

ProCash/NDC-DDC V3.0/20

ProConsult/NDC-DDC V3.0/20

Error Mapping

Cross Reference Tables

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Error Class Mapping

Class mapping of CSC-W32 and XFS classes

CSC-W32 generates several error classes that cannot be mapped to an NDC or DDC device class, the same has to be done for some XFS error classes. Therefore the Device Status Framework (dcDevSta.dll) assigns those errors to a valid NDC or DDC device class. See also contents of the Error Mapping Table CCERRMAP.INA located in "C:\PROTOPAS\CONF".



Please refer to the "System Messages" manual of CSC-W32 for detailed error description of error CSC-W32 error classes.

The following table illustrates which CSC-W32 or JDD and XFS error classes are currently assigned to the internal generated device class.

Table 1: CSC-W32 and XFS class assign table

CSC-W32 or JDD class	Assigned Class	Device description
0005 (V.24 comm.) 0003 (USB comm.)	0008 AA08	Card Reader
0005 (V.24 comm.) 0032 (global PRT class 0003 (USB comm.)	0033 AA48	Journal printer
0005 (V.24 comm.) 0032 (global PRT class) 0003 (USB comm.)	0038 AA45	Receipt printer
0005 (V.24 comm.) 0032 (global PRT class) 0003 (USB comm.)	0039 AA39	Document printer
0005 (V.24 comm.) 0003 (USB comm.)	0018 AA18	Cash dispenser (CDM)
0005 (V.24 comm.) 0003 (USB comm.)	0017 AA17	Deposit module
0003 (USB comm.) 0005 (V.24 comm.) 0018 (CDM basic error) 001D (CDM extended error)	AA18_CIN 0018_CIN 0018_CIN 001D_CIN	CRS (CashIn)

0003 (USB comm.) 0004 (IEEE 1394 class) 0005 (V.24 comm.) 0003 (USB comm.) 0004 (IEEE 1394 class) 0005 (V.24 comm.)	CC1A BB1A EE1A DD1A AA1A FF1A	CCDM (CashIn) CCDM (Cheque In)
001A (CCDM errors)	001A_CHQ	CCDM (ChequeIn)
65BF (CCDM V2 errors)	65BF_CHQ	CCDM V2 (ChequeIn)
005A (RM2) 005E (RM2)	005A_CIN 005E_CIN	RM2 (CashIn) RM2 (CashIn)
65C0 (RM3)	65C0_CIN	RM3 (CashIn)
00B9 (XFS 2.0 CDM errors)	00B9_CIN	CRS (CashIn)
6752 (XFS 3.0 CDM errors) 6751 (XFS 3.0 CRS errors)	001D 001D	CDM (CashOut) CRS (CashOut)

Error mapping of XFS30 (WOSA) error events

Some error events generated from the XFS30 layer, especially from the cash dispenser and cash recycler service, are necessarily remapped internally to an existing CSC-W32 StClass and StCode by the Device Status framework (dcDevSta.dll).

The following table illustrates which XFS30 classes and error codes are currently remapped.

Table 2: XFS30 - CSC-W32 class assign table

XFS30 class	Assigned CSC-W32 class	XFS30 code range	Assigned CSC-W32 code range	Involved XFS Service
6751	001D	Dxxx	1xxx	PSCDM30 (Cash Dispenser Service)
6752	001D	Dxxx	3xxx	PSCRS30 (Cash Recycler Service)

Vendor dependent Error mapping

Non Wincor Nixdorf systems (exp. NCR, Diebold, GRG), which have their own XFS layer, have own vendor dependent error codes which are not in the format StClass, StCode and StWarn as known on Wincor Nixdorf systems. Vendor Dependent Errors can be assigned to a vendor specific Error Mapping Table. ProCash/NDC and ProCash/DDC provide a default Error Mapping table for the vendors NCR and Diebold (IDC, CDM, RPRT, JPTR, SPTR, EKC, EDEP, ENV).

Error Mapping

NCR:

As example the following registry parameters set the mapping for a vendor dependent Cash Dispenser error with M-Status 02 (marked bold) for the NDC and DDC protocol. The full Error Mapping table can be build based on the information of the original NCR documents where the M-Status and M-Data are descibed in detail.

```
[CLASS\NCR_CDM\MST_02]
"TD_STATUS"="0"
"SEVERITY"="2"
"M_STATUS"="02"
"M_DATA"="00000000000000000000"
"REBOOT"="0"
"SYMSG_NUMBER"="1029"
"DDC_STATUS"="?0592"
"DDC_MDS_STATUS"="000DI01:3A:35:39"
"INFO"="Too many bill rejects"
```

Diebold:

The following example entry sets the mapping for MDS *i* series Status code 2D0100 (marked bold) for the Cash Dispenser. The full Error Mapping table can be build based on the information of the original Diebold documents where the MDS *i* series status codes are descibed in detail.

```
[CLASS\DIB_CDM\2D0100]
TD_STATUS      = "2"
M_STATUS       = "00"
M_DATA         = "00000000000000000000"
SEVERITY       = "2"
REBOOT        = "0"
SYMSG_NUMBER   = "1028"
DDC_STATUS     = "?0000"
DDC_MDS_STATUS = "000DI01:2D:01:00"
```

Journal format of Vendor dependent Errors

NCR:

StClass: 00000000

StCode: 0000FFFF

StWarn: M-Status code in hex format (exp. M-Status 13 is journalized as 0D)

Example: "**581*17:48:58 CDM ERROR: 00000000 0000**FFFF** 0000000**D**"

Diebold:

StClass: 00000000

StCode: 0000FFFF

StWarn: MDS / series status code

Example: "**581*17:48:58 CDM ERROR: 00000000 0000**FFFF** 002**D0100**"

NDC M-Data replacement at runtime

The NDC M-Data values listed in the cross reference tables are default values which are defined in the StClass/StCode tables of registry section

..\ProTopas\CurrentVersion\CCERRMAP. During runtime the default M-Data can be modified via application when the message is prepared for sending to the host. Especially Cash Dispenser M-Data status fields which are related to cassette units are modified. More details are described in

ProCash/NDC - ProCash/DDC V3.0/20 Installation Manual.

DDC MDS Status replacement at runtime

The DDC MDS Status values listed in the cross reference tables are default values which are defined in the StClass/StCode tables of registry section

..\ProTopas\CurrentVersion\CCERRMAP. During runtime the default MDS Status values can be modified via application when the message is prepared for sending to the host. Especially Cash Dispenser MDS status fields which are related to the cassette units are modified. More details are described in

ProCash/NDC - ProCash/DDC V3.0/20 Installation Manual.

M-Status & M-Data Reference Tables

The following tables show the CSC-W32 device error classes that are mapped to the NDC Maintenance M-Status and M-Data error codes. The registry path **..\\ProTopas\\CurrentVersion\\CCERRMAP** is divided in error sub sections where in each section the M-Status and M-Data status code is mapped. In addition you will find reference tables of application error codes (so called LYNX errors as nick name, which can be identified by the class numbers 64xx).

The error mapping can be customized in configuration file "CCERRMAP.INA".

See *ProCash/DDC ProConsult/DDC Installation manual* section "Parameter Management" for details about setting up the error mapping table (CCERRMAP.INA) and how to update the contents into the Windows registry. Detailed descriptions about CSC-W32 error codes of each device class are described in the manual *CSC-W32 System Messages* (available on the Wincor Nixdorf Intranet server).

CSC-W32 Error Classes

Cash Dispenser V1 (old series) (Class: 0007)

The following table lists the M-Status and M-Data codes assigned to the device class Cash Dispenser V1 (old series, will not produced any more).

Table 3: Cash Dispenser V1 (Class: 0007)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0007	DEFA_W	2	09	00000000000000000000	"DISPENSER V1: Default warning if no CSCW32 error found"
0007	DEFA_E	4	09	00000000000000000000	"DISPENSER V1: Default error if no CSCW32 error found"
0007	0100_E	2	03	00002727272700000000	"DISPENSER V1: No cash in collecting tray"
0007	0200_E	2	09	00000000000000000000	"DISPENSER V1: Transport direction illegal"
0007	0300_E	2	08	00000000000000000000	"DISPENSER V1: Remaining capacity of reject bin to small"
0007	0400_E	2	09	00000000000000000000	"DISPENSER V1: Syntax error in job"
0007	1000_E	2	09	00000000000000000000	"DISPENSER V1: Incorrect block length, error in job"
0007	1100_E	2	09	00000000000000000000	"DISPENSER V1: Incorrect device specification, error in job"
0007	1200_E	2	09	00000000000000000000	"DISPENSER V1: Wrong job specification"
0007	1300_E	2	09	00000000000000000000	"DISPENSER V1: Incorrect job length"
0007	1400_E	2	09	00000000000000000000	"DISPENSER V1: Addressed cassette does not exist"
0007	1500_E	2	09	00000000000000000000	"DISPENSER V1: Attempt to read from an unknown area"
0007	1600_E	2	09	00000000000000000000	"DISPENSER V1: Field name in job unknown"
0007	1700_E	2	09	00000000000000000000	"DISPENSER V1: Syntax error in job"
0007	1800_E	2	09	00000000000000000000	"DISPENSER V1: Invalid transport destination"
0007	1900_E	2	09	00000000000000000000	"DISPENSER V1: Illegal separator used in the job"
0007	1A00_E	2	09	00000000000000000000	"DISPENSER V1: A job was previously issued and is still busy"
0007	1B00_E	2	09	00000000000000000000	"DISPENSER V1: Attempt to write to protected cass. EEPROM"
0007	1C00_E	2	09	00000000000000000000	"DISPENSER V1: There is no PUT PROM in the cash-out controller"
0007	1D00_E	2	09	00000000000000000000	"DISPENSER V1: Illegal specification transferred in SV job"
0007	2000_E	2	03	00000303030300000000	"DISPENSER V1: Amount demanded cannot be dispensed"
0007	2100_E	2	05	00000000000000000000	"DISPENSER V1: Time-out in photosensor of measuring station"
0007	2200_E	2	05	00000000000000000000	"DISPENSER V1: Time-out photosensor L1"
0007	2300_E	2	05	00000000000000000000	"DISPENSER V1: Time-out for collecting tray photosensor L19"
0007	2400_E	2	05	00000000000000000000	"DISPENSER V1: Time-out in photosensor L20 for reject cassette"
0007	2500_E	2	07	00000000000000000000	"DISPENSER V1: Single reject switch defective"
0007	2600_E	2	02	00000000000000000000	"DISPENSER V1: All banknotes were identified as multiple dispenses"
0007	2700_E	2	03	00000000000000000000	"DISPENSER V1: The dispenser module is defective"
0007	2800_E	2	04	00000000000000000000	"DISPENSER V1: Requested amount cannot be dispensed"
0007	2900_E	2	01	00000000000000000000	"DISPENSER V1: no cassette for the requested currency"
0007	2A00_E	2	00	00000000000000000000	"DISPENSER V1: parameter is larger than 40 banknotes"
0007	2B00_E	2	05	00000000000000000000	"DISPENSER V1: Electronics of the photosensor amplifier defect"
0007	2C00_E	2	20	00000000000000000000	"DISPENSER V1: Unknown device configuration"
0007	2D00_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L1,L17,L25"
0007	3100_E	2	05	00000000000000000000	"DISPENSER V1: Times-out of path monitor in 1. dispenser module"
0007	3200_E	2	05	00000000000000000000	"DISPENSER V1: Time-out of path monitor in 2. dispenser module"
0007	3300_E	2	05	00000000000000000000	"DISPENSER V1: Time-out of path monitor in 3. dispenser module"
0007	3400_E	2	05	00000000000000000000	"DISPENSER V1: Time-out of path monitor in 4. dispenser module"
0007	3500_E	2	05	00000000000000000000	"DISPENSER V1: Time-out of path monitor in 5. dispenser module"
0007	5000_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L17 blocked"
0007	5100_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L18 or L22 blocked"
0007	5110_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L18 does not become free"
0007	5111_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L18 does not become free"
0007	5118_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L18 is not reached"
0007	5119_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L18 is not reached"
0007	5200_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L19 blocked"
0007	5210_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L19 does not become free"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0007	5211_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L19 does not become free"
0007	5218_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L19 is not reached"
0007	5219_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L19 is not reached"
0007	5300_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L20 blocked"
0007	5400_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 blocked"
0007	5410_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 does not become free"
0007	5418_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 is not reached"
0007	5500_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L22 does not become free"
0007	5510_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L22 does not become free"
0007	5511_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L22 does not become free"
0007	5518_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L22 is not reached"
0007	5519_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L22 is not reached"
0007	5610_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L23 does not become free"
0007	5611_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L23 does not become free"
0007	5618_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L23 is not reached"
0007	5619_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L23 is not reached"
0007	5700_E	2	05	00000000000000000000	"DISPENSER V1: Does not reach the bottom Collecting tray swivel arm"
0007	5710_E	2	05	00000000000000000000	"DISPENSER V1: Swivel arm does not reach the bottom"
0007	5800_E	2	05	00000000000000000000	"DISPENSER V1: Collecting tray swivel arm does not reach the top"
0007	5810_E	2	05	00000000000000000000	"DISPENSER V1: Swivel arm does not reach the top position"
0007	5B00_E	2	05	00000000000000000000	"DISPENSER V1: Money slot/shutter does not close completely"
0007	5B10_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not closed completely"
0007	5B11_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not closed completely"
0007	5B12_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not closed completely"
0007	5B13_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not closed completely"
0007	5C00_E	2	05	00000000000000000000	"DISPENSER V1: Money slot/shutter does not open completely"
0007	5C10_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not open completely"
0007	5C11_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not completely open"
0007	5C12_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not completely open"
0007	5C13_E	2	05	00000000000000000000	"DISPENSER V1: Shutter was not completely open"
0007	5D00_E	2	05	00000000000000000000	"DISPENSER V1: Money does not reach L17"
0007	5D10_E	2	05	00000000000000000000	"DISPENSER V1: Transport motor M2 does not return timing pulses"
0007	5D11_E	2	05	00000000000000000000	"DISPENSER V1: Transport motor M2 does not return timing pulses"
0007	5F10_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L25 blocked"
0007	5F11_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L25 does not become free"
0007	5F18_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L25 is not reached"
0007	5F19_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L25 is not reached"
0007	6300_E	2	05	00000000000000000000	"DISPENSER V1: Money does not reach L21"
0007	6310_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 does not become free"
0007	6311_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 does not become free"
0007	6318_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 not reached"
0007	6319_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L21 is not reached"
0007	7010_E	2	05	00000000000000000000	"DISPENSER V1: Correct performed retract after TIMEOUT"
0007	7011_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 does not become free"
0007	7012_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7013_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7018_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 is not reached"
0007	7019_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 already free before retract"
0007	7110_E	2	05	00000000000000000000	"DISPENSER V1: Correct retract performed after TIMEOUT"
0007	7111_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L27 does not become free"
0007	7112_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L27 unexpectedly covered"
0007	7113_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7118_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L27 is not reached"
0007	7119_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L27 becomes free nevertheless"
0007	7210_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L28 does not become free"
0007	7211_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L28 does not become free"
0007	7218_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L28 is not reached"
0007	7219_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L28 is not reached"
0007	7310_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L29 does not become free"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0007	7311_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L29 does not become free"
0007	7318_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L29 is not reached"
0007	7319_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L29 is not reached"
0007	7410_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L30 does not become free"
0007	7411_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L30 does not become free"
0007	7418_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L30 is not reached"
0007	7419_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L30 is not reached"
0007	7510_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L31 does not become free"
0007	7511_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L31 does not become free"
0007	7518_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L31 is not reached"
0007	7519_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L31 is not reached"
0007	7610_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L32 does not become free"
0007	7611_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L32 does not become free"
0007	7618_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L32 is not reached"
0007	7619_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L32 is not reached"
0007	7710_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L33 does not become free"
0007	7711_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L33 does not become free"
0007	7718_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L33 is not reached"
0007	7719_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L33 is not reached"
0007	7910_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L35 does not become free"
0007	7911_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L35 does not become free"
0007	7918_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L35 is not reached"
0007	7919_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor L35 is not reached"
0007	7B10_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor G9 is not reached"
0007	7B11_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor G9 is not reached"
0007	7C10_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor G8 is not reached"
0007	7C11_E	2	05	00000000000000000000	"DISPENSER V1: Photosensor G8 is not reached"
0007	8000_E	2	41	00000000000000000000	"DISPENSER V1: Invalid cassette slot"
0007	8001_E	2	09	00000000000000000000	"DISPENSER V1: Error in self-test"
0007	8002_E	2	09	00000000000000000000	"DISPENSER V1: Internal error Possible hardware error"
0007	8004_E	2	09	00000000000000000000	"DISPENSER V1: Error occurs only with coded V24 line to the CDM"
0007	8005_E	2	09	00000000000000000000	"DISPENSER V1: DLL for SW encoding, CSCEDSDL, could not be opened"
0007	8006_E	2	09	00000000000000000000	"DISPENSER V1: Invalid CRC received with encoded line"
0007	8007_E	2	09	00000000000000000000	"DISPENSER V1: Keyword specified in parameter block has invalid length"
0007	8009_E	2	09	00000000000000000000	"DISPENSER V1: The segment selector is invalid"
0007	9000_E	2	09	00000000000000000000	"DISPENSER V1: Time-out during comm. with measuring station"
0007	9100_E	2	09	00000000000000000000	"DISPENSER V1: Time-out during comm. with photosensor amplifier"
0007	9200_E	2	09	00000000000000000000	"DISPENSER V1: Customer relay not connected"
0007	B000_E	2	09	00000000000000000000	"DISPENSER V1: Error when releasing the cassette"
0007	B100_E	2	09	00000000000000000000	"DISPENSER V1: Error when initiating the cassette"
0007	B200_E	2	09	00000000000000000000	"DISPENSER V1: No reject cassette"
0007	B300_E	2	07	00000000000000000000	"DISPENSER V1: There is no dispensing cassette"
0007	B400_E	2	09	00000000000000000000	"DISPENSER V1: Time-out at cassette initialization/release"
0007	B510_E	2	09	00000000000000000000	"DISPENSER V1: EE-PROM defect"
0007	B511_E	2	09	00000000000000000000	"DISPENSER V1: Main motor is not working"
0007	B512_E	2	09	00000000000000000000	"DISPENSER V1: Incorrect motor speed"
0007	B513_E	2	09	00000000000000000000	"DISPENSER V1: Hardware error (processor)"
0007	B514_E	2	09	00000000000000000000	"DISPENSER V1: Hardware error (E-PROM)"
0007	B523_E	2	09	00000000000000000000	"DISPENSER V1: Cassette busy (pressure being accumulated)"
0007	B530_E	2	09	00000000000000000000	"DISPENSER V1: Reject position cannot be reached"
0007	B531_E	2	09	00000000000000000000	"DISPENSER V1: Reject position cannot be reached"
0007	B534_E	2	09	00000000000000000000	"DISPENSER V1: Processor defect"
0007	B535_E	2	09	00000000000000000000	"DISPENSER V1: RAM defect"
0007	B536_E	2	09	00000000000000000000	"DISPENSER V1: Checksum error, E-PROM"
0007	B537_E	2	09	00000000000000000000	"DISPENSER V1: Checksum error, EE-PROM"
0007	B538_E	2	09	00000000000000000000	"DISPENSER V1: Clutch signal error"
0007	B539_E	2	09	00000000000000000000	"DISPENSER V1: Dispensing sensor error"
0007	B544_E	2	09	00000000000000000000	"DISPENSER V1: Evaluation electronics defect"
0007	B545_E	2	09	00000000000000000000	"DISPENSER V1: Card is not in a device"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0007	B546_E	2	09	00000000000000000000	"DISPENSER V1: Device could not be identified"
0007	B547_E	2	09	00000000000000000000	"DISPENSER V1: Job currently not allowed"
0007	B548_E	2	09	00000000000000000000	"DISPENSER V1: Job unknown"
0007	B600_E	2	09	00000000000000000000	"DISPENSER V1: Area/subarea selected does not exist"
0007	B700_E	2	09	00000000000000000000	"DISPENSER V1: No free block"
0007	B800_E	2	09	00000000000000000000	"DISPENSER V1: Area selected already exists"
0007	B900_E	2	09	00000000000000000000	"DISPENSER V1: Character cannot be written"
0007	BA00_E	2	09	00000000000000000000	"DISPENSER V1: Attempt to write to a write-protected area"
0007	BB00_E	2	09	00000000000000000000	"DISPENSER V1: Error during processing of the cassette EE-PROM"
0007	BC00_E	2	09	00000000000000000000	"DISPENSER V1: Required area cannot be dissolved"
0007	BD00_E	2	09	00000000000000000000	"DISPENSER V1: Old password incorrect"
0007	BE00_E	2	09	00000000000000000000	"DISPENSER V1: Syntax error in job"
0007	C000_E	2	09	00000000000000000000	"DISPENSER V1: Cash cannot be dispensed from the selected cassette"
0007	C100_E	2	09	00000000000000000000	"DISPENSER V1: Cash cannot dispensed from cassette"
0007	C200_E	2	09	00000000000000000000	"DISPENSER V1: Hardware lock"
0007	C300_E	2	09	00000000000000000000	"DISPENSER V1: Cannot determine reference value"
0007	C400_E	2	09	00000000000000000000	"DISPENSER V1: Number of banknotes too high for reference value"
0007	C500_E	2	09	00000000000000000000	"DISPENSER V1: Not possible to determine the reference value"
0007	C600_E	2	09	00000000000000000000	"DISPENSER V1: Not possible to accumulate the data-specific pressure"
0007	D000_E	2	09	00000000000000000000	"DISPENSER V1: The transport key is missing"
0007	D100_E	2	09	00000000000000000000	"DISPENSER V1: The line key is missing"
0007	D200_E	2	09	00000000000000000000	"DISPENSER V1: The safe door is not open"
0007	D300_E	2	09	00000000000000000000	"DISPENSER V1: CODE TEST application command not possible"
0007	D400_E	2	09	00000000000000000000	"DISPENSER V1: Key test not possible, because encryption is off"
0007	D500_E	2	09	00000000000000000000	"DISPENSER V1: This message occurs in the dialog"
0007	D600_E	2	09	00000000000000000000	"DISPENSER V1: This error occurs in the dialog"

Cash Dispenser NG (Classes: 0018/AA18/001D)

The following table lists the M-Status and M-Data codes assigned to the device classes Cash Dispenser NG. Error codes of class "0018" are basic errors. Class AA18 is the USB class assigned to the Cash Dispenser device. Error codes of class "001D" are extended errors.



The class **AA18** is an internal generated class that is derived from the original CSC-W32 USB communication class **0003**.

Refer to section "Error Class Mapping" on page 5.

Table 4: Cash Dispenser NG (Classes: 0018/AA18/001D)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018	DEFA_W	2	00	00000000000000000000	"DISPENSER NG: DEFAULT_WARNING"
0018	DEFA_E	4	00	00000000000000000000	"DISPENSER NG: DEFAULT_ERROR"
0018	E000_W	2	19	00000000000000000000	"DISPENSER NG: No banknotes taken by the customer"
0018	E000_E	2	19	00000000000000000000	"DISPENSER NG: No banknotes taken by the customer"
0018	E001_W	1	34	00000000000000000000	"DISPENSER NG: All banknotes taken by the customer"
0018	E001_E	1	34	00000000000000000000	"DISPENSER NG: All banknotes taken by the customer"
0018	E002_W	1	09	00000000000000000000	"DISPENSER NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018	E002_E	1	09	00000000000000000000	"DISPENSER NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018	E003_W	1	09	00000000000000000000	"DISPENSER NG: There is no firmware loaded in the CDM-NG"
0018	E003_E	1	09	00000000000000000000	"DISPENSER NG: There is no firmware loaded in the CDM-NG"
0018	E004_W	1	00	00000000000000000000	"DISPENSER NG: DH configured to switch LEDs"
0018	E004_E	0	00	00000000000000000000	"DISPENSER NG: DH configured to switch LEDs"
0018	E005_W	2	05	00000000000000000000	"DISPENSER NG: Handling error at the filling tray"
0018	E005_E	2	05	00000000000000000000	"DISPENSER NG: Handling error at the filling tray"
0018	EF00_E	4	09	00000000000000000000	"DISPENSER NG: V24 data not in the expected format"
0018	EF01_E	1	09	00000000000000000000	"DISPENSER NG: Invalid CRC received with encrypted line"
0018	EF02_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for FRM_AUTO_LOAD in CSCCNG section"
0018	EF03_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for LED in CSCINI/Registry with CSCCNG"
0018	EF04_E	1	09	00000000000000000000	"DISPENSER NG: Firmware loading could not be completed"
0018	EF05_E	1	09	00000000000000000000	"DISPENSER NG: Invalid currency files, check registry configuration"
0018	EF06_E	1	09	00000000000000000000	"DISPENSER NG: Invalid currency Firmware loading could not be completed"
0018	EF07_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for RECOVERY in Registry"
0018	EF08_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for VARIANT in Registry"
0018	EF09_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for BEB_STATISTICS in Registry"
0018	EF0A_E	1	09	00000000000000000000	"DISPENSER NG: Not enough currency files installed"
0018	EF0B_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for CHECK_MODULES in Registry"
0018	EF0C_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for DISPENSEIN_TRACE in Registry"
0018	EF0D_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for CY_AUTOLOAD in Registry"
0018	EF0E_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for CY_MAP_NOTES in Registry"
0018	EF0F_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for CONFIG_BACKUP in Registry"
0018	EF10_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for LOADER_CTL in Registry"
0018	EF11_E	1	09	00000000000000000000	"DISPENSER NG: BIM module of wrong type recognized"
0018	EF12_E	1	09	00000000000000000000	"DISPENSER NG: Currency file could not be opened"
0018	EF13_E	1	09	00000000000000000000	"DISPENSER NG: Currency file could not be read"
0018	EF14_E	1	09	00000000000000000000	"DISPENSER NG: Firmware file could not be opened"
0018	EF15_E	1	09	00000000000000000000	"DISPENSER NG: Firmware file could not be read"
0018	EF16_E	1	09	00000000000000000000	"DISPENSER NG: Invalid firmware file format"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018	EF17_E	1	09	00000000000000000000	"DISPENSER NG: BIM manipulation"
0018	EF18_E	1	09	00000000000000000000	"DISPENSER NG: SCOPE active but jumper of CMD-V4 in wrong position"
0018	EF1A_E	1	09	00000000000000000000	"DISPENSER NG: Wrong value for FILE_CTR in Registry"
0018	F000_E	1	09	00000000000000000000	"DISPENSER NG: Firmware not loaded in CDM-NG"
0018	F001_E	4	09	00000000000000000000	"DISPENSER NG: Wrong syntax"
0018	F002_E	2	09	00000000000000000000	"DISPENSER NG: One of the locks is active"
0018	F003_E	2	09	00000000000000000000	"DISPENSER NG: Error occurred during execution of command"
0018	F004_E	2	00	00000000000000000000	"DISPENSER NG: Safe door must be open for this command"
0018	F005_E	4	09	00000000000000000000	"DISPENSER NG: The command cannot be executed at this point of time"
0018	F006_E	2	09	00000000000000000000	"DISPENSER NG: The CDM-NG recognized a problem with the encryption"
0018	F007_E	2	11	00000000000000000000	"DISPENSER NG: If no error found"
0018	F012_E	4	11	00000000000000000000	"DISPENSER NG: Same error as CNG_FRM_DEVICE_NOT_READY"
0018	F013_E	2	09	00000000000000000000	"DISPENSER NG: The same error as CNG_FRM_ERROR with an exception"
0018	F015_E	2	09	00000000000000000000	"DISPENSER NG: The same error as CNG_FRM_CONTEXT with an exception"
0018	FE06_E	4	09	00000000000000000000	"DISPENSER NG: COMM reports invalid spec. for the protocol"
0018	FE07_E	4	09	00000000000000000000	"DISPENSER NG: A COMM WRITE command is cancelled by the user"
0018	FE08_E	4	09	00000000000000000000	"DISPENSER NG: COMM WRITE command could not be executed"
0018	FE09_E	4	09	00000000000000000000	"DISPENSER NG: A COMM READ command could not be executed"
0018	FE0A_E	4	09	00000000000000000000	"DISPENSER NG: A COMM READ command is cancelled by the user"
0018	FE0B_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver reports a parity error"
0018	FE0C_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver reports a general error"
0018	FE0F_E	4	09	00000000000000000000	"DISPENSER NG: Peripheral device did not answer"
0018	FE13_E	4	09	00000000000000000000	"DISPENSER NG: The channel was not initialized"
0018	FE16_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver reports a break"
0018	FE7A_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver reports an overrun error"
0018	FE7B_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver reports a framing error"
0018	FE85_E	4	09	00000000000000000000	"DISPENSER NG: The COMM driver could not be opened"
0018	FE89_E	4	09	00000000000000000000	"DISPENSER NG: The pointer pTxData is illegal"
0018	FE8B_E	4	09	00000000000000000000	"DISPENSER NG: Called function is invalid for CscCommOpen"
0018	FE8C_E	4	09	00000000000000000000	"DISPENSER NG: The peripheral device does not return an STX"
0018	FE8D_E	4	09	00000000000000000000	"DISPENSER NG: The peripheral device does not return an ETX"
0018	FE8E_E	4	09	00000000000000000000	"DISPENSER NG: Block length does not agree with the transmitted block length"
0018	FE8F_E	4	09	00000000000000000000	"DISPENSER NG: The block ID is invalid"
0018	FE90_E	4	09	00000000000000000000	"DISPENSER NG: Received DID does not agree with the transmitted DID"
0018	FE91_E	4	09	00000000000000000000	"DISPENSER NG: Wrong command specification"
0018	FE92_E	4	09	00000000000000000000	"DISPENSER NG: The received acknowledge type is invalid"
0018	FE93_E	4	09	00000000000000000000	"DISPENSER NG: Max no of repeat transmissions reached"
0018	FE94_E	4	09	00000000000000000000	"DISPENSER NG: Max no of receive repeats has been reached"
0018	FE95_E	4	09	00000000000000000000	"DISPENSER NG: Monitoring time during transmission has been exceeded"
0018	FE96_E	4	09	00000000000000000000	"DISPENSER NG: Monitoring time during receive has been exceeded"
0018	FE97_E	4	09	00000000000000000000	"DISPENSER NG: Busy time from phys. device exceeded"
0018	FE98_E	4	09	00000000000000000000	"DISPENSER NG: The protocol was cancelled"
0018	FE9C_E	4	09	00000000000000000000	"DISPENSER NG: The length in TxData is 0"
0018	FE9D_E	4	09	00000000000000000000	"DISPENSER NG: CSCWISODLL could not be found in the PATH"
0018	FE9E_E	4	09	00000000000000000000	"DISPENSER NG: The CSCWISODLL could not be opened"
0018	FEEO_E	4	09	00000000000000000000	"DISPENSER NG: The peripheral device did not answer"
0018	FEE1_E	4	09	00000000000000000000	"DISPENSER NG: Peripheral device did not answer as expected"
0018	FEE2_E	4	09	00000000000000000000	"DISPENSER NG: The peripheral device is busy"
0018	FEE3_E	4	09	00000000000000000000	"DISPENSER NG: Peripheral device did not answer as expected"
0018	FEE4_E	4	09	00000000000000000000	"DISPENSER NG: Max no. of repeat transmissions reached"
0018	FEE5_E	4	09	00000000000000000000	"DISPENSER NG: Device asked for termination"
0018	FEE6_E	4	09	00000000000000000000	"DISPENSER NG: Peripheral device did not answer"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018	FEE7_E	4	09	00000000000000000000	"DISPENSER NG: Response of device not completely received"
0018	FEE8_E	4	09	00000000000000000000	"DISPENSER NG: The header of the response is invalid"
0018	FEE9_E	4	09	00000000000000000000	"DISPENSER NG: DID does not agree with the transmitted DID"
0018	FEFA_E	4	09	00000000000000000000	"DISPENSER NG: DID does not agree with the transmitted device ID"
0018	FEFB_E	4	09	00000000000000000000	"DISPENSER NG: Command spec. does not agree with the transmitted command spec."
0018	FEFC_E	4	09	00000000000000000000	"DISPENSER NG: The response of the device has not been completely received"
0018	FEED_E	4	09	00000000000000000000	"DISPENSER NG: A cancel command has been called"
0018	FEFF_E	4	09	00000000000000000000	"DISPENSER NG: A cancel command has been called"
0018	FEF0_E	4	09	00000000000000000000	"DISPENSER NG: The command could not be executed"
0018	FEF1_E	4	09	00000000000000000000	"DISPENSER NG: The command was aborted by the user"
0018	FEF2_E	4	09	00000000000000000000	"DISPENSER NG: The command could not be executed"
0018	FEF3_E	4	09	00000000000000000000	"DISPENSER NG: A cancel command could not be executed"
0018	FEF4_E	4	09	00000000000000000000	"DISPENSER NG: Internal monitoring time exceeded"
0018	FEF5_E	4	09	00000000000000000000	"DISPENSER NG: Internal error within the CSCW/SODLL"
AA18	DEFA_W	4	09	00000000000000000000	"USB/CDM: DEFAULT_WARNING"
AA18	DEFA_E	4	09	00000000000000000000	"USB/CDM: DEFAULT_ERROR"
AA18	8000_E	4	09	00000000000000000000	"USB/CDM: Unexpected descriptor was reported from USB device"
AA18	8001_E	4	09	00000000000000000000	"USB/CDM: Device not found"
AA18	8002_E	4	09	00000000000000000000	"USB/CDM: Not enough memory available"
AA18	8003_E	4	09	00000000000000000000	"USB/CDM: It was no endpoint found in the descriptor"
AA18	8004_E	4	09	00000000000000000000	"USB/CDM: The creation of the list of USB devices failed"
AA18	FE09_E	4	09	00000000000000000000	"USB/CDM: USB read command could not be executed in the specified monitoring time"
AA18	FE0A_E	4	09	00000000000000000000	"USB/CDM: USB READ command is cancelled by the user"
AA18	FE89_E	4	09	00000000000000000000	"USB/CDM: The pointer pData is illegal"
AA18	FE9C_E	4	09	00000000000000000000	"USB/CDM: The length in DataSize is 0 (zero)"
AA18	0001_E	4	09	00000000000000000000	"USB/CDM: CRC error has been detected"
AA18	0002_E	4	09	00000000000000000000	"USB/CDM: Bit stuffing error has been detected"
AA18	0003_E	4	09	00000000000000000000	"USB/CDM: DATA toggle mismatch has been detected"
AA18	0004_E	4	09	00000000000000000000	"USB/CDM: STALLPID has been detected, error is reported by the USB host controller"
AA18	0005_E	4	09	00000000000000000000	"USB/CDM: USB device is not responding, error is reported by the USB host"
AA18	0006_E	4	09	00000000000000000000	"USB/CDM: PID check has failed, error is reported by the USB host controller"
AA18	0007_E	4	09	00000000000000000000	"USB/CDM: Unexpected PID detected, error is reported by the USB host"
AA18	0008_E	4	09	00000000000000000000	"USB/CDM: Data overrun error detected, error is reported by the USB host"
AA18	0009_E	4	09	00000000000000000000	"USB/CDM: Data underrun error detected, error is reported by the USB host"
AA18	000A_E	4	09	00000000000000000000	"USB/CDM: Error code is reserved by the USB host controller driver"
AA18	000B_E	4	09	00000000000000000000	"USB/CDM: Error code is reserved by the USB host controller driver"
AA18	000C_E	4	09	00000000000000000000	"USB/CDM: Buffer overrun has been detected, error is reported by the USB host"
AA18	000D_E	4	09	00000000000000000000	"USB/CDM: Buffer underrun has been detected, error is reported by the USB host"
AA18	000F_E	4	09	00000000000000000000	"USB/CDM: Buffer was not accessed, error is reported by the USB host"
AA18	0010_E	4	09	00000000000000000000	"USB/CDM: FIFO error has been detected, PCI bus latency was too long"
AA18	0011_E	4	09	00000000000000000000	"USB/CDM: XACT error has been detected, error is reported by the USB host"
AA18	0012_E	4	09	00000000000000000000	"USB/CDM: Device is babbling, data transfer phase exceeds the USB frame length"
AA18	0013_E	4	09	00000000000000000000	"USB/CDM: Data buffer error has been detected, error is reported by the USB host"
AA18	0030_E	4	09	00000000000000000000	"USB/CDM: Endpoint has been halted by the USB bus driver USBD"
AA18	0100_E	4	09	00000000000000000000	"USB/CDM: Memory allocation attempt has failed, error is reported by the USB bus"
AA18	0200_E	4	09	00000000000000000000	"USB/CDM: Invalid URB function code has been passed, error is reported by the USB"
AA18	0300_E	4	09	00000000000000000000	"USB/CDM: Invalid parameter has been passed, error is reported by the USB bus"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA18	0400_E	4	09	00000000000000000000	"USB/CDM: There are data transfer requests pending for the device"
AA18	0500_E	4	09	00000000000000000000	"USB/CDM: Request has failed, error is reported by the USB bus driver USBD"
AA18	0600_E	4	09	00000000000000000000	"USB/CDM: Invalid pipe handle has been passed, error is reported by the USB bus"
AA18	0700_E	4	09	00000000000000000000	"USB/CDM: There is not enough bandwidth available, error is reported by the USB bus"
AA18	0800_E	4	09	00000000000000000000	"USB/CDM: Internal host controller error has been detected"
AA18	0900_E	4	09	00000000000000000000	"USB/CDM: Short transfer has been detected, error is reported by the USB bus"
AA18	0A00_E	4	09	00000000000000000000	"USB/CDM: Bad start frame has been specified, error is reported by the USB bus"
AA18	0B00_E	4	09	00000000000000000000	"USB/CDM: Asynchronous request has failed, error is reported by the USB bus driver"
AA18	0C00_E	4	09	00000000000000000000	"USB/CDM: USB frame control is currently owned, error is reported by the USB bus"
AA18	0D00_E	4	09	00000000000000000000	"USB/CDM: USB frame control is currently not owned, error is reported by the USB"
AA18	0E00_E	4	09	00000000000000000000	"USB/CDM: Operation is not supported, error is reported by the USB bus driver"
AA18	0F00_E	4	09	00000000000000000000	"USB/CDM: Invalid configuration descriptor was reported by the device"
AA18	1000_E	4	09	00000000000000000000	"USB/CDM: Operation has failed, error is reported by the USBIO driver"
AA18	1001_E	4	09	00000000000000000000	"USB/CDM: Invalid input buffer has been passed to an IOCTL operation"
AA18	1002_E	4	09	00000000000000000000	"USB/CDM: Invalid output buffer has been passed to an IOCTL operation"
AA18	1003_E	4	09	00000000000000000000	"USB/CDM: There is not enough system memory available to complete the operation"
AA18	1004_E	4	09	00000000000000000000	"USB/CDM: There are read or write requests pending, error is reported by the USBIO"
AA18	1005_E	4	09	00000000000000000000	"USB/CDM: USB device is already configured, error is reported by the USBIO"
AA18	1006_E	4	09	00000000000000000000	"USB/CDM: The USB device is not configured, error is reported by the USBIO driver"
AA18	1007_E	4	09	00000000000000000000	"USB/CDM: There are open pipes, error is reported by the USBIO driver"
AA18	1008_E	4	09	00000000000000000000	"USB/CDM: Either the handle is already bound to a pipe"
AA18	1009_E	4	09	00000000000000000000	"USB/CDM: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA18	100A_E	4	09	00000000000000000000	"USB/CDM: USB device has been removed from the system"
AA18	100B_E	4	09	00000000000000000000	"USB/CDM: Specified control code is not supported"
AA18	100C_E	4	09	00000000000000000000	"USB/CDM: Operation has been timed out, error is reported by the USBIO driver"
AA18	100D_E	4	09	00000000000000000000	"USB/CDM: Invalid recipient has been specified"
AA18	100E_E	4	09	00000000000000000000	"USB/CDM: Either an invalid request type has been specified"
AA18	100F_E	4	09	00000000000000000000	"USB/CDM: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA18	1010_E	4	09	00000000000000000000	"USB/CDM: Direction of the data transfer request is not supported by that pipe"
AA18	1011_E	4	09	00000000000000000000	"USB/CDM: Number of asynchronous data packets specified in an asynchronous read"
AA18	1012_E	4	09	00000000000000000000	"USB/CDM: Memory resources are exhausted. This error is reported by the USBIO driver"
AA18	1013_E	4	09	00000000000000000000	"USB/CDM: The specified pipe was not found in the current configuration"
AA18	1014_E	4	09	00000000000000000000	"USB/CDM: An invalid asynchronous data packet has been specified"
AA18	1015_E	4	09	00000000000000000000	"USB/CDM: There are not enough system resources to complete the operation"
AA18	1016_E	4	09	00000000000000000000	"USB/CDM: Specified interface was not found in the current configuration"
AA18	1017_E	4	09	00000000000000000000	"USB/CDM: Operation cannot be executed while the USB device is in the current state"
AA18	1018_E	4	09	00000000000000000000	"USB/CDM: Invalid parameter has been specified with an IOCTL operation"
AA18	1019_E	4	09	00000000000000000000	"USB/CDM: Evaluation interval of the USBIO DEMO version has expired"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA18	101A_E	4	09	00000000000000000000	"USB/CDM: Invalid power state has been specified"
AA18	101B_E	4	09	00000000000000000000	"USB/CDM: Device has entered a power down state"
AA18	101C_E	4	09	00000000000000000000	"USB/CDM: API version reported by the USBIO driver does not match"
AA18	101D_E	4	09	00000000000000000000	"USB/CDM: Set configuration operation has failed, error is reported by the USBIO"
AA18	1080_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1081_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1082_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1083_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1084_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1085_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1086_E	4	09	00000000000000000000	"USB/CDM: The operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1087_E	4	09	00000000000000000000	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1100_E	4	09	00000000000000000000	"USB/CDM: The specified device object does not exist"
AA18	1102_E	4	09	00000000000000000000	"USB/CDM: Device object was opened, there is no valid handle to execute the operation"
AA18	1104_E	4	09	00000000000000000000	"USB/CDM: Enumeration of the specified devices has failed"
AA18	1105_E	4	09	00000000000000000000	"USB/CDM: Invalid parameter has been passed to a function"
AA18	1106_E	4	09	00000000000000000000	"USB/CDM: Library setupapi.dll could not be loaded"
AA18	2000_E	4	09	00000000000000000000	"USB/CDM: Set configuration request has failed"
AA18	3000_E	4	09	00000000000000000000	"USB/CDM: Buffer is too small, error is reported by the USB bus driver USBD"
AA18	4000_E	4	09	00000000000000000000	"USB/CDM: Interface was not found, error is reported by the USB bus driver USBD"
AA18	5000_E	4	09	00000000000000000000	"USB/CDM: Invalid pipe flags have been specified"
AA18	6000_E	4	09	00000000000000000000	"USB/CDM: Operation has been timed out, error is reported by the USB bus driver"
AA18	7000_E	4	09	00000000000000000000	"USB/CDM: USB device is gone, error is reported by the USB bus driver USBD"
001D	DEFA_W	2	09	00000000000000000000	"DISPENSER NG: DEFAULT_WARNING"
001D	DEFA_E	4	09	00000000000000000000	"DISPENSER NG: DEFAULT_ERROR"
001D	1000_E	2	13	10000000000000000000	"DISPENSER FL: Context error, CDM has received an invalid command"
001D	1001_E	4	09	00000000000000000000	"DISPENSER FL: No response from the CDM"
001D	1010_E	4	09	00000000000000000000	"DISPENSER FL: CDM electronics faulty"
001D	1011_E	4	09	00000000000000000000	"DISPENSER FL: No firmware in CDM"
001D	1012_E	4	09	00000000000000000000	"DISPENSER FL: CDM not completely inserted"
001D	1013_E	4	00	00000000000000000000	"DISPENSER FL: Max number of retracts reached"
001D	1014_E	4	10	00000000000000000000	"DISPENSER FL: Minimum configuration not reached."
001D	1018_E	2	03	01100000000000000000	"DISPENSER FL: Note jam during dispensing"
001D	1019_E	2	12	00000000000000000000	"DISPENSER FL: Money jam in the output transport"
001D	1020_E	4	18	00000000000000000000	"DISPENSER FL: Single reject switch faulty/blocked"
001D	1021_E	4	05	00000000000000000000	"DISPENSER FL: Measuring station faulty"
001D	1022_E	4	05	00000000000000000000	"DISPENSER FL: Photosensor amplifier faulty"
001D	1023_E	4	11	00000000000000000000	"DISPENSER FL: Bundle reject switch faulty"
001D	1024_E	4	07	00000000000000000000	"DISPENSER FL: Reject/retract drive faulty/blocked"
001D	1025_E	2	09	00000000000000000000	"DISPENSER FL: Dispensing drive faulty"
001D	1026_E	2	05	00000000000000000000	"DISPENSER FL: Collecting tray defect"
001D	1028_E	2	05	00000000000000000000	"DISPENSER FL: Money slot/shutter jammed or cannot be opened"
001D	1029_E	3	13	00000000000000000000	"DISPENSER FL: Manipulation during delivery"
001D	1031_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 1)"
001D	1032_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 2)"
001D	1033_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 3)"
001D	1034_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 4)"
001D	1035_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 5)"
001D	1036_E	2	02	00000000000000000000	"DISPENSER FL: Too many bundle rejects (cassette 6)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	1041_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 1)"
001D	1042_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 2)"
001D	1043_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 3)"
001D	1044_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 4)"
001D	1045_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 5)"
001D	1046_E	2	03	00000000000000000000	"DISPENSER FL: Note extraction impossible (cassette 6)"
001D	1051_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 1)"
001D	1052_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 2)"
001D	1053_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 3)"
001D	1054_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 4)"
001D	1055_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 5)"
001D	1056_E	2	02	00000000000000000000	"DISPENSER FL: Too many bad notes (cassette 6)"
001D	1061_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 1)"
001D	1062_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 2)"
001D	1063_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 3)"
001D	1064_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 4)"
001D	1065_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 5)"
001D	1066_E	2	09	00000000000000000000	"DISPENSER FL: EE-PROM error (cassette 6)"
001D	1070_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor measuring station soiled"
001D	1071_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 1)"
001D	1072_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 2)"
001D	1073_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 3)"
001D	1074_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 4)"
001D	1075_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 5)"
001D	1076_E	2	05	00000000000000000000	"DISPENSER FL: Dispenser sensor soiled (cassette 6)"
001D	1081_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 1)"
001D	1082_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 2)"
001D	1083_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 3)"
001D	1084_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 4)"
001D	1085_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 5)"
001D	1086_E	2	05	00000000000000000000	"DISPENSER FL: Empty sensor soiled (cassette 6)"
001D	1090_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor L1 soiled"
001D	1091_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor L18 soiled"
001D	1093_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor L21 soiled"
001D	1098_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor L27 soiled"
001D	1099_E	2	05	00000000000000000000	"DISPENSER FL: Photosensor L28 soiled"
001D	1800_E	2	05	00000000000000000000	"DISPENSER V4: Context error, CDM has received an invalid command"
001D	1801_E	4	05	00000000000000000000	"DISPENSER V4: No response from CDM"
001D	1805_E	4	05	00000000000000000000	"DISPENSER V4: Communication problem with the chip card controller"
001D	1806_E	4	05	00000000000000000000	"DISPENSER V4: Communication problem with the chip card"
001D	1807_E	4	05	00000000000000000000	"DISPENSER V4: Hardware configuration not accepted"
001D	1808_E	4	05	00000000000000000000	"DISPENSER V4: Communication problem with the EE-PROM collector"
001D	1809_E	4	05	00000000000000000000	"DISPENSER V4: Service switch open, please insert CDM-V4 completely"
001D	1810_E	4	05	00000000000000000000	"DISPENSER V4: CMD electronics faulty"
001D	1811_E	4	05	00000000000000000000	"DISPENSER V4: Software missing in the CMD"
001D	1812_E	4	05	00000000000000000000	"DISPENSER V4: CMD has not been inserted completely"
001D	1813_E	4	00	00000000000000000000	"DISPENSER V4: The maximal number of retracts has been reached"
001D	1814_E	4	10	00000000000000000000	"DISPENSER V4: Minimum configuration missing"
001D	1817_E	2	09	00000000000000000000	"DISPENSER V4: Gripper belt drive faulty"
001D	1818_E	2	03	01100000000000000000	"DISPENSER V4: Note jam during dispensing"
001D	1819_E	2	09	00000000000000000000	"DISPENSER V4: Gripper transport defective or blocked"
001D	1820_E	4	05	00000000000000000000	"DISPENSER V4: Single reject switch faulty/blocked"
001D	1821_E	4	05	00000000000000000000	"DISPENSER V4: Measuring station faulty"
001D	1822_E	4	05	00000000000000000000	"DISPENSER V4: Photosensor amplifier faulty"
001D	1823_E	4	05	00000000000000000000	"DISPENSER V4: Circle switch faulty/blocked"
001D	1824_E	4	05	00000000000000000000	"DISPENSER V4: Reject/retract drive faulty/blocked"
001D	1825_E	4	05	00000000000000000000	"DISPENSER V4: Dispensing drive faulty/blocked"
001D	1826_E	4	05	00000000000000000000	"DISPENSER V4: Stacker drive faulty /blocked"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	1828_E	3	13	00000000000000000000	"DISPENSER V4: Money slot/shutter jammed or cannot be opened"
001D	1829_E	3	13	00000000000000000000	"DISPENSER V4: Manipulation during delivery"
001D	1831_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 1)"
001D	1832_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 2)"
001D	1833_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 3)"
001D	1834_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 4)"
001D	1835_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 5)"
001D	1836_E	2	02	00000000000000000000	"DISPENSER V4: Too many bundle rejects (cassette 6)"
001D	1841_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 1)"
001D	1842_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 2)"
001D	1843_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 3)"
001D	1844_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 4)"
001D	1845_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 5)"
001D	1846_E	2	03	00000000000000000000	"DISPENSER V4: Note extraction impossible (cassette 6)"
001D	1851_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 1)"
001D	1852_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 2)"
001D	1853_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 3)"
001D	1854_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 4)"
001D	1855_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 5)"
001D	1856_E	2	02	00000000000000000000	"DISPENSER V4: Too many bad notes (cassette 6)"
001D	1861_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 1 faulty"
001D	1862_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 2 faulty"
001D	1863_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 3 faulty"
001D	1864_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 4 faulty"
001D	1865_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 5 faulty"
001D	1866_E	2	09	00000000000000000000	"DISPENSER V4: Cassette 6 faulty"
001D	1870_E	2	05	00000000000000000000	"DISPENSER V4: Photosensors measuring station soiled"
001D	1871_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 1)"
001D	1872_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 2)"
001D	1873_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 3)"
001D	1874_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 4)"
001D	1875_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 5)"
001D	1876_E	2	05	00000000000000000000	"DISPENSER V4: Dispenser sensor soiled (cassette 6)"
001D	1881_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 1)"
001D	1882_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 2)"
001D	1883_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 3)"
001D	1884_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 4)"
001D	1885_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 5)"
001D	1886_E	2	05	00000000000000000000	"DISPENSER V4: Empty sensor soiled (cassette 6)"
001D	1890_E	2	05	00000000000000000000	"DISPENSER V4: Photosensor L1 soiled"
001D	1891_E	2	05	00000000000000000000	"DISPENSER V4: Photosensor L18 soiled"
001D	1893_E	2	05	00000000000000000000	"DISPENSER V4: Control tray single reject L2 soiled"
001D	1895_E	2	05	00000000000000000000	"DISPENSER V4: Money taken light barrier L26/L27 soiled"
001D	1898_E	2	05	00000000000000000000	"DISPENSER V4: Withdrawal photosensor L27 soiled"
001D	1899_E	2	05	00000000000000000000	"DISPENSER V4: Output photosensor L28 soiled"
001D	189A_E	2	05	00000000000000000000	"DISPENSER V4: Light barrier of bundle back edge control (presenter) soiled"
001D	189D_E	2	05	00000000000000000000	"DISPENSER V4: Light barrier L2 of reject bin soiled"
001D	189E_E	2	05	00000000000000000000	"DISPENSER V4: Light barrier L3 of reject bin soiled"
001D	4001_E	4	09	00000000000000000000	"DISPENSER NG: No response from the CDM"
001D	4010_E	4	09	00000000000000000000	"DISPENSER NG: CDM electronics faulty"
001D	4011_E	4	09	00000000000000000000	"DISPENSER NG: Software missing in the CDM"
001D	4012_E	4	09	00000000000000000000	"DISPENSER NG: CDM has not been inserted completely"
001D	4013_E	4	00	00000000000000000000	"DISPENSER NG: Max number of retracts reached"
001D	4018_E	2	03	01100000000000000000	"DISPENSER NG: Note jam during dispensing"
001D	4020_E	2	05	00000000000000000000	"DISPENSER NG: Single reject switch faulty/blocked"
001D	4021_E	4	05	00000000000000000000	"DISPENSER NG: Measuring station faulty"
001D	4022_E	4	05	00000000000000000000	"DISPENSER NG: Photosensor amplifier faulty"
001D	4025_E	2	03	00000000000000000000	"DISPENSER NG: Dispensing drive faulty/blocked"
001D	4026_E	2	03	00000000000000000000	"DISPENSER NG: Switching dispensing/transport"
001D	4100_E	2	05	00000000000000000000	"DISPENSER NG: Cassette unknown, missing, reinserted"
001D	4114_E	4	07	00000000000000000000	"DISPENSER NG: Reject cassette missing"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	4119_E	2	12	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4123_E	4	12	00000000000000000000	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	4124_E	4	07	00000000000000000000	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	4128_E	2	12	00000000000000000000	"DISPENSER NG: Shutter cannot be opened/defect"
001D	4129_E	3	13	00000000000000000000	"DISPENSER NG: Manipulation during delivery"
001D	4200_E	3	14	00000000000000000000	"DISPENSER NG: Shutter has been blocked"
001D	4214_E	4	07	00000000000000000000	"DISPENSER NG: Reject cassette not logged on"
001D	4219_E	2	18	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4223_E	2	18	00000000000000000000	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	4224_E	2	18	00000000000000000000	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	4228_E	2	13	00000000000000000000	"DISPENSER NG: Shutter undefined"
001D	4229_E	3	18	00000000000000000000	"DISPENSER NG: Manipulation in withdrawal position"
001D	4300_E	2	13	00000000000000000000	"DISPENSER NG: Command cannot be executed while Shutter open"
001D	4314_E	2	01	00000000000000000000	"DISPENSER NG: Cash-out cassette(s) missing"
001D	4319_E	2	04	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4328_E	2	13	00000000000000000000	"DISPENSER NG: Shutter cannot be closed/undefined"
001D	4329_E	2	30	00000000000000000000	"DISPENSER NG: Manipulation during retract"
001D	4400_E	2	13	00000000000000000000	"DISPENSER NG: Command cannot be executed while Shutter undefined"
001D	4414_E	2	40	00000000000000000000	"DISPENSER NG: No cash-out cassette(s) logged on"
001D	4419_E	2	18	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4428_E	2	30	00000000000000000000	"DISPENSER NG: Shutter undefined during retract"
001D	4429_E	3	18	00000000000000000000	"DISPENSER NG: Manipulation during delivery"
001D	4500_E	2	18	00000000000000000000	"DISPENSER NG: Manipulation at cash-out photosensor"
001D	4519_E	2	18	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4529_E	2	18	00000000000000000000	"DISPENSER NG: Manipulation during delivery"
001D	4600_E	2	05	00000000000000000000	"DISPENSER NG: Note paths blocked"
001D	4619_E	2	18	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4629_E	2	13	00000000000000000000	"DISPENSER NG: Manipulation in withdrawal position"
001D	4700_E	2	10	00000000000000000000	"DISPENSER NG: Max number of retracts reached"
001D	4719_E	2	18	00000000000000000000	"DISPENSER NG: Money jam in the output transport"
001D	4729_E	2	13	00000000000000000000	"DISPENSER NG: Manipulation during retract"
001D	4800_E	2	02	00000000000000000000	"DISPENSER NG: Single reject switch faulty"
001D	4829_E	2	14	00000000000000000000	"DISPENSER NG: Manipulation during delivery"
001D	4900_E	2	41	00000000000000000000	"DISPENSER NG: Self-test activated"
001D	4919_E	2	18	00000000000000000000	"DISPENSER NG: Photosensor covered during withdrawal"
001D	4A00_E	4	03	00000000000000000000	"DISPENSER NG: The jam was not eliminated effectively"
001D	4A19_E	2	18	00000000000000000000	"DISPENSER NG: Photosensor covered during withdrawal"
001D	4B00_E	2	01	00000000000000000000	"DISPENSER NG: Cash-out cassette missing"
001D	4B19_E	2	19	00000000000000000000	"DISPENSER NG: Photosensor covered during retract"
001D	4C19_E	4	29	00000000000000000000	"DISPENSER NG: Motor defect"
001D	4D00_E	2	04	00000000000000000000	"DISPENSER NG: Cassette is empty"
001D	4E00_E	2	01	00000000000000000000	"DISPENSER NG: Cassette or dispensing sensor defect"
001D	4F00_E	2	04	00000000000000000000	"DISPENSER NG: Cassette becomes empty during dispensing procedure"
001D	8031_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 1)"
001D	8032_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 2)"
001D	8033_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 3)"
001D	8034_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 4)"
001D	8035_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 5)"
001D	8036_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 6)"
001D	8041_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 1)"
001D	8042_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 2)"
001D	8043_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 3)"
001D	8044_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 4)"
001D	8045_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 5)"
001D	8046_E	2	03	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 6)"
001D	8061_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 1 faulty"
001D	8062_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 2 faulty"
001D	8063_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 3 faulty"
001D	8064_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 4 faulty"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	8065_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 5 faulty"
001D	8066_E	2	09	00000000000000000000	"DISPENSER NG: Cassette 6 faulty"
001D	8070_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor measuring station soiled"
001D	8071_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 1)"
001D	8072_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 2)"
001D	8073_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 3)"
001D	8074_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 4)"
001D	8075_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 5)"
001D	8076_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 6)"
001D	8081_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 1)"
001D	8082_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 2)"
001D	8083_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 3)"
001D	8084_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 4)"
001D	8085_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 5)"
001D	8086_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 6)"
001D	8090_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L1 soiled"
001D	8091_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L18 soiled"
001D	8092_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L19 soiled"
001D	8093_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L21 soiled"
001D	8094_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L22 soiled"
001D	8095_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L26 soiled"
001D	8096_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L33 soiled"
001D	8097_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L35 soiled"
001D	8098_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L27 soiled"
001D	8099_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L28 soiled"
001D	809A_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L29 soiled"
001D	809B_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L36 soiled"
001D	809C_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L37 soiled"
001D	8151_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 1)"
001D	8152_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 2)"
001D	8153_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 3)"
001D	8154_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 4)"
001D	8155_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 5)"
001D	8156_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 6)"
001D	8251_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 1)"
001D	8252_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 2)"
001D	8253_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 3)"
001D	8254_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 4)"
001D	8255_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 5)"
001D	8256_E	2	02	00000000000000000000	"DISPENSER NG: Too many bad notes (cassette 6)"
001D	8300_E	2	11	00000000000000000000	"DISPENSER NG: Bills left in stacker after output to diverter"
001D	8312_E	2	09	00000000000000000000	"DISPENSER NG: CDM has not been inserted completely"
001D	8313_E	2	11	00000000000000000000	"DISPENSER NG: Cash left in diverter after reset/booting"
001D	8314_E	2	11	00000000000000000000	"DISPENSER NG: Dispensing not possible"
001D	8315_E	2	11	00000000000000000000	"DISPENSER NG: Command could not be executed"
001D	8316_E	2	11	00000000000000000000	"DISPENSER NG: Command could not be executed"
001D	8318_E	2	11	00000000000000000000	"DISPENSER NG: Note jam during dispense operation"
001D	8319_E	2	11	00000000000000000000	"DISPENSER NG: Note jam in the output transport"
001D	8320_E	2	11	00000000000000000000	"DISPENSER NG: Single reject switch faulty/blocked"
001D	8321_E	2	05	00000000000000000000	"DISPENSER NG: Measuring station faulty"
001D	8322_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor amplifier faulty"
001D	8323_E	2	11	00000000000000000000	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	8324_E	2	11	00000000000000000000	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	8325_E	2	11	00000000000000000000	"DISPENSER NG: Dispensing drive faulty/blocked"
001D	8326_E	2	11	00000000000000000000	"DISPENSER NG: Switching dispensing/transport faulty"
001D	8328_E	2	05	00000000000000000000	"DISPENSER NG: Diverter does not reach the end position"
001D	8329_E	2	05	00000000000000000000	"DISPENSER NG: Bills jammed in stacker, under output photo-sensor"
001D	8331_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 1)"
001D	8332_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 2)"
001D	8333_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 3)"
001D	8334_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 4)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	8335_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 5)"
001D	8336_E	2	02	00000000000000000000	"DISPENSER NG: Too many bundle rejects (cassette 6)"
001D	8341_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 1)"
001D	8342_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 2)"
001D	8343_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 3)"
001D	8344_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 4)"
001D	8345_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 5)"
001D	8346_E	2	11	00000000000000000000	"DISPENSER NG: Note extraction impossible (cassette 6)"
001D	8351_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 1)"
001D	8352_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 2)"
001D	8353_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 3)"
001D	8354_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 4)"
001D	8355_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 5)"
001D	8356_E	2	02	00000000000000000000	"DISPENSER NG: Too many double notes (cassette 6)"
001D	8361_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 1 faulty"
001D	8362_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 2 faulty"
001D	8363_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 3 faulty"
001D	8364_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 4 faulty"
001D	8365_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 5 faulty"
001D	8366_E	2	05	00000000000000000000	"DISPENSER NG: Cassette 6 faulty"
001D	8370_E	2	05	00000000000000000000	"DISPENSER NG: Photosensors measuring station soiled"
001D	8371_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 1)"
001D	8372_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 2)"
001D	8373_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 3)"
001D	8374_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 4)"
001D	8375_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 5)"
001D	8376_E	2	05	00000000000000000000	"DISPENSER NG: Dispenser sensor soiled (cassette 6)"
001D	8381_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 1)"
001D	8382_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 2)"
001D	8383_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 3)"
001D	8384_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 4)"
001D	8385_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 5)"
001D	8386_E	2	05	00000000000000000000	"DISPENSER NG: Empty sensor soiled (cassette 6)"
001D	8390_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L1 soiled"
001D	8391_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L18 soiled"
001D	8392_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L19 soiled"
001D	8393_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L21 soiled"
001D	8394_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L22 soiled"
001D	8395_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L26 soiled"
001D	8396_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L33 soiled"
001D	8397_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L35 soiled"
001D	8398_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L27 soiled"
001D	8399_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L28 soiled"
001D	839A_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L29 soiled"
001D	839B_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L36 soiled"
001D	839C_E	2	05	00000000000000000000	"DISPENSER NG: Photosensor L37 soiled"
001D	8400_E	2	05	00000000000000000000	"DISPENSER NG: Banknotes left in the stacker after output"
001D	8419_E	2	05	00000000000000000000	"DISPENSER NG: Note jam in the output transport"
001D	A000_E	2	09	00000000000000000000	"DISPENSER NG: Wrong command"
001D	A100_E	2	09	00000000000000000000	"DISPENSER NG: Wrong command"
001D	A200_E	2	09	00000000000000000000	"DISPENSER NG: Programming error"
001D	FE38_E	4	09	00000000000000000000	"DISPENSER NG: Communication problem"
001D	FE50_E	4	09	00000000000000000000	"DISPENSER NG: Communication problem"
001D	FFFF_E	2	09	00000000000000000000	"DISPENSER NG: Extended error code not computed"
001D	DEFA_W	2	09	00000000000000000000	"DISPENSER CRS: DEFAULT_WARNING"
001D	DEFA_E	4	09	00000000000000000000	"DISPENSER CRS: DEFAULT_ERROR"
001D	3000_E	4	09	00000000000000000000	"DISPENSER CRS: Context error"
001D	3010_E	4	09	00000000000000000000	"DISPENSER CRS: No response from CRS"
001D	3016_E	4	09	00000000000000000000	"DISPENSER CRS: CRS electronics faulty"
001D	3020_E	2	09	00000000000000000000	"DISPENSER CRS: CRS communication problem"
001D	3025_E	2	09	00000000000000000000	"DISPENSER CRS: CRS communication problem"
001D	3100_E	4	09	00000000000000000000	"DISPENSER CRS: CRS controller error"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	3101_E	4	09	00000000000000000000	"DISPENSER CRS: CRS controller error"
001D	3105_E	4	09	00000000000000000000	"DISPENSER CRS: CRS controller error"
001D	3106_E	4	09	00000000000000000000	"DISPENSER CRS: CRS controller error"
001D	3110_E	4	09	00000000000000000000	"DISPENSER CRS: Software missing in CRS"
001D	3120_E	4	09	00000000000000000000	"DISPENSER CRS: CRS has not been inserted completely"
001D	3125_E	2	00	00000000000000000000	"DISPENSER CRS: Front or rear door not closed"
001D	3135_E	4	00	00000000000000000000	"DISPENSER CRS: Max number of retracts reached"
001D	3136_E	4	03	00000000000000000000	"DISPENSER CRS: Device lock after jam"
001D	3137_E	2	01	00000000000000000000	"DISPENSER CRS: CashIn box for level 3 notes overfilled"
001D	3140_E	4	10	00000000000000000000	"DISPENSER CRS: Minimum configuration cash-out not reached."
001D	3145_E	0	08	00000000000000000000	"DISPENSER CRS: Minimum configuration cash-in not reached."
001D	3146_E	4	08	00000000000000000000	"DISPENSER CRS: Minimum configuration BIM not reached."
001D	3170_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3171_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3175_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3176_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3178_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3179_E	2	01	00000000000000000000	"DISPENSER CRS: Money jam during cash-in"
001D	3180_E	2	12	00000000000000000000	"DISPENSER CRS: Money jam during cash-out"
001D	3181_E	2	12	00000000000000000000	"DISPENSER CRS: Money jam during cash-out"
001D	3182_E	2	12	00000000000000000000	"DISPENSER CRS: Money jam during reject/retract"
001D	3185_E	2	03	01100000000000000000	"DISPENSER CRS: Note jam during cash-out"
001D	3186_E	2	12	00000000000000000000	"DISPENSER CRS: Money jam during bundle reject"
001D	3187_E	2	12	00000000000000000000	"DISPENSER CRS: Money jam during retract"
001D	3200_E	2	00	80000000000000000000	"DISPENSER CRS: Switch cash-in cassette 1 faulty"
001D	3201_E	2	00	80000000000000000000	"DISPENSER CRS: Switch cash-in cassette 2 faulty"
001D	3202_E	2	00	80000000000000000000	"DISPENSER CRS: Switch cash-in cassette 3 faulty"
001D	3203_E	2	00	80000000000000000000	"DISPENSER CRS: Switch cash-in cassette 4 faulty"
001D	3204_E	2	00	80000000000000000000	"DISPENSER CRS: Switch cash-in cassette 5 faulty"
001D	3205_E	4	05	00000000000000000000	"DISPENSER CRS: Switch safe delivery/escrow/cash-out tray faulty/ blocked"
001D	3206_E	4	05	00000000000000000000	"DISPENSER CRS: Single reject switch faulty/blocked"
001D	3207_E	2	01	00000000000000000000	"DISPENSER CRS: Switch escrow (MA6) faulty/blocked"
001D	3210_E	4	05	00000000000000000000	"DISPENSER CRS: Measuring station faulty"
001D	3214_E	4	05	00000000000000000000	"DISPENSER CRS: Tape sensor in BIM module reports error"
001D	3215_E	4	05	00000000000000000000	"DISPENSER CRS: Measuring station faulty"
001D	3216_E	3	08	00000000000000000000	"DISPENSER CRS: BIM soiled or faulty"
001D	3217_E	3	08	00000000000000000000	"DISPENSER CRS: BIM communication reader faulty"
001D	3218_E	3	08	00000000000000000000	"DISPENSER CRS: BIM note impulses missing or out of tolerance"
001D	3219_E	3	08	00000000000000000000	"DISPENSER CRS: BIM reports an acknowledgement error"
001D	3220_E	4	05	00000000000000000000	"DISPENSER CRS: Photosensor amplifier faulty"
001D	3230_E	4	05	00000000000000000000	"DISPENSER CRS: Retract switch (MA4) faulty/blocked"
001D	3231_E	4	05	00000000000000000000	"DISPENSER CRS: Selection switch faulty/blocked"
001D	3232_E	4	05	00000000000000000000	"DISPENSER CRS: Single reject switch faulty/blocked"
001D	3250_E	4	03	00000000000000000000	"DISPENSER CRS: Transport motor M1 faulty/blocked"
001D	3255_E	4	03	00000000000000000000	"DISPENSER CRS: Transport motor M2 faulty/blocked"
001D	3256_E	4	03	00000000000000000000	"DISPENSER CRS: Transport motor M3 faulty/blocked"
001D	3285_E	2	13	10000000000000000000	"DISPENSER CRS: Shutter error"
001D	3286_E	2	04	00000000000000000000	"DISPENSER CRS: Shutter error cash-in tray"
001D	3287_E	2	13	10000000000000000000	"DISPENSER CRS: Beater in cash-out tray blocked"
001D	3295_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor cash-out tray covered"
001D	3296_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor filling tray covered"
001D	3310_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bundle rejects (cassette 1)"
001D	3320_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bundle rejects (cassette 2)"
001D	3330_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bundle rejects (cassette 3)"
001D	3340_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bundle rejects (cassette 4)"
001D	3405_E	2	18	00000000000000000000	"DISPENSER CRS: Extraction from filling tray impossible"
001D	3406_E	4	18	00000000000000000000	"DISPENSER CRS: Extraction from cash-out tray impossible"
001D	3407_E	2	19	00000000000000000000	"DISPENSER CRS: Metal detection in input tray"
001D	3408_E	2	04	00000000000000000000	"DISPENSER CRS: Input shutter not closed"
001D	3410_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (cassette 1)"
001D	3411_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 1)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	3420_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (cassette 2)"
001D	3421_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 2)"
001D	3430_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (cassette 3)"
001D	3431_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 3)"
001D	3440_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (cassette 4)"
001D	3441_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 4)"
001D	3451_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 5)"
001D	3461_E	2	03	00000000000000000000	"DISPENSER CRS: Note extraction impossible (roller 6)"
001D	3510_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bad notes (cassette 1)"
001D	3520_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bad notes (cassette 2)"
001D	3530_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bad notes (cassette 3)"
001D	3540_E	2	02	00000000000000000000	"DISPENSER CRS: Too many bad notes (cassette 4)"
001D	3605_E	2	08	00000000000000000000	"DISPENSER CRS: ESCROW faulty"
001D	3606_E	2	08	00000000000000000000	"DISPENSER CRS: ESCROW, beginning of tape not found or not leave "
001D	3607_E	2	08	00000000000000000000	"DISPENSER CRS: Internal ESCROW error"
001D	3608_E	2	08	00000000000000000000	"DISPENSER CRS: Wrong values from ESCROW impulse channel"
001D	3610_E	2	09	00000000000000000000	"DISPENSER CRS: Cassette 1 faulty"
001D	3611_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 1 faulty"
001D	3620_E	2	09	00000000000000000000	"DISPENSER CRS: Cassette 2 faulty"
001D	3621_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 2 faulty"
001D	3630_E	2	09	00000000000000000000	"DISPENSER CRS: Cassette 3 faulty"
001D	3631_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 3 faulty"
001D	3640_E	2	09	00000000000000000000	"DISPENSER CRS: Cassette 4 faulty"
001D	3641_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 4 faulty"
001D	3651_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 5 faulty"
001D	3661_E	2	09	00000000000000000000	"DISPENSER CRS: Roller 6 faulty"
001D	3700_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor thickness measuring station (safe module) soiled"
001D	3705_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor thickness measuring station (counter area) soiled"
001D	3710_E	2	05	00000000000000000000	"DISPENSER CRS: Dispenser sensor soiled (cassette 1)"
001D	3720_E	2	05	00000000000000000000	"DISPENSER CRS: Dispenser sensor soiled (cassette 2)"
001D	3730_E	2	05	00000000000000000000	"DISPENSER CRS: Dispenser sensor soiled (cassette 3)"
001D	3740_E	2	05	00000000000000000000	"DISPENSER CRS: Dispenser sensor soiled (cassette 4)"
001D	3810_E	2	05	00000000000000000000	"DISPENSER CRS: Empty sensor soiled (cassette 1)"
001D	3820_E	2	05	00000000000000000000	"DISPENSER CRS: Empty sensor soiled (cassette 2)"
001D	3830_E	2	05	00000000000000000000	"DISPENSER CRS: Empty sensor soiled (cassette 3)"
001D	3840_E	2	05	00000000000000000000	"DISPENSER CRS: Empty sensor soiled (cassette 4)"
001D	3901_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L1 soiled"
001D	3902_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L2 soiled"
001D	3903_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L3 soiled"
001D	3904_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L4 soiled"
001D	3905_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L5 soiled"
001D	3906_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L6 soiled"
001D	3907_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L27 soiled"
001D	3908_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L8 soiled"
001D	3909_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L9 soiled"
001D	3910_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L10 soiled"
001D	3911_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L11 soiled"
001D	3912_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L12 soiled"
001D	3913_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L13 soiled"
001D	3914_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L14 soiled"
001D	3915_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L15 soiled"
001D	3916_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L16 soiled"
001D	3917_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L17 soiled"
001D	3918_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L18 soiled"
001D	3919_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L19 soiled"
001D	3920_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L20 soiled"
001D	3921_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L21 soiled"
001D	3922_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L22 soiled"
001D	3923_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L23 soiled"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D	3924_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L24 soiled"
001D	3925_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L25 soiled"
001D	3926_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor L26 soiled"
001D	3931_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 1 soiled"
001D	3932_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 2 soiled"
001D	3933_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 3 soiled"
001D	3934_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 4 soiled"
001D	3935_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 5 soiled"
001D	3936_E	2	05	00000000000000000000	"DISPENSER CRS: Photosensor roller 6 soiled"
001D	3941_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 1 not placed in the right position, or voltage missing"
001D	3942_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 2 not placed in the right position, or voltage missing"
001D	3943_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 3 not placed in the right position, or voltage missing"
001D	3944_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 4 not placed in the right position, or voltage missing"
001D	3945_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 5 not placed in the right position, or voltage missing"
001D	3946_E	2	09	00000000000000000000	"DISPENSER CRS: Filled roller 6 not placed in the right position, or voltage missing"
001D	A000_E	2	09	00000000000000000000	"DISPENSER CRS: Wrong command"
001D	A100_E	2	09	00000000000000000000	"DISPENSER CRS: Wrong command"
001D	A200_E	2	09	00000000000000000000	"DISPENSER CRS: Programming error"
001D	3F01_E	2	09	00000000000000000000	"DISPENSER CRS: Metal detection sensor missing, or not installed"
001D	3F02_E	2	09	00000000000000000000	"DISPENSER CRS: Height detection sensor missing, or not installed"
001D	3F03_E	2	09	00000000000000000000	"DISPENSER CRS: Security thread sensor missing, or not installed"
001D	FE38_E	4	09	00000000000000000000	"DISPENSER CRS: Communication problem"
001D	FE50_E	4	09	00000000000000000000	"DISPENSER CRS: Communication problem"
001D	FFFF_E	2	09	00000000000000000000	"DISPENSER CRS: Extended error code not computed"

CRS NG (Classes: 0018_CIN/AA18_CIN/001D_CIN)

The following table lists the M-Status and M-Data codes assigned to the device classes of the CRS NG that will be internally mapped to _CIN classes if the error has occurred during a cash in transaction. Error codes of class "0018_CIN" are basic errors. Class AA18_CIN is the USB class assigned to the Cash Dispenser device. Error codes of class "001D_CIN" are extended errors.



Refer to section "Error Class Mapping" on page 5.

Table 5: Cash In NG (Classes: 0018_CIN/AA18_CIN/001D_CIN))

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018_CIN	DEFA_W	2	99	0018DEFA000000000000	"CASHIN NG: DEFAULT_WARNING"
0018_CIN	DEFA_E	4	99	0018DEFA000000000000	"CASHIN NG: DEFAULT_ERROR"
0018_CIN	E000_W	2	99	0018E000000000000000	"CASHIN NG: No banknotes taken by the customer"
0018_CIN	E000_E	2	99	0018E000000000000000	"CASHIN NG: No banknotes taken by the customer"
0018_CIN	E001_W	1	99	0018E001000000000000	"CASHIN NG: All banknotes taken by the customer"
0018_CIN	E001_E	1	99	0018E001000000000000	"CASHIN NG: All banknotes taken by the customer"
0018_CIN	E002_W	1	99	0018E002000000000000	"CASHIN NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018_CIN	E002_E	1	99	0018E002000000000000	"CASHIN NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018_CIN	E003_W	1	99	0018E003000000000000	"CASHIN NG: There is no firmware loaded in the CDM-NG"
0018_CIN	E003_E	1	99	0018E003000000000000	"CASHIN NG: There is no firmware loaded in the CDM-NG"
0018_CIN	E004_W	1	99	0018E004000000000000	"CASHIN NG: DH configured to switch LEDs"
0018_CIN	E004_E	0	99	0018E004000000000000	"CASHIN NG: DH configured to switch LEDs"
0018_CIN	E005_W	2	99	0018E005000000000000	"CASHIN NG: Handling error at the filling tray"
0018_CIN	E005_E	2	99	0018E005000000000000	"CASHIN NG: Handling error at the filling tray"
0018_CIN	EF00_E	4	99	0018EF00000000000000	"CASHIN NG: V24 data not in the expected format"
0018_CIN	EF01_E	1	99	0018EF01000000000000	"CASHIN NG: Invalid CRC received with encrypted line"
0018_CIN	EF02_E	1	99	0018EF02000000000000	"CASHIN NG: Wrong value for FRM_AUTO_LOAD in CSCCNG section"
0018_CIN	EF03_E	1	99	0018EF03000000000000	"CASHIN NG: Wrong value for LED in CSCINI/Registry with CSCCNG"
0018_CIN	EF04_E	1	99	0018EF04000000000000	"CASHIN NG: Firmware loading could not be completed"
0018_CIN	EF05_E	1	99	0018EF05000000000000	"CASHIN NG: Invalid currency files, check registry configuration"
0018_CIN	EF06_E	1	99	0018EF06000000000000	"CASHIN NG: Invalid currency Firmware loading could not be completed"
0018_CIN	EF07_E	1	99	0018EF07000000000000	"CASHIN NG: Wrong value for RECOVERY in Registry"
0018_CIN	EF08_E	1	99	0018EF08000000000000	"CASHIN NG: Wrong value for VARIANT in Registry"
0018_CIN	EF09_E	1	99	0018EF09000000000000	"CASHIN NG: Wrong value for BEB_STATISTICS in Registry"
0018_CIN	EF0A_E	1	99	0018EF0A000000000000	"CASHIN NG: Not enough currency files installed"
0018_CIN	EF0B_E	1	99	0018EF0B000000000000	"CASHIN NG: Wrong value for CHECK_MODULES in Registry"
0018_CIN	EF0C_E	1	99	0018EF0C000000000000	"CASHIN NG: Wrong value for DISPENSEIN_TRACE in Registry"
0018_CIN	EF0D_E	1	99	0018EF0D000000000000	"CASHIN NG: Wrong value for CY_AUTOLOAD in Registry"
0018_CIN	EF0E_E	1	99	0018EF0E000000000000	"CASHIN NG: Wrong value for CY_MAP_NOTES in Registry"
0018_CIN	EF0F_E	1	99	0018EF0F000000000000	"CASHIN NG: Wrong value for CONFIG_BACKUP in Registry"
0018_CIN	EF10_E	1	99	0018EF10000000000000	"CASHIN NG: Wrong value for LOADER_CTL in Registry"
0018_CIN	EF11_E	1	99	0018EF11000000000000	"CASHIN NG: BIM module of wrong type recognized"
0018_CIN	EF12_E	1	99	0018EF12000000000000	"CASHIN NG: Currency file could not be opened"
0018_CIN	EF13_E	1	99	0018EF13000000000000	"CASHIN NG: Currency file could not be read"
0018_CIN	EF14_E	1	99	0018EF14000000000000	"CASHIN NG: Firmware file could not be opened"
0018_CIN	EF15_E	1	99	0018EF15000000000000	"CASHIN NG: Firmware file could not be read"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018_CIN	EF16_E	1	99	0018EF16000000000000	"CASHIN NG: Invalid firmware file format"
0018_CIN	EF17_E	1	99	0018EF17000000000000	"CASHIN NG: BIM manipulation"
0018_CIN	EF18_E	1	99	0018EF18000000000000	"CASHIN NG: SCOPE active but jumper of CMD-V4 in wrong position"
0018_CIN	EF1A_E	1	99	0018EF1A000000000000	"CASHIN NG: Wrong value for FILE_CTR in Registry"
0018_CIN	F000_E	1	99	0018F000000000000000	"CASHIN NG: Firmware not loaded in CDM-NG"
0018_CIN	F001_E	4	99	0018F001000000000000	"CASHIN NG: Wrong syntax"
0018_CIN	F002_E	2	99	0018F002000000000000	"CASHIN NG: One of the locks is active"
0018_CIN	F003_E	2	99	0018F003000000000000	"CASHIN NG: Error occurred during execution of command"
0018_CIN	F004_E	2	99	0018F004000000000000	"CASHIN NG: Safe door must be open for this command"
0018_CIN	F005_E	4	99	0018F005000000000000	"CASHIN NG: The command cannot be executed at this point of time"
0018_CIN	F006_E	2	99	0018F006000000000000	"CASHIN NG: The CDM-NG recognized a problem with the encryption"
0018_CIN	F007_E	2	99	0018F007000000000000	"CASHIN NG: If no error found"
0018_CIN	F012_E	4	99	0018F012000000000000	"CASHIN NG: Same error as CNG_FRM_DEVICE_NOT_READY"
0018_CIN	F013_E	2	99	0018F013000000000000	"CASHIN NG: The same error as CNG_FRM_ERROR with an exception"
0018_CIN	F015_E	2	99	0018F015000000000000	"CASHIN NG: The same error as CNG_FRM_CONTEXT with an exception"
0018_CIN	FE06_E	4	99	0018FE06000000000000	"CASHIN NG: COMM reports invalid spec. for the protocol"
0018_CIN	FE07_E	4	99	0018FE07000000000000	"CASHIN NG: A COMM WRITE command is cancelled by the user"
0018_CIN	FE08_E	4	99	0018FE08000000000000	"CASHIN NG: COMM WRITE command could not be executed"
0018_CIN	FE09_E	4	99	0018FE09000000000000	"CASHIN NG: A COMM READ command could not be executed"
0018_CIN	FE0A_E	4	99	0018FE0A000000000000	"CASHIN NG: A COMM READ command is cancelled by the user"
0018_CIN	FE0B_E	4	99	0018FE0B000000000000	"CASHIN NG: The COMM driver reports a parity error"
0018_CIN	FE0C_E	4	99	0018FE0C000000000000	"CASHIN NG: The COMM driver reports a general error"
0018_CIN	FE0F_E	4	99	0018FE0F000000000000	"CASHIN NG: Peripheral device did not answer"
0018_CIN	FE13_E	4	99	0018FE13000000000000	"CASHIN NG: The channel was not initialized"
0018_CIN	FE16_E	4	99	0018FE16000000000000	"CASHIN NG: The COMM driver reports a break"
0018_CIN	FE7A_E	4	99	0018FE7A000000000000	"CASHIN NG: The COMM driver reports an overrun error"
0018_CIN	FE7B_E	4	99	0018FE7B000000000000	"CASHIN NG: The COMM driver reports a framing error"
0018_CIN	FE85_E	4	99	0018FE85000000000000	"CASHIN NG: The COMM driver could not be opened"
0018_CIN	FE89_E	4	99	0018FE89000000000000	"CASHIN NG: The pointer pTData is illegal"
0018_CIN	FE8B_E	4	99	0018FE8B000000000000	"CASHIN NG: Called function is invalid for CscCommOpen"
0018_CIN	FE8C_E	4	99	0018FE8C000000000000	"CASHIN NG: The peripheral device does not return an STX"
0018_CIN	FE8D_E	4	99	0018FE8D000000000000	"CASHIN NG: The peripheral device does not return an ETX"
0018_CIN	FE8E_E	4	99	0018FE8E000000000000	"CASHIN NG: Block length does not agree with the transmitted block length"
0018_CIN	FE8F_E	4	99	0018FE8F000000000000	"CASHIN NG: The block ID is invalid"
0018_CIN	FE90_E	4	99	0018FE90000000000000	"CASHIN NG: Received DID does not agree with the transmitted DID"
0018_CIN	FE91_E	4	99	0018FE91000000000000	"CASHIN NG: Wrong command specification"
0018_CIN	FE92_E	4	99	0018FE92000000000000	"CASHIN NG: The received acknowledge type is invalid"
0018_CIN	FE93_E	4	99	0018FE93000000000000	"CASHIN NG: Max no of repeat transmissions reached"
0018_CIN	FE94_E	4	99	0018FE94000000000000	"CASHIN NG: Max no of receive repeats has been reached"
0018_CIN	FE95_E	4	99	0018FE95000000000000	"CASHIN NG: Monitoring time during transmission has been exceeded"
0018_CIN	FE96_E	4	99	0018FE96000000000000	"CASHIN NG: Monitoring time during receive has been exceeded"
0018_CIN	FE97_E	4	99	0018FE97000000000000	"CASHIN NG: Busy time from phys. device exceeded"
0018_CIN	FE98_E	4	99	0018FE98000000000000	"CASHIN NG: The protocol was cancelled"
0018_CIN	FE9C_E	4	99	0018FE9C000000000000	"CASHIN NG: The length in TxData is 0"
0018_CIN	FE9D_E	4	99	0018FE9D000000000000	"CASHIN NG: CSCWISODLL could not be found in the PATH"
0018_CIN	FE9E_E	4	99	0018FE9E000000000000	"CASHIN NG: The CSCWISODLL could not be opened"
0018_CIN	FEE0_E	4	99	0018FEE0000000000000	"CASHIN NG: The peripheral device did not answer"
0018_CIN	FEE1_E	4	99	0018FEE1000000000000	"CASHIN NG: Peripheral device did not answer as expected"
0018_CIN	FEE2_E	4	99	0018FEE2000000000000	"CASHIN NG: The peripheral device is busy"
0018_CIN	FEE3_E	4	99	0018FEE3000000000000	"CASHIN NG: Peripheral device did not answer as expected"
0018_CIN	FEE4_E	4	99	0018FEE4000000000000	"CASHIN NG: Max no. of repeat transmissions reached"
0018_CIN	FEE5_E	4	99	0018FEE5000000000000	"CASHIN NG: Device asked for termination"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0018_CIN	FEE6_E	4	99	0018FEE6000000000000	"CASHIN NG: Peripheral device did not answer"
0018_CIN	FEE7_E	4	99	0018FEE7000000000000	"CASHIN NG: Response of device not completely received"
0018_CIN	FEE8_E	4	99	0018FEE8000000000000	"CASHIN NG: The header of the response is invalid"
0018_CIN	FEE9_E	4	99	0018FEE9000000000000	"CASHIN NG: DID does not agree with the transmitted DID"
0018_CIN	FEFA_E	4	99	0018FEFA000000000000	"CASHIN NG: DID does not agree with the transmitted device ID"
0018_CIN	FEFB_E	4	99	0018FEFB000000000000	"CASHIN NG: Command spec. does not agree with the transmitted command spec."
0018_CIN	FEFC_E	4	99	0018FEFC000000000000	"CASHIN NG: The response of the device has not been completely received"
0018_CIN	FEED_E	4	99	0018FEED000000000000	"CASHIN NG: A cancel command has been called"
0018_CIN	FEEF_E	4	99	0018FEFF000000000000	"CASHIN NG: A cancel command has been called"
0018_CIN	FEF0_E	4	99	0018FEF0000000000000	"CASHIN NG: The command could not be executed"
0018_CIN	FEF1_E	4	99	0018FEF1000000000000	"CASHIN NG: The command was aborted by the user"
0018_CIN	FEF2_E	4	99	0018FEF2000000000000	"CASHIN NG: The command could not be executed"
0018_CIN	FEF3_E	4	99	0018FEF3000000000000	"CASHIN NG: A cancel command could not be executed"
0018_CIN	FEF4_E	4	99	0018FEF4000000000000	"CASHIN NG: Internal monitoring time exceeded"
0018_CIN	FEF5_E	4	99	0018FEF5000000000000	"CASHIN NG: Internal error within the CSCWISODLL"
AA18_CIN	DEFA_W	4	99	AA18DEFA000000000000	"USB/CIN: DEFAULT_WARNING"
AA18_CIN	DEFA_E	4	99	AA18DEFA000000000000	"USB/CIN: DEFAULT_ERROR"
AA18_CIN	8000_E	4	99	AA188000000000000000	"USB/CIN: Unexpected descriptor was reported from USB device"
AA18_CIN	8001_E	4	99	AA188001000000000000	"USB/CIN: Device not found"
AA18_CIN	8002_E	4	99	AA188002000000000000	"USB/CIN: Not enough memory available"
AA18_CIN	8003_E	4	99	AA188003000000000000	"USB/CIN: It was no endpoint found in the descriptor"
AA18_CIN	8004_E	4	99	AA188004000000000000	"USB/CIN: The creation of the list of USB devices failed"
AA18_CIN	FE09_E	4	99	AA18FE09000000000000	"USB/CIN: USB read command could not be executed in the specified monitoring time"
AA18_CIN	FE0A_E	4	99	AA18FE0A000000000000	"USB/CIN: USB READ command is cancelled by the user"
AA18_CIN	FE09_E	4	99	AA18FE89000000000000	"USB/CIN: The pointer pData is illegal"
AA18_CIN	FE9C_E	4	99	AA18FE9C000000000000	"USB/CIN: The length in DataSize is 0 (zero)"
AA18_CIN	0001_E	4	99	AA180001000000000000	"USB/CIN: CRC error has been detected"
AA18_CIN	0002_E	4	99	AA180002000000000000	"USB/CIN: Bit stuffing error has been detected"
AA18_CIN	0003_E	4	99	AA180003000000000000	"USB/CIN: DATA toggle mismatch has been detected"
AA18_CIN	0004_E	4	99	AA180004000000000000	"USB/CIN: STALLPID has been detected, error is reported by the USB host controller"
AA18_CIN	0005_E	4	99	AA180005000000000000	"USB/CIN: USB device is not responding, error is reported by the USB host"
AA18_CIN	0006_E	4	99	AA180006000000000000	"USB/CIN: PID check has failed, error is reported by the USB host controller"
AA18_CIN	0007_E	4	99	AA180007000000000000	"USB/CIN: Unexpected PID detected, error is reported by the USB host"
AA18_CIN	0008_E	4	99	AA180008000000000000	"USB/CIN: Data overrun error detected, error is reported by the USB host"
AA18_CIN	0009_E	4	99	AA180009000000000000	"USB/CIN: Data underrun error detected, error is reported by the USB host"
AA18_CIN	000A_E	4	99	AA18000A000000000000	"USB/CIN: Error code is reserved by the USB host controller driver"
AA18_CIN	000B_E	4	99	AA18000B000000000000	"USB/CIN: Error code is reserved by the USB host controller driver"
AA18_CIN	000C_E	4	99	AA18000C000000000000	"USB/CIN: Buffer overrun has been detected, error is reported by the USB host"
AA18_CIN	000D_E	4	99	AA18000D000000000000	"USB/CIN: Buffer underrun has been detected, error is reported by the USB host"
AA18_CIN	000F_E	4	99	AA18000F000000000000	"USB/CIN: Buffer was not accessed, error is reported by the USB host"
AA18_CIN	0010_E	4	99	AA180010000000000000	"USB/CIN: FIFO error has been detected, PCI bus latency was too long"
AA18_CIN	0011_E	4	99	AA180011000000000000	"USB/CIN: XACT error has been detected, error is reported by the USB host"
AA18_CIN	0012_E	4	99	AA180012000000000000	"USB/CIN: Device is babbling, data transfer phase exceeds the USB frame length"
AA18_CIN	0013_E	4	99	AA180013000000000000	"USB/CIN: Data buffer error has been detected, error is reported by the USB host"
AA18_CIN	0030_E	4	99	AA180030000000000000	"USB/CIN: Endpoint has been halted by the USB bus driver USB0"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA18_CIN	0100_E	4	99	AA180100000000000000	"USB/CIN: Memory allocation attempt has failed, error is reported by the USB bus"
AA18_CIN	0200_E	4	99	AA180200000000000000	"USB/CIN: Invalid URB function code has been passed, error is reported by the USB"
AA18_CIN	0300_E	4	99	AA180300000000000000	"USB/CIN: Invalid parameter has been passed, error is reported by the USB bus"
AA18_CIN	0400_E	4	99	AA180400000000000000	"USB/CIN: There are data transfer requests pending for the device"
AA18_CIN	0500_E	4	99	AA180500000000000000	"USB/CIN: Request has failed, error is reported by the USB bus driver USBD"
AA18_CIN	0600_E	4	99	AA180600000000000000	"USB/CIN: Invalid pipe handle has been passed, error is reported by the USB bus"
AA18_CIN	0700_E	4	99	AA180700000000000000	"USB/CIN: There is not enough bandwidth available, error is reported by the USB bus"
AA18_CIN	0800_E	4	99	AA180800000000000000	"USB/CIN: Internal host controller error has been detected"
AA18_CIN	0900_E	4	99	AA180900000000000000	"USB/CIN: Short transfer has been detected, error is reported by the USB bus"
AA18_CIN	0A00_E	4	99	AA180A00000000000000	"USB/CIN: Bad start frame has been specified, error is reported by the USB bus"
AA18_CIN	0B00_E	4	99	AA180B00000000000000	"USB/CIN: Asynchronous request has failed, error is reported by the USB bus driver"
AA18_CIN	0C00_E	4	99	AA180C00000000000000	"USB/CIN: USB frame control is currently owned, error is reported by the USB bus"
AA18_CIN	0D00_E	4	99	AA180D00000000000000	"USB/CIN: USB frame control is currently not owned, error is reported by the USB"
AA18_CIN	0E00_E	4	99	AA180E00000000000000	"USB/CIN: Operation is not supported, error is reported by the USB bus driver"
AA18_CIN	0F00_E	4	99	AA180F00000000000000	"USB/CIN: Invalid configuration descriptor was reported by the device"
AA18_CIN	1000_E	4	99	AA181000000000000000	"USB/CIN: Operation has failed, error is reported by the USBIO driver"
AA18_CIN	1001_E	4	99	AA181001000000000000	"USB/CIN: Invalid input buffer has been passed to an IOCTL operation"
AA18_CIN	1002_E	4	99	AA181002000000000000	"USB/CIN: Invalid output buffer has been passed to an IOCTL operation"
AA18_CIN	1003_E	4	99	AA181003000000000000	"USB/CIN: There is not enough system memory available to complete the operation"
AA18_CIN	1004_E	4	99	AA181004000000000000	"USB/CIN: There are read or write requests pending, error is reported by the USBIO"
AA18_CIN	1005_E	4	99	AA181005000000000000	"USB/CIN: USB device is already configured, error is reported by the USBIO"
AA18_CIN	1006_E	4	99	AA181006000000000000	"USB/CIN: The USB device is not configured, error is reported by the USBIO driver"
AA18_CIN	1007_E	4	99	AA181007000000000000	"USB/CIN: There are open pipes, error is reported by the USBIO driver"
AA18_CIN	1008_E	4	99	AA181008000000000000	"USB/CIN: Either the handle is already bound to a pipe"
AA18_CIN	1009_E	4	99	AA181009000000000000	"USB/CIN: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA18_CIN	100A_E	4	99	AA18100A000000000000	"USB/CIN: USB device has been removed from the system"
AA18_CIN	100B_E	4	99	AA18100B000000000000	"USB/CIN: Specified control code is not supported"
AA18_CIN	100C_E	4	99	AA18100C000000000000	"USB/CIN: Operation has been timed out, error is reported by the USBIO driver"
AA18_CIN	100D_E	4	99	AA18100D000000000000	"USB/CIN: Invalid recipient has been specified"
AA18_CIN	100E_E	4	99	AA18100E000000000000	"USB/CIN: Either an invalid request type has been specified"
AA18_CIN	100F_E	4	99	AA18100F000000000000	"USB/CIN: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA18_CIN	1010_E	4	99	AA181010000000000000	"USB/CIN: Direction of the data transfer request is not supported by that pipe"
AA18_CIN	1011_E	4	99	AA181011000000000000	"USB/CIN: Number of asynchronous data packets specified in an asynchronous read"
AA18_CIN	1012_E	4	99	AA181012000000000000	"USB/CIN: Memory resources are exhausted. This error is reported by the USBIO driver"
AA18_CIN	1013_E	4	99	AA181013000000000000	"USB/CIN: The specified pipe was not found in the current configuration"
AA18_CIN	1014_E	4	99	AA181014000000000000	"USB/CIN: An invalid asynchronous data packet has been specified"
AA18_CIN	1015_E	4	99	AA181015000000000000	"USB/CIN: There are not enough system resources to complete the operation"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA18_CIN	1016_E	4	99	AA181016000000000000	"USB/CIN: Specified interface was not found in the current configuration"
AA18_CIN	1017_E	4	99	AA181017000000000000	"USB/CIN: Operation cannot be executed while the USB device is in the current state"
AA18_CIN	1018_E	4	99	AA181018000000000000	"USB/CIN: Invalid parameter has been specified with an IOCTL operation"
AA18_CIN	1019_E	4	99	AA181019000000000000	"USB/CIN: Evaluation interval of the USBIO DEMO version has expired"
AA18_CIN	101A_E	4	99	AA18101A000000000000	"USB/CIN: Invalid power state has been specified"
AA18_CIN	101B_E	4	99	AA18101B000000000000	"USB/CIN: Device has entered a power down state"
AA18_CIN	101C_E	4	99	AA18101C000000000000	"USB/CIN: API version reported by the USBIO driver does not match"
AA18_CIN	101D_E	4	99	AA18101D000000000000	"USB/CIN: Set configuration operation has failed, error is reported by the USBIO"
AA18_CIN	1080_E	4	99	AA181080000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1081_E	4	99	AA181081000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1082_E	4	99	AA181082000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1083_E	4	99	AA181083000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1084_E	4	99	AA181084000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1085_E	4	99	AA181085000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1086_E	4	99	AA181086000000000000	"USB/CIN: The operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1087_E	4	99	AA181087000000000000	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1100_E	4	99	AA181100000000000000	"USB/CIN: The specified device object does not exist"
AA18_CIN	1102_E	4	99	AA181102000000000000	"USB/CIN: Device object was opened, there is no valid handle to execute the operation"
AA18_CIN	1104_E	4	99	AA181104000000000000	"USB/CIN: Enumeration of the specified devices has failed"
AA18_CIN	1105_E	4	99	AA181105000000000000	"USB/CIN: Invalid parameter has been passed to a function"
AA18_CIN	1106_E	4	99	AA181106000000000000	"USB/CIN: Library setupapi.dll could not be loaded"
AA18_CIN	2000_E	4	99	AA182000000000000000	"USB/CIN: Set configuration request has failed"
AA18_CIN	3000_E	4	99	AA183000000000000000	"USB/CIN: Buffer is too small, error is reported by the USB bus driver USBD"
AA18_CIN	4000_E	4	99	AA184000000000000000	"USB/CIN: Interface was not found, error is reported by the USB bus driver USBD"
AA18_CIN	5000_E	4	99	AA185000000000000000	"USB/CIN: Invalid pipe flags have been specified"
AA18_CIN	6000_E	4	99	AA186000000000000000	"USB/CIN: Operation has been timed out, error is reported by the USB bus driver"
AA18_CIN	7000_E	4	99	AA187000000000000000	"USB/CIN: USB device is gone, error is reported by the USB bus driver USBD"
001D_CIN	DEFA_W	2	99	001DDEFA000000000000	"CASHIN CRS: DEFAULT_WARNING"
001D_CIN	DEFA_E	4	99	001DDEFA000000000000	"CASHIN CRS: DEFAULT_ERROR"
001D_CIN	3000_E	4	99	001D3000000000000000	"CASHIN CRS: Context error"
001D_CIN	3010_E	4	99	001D3010000000000000	"CASHIN CRS: No response from CRS"
001D_CIN	3016_E	4	99	001D3016000000000000	"CASHIN CRS: CRS electronics faulty"
001D_CIN	3020_E	2	99	001D3020000000000000	"CASHIN CRS: CRS communication problem"
001D_CIN	3025_E	2	99	001D3025000000000000	"CASHIN CRS: CRS communication problem"
001D_CIN	3100_E	4	99	001D3100000000000000	"CASHIN CRS: CRS controller error"
001D_CIN	3101_E	4	99	001D3101000000000000	"CASHIN CRS: CRS controller error"
001D_CIN	3105_E	4	99	001D3105000000000000	"CASHIN CRS: CRS controller error"
001D_CIN	3106_E	4	99	001D3106000000000000	"CASHIN CRS: CRS controller error"
001D_CIN	3110_E	4	99	001D3110000000000000	"CASHIN CRS: Software missing in CRS"
001D_CIN	3120_E	4	99	001D3120000000000000	"CASHIN CRS: CRS has not been inserted completely"
001D_CIN	3125_E	2	99	001D3125000000000000	"CASHIN CRS: Front or rear door not closed"
001D_CIN	3135_E	4	99	001D3135000000000000	"CASHIN CRS: Max number of retracts reached"
001D_CIN	3136_E	4	99	001D3136000000000000	"CASHIN CRS: Device lock after jam"
001D_CIN	3137_E	2	99	001D3137000000000000	"CASHIN CRS: CashIn box for level 3 notes overflowed"
001D_CIN	3140_E	0	99	001D3140000000000000	"CASHIN CRS: Minimum configuration cash-out not reached."
001D_CIN	3145_E	4	99	001D3145000000000000	"CASHIN CRS: Minimum configuration cash-in not reached."
001D_CIN	3146_E	4	99	001D3146000000000000	"CASHIN CRS: Minimum configuration BIM not reached."

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D_CIN	3170_E	2	99	001D317000000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3171_E	2	99	001D317100000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3175_E	2	99	001D317500000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3176_E	2	99	001D317600000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3178_E	2	99	001D317800000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3179_E	2	99	001D317900000000000000	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3180_E	2	99	001D318000000000000000	"CASHIN CRS: Money jam during cash-out"
001D_CIN	3181_E	2	99	001D318100000000000000	"CASHIN CRS: Money jam during cash-out"
001D_CIN	3182_E	2	99	001D318200000000000000	"CASHIN CRS: Money jam during reject/retract"
001D_CIN	3185_E	2	99	001D318500000000000000	"CASHIN CRS: Note jam during cash-out"
001D_CIN	3186_E	2	99	001D318600000000000000	"CASHIN CRS: Money jam during bundle reject"
001D_CIN	3187_E	2	99	001D318700000000000000	"CASHIN CRS: Money jam during retract"
001D_CIN	3200_E	2	99	001D320000000000000000	"CASHIN CRS: Switch cash-in cassette 1 faulty"
001D_CIN	3201_E	2	99	001D320100000000000000	"CASHIN CRS: Switch cash-in cassette 2 faulty"
001D_CIN	3202_E	2	99	001D320200000000000000	"CASHIN CRS: Switch cash-in cassette 3 faulty"
001D_CIN	3203_E	2	99	001D320300000000000000	"CASHIN CRS: Switch cash-in cassette 4 faulty"
001D_CIN	3204_E	2	99	001D320400000000000000	"CASHIN CRS: Switch cash-in cassette 5 faulty"
001D_CIN	3205_E	4	99	001D320500000000000000	"CASHIN CRS: Switch safe delivery/escrow/cash-out tray faulty/ blocked"
001D_CIN	3206_E	4	99	001D320600000000000000	"CASHIN CRS: Single reject switch faulty/blocked"
001D_CIN	3207_E	2	99	001D320700000000000000	"CASHIN CRS: Switch escrow (MA6) faulty/blocked"
001D_CIN	3210_E	4	99	001D321000000000000000	"CASHIN CRS: Measuring station faulty"
001D_CIN	3214_E	4	99	001D321400000000000000	"CASHIN CRS: Tape sensor in BIM module reports error"
001D_CIN	3215_E	4	99	001D321500000000000000	"CASHIN CRS: Measuring station faulty"
001D_CIN	3216_E	3	99	001D321600000000000000	"CASHIN CRS: BIM soiled or faulty"
001D_CIN	3217_E	3	99	001D321700000000000000	"CASHIN CRS: BIM communication reader faulty"
001D_CIN	3218_E	3	99	001D321800000000000000	"CASHIN CRS: BIM note impulses missing or out of tolerance"
001D_CIN	3219_E	3	99	001D321900000000000000	"CASHIN CRS: BIM reports an acknowledgement error"
001D_CIN	3220_E	4	99	001D322000000000000000	"CASHIN CRS: Photosensor amplifier faulty"
001D_CIN	3230_E	4	99	001D323000000000000000	"CASHIN CRS: Retract switch (MA4) faulty/blocked"
001D_CIN	3231_E	4	99	001D323100000000000000	"CASHIN CRS: Selection switch faulty/blocked"
001D_CIN	3232_E	4	99	001D323200000000000000	"CASHIN CRS: Single reject switch faulty/blocked"
001D_CIN	3250_E	4	99	001D325000000000000000	"CASHIN CRS: Transport motor M1 faulty/blocked"
001D_CIN	3255_E	4	99	001D325500000000000000	"CASHIN CRS: Transport motor M2 faulty/blocked"
001D_CIN	3256_E	4	99	001D325600000000000000	"CASHIN CRS: Transport motor M3 faulty/blocked"
001D_CIN	3285_E	2	99	001D328500000000000000	"CASHIN CRS: Shutter error"
001D_CIN	3286_E	2	99	001D328600000000000000	"CASHIN CRS: Shutter error cash-in tray"
001D_CIN	3287_E	2	99	001D328700000000000000	"CASHIN CRS: Beater in cash-out tray blocked"
001D_CIN	3295_E	2	99	001D329500000000000000	"CASHIN CRS: Photosensor cash-out tray covered"
001D_CIN	3296_E	2	99	001D329600000000000000	"CASHIN CRS: Photosensor filling tray covered"
001D_CIN	3310_E	2	99	001D331000000000000000	"CASHIN CRS: Too many bundle rejects (cassette 1)"
001D_CIN	3320_E	2	99	001D332000000000000000	"CASHIN CRS: Too many bundle rejects (cassette 2)"
001D_CIN	3330_E	2	99	001D333000000000000000	"CASHIN CRS: Too many bundle rejects (cassette 3)"
001D_CIN	3340_E	2	99	001D334000000000000000	"CASHIN CRS: Too many bundle rejects (cassette 4)"
001D_CIN	3405_E	2	99	001D340500000000000000	"CASHIN CRS: Extraction from filling tray impossible"
001D_CIN	3406_E	4	99	001D340600000000000000	"CASHIN CRS: Extraction from cash-out tray impossible"
001D_CIN	3407_E	2	99	001D340700000000000000	"CASHIN CRS: Metal detection in input tray"
001D_CIN	3408_E	2	99	001D340800000000000000	"CASHIN CRS: Input shutter not closed"
001D_CIN	3410_E	2	99	001D341000000000000000	"CASHIN CRS: Note extraction impossible (cassette 1)"
001D_CIN	3411_E	2	99	001D341100000000000000	"CASHIN CRS: Note extraction impossible (roller 1)"
001D_CIN	3420_E	2	99	001D342000000000000000	"CASHIN CRS: Note extraction impossible (cassette 2)"
001D_CIN	3421_E	2	99	001D342100000000000000	"CASHIN CRS: Note extraction impossible (roller 2)"
001D_CIN	3430_E	2	99	001D343000000000000000	"CASHIN CRS: Note extraction impossible (cassette 3)"
001D_CIN	3431_E	2	99	001D343100000000000000	"CASHIN CRS: Note extraction impossible (roller 3)"
001D_CIN	3440_E	2	99	001D344000000000000000	"CASHIN CRS: Note extraction impossible (cassette 4)"
001D_CIN	3441_E	2	99	001D344100000000000000	"CASHIN CRS: Note extraction impossible (roller 4)"
001D_CIN	3451_E	2	99	001D345100000000000000	"CASHIN CRS: Note extraction impossible (roller 5)"
001D_CIN	3461_E	2	99	001D346100000000000000	"CASHIN CRS: Note extraction impossible (roller 6)"
001D_CIN	3510_E	2	99	001D351000000000000000	"CASHIN CRS: Too many bad notes (cassette 1)"
001D_CIN	3520_E	2	99	001D352000000000000000	"CASHIN CRS: Too many bad notes (cassette 2)"
001D_CIN	3530_E	2	99	001D353000000000000000	"CASHIN CRS: Too many bad notes (cassette 3)"
001D_CIN	3540_E	2	99	001D354000000000000000	"CASHIN CRS: Too many bad notes (cassette 4)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D_CIN	3605_E	2	99	001D36050000000000000000	"CASHIN CRS: ESCROW faulty"
001D_CIN	3606_E	2	99	001D36060000000000000000	"CASHIN CRS: ESCROW, beginning of tape not found or not leave "
001D_CIN	3607_E	2	99	001D36070000000000000000	"CASHIN CRS: Internal ESCROW error"
001D_CIN	3608_E	2	99	001D36080000000000000000	"CASHIN CRS: Wrong values from ESCROW impulse channel"
001D_CIN	3610_E	2	99	001D36100000000000000000	"CASHIN CRS: Cassette 1 faulty"
001D_CIN	3611_E	2	99	001D36110000000000000000	"CASHIN CRS: Roller 1 faulty"
001D_CIN	3620_E	2	99	001D36200000000000000000	"CASHIN CRS: Cassette 2 faulty"
001D_CIN	3621_E	2	99	001D36210000000000000000	"CASHIN CRS: Roller 2 faulty"
001D_CIN	3630_E	2	99	001D36300000000000000000	"CASHIN CRS: Cassette 3 faulty"
001D_CIN	3631_E	2	99	001D36310000000000000000	"CASHIN CRS: Roller 3 faulty"
001D_CIN	3640_E	2	99	001D36400000000000000000	"CASHIN CRS: Cassette 4 faulty"
001D_CIN	3641_E	2	99	001D36410000000000000000	"CASHIN CRS: Roller 4 faulty"
001D_CIN	3651_E	2	99	001D36510000000000000000	"CASHIN CRS: Roller 5 faulty"
001D_CIN	3661_E	2	99	001D36610000000000000000	"CASHIN CRS: Roller 6 faulty"
001D_CIN	3700_E	2	99	001D37000000000000000000	"CASHIN CRS: Photosensor thickness measuring station (safe module) soiled"
001D_CIN	3705_E	2	99	001D37050000000000000000	"CASHIN CRS: Photosensor thickness measuring station (counter area) soiled"
001D_CIN	3710_E	2	99	001D37100000000000000000	"CASHIN CRS: Dispenser sensor soiled (cassette 1)"
001D_CIN	3720_E	2	99	001D37200000000000000000	"CASHIN CRS: Dispenser sensor soiled (cassette 2)"
001D_CIN	3730_E	2	99	001D37300000000000000000	"CASHIN CRS: Dispenser sensor soiled (cassette 3)"
001D_CIN	3740_E	2	99	001D37400000000000000000	"CASHIN CRS: Dispenser sensor soiled (cassette 4)"
001D_CIN	3810_E	2	99	001D38100000000000000000	"CASHIN CRS: Empty sensor soiled (cassette 1)"
001D_CIN	3820_E	2	99	001D38200000000000000000	"CASHIN CRS: Empty sensor soiled (cassette 2)"
001D_CIN	3830_E	2	99	001D38300000000000000000	"CASHIN CRS: Empty sensor soiled (cassette 3)"
001D_CIN	3840_E	2	99	001D38400000000000000000	"CASHIN CRS: Empty sensor soiled (cassette 4)"
001D_CIN	3901_E	2	99	001D39010000000000000000	"CASHIN CRS: Photosensor L1 soiled"
001D_CIN	3902_E	2	99	001D39020000000000000000	"CASHIN CRS: Photosensor L2 soiled"
001D_CIN	3903_E	2	99	001D39030000000000000000	"CASHIN CRS: Photosensor L3 soiled"
001D_CIN	3904_E	2	99	001D39040000000000000000	"CASHIN CRS: Photosensor L4 soiled"
001D_CIN	3905_E	2	99	001D39050000000000000000	"CASHIN CRS: Photosensor L5 soiled"
001D_CIN	3906_E	2	99	001D39060000000000000000	"CASHIN CRS: Photosensor L6 soiled"
001D_CIN	3907_E	2	99	001D39070000000000000000	"CASHIN CRS: Photosensor L7 soiled"
001D_CIN	3908_E	2	99	001D39080000000000000000	"CASHIN CRS: Photosensor L8 soiled"
001D_CIN	3909_E	2	99	001D39090000000000000000	"CASHIN CRS: Photosensor L9 soiled"
001D_CIN	3910_E	2	99	001D39100000000000000000	"CASHIN CRS: Photosensor L10 soiled"
001D_CIN	3911_E	2	99	001D39110000000000000000	"CASHIN CRS: Photosensor L11 soiled"
001D_CIN	3912_E	2	99	001D39120000000000000000	"CASHIN CRS: Photosensor L12 soiled"
001D_CIN	3913_E	2	99	001D39130000000000000000	"CASHIN CRS: Photosensor L13 soiled"
001D_CIN	3914_E	2	99	001D39140000000000000000	"CASHIN CRS: Photosensor L14 soiled"
001D_CIN	3915_E	2	99	001D39150000000000000000	"CASHIN CRS: Photosensor L15 soiled"
001D_CIN	3916_E	2	99	001D39160000000000000000	"CASHIN CRS: Photosensor L16 soiled"
001D_CIN	3917_E	2	99	001D39170000000000000000	"CASHIN CRS: Photosensor L17 soiled"
001D_CIN	3918_E	2	99	001D39180000000000000000	"CASHIN CRS: Photosensor L18 soiled"
001D_CIN	3919_E	2	99	001D39190000000000000000	"CASHIN CRS: Photosensor L19 soiled"
001D_CIN	3920_E	2	99	001D39200000000000000000	"CASHIN CRS: Photosensor L20 soiled"
001D_CIN	3921_E	2	99	001D39210000000000000000	"CASHIN CRS: Photosensor L21 soiled"
001D_CIN	3922_E	2	99	001D39220000000000000000	"CASHIN CRS: Photosensor L22 soiled"
001D_CIN	3923_E	2	99	001D39230000000000000000	"CASHIN CRS: Photosensor L23 soiled"
001D_CIN	3924_E	2	99	001D39240000000000000000	"CASHIN CRS: Photosensor L24 soiled"
001D_CIN	3925_E	2	99	001D39250000000000000000	"CASHIN CRS: Photosensor L25 soiled"
001D_CIN	3926_E	2	99	001D39260000000000000000	"CASHIN CRS: Photosensor L26 soiled"
001D_CIN	3931_E	2	99	001D39310000000000000000	"CASHIN CRS: Photosensor roller 1 soiled"
001D_CIN	3932_E	2	99	001D39320000000000000000	"CASHIN CRS: Photosensor roller 2 soiled"
001D_CIN	3933_E	2	99	001D39330000000000000000	"CASHIN CRS: Photosensor roller 3 soiled"
001D_CIN	3934_E	2	99	001D39340000000000000000	"CASHIN CRS: Photosensor roller 4 soiled"
001D_CIN	3935_E	2	99	001D39350000000000000000	"CASHIN CRS: Photosensor roller 5 soiled"
001D_CIN	3936_E	2	99	001D39360000000000000000	"CASHIN CRS: Photosensor roller 6 soiled"
001D_CIN	3941_E	2	99	001D39410000000000000000	"CASHIN CRS: Filled roller 1 not placed in the right position, or voltage missing"
001D_CIN	3942_E	2	99	001D39420000000000000000	"CASHIN CRS: Filled roller 2 not placed in the right position, or voltage missing"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001D_CIN	3943_E	2	99	001D3943000000000000	"CASHIN CRS: Filled roller 3 not placed in the right position, or voltage missing"
001D_CIN	3944_E	2	99	001D3944000000000000	"CASHIN CRS: Filled roller 4 not placed in the right position, or voltage missing"
001D_CIN	3945_E	2	99	001D3945000000000000	"CASHIN CRS: Filled roller 5 not placed in the right position, or voltage missing"
001D_CIN	3946_E	2	99	001D3946000000000000	"CASHIN CRS: Filled roller 6 not placed in the right position, or voltage missing"
001D_CIN	A000_E	2	99	001DA000000000000000	"CASHIN CRS: Wrong command"
001D_CIN	A100_E	2	99	001DA100000000000000	"CASHIN CRS: Wrong command"
001D_CIN	A200_E	2	99	001DA200000000000000	"CASHIN CRS: Programming error"
001D_CIN	3F01_E	2	99	001D3F01000000000000	"CASHIN CRS: Metal detection sensor missing, or not installed"
001D_CIN	3F02_E	2	99	001D3F02000000000000	"CASHIN CRS: Height detection sensor missing, or not installed"
001D_CIN	3F03_E	2	99	001D3F03000000000000	"CASHIN CRS: Security thread sensor missing, or not installed"
001D_CIN	FE38_E	4	99	001DFE38000000000000	"CASHIN CRS: Communication problem"
001D_CIN	FE50_E	4	99	001DFE50000000000000	"CASHIN CRS: Communication problem"
001D_CIN	FFFF_E	2	99	001DFFFF000000000000	"CASHIN CRS: Extended error code not computed"

Cash Cheque Deposit Module (Classes: 001A/XX1A)

The following table lists the MDS Status codes assigned to the device classes Cash Cheque Deposit Module (CCDM). Class AA1A is the class IEEE 1394 assigned to device class ChequeInFW. Class BB1A is class IEEE 1394 assigned to device class CashInFW. Class CC1A is class USB assigned to device class CashInFW. Class DDA is class USB assigned to device class ChequeInFW.



Refer to section "Error Class Mapping" on page 5.

Table 6: Cash Cheque Deposit Module (CCDM) (Classes: 001A/XX1A)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	DEFA_E	2	99	001ADEFA0000000000000000	"CCDM: DEFAULT ERROR"
001A	DEFA_W	2	99	001ADEFA0000000000000000	"CCDM: DEFAULT WARNING"
001A	0001_E	2	99	001A00010000000000000000	"CCDM: No connection to dispenser module"
001A	0002_E	2	99	001A00020000000000000000	"CCDM: No connection to amplifier logic"
001A	0003_E	2	99	001A00030000000000000000	"CCDM: No connection to stacker logic"
001A	0014_E	2	99	001A00140000000000000000	"CCDM: General firmware error"
001A	0015_E	2	99	001A00150000000000000000	"CCDM: Battery on controller board empty"
001A	0016_E	2	99	001A00160000000000000000	"CCDM: Safety switch active"
001A	0017_E	2	99	001A00170000000000000000	"CCDM: System interface does not fetch the data from the CCDM fast enough"
001A	0018_E	2	99	001A00180000000000000000	"CCDM: Invalid or missing configuration"
001A	0019_E	2	99	001A00190000000000000000	"CCDM: The application overloads the CCDM hardware (too many reset commands per time)"
001A	001E_E	2	99	001A001E0000000000000000	"CCDM: Error magnetic character reader"
001A	0027_E	4	99	001A00270000000000000000	"CCDM: Dispense error, hard disk drive is full"
001A	0028_E	2	99	001A00280000000000000000	"CCDM: Error cheque/cash reader"
001A	0029_E	2	99	001A00290000000000000000	"CCDM: Firmware error cheque/cash reader"
001A	002A_E	2	99	001A002A0000000000000000	"CCDM: Communication problem cheque/cash reader"
001A	002B_E	2	99	001A002B0000000000000000	"CCDM: Data error cheque/cash reader"
001A	002C_E	2	99	001A002C0000000000000000	"CCDM: Note table configuration not Ok"
001A	002D_E	2	99	001A002D0000000000000000	"CCDM: External light in cheque/cash reader"
001A	002F_E	2	99	001A002F0000000000000000	"CCDM: Communication problems (time out)"
001A	0030_E	2	99	001A00300000000000000000	"CCDM: Communication problems"
001A	0031_E	2	99	001A00310000000000000000	"CCDM: Cheque/cash reader firmware and CCDM firmware are incompatible"
001A	0032_E	2	99	001A00320000000000000000	"CCDM: BEB module is defective"
001A	0033_E	2	99	001A00330000000000000000	"CCDM: Communication problems with cheque/cash reader"
001A	0034_E	2	99	001A00340000000000000000	"CCDM: BEB note table configuration not Ok"
001A	0035_E	2	99	001A00350000000000000000	"CCDM: BEB module is defective"
001A	0036_E	2	99	001A00360000000000000000	"CCDM: Communication problem from BEB to RS232 interface"
001A	0037_E	2	99	001A00370000000000000000	"CCDM: BEB firmware and CCDM firmware are incompatible"
001A	0038_E	2	99	001A00380000000000000000	"CCDM: Communication problems RS232 interface <-> BEB module"
001A	003D_E	2	99	001A003D0000000000000000	"CCDM: Error photosensor VLS"
001A	003E_E	2	99	001A003E0000000000000000	"CCDM: Error photosensor VLS"
001A	003F_E	2	99	001A003F0000000000000000	"CCDM: Error photosensor VLS"
001A	0040_E	2	99	001A00400000000000000000	"CCDM: Error photosensor VLS"
001A	0041_E	2	99	001A00410000000000000000	"CCDM: Error photosensor VLS1"
001A	0042_E	2	99	001A00420000000000000000	"CCDM: Error photosensor ALS"
001A	0043_E	2	99	001A00430000000000000000	"CCDM: Error photosensor ALS"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	0044_E	2	99	001A004400000000000000	"CCDM: Error photosensor ALS"
001A	0045_E	2	99	001A004500000000000000	"CCDM: Error photosensor ALS"
001A	0046_E	2	99	001A004600000000000000	"CCDM: Error photosensor SLS"
001A	0047_E	2	99	001A004700000000000000	"CCDM: Error photosensor SLS"
001A	0048_E	2	99	001A004800000000000000	"CCDM: Error photosensor ELS"
001A	0049_E	2	99	001A004900000000000000	"CCDM: Error photosensor RLS"
001A	004A_E	2	99	001A004A00000000000000	"CCDM: Error photosensor RLS"
001A	004B_E	2	99	001A004B00000000000000	"CCDM: Error photosensor VLS1"
001A	004C_E	2	99	001A004C00000000000000	"CCDM: Error photosensor ELS"
001A	004D_E	2	99	001A004D00000000000000	"CCDM: Error photosensor VLS10"
001A	0050_E	2	99	001A005000000000000000	"CCDM: Error photosensor KLS"
001A	0051_E	2	99	001A005100000000000000	"CCDM: Error photosensor KLS"
001A	0052_E	2	99	001A005200000000000000	"CCDM: Error photosensor KLS"
001A	0053_E	2	99	001A005300000000000000	"CCDM: Error photosensor KLS1"
001A	0054_E	2	99	001A005400000000000000	"CCDM: Error photosensor KLS2"
001A	0055_E	2	99	001A005500000000000000	"CCDM: Error photosensor KLS3"
001A	0064_E	2	99	001A006400000000000000	"CCDM: Transport error detected before dispensing"
001A	0065_E	2	99	001A006500000000000000	"CCDM: Paper jam detected during separation process"
001A	0066_E	2	99	001A006600000000000000	"CCDM: VLS6: media too long (media do not pass (VLS6))"
001A	0067_E	2	99	001A006700000000000000	"CCDM: VLS7: medium is expected but no media is coming"
001A	0069_E	2	99	001A006900000000000000	"CCDM: VLS7: media do not leave VLS7"
001A	006A_E	2	99	001A006A00000000000000	"CCDM: VLS6: media do not leave VLS6"
001A	006C_E	2	99	001A006C00000000000000	"CCDM: Faulty extraction detected during dispensing process"
001A	006E_E	2	99	001A006E00000000000000	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	006F_E	2	99	001A006F00000000000000	"CCDM: Clearing error I/O tray. Media jam in the I/O transport"
001A	0070_E	2	99	001A007000000000000000	"CCDM: Clearing error I/O tray. Media do not reached VLS"
001A	0071_E	2	99	001A007100000000000000	"CCDM: Clearing error I/O tray. Media jam in the separation area of the dispense"
001A	0072_E	2	99	001A007200000000000000	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	0073_E	2	99	001A007300000000000000	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	0074_E	2	99	001A007400000000000000	"CCDM: Media jam in reject transport area"
001A	0078_E	2	99	001A007800000000000000	"CCDM: Initialization error hinged transport 1 and/or 2"
001A	0079_E	2	99	001A007900000000000000	"CCDM: Position error hinged transport 1. The end position is not reached"
001A	007A_E	2	99	001A007A00000000000000	"CCDM: Position error hinged transport 2. The end position is not reached"
001A	0082_E	2	99	001A008200000000000000	"CCDM: Initialization error during setting the bundle width"
001A	008C_E	2	99	001A008C00000000000000	"CCDM: Error on the cam disk"
001A	008D_E	2	99	001A008D00000000000000	"CCDM: Error on the cam disk"
001A	0090_E	2	99	001A009000000000000000	"CCDM: Shutter cannot be opened/closed."
001A	0091_E	2	99	001A009100000000000000	"CCDM: Error on metal detection module"
001A	0096_E	2	99	001A009600000000000000	"CCDM: VHS1: hardware error thickness measuring station"
001A	0097_E	2	99	001A009700000000000000	"CCDM: VHS1: hardware error thickness measuring station"
001A	0098_E	2	99	001A009800000000000000	"CCDM: Error of hall sensors"
001A	00AA_E	2	99	001A00AA00000000000000	"CCDM: Initialization error of reject transport"
001A	00AB_E	2	99	001A00AB00000000000000	"CCDM: Media jam in the reject transport area"
001A	00B4_E	2	99	001A00B400000000000000	"CCDM: Media jam in reject transport area"
001A	00B5_E	2	99	001A00B500000000000000	"CCDM: Clearing error storage transport. Media did not passed VLS2"
001A	00B6_E	2	99	001A00B600000000000000	"CCDM: Media jam found in front of VLS12 during reject box clearing => I/O box"
001A	00B9_E	2	99	001A00B900000000000000	"CCDM: Paper jam detected during separation process"
001A	00BA_E	2	99	001A00BA00000000000000	"CCDM: Paper jam detected during separation process"
001A	00BB_E	2	99	001A00BB00000000000000	"CCDM: Paper jam detected during separation process"
001A	00BC_E	2	99	001A00BC00000000000000	"CCDM: Paper jam detected during separation process"
001A	00BD_E	2	99	001A00BD00000000000000	"CCDM: Paper jam detected during separation process"
001A	00C8_E	2	99	001A00C800000000000000	"CCDM: Media in front of ALS1 or ALS1 defect"
001A	00C9_E	2	99	001A00C900000000000000	"CCDM: ALS1: medium is expected but no media is coming"
001A	00CA_E	2	99	001A00CA00000000000000	"CCDM: ALS1: media too long (media do not pass the drum)"
001A	00CB_E	2	99	001A00CB00000000000000	"CCDM: ALS1: media is complete recognized but is too long"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	00CC_E	2	99	001A00CC0000000000000000	"CCDM: ALS1: media jam in the drum"
001A	00CD_E	2	99	001A00CD0000000000000000	"CCDM: ALS1: Media end is not detected during entering the drum"
001A	00CE_E	2	99	001A00CE0000000000000000	"CCDM: ALS1: Media end do not detected during leaving the drum"
001A	012D_E	2	99	001A012D0000000000000000	"CCDM: Media jam in sensor transport at the 3-way deflector"
001A	012E_E	2	99	001A012E0000000000000000	"CCDM: Media jam in sensor transport at the reject deflector"
001A	0136_E	2	99	001A01360000000000000000	"CCDM: BEB module not mounted or not properly connected to the backplane"
001A	0137_E	2	99	001A01370000000000000000	"CCDM: SLS3: unexpected media during transport from the alignment module"
001A	0138_E	2	99	001A01380000000000000000	"CCDM: SLS3: unexpected media during transport from the escrow module"
001A	0139_E	2	99	001A01390000000000000000	"CCDM: SLS3: media jam in sensor transport"
001A	0140_E	2	99	001A01400000000000000000	"CCDM: SLS1: medium is expected but no media is coming"
001A	0141_E	2	99	001A01410000000000000000	"CCDM: SLS1: unexpected document during transport from the alignment module"
001A	0142_E	2	99	001A01420000000000000000	"CCDM: SLS1: unexpected document during transport from the escrow module"
001A	0143_E	2	99	001A01430000000000000000	"CCDM: Document jam in area -> document deflector -> escrow/reject module"
001A	0144_E	2	99	001A01440000000000000000	"CCDM: Cheque/cash reader: unexpected media during transport from the alignment module"
001A	014A_E	2	99	001A014A0000000000000000	"CCDM: Document jam at the escrow module ELS1"
001A	014B_E	2	99	001A014B0000000000000000	"CCDM: Document jam between sensor module and cassette/reject module"
001A	014C_E	2	99	001A014C0000000000000000	"CCDM: Document jam between sensor transport and reject transport"
001A	014D_E	2	99	001A014D0000000000000000	"CCDM: Cheque/cash reader: the gap between two media is too small"
001A	0190_E	2	99	001A01900000000000000000	"CCDM: Escrow tape at ELS2 defective"
001A	0191_E	2	99	001A01910000000000000000	"CCDM: Escrow tape at ELS3 defective"
001A	0192_E	2	99	001A01920000000000000000	"CCDM: Document into escrow not expected"
001A	0193_E	2	99	001A01930000000000000000	"CCDM: Failure in ELS1 area"
001A	0194_E	2	99	001A01940000000000000000	"CCDM: Document missing or escrow empty"
001A	0195_E	2	99	001A01950000000000000000	"CCDM: Gap between two notes too long or jam at escrow unit"
001A	0196_E	2	99	001A01960000000000000000	"CCDM: Initialisation not finished in the specified time"
001A	0197_E	2	99	001A01970000000000000000	"CCDM: Document jam at the escrow unit"
001A	01F5_E	2	99	001A01F50000000000000000	"CCDM: Incorrect deflector position"
001A	01F6_E	2	99	001A01F60000000000000000	"CCDM: Jam between sensor module (paper deflectors) and before RLS1"
001A	01F7_E	2	99	001A01F70000000000000000	"CCDM: Document too short"
001A	01F8_E	2	99	001A01F80000000000000000	"CCDM: Document too long"
001A	0258_E	2	99	001A02580000000000000000	"CCDM: Document jam at the escrow unit"
001A	0259_E	2	99	001A02590000000000000000	"CCDM: RLS1: jam or medium too long"
001A	025A_E	2	99	001A025A0000000000000000	"CCDM: RLS1: medium missing at KLS2 (module entry)"
001A	025B_E	2	99	001A025B0000000000000000	"CCDM: KLS2: unexpected medium at module entry"
001A	025C_E	2	99	001A025C0000000000000000	"CCDM: KLS2: jam or medium too long"
001A	025D_E	2	99	001A025D0000000000000000	"CCDM: Incorrect position of deflector in cassette module"
001A	025E_E	2	99	001A025E0000000000000000	"CCDM: KLS2: medium to retract box missing"
001A	025F_E	2	99	001A025F0000000000000000	"CCDM: Retract cassette: jam or medium too long"
001A	0260_E	2	99	001A02600000000000000000	"CCDM: Incorrect position of deflector in cassette module 1"
001A	0261_E	2	99	001A02610000000000000000	"CCDM: KLS2: medium to box 1 missing"
001A	0262_E	2	99	001A02620000000000000000	"CCDM: Cassette module 1: jam or medium too long"
001A	0263_E	2	99	001A02630000000000000000	"CCDM: Incorrect position of deflector in cassette module 2"
001A	0264_E	2	99	001A02640000000000000000	"CCDM: KLS2: medium to box 2 missing"
001A	0265_E	2	99	001A02650000000000000000	"CCDM: Cassette module 2: jam or medium too long"
001A	0266_E	2	99	001A02660000000000000000	"CCDM: Media jam KLS5 - KSM"
001A	0267_E	2	99	001A02670000000000000000	"CCDM: Error in cassette 1 during init"
001A	0268_E	2	99	001A02680000000000000000	"CCDM: Error in cassette 2 during init"
001A	0269_E	2	99	001A02690000000000000000	"CCDM: Error in cassette 1"
001A	026A_E	2	99	001A026A0000000000000000	"CCDM: Incorrect position of deflector in transfer unit"
001A	100F_E	2	99	001A100F0000000000000000	"CCDM: Device Handler not initialised"
001A	1420_E	2	99	001A14200000000000000000	"CCDM: Invalid handle in parameter block"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	1421_E	2	99	001A142100000000000000	"CCDM: Illegal device number was transferred when the handle was created"
001A	1424_E	2	99	001A142400000000000000	"CCDM: Device handler currently locked by another user"
001A	8000_E	2	99	001A800000000000000000	"CCDM: Invalid parameter in command"
001A	8001_E	2	99	001A800100000000000000	"CCDM: No document inserted"
001A	8002_E	2	99	001A800200000000000000	"CCDM: Function CscPrtRead was called, but no MICR mode via CscPrtControl selected"
001A	8003_E	2	99	001A800300000000000000	"CCDM: The CCDM device handler presumes MS-Windows 2000 or MS-Windows XP"
001A	8004_E	2	99	001A800400000000000000	"CCDM: There is still a document in the scanner"
001A	8005_E	2	99	001A800500000000000000	"CCDM: The CCDM-HW send unknown response to a command"
001A	8006_E	2	99	001A800600000000000000	"CCDM: Cannot open raw file (CCDM.RAW)"
001A	8007_E	2	99	001A800700000000000000	"CCDM: Error writing raw file (CCDM.RAW)"
001A	8008_E	2	99	001A800800000000000000	"CCDM: The shutter could not be opened"
001A	8009_E	2	99	001A800900000000000000	"CCDM: The shutter could not be closed"
001A	800A_E	2	99	001A800A00000000000000	"CCDM: Invalid CRC (check character) received with encrypted line"
001A	800B_E	2	99	001A800B00000000000000	"CCDM: Wrong value for FRM_LOAD in Registry with CSCCCDM"
001A	800C_E	2	99	001A800C00000000000000	"CCDM: Firmware loading could not be completed"
001A	800D_E	2	99	001A800D00000000000000	"CCDM: Wrong value for LED, LED_FLASH or LED_FREQ"
001A	800E_E	2	99	001A800E00000000000000	"CCDM: Wrong value for MAX_HEIGHT_CHEQUE, MAX_HEIGHT_NOTES, MAX_WIDTH_CHEQUE"
001A	800F_E	2	99	001A800F00000000000000	"CCDM: Wrong value for the parameter SCAN_FRONT_RED, SCAN_FRONT_GREEN"
001A	8010_E	2	99	001A801000000000000000	"CCDM: Wrong value for SHUTTER_BEHAVIOUR in Registry with CSCCCDM"
001A	8011_E	2	99	001A801100000000000000	"CCDM: The thread which receives the image/signature data could not started"
001A	8012_E	2	99	001A801200000000000000	"CCDM: The thread which receives the image/signature data could not stopped"
001A	8013_E	2	99	001A801300000000000000	"CCDM: The pointer "
001A	8014_E	2	99	001A801400000000000000	"CCDM: The transferred cheque data (pointer, length) is illegal"
001A	8015_E	2	99	001A801500000000000000	"CCDM: No cheque number received while dispensing cheques or sheets"
001A	8016_E	2	99	001A801600000000000000	"CCDM: An error occurred while opening a currency file"
001A	8017_E	2	99	001A801700000000000000	"CCDM: An error occurred while opening a currency file"
001A	8018_E	2	99	001A801800000000000000	"CCDM: The currency file is not dedicated for the installed note sensor"
001A	8019_E	2	99	001A801900000000000000	"CCDM: A wrong keyword inside a currency file has been detected"
001A	801A_E	2	99	001A801A00000000000000	"CCDM: The loading of new currency data not possible"
001A	801B_E	2	99	001A801B00000000000000	"CCDM: New currency file loaded during installation"
001A	801C_E	2	99	001A801C00000000000000	"CCDM: Error occurred while opening firmware file"
001A	801D_E	2	99	001A801D00000000000000	"CCDM: Error occurred while reading sensor firmware file"
001A	801E_E	2	99	001A801E00000000000000	"CCDM: Firmware file is not dedicated for the installed sensor"
001A	801F_E	2	99	001A801F00000000000000	"CCDM: Wrong value for SENS_FRM_LOAD in Registry with CSCCCDM"
001A	8020_E	2	99	001A802000000000000000	"CCDM: Not possible to read the current note table from the note sensor"
001A	8021_E	2	99	001A802100000000000000	"CCDM: Too much notes inserted"
001A	8022_E	2	99	001A802200000000000000	"CCDM: Timeout while waiting for signature ID"
001A	8023_E	2	99	001A802300000000000000	"CCDM: Number of detected cheques on ESCROW and number of scanned cheques different"
001A	8024_E	2	99	001A802400000000000000	"CCDM: Error in previous transaction"
001A	8025_E	2	99	001A802500000000000000	"CCDM: Error in previous transaction"
001A	8026_E	2	99	001A802600000000000000	"CCDM: Error occurred while opening a sensor firmware file"
001A	8027_E	2	99	001A802700000000000000	"CCDM: Error occurred while reading a CCDM firmware file"
001A	8028_E	2	99	001A802800000000000000	"CCDM: The firmware file is not valid for the current CCDM hardware"
001A	8030_E	2	99	001A803000000000000000	"CCDM: The checksum of the signature data of a note is wrong"
001A	8031_E	2	99	001A803100000000000000	"CCDM: Invalid storing exceptions"
001A	9201_E	2	99	001A920100000000000000	"CCDM: Illegal arguments calling IMACON.DLL"
001A	9202_E	2	99	001A920200000000000000	"CCDM: Cannot open input file"
001A	9203_E	2	99	001A920300000000000000	"CCDM: Error reading input"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	9204_E	2	99	001A92040000000000000000	"CCDM: Cannot open output file"
001A	9205_E	2	99	001A92050000000000000000	"CCDM: Error writing output file"
001A	9206_E	2	99	001A92060000000000000000	"CCDM: Not enough memory"
001A	9207_E	2	99	001A92070000000000000000	"CCDM: Image too long"
001A	9208_E	2	99	001A92080000000000000000	"CCDM: Image too large (for TIF)"
001A	9209_E	2	99	001A92090000000000000000	"CCDM: Image too small (<1 row)"
001A	920A_E	2	99	001A920A0000000000000000	"CCDM: Error in final conversion step"
001A	920B_E	2	99	001A920B0000000000000000	"CCDM: Error in temp file access"
001A	920C_E	2	99	001A920C0000000000000000	"CCDM: Error loading imareco.dll"
001A	92E0_E	2	99	001A92E00000000000000000	"CCDM: IMACON.DLL returns an error while generation of JPG image"
001A	92FF_E	2	99	001A92FF0000000000000000	"CCDM: IMACON.DLL returned undefined error"
001A	9300_E	2	99	001A93000000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	9301_E	2	99	001A93010000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	9302_E	2	99	001A93020000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	9303_E	2	99	001A93030000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	9304_E	2	99	001A93040000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	9305_E	2	99	001A93050000000000000000	"CCDM: Internal error while calling DQF.DLL"
001A	93FF_E	2	99	001A93FF0000000000000000	"CCDM: DQF.DLL returned undefined error"
001A	E000_E	2	99	001AE0000000000000000000	"CCDM: Tray operating error (e.g. banknotes not correct inserted)"
001A	E001_E	2	99	001AE0010000000000000000	"CCDM: Sheets not inserted in the given time period (reported by CscCcdmEntry(...))"
001A	E002_E	2	99	001AE0020000000000000000	"CCDM: Some or all notes or checks not taken by the consumer"
001A	E003_E	2	99	001AE0030000000000000000	"CCDM: Some or all notes or checks not taken by the consumer while retract to IO or box"
001A	E004_E	2	99	001AE0040000000000000000	"CCDM: Sheets available in the IO tray, e.g. rejected notes or cheques after dispensing"
001A	E009_E	2	99	001AE0090000000000000000	"CCDM: A CCDM-Boot has been initiated by the operator"
001A	E00A_E	2	99	001AE00A0000000000000000	"CCDM: Loaded firmware older than the firmware found on disk"
001A	E00B_E	2	99	001AE00B0000000000000000	"CCDM: There is no firmware loaded in the CCDM"
001A	E00C_E	2	99	001AE00C0000000000000000	"CCDM: Device handler was configured to switch LEDs when customer action is necessary"
001A	E00E_E	2	99	001AE00E0000000000000000	"CCDM: The currently existing note table has not been loaded by CSC-W32"
001A	E010_E	2	99	001AE0100000000000000000	"CCDM: Return of the function CscCcdmInit() if a new currency file has been detected"
001A	E011_E	2	99	001AE0110000000000000000	"CCDM: Returned by the function CscCcdmInit() if a new currency file has been detected"
001A	E014_E	2	99	001AE0140000000000000000	"CCDM: One or more new firmware loaded automatically by the Device Handler"
001A	E015_E	2	99	001AE0150000000000000000	"CCDM: Current loaded note table inconsistent to sensor Firmware"
001A	E016_E	2	99	001AE0160000000000000000	"CCDM: Registry parameter CASS_CONFIG is not correct"
001A	F000_E	2	99	001AF0000000000000000000	"CCDM: The firmware is not loaded in the CCDM"
001A	F001_E	2	99	001AF0010000000000000000	"CCDM: The parameters of the command have a wrong syntax"
001A	F002_E	2	99	001AF0020000000000000000	"CCDM: One of the locks is active or an error occurred that requires correction"
001A	F003_E	2	99	001AF0030000000000000000	"CCDM: An error occurred during the execution of the command"
001A	F004_E	2	99	001AF0040000000000000000	"CCDM: The safe door must be open for the execution of the actual command"
001A	F005_E	2	99	001AF0050000000000000000	"CCDM: The command cannot be executed at this point of time"
001A	F006_E	2	99	001AF0060000000000000000	"CCDM: The application program tried to dispense a bundle, but the IO-tray is empty"
001A	F007_E	2	99	001AF0070000000000000000	"CCDM: Customer did not remove the bundle until the command has timed out"
001A	F008_E	2	99	001AF0080000000000000000	"CCDM: Cheques or sheets are not correct inserted"
001A	F009_E	2	99	001AF0090000000000000000	"CCDM: CCDM firmware initiated a boot"
001A	F00A_E	2	99	001AF00A0000000000000000	"CCDM: Note sensor module reports hardware error"
001A	F00B_E	2	99	001AF00B0000000000000000	"CCDM: Note sensor module reports firmware error"
001A	F00C_E	2	99	001AF00C0000000000000000	"CCDM: Communication error reported by the sensor module"
001A	F00D_E	2	99	001AF00D0000000000000000	"CCDM: Note sensor has detected an error in the data format"
001A	F00E_E	2	99	001AF00E0000000000000000	"CCDM: Note sensor has detected an error in the note table"
001A	F00F_E	2	99	001AF00F0000000000000000	"CCDM: The assignment of a note is wrong"
001A	F010_E	2	99	001AF0100000000000000000	"CCDM: The sensor couldn't read the document (note or cheque)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A	F011_E	2	99	001AF01100000000000000	"CCDM: An error occurred during downloading of firmware or currency data"
001A	F012_E	2	99	001AF01200000000000000	"CCDM: The sensor responded with an unknown error code"
001A	F0A0_E	2	99	001AF0A000000000000000	"CCDM: Bundle with detected metal in tray"
001A	F0A1_E	2	99	001AF0A100000000000000	"CCDM: Tray is occupied with not dispensable notes or cheques"
001A	F0A2_E	2	99	001AF0A200000000000000	"CCDM: A not specified tray error occurred"
001A	F0A3_E	2	99	001AF0A300000000000000	"CCDM: Shutter error while command CscCdmCashIn"
001A	F0A4_E	2	99	001AF0A400000000000000	"CCDM: CscCdmTransport command received, but the ESCROW is empty"
001A	F0A5_E	2	99	001AF0A500000000000000	"CCDM: ESCROW full while dispensing a bundle"
001A	F0A6_E	2	99	001AF0A600000000000000	"CCDM: Cheques or sheets on ESCROW while performing the next transaction"
001A	F0A7_E	2	99	001AF0A700000000000000	"CCDM: Cheques or notes jammed on the ESCROW"
001A	F0A8_E	2	99	001AF0A800000000000000	"CCDM: There exists no hardware equipment to perform the requested command"
001A	F0A9_E	2	99	001AF0A900000000000000	"CCDM: Sheets detected in front of IO tray before shutter open"
AA1A	DEFA_E	4	99	AA1ADEFA	"IEEE1394/CCDM_CHQ: Default error"
AA1A	DEFA_W	4	99	AA1ADEFA	"IEEE1394/CCDM_CHQ: Default warning"
AA1A	0020_E	2	99	AA1A0020	"IEEE1394/CCDM_CHQ: I1394 protocol timeout"
AA1A	FE09_E	4	99	AA1AFE09	"IEEE1394/CCDM_CHQ: IEEE 1394 read command could not be executed in the specified monitoring time"
AA1A	FE0A_E	4	99	AA1AFE0A	"IEEE1394/CCDM_CHQ: A IEEE 1394 read command is cancelled by the user"
AA1A	FE9C_E	4	99	AA1AFE9C	"IEEE1394/CCDM_CHQ: The length in DataSize is 0 (zero)"
AA1A	FE9E_E	4	99	AA1AFE9E	"IEEE1394/CCDM_CHQ: The I1394_TS.DLL could not be opened"
AA1A	FEA0_E	4	99	AA1AFEA0	"IEEE1394/CCDM_CHQ: The I1394_UB.DLL could not be opened"
AA1A	0210_E	4	99	AA1A0210	"IEEE1394/CCDM_CHQ: Internal driver error: Device is not in working state"
AA1A	0305_E	4	99	AA1A0305	"IEEE1394/CCDM_CHQ: Internal driver error: Size of buffer is invalid"
AA1A	8010_E	4	99	AA1A8010	"IEEE1394/CCDM_CHQ: Internal driver error: No such device instance"
AA1A	0100_E	4	99	AA1A0100	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled/aborted"
AA1A	0200_E	4	99	AA1A0200	"IEEE1394/CCDM_CHQ: Internal driver error: A non-critical error occurred on the adapter"
AA1A	0250_E	4	99	AA1A0250	"IEEE1394/CCDM_CHQ: Internal driver error: The application has already opened the specified adapter"
AA1A	0270_E	4	99	AA1A0270	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled because more bus resets"
AA1A	0300_E	4	99	AA1A0300	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled because a 1394 bus reset"
AA1A	0370_E	4	99	AA1A0370	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0500_E	4	99	AA1A0500	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested failed because the local adapter is busy"
AA1A	0572_E	4	99	AA1A0572	"IEEE1394/CCDM_CHQ: Internal driver error."
AA1A	0600_E	4	99	AA1A0600	"IEEE1394/CCDM_CHQ: Internal driver error: The driver detected a bug in its execution logic"
AA1A	0639_E	4	99	AA1A0639	"IEEE1394/CCDM_CHQ: Internal driver error: The isochronous channel number is already in use"
AA1A	0645_E	4	99	AA1A0645	"IEEE1394/CCDM_CHQ: Internal driver error: An isochronous operation failed because of a FIFO"
AA1A	0658_E	4	99	AA1A0658	"IEEE1394/CCDM_CHQ: Internal driver error: An isochronous operation failed because of a FIFO underrun"
AA1A	0671_E	4	99	AA1A0671	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	06B2_E	4	99	AA1A06B2	"IEEE1394/CCDM_CHQ: Internal driver error: An outgoing response packet is not valid"
AA1A	0700_E	4	99	AA1A0700	"IEEE1394/CCDM_CHQ: Internal driver error: An operation failed due to some lack of resources other"
AA1A	0900_E	4	99	AA1A0900	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested is not applicable to the channel"
AA1A	0A00_E	4	99	AA1A0A00	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested is not possible at the channel's current state"
AA1A	0C00_E	4	99	AA1A0C00	"IEEE1394/CCDM_CHQ: Internal driver error: Adapters not identified"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA1A	0D00_E	4	99	AA1A0D00	"IEEE1394/CCDM_CHQ: Internal driver error: A validation check on a number of isochronous buffers failed"
AA1A	0D47_E	4	99	AA1A0D47	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0F00_E	4	99	AA1A0F00	"IEEE1394/CCDM_CHQ: Internal driver error: The request passed to the miniport was invalid"
AA1A	0F50_E	4	99	AA1A0F50	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0F73_E	4	99	AA1A0F73	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1070_E	4	99	AA1A1070	"IEEE1394/CCDM_CHQ: Internal driver error: The requested item was not found"
AA1A	1100_E	4	99	AA1A1100	"IEEE1394/CCDM_CHQ: Internal driver error: The request valid, but adapter does not support the required functionality"
AA1A	1200_E	4	99	AA1A1200	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1300_E	4	99	AA1A1300	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1313_E	4	99	AA1A1313	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	132A_E	4	99	AA1A132A	"IEEE1394/CCDM_CHQ: Internal driver error: The request cannot be transmitted"
AA1A	1350_E	4	99	AA1A1350	"IEEE1394/CCDM_CHQ: Internal driver error: The request cannot be transmitted"
AA1A	1409_E	4	99	AA1A1409	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1433_E	4	99	AA1A1433	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1450_E	4	99	AA1A1450	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1500_E	4	99	AA1A1500	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0001_E	4	99	AA1A0001	"IEEE1394/CCDM_CHQ: Internal driver error: Operation failed"
AA1A	0010_E	4	99	AA1A0010	"IEEE1394/CCDM_CHQ: Internal driver error: Operation not supported"
AA1A	0030_E	4	99	AA1A0030	"IEEE1394/CCDM_CHQ: Internal driver error: Operation rejected"
AA1A	0110_E	4	99	AA1A0110	"IEEE1394/CCDM_CHQ: Internal driver error: Packet pool empty"
AA1A	0220_E	4	99	AA1A0220	"IEEE1394/CCDM_CHQ: Internal driver error: Requested power state transition not allowed"
AA1A	0280_E	4	99	AA1A0280	"IEEE1394/CCDM_CHQ: Internal driver error: Operation rejected, device is powered down"
AA1A	0302_E	4	99	AA1A0302	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid IO control code"
AA1A	0304_E	4	99	AA1A0304	"IEEE1394/CCDM_CHQ: Internal driver error: Requested byte count does not match buffer size"
AA1A	0310_E	4	99	AA1A0310	"IEEE1394/CCDM_CHQ: Internal driver error: Input buffer too small"
AA1A	0320_E	4	99	AA1A0320	"IEEE1394/CCDM_CHQ: Internal driver error: Output buffer too small"
AA1A	0340_E	4	99	AA1A0340	"IEEE1394/CCDM_CHQ: Internal driver error: Handle already used by an object of this type"
AA1A	0341_E	4	99	AA1A0341	"IEEE1394/CCDM_CHQ: Internal driver error: Handle already used by an object of another type"
AA1A	0342_E	4	99	AA1A0342	"IEEE1394/CCDM_CHQ: Internal driver error: Handle not associated with required object"
AA1A	0350_E	4	99	AA1A0350	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0351_E	4	99	AA1A0351	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0400_E	4	99	AA1A0400	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid configuration info type"
AA1A	0401_E	4	99	AA1A0401	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid local host info type"
AA1A	0402_E	4	99	AA1A0402	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid local host property type"
AA1A	0403_E	4	99	AA1A0403	"IEEE1394/CCDM_CHQ: Internal driver error: Unsupported type of lock operation"
AA1A	0404_E	4	99	AA1A0404	"IEEE1394/CCDM_CHQ: Internal driver error: Unsupported speed selected"
AA1A	1420_E	2	99	AA1A1420	"IEEE1394/CCDM_CHQ: Invalid handle in parameter block"
AA1A	1421_E	2	99	AA1A1421	"IEEE1394/CCDM_CHQ: Illegal device number was transferred when the handle was created"
AA1A	1424_E	2	99	AA1A1424	"IEEE1394/CCDM_CHQ: Device handler currently locked by another user"
AA1A	8000_E	2	99	AA1A8000	"IEEE1394/CCDM_CHQ: Invalid parameter in command"
AA1A	8001_E	2	99	AA1A8001	"IEEE1394/CCDM_CHQ: No document inserted"
AA1A	8002_E	4	99	AA1A8002	"IEEE1394/CCDM_CHQ: Internal driver error: Device not open"
AA1A	8003_E	4	99	AA1A8003	"IEEE1394/CCDM_CHQ: Internal driver error: Request timeout interval has expired"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA1A	8008_E	4	99	AA1A8008	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid parameter in function call"
AA1A	8020_E	4	99	AA1A8020	"IEEE1394/CCDM_CHQ: Internal driver error: Memory allocation failed"
AA1A	FE09_E	4	99	AA1AFE09	"IEEE1394/CCDM_CHQ: IEEE 1394 read command could not be executed in the specified monitoring time"
AA1A	FE0A_E	4	99	AA1AFE0A	"IEEE1394/CCDM_CHQ: A IEEE 1394 read command is cancelled by the user"
AA1A	FE89_E	2	99	AA1AFE890000000000000000	"IEEE1394/CCDM_CIN: The pointer "pData" is illegal"
AA1A	FE9D_E	2	99	AA1AFE9D0000000000000000	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be found in the PATH. Normally <CSCROOT>\DLL"
AA1A	FE9F_E	2	99	AA1AFE9F0000000000000000	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be found in the PATH. Normally <CSCROOT>\DLL"
AA1A	FEA1_E	2	99	AA1AFEA10000000000000000	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
BB1A	DEFA_E	4	99	BB1ADEFA0000000000000000	"IEEE1394/CCDM_CIN: Default error"
BB1A	DEFA_W	4	99	BB1ADEFA0000000000000000	"IEEE1394/CCDM_CIN: Default warning"
BB1A	0020_E	2	99	BB1A00200000000000000000	"IEEE1394/CCDM_CIN: I1394 protocol timeout"
BB1A	FE09_E	4	99	BB1AFE090000000000000000	"IEEE1394/CCDM_CIN: IEEE 1394 read command could not be executed in the specified monitoring time"
BB1A	FE0A_E	4	99	BB1AFE0A0000000000000000	"IEEE1394/CCDM_CIN: A IEEE 1394 read command is cancelled by the user"
BB1A	FE89_E	2	99	BB1AFE890000000000000000	"IEEE1394/CCDM_CIN: The pointer "pData" is illegal"
BB1A	FE9C_E	4	99	BB1AFE9C0000000000000000	"IEEE1394/CCDM_CIN: The length in DataSize is 0 (zero)"
BB1A	FE9D_E	2	99	BB1AFE9D0000000000000000	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be found in the PATH. Normally <CSCROOT>\DLL"
BB1A	FE9E_E	4	99	BB1AFE9E0000000000000000	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be opened"
BB1A	FE9F_E	2	99	BB1AFE9F0000000000000000	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be found in the PATH. Normally <CSCROOT>\DLL"
BB1A	FEA0_E	4	99	BB1AFEA0000000000000000	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
BB1A	FEA1_E	2	99	BB1AFEA10000000000000000	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
BB1A	0210_E	4	99	BB1A02100000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Device is not in working state"
BB1A	0305_E	4	99	BB1A03050000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Size of buffer is invalid"
BB1A	8010_E	4	99	BB1A80100000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: No such device instance"
BB1A	0100_E	4	99	BB1A01000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled/aborted"
BB1A	0250_E	4	99	BB1A02500000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The application has already opened the specified adapter"
BB1A	0270_E	4	99	BB1A02700000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled because more bus resets"
BB1A	0300_E	4	99	BB1A03000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled because a 1394 bus reset"
BB1A	0370_E	4	99	BB1A03700000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0500_E	4	99	BB1A05000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested failed because the local adapter is busy"
BB1A	0572_E	4	99	BB1A05720000000000000000	"IEEE1394/CCDM_CIN: Internal driver error."
BB1A	0600_E	4	99	BB1A06000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The driver detected a bug in its execution logic"
BB1A	0639_E	4	99	BB1A06390000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The isochronous channel number is already in use"
BB1A	0645_E	4	99	BB1A06450000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: An isochronous operation failed because of a FIFO"
BB1A	0658_E	4	99	BB1A06580000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: An isochronous operation failed because of a FIFO underrun"
BB1A	0671_E	4	99	BB1A06710000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	06B2_E	4	99	BB1A06B20000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: An outgoing response packet is not valid"
BB1A	0700_E	4	99	BB1A07000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: An operation failed due to some lack of resources other"
BB1A	0900_E	4	99	BB1A09000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested is not applicable to the channel"
BB1A	0A00_E	4	99	BB1A0A000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested is not possible at the channel's current state"
BB1A	0C00_E	4	99	BB1A0C000000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Adapters not identified"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
BB1A	0D00_E	4	99	BB1A0D0000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: A validation check on a number of isochronous buffers failed"
BB1A	0D47_E	4	99	BB1A0D4700000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0F00_E	4	99	BB1A0F0000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The request passed to the miniport was invalid"
BB1A	0F50_E	4	99	BB1A0F5000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0F73_E	4	99	BB1A0F7300000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1070_E	4	99	BB1A107000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The requested item was not found"
BB1A	1100_E	4	99	BB1A110000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The request valid, but adapter does not support the required functionality"
BB1A	1200_E	4	99	BB1A120000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1300_E	4	99	BB1A130000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1313_E	4	99	BB1A131300000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	132A_E	4	99	BB1A132A00000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The request cannot be transmitted"
BB1A	1350_E	4	99	BB1A135000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: The request cannot be transmitted"
BB1A	1409_E	4	99	BB1A140900000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1433_E	4	99	BB1A143300000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1450_E	4	99	BB1A145000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1500_E	4	99	BB1A150000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0001_E	4	99	BB1A000100000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Operation failed"
BB1A	0010_E	4	99	BB1A001000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Operation not supported"
BB1A	0030_E	4	99	BB1A003000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Operation rejected"
BB1A	0110_E	4	99	BB1A011000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Packet pool empty"
BB1A	0200_E	4	99	BB1A020000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Device is removed"
BB1A	0220_E	4	99	BB1A022000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Requested power state transition not allowed"
BB1A	0280_E	4	99	BB1A028000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Operation rejected, device is powered down"
BB1A	0302_E	4	99	BB1A030200000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Invalid IO control code"
BB1A	0304_E	4	99	BB1A030400000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Requested byte count does not match buffer size"
BB1A	0310_E	4	99	BB1A031000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Input buffer too small"
BB1A	0320_E	4	99	BB1A032000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Output buffer too small"
BB1A	0340_E	4	99	BB1A034000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Handle already used by an object of this type"
BB1A	0341_E	4	99	BB1A034100000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Handle already used by an object of another type"
BB1A	0342_E	4	99	BB1A034200000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Handle not associated with required object"
BB1A	0350_E	4	99	BB1A035000000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0351_E	4	99	BB1A035100000000000000	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0400_E	4	99	BB1A040000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Invalid configuration info type"
BB1A	0401_E	4	99	BB1A040100000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Invalid local host info type"
BB1A	0402_E	4	99	BB1A040200000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Invalid local host property type"
BB1A	0403_E	4	99	BB1A040300000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Unsupported type of lock operation"
BB1A	0404_E	4	99	BB1A040400000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Unsupported speed selected"
BB1A	1420_E	2	99	BB1A142000000000000000	"IEEE1394/CCDM_CIN: Invalid handle in parameter block"
BB1A	1421_E	2	99	BB1A142100000000000000	"IEEE1394/CCDM_CIN: Illegal device number was transferred when the handle was created"
BB1A	1424_E	2	99	BB1A142400000000000000	"IEEE1394/CCDM_CIN: Device handler currently locked by another user"
BB1A	8000_E	2	99	BB1A800000000000000000	"IEEE1394/CCDM_CIN: Invalid parameter in command"
BB1A	8001_E	2	99	BB1A800100000000000000	"IEEE1394/CCDM_CIN: No document inserted"
BB1A	8002_E	4	99	BB1A800200000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Device not open"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
BB1A	8003_E	4	99	BB1A80030000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Request timeout interval has expired"
BB1A	8008_E	4	99	BB1A80080000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Invalid parameter in function call"
BB1A	8020_E	4	99	BB1A80200000000000000000	"IEEE1394/CCDM_CIN: Internal driver error: Memory allocation failed"
CC1A	DEFA_W	4	99	CC1ADEFA0000000000000000	"USB/CCDM_CIN: DEFAULT_WARNING"
CC1A	DEFA_E	4	99	CC1ADEFA0000000000000000	"USB/CCDM_CIN: DEFAULT_ERROR"
CC1A	8000_E	4	99	CC1A80000000000000000000	"USB/CCDM_CIN: Unexpected descriptor was reported from USB device"
CC1A	8001_E	4	99	CC1A80010000000000000000	"USB/CCDM_CIN: Device not found"
CC1A	8002_E	4	99	CC1A80020000000000000000	"USB/CCDM_CIN: Not enough memory available"
CC1A	8003_E	4	99	CC1A80030000000000000000	"USB/CCDM_CIN: It was no endpoint found in the descriptor"
CC1A	8004_E	4	99	CC1A80040000000000000000	"USB/CCDM_CIN: The creation of the list of USB devices failed"
CC1A	FE09_E	4	99	CC1AFE090000000000000000	"USB/CCDM_CIN: USB read command could not be executed in the specified monitoring time"
CC1A	FE0A_E	4	99	CC1AFE0A0000000000000000	"USB/CCDM_CIN: USB READ command is cancelled by the user"
CC1A	FE89_E	4	99	CC1AFE890000000000000000	"USB/CCDM_CIN: The pointer pData is illegal"
CC1A	FE9C_E	4	99	CC1AFE9C0000000000000000	"USB/CCDM_CIN: The length in DataSize is 0 (zero)"
CC1A	0001_E	4	99	CC1A00010000000000000000	"USB/CCDM_CIN: CRC error has been detected"
CC1A	0002_E	4	99	CC1A00020000000000000000	"USB/CCDM_CIN: Bit stuffing error has been detected"
CC1A	0003_E	4	99	CC1A00030000000000000000	"USB/CCDM_CIN: DATA toggle mismatch has been detected"
CC1A	0004_E	4	99	CC1A00040000000000000000	"USB/CCDM_CIN: STALLPID has been detected, error is reported by the USB host controller"
CC1A	0005_E	4	99	CC1A00050000000000000000	"USB/CCDM_CIN: USB device is not responding, error is reported by the USB host"
CC1A	0006_E	4	99	CC1A00060000000000000000	"USB/CCDM_CIN: PID check has failed, error is reported by the USB host controller"
CC1A	0007_E	4	99	CC1A00070000000000000000	"USB/CCDM_CIN: Unexpected PID detected, error is reported by the USB host"
CC1A	0008_E	4	99	CC1A00080000000000000000	"USB/CCDM_CIN: Data overrun error detected, error is reported by the USB host"
CC1A	0009_E	4	99	CC1A00090000000000000000	"USB/CCDM_CIN: Data underrun error detected, error is reported by the USB host"
CC1A	000A_E	4	99	CC1A000A0000000000000000	"USB/CCDM_CIN: Error code is reserved by the USB host controller driver"
CC1A	000B_E	4	99	CC1A000B0000000000000000	"USB/CCDM_CIN: Error code is reserved by the USB host controller driver"
CC1A	000C_E	4	99	CC1A000C0000000000000000	"USB/CCDM_CIN: Buffer overrun has been detected, error is reported by the USB host"
CC1A	000D_E	4	99	CC1A000D0000000000000000	"USB/CCDM_CIN: Buffer underrun has been detected, error is reported by the USB host"
CC1A	000F_E	4	99	CC1A000F0000000000000000	"USB/CCDM_CIN: Buffer was not accessed, error is reported by the USB host"
CC1A	0010_E	4	99	CC1A00100000000000000000	"USB/CCDM_CIN: FIFO error has been detected, PCI bus latency was too long"
CC1A	0011_E	4	99	CC1A00110000000000000000	"USB/CCDM_CIN: XACT error has been detected, error is reported by the USB host"
CC1A	0012_E	4	99	CC1A00120000000000000000	"USB/CCDM_CIN: Device is babbling, data transfer phase exceeds the USB frame length"
CC1A	0013_E	4	99	CC1A00130000000000000000	"USB/CCDM_CIN: Data buffer error has been detected, error is reported by the USB host"
CC1A	0030_E	4	99	CC1A00300000000000000000	"USB/CCDM_CIN: Endpoint has been halted by the USB bus driver USBD"
CC1A	0100_E	4	99	CC1A01000000000000000000	"USB/CCDM_CIN: Memory allocation attempt has failed, error is reported by the USB bus"
CC1A	0200_E	4	99	CC1A02000000000000000000	"USB/CCDM_CIN: Invalid URB function code has been passed, error is reported by the USB"
CC1A	0300_E	4	99	CC1A03000000000000000000	"USB/CCDM_CIN: Invalid parameter has been passed, error is reported by the USB bus"
CC1A	0400_E	4	99	CC1A04000000000000000000	"USB/CCDM_CIN: There are data transfer requests pending for the device"
CC1A	0500_E	4	99	CC1A05000000000000000000	"USB/CCDM_CIN: Request has failed, error is reported by the USB bus driver USBD"
CC1A	0600_E	4	99	CC1A06000000000000000000	"USB/CCDM_CIN: Invalid pipe handle has been passed, error is reported by the USB bus"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
CC1A	0700_E	4	99	CC1A070000000000000000	"USB/CCDM_CIN: There is not enough bandwidth available, error is reported by the USB bus"
CC1A	0800_E	4	99	CC1A080000000000000000	"USB/CCDM_CIN: Internal host controller error has been detected"
CC1A	0900_E	4	99	CC1A090000000000000000	"USB/CCDM_CIN: Short transfer has been detected, error is reported by the USB bus"
CC1A	0A00_E	4	99	CC1A0A0000000000000000	"USB/CCDM_CIN: Bad start frame has been specified, error is reported by the USB bus"
CC1A	0B00_E	4	99	CC1A0B0000000000000000	"USB/CCDM_CIN: Asynchronous request has failed, error is reported by the USB bus driver"
CC1A	0C00_E	4	99	CC1A0C0000000000000000	"USB/CCDM_CIN: USB frame control is currently owned, error is reported by the USB bus"
CC1A	0D00_E	4	99	CC1A0D0000000000000000	"USB/CCDM_CIN: USB frame control is currently not owned, error is reported by the USB"
CC1A	0E00_E	4	99	CC1A0E0000000000000000	"USB/CCDM_CIN: Operation is not supported, error is reported by the USB bus driver"
CC1A	0F00_E	4	99	CC1A0F0000000000000000	"USB/CCDM_CIN: Invalid configuration descriptor was reported by the device"
CC1A	1000_E	4	99	CC1A100000000000000000	"USB/CCDM_CIN: Operation has failed, error is reported by the USBIO driver"
CC1A	1001_E	4	99	CC1A100100000000000000	"USB/CCDM_CIN: Invalid input buffer has been passed to an IOCTL operation"
CC1A	1002_E	4	99	CC1A100200000000000000	"USB/CCDM_CIN: Invalid output buffer has been passed to an IOCTL operation"
CC1A	1003_E	4	99	CC1A100300000000000000	"USB/CCDM_CIN: There is not enough system memory available to complete the operation"
CC1A	1004_E	4	99	CC1A100400000000000000	"USB/CCDM_CIN: There are read or write requests pending, error is reported by the USBIO"
CC1A	1005_E	4	99	CC1A100500000000000000	"USB/CCDM_CIN: USB device is already configured, error is reported by the USBIO"
CC1A	1006_E	4	99	CC1A100600000000000000	"USB/CCDM_CIN: The USB device is not configured, error is reported by the USBIO driver"
CC1A	1007_E	4	99	CC1A100700000000000000	"USB/CCDM_CIN: There are open pipes, error is reported by the USBIO driver"
CC1A	1008_E	4	99	CC1A100800000000000000	"USB/CCDM_CIN: Either the handle is already bound to a pipe"
CC1A	1009_E	4	99	CC1A100900000000000000	"USB/CCDM_CIN: Handle is not bound to a pipe, error is reported by the USBIO driver"
CC1A	100A_E	4	99	CC1A100A00000000000000	"USB/CCDM_CIN: USB device has been removed from the system"
CC1A	100B_E	4	99	CC1A100B00000000000000	"USB/CCDM_CIN: Specified control code is not supported"
CC1A	100C_E	4	99	CC1A100C00000000000000	"USB/CCDM_CIN: Operation has been timed out, error is reported by the USBIO driver"
CC1A	100D_E	4	99	CC1A100D00000000000000	"USB/CCDM_CIN: Invalid recipient has been specified"
CC1A	100E_E	4	99	CC1A100E00000000000000	"USB/CCDM_CIN: Either an invalid request type has been specified"
CC1A	100F_E	4	99	CC1A100F00000000000000	"USB/CCDM_CIN: Invalid IOCTL code has been specified, error is reported by the USBIO"
CC1A	1010_E	4	99	CC1A101000000000000000	"USB/CCDM_CIN: Direction of the data transfer request is not supported by that pipe"
CC1A	1011_E	4	99	CC1A101100000000000000	"USB/CCDM_CIN: Number of asynchronous data packets specified in an asynchronous read"
CC1A	1012_E	4	99	CC1A101200000000000000	"USB/CCDM_CIN: Memory resources are exhausted. This error is reported by the USBIO driver"
CC1A	1013_E	4	99	CC1A101300000000000000	"USB/CCDM_CIN: The specified pipe was not found in the current configuration"
CC1A	1014_E	4	99	CC1A101400000000000000	"USB/CCDM_CIN: An invalid asynchronous data packet has been specified"
CC1A	1015_E	4	99	CC1A101500000000000000	"USB/CCDM_CIN: There are not enough system resources to complete the operation"
CC1A	1016_E	4	99	CC1A101600000000000000	"USB/CCDM_CIN: Specified interface was not found in the current configuration"
CC1A	1017_E	4	99	CC1A101700000000000000	"USB/CCDM_CIN: Operation cannot be executed while the USB device is in the current state"
CC1A	1018_E	4	99	CC1A101800000000000000	"USB/CCDM_CIN: Invalid parameter has been specified with an IOCTL operation"
CC1A	1019_E	4	99	CC1A101900000000000000	"USB/CCDM_CIN: Evaluation interval of the USBIO DEMO version has expired"
CC1A	101A_E	4	99	CC1A101A00000000000000	"USB/CCDM_CIN: Invalid power state has been specified"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
CC1A	101B_E	4	99	CC1A101B0000000000000000	"USB/CCDM_CIN: Device has entered a power down state"
CC1A	101C_E	4	99	CC1A101C0000000000000000	"USB/CCDM_CIN: API version reported by the USBIO driver does not match"
CC1A	101D_E	4	99	CC1A101D0000000000000000	"USB/CCDM_CIN: Set configuration operation has failed, error is reported by the USBIO"
CC1A	1080_E	4	99	CC1A10800000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1081_E	4	99	CC1A10810000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1082_E	4	99	CC1A10820000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1083_E	4	99	CC1A10830000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1084_E	4	99	CC1A10840000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1085_E	4	99	CC1A10850000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1086_E	4	99	CC1A10860000000000000000	"USB/CCDM_CIN: The operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1087_E	4	99	CC1A10870000000000000000	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1100_E	4	99	CC1A11000000000000000000	"USB/CCDM_CIN: The specified device object does not exist"
CC1A	1102_E	4	99	CC1A11020000000000000000	"USB/CCDM_CIN: Device object was opened, there is no valid handle to execute the operation"
CC1A	1104_E	4	99	CC1A11040000000000000000	"USB/CCDM_CIN: Enumeration of the specified devices has failed"
CC1A	1105_E	4	99	CC1A11050000000000000000	"USB/CCDM_CIN: Invalid parameter has been passed to a function"
CC1A	1106_E	4	99	CC1A11060000000000000000	"USB/CCDM_CIN: Library setupapi.dll could not be loaded"
CC1A	1420_E	2	99	CC1A14200000000000000000	"USB/CCDM_CIN: Invalid handle in parameter block"
CC1A	1421_E	2	99	CC1A14210000000000000000	"USB/CCDM_CIN: Illegal device number was transferred when the handle was created"
CC1A	1424_E	2	99	CC1A14240000000000000000	"USB/CCDM_CIN: Device handler currently locked by another user"
CC1A	2000_E	4	99	CC1A20000000000000000000	"USB/CCDM_CIN: Set configuration request has failed"
CC1A	3000_E	4	99	CC1A30000000000000000000	"USB/CCDM_CIN: Buffer is too small, error is reported by the USB bus driver USBD"
CC1A	4000_E	4	99	CC1A40000000000000000000	"USB/CCDM_CIN: Interface was not found, error is reported by the USB bus driver USBD"
CC1A	5000_E	4	99	CC1A50000000000000000000	"USB/CCDM_CIN: Invalid pipe flags have been specified"
CC1A	6000_E	4	99	CC1A60000000000000000000	"USB/CCDM_CIN: Operation has been timed out, error is reported by the USB bus driver"
CC1A	7000_E	4	99	CC1A70000000000000000000	"USB/CCDM_CIN: USB device is gone, error is reported by the USB bus driver USBD"
DD1A	DEFA_W	2	99	DD1ADEFA	"USB/CCDM_CHQ: DEFAULT_WARNING"
DD1A	DEFA_E	2	99	DD1ADEFA	"USB/CCDM_CHQ: DEFAULT_ERROR"
DD1A	1420_E	2	99	DD1A1420	"USB/CCDM_CHQ: Invalid handle in parameter block"
DD1A	1421_E	2	99	DD1A1421	"USB/CCDM_CHQ: Illegal device number was transferred when the handle was created"
DD1A	1424_E	2	99	DD1A1424	"USB/CCDM_CHQ: Device handler currently locked by another user"
DD1A	8000_E	2	99	DD1A8000	"USB/CCDM_CHQ: Unexpected descriptor was reported from USB device"
DD1A	8001_E	2	99	DD1A8001	"USB/CCDM_CHQ: Device not found"
DD1A	8002_E	2	99	DD1A8002	"USB/CCDM_CHQ: Not enough memory available"
DD1A	8003_E	2	99	DD1A8003	"USB/CCDM_CHQ: It was no endpoint found in the descriptor"
DD1A	8004_E	2	99	DD1A8004	"USB/CCDM_CHQ: The creation of the list of USB devices failed"
DD1A	FE09_E	2	99	DD1AFE09	"USB/CCDM_CHQ: USB read command could not be executed in the specified monitoring time"
DD1A	FE0A_E	2	99	DD1AFE0A	"USB/CCDM_CHQ: USB READ command is cancelled by the user"
DD1A	FE89_E	2	99	DD1AFE89	"USB/CCDM_CHQ: The pointer pData is illegal"
DD1A	FE9C_E	2	99	DD1AFE9C	"USB/CCDM_CHQ: The length in DataSize is 0 (zero)"
DD1A	0001_E	2	99	DD1A0001	"USB/CCDM_CHQ: CRC error has been detected"
DD1A	0002_E	2	99	DD1A0002	"USB/CCDM_CHQ: Bit stuffing error has been detected"
DD1A	0003_E	2	99	DD1A0003	"USB/CCDM_CHQ: DATA toggle mismatch has been detected"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
DD1A	0004_E	2	99	DD1A0004	"USB/CCDM_CHQ: STALLPID has been detected, error is reported by the USB host controller"
DD1A	0005_E	2	99	DD1A0005	"USB/CCDM_CHQ: USB device is not responding, error is reported by the USB host"
DD1A	0006_E	2	99	DD1A0006	"USB/CCDM_CHQ: PID check has failed, error is reported by the USB host controller"
DD1A	0007_E	2	99	DD1A0007	"USB/CCDM_CHQ: Unexpected PID detected, error is reported by the USB host"
DD1A	0008_E	2	99	DD1A0008	"USB/CCDM_CHQ: Data overrun error detected, error is reported by the USB host"
DD1A	0009_E	2	99	DD1A0009	"USB/CCDM_CHQ: Data underrun error detected, error is reported by the USB host"
DD1A	000A_E	2	99	DD1A000A	"USB/CCDM_CHQ: Error code is reserved by the USB host controller driver"
DD1A	000B_E	2	99	DD1A000B	"USB/CCDM_CHQ: Error code is reserved by the USB host controller driver"
DD1A	000C_E	2	99	DD1A000C	"USB/CCDM_CHQ: Buffer overrun has been detected, error is reported by the USB host"
DD1A	000D_E	2	99	DD1A000D	"USB/CCDM_CHQ: Buffer underrun has been detected, error is reported by the USB host"
DD1A	000F_E	2	99	DD1A000F	"USB/CCDM_CHQ: Buffer was not accessed, error is reported by the USB host"
DD1A	0010_E	2	99	DD1A0010	"USB/CCDM_CHQ: FIFO error has been detected, PCI bus latency was too long"
DD1A	0011_E	2	99	DD1A0011	"USB/CCDM_CHQ: XACT error has been detected, error is reported by the USB host"
DD1A	0012_E	2	99	DD1A0012	"USB/CCDM_CHQ: Device is babbling, data transfer phase exceeds the USB frame length"
DD1A	0013_E	2	99	DD1A0013	"USB/CCDM_CHQ: Data buffer error has been detected, error is reported by the USB host"
DD1A	0030_E	2	99	DD1A0030	"USB/CCDM_CHQ: Endpoint has been halted by the USB bus driver USBD"
DD1A	0100_E	2	99	DD1A0100	"USB/CCDM_CHQ: Memory allocation attempt has failed, error is reported by the USB bus"
DD1A	0200_E	2	99	DD1A0200	"USB/CCDM_CHQ: Invalid URB function code has been passed, error is reported by the USB"
DD1A	0300_E	2	99	DD1A0300	"USB/CCDM_CHQ: Invalid parameter has been passed, error is reported by the USB bus"
DD1A	0400_E	2	99	DD1A0400	"USB/CCDM_CHQ: There are data transfer requests pending for the device"
DD1A	0500_E	2	99	DD1A0500	"USB/CCDM_CHQ: Request has failed, error is reported by the USB bus driver USBD"
DD1A	0600_E	2	99	DD1A0600	"USB/CCDM_CHQ: Invalid pipe handle has been passed, error is reported by the USB bus"
DD1A	0700_E	2	99	DD1A0700	"USB/CCDM_CHQ: There is not enough bandwidth available, error is reported by the USB bus"
DD1A	0800_E	2	99	DD1A0800	"USB/CCDM_CHQ: Internal host controller error has been detected"
DD1A	0900_E	2	99	DD1A0900	"USB/CCDM_CHQ: Short transfer has been detected, error is reported by the USB bus"
DD1A	0A00_E	2	99	DD1A0A00	"USB/CCDM_CHQ: Bad start frame has been specified, error is reported by the USB bus"
DD1A	0B00_E	2	99	DD1A0B00	"USB/CCDM_CHQ: Asynchronous request has failed, error is reported by the USB bus driver"
DD1A	0C00_E	2	99	DD1A0C00	"USB/CCDM_CHQ: USB frame control is currently owned, error is reported by the USB bus"
DD1A	0D00_E	2	99	DD1A0D00	"USB/CCDM_CHQ: USB frame control is currently not owned, error is reported by the USB"
DD1A	0E00_E	2	99	DD1A0E00	"USB/CCDM_CHQ: Operation is not supported, error is reported by the USB bus driver"
DD1A	0F00_E	2	99	DD1A0F00	"USB/CCDM_CHQ: Invalid configuration descriptor was reported by the device"
DD1A	1000_E	2	99	DD1A1000	"USB/CCDM_CHQ: Operation has failed, error is reported by the USBIO driver"
DD1A	1001_E	2	99	DD1A1001	"USB/CCDM_CHQ: Invalid input buffer has been passed to an IOCTL operation"
DD1A	1002_E	2	99	DD1A1002	"USB/CCDM_CHQ: Invalid output buffer has been passed to an IOCTL operation"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
DD1A	1003_E	2	99	DD1A1003	"USB/CCDM_CHQ: There is not enough system memory available to complete the operation"
DD1A	1004_E	2	99	DD1A1004	"USB/CCDM_CHQ: There are read or write requests pending, error is reported by the USBIO"
DD1A	1005_E	2	99	DD1A1005	"USB/CCDM_CHQ: USB device is already configured, error is reported by the USBIO"
DD1A	1006_E	2	99	DD1A1006	"USB/CCDM_CHQ: The USB device is not configured, error is reported by the USBIO driver"
DD1A	1007_E	2	99	DD1A1007	"USB/CCDM_CHQ: There are open pipes, error is reported by the USBIO driver"
DD1A	1008_E	2	99	DD1A1008	"USB/CCDM_CHQ: Either the handle is already bound to a pipe"
DD1A	1009_E	2	99	DD1A1009	"USB/CCDM_CHQ: Handle is not bound to a pipe, error is reported by the USBIO driver"
DD1A	100A_E	2	99	DD1A100A	"USB/CCDM_CHQ: USB device has been removed from the system"
DD1A	100B_E	2	99	DD1A100B	"USB/CCDM_CHQ: Specified control code is not supported"
DD1A	100C_E	2	99	DD1A100C	"USB/CCDM_CHQ: Operation has been timed out, error is reported by the USBIO driver"
DD1A	100D_E	2	99	DD1A100D	"USB/CCDM_CHQ: Invalid recipient has been specified"
DD1A	100E_E	2	99	DD1A100E	"USB/CCDM_CHQ: Either an invalid request type has been specified"
DD1A	100F_E	2	99	DD1A100F	"USB/CCDM_CHQ: Invalid IOCTL code has been specified, error is reported by the USBIO"
DD1A	1010_E	2	99	DD1A1010	"USB/CCDM_CHQ: Direction of the data transfer request is not supported by that pipe"
DD1A	1011_E	2	99	DD1A1011	"USB/CCDM_CHQ: Number of asynchronous data packets specified in an asynchronous read"
DD1A	1012_E	2	99	DD1A1012	"USB/CCDM_CHQ: Memory resources are exhausted. This error is reported by the USBIO driver"
DD1A	1013_E	2	99	DD1A1013	"USB/CCDM_CHQ: The specified pipe was not found in the current configuration"
DD1A	1014_E	2	99	DD1A1014	"USB/CCDM_CHQ: An invalid asynchronous data packet has been specified"
DD1A	1015_E	2	99	DD1A1015	"USB/CCDM_CHQ: There are not enough system resources to complete the operation"
DD1A	1016_E	2	99	DD1A1016	"USB/CCDM_CHQ: Specified interface was not found in the current configuration"
DD1A	1017_E	2	99	DD1A1017	"USB/CCDM_CHQ: Operation cannot be executed while the USB device is in the current state"
DD1A	1018_E	2	99	DD1A1018	"USB/CCDM_CHQ: Invalid parameter has been specified with an IOCTL operation"
DD1A	1019_E	2	99	DD1A1019	"USB/CCDM_CHQ: Evaluation interval of the USBIO DEMO version has expired"
DD1A	101A_E	2	99	DD1A101A	"USB/CCDM_CHQ: Invalid power state has been specified"
DD1A	101B_E	2	99	DD1A101B	"USB/CCDM_CHQ: Device has entered a power down state"
DD1A	101C_E	2	99	DD1A101C	"USB/CCDM_CHQ: API version reported by the USBIO driver does not match"
DD1A	101D_E	2	99	DD1A101D	"USB/CCDM_CHQ: Set configuration operation has failed, error is reported by the USBIO"
DD1A	1080_E	2	99	DD1A1080	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1081_E	2	99	DD1A1081	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1082_E	2	99	DD1A1082	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1083_E	2	99	DD1A1083	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1084_E	2	99	DD1A1084	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1085_E	2	99	DD1A1085	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1086_E	2	99	DD1A1086	"USB/CCDM_CHQ: The operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1087_E	2	99	DD1A1087	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1100_E	2	99	DD1A1100	"USB/CCDM_CHQ: The specified device object does not exist"
DD1A	1102_E	2	99	DD1A1102	"USB/CCDM_CHQ: Device object was opened, there is no valid handle to execute the operation"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
DD1A	1104_E	2	99	DD1A1104	"USB/CCDM_CHQ: Enumeration of the specified devices has failed"
DD1A	1105_E	2	99	DD1A1105	"USB/CCDM_CHQ: Invalid parameter has been passed to a function"
DD1A	1106_E	2	99	DD1A1106	"USB/CCDM_CHQ: Library setupapi.dll could not be loaded"
DD1A	2000_E	2	99	DD1A2000	"USB/CCDM_CHQ: Set configuration request has failed"
DD1A	3000_E	2	99	DD1A3000	"USB/CCDM_CHQ: Buffer is too small, error is reported by the USB bus driver USBSD"
DD1A	4000_E	2	99	DD1A4000	"USB/CCDM_CHQ: Interface was not found, error is reported by the USB bus driver USBSD"
DD1A	5000_E	2	99	DD1A5000	"USB/CCDM_CHQ: Invalid pipe flags have been specified"
DD1A	6000_E	2	99	DD1A6000	"USB/CCDM_CHQ: Operation has been timed out, error is reported by the USB bus driver"
DD1A	7000_E	2	99	DD1A7000	"USB/CCDM_CHQ: USB device is gone, error is reported by the USB bus driver USBSD"
EE1A	FE06_E	4	99	EE1AFE06000000000000	"COMM/CCDM_CIN: COMM reports invalid spec. for the protocol"
EE1A	FE07_E	4	99	EE1AFE07000000000000	"COMM/CCDM_CIN: A COMM WRITE command is cancelled by the user"
EE1A	FE08_E	4	99	EE1AFE08000000000000	"COMM/CCDM_CIN: COMM WRITE command could not be executed"
EE1A	FE09_E	4	99	EE1AFE09000000000000	"COMM/CCDM_CIN: A COMM READ command could not be executed"
EE1A	FE0A_E	4	99	EE1AFE0A000000000000	"COMM/CCDM_CIN: A COMM READ command is cancelled by the user"
EE1A	FE0B_E	4	99	EE1AFE0B000000000000	"COMM/CCDM_CIN: The COMM driver reports a parity error"
EE1A	FE0C_E	4	99	EE1AFE0C000000000000	"COMM/CCDM_CIN: The COMM driver reports a general error"
EE1A	FE0F_E	4	99	EE1AFE0F000000000000	"COMM/CCDM_CIN: Peripheral device did not answer"
EE1A	FE13_E	4	99	EE1AFE13000000000000	"COMM/CCDM_CIN: The channel was not initialized"
EE1A	FE16_E	4	99	EE1AFE16000000000000	"COMM/CCDM_CIN: The COMM driver reports a break"
EE1A	FE7A_E	4	99	EE1AFE7A000000000000	"COMM/CCDM_CIN: The COMM driver reports a overrun error"
EE1A	FE7B_E	4	99	EE1AFE7B000000000000	"COMM/CCDM_CIN: The COMM driver reports a framing error"
EE1A	FE85_E	4	99	EE1AFE85000000000000	"COMM/CCDM_CIN: The COMM driver could not be opened"
EE1A	FE89_E	4	99	EE1AFE89000000000000	"COMM/CCDM_CIN: The pointer pTxData is illegal"
EE1A	FE8B_E	4	99	EE1AFE8B000000000000	"COMM/CCDM_CIN: Called function is invalid for CscCommOpen"
EE1A	FE8C_E	4	99	EE1AFE8C000000000000	"COMM/CCDM_CIN: The peripheral device does not return an STX"
EE1A	FE8D_E	4	99	EE1AFE8D000000000000	"COMM/CCDM_CIN: The peripheral device does not return an ETX"
EE1A	FE8E_E	4	99	EE1AFE8E000000000000	"COMM/CCDM_CIN: Block length does not agree with the transmitted block length"
EE1A	FE8F_E	4	99	EE1AFE8F000000000000	"COMM/CCDM_CIN: The block ID is invalid"
EE1A	FE90_E	4	99	EE1AFE90000000000000	"COMM/CCDM_CIN: Received DID does not agree with the transmitted DID"
EE1A	FE91_E	4	99	EE1AFE91000000000000	"COMM/CCDM_CIN: Wrong command specification"
EE1A	FE92_E	4	99	EE1AFE92000000000000	"COMM/CCDM_CIN: The received acknowledge type is invalid"
EE1A	FE93_E	4	99	EE1AFE93000000000000	"COMM/CCDM_CIN: Max no of repeat transmissions reached"
EE1A	FE94_E	4	99	EE1AFE94000000000000	"COMM/CCDM_CIN: Max no of receive repeats has been reached"
EE1A	FE95_E	4	99	EE1AFE95000000000000	"COMM/CCDM_CIN: Monitoring time during transmission has been exceeded"
EE1A	FE96_E	4	99	EE1AFE96000000000000	"COMM/CCDM_CIN: Monitoring time during receive has been exceeded"
EE1A	FE97_E	4	99	EE1AFE97000000000000	"COMM/CCDM_CIN: Busy time from phys. device exceeded"
EE1A	FE98_E	4	99	EE1AFE98000000000000	"COMM/CCDM_CIN: The protocol was cancelled"
EE1A	FE9C_E	4	99	EE1AFE9C000000000000	"COMM/CCDM_CIN: The length in TxData is 0"
EE1A	FE9D_E	4	99	EE1AFE9D000000000000	"COMM/CCDM_CIN: CSCWISODLL could not be found in the PATH"
EE1A	FE9E_E	4	99	EE1AFE9E000000000000	"COMM/CCDM_CIN: The CSCWISODLL could not be opened"
EE1A	FEEO_E	4	99	EE1AFEE00000000000000	"COMM/CCDM_CIN: The peripheral device did not answer"
EE1A	FEE1_E	4	99	EE1AFEE1000000000000	"COMM/CCDM_CIN: Peripheral device did not answer as expected"
EE1A	FEE2_E	4	99	EE1AFEE2000000000000	"COMM/CCDM_CIN: The peripheral device is busy"
EE1A	FEE3_E	4	99	EE1AFEE3000000000000	"COMM/CCDM_CIN: Peripheral device did not answer as expected"
EE1A	FEE4_E	4	99	EE1AFEE4000000000000	"COMM/CCDM_CIN: Max no. of repeat transmissions reached"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
EE1A	FEE5_E	4	99	EE1AFEE5000000000000	"COMM/CCDM_CIN: Device asked for termination"
EE1A	FEE6_E	4	99	EE1AFEE6000000000000	"COMM/CCDM_CIN: Peripheral device did not answer"
EE1A	FEE7_E	4	99	EE1AFEE7000000000000	"COMM/CCDM_CIN: Response of device not completely received"
EE1A	FEE8_E	4	99	EE1AFEE8000000000000	"COMM/CCDM_CIN: The header of the response is invalid"
EE1A	FEE9_E	4	99	EE1AFEE9000000000000	"COMM/CCDM_CIN: DID does not agree with the transmitted DID"
EE1A	FE0A_E	4	99	EE1AFEEA000000000000	"COMM/CCDM_CIN: DID does not agree with the transmitted device ID"
EE1A	FE0B_E	4	99	EE1AFEEB000000000000	"COMM/CCDM_CIN: Command spec. does not agree with the transmitted command spec."
EE1A	FE0C_E	4	99	EE1AFEEC000000000000	"COMM/CCDM_CIN: The response of the device has not been completely received"
EE1A	FE0D_E	4	99	EE1AFEEED00000000000	"COMM/CCDM_CIN: A cancel command has been called"
EE1A	FE0E_E	4	99	EE1AFEEF000000000000	"COMM/CCDM_CIN: A cancel command has been called"
EE1A	FE0F_E	2	99	EE1AFEF0000000000000	"COMM/CCDM_CIN: The command could not be executed because another command was still active"
EE1A	FEF1_E	2	99	EE1AFEF1000000000000	"COMM/CCDM_CIN: The command was aborted by the user. No entry will be made in the error log"
EE1A	FEF2_E	2	99	EE1AFEF2000000000000	"COMM/CCDM_CIN: The command could not be executed because a cancel command was still active"
EE1A	FEF3_E	2	99	EE1AFEF3000000000000	"COMM/CCDM_CIN: A cancel command could not be executed"
EE1A	FEF4_E	2	99	EE1AFEF4000000000000	"COMM/CCDM_CIN: Command could not be cancelled because internal monitoring time exceeded"
EE1A	FEF5_E	2	99	EE1AFEF5000000000000	"COMM/CCDM_CIN: Internal error within the CSCWISO_DLL"
FF1A	FE06_E	4	99	FF1AFE06000000000000	"COMM/CCDM_CHQ: COMM reports invalid spec. for the protocol"
FF1A	FE07_E	4	99	FF1AFE07000000000000	"COMM/CCDM_CHQ: A COMM WRITE command is cancelled by the user"
FF1A	FE08_E	4	99	FF1AFE08000000000000	"COMM/CCDM_CHQ: COMM WRITE command could not be executed"
FF1A	FE09_E	4	99	FF1AFE09000000000000	"COMM/CCDM_CHQ: A COMM READ command could not be executed"
FF1A	FE0A_E	4	99	FF1AFE0A000000000000	"COMM/CCDM_CHQ: A COMM READ command is cancelled by the user"
FF1A	FE0B_E	4	99	FF1AFE0B000000000000	"COMM/CCDM_CHQ: The COMM driver reports a parity error"
FF1A	FE0C_E	4	99	FF1AFE0C000000000000	"COMM/CCDM_CHQ: The COMM driver reports a general error"
FF1A	FE0F_E	4	99	FF1AFE0F000000000000	"COMM/CCDM_CHQ: Peripheral device did not answer"
FF1A	FE13_E	4	99	FF1AFE13000000000000	"COMM/CCDM_CHQ: The channel was not initialized"
FF1A	FE16_E	4	99	FF1AFE16000000000000	"COMM/CCDM_CHQ: The COMM driver reports a break"
FF1A	FE7A_E	4	99	FF1AFE7A000000000000	"COMM/CCDM_CHQ: The COMM driver reports a overrun error"
FF1A	FE7B_E	4	99	FF1AFE7B000000000000	"COMM/CCDM_CHQ: The COMM driver reports a framing error"
FF1A	FE85_E	4	99	FF1AFE85000000000000	"COMM/CCDM_CHQ: The COMM driver could not be opened"
FF1A	FE89_E	4	99	FF1AFE89000000000000	"COMM/CCDM_CHQ: The pointer pTxData is illegal"
FF1A	FE8B_E	4	99	FF1AFE8B000000000000	"COMM/CCDM_CHQ: Called function is invalid for CscCommOpen"
FF1A	FE8C_E	4	99	FF1AFE8C000000000000	"COMM/CCDM_CHQ: The peripheral device does not return an STX"
FF1A	FE8D_E	4	99	FF1AFE8D000000000000	"COMM/CCDM_CHQ: The peripheral device does not return an ETX"
FF1A	FE8E_E	4	99	FF1AFE8E000000000000	"COMM/CCDM_CHQ: Block length does not agree with the transmitted block length"
FF1A	FE8F_E	4	99	FF1AFE8F000000000000	"COMM/CCDM_CHQ: The block ID is invalid"
FF1A	FE90_E	4	99	FF1AFE90000000000000	"COMM/CCDM_CHQ: Received DID does not agree with the transmitted DID"
FF1A	FE91_E	4	99	FF1AFE91000000000000	"COMM/CCDM_CHQ: Wrong command specification"
FF1A	FE92_E	4	99	FF1AFE92000000000000	"COMM/CCDM_CHQ: The received acknowledge type is invalid"
FF1A	FE93_E	4	99	FF1AFE93000000000000	"COMM/CCDM_CHQ: Max no of repeat transmissions reached"
FF1A	FE94_E	4	99	FF1AFE94000000000000	"COMM/CCDM_CHQ: Max no of receive repeats has been reached"
FF1A	FE95_E	4	99	FF1AFE95000000000000	"COMM/CCDM_CHQ: Monitoring time during transmission has been exceeded"
FF1A	FE96_E	4	99	FF1AFE96000000000000	"COMM/CCDM_CHQ: Monitoring time during receive has been exceeded"
FF1A	FE97_E	4	99	FF1AFE97000000000000	"COMM/CCDM_CHQ: Busy time from phys. device exceeded"
FF1A	FE98_E	4	99	FF1AFE98000000000000	"COMM/CCDM_CHQ: The protocol was cancelled"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
FF1A	FE9C_E	4	99	FF1AFE9C000000000000	"COMM/CCDM_CHQ: The length in TxData is 0"
FF1A	FE9D_E	4	99	FF1AFE9D000000000000	"COMM/CCDM_CHQ: CSCWISODLL could not be found in the PATH"
FF1A	FE9E_E	4	99	FF1AFE9E000000000000	"COMM/CCDM_CHQ: The CSCWISODLL could not be opened"
FF1A	FEE0_E	4	99	FF1AFEE0000000000000	"COMM/CCDM_CHQ: The peripheral device did not answer"
FF1A	FEE1_E	4	99	FF1AFEE1000000000000	"COMM/CCDM_CHQ: Peripheral device did not answer as expected"
FF1A	FEE2_E	4	99	FF1AFEE2000000000000	"COMM/CCDM_CHQ: The peripheral device is busy"
FF1A	FEE3_E	4	99	FF1AFEE3000000000000	"COMM/CCDM_CHQ: Peripheral device did not answer as expected"
FF1A	FEE4_E	4	99	FF1AFEE4000000000000	"COMM/CCDM_CHQ: Max no. of repeat transmissions reached"
FF1A	FEE5_E	4	99	FF1AFEE5000000000000	"COMM/CCDM_CHQ: Device asked for termination"
FF1A	FEE6_E	4	99	FF1AFEE6000000000000	"COMM/CCDM_CHQ: Peripheral device did not answer"
FF1A	FEE7_E	4	99	FF1AFEE7000000000000	"COMM/CCDM_CHQ: Response of device not completely received"
FF1A	FEE8_E	4	99	FF1AFEE8000000000000	"COMM/CCDM_CHQ: The header of the response is invalid"
FF1A	FEE9_E	4	99	FF1AFEE9000000000000	"COMM/CCDM_CHQ: DID does not agree with the transmitted DID"
FF1A	FE EA_E	4	99	FF1AFEEA000000000000	"COMM/CCDM_CHQ: DID does not agree with the transmitted device ID"
FF1A	FE EB_E	4	99	FF1AFEEB000000000000	"COMM/CCDM_CHQ: Command spec. does not agree with the transmitted command spec."
FF1A	FE EC_E	4	99	FF1AFEEC000000000000	"COMM/CCDM_CHQ: The response of the device has not been completely received"
FF1A	FE ED_E	4	99	FF1AFEE0000000000000	"COMM/CCDM_CHQ: A cancel command has been called"
FF1A	FE EF_E	4	99	FF1AFEEF000000000000	"COMM/CCDM_CHQ: A cancel command has been called"
FF1A	FE F0_E	2	99	FF1AFEF0000000000000	"COMM/CCDM_CHQ: The command could not be executed because another command was still active"
FF1A	FE F1_E	2	99	FF1AFEF1000000000000	"COMM/CCDM_CHQ: The command was aborted by the user. No entry will be made in the error log"
FF1A	FE F2_E	2	99	FF1AFEF2000000000000	"COMM/CCDM_CHQ: The command could not be executed because a cancel command was still active"
FF1A	FE F3_E	2	99	FF1AFEF3000000000000	"COMM/CCDM_CHQ: A cancel command could not be executed"
FF1A	FE F4_E	2	99	FF1AFEF4000000000000	"COMM/CCDM_CHQ: Command could not be cancelled because internal monitoring time exceeded"
FF1A	FE F5_E	2	99	FF1AFEF5000000000000	"COMM/CCDM_CHQ: Internal error within the CSCWISO.DLL"

Cash Cheque Deposit Module (Classes: 001A_CHQ)

The following table lists the MDS Status codes assigned to the device classes Cash Cheque Deposit Module (CCDM) assigned to the Cheque device class.



Refer to section "Error Class Mapping" on page 5.

Table 7: Cash Cheque Deposit Module (Class: 001A_CHQ)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	DEFA_E	2	99	001ADEFA0000000000000000	"CCDM_CHQ: DEFAULT ERROR"
001A_CHQ	DEFA_W	2	99	001ADEFA0000000000000000	"CCDM_CHQ: DEFAULT WARNING"
001A_CHQ	0001_E	2	99	001A00010000000000000000	"CCDM_CHQ: No connection to dispenser module"
001A_CHQ	0002_E	2	99	001A00020000000000000000	"CCDM_CHQ: No connection to amplifier logic"
001A_CHQ	0003_E	2	99	001A00030000000000000000	"CCDM_CHQ: No connection to stacker logic"
001A_CHQ	0014_E	2	99	001A00140000000000000000	"CCDM_CHQ: General firmware error"
001A_CHQ	0015_E	2	99	001A00150000000000000000	"CCDM_CHQ: Battery on controller board empty"
001A_CHQ	0016_E	2	99	001A00160000000000000000	"CCDM_CHQ: Safety switch active"
001A_CHQ	0017_E	2	99	001A00170000000000000000	"CCDM_CHQ: System interface does not fetch the data from the CCDM fast enough"
001A_CHQ	0018_E	2	99	001A00180000000000000000	"CCDM_CHQ: Invalid or missing configuration"
001A_CHQ	0019_E	2	99	001A00190000000000000000	"CCDM_CHQ: The application overloads the CCDM hardware (too many reset commands per time)"
001A_CHQ	001E_E	2	99	001A001E0000000000000000	"CCDM_CHQ: Error magnetic character reader"
001A_CHQ	0027_E	4	99	001A00270000000000000000	"CCDM_CHQ: Dispense error, hard disk drive is full"
001A_CHQ	0028_E	2	99	001A00280000000000000000	"CCDM_CHQ: Error cheque/cash reader"
001A_CHQ	0029_E	2	99	001A00290000000000000000	"CCDM_CHQ: Firmware error cheque/cash reader"
001A_CHQ	002A_E	2	99	001A002A0000000000000000	"CCDM_CHQ: Communication problem cheque/cash reader"
001A_CHQ	002B_E	2	99	001A002B0000000000000000	"CCDM_CHQ: Data error cheque/cash reader"
001A_CHQ	002C_E	2	99	001A002C0000000000000000	"CCDM_CHQ: Note table configuration not Ok"
001A_CHQ	002D_E	2	99	001A002D0000000000000000	"CCDM_CHQ: External light in cheque/cash reader"
001A_CHQ	002F_E	2	99	001A002F0000000000000000	"CCDM_CHQ: Communication problems (time out)"
001A_CHQ	0030_E	2	99	001A00300000000000000000	"CCDM_CHQ: Communication problems"
001A_CHQ	0031_E	2	99	001A00310000000000000000	"CCDM_CHQ: Cheque/cash reader firmware and CCDM firmware are incompatible"
001A_CHQ	0032_E	2	99	001A00320000000000000000	"CCDM_CHQ: BEB module is defective"
001A_CHQ	0033_E	2	99	001A00330000000000000000	"CCDM_CHQ: Communication problems with cheque/cash reader"
001A_CHQ	0034_E	2	99	001A00340000000000000000	"CCDM_CHQ: BEB note table configuration not Ok"
001A_CHQ	0035_E	2	99	001A00350000000000000000	"CCDM_CHQ: BEB module is defective"
001A_CHQ	0036_E	2	99	001A00360000000000000000	"CCDM_CHQ: Communication problem from BEB to RS232 interface"
001A_CHQ	0037_E	2	99	001A00370000000000000000	"CCDM_CHQ: BEB firmware and CCDM firmware are incompatible"
001A_CHQ	0038_E	2	99	001A00380000000000000000	"CCDM_CHQ: Communication problems RS232 interface <-> BEB module"
001A_CHQ	003D_E	2	99	001A003D0000000000000000	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	003E_E	2	99	001A003E0000000000000000	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	003F_E	2	99	001A003F0000000000000000	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	0040_E	2	99	001A00400000000000000000	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	0041_E	2	99	001A00410000000000000000	"CCDM_CHQ: Error photosensor VLS1"
001A_CHQ	0042_E	2	99	001A00420000000000000000	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0043_E	2	99	001A00430000000000000000	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0044_E	2	99	001A00440000000000000000	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0045_E	2	99	001A00450000000000000000	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0046_E	2	99	001A00460000000000000000	"CCDM_CHQ: Error photosensor SLS"
001A_CHQ	0047_E	2	99	001A00470000000000000000	"CCDM_CHQ: Error photosensor SLS"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	0048_E	2	99	001A004800000000000000	"CCDM_CHQ: Error photosensor ELS"
001A_CHQ	0049_E	2	99	001A004900000000000000	"CCDM_CHQ: Error photosensor RLS"
001A_CHQ	004A_E	2	99	001A004A00000000000000	"CCDM_CHQ: Error photosensor RLS"
001A_CHQ	004B_E	2	99	001A004B00000000000000	"CCDM_CHQ: Error photosensor VLS1"
001A_CHQ	004C_E	2	99	001A004C00000000000000	"CCDM_CHQ: Error photosensor ELS"
001A_CHQ	004D_E	2	99	001A004D00000000000000	"CCDM_CHQ: Error photosensor VLS10"
001A_CHQ	0050_E	2	99	001A005000000000000000	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0051_E	2	99	001A005100000000000000	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0052_E	2	99	001A005200000000000000	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0053_E	2	99	001A005300000000000000	"CCDM_CHQ: Error photosensor KLS1"
001A_CHQ	0054_E	2	99	001A005400000000000000	"CCDM_CHQ: Error photosensor KLS2"
001A_CHQ	0055_E	2	99	001A005500000000000000	"CCDM_CHQ: Error photosensor KLS3"
001A_CHQ	0064_E	2	99	001A006400000000000000	"CCDM_CHQ: Transport error detected before dispensing"
001A_CHQ	0065_E	2	99	001A006500000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	0066_E	2	99	001A006600000000000000	"CCDM_CHQ: VLS6: media too long (media do not pass VLS6)"
001A_CHQ	0067_E	2	99	001A006700000000000000	"CCDM_CHQ: VLS7: medium is expected but no media is coming"
001A_CHQ	0069_E	2	99	001A006900000000000000	"CCDM_CHQ: VLS7: media do not leave VLS7"
001A_CHQ	006A_E	2	99	001A006A00000000000000	"CCDM_CHQ: VLS6: media do not leave VLS6"
001A_CHQ	006C_E	2	99	001A006C00000000000000	"CCDM_CHQ: Faulty extraction detected during dispensing process"
001A_CHQ	006E_E	2	99	001A006E00000000000000	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	006F_E	2	99	001A006F00000000000000	"CCDM_CHQ: Clearing error I/O tray. Media jam in the I/O transport"
001A_CHQ	0070_E	2	99	001A007000000000000000	"CCDM_CHQ: Clearing error I/O tray. Media do not reached VLS"
001A_CHQ	0071_E	2	99	001A007100000000000000	"CCDM_CHQ: Clearing error I/O tray. Media jam in the separation area of the dispense"
001A_CHQ	0072_E	2	99	001A007200000000000000	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	0073_E	2	99	001A007300000000000000	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	0074_E	2	99	001A007400000000000000	"CCDM_CHQ: Media jam in reject transport area"
001A_CHQ	0078_E	2	99	001A007800000000000000	"CCDM_CHQ: Initialization error hinged transport 1 and/or 2"
001A_CHQ	0079_E	2	99	001A007900000000000000	"CCDM_CHQ: Position error hinged transport 1. The end position is not reached"
001A_CHQ	007A_E	2	99	001A007A00000000000000	"CCDM_CHQ: Position error hinged transport 2. The end position is not reached"
001A_CHQ	0082_E	2	99	001A008200000000000000	"CCDM_CHQ: Initialization error during setting the bundle width"
001A_CHQ	008C_E	2	99	001A008C00000000000000	"CCDM_CHQ: Error on the cam disk"
001A_CHQ	008D_E	2	99	001A008D00000000000000	"CCDM_CHQ: Error on the cam disk"
001A_CHQ	0090_E	2	99	001A009000000000000000	"CCDM_CHQ: Shutter cannot be opened/closed."
001A_CHQ	0091_E	2	99	001A009100000000000000	"CCDM_CHQ: Error on metal detection module"
001A_CHQ	0096_E	2	99	001A009600000000000000	"CCDM_CHQ: VHS1: hardware error thickness measuring station"
001A_CHQ	0097_E	2	99	001A009700000000000000	"CCDM_CHQ: VHS1: hardware error thickness measuring station"
001A_CHQ	0098_E	2	99	001A009800000000000000	"CCDM_CHQ: Error of hall sensors"
001A_CHQ	00AA_E	2	99	001A00AA00000000000000	"CCDM_CHQ: Initialization error of reject transport"
001A_CHQ	00AB_E	2	99	001A00AB00000000000000	"CCDM_CHQ: Media jam in the reject transport area"
001A_CHQ	00B4_E	2	99	001A00B400000000000000	"CCDM_CHQ: Media jam in reject transport area"
001A_CHQ	00B5_E	2	99	001A00B500000000000000	"CCDM_CHQ: Clearing error storage transport. Media did not passed VLS2"
001A_CHQ	00B6_E	2	99	001A00B600000000000000	"CCDM_CHQ: Media jam found in front of VLS12 during reject box clearing => I/O box"
001A_CHQ	00B9_E	2	99	001A00B900000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BA_E	2	99	001A00BA00000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BB_E	2	99	001A00BB00000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BC_E	2	99	001A00BC00000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BD_E	2	99	001A00BD00000000000000	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00C8_E	2	99	001A00C800000000000000	"CCDM_CHQ: Media in front oaf ALS1 or ALS1 defect"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	00C9_E	2	99	001A00C90000000000000000	"CCDM_CHQ: ALS1: medium is expected but no media is coming"
001A_CHQ	00CA_E	2	99	001A00CA0000000000000000	"CCDM_CHQ: ALS1: media too long (media do not pass the drum)"
001A_CHQ	00CB_E	2	99	001A00CB0000000000000000	"CCDM_CHQ: ALS1: media is complete recognized but is too long"
001A_CHQ	00CC_E	2	99	001A00CC0000000000000000	"CCDM_CHQ: ALS1: media jam in the drum"
001A_CHQ	00CD_E	2	99	001A00CD0000000000000000	"CCDM_CHQ: ALS1: Media end is not detected during entering the drum"
001A_CHQ	00CE_E	2	99	001A00CE0000000000000000	"CCDM_CHQ: ALS1: Media end do not detected during leaving the drum"
001A_CHQ	012D_E	2	99	001A012D0000000000000000	"CCDM_CHQ: Media jam in sensor transport at the 3-way deflector"
001A_CHQ	012E_E	2	99	001A012E0000000000000000	"CCDM_CHQ: Media jam in sensor transport at the reject deflector"
001A_CHQ	0136_E	2	99	001A01360000000000000000	"CCDM_CHQ: BEB module not mounted or not properly connected to the backplane"
001A_CHQ	0137_E	2	99	001A01370000000000000000	"CCDM_CHQ: SLS3: unexpected media during transport from the alignment module"
001A_CHQ	0138_E	2	99	001A01380000000000000000	"CCDM_CHQ: SLS3: unexpected media during transport from the escrow module"
001A_CHQ	0139_E	2	99	001A01390000000000000000	"CCDM_CHQ: SLS3: media jam in sensor transport"
001A_CHQ	0140_E	2	99	001A01400000000000000000	"CCDM_CHQ: SLS1: medium is expected but no media is coming"
001A_CHQ	0141_E	2	99	001A01410000000000000000	"CCDM_CHQ: SLS1: unexpected document during transport from the alignment module"
001A_CHQ	0142_E	2	99	001A01420000000000000000	"CCDM_CHQ: SLS1: unexpected document during transport from the escrow module"
001A_CHQ	0143_E	2	99	001A01430000000000000000	"CCDM_CHQ: Document jam in area -> document deflector -> escrow/reject module"
001A_CHQ	0144_E	2	99	001A01440000000000000000	"CCDM_CHQ: Cheque/cash reader: unexpected media during transport from the alignment module"
001A_CHQ	014A_E	2	99	001A014A0000000000000000	"CCDM_CHQ: Document jam at the escrow module ELS1"
001A_CHQ	014B_E	2	99	001A014B0000000000000000	"CCDM_CHQ: Document jam between sensor module and cassette/reject module"
001A_CHQ	014C_E	2	99	001A014C0000000000000000	"CCDM_CHQ: Document jam between sensor transport and reject transport"
001A_CHQ	014D_E	2	99	001A014D0000000000000000	"CCDM_CHQ: Cheque/cash reader: the gap between two media is too small"
001A_CHQ	0190_E	2	99	001A01900000000000000000	"CCDM_CHQ: Escrow tape at ELS2 defective"
001A_CHQ	0191_E	2	99	001A01910000000000000000	"CCDM_CHQ: Escrow tape at ELS3 defective"
001A_CHQ	0192_E	2	99	001A01920000000000000000	"CCDM_CHQ: Document into escrow not expected"
001A_CHQ	0193_E	2	99	001A01930000000000000000	"CCDM_CHQ: Failure in ELS1 area"
001A_CHQ	0194_E	2	99	001A01940000000000000000	"CCDM_CHQ: Document missing or escrow empty"
001A_CHQ	0195_E	2	99	001A01950000000000000000	"CCDM_CHQ: Gap between two notes too long or jam at escrow unit"
001A_CHQ	0196_E	2	99	001A01960000000000000000	"CCDM_CHQ: Initialisation not finished in the specified time"
001A_CHQ	0197_E	2	99	001A01970000000000000000	"CCDM_CHQ: Document jam at the escrow unit"
001A_CHQ	01F5_E	2	99	001A01F50000000000000000	"CCDM_CHQ: Incorrect deflector position"
001A_CHQ	01F6_E	2	99	001A01F60000000000000000	"CCDM_CHQ: Jam between sensor module (paper deflectors) and before RLS1"
001A_CHQ	01F7_E	2	99	001A01F70000000000000000	"CCDM_CHQ: Document too short"
001A_CHQ	01F8_E	2	99	001A01F80000000000000000	"CCDM_CHQ: Document too long"
001A_CHQ	0258_E	2	99	001A02580000000000000000	"CCDM_CHQ: Document jam at the escrow unit"
001A_CHQ	0259_E	2	99	001A02590000000000000000	"CCDM_CHQ: RLS1: jam or medium too long"
001A_CHQ	025A_E	2	99	001A025A0000000000000000	"CCDM_CHQ: RLS1: medium missing at KLS2 (module entry)"
001A_CHQ	025B_E	2	99	001A025B0000000000000000	"CCDM_CHQ: KLS2: unexpected medium at module entry"
001A_CHQ	025C_E	2	99	001A025C0000000000000000	"CCDM_CHQ: KLS2: jam or medium too long"
001A_CHQ	025D_E	2	99	001A025D0000000000000000	"CCDM_CHQ: Incorrect position of deflector in cassette module"
001A_CHQ	025E_E	2	99	001A025E0000000000000000	"CCDM_CHQ: KLS2: medium to retract box missing"
001A_CHQ	025F_E	2	99	001A025F0000000000000000	"CCDM_CHQ: Retract cassette: jam or medium too long"
001A_CHQ	0260_E	2	99	001A02600000000000000000	"CCDM_CHQ: Incorrect position of deflector in cassette module 1"
001A_CHQ	0261_E	2	99	001A02610000000000000000	"CCDM_CHQ: KLS2: medium to box 1 missing"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	0262_E	2	99	001A026200000000000000	"CCDM_CHQ: Cassette module 1: jam or medium too long"
001A_CHQ	0263_E	2	99	001A026300000000000000	"CCDM_CHQ: Incorrect position of deflector in cassette module 2"
001A_CHQ	0264_E	2	99	001A026400000000000000	"CCDM_CHQ: KLS2: medium to box 2 missing"
001A_CHQ	0265_E	2	99	001A026500000000000000	"CCDM_CHQ: Cassette module 2: jam or medium too long"
001A_CHQ	0266_E	2	99	001A026600000000000000	"CCDM_CHQ: Media jam KLS5 - KSM"
001A_CHQ	0267_E	2	99	001A026700000000000000	"CCDM_CHQ: Error in cassette 1 during init"
001A_CHQ	0268_E	2	99	001A026800000000000000	"CCDM_CHQ: Error in cassette 2 during init"
001A_CHQ	0269_E	2	99	001A026900000000000000	"CCDM_CHQ: Error in cassette 1"
001A_CHQ	026A_E	2	99	001A026A00000000000000	"CCDM_CHQ: Incorrect position of deflector in transfer unit"
001A_CHQ	100F_E	2	99	001A100F00000000000000	"CCDM_CHQ: Device Handler not initialised"
001A_CHQ	1420_E	2	99	001A142000000000000000	"CCDM_CHQ: Invalid handle in parameter block"
001A_CHQ	1421_E	2	99	001A142100000000000000	"CCDM_CHQ: Illegal device number was transferred when the handle was created"
001A_CHQ	1424_E	2	99	001A142400000000000000	"CCDM_CHQ: Device handler currently locked by another user"
001A_CHQ	8000_E	2	99	001A800000000000000000	"CCDM_CHQ: Invalid parameter in command"
001A_CHQ	8001_E	2	99	001A800100000000000000	"CCDM_CHQ: No document inserted"
001A_CHQ	8002_E	2	99	001A800200000000000000	"CCDM_CHQ: Function CscPrRead was called, but no MICR mode via CscPrControl selected"
001A_CHQ	8003_E	2	99	001A800300000000000000	"CCDM_CHQ: The CCDM device handler presumes MS-Windows 2000 or MS-Windows XP"
001A_CHQ	8004_E	2	99	001A800400000000000000	"CCDM_CHQ: There is still a document in the scanner"
001A_CHQ	8005_E	2	99	001A800500000000000000	"CCDM_CHQ: The CCDM-HW send unknown response to a command"
001A_CHQ	8006_E	2	99	001A800600000000000000	"CCDM_CHQ: Cannot open raw file (CCDM.RAW)"
001A_CHQ	8007_E	2	99	001A800700000000000000	"CCDM_CHQ: Error writing raw file (CCDM.RAW)"
001A_CHQ	8008_E	2	99	001A800800000000000000	"CCDM_CHQ: The shutter could not be opened"
001A_CHQ	8009_E	2	99	001A800900000000000000	"CCDM_CHQ: The shutter could not be closed"
001A_CHQ	800A_E	2	99	001A800A00000000000000	"CCDM_CHQ: Invalid CRC (check character) received with encrypted line"
001A_CHQ	800B_E	2	99	001A800B00000000000000	"CCDM_CHQ: Wrong value for FRM_LOAD in Registry with CSCCCDM"
001A_CHQ	800C_E	2	99	001A800C00000000000000	"CCDM_CHQ: Firmware loading could not be completed"
001A_CHQ	800D_E	2	99	001A800D00000000000000	"CCDM_CHQ: Wrong value for LED, LED_FLASH or LED_FREQ"
001A_CHQ	800E_E	2	99	001A800E00000000000000	"CCDM_CHQ: Wrong value for MAX_HEIGHT_CHEQUE, MAX_HEIGHT_NOTES, MAX_WIDTH_CHEQUE"
001A_CHQ	800F_E	2	99	001A800F00000000000000	"CCDM_CHQ: Wrong value for the parameter SCAN_FRONT_RED, SCAN_FRONT_GREEN"
001A_CHQ	8010_E	2	99	001A801000000000000000	"CCDM_CHQ: Wrong value for SHUTTER_BEHAVIOUR in Registry with CSCCCDM"
001A_CHQ	8011_E	2	99	001A801100000000000000	"CCDM_CHQ: The thread which receives the image/signature data could not started"
001A_CHQ	8012_E	2	99	001A801200000000000000	"CCDM_CHQ: The thread which receives the image/signature data could not stopped"
001A_CHQ	8013_E	2	99	001A801300000000000000	"CCDM_CHQ: The pointer "
001A_CHQ	8014_E	2	99	001A801400000000000000	"CCDM_CHQ: The transferred cheque data (pointer, length) is illegal"
001A_CHQ	8015_E	2	99	001A801500000000000000	"CCDM_CHQ: No cheque number received while dispensing cheques or sheets"
001A_CHQ	8016_E	2	99	001A801600000000000000	"CCDM_CHQ: An error occurred while opening a currency file"
001A_CHQ	8017_E	2	99	001A801700000000000000	"CCDM_CHQ: An error occurred while opening a currency file"
001A_CHQ	8018_E	2	99	001A801800000000000000	"CCDM_CHQ: The currency file is not dedicated for the installed note sensor"
001A_CHQ	8019_E	2	99	001A801900000000000000	"CCDM_CHQ: A wrong keyword inside a currency file has been detected"
001A_CHQ	801A_E	2	99	001A801A00000000000000	"CCDM_CHQ: The loading of new currency data not possible"
001A_CHQ	801B_E	2	99	001A801B00000000000000	"CCDM_CHQ: New currency file loaded during installation"
001A_CHQ	801C_E	2	99	001A801C00000000000000	"CCDM_CHQ: Error occurred while opening firmware file"
001A_CHQ	801D_E	2	99	001A801D00000000000000	"CCDM_CHQ: Error occurred while reading sensor firmware file"
001A_CHQ	801E_E	2	99	001A801E00000000000000	"CCDM_CHQ: Firmware file is not dedicated for the installed sensor"
001A_CHQ	801F_E	2	99	001A801F00000000000000	"CCDM_CHQ: Wrong value for SENS_FRM_LOAD in Registry with CSCCCDM"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	8020_E	2	99	001A802000000000000000	"CCDM_CHQ: Not possible to read the current note table from the note sensor"
001A_CHQ	8021_E	2	99	001A802100000000000000	"CCDM_CHQ: Too much notes inserted"
001A_CHQ	8022_E	2	99	001A802200000000000000	"CCDM_CHQ: Timeout while waiting for signature ID"
001A_CHQ	8023_E	2	99	001A802300000000000000	"CCDM_CHQ: Number of detected cheques on ESCROW and number of scanned cheques different"
001A_CHQ	8024_E	2	99	001A802400000000000000	"CCDM_CHQ: Error in previous transaction"
001A_CHQ	8025_E	2	99	001A802500000000000000	"CCDM_CHQ: Error in previous transaction"
001A_CHQ	8026_E	2	99	001A802600000000000000	"CCDM_CHQ: Error occurred while opening a sensor firmware file"
001A_CHQ	8027_E	2	99	001A802700000000000000	"CCDM_CHQ: Error occurred while reading a CCDM firmware file"
001A_CHQ	8028_E	2	99	001A802800000000000000	"CCDM: The firmware file is not valid for the current CCDM hardware"
001A_CHQ	8030_E	2	99	001A803000000000000000	"CCDM_CHQ: The checksum of the signature data of a note is wrong"
001A_CHQ	8031_E	2	99	001A803100000000000000	"CCDM_CHQ: Invalid storing exceptions"
001A_CHQ	9201_E	2	99	001A920100000000000000	"CCDM_CHQ: Illegal arguments calling IMACON.DLL"
001A_CHQ	9202_E	2	99	001A920200000000000000	"CCDM_CHQ: Cannot open input file"
001A_CHQ	9203_E	2	99	001A920300000000000000	"CCDM_CHQ: Error reading input"
001A_CHQ	9204_E	2	99	001A920400000000000000	"CCDM_CHQ: Cannot open output file"
001A_CHQ	9205_E	2	99	001A920500000000000000	"CCDM_CHQ: Error writing output file"
001A_CHQ	9206_E	2	99	001A920600000000000000	"CCDM_CHQ: Not enough memory"
001A_CHQ	9207_E	2	99	001A920700000000000000	"CCDM_CHQ: Image too long"
001A_CHQ	9208_E	2	99	001A920800000000000000	"CCDM_CHQ: Image too large (for TIF)"
001A_CHQ	9209_E	2	99	001A920900000000000000	"CCDM_CHQ: Image too small (<1 row)"
001A_CHQ	920A_E	2	99	001A920A00000000000000	"CCDM_CHQ: Error in final conversion step"
001A_CHQ	920B_E	2	99	001A920B00000000000000	"CCDM_CHQ: Error in temp file access"
001A_CHQ	920C_E	2	99	001A920C00000000000000	"CCDM_CHQ: Error loading imareco.dll"
001A_CHQ	920E_E	2	99	001A920E00000000000000	"CCDM_CHQ: IMACON.DLL returns an error while generation of JPG image"
001A_CHQ	92FF_E	2	99	001A92FF00000000000000	"CCDM_CHQ: IMACON.DLL returned undefined error"
001A_CHQ	9300_E	2	99	001A930000000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9301_E	2	99	001A930100000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9302_E	2	99	001A930200000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9303_E	2	99	001A930300000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9304_E	2	99	001A930400000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9305_E	2	99	001A930500000000000000	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	93FF_E	2	99	001A93FF00000000000000	"CCDM_CHQ: DQF.DLL returned undefined error"
001A_CHQ	E000_E	2	99	001AE00000000000000000	"CCDM_CHQ: Tray operating error (e.g. banknotes not correct inserted)"
001A_CHQ	E001_E	2	99	001AE00100000000000000	"CCDM_CHQ: Sheets not inserted in the given time period (reported by CscwCcdmEntry(...))"
001A_CHQ	E002_E	2	99	001AE00200000000000000	"CCDM_CHQ: Some or all notes or checks not taken by the consumer"
001A_CHQ	E003_E	2	99	001AE00300000000000000	"CCDM_CHQ: Some or all notes or checks not taken by the consumer while retract to IO or box"
001A_CHQ	E004_E	2	99	001AE00400000000000000	"CCDM_CHQ: Sheets available in the IO tray, e.g. rejected notes or cheques after dispensing"
001A_CHQ	E009_E	2	99	001AE00900000000000000	"CCDM_CHQ: A CCDM-Boot has been initiated by the operator"
001A_CHQ	E00A_E	2	99	001AE00A00000000000000	"CCDM_CHQ: Loaded firmware older than the firmware found on disk"
001A_CHQ	E00B_E	2	99	001AE00B00000000000000	"CCDM_CHQ: There is no firmware loaded in the CCDM"
001A_CHQ	E00C_E	2	99	001AE00C00000000000000	"CCDM_CHQ: Device handler was configured to switch LEDs when customer action is necessary"
001A_CHQ	E00E_E	2	99	001AE00E00000000000000	"CCDM_CHQ: The currently existing note table has not been loaded by CSC-W32"
001A_CHQ	E010_E	2	99	001AE01000000000000000	"CCDM_CHQ: Return of the function CscCcdmInit() if a new currency file has been detected"
001A_CHQ	E011_E	2	99	001AE01100000000000000	"CCDM_CHQ: Returned by the function CscCcdmInit() if a new currency file has been detected"
001A_CHQ	E014_E	2	99	001AE01400000000000000	"CCDM_CHQ: One or more new firmware loaded automatically by the Device Handler"
001A_CHQ	E015_E	2	99	001AE01500000000000000	"CCDM_CHQ: Current loaded note table inconsistent to sensor Firmware"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
001A_CHQ	E016_E	2	99	001AE01600000000000000	"CCDM_CHQ: Registry parameter CASS_CONFIG is not correct"
001A_CHQ	F000_E	2	99	001AF00000000000000000	"CCDM_CHQ: The firmware is not loaded in the CCDM"
001A_CHQ	F001_E	2	99	001AF00100000000000000	"CCDM_CHQ: The parameters of the command have a wrong syntax"
001A_CHQ	F002_E	2	99	001AF00200000000000000	"CCDM_CHQ: One of the locks is active or an error occurred that requires correction"
001A_CHQ	F003_E	2	99	001AF00300000000000000	"CCDM_CHQ: An error occurred during the execution of the command"
001A_CHQ	F004_E	2	99	001AF00400000000000000	"CCDM_CHQ: The safe door must be open for the execution of the actual command"
001A_CHQ	F005_E	2	99	001AF00500000000000000	"CCDM_CHQ: The command cannot be executed at this point of time"
001A_CHQ	F006_E	2	99	001AF00600000000000000	"CCDM_CHQ: The application program tried to dispense a bundle, but the IO-tray is empty"
001A_CHQ	F007_E	2	99	001AF00700000000000000	"CCDM_CHQ: Customer did not remove the bundle until the command has timed out"
001A_CHQ	F008_E	2	99	001AF00800000000000000	"CCDM_CHQ: Cheques or sheets are not correct inserted"
001A_CHQ	F009_E	2	99	001AF00900000000000000	"CCDM_CHQ: CCDM firmware initiated a boot"
001A_CHQ	F00A_E	2	99	001AF00A00000000000000	"CCDM_CHQ: Note sensor module reports hardware error"
001A_CHQ	F00B_E	2	99	001AF00B00000000000000	"CCDM_CHQ: Note sensor module reports firmware error"
001A_CHQ	F00C_E	2	99	001AF00C00000000000000	"CCDM_CHQ: Communication error reported by the sensor module"
001A_CHQ	F00D_E	2	99	001AF00D00000000000000	"CCDM_CHQ: Note sensor has detected an error in the data format"
001A_CHQ	F00E_E	2	99	001AF00E00000000000000	"CCDM_CHQ: Note sensor has detected an error in the note table"
001A_CHQ	F00F_E	2	99	001AF00F00000000000000	"CCDM_CHQ: The assignment of a note is wrong"
001A_CHQ	F010_E	2	99	001AF01000000000000000	"CCDM_CHQ: The sensor couldn't read the document (note or cheque)"
001A_CHQ	F011_E	2	99	001AF01100000000000000	"CCDM_CHQ: An error occurred during downloading of firmware or currency data"
001A_CHQ	F012_E	2	99	001AF01200000000000000	"CCDM_CHQ: The sensor responded with an unknown error code"
001A_CHQ	F0A0_E	2	99	001AF0A000000000000000	"CCDM_CHQ: Bundle with detected metal in tray"
001A_CHQ	F0A1_E	2	99	001AF0A100000000000000	"CCDM_CHQ: Tray is occupied with not dispensable notes or cheques"
001A_CHQ	F0A2_E	2	99	001AF0A200000000000000	"CCDM_CHQ: A not specified tray error occurred"
001A_CHQ	F0A3_E	2	99	001AF0A300000000000000	"CCDM_CHQ: Shutter error while command CscCcdmCashIn"
001A_CHQ	F0A4_E	2	99	001AF0q010000000000000	"CCDM_CHQ: CscCcdmTransport command received, but the ESCROW is empty"
001A_CHQ	F0A5_E	2	99	001AF0A500000000000000	"CCDM_CHQ: ESCROW full while dispensing a bundle"
001A_CHQ	F0A6_E	2	99	001AF0A600000000000000	"CCDM_CHQ: Cheques or sheets on ESCROW while performing the next transaction"
001A_CHQ	F0A7_E	2	99	001AF0A700000000000000	"CCDM_CHQ: Cheques or notes jammed on the ESCROW"
001A_CHQ	F0A8_E	2	99	001AF0A800000000000000	"CCDM_CHQ: There exists no hardware equipment to perform the requested command"
001A_CHQ	F0A9_E	2	99	001AF0A900000000000000	"CCDM_CHQ: Sheets detected in front of IO tray before shutter open"

Encryption Decryption Module (Class: 000F)

The following table lists the M-Status and M-Data codes assigned to the device class Encryption Decryption Module (EDM).

Table 8: Encryption Decryption Module (EDM) (Class: 000F)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
000F	DEFA_W	2	00	00000000	"EDM: DEFAULT_WARNING"
000F	DEFA_E	4	00	00000000	"EDM: DEFAULT_ERROR"
000F	8000_E	2	98	00000000	"EDM: An undefined internal error has occurred in the firmware"
000F	8001_E	2	98	00000000	"EDM: The firmware cannot execute the command"
000F	8002_E	2	11	00000000	"EDM: Key address not allowed"
000F	8003_E	2	98	00000000	"EDM: EDM RAM error"
000F	8004_E	2	01	00000000	"EDM: Parity error in key"
000F	8005_E	2	02	00000000	"EDM: Internal hardware E-PROM error"
000F	8006_E	2	02	00000000	"EDM: Internal hardware EE-PROM error"
000F	8007_E	2	02	00000000	"EDM: The EDM command does not exist"
000F	8008_E	2	02	00000000	"EDM: The EDM key RAM is defective"
000F	8009_E	2	56	00000000	"EDM: The transferred data length is invalid"
000F	800A_E	2	02	00000000	"EDM: An invalid block ID is in the V24 protocol"
000F	800B_E	2	12	00000000	"EDM: The device ID is invalid"
000F	800C_E	2	00	00000000	"EDM: Command already transferred to the EDM firmware"
000F	800D_E	2	56	00000000	"EDM: Command length and data length invalid"
000F	800E_E	2	12	00000000	"EDM: Output parameters not defined"
000F	800F_E	2	12	00000000	"EDM: Data contains invalid ASCII characters"
000F	8010_E	2	12	00000000	"EDM: Wrong sequence of commands"
000F	8011_E	2	12	00000000	"EDM: Wrong ID"
000F	8040_E	2	00	00000000	"EDM: No transaction active, command cannot be executed"
000F	8041_E	2	11	00000000	"EDM: No or not enough PIN numbers entered"
000F	8050_E	2	02	00000000	"EDM: Key-splitting E-PROM not connected or wrong"
000F	8051_E	2	02	00000000	"EDM: Checksum of key-splitting E-PROM is wrong"
000F	8052_E	2	01	00000000	"EDM: Parity error in key of the key-splitting E-PROM"
000F	8053_E	2	02	00000000	"EDM: Invalid table character in key-splitting E-PROM"
000F	8060_E	2	07	00000000	"EDM: V24 connection PC to EDM was/is interrupted"
000F	8061_E	2	02	00000000	"EDM: Battery problem of EDM"
000F	8062_E	2	00	00000000	"EDM: EPP detects an error when entering a key"
000F	8101_E	2	13	00000000	"EDM: EDM not initialized"
000F	8102_E	2	56	00000000	"EDM: Length in the parameter cannot be divided by eight"
000F	8103_E	2	00	00000000	"EDM: The DLL command specification is invalid"
000F	8104_E	2	11	00000000	"EDM: The command parameters are incorrect"
000F	8105_E	2	38	00000000	"EDM: Invalid key number"
000F	8107_E	2	07	00000000	"EDM: Error during data transmission"
000F	810B_E	2	56	00000000	"EDM: Initialize vector has wrong length"
000F	810C_E	2	16	00000000	"EDM: No free space in IV array"
000F	810E_E	2	02	00000000	"EDM: System could not provide dynamic memory"
000F	8111_E	2	56	00000000	"EDM: Wrong maximum PIN length with job EdmStartPin"
000F	8112_E	2	70	00000000	"EDM: Wrong minimum PIN length with job EdmStartPin"
000F	8113_E	2	70	00000000	"EDM: Invalid field for leading zeros in the PIN structure"
000F	8114_E	2	70	00000000	"EDM: Invalid field for acknowledge key in the PIN structure"
000F	8115_E	2	70	00000000	"EDM: Invalid mode in the PIN structure"
000F	8116_E	2	70	00000000	"EDM: Wrong PIN position in PIN field"
000F	8118_E	2	70	00000000	"EDM: Wrong structure entry in field TestMode"
000F	8119_E	2	70	00000000	"EDM: Invalid number of PIN digits"
000F	811A_E	2	02	00000000	"EDM: This API is not supported by the device handler"
000F	811B_E	2	02	00000000	"EDM: The API could not be loaded"
000F	811C_E	2	07	00000000	"EDM: This function cannot be accessed with the firmware"
000F	811E_E	2	07	00000000	"EDM: Cannot access full length of data area in a structure"
000F	811F_E	2	07	00000000	"EDM: Invalid encryption mode specified for key reset"
000F	8120_E	2	07	00000000	"EDM: The total protocol monitoring time has been exceeded"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
000F	8121_E	2	00	00000000	"EDM: The maximum number of receive repeats has been reached"
000F	8122_E	2	00	00000000	"EDM: The received acknowledge type is invalid"
000F	8123_E	2	07	00000000	"EDM: Common protocol error in EPP response data"
000F	8124_E	2	12	00000000	"EDM: Key Generating Keys in REGISTRY/CSCINI are not correct"
000F	8125_E	2	12	00000000	"EDM: Invalid character in KGK Keyset in REGISTRY/CSCINI"
000F	8126_E	2	13	00000000	"EDM: Error when encrypting a Masterkey"
000F	8127_E	2	75	00000000	"EDM: The check is negativ"

Encryption Decryption Software (Class: 0011)

The following table lists the M-Status and M-Data codes assigned to the device class Encryption Decryption Software (EDS).

Table 9: Encryption Decryption Software (EDS) (Class: 0011)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0011	DEFA_W	2	00	00000000	"EDS: DEFAULT_WARNING"
0011	DEFA_E	4	00	00000000	"EDS: DEFAULT_ERROR"
0011	8001_E	2	13	00000000	"EDS: No transport key is loaded"
0011	8002_E	2	22	00000000	"EDS: An invalid transport key is available"
0011	8003_E	2	13	00000000	"EDS: No CBC key is loaded"
0011	8004_E	2	01	00000000	"EDS: An invalid CBC key is available"
0011	8005_E	2	13	00000000	"EDS: No initial vector loaded"
0011	8007_E	2	13	00000000	"EDS: No ECB key is loaded"
0011	8008_E	2	01	00000000	"EDS: An invalid ECB key is available"
0011	800A_E	2	11	00000000	"EDS: The length specified in the parameter block is zero"
0011	800B_E	2	56	00000000	"EDS: Length specified in param. block cannot divided by eight"
0011	800C_E	2	13	00000000	"EDS: Error while accessing the CSCEDSKEY key file"

Card Reader (Class: 0008/AA08)

The following table lists the M-Status and M-Data codes assigned to the device class Card Reader. Class AA08 is the USB class assigned to the Card Reader.



Refer to section "Error Class Mapping" on page 5.

Table 10: Card Reader (Class: 0008/AA08)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0008	DEFA_E	4	00	0000000000	"CARD READER: DEFAULT_ERROR"
0008	DEFA_W	2	00	0000000000	"CARD READER: DEFAULT_WARNING"
0008	0000_W	0	00	0000000000	"CARD READER: If no warning found"
0008	0000_E	2	00	0000000000	"CARD READER: If no error found"
0008	1004_E	2	03	0205000000	"CARD READER: Length of input buffer in parameter block invalid"
0008	1005_E	2	03	0205000000	"CARD READER: Length of output buffer in parameter block invalid"
0008	100F_E	4	03	0205000000	"CARD READER: Device handler not initialized (card trap ?)"
0008	1015_E	4	03	0205000000	"CARD READER: Executed command not permitted or possible"
0008	1420_E	4	03	0205000000	"CARD READER: Communication problem"
0008	1424_E	4	03	0205000000	"CARD READER: Communication problem"
0008	E000_E	2	00	0000000000	"CARD READER: Invalid command (internal error)"
0008	E001_E	2	00	0000000000	"CARD READER: Parameters not correct"
0008	E002_E	2	13	0000000000	"CARD READER: Command cannot be executed"
0008	E004_E	2	00	0000000000	"CARD READER: Invalid data with a command"
0008	E006_E	4	20	0000000000	"CARD READER: Command cannot be executed, device in maintenance mode"
0008	E009_E	4	20	0000000000	"CARD READER: Internal encountered in firmware of IDCU device"
0008	E00A_E	2	18	0000000000	"CARD READER: Card jammed (possible manipulation)"
0008	E00B_E	3	07	0000000000	"CARD READER: The sensors report an invalid position of the shutter"
0008	E00C_E	2	08	0000000000	"CARD READER: Sensors are defect"
0008	E00D_E	3	13	0000000000	"CARD READER: Card too long"
0008	E00E_E	3	13	0000000000	"CARD READER: Card too short"
0008	E00F_E	4	20	0000000000	"CARD READER: Memory error"
0008	E010_E	3	13	0000000000	"CARD READER: Card has shifted"
0008	E011_E	3	13	0000000000	"CARD READER: The card is jammed"
0008	E012_E	2	08	0000000000	"CARD READER: Shutter switch or width switch defective"
0008	E013_E	2	11	0000000000	"CARD READER: Mechanical error of IDCU device"
0008	E014_E	0	03	0000000000	"CARD READER: The data read from the cards have the wrong parity"
0008	E015_E	2	03	0000000000	"CARD READER: The card data could not be read"
0008	E016_E	2	04	0000000000	"CARD READER: The WRITE data is faulty on the card"
0008	E017_E	2	03	0000000000	"CARD READER: The end character only was found on the track when read"
0008	E01E_E	4	20	0000000000	"CARD READER: Power fail during a command"
0008	E01F_E	4	20	0000000000	"CARD READER: The DSR signal is in OFF status"
0008	E028_E	2	12	0000000000	"CARD READER: The card was removed during transport from the output position to the reject box"
0008	E070_E	4	20	0000000000	"CARD READER: There is presently no firmware loaded in the device"
0008	E071_E	4	20	0000000000	"CARD READER: There was a problem during the download of the firmware"
0008	E100_E	2	03	0000000000	"CARD READER: The card data could not be read"
0008	E101_E	3	18	0000000000	"CARD READER: Card jammed in optional stacker unit (possible manipulation)"
0008	E102_E	4	18	0000000000	"CARD READER: No card in the dispenser"
0008	E104_E	4	18	0000000000	"CARD READER: Card is clamped by the ID card unit"
0008	E180_E	2	03	0000000000	"CARD READER: The chip card controller in the IDU or the IC card is defect"
0008	E182_E	2	03	0000000000	"CARD READER: The chip card could not be activated"
0008	E183_E	2	03	0000000000	"CARD READER: The chip card could not be deactivated"
0008	E184_E	2	03	0000000000	"CARD READER: An error occurred during communication with the chip card"
0008	E185_E	2	03	0000000000	"CARD READER: A forced interruption command was received from the chip card"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0008	E186_E	2	03	0000000000	"CARD READER: Error detected in response from the chip card"
0008	E187_E	2	03	0000000000	"CARD READER: The ATR information of the card is incorrect"
0008	7FFB_E	2	03	0000000000	"CARD READER: Chip card mode or SAM configuration not supported"
0008	7FFC_E	2	03	0000000000	"CARD READER: Flash memory needs to be reset"
0008	7FFD_E	2	03	0000000000	"CARD READER: Trigger level of transactions has been reached"
0008	7FFE_E	2	03	0000000000	"CARD READER: Error occurred during access of SEL DH to switch LED's"
0008	7FFF_E	2	03	0000000000	"CARD READER: Temporary power failure between last job and current job"
0008	F001_E	2	03	0205000000	"CARD READER: Maximum number of tries per command is reached"
0008	F002_E	2	20	0000000000	"CARD READER: Not enough data received from IDCU"
0008	F003_E	2	20	0000000000	"CARD READER: Error in communication protocol with IDCU"
0008	F004_E	2	20	0000000000	"CARD READER: V24 line error No ENQ was sent"
0008	F005_E	2	20	0000000000	"CARD READER: Response from IDCU is incorrect"
0008	F006_E	2	20	0000000000	"CARD READER: Invalid status"
0008	F007_E	2	20	0000000000	"CARD READER: Invalid parameters with the command"
0008	F008_E	2	20	0000000000	"CARD READER: Internal RESET not possible (internal error)"
0008	F009_E	2	20	0000000000	"CARD READER: TYPE in Registry/CSCINI with CSCIDU is incorrect"
0008	F00B_E	2	20	0000000000	"CARD READER: False value for ID_PM in Registry/CSCINI with CSCIDU"
0008	F00C_E	2	20	0000000000	"CARD READER: Wrong value for ID_PD in Registry/CSCINI with CSCIDU"
0008	F00D_E	2	20	0000000000	"CARD READER: False value for ID_WV in Registry/CSCINI with CSCIDU"
0008	F00E_E	2	20	0000000000	"CARD READER: False value for ID_SH in Registry/CSCINI with CSCIDU"
0008	F00F_E	2	20	0000000000	"CARD READER: Command is not available in this configuration"
0008	F011_E	2	04	0000000000	"CARD READER: V24 send command not terminated with correct length"
0008	F012_E	2	20	0000000000	"CARD READER: NAK received as a response"
0008	F013_E	2	00	0000000000	"CARD READER: CANCEL not possible"
0008	F014_E	2	00	0000000000	"CARD READER: A CsclduCancel command has already been sent"
0008	F015_E	2	05	0000000000	"CARD READER: No card in the unit to perform the command"
0008	F016_E	2	00	0000000000	"CARD READER: Wrong value for MSS in Registry/CSCINI with CSCIDU"
0008	F017_E	4	20	0000000000	"CARD READER: The device handler MSS could not be loaded"
0008	F018_E	2	00	0000000000	"CARD READER: Wrong value for ID_WT in Registry/CSCINI with CSCIDU"
0008	F019_E	2	00	0000000000	"CARD READER: Wrong value for ID_RJ in Registry/CSCINI with CSCIDU"
0008	F01A_E	2	00	0000000000	"CARD READER: Wrong value for MAN_RECOG in Registry/CSCINI with CSCIDU"
0008	F01B_E	4	20	0000000000	"CARD READER: The device handler CSCWHYBDLL could not be loaded"
0008	F01C_E	2	00	0000000000	"CARD READER: Wrong value for LED in Registry/CSCINI with CSCIDU"
0008	F01D_E	4	20	0000000000	"CARD READER: The device handler CSCWSELDLL could not be loaded"
0008	F01E_E	4	20	0000000000	"CARD READER: The device handler CSCWCITDLL could not be loaded"
0008	F020_E	4	20	0000000000	"CARD READER: The specified firmware file has not the correct format"
0008	F021_E	4	20	0000000000	"CARD READER: The parameter INIT_LOADER_CTL in the Registry/CSCINI is incorrect"
0008	F022_E	4	20	0000000000	"CARD READER: DH CSCWTRADLL and/or CSCWESTDLL could not be loaded"
0008	F023_E	4	20	0000000000	"CARD READER: TRANSACTION-ACTIVE in the Registry/CSCINI is incorrect"
0008	F024_E	4	20	0000000000	"CARD READER: TRANSACTION-TRIGGER in the Registry/CSCINI is incorrect"
0008	F025_E	4	20	0000000000	"CARD READER: ERROR-MAPPING in the Registry/CSCINI is incorrect"
0008	F026_E	4	20	0000000000	"CARD READER: Parameter CHIPMODE in registry is incorrect"
0008	F027_E	4	20	0000000000	"CARD READER: Wrong value for ENTRY_HANDLING"
0008	F028_E	4	20	0000000000	"CARD READER: Device handler CSCSWI.DLL could not be loaded"
0008	F029_E	4	20	0000000000	"CARD READER: Device handler CSCSDS.DLL could not be loaded"
0008	F02A_E	4	20	0000000000	"CARD READER: Device handler CSCEDM.DLL could not be loaded"
0008	F02B_E	4	20	0000000000	"CARD READER: Device handler CSCWICM.DLL could not be loaded"
0008	F02C_E	4	20	0000000000	"CARD READER: Parameter SAMx_MODE incorrect"
0008	F02D_E	4	20	0000000000	"CARD READER: Parameter SAM incorrect"
0008	F02E_E	4	20	0000000000	"CARD READER: Device handler CSCWV2X.DLL could not be loaded"
0008	F02F_E	4	20	0000000000	"CARD READER: Device handler CSCWHUS.DLL could not be loaded"
0008	FE08_E	4	20	FE08000000	"CARD READER: V24 Communication timeout"
0008	FE09_E	4	20	FE09000000	"CARD READER: V24 Communication timeout"
0008	FE0A_E	2	20	FE0A000000	"CARD READER: V24 Communication error"
0008	FE0C_E	2	20	FE0C000000	"CARD READER: V24 Communication error"
0008	FE7B_E	4	00	0000000000	"CARD READER: Initialization failed"
0008	FE85_E	4	20	FE85000000	"CARD READER: Comm driver open failure, check line connection"
AA08	DEFA_W	4	00	0000000000	"USB/IDCU: DEFAULT_WARNING"
AA08	DEFA_E	4	00	0000000000	"USB/IDCU: DEFAULT_ERROR"
AA08	8000_E	4	00	0000000000	"USB/IDCU: Unexpected descriptor was reported from USB device"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA08	8001_E	4	00	0000000000	"USB/IDCU: Device not found"
AA08	8002_E	4	00	0000000000	"USB/IDCU: Not enough memory available"
AA08	8003_E	4	00	0000000000	"USB/IDCU: It was no endpoint found in the descriptor"
AA08	8004_E	4	00	0000000000	"USB/IDCU: The creation of the list of USB devices failed"
AA08	FE09_E	4	00	0000000000	"USB/IDCU: USB read command could not be executed in the specified monitoring time"
AA08	FE0A_E	4	00	0000000000	"USB/IDCU: USB READ command is cancelled by the user"
AA08	FE0C_E	4	00	0000000000	"USB/IDCU: The COMM driver reports a general error"
AA08	FE89_E	4	00	0000000000	"USB/IDCU: The pointer pData is illegal"
AA08	FE9C_E	4	00	0000000000	"USB/IDCU: The length in DataSize is 0 (zero)"
AA08	0001_E	4	00	0000000000	"USB/IDCU: CRC error has been detected"
AA08	0002_E	4	00	0000000000	"USB/IDCU: Bit stuffing error has been detected"
AA08	0003_E	4	00	0000000000	"USB/IDCU: DATA toggle mismatch has been detected"
AA08	0004_E	4	00	0000000000	"USB/IDCU: STALLPID has been detected, error is reported by the USB host controller"
AA08	0005_E	4	00	0000000000	"USB/IDCU: USB device is not responding, error is reported by the USB host"
AA08	0006_E	4	00	0000000000	"USB/IDCU: PID check has failed, error is reported by the USB host controller"
AA08	0007_E	4	00	0000000000	"USB/IDCU: Unexpected PID detected, error is reported by the USB host"
AA08	0008_E	4	00	0000000000	"USB/IDCU: Data overrun error detected, error is reported by the USB host"
AA08	0009_E	4	00	0000000000	"USB/IDCU: Data underrun error detected, error is reported by the USB host"
AA08	000A_E	4	00	0000000000	"USB/IDCU: Error code is reserved by the USB host controller driver"
AA08	000B_E	4	00	0000000000	"USB/IDCU: Error code is reserved by the USB host controller driver"
AA08	000C_E	4	00	0000000000	"USB/IDCU: Buffer overrun has been detected, error is reported by the USB host"
AA08	000D_E	4	00	0000000000	"USB/IDCU: Buffer underrun has been detected, error is reported by the USB host"
AA08	000F_E	4	00	0000000000	"USB/IDCU: Buffer was not accessed, error is reported by the USB host"
AA08	0010_E	4	00	0000000000	"USB/IDCU: FIFO error has been detected, PCI bus latency was too long"
AA08	0011_E	4	00	0000000000	"USB/IDCU: XACT error has been detected, error is reported by the USB host"
AA08	0012_E	4	00	0000000000	"USB/IDCU: Device is babbling, data transfer phase exceeds the USB frame length"
AA08	0013_E	4	00	0000000000	"USB/IDCU: Data buffer error has been detected, error is reported by the USB host"
AA08	0030_E	4	00	0000000000	"USB/IDCU: Endpoint has been halted by the USB bus driver USBD"
AA08	0100_E	4	00	0000000000	"USB/IDCU: Memory allocation attempt has failed, error is reported by the USB bus"
AA08	0200_E	4	00	0000000000	"USB/IDCU: Invalid URB function code has been passed, error is reported by the USB"
AA08	0300_E	4	00	0000000000	"USB/IDCU: Invalid parameter has been passed, error is reported by the USB bus"
AA08	0400_E	4	00	0000000000	"USB/IDCU: There are data transfer requests pending for the device"
AA08	0500_E	4	00	0000000000	"USB/IDCU: Request has failed, error is reported by the USB bus driver USBD"
AA08	0600_E	4	00	0000000000	"USB/IDCU: Invalid pipe handle has been passed, error is reported by the USB bus"
AA08	0700_E	4	00	0000000000	"USB/IDCU: There is not enough bandwidth available, error is reported by the USB bus"
AA08	0800_E	4	00	0000000000	"USB/IDCU: Internal host controller error has been detected"
AA08	0900_E	4	00	0000000000	"USB/IDCU: Short transfer has been detected, error is reported by the USB bus"
AA08	0A00_E	4	00	0000000000	"USB/IDCU: Bad start frame has been specified, error is reported by the USB bus"
AA08	0B00_E	4	00	0000000000	"USB/IDCU: Asynchronous request has failed, error is reported by the USB bus driver"
AA08	0C00_E	4	00	0000000000	"USB/IDCU: USB frame control is currently owned, error is reported by the USB bus"
AA08	0D00_E	4	00	0000000000	"USB/IDCU: USB frame control is currently not owned, error is reported by the USB"
AA08	0E00_E	4	00	0000000000	"USB/IDCU: Operation is not supported, error is reported by the USB bus driver"
AA08	0F00_E	4	00	0000000000	"USB/IDCU: Invalid configuration descriptor was reported by the device"
AA08	1000_E	4	00	0000000000	"USB/IDCU: Operation has failed, error is reported by the USBIO driver"
AA08	1001_E	4	00	0000000000	"USB/IDCU: Invalid input buffer has been passed to an IOCTL operation"
AA08	1002_E	4	00	0000000000	"USB/IDCU: Invalid output buffer has been passed to an IOCTL operation"
AA08	1003_E	4	00	0000000000	"USB/IDCU: There is not enough system memory available to complete the operation"
AA08	1004_E	4	00	0000000000	"USB/IDCU: There are read or write requests pending, error is reported by the USBIO"
AA08	1005_E	4	00	0000000000	"USB/IDCU: USB device is already configured, error is reported by the USBIO"
AA08	1006_E	4	00	0000000000	"USB/IDCU: The USB device is not configured, error is reported by the USBIO driver"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA08	1007_E	4	00	0000000000	"USB/IDCU: There are open pipes, error is reported by the USBIO driver"
AA08	1008_E	4	00	0000000000	"USB/IDCU: Either the handle is already bound to a pipe"
AA08	1009_E	4	00	0000000000	"USB/IDCU: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA08	100A_E	4	00	0000000000	"USB/IDCU: USB device has been removed from the system"
AA08	100B_E	4	00	0000000000	"USB/IDCU: Specified control code is not supported"
AA08	100C_E	4	00	0000000000	"USB/IDCU: Operation has been timed out, error is reported by the USBIO driver"
AA08	100D_E	4	00	0000000000	"USB/IDCU: Invalid recipient has been specified"
AA08	100E_E	4	00	0000000000	"USB/IDCU: Either an invalid request type has been specified"
AA08	100F_E	4	00	0000000000	"USB/IDCU: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA08	1010_E	4	00	0000000000	"USB/IDCU: Direction of the data transfer request is not supported by that pipe"
AA08	1011_E	4	00	0000000000	"USB/IDCU: Number of asynchronous data packets specified in an asynchronous read"
AA08	1012_E	4	00	0000000000	"USB/IDCU: Memory resources are exhausted. This error is reported by the USBIO driver"
AA08	1013_E	4	00	0000000000	"USB/IDCU: The specified pipe was not found in the current configuration"
AA08	1014_E	4	00	0000000000	"USB/IDCU: An invalid asynchronous data packet has been specified"
AA08	1015_E	4	00	0000000000	"USB/IDCU: There are not enough system resources to complete the operation"
AA08	1016_E	4	00	0000000000	"USB/IDCU: Specified interface was not found in the current configuration"
AA08	1017_E	4	00	0000000000	"USB/IDCU: Operation cannot be executed while the USB device is in the current state"
AA08	1018_E	4	00	0000000000	"USB/IDCU: Invalid parameter has been specified with an IOCTL operation"
AA08	1019_E	4	00	0000000000	"USB/IDCU: Evaluation interval of the USBIO DEMO version has expired"
AA08	101A_E	4	00	0000000000	"USB/IDCU: Invalid power state has been specified"
AA08	101B_E	4	00	0000000000	"USB/IDCU: Device has entered a power down state"
AA08	101C_E	4	00	0000000000	"USB/IDCU: API version reported by the USBIO driver does not match"
AA08	101D_E	4	00	0000000000	"USB/IDCU: Set configuration operation has failed, error is reported by the USBIO"
AA08	1080_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1081_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1082_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1083_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1084_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1085_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1086_E	4	00	0000000000	"USB/IDCU: The operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1087_E	4	00	0000000000	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1100_E	4	00	0000000000	"USB/IDCU: The specified device object does not exist"
AA08	1102_E	4	00	0000000000	"USB/IDCU: Device object was opened, there is no valid handle to execute the operation"
AA08	1104_E	4	00	0000000000	"USB/IDCU: Enumeration of the specified devices has failed"
AA08	1105_E	4	00	0000000000	"USB/IDCU: Invalid parameter has been passed to a function"
AA08	1106_E	4	00	0000000000	"USB/IDCU: Library setupapi.dll could not be loaded"
AA08	2000_E	4	00	0000000000	"USB/IDCU: Set configuration request has failed"
AA08	3000_E	4	00	0000000000	"USB/IDCU: Buffer is too small, error is reported by the USB bus driver USBBD"
AA08	4000_E	4	00	0000000000	"USB/IDCU: Interface was not found, error is reported by the USB bus driver USBBD"
AA08	5000_E	4	00	0000000000	"USB/IDCU: Invalid pipe flags have been specified"
AA08	6000_E	4	00	0000000000	"USB/IDCU: Operation has been timed out, error is reported by the USB bus driver"
AA08	7000_E	4	00	0000000000	"USB/IDCU: USB device is gone, error is reported by the USB bus driver USBBD"

Deposit Module (Class: 0017/AA17)

The following table lists the M-Status and M-Data codes assigned to the device class Deposit Module. Class AA17 is the USB class assigned to Deposit Module.



Refer to section "Error Class Mapping" on page 5.

Table 11: Deposit Module (Class: 0017/AA17)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0017	DEFA_W	2	00	000000000000000000000000	"DEPOSIT: DEFAULT_WARNING"
0017	DEFA_E	4	00	000000000000000000000000	"DEPOSIT: DEFAULT_ERROR"
0017	0001_E	2	00	000000000000000000000000	"DEPOSIT: Device handler was configured to switch LEDs"
0017	0002_E	2	07	000000000000000000000000	"DEPOSIT: There is no firmware loaded"
0017	0003_E	2	07	000000000000000000000000	"DEPOSIT: Cannot open or read the firmware file on disk"
0017	0004_E	2	07	000000000000000000000000	"DEPOSIT: API-Function CscDpsOpen check validity of FW on Disk"
0017	1420_E	4	00	000000000000000000000000	"DEPOSIT: Communication problem"
0017	8000_E	2	07	000000000000000000000000	"DEPOSIT: Undefined error code"
0017	8001_E	2	07	000000000000000000000000	"DEPOSIT: The DLL command specification is invalid"
0017	8002_E	2	07	000000000000000000000000	"DEPOSIT: The DLL command specification is invalid"
0017	8003_E	2	00	800000000000000000000000	"DEPOSIT: Deposit cassette not installed correctly"
0017	8004_E	2	01	000000000000000000000000	"DEPOSIT: Job cannot be executed because envelope in transport path"
0017	8005_E	2	01	000000000000000000000000	"DEPOSIT: Envelope jammed in transport path"
0017	8006_E	2	00	000000000000000000000000	"DEPOSIT: Operator did not insert envelope during monitoring period"
0017	8007_E	2	07	000000000000000000000000	"DEPOSIT: The envelope starting the feed operation"
0017	8008_E	2	02	000000000000000000000000	"DEPOSIT: Undefined status Defective sensor"
0017	8009_E	2	02	000000000000000000000000	"DEPOSIT: The dispensed envelope has not been"
0017	800A_E	2	04	000000000000000000000000	"DEPOSIT: Shutter could not be closed"
0017	800B_E	2	00	000000000000000000000000	"DEPOSIT: No envelopes available any longer"
0017	800C_E	2	01	000000000000000000000000	"DEPOSIT: Dispenser sensor could not detect the envelope"
0017	800D_E	2	08	000000000000000000000000	"DEPOSIT: End of the envelope reached before all chars could be printed"
0017	800E_E	2	07	000000000000000000000000	"DEPOSIT: Print unit motor error"
0017	800F_E	2	07	000000000000000000000000	"DEPOSIT: Envelope under print head sensor could not detect envelope"
0017	8010_E	2	01	000000000000000000000000	"DEPOSIT: Envelope in printer conveyor sensor could not detect envelope"
0017	8011_E	2	07	000000000000000000000000	"DEPOSIT: Motor problem of conveyer transport"
0017	8012_E	2	01	000000000000000000000000	"DEPOSIT: Envelope in conveyor transport entry sensor could not detect envelope"
0017	8013_E	2	01	000000000000000000000000	"DEPOSIT: Envelope in middle of conveyor transport sensor could not detect envelope"
0017	8014_E	2	01	000000000000000000000000	"DEPOSIT: Envelope in conveyor transport exit sensor could not detect envelope"
0017	8015_E	2	08	000000000000000000000000	"DEPOSIT: No connection between print unit and conveyor transport"
0017	8016_E	2	07	000000000000000000000000	"DEPOSIT: No envelope dispenser or programming error"
0017	8017_E	2	08	000000000000000000000000	"DEPOSIT: Print head not locked or not available"
0017	8018_E	2	07	000000000000000000000000	"DEPOSIT: The inserted envelope is too long"
0017	8019_E	2	07	000000000000000000000000	"DEPOSIT: No envelope detected after command"
0017	8020_E	2	01	000000000000000000000000	"DEPOSIT: Failure of Envelope in shutter sensor"
0017	8021_E	2	07	000000000000000000000000	"DEPOSIT: Error when opening the bandage"
0017	8022_E	2	07	000000000000000000000000	"DEPOSIT: Error when closing the bandage"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0017	8023_E	2	06	000000000000000000000000	"DEPOSIT: Operator did not remove the offered envelope"
0017	8024_E	2	02	000000000000000000000000	"DEPOSIT: An error has occurred in the shutter"
0017	8025_E	2	01	000000000000000000000000	"DEPOSIT: An error has occurred on the bandage"
0017	80F0_E	2	00	000000000000000000000000	"DEPOSIT: Job cancelled by CANCEL"
0017	8102_E	2	07	000000000000000000000000	"DEPOSIT: Cannot access full length of data area in a structure"
0017	8104_E	2	07	000000000000000000000000	"DEPOSIT: Active function cannot be cancelled"
0017	8105_E	2	07	000000000000000000000000	"DEPOSIT: Cannot open the firmware file"
0017	8106_E	2	07	000000000000000000000000	"DEPOSIT: Cannot read the firmware file to be loaded"
0017	8107_E	2	07	000000000000000000000000	"DEPOSIT: Detect invalid firmware file data"
0017	8108_E	2	07	000000000000000000000000	"DEPOSIT: Detect an invalid checksum of the firmware file data"
0017	8200_E	2	07	000000000000000000000000	"DEPOSIT: A V24 WRITE command could not be executed"
0017	8201_E	2	07	000000000000000000000000	"DEPOSIT: A V24 READ command could not be executed"
0017	8202_E	2	07	000000000000000000000000	"DEPOSIT: Max no. of repeat transmissions reached"
0017	8203_E	2	07	000000000000000000000000	"DEPOSIT: Max no. of receive repeats has been reached"
0017	8204_E	2	07	000000000000000000000000	"DEPOSIT: Repetition counter expired"
0017	8205_E	2	07	000000000000000000000000	"DEPOSIT: The received acknowledge type is invalid"
0017	8206_E	2	07	000000000000000000000000	"DEPOSIT: Repetition counter expired"
0017	8207_E	2	07	000000000000000000000000	"DEPOSIT: Expected block length does not match transmitted block length"
0017	8208_E	2	07	000000000000000000000000	"DEPOSIT: Error occurred during the CscDpsEntry job"
0017	8209_E	2	00	000000000000000000000000	"DEPOSIT: The CscDpsEntry job was cancelled by the user"
0017	8300_E	2	00	000000000000000000000000	"DEPOSIT: Wrong value for LED in Registry/CSCINI with CSCDPS"
0017	FE08_E	4	00	000000000000000000000000	"DEPOSIT: V24 Communication timeout"
0017	FE09_E	4	00	000000000000000000000000	"DEPOSIT: V24 Communication timeout"
0017	FE0C_E	4	00	000000000000000000000000	"DEPOSIT: V24 Communication timeout"
0017	FE85_E	4	00	000000000000000000000000	"DEPOSIT: Communication problem"
AA17	DEFA_W	4	00	000000000000000000000000	"USB/DEP: DEFAULT_WARNING"
AA17	DEFA_E	4	00	000000000000000000000000	"USB/DEP: DEFAULT_ERROR"
AA17	8000_E	4	00	000000000000000000000000	"USB/DEP: Unexpected descriptor was reported from USB device"
AA17	8001_E	4	00	000000000000000000000000	"USB/DEP: Device not found"
AA17	8002_E	4	00	000000000000000000000000	"USB/DEP: Not enough memory available"
AA17	8003_E	4	00	000000000000000000000000	"USB/DEP: It was no endpoint found in the descriptor"
AA17	8004_E	4	00	000000000000000000000000	"USB/DEP: The creation of the list of USB devices failed"
AA17	FE09_E	4	00	000000000000000000000000	"USB/DEP: USB read command could not be executed in the specified monitoring time"
AA17	FE0A_E	4	00	000000000000000000000000	"USB/DEP: USB READ command is cancelled by the user"
AA17	FE89_E	4	00	000000000000000000000000	"USB/DEP: The pointer pData is illegal"
AA17	FE9C_E	4	00	000000000000000000000000	"USB/DEP: The length in DataSize is 0 (zero)"
AA17	0001_E	4	00	000000000000000000000000	"USB/DEP: CRC error has been detected"
AA17	0002_E	4	00	000000000000000000000000	"USB/DEP: Bit stuffing error has been detected"
AA17	0003_E	4	00	000000000000000000000000	"USB/DEP: DATA toggle mismatch has been detected"
AA17	0004_E	4	00	000000000000000000000000	"USB/DEP: STALLPID has been detected, error is reported by the USB host controller"
AA17	0005_E	4	00	000000000000000000000000	"USB/DEP: USB device is not responding, error is reported by the USB host"
AA17	0006_E	4	00	000000000000000000000000	"USB/DEP: PID check has failed, error is reported by the USB host controller"
AA17	0007_E	4	00	000000000000000000000000	"USB/DEP: Unexpected PID detected, error is reported by the USB host"
AA17	0008_E	4	00	000000000000000000000000	"USB/DEP: Data overrun error detected, error is reported by the USB host"
AA17	0009_E	4	00	000000000000000000000000	"USB/DEP: Data underrun error detected, error is reported by the USB host"
AA17	000A_E	4	00	000000000000000000000000	"USB/DEP: Error code is reserved by the USB host controller driver"
AA17	000B_E	4	00	000000000000000000000000	"USB/DEP: Error code is reserved by the USB host controller driver"
AA17	000C_E	4	00	000000000000000000000000	"USB/DEP: Buffer overrun has been detected, error is reported by the USB host"
AA17	000D_E	4	00	000000000000000000000000	"USB/DEP: Buffer underrun has been detected, error is reported by the USB host"
AA17	000F_E	4	00	000000000000000000000000	"USB/DEP: Buffer was not accessed, error is reported by the USB host"
AA17	0010_E	4	00	000000000000000000000000	"USB/DEP: FIFO error has been detected, PCI bus latency was too long"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA17	0011_E	4	00	000000000000000000000000	"USB/DEP: XACT error has been detected, error is reported by the USB host"
AA17	0012_E	4	00	000000000000000000000000	"USB/DEP: Device is babbling, data transfer phase exceeds the USB frame length"
AA17	0013_E	4	00	000000000000000000000000	"USB/DEP: Data buffer error has been detected, error is reported by the USB host"
AA17	0030_E	4	00	000000000000000000000000	"USB/DEP: Endpoint has been halted by the USB bus driver USBD"
AA17	0100_E	4	00	000000000000000000000000	"USB/DEP: Memory allocation attempt has failed, error is reported by the USB bus"
AA17	0200_E	4	00	000000000000000000000000	"USB/DEP: Invalid URB function code has been passed, error is reported by the USB"
AA17	0300_E	4	00	000000000000000000000000	"USB/DEP: Invalid parameter has been passed, error is reported by the USB bus"
AA17	0400_E	4	00	000000000000000000000000	"USB/DEP: There are data transfer requests pending for the device"
AA17	0500_E	4	00	000000000000000000000000	"USB/DEP: Request has failed, error is reported by the USB bus driver USBD"
AA17	0600_E	4	00	000000000000000000000000	"USB/DEP: Invalid pipe handle has been passed, error is reported by the USB bus"
AA17	0700_E	4	00	000000000000000000000000	"USB/DEP: There is not enough bandwidth available, error is reported by the USB bus"
AA17	0800_E	4	00	000000000000000000000000	"USB/DEP: Internal host controller error has been detected"
AA17	0900_E	4	00	000000000000000000000000	"USB/DEP: Short transfer has been detected, error is reported by the USB bus"
AA17	0A00_E	4	00	000000000000000000000000	"USB/DEP: Bad start frame has been specified, error is reported by the USB bus"
AA17	0B00_E	4	00	000000000000000000000000	"USB/DEP: Asynchronous request has failed, error is reported by the USB bus driver"
AA17	0C00_E	4	00	000000000000000000000000	"USB/DEP: USB frame control is currently owned, error is reported by the USB bus"
AA17	0D00_E	4	00	000000000000000000000000	"USB/DEP: USB frame control is currently not owned, error is reported by the USB"
AA17	0E00_E	4	00	000000000000000000000000	"USB/DEP: Operation is not supported, error is reported by the USB bus driver"
AA17	0F00_E	4	00	000000000000000000000000	"USB/DEP: Invalid configuration descriptor was reported by the device"
AA17	1000_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed, error is reported by the USBIO driver"
AA17	1001_E	4	00	000000000000000000000000	"USB/DEP: Invalid input buffer has been passed to an IOCTL operation"
AA17	1002_E	4	00	000000000000000000000000	"USB/DEP: Invalid output buffer has been passed to an IOCTL operation"
AA17	1003_E	4	00	000000000000000000000000	"USB/DEP: There is not enough system memory available to complete the operation"
AA17	1004_E	4	00	000000000000000000000000	"USB/DEP: There are read or write requests pending, error is reported by the USBIO"
AA17	1005_E	4	00	000000000000000000000000	"USB/DEP: USB device is already configured, error is reported by the USBIO"
AA17	1006_E	4	00	000000000000000000000000	"USB/DEP: The USB device is not configured, error is reported by the USBIO driver"
AA17	1007_E	4	00	000000000000000000000000	"USB/DEP: There are open pipes, error is reported by the USBIO driver"
AA17	1008_E	4	00	000000000000000000000000	"USB/DEP: Either the handle is already bound to a pipe"
AA17	1009_E	4	00	000000000000000000000000	"USB/DEP: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA17	100A_E	4	00	000000000000000000000000	"USB/DEP: USB device has been removed from the system"
AA17	100B_E	4	00	000000000000000000000000	"USB/DEP: Specified control code is not supported"
AA17	100C_E	4	00	000000000000000000000000	"USB/DEP: Operation has been timed out, error is reported by the USBIO driver"
AA17	100D_E	4	00	000000000000000000000000	"USB/DEP: Invalid recipient has been specified"
AA17	100E_E	4	00	000000000000000000000000	"USB/DEP: Either an invalid request type has been specified"
AA17	100F_E	4	00	000000000000000000000000	"USB/DEP: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA17	1010_E	4	00	000000000000000000000000	"USB/DEP: Direction of the data transfer request is not supported by that pipe"
AA17	1011_E	4	00	000000000000000000000000	"USB/DEP: Number of asynchronous data packets specified in an asynchronous read"
AA17	1012_E	4	00	000000000000000000000000	"USB/DEP: Memory resources are exhausted. This error is reported by the USBIO driver"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA17	1013_E	4	00	000000000000000000000000	"USB/DEP: The specified pipe was not found in the current configuration"
AA17	1014_E	4	00	000000000000000000000000	"USB/DEP: An invalid asynchronous data packet has been specified"
AA17	1015_E	4	00	000000000000000000000000	"USB/DEP: There are not enough system resources to complete the operation"
AA17	1016_E	4	00	000000000000000000000000	"USB/DEP: Specified interface was not found in the current configuration"
AA17	1017_E	4	00	000000000000000000000000	"USB/DEP: Operation cannot be executed while the USB device is in the current state"
AA17	1018_E	4	00	000000000000000000000000	"USB/DEP: Invalid parameter has been specified with an IOCTL operation"
AA17	1019_E	4	00	000000000000000000000000	"USB/DEP: Evaluation interval of the USBIO DEMO version has expired"
AA17	101A_E	4	00	000000000000000000000000	"USB/DEP: Invalid power state has been specified"
AA17	101B_E	4	00	000000000000000000000000	"USB/DEP: Device has entered a power down state"
AA17	101C_E	4	00	000000000000000000000000	"USB/DEP: API version reported by the USBIO driver does not match"
AA17	101D_E	4	00	000000000000000000000000	"USB/DEP: Set configuration operation has failed, error is reported by the USBIO"
AA17	1080_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1081_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1082_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1083_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1084_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1085_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1086_E	4	00	000000000000000000000000	"USB/DEP: The operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1087_E	4	00	000000000000000000000000	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1100_E	4	00	000000000000000000000000	"USB/DEP: The specified device object does not exist"
AA17	1102_E	4	00	000000000000000000000000	"USB/DEP: Device object was opened, there is no valid handle to execute the operation"
AA17	1104_E	4	00	000000000000000000000000	"USB/DEP: Enumeration of the specified devices has failed"
AA17	1105_E	4	00	000000000000000000000000	"USB/DEP: Invalid parameter has been passed to a function"
AA17	1106_E	4	00	000000000000000000000000	"USB/DEP: Library setupapi.dll could not be loaded"
AA17	2000_E	4	00	000000000000000000000000	"USB/DEP: Set configuration request has failed"
AA17	3000_E	4	00	000000000000000000000000	"USB/DEP: Buffer is too small, error is reported by the USB bus driver USBSD"
AA17	4000_E	4	00	000000000000000000000000	"USB/DEP: Interface was not found, error is reported by the USB bus driver USBSD"
AA17	5000_E	4	00	000000000000000000000000	"USB/DEP: Invalid pipe flags have been specified"
AA17	6000_E	4	00	000000000000000000000000	"USB/DEP: Operation has been timed out, error is reported by the USB bus driver"
AA17	7000_E	4	00	000000000000000000000000	"USB/DEP: USB device is gone, error is reported by the USB bus driver USBSD"

Vandal Guard (Class: 0015)

The following table lists the M-Status and M-Data codes assigned to the device class Vandal Guard (Panel Protection Door (PPD)). This device is used in CSC450 ATM's only.

Table 12: Vandal Guard (Class: 0015)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0015	DEFA_W	2	00	0000	"VANDAL GUARD: DEFAULT_WARNING"
0015	DEFA_E	4	00	0000	"VANDAL GUARD: DEFAULT_ERROR"
0015	8000_E	2	03	0100	"VANDAL GUARD: Unknown internal error has occurred in FW"
0015	8020_E	2	03	0100	"VANDAL GUARD: Block ID wrong"
0015	8021_E	2	03	0100	"VANDAL GUARD: Device number wrong"
0015	8022_E	2	03	0100	"VANDAL GUARD: Job specification wrong"
0015	8023_E	2	03	0100	"VANDAL GUARD: Job longer than receive buffer"
0015	8024_E	2	03	0100	"VANDAL GUARD: Syntax error in job specification"
0015	8030_E	2	03	0100	"VANDAL GUARD: No motion messages when door is opened"
0015	8040_E	2	03	0100	"VANDAL GUARD: The hardware error cannot be specified closer"
0015	8041_E	2	03	0100	"VANDAL GUARD: E-PROM faulty"
0015	8043_E	2	03	0100	"VANDAL GUARD: Processor faulty"
0015	8044_E	2	03	0100	"VANDAL GUARD: Checksum error in hardware RAM"
0015	8050_E	2	02	0201	"VANDAL GUARD: The door could not be fully opened"
0015	8051_E	2	01	0100	"VANDAL GUARD: Door cannot be closed completely"
0015	8052_E	2	03	0100	"VANDAL GUARD: Contact bar without function"
0015	8053_E	2	03	0100	"VANDAL GUARD: Light barrier is dirty or faulty"
0015	8054_E	2	03	0100	"VANDAL GUARD: Door is difficult to operate"
0015	8055_E	2	03	0100	"VANDAL GUARD: Firmware not loaded or started"
0015	80E0_E	2	03	0100	"VANDAL GUARD: Characters 1-3 not equal to decimal digits"
0015	80E1_E	2	03	0100	"VANDAL GUARD: Block length not in valid area (3-250)"
0015	80E2_E	2	03	0100	"VANDAL GUARD: Block length not equal to received block length"
0015	80E3_E	2	03	0100	"VANDAL GUARD: Invalid Block ID (N/E)"
0015	80E4_E	2	03	0100	"VANDAL GUARD: Invalid Device ID"
0015	80E5_E	2	03	0100	"VANDAL GUARD: Invalid Job ID"
0015	80E6_E	2	03	0100	"VANDAL GUARD: Invalid Job parameter"
0015	80E7_E	2	03	0100	"VANDAL GUARD: The last command has not been processed yet"
0015	80E8_E	2	03	0100	"VANDAL GUARD: Firmware not loaded or started"
0015	80E9_E	2	03	0100	"VANDAL GUARD: Wrong file length"
0015	80EA_E	2	03	0100	"VANDAL GUARD: Memory for program module too small"
0015	80EB_E	2	03	0100	"VANDAL GUARD: Invalid file check character"
0015	80EC_E	2	03	0100	"VANDAL GUARD: Hardware not functioning/faulty"
0015	8101_E	2	03	0100	"VANDAL GUARD: OS/2 reports error during memory request"
0015	8102_E	2	03	0100	"VANDAL GUARD: Wrong/undefined character job acknowledgment"
0015	8103_E	2	03	0100	"VANDAL GUARD: Invalid data in response from peripheral controller"
0015	8104_E	2	03	0100	"VANDAL GUARD: Invalid MODSEG ID in FRM file on the system"
0015	8105_E	2	03	0100	"VANDAL GUARD: The file *CTF was not found"
0015	8106_E	2	03	0100	"VANDAL GUARD: The file *FRM was not found"
0015	8107_E	2	03	0100	"VANDAL GUARD: Error when opening a *CTF file"
0015	8108_E	2	03	0100	"VANDAL GUARD: Error when opening a *FRM file"
0015	8109_E	2	03	0100	"VANDAL GUARD: Invalid data in the *CTF file"

Motorized Door (Class: 000E)

The following table lists the M-Status and M-Data codes assigned to the device class Motorized Door. This device is used in CSC250/550 old series ATM's only.

Table 13: Motorized Door (Class: 000E)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
000E	DEFA_W	2	09	00000000000000000000	"DOOR MODULE: DEFAULT_WARNING"
000E	DEFA_E	4	09	00000000000000000000	"DOOR MODULE: DEFAULT_ERROR"
000E	8020_E	2	09	00000000000000000000	"DOOR MODULE: Block ID wrong"
000E	8021_E	2	09	00000000000000000000	"DOOR MODULE: Device number wrong"
000E	8022_E	2	09	00000000000000000000	"DOOR MODULE: Job specification wrong"
000E	8023_E	2	09	00000000000000000000	"DOOR MODULE: Return buffer too small"
000E	8024_E	2	09	00000000000000000000	"DOOR MODULE: Syntax error in job specification"
000E	8025_E	2	09	00000000000000000000	"DOOR MODULE: The last command has not been processed yet"
000E	8030_E	2	09	00000000000000000000	"DOOR MODULE: The door could not be fully opened"
000E	8031_E	2	09	00000000000000000000	"DOOR MODULE: Door cannot be closed completely Door is blocked"
000E	8040_E	2	09	00000000000000000000	"DOOR MODULE: The hardware error cannot be specified closer"
000E	8041_E	2	09	00000000000000000000	"DOOR MODULE: E-PROM faulty"
000E	8042_E	2	09	00000000000000000000	"DOOR MODULE: EE-PROM faulty"
000E	8043_E	2	09	00000000000000000000	"DOOR MODULE: Processor faulty"
000E	8045_E	2	09	00000000000000000000	"DOOR MODULE: One or more light barriers are dirty or faulty"
000E	8046_E	2	09	00000000000000000000	"DOOR MODULE: Door open/close issued more than 3 times quickly"
000E	8050_E	2	09	00000000000000000000	"DOOR MODULE: Values of a number of photosensors are below the minimum value"
000E	8051_E	2	09	00000000000000000000	"DOOR MODULE: The light bulb in the cash output tray is defective"
000E	8052_E	2	09	00000000000000000000	"DOOR MODULE: Door does not reach the open end position when opened"
000E	8100_E	2	09	00000000000000000000	"DOOR MODULE: OS/2 report an error when requesting memory for a data buffer"
000E	8101_E	2	09	00000000000000000000	"DOOR MODULE: The status of a non-existent light barrier was requested"
000E	8102_E	2	09	00000000000000000000	"DOOR MODULE: The MDM hardware does not respond at OPEN"
000E	8FFF_E	2	09	00000000000000000000	"DOOR MODULE: Internal error"

Coin Out module (Class: 0021)

The following table lists the M-Status and M-Data codes assigned to the coin in device class.

Table 14: Coin Out module (Class: 0021)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0021	DEFA_E	2	08	00000000	"COINOUT: Default error"
0021	DEFA_W	2	08	00000000	"COINOUT: Default warning"
0021	8001_E	2	08	00000000	"COINOUT: There are no coins inside the hopper."
0021	8002_E	2	08	00000000	"COINOUT: The hopper does not work properly."
0021	8003_E	2	08	00000000	"COINOUT: Power supply failure with recovery."
0021	8004_E	2	08	00000000	"COINOUT: Power supply failure without recovery."
0021	8005_E	2	08	00000000	"COINOUT: Reset with recovery."

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
0021	8006_E	2	08	00000000	"COINOUT: Reset without recovery."
0021	8007_E	2	08	00000000	"COINOUT: Hopper not installed, the hopper was not connected correctly."
0021	8008_E	2	08	00000000	"COINOUT: The motor of the hopper is blocked."
0021	8009_E	2	08	00000000	"COINOUT: Photosensor failure, the photosensor does not work properly."
0021	800A_E	2	08	00000000	"COINOUT: The hopper is not connected, the wire is broken or the motor does not work."
0021	801F_E	2	08	00000000	"COINOUT: Invalid parameters. The parameters of a command are out of range."
0021	8081_E	2	08	00000000	"COINOUT: Coin exit has been detected over a period of time."
0021	8082_E	2	08	00000000	"COINOUT: Coin exit has been detected within the payout unit or shut down."
0021	8084_E	2	08	00000000	"COINOUT: A number of intervals superior to the pre-set maximum."
0021	80FF_E	2	08	00000000	"COINOUT: The hopper is not configured via registry."
0021	8100_E	2	08	00000000	"COINOUT: The total protocol monitoring time during transmission has been exceeded."
0021	8101_E	2	08	00000000	"COINOUT: The total protocol monitoring time during receive has been exceeded."
0021	8102_E	2	08	00000000	"COINOUT: The received acknowledge type is invalid."
0021	8103_E	2	08	00000000	"COINOUT: The maximum number of repeat transmissions has been reached."
0021	8104_E	2	08	00000000	"COINOUT: The maximum number of receive repeats has been reached."
0021	8105_E	2	08	00000000	"COINOUT: The number of coins per hopper to be paid out is invalid."
0021	8106_E	2	08	00000000	"COINOUT: The low-level switch is set before a pay-out command."
0021	8107_E	2	08	00000000	"COINOUT: Wrong value for LED, LED_FLASH or LED_FREQ in Registry."
0021	8108_E	2	08	00000000	"COINOUT: The number of requested coins is different from the number of dispensed coins."
0021	8109_E	2	08	00000000	"COINOUT: The number of requested coin-rollers is unequal to the number of disbursed coin-rollers."
0021	810A_E	2	08	00000000	"COINOUT: The number of rolls to be paid out is invalid."
0021	9000_E	2	08	00000000	"COINOUT: An error occurred when accessing the SEL DH to switch the LEDs."

Coin In module (Class: 0022)

The following table lists the M-Status and M-Data codes assigned to the coin in device class.

Table 15: Coin In module (Class: 0022)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
0022	DEFA_E	2	00	0022DEFA00000000000000	"COININ: Default error coin in"
0022	DEFA_W	2	00	0022DEFA00000000000000	"COININ: Default warning coin in"
0022	1420_E	4	00	0022142000000000000000	"COININ: Communication problem"
0022	8001_E	2	00	0022800100000000000000	"COININ: REIS module, the coin disk is jammed"
0022	8002_E	2	00	0022800200000000000000	"COININ: REIS module, there is a jam at the counter section detected"
0022	8003_E	2	00	0022800300000000000000	"COININ: REIS module, the main storage is missing"
0022	8004_E	2	00	0022800400000000000000	"COININ: REIS module, voltage is too low"
0022	8005_E	2	00	0022800500000000000000	"COININ: REIS module, there is an error at the real time clock detected"
0022	8006_E	2	00	0022800600000000000000	"COININ: REIS module, 8 volt and/or 24 volt has been interrupted or not present"
0022	8008_E	2	00	0022800800000000000000	"COININ: REIS module, general error while the device coin recognition"
0022	800A_E	2	00	0022800A00000000000000	"COININ: REIS module, error while the coin transaction is executed (calibrate error)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0022	800B_E	2	00	0022800B0000000000000000	"COININ: REIS module, error while the device is teaching (calibrate error)"
0022	800C_E	2	00	0022800C0000000000000000	"COININ: REIS module, the flap at the intermediate storage is jammed"
0022	800D_E	2	00	0022800D0000000000000000	"COININ: REIS module, the flap at the main storage is jammed"
0022	800E_E	2	00	0022800E0000000000000000	"COININ: REIS module, the coin funnel is not in the right position"
0022	800F_E	2	00	0022800F0000000000000000	"COININ: REIS module, internal memory error"
0022	8015_E	2	00	002280150000000000000000	"COININ: REIS module, the eject box was taken during the eject process"
0022	8100_E	2	00	002281000000000000000000	"COININ: The total protocol monitoring time during transmission has been exceeded"
0022	8101_E	2	00	002281010000000000000000	"COININ: The total monitoring time during receive has been exceeded"
0022	8102_E	2	00	002281020000000000000000	"COININ: The received acknowledge type is invalid"
0022	8103_E	2	00	002281030000000000000000	"COININ: The maximum number of repeat transmission has been reached"
0022	8104_E	2	00	002281040000000000000000	"COININ: The maximum number of receive retries has been reached"
0022	8105_E	2	00	002281050000000000000000	"COININ: Invalid value for set currency or delete box"
0022	8106_E	2	00	002281060000000000000000	"COININ: Wrong registry value for BOX_CNT or CURRENCY"
0022	8110_E	2	00	002281100000000000000000	"COININ: NOVOTECH, The memory needed for formatting cannot be assigned"
0022	8200_E	2	00	002282000000000000000000	"COININ: NOVOTECH, The command can currently not be executed"
0022	8201_E	2	00	002282010000000000000000	"COININ: NOVOTECH, the device control on the system cannot be started"
0022	8202_E	2	00	002282020000000000000000	"COININ: NOVOTECH, no connection to the device control on the system"
0022	8203_E	2	00	002282030000000000000000	"COININ: NOVOTECH, problems when terminating the device control"
0022	8204_E	2	00	002282040000000000000000	"COININ: NOVOTECH, monitoring time during transmission has been exceeded"
0022	8205_E	2	00	002282050000000000000000	"COININ: NOVOTECH, monitoring time during receive has been exceeded"
0022	8206_E	2	00	002282060000000000000000	"COININ: NOVOTECH, the total monitoring time for a command has been exceeded"
0022	8207_E	2	00	002282070000000000000000	"COININ: The maximum number of receive retries has been reached"
0022	8208_E	2	00	002282080000000000000000	"COININ: NOVOTECH, An ongoing transaction was terminated abnormally"
0022	8300_E	2	00	002283000000000000000000	"COININ: NOVOTECH module, problem when opening or closing the lock"
0022	8301_E	2	00	002283010000000000000000	"COININ: NOVOTECH module, the device door is open"
0022	8302_E	2	00	002283020000000000000000	"COININ: NOVOTECH module, the optical coin check is dirty"
0022	8303_E	2	00	002283030000000000000000	"COININ: NOVOTECH module, error after device init"
0022	8304_E	2	00	002283040000000000000000	"COININ: NOVOTECH module, hardware defect of escrow"
0022	8305_E	2	00	002283050000000000000000	"COININ: NOVOTECH module, main storage (filling bags) are full"
0022	8306_E	2	00	002283060000000000000000	"COININ: NOVOTECH module, left or right conveyor not logged on"
0022	8307_E	2	00	002283070000000000000000	"COININ: NOVOTECH module, device error"
0022	8308_E	2	00	002283080000000000000000	"COININ: NOVOTECH module, the conveyor can not be logged on"
0022	8309_E	2	00	002283090000000000000000	"COININ: NOVOTECH module, configuration error"
0022	830A_E	2	00	0022830A0000000000000000	"COININ: NOVOTECH module, unexpected reset of the CPU and/or reset of HW counts"
0022	8400_E	2	00	002284000000000000000000	"COININ: NOVOTECH module, Left-hand conveyor unit blocked."
0022	8401_E	2	00	002284010000000000000000	"COININ: NOVOTECH module, Right-hand conveyor unit blocked."
0022	8404_E	2	00	002284040000000000000000	"COININ: NOVOTECH module, Foreign matter detected"
0022	8405_E	2	00	002284050000000000000000	"COININ: NOVOTECH module, Counting problem. Shutter time-out."
0022	8407_E	2	00	002284070000000000000000	"COININ: NOVOTECH module, Counting problem could not be automatically corrected."
0022	8408_E	2	00	002284080000000000000000	"COININ: NOVOTECH module, Internal software error."
0022	8409_E	2	00	002284090000000000000000	"COININ: NOVOTECH module, Exchange left conveyor. Maximum service life reached."
0022	840A_E	2	00	0022840A0000000000000000	"COININ: NOVOTECH module, Exchange right conveyor. Maximum service life reached."
0022	840B_E	2	00	0022840B0000000000000000	"COININ: NOVOTECH module, Return buffer error! Deposit command rejected/failed."

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0022	840C_E	2	00	0022840C0000000000000000	"COININ: NOVOTECH module, Coin return error!"
0022	840D_E	2	00	0022840D0000000000000000	"COININ: NOVOTECH module, Device initialization failed!"
0022	840E_E	2	00	0022840E0000000000000000	"COININ: NOVOTECH module, Hardware reset of the main CPU during counting."
0022	840F_E	2	00	0022840F0000000000000000	"COININ: NOVOTECH module, Hardware reset. Main CPU reset after counting."
0022	8410_E	2	00	002284100000000000000000	"COININ: NOVOTECH module, Initialization of CPU_layer failed."
0022	8411_E	2	00	002284110000000000000000	"COININ: NOVOTECH module, Foreign matter; initialization of conveyor (units) failed."
0022	8412_E	2	00	002284120000000000000000	"COININ: NOVOTECH module, Return buffer initialization failed!"
0022	8413_E	2	00	002284130000000000000000	"COININ: NOVOTECH module, Communication error while counting."
0022	8414_E	2	00	002284140000000000000000	"COININ: NOVOTECH module, Communication error while counting."
0022	8415_E	2	00	002284150000000000000000	"COININ: NOVOTECH module, Communication error during return buffer manipulation"
0022	8416_E	2	00	002284160000000000000000	"COININ: NOVOTECH module, Communication error during return buffer manipulation."
0022	8417_E	2	00	002284170000000000000000	"COININ: NOVOTECH module, Communication error in idle condition."
0022	8418_E	2	00	002284180000000000000000	"COININ: NOVOTECH module, Payment cannot be aborted! Command failed at abort!"
0022	8419_E	2	00	002284190000000000000000	"COININ: NOVOTECH module, Payment cannot be aborted. Command failed at abort."
0022	841A_E	2	00	0022841A0000000000000000	"COININ: NOVOTECH module, Payment cannot be aborted while return buffer moves."
0022	841C_E	2	00	0022841C0000000000000000	"COININ: NOVOTECH module, Cashbox administration error."
0022	841D_E	2	00	0022841D0000000000000000	"COININ: NOVOTECH module, Error when writing to the conveyor EEPROM"
0022	841E_E	2	00	0022841E0000000000000000	"COININ: NOVOTECH module, Error during configuration!"
0022	841F_E	2	00	0022841F0000000000000000	"COININ: NOVOTECH module, Dirty or covered coin slot photo-sensor."
0022	8420_E	2	00	002284200000000000000000	"COININ: NOVOTECH module, Dirty or covered filling level photo-sensor."
0022	8421_E	2	00	002284210000000000000000	"COININ: NOVOTECH module, Foreign-matter detection enabled in idle condition."
0022	8422_E	2	00	002284220000000000000000	"COININ: NOVOTECH module, Dirtying of left-hand coin check unit detected in idle condition."
0022	8423_E	2	00	002284230000000000000000	"COININ: NOVOTECH module, Dirtying of right-hand coin check unit detected in idle condition."
0022	8424_E	2	00	002284240000000000000000	"COININ: NOVOTECH module, Dirtying of both coin check units detected in idle condition."
0022	8425_E	2	00	002284250000000000000000	"COININ: NOVOTECH module, Dirtying of left-hand coin check unit detected."
0022	8426_E	2	00	002284260000000000000000	"COININ: NOVOTECH module, Dirtying of right-hand coin check unit detected."
0022	8427_E	2	00	002284270000000000000000	"COININ: NOVOTECH module, Dirtying of both coin check units detected."
0022	8428_E	2	00	002284280000000000000000	"COININ: NOVOTECH module, Stray coin missing at checking position."
0022	8429_E	2	00	002284290000000000000000	"COININ: NOVOTECH module, Eject error monitoring."
0022	842A_E	2	00	0022842A0000000000000000	"COININ: NOVOTECH module, Unexpected return buffer error - Coins in escrow."
0022	842B_E	2	00	0022842B0000000000000000	"COININ: NOVOTECH module, Return buffer dirt below warning threshold!"
0022	842C_E	2	00	0022842C0000000000000000	"COININ: NOVOTECH module, Return buffer error!"
0022	842D_E	2	00	0022842D0000000000000000	"COININ: NOVOTECH module, Escrow emptying. The photo-sensor in the escrow is not clear."
0022	842E_E	2	00	0022842E0000000000000000	"COININ: NOVOTECH module, Coin on safety plate !"
0022	842F_E	2	00	0022842F0000000000000000	"COININ: NOVOTECH module, CPU board initialization (during error handling) failed. "
0022	8430_E	2	00	002284300000000000000000	"COININ: NOVOTECH module, Height/width checking triggered. Automatic emptying of the coin module failed"
0022	8431_E	2	00	002284310000000000000000	"COININ: NOVOTECH module, Error when opening/closing the coin module. Failure to open/close the coin"
0022	8432_E	2	00	002284320000000000000000	"COININ: NOVOTECH module, Error when opening/closing the shutter!"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0022	8433_E	2	00	002284330000000000000000	"COININ: NOVOTECH module, Error during return buffer handling!"
0022	8434_E	2	00	002284340000000000000000	"COININ: NOVOTECH module, CoinEngine not okay, will not start, will not respond."
0022	8500_E	2	00	002285000000000000000000	"COININ: NOVOTECH module, Timeout during loading the board software"
0022	8501_E	2	00	002285010000000000000000	"COININ: NOVOTECH module, Error during loading the board software"
0022	8502_E	2	00	002285020000000000000000	"COININ: NOVOTECH module, Loading of board software is not possible"
0022	8503_E	2	00	002285030000000000000000	"COININ: NOVOTECH module, Loading of board software is not possible"
0022	8800_E	2	00	002288000000000000000000	"COININ: Left Bottom light barrier is polluted or covered"
0022	8801_E	2	00	002288010000000000000000	"COININ: Right Bottom light barrier is polluted or covered"
0022	8802_E	2	00	002288020000000000000000	"COININ: Error while closing/opening left coin module"
0022	8803_E	2	00	002288030000000000000000	"COININ: Error while closing/opening right coin module"
0022	8804_E	2	00	002288040000000000000000	"COININ: Error while moving the left escrow, due to a HW problem"
0022	8805_E	2	00	002288050000000000000000	"COININ: Error while moving the right escrow, due to a HW problem"
0022	8806_E	2	00	002288060000000000000000	"COININ: Left conveyor reached maximum of possible ejects"
0022	8807_E	2	00	002288070000000000000000	"COININ: Right conveyor reached maximum of possible ejects"
0022	8808_E	2	00	002288080000000000000000	"COININ: Left side missing unknown coin at control position"
0022	8809_E	2	00	002288090000000000000000	"COININ: Right side missing unknown coin at control position"
0022	880A_E	2	00	0022880A0000000000000000	"COININ: Dimension check left failed or coin module cover not in position"
0022	880B_E	2	00	0022880B0000000000000000	"COININ: Dimension check right failed or coin module cover not in position"
0022	880C_E	2	00	0022880C0000000000000000	"COININ: Dimension check triggered or left coin module cover not in position in state idle"
0022	880D_E	2	00	0022880D0000000000000000	"COININ: Dimension check triggered or right coin module cover not in position in state idle"
0022	880E_E	2	00	0022880E0000000000000000	"COININ: Communication Error during startup of CoinEngine"
0022	880F_E	2	00	0022880F0000000000000000	"COININ: Communication error in device status READY"
0022	8810_E	2	00	002288100000000000000000	"COININ: Reject emptying Timeout Error - Coins in left escrow"
0022	8811_E	2	00	002288110000000000000000	"COININ: Reject emptying Timeout Error - Coins in right escrow"
0022	8812_E	2	00	002288120000000000000000	"COININ: Reject error, coins in left escrow"
0022	8813_E	2	00	002288130000000000000000	"COININ: Reject error, coins in right escrow"
0022	8814_E	2	00	002288140000000000000000	"COININ: Reject timeout, coins in left escrow"
0022	8815_E	2	00	002288150000000000000000	"COININ: Reject timeout, coins in right escrow"
0022	8816_E	2	00	002288160000000000000000	"COININ: Left escrow has unknown error, coins in left escrow"
0022	8817_E	2	00	002288170000000000000000	"COININ: Right escrow has unknown error, coins in left escrow"
0022	8818_E	2	00	002288180000000000000000	"COININ: Left escrow has unexpected error"
0022	8819_E	2	00	002288190000000000000000	"COININ: Right escrow has unexpected error"
0022	881A_E	2	00	0022881A0000000000000000	"COININ: Left escrow is not empty in the idle state"
0022	881B_E	2	00	0022881B0000000000000000	"COININ: Right escrow is not empty in the idle state"
0022	881C_E	2	00	0022881C0000000000000000	"COININ: Left escrow is not empty"
0022	881D_E	2	00	0022881D0000000000000000	"COININ: Right escrow is not empty"
0022	881E_E	2	00	0022881E0000000000000000	"COININ: An ongoing transaction was terminated abnormally (power failure), coins left in device"
0022	881F_E	2	00	0022881F0000000000000000	"COININ: Left escrow error! Command return denied/failed!"
0022	8820_E	2	00	002288200000000000000000	"COININ: Right escrow error! Command return denied/failed!"
0022	8821_E	2	00	002288210000000000000000	"COININ: Left escrow error! Command cash-in denied/failed!"
0022	8822_E	2	00	002288220000000000000000	"COININ: Right escrow error! Command cash-in denied/failed!"
0022	8823_E	2	00	002288230000000000000000	"COININ: Timeout left escrow during cash-in"
0022	8824_E	2	00	002288240000000000000000	"COININ: Timeout right escrow during cash-in"
0022	8825_E	2	00	002288250000000000000000	"COININ: Timeout left escrow during return"
0022	8826_E	2	00	002288260000000000000000	"COININ: Timeout right escrow during return"
0022	8827_E	2	00	002288270000000000000000	"COININ: Emptying timeout left escrow during cash-in"
0022	8828_E	2	00	002288280000000000000000	"COININ: Emptying timeout right escrow during cash-in"
0022	8829_E	2	00	002288290000000000000000	"COININ: Timeout left escrow during return, escrow could not be emptied"
0022	882A_E	2	00	0022882A0000000000000000	"COININ: Timeout right escrow during return, escrow could not be emptied"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0022	882B_E	2	00	0022882B0000000000000000	"COININ: Unknown error left escrow during cash-in, escrow could not be emptied"
0022	882C_E	2	00	0022882C0000000000000000	"COININ: Unknown error right escrow during cash-in, escrow could not be emptied"
0022	882D_E	2	00	0022882D0000000000000000	"COININ: Unknown error left escrow during return, escrow could not be emptied"
0022	882E_E	2	00	0022882E0000000000000000	"COININ: Unknown error right escrow during return, escrow could not be emptied"
0022	882F_E	2	00	0022882F0000000000000000	"COININ: Timeout pressure generator after command DoAir"
0022	8830_E	2	00	002288300000000000000000	"COININ: Error pressure generator after command DoAir"
0022	8831_E	2	00	002288310000000000000000	"COININ: Error at cashbag, could not add current amount"
0022	8832_E	2	00	002288320000000000000000	"COININ: Error at Cashbag! Could not clear a CashBag"
0022	8833_E	2	00	002288330000000000000000	"COININ: Couldn't move escrow, because interlock switch was not closed during device initialisation"
0022	8834_E	2	00	002288340000000000000000	"COININ: Couldn't move escrow, because interlock switch was not closed during CashIn command"
0022	8835_E	2	00	002288350000000000000000	"COININ: Couldn't move right escrow, because interlock switch was not closed during command CashIn"
0022	8836_E	2	00	002288360000000000000000	"COININ: Couldn't move left escrow, because interlock switch was not closed during command Return"
0022	8837_E	2	00	002288370000000000000000	"COININ: Couldn't move right escrow, because interlock switch was not closed during command Return"
0022	8838_E	2	00	002288380000000000000000	"COININ: Couldn't move left escrow, because interlock switch was not closed during command Return"
0022	8839_E	2	00	002288390000000000000000	"COININ: Couldn't move right escrow, because interlock switch was not closed during command Return"
0022	883A_E	2	00	0022883A0000000000000000	"COININ: Pollution warning of left conveyor"
0022	883B_E	2	00	0022883B0000000000000000	"COININ: Pollution warning of right conveyor"
0022	883C_E	2	00	0022883C0000000000000000	"COININ: Pollution warning for at least one conveyor"
0022	883D_E	2	00	0022883D0000000000000000	"COININ: Pollution error for left conveyor detected"
0022	883E_E	2	00	0022883E0000000000000000	"COININ: Pollution error for right conveyor detected"
0022	883F_E	2	00	0022883F0000000000000000	"COININ: Pollution error for at least one conveyor detected"
0022	8840_E	2	00	002288400000000000000000	"COININ: Pollution warning for left conveyor in state IDLE"
0022	8841_E	2	00	002288410000000000000000	"COININ: Pollution warning for right conveyor in state IDLE"
0022	8842_E	2	00	002288420000000000000000	"COININ: Pollution warning for at least one conveyor in state IDLE"
0022	8843_E	2	00	002288430000000000000000	"COININ: Pollution error for left conveyor detected in state IDLE"
0022	8844_E	2	00	002288440000000000000000	"COININ: Pollution error for right conveyor detected in state IDLE"
0022	8845_E	2	00	002288450000000000000000	"COININ: Pollution error for at least one conveyor detected in state IDLE"
0022	8846_E	2	00	002288460000000000000000	"COININ: Pollution warning for left conveyor in state READY"
0022	8847_E	2	00	002288470000000000000000	"COININ: Pollution warning for right conveyor in state READY"
0022	8848_E	2	00	002288480000000000000000	"COININ: Pollution warning for right conveyor in state READY"
0022	8849_E	2	00	002288490000000000000000	"COININ: Peak warning detected for left CCD1"
0022	884A_E	2	00	0022884A0000000000000000	"COININ: Peak warning detected for left CCD1"
0022	884B_E	2	00	0022884B0000000000000000	"COININ: Peak warning detected for right CCD1"
0022	884C_E	2	00	0022884C0000000000000000	"COININ: Peak warning detected for right CCD2"
0022	884E_E	2	00	0022884E0000000000000000	"COININ: Left escrow is not empty in the idle state"
0022	884F_E	2	00	0022884F0000000000000000	"COININ: Right escrow is not empty in the idle state"
0022	9000_E	2	00	002290000000000000000000	"COININ: NOVOTECH, Error occurred accessing the LED's during coin input/output"

P6 (P36) (Class: 0027)

The following table lists the M-Status and M-Data codes assigned to the P6 class.

Table 16: P6 (P36) (Class: 0027)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0027	DEFA_E	2	00	000000000000000000000000	"P36: Default error"
0027	8000_E	2	00	000000000000000000000000	"P36: Thread which receives signature data could not started"
0027	8001_E	2	00	000000000000000000000000	"P36: Thread which receives signature data could not stopped"
0027	8002_E	2	00	000000000000000000000000	"P36: Pointer pP36SigPara is illegal"
0027	F000_E	2	00	000000000000000000000000	"P36: Received signature data (BIM hardware -> PC) has a checksum error"
0027	F001_E	2	00	000000000000000000000000	"P36: Received signature data is invalid (no StopID and StartID)"
0027	FFFF_E	2	00	000000000000000000000000	"P36: Received signature data has a overflow error"
0027	FFFF_E	2	00	000000000000000000000000	"P36: Received signature data (internal BIM -> hardware) has a checksum error"

Printer (Class: 0032)

The following table lists the M-Status and M-Data codes assigned to printer class 0032.

Table 17: Printer (Class: 0032)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0032	DEFA_W	2	00	00000000	"PRINTER: DEFAULT_WARNING"
0032	DEFA_E	4	00	00000000	"PRINTER: DEFAULT_ERROR"
0032	1420_E	4	08	40000800	"PRINTER: Communication problem"
0032	1424_E	2	00	00000000	"PRINTER: The device is currently locked by another user"
0032	8001_E	2	00	00000000	"PRINTER: If no error found"
0032	8002_E	2	00	00000000	"PRINTER: If no error found"
0032	8003_E	2	08	40000800	"PRINTER: Printer control code file could not be opened"
0032	8004_E	2	00	00000000	"PRINTER: Bad format of the printer control code file"
0032	8005_E	2	00	00000000	"PRINTER: Invalid format of the macro"
0032	8006_E	2	00	00000000	"PRINTER: The format file is not available"
0032	8007_E	2	08	20000800	"PRINTER: OPEN error of the format file"
0032	8008_E	2	00	00000000	"PRINTER: Bad format of the format file"
0032	8009_E	2	00	00000000	"PRINTER: Error while transmitting the status buffer"
0032	800A_E	2	00	00000000	"PRINTER: The print buffer is too small"
0032	800B_E	2	00	00000000	"PRINTER: No text from the FMT file was found"
0032	800C_E	2	00	00000000	"PRINTER: If no error found"
0032	800D_E	2	00	00000000	"PRINTER: If no error found"
0032	800E_E	2	00	00000000	"PRINTER: If no error found"
0032	800F_E	2	00	00000000	"PRINTER: Formatting error"
0032	8010_E	2	00	00000000	"PRINTER: If no error found"
0032	8011_E	2	00	00000000	"PRINTER: The printer-specific DLL could not be opened"
0032	8012_E	2	00	00000000	"PRINTER: If no error found"
0032	8013_E	2	00	00000000	"PRINTER: Unknown string format specification"
0032	8014_E	2	00	00000000	"PRINTER: If no error found"
0032	8015_E	2	00	00000000	"PRINTER: If no error found"

Printer ND71/74/98/9A/9C/9E/TH30 (Class: 0033)

The following table lists the M-Status and M-Data assigned to printer class 0033.

Table 18: Printer (Class: 0033)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0033	DEFA_W	2	00	00000000	"JRN/REC: DEFAULT_WARNING"
0033	DEFA_E	4	00	00000000	"JRN/REC: DEFAULT_ERROR"
0033	0001_W	2	08	40000800	"JRN/REC: Communication problem"
0033	0001_E	2	00	02000000	"JRN/REC: Receipt paper low warning"
0033	0002_E	2	00	02000000	"JRN/REC: Journal paper low warning"
0033	0003_E	2	16	00000002	"JRN/REC: Receipt still in output at OPEN on printer"
0033	1017_E	4	08	40000800	"JRN/REC: Communication problem"
0033	1420_E	4	08	40000800	"JRN/REC: Communication problem"
0033	8005_E	2	00	00000000	"JRN/REC: Wrong macro format"
0033	8009_E	2	08	40000800	"JRN/REC: Printer hardware error"
0033	8100_E	2	08	40000800	"JRN/REC: Printer hardware error"
0033	8101_E	2	08	40000800	"JRN/REC: Loss of command after device error"
0033	8102_E	2	08	40000800	"JRN/REC: Hardware error in memory test (RAM and ROM)"
0033	8103_E	2	00	00000000	"JRN/REC: Syntax error in the ESCAPE sequence"
0033	8104_E	2	08	40000800	"JRN/REC: Parity error"
0033	8105_E	2	08	40000800	"JRN/REC: A checksum error is set"
0033	8106_E	2	08	40000800	"JRN/REC: Short-term power failed"
0033	8107_E	2	05	08000000	"JRN/REC: Paper-out condition or paper jam"
0033	8108_E	4	05	08000000	"JRN/REC: Loss of command after receipt paper end"
0033	8109_E	4	07	40000002	"JRN/REC: Receipt paper jam"
0033	810A_E	2	07	40000002	"JRN/REC: Loss of command after paper jam"
0033	810B_E	2	05	08000000	"JRN/REC: Paper-out condition or paper jam"
0033	810C_E	4	05	08000000	"JRN/REC: Loss of command after receipt paper end"
0033	810D_E	2	07	40000000	"JRN/REC: Journal paper tear"
0033	810E_E	2	07	40000000	"JRN/REC: Loss of command after receipt paper end"
0033	810F_E	2	08	40000800	"JRN/REC: The door is not properly closed"
0033	8110_E	2	08	40000800	"JRN/REC: Loss of command because of open CSC door"
0033	8111_E	2	08	40000800	"JRN/REC: Printer hardware error"
0033	8112_E	2	03	40000004	"JRN/REC: Black dot mark not found"
0033	8201_E	2	08	40000800	"JRN/REC: Cannot open control file ND9X.INI"
0033	8202_E	2	08	40000800	"JRN/REC: Cannot read control file ND9X.INI"
0033	8203_E	2	08	40000800	"JRN/REC: Cannot open a file or checksum incorrect"
0033	8204_E	2	08	40000800	"JRN/REC: Cannot read the file to be loaded"
0033	8205_E	2	08	40000800	"JRN/REC: File to be loaded has invalid module id"
0033	8206_E	2	08	40000800	"JRN/REC: Expected response from firmware loader is incorrect"
0033	8207_E	2	08	40000800	"JRN/REC: Invalid logo type for ND9C"
0033	8208_E	2	08	40000800	"JRN/REC: Loaded file does not fit to printer hardware"
0033	FE08_E	4	08	40000800	"JRN/REC: V24 Communication timeout"
0033	FE09_E	4	08	40000800	"JRN/REC: V24 Communication timeout"

Printer ND75/75S/94 (Class: 0034)

The following table lists the M-Status and M-Data codes assigned to printer class 0034.

Table 19: Printer (Class: 0034)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0034	DEFA_W	2	00	0000000000000000	"ND94: DEFAULT_WARNING"
0034	DEFA_E	4	00	0000000000000000	"ND94: DEFAULT_ERROR"
0034	0001_E	2	00	0200000000000000	"ND94: Paper-low condition"
0034	0002_E	2	00	0200000000000000	"ND94: Weekend limit reached"
0034	0003_E	2	00	4000000000000000	"ND94: FF command caused a feed to 1st line of 10th document"
0034	0004_E	2	00	4000000000000000	"ND94: The set limit for the reject box has been exceeded"
0034	8100_E	2	02	4000000000000000	"ND94: Error in the low-voltage power supply"
0034	8101_E	2	02	4000000000000000	"ND94: The carrier was moved manually"
0034	8102_E	2	02	4000000000000000	"ND94: Error in memory test(RAM and ROM)"
0034	8103_E	2	07	0800000000000000	"ND94: The paper is used up completely"
0034	8104_E	2	04	0400000000000000	"ND94: Paper jam, bad/missing mark on paper"
0034	8105_E	2	02	4000080000000000	"ND94: Reset switch on the drum is faulty"
0034	8106_E	2	01	4000000100000000	"ND94: The cutter is binding"
0034	8107_E	2	05	4000010000000000	"ND94: Paper jam in paper path"
0034	8108_E	2	00	4000000000000000	"ND94: FF command caused a feed to 1st line of 10th document"
0034	8109_E	2	05	4000010000000000	"ND94: Receipt(s) not removed before issuing a new print job"
0034	810A_E	2	00	4000000000000000	"ND94: Access to a non-existent font module"
0034	810B_E	2	05	4000010000000000	"ND94: Forms in gripper after 2 reject attempts"
0034	810C_E	2	00	4000000000000000	"ND94: External light when adjusting photosensor"
0034	810D_E	2	01	4000100000000000	"ND94: Rocker does not return to home position after cutting"
0034	810E_E	2	00	4000000000000000	"ND94: Remove stacker door does not open"
0034	810F_E	2	02	4000400000000000	"ND94: Cheque counter in Backup RAM deleted"
0034	8110_E	2	04	4000000000000000	"ND94: Print control mark not found"
0034	8111_E	2	02	4000080000000000	"ND94: Printer hardware error"
0034	8112_E	2	02	4000080000000000	"ND94: If no error found"

Printer ND79 (Class: 0035)

The following table lists the M-Status and M-Data codes assigned to printer class 0035.

Table 20: Printer (Class: 0035)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0035	DEFA_W	2	00	0000000000000000	"ND79: DEFAULT_WARNING"
0035	DEFA_E	4	00	0000000000000000	"ND79: DEFAULT_ERROR"
0035	0001_E	2	00	0200000000000000	"ND79: Receipt paper low warning"
0035	0003_E	2	05	4000010000000000	"ND79: Still a receipt in the output chute at an OPEN"
0035	0004_E	2	00	0200000000000000	"ND79: Receipt paper low warning (last receipt printing)"
0035	8100_E	2	23	4000000000000000	"ND79: Printer hardware error"
0035	8101_E	2	02	4000000000000000	"ND79: Loss of command after device error"
0035	8103_E	2	02	4000000000000000	"ND79: Syntax error in the ESCAPE sequence for loading LOGO"
0035	8104_E	2	02	4000000000000000	"ND79: A parity error is returned from a printer"
0035	8106_E	2	23	4000000000000000	"ND79: Short-term power failed on during operation"
0035	8107_E	2	07	0800000000000000	"ND79: Paper-out condition or paper jam"
0035	8108_E	2	07	0800000000000000	"ND79: Loss of command after receipt paper end"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0035	8109_E	2	05	4000010000000000	"ND79: Receipt paper jam"
0035	810A_E	2	05	4000010000000000	"ND79: Loss of command after paper jam"
0035	8111_E	2	00	4000010000000000	"ND79: Printer hardware error"
0035	8112_E	2	00	4000010000000000	"ND79: The printer is in service position"
0035	8113_E	2	00	4000010000000000	"ND79: Defective control instruction"
0035	8114_E	2	00	4000010000000000	"ND79: Job lost while printer in service position"

Printer ND99 (Class: 0038)

The following table lists the M-Status and M-Data codes assigned to printer class 0038.

Table 21: Printer (Class: 0038)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0038	DEFA_W	2	00	00000000	"RECEIPT: DEFAULT_WARNING"
0038	DEFA_E	4	00	00000000	"RECEIPT: DEFAULT_ERROR"
0038	0001_E	2	00	02000000	"RECEIPT: Receipt paper low warning"
0038	0002_E	2	08	40000000	"RECEIPT: API function CscPrtOpen checks FW load file SWC728HEX"
0038	0003_E	2	08	40000000	"RECEIPT: FW on disk different than SW loaded in printer"
0038	0004_E	2	08	40000000	"RECEIPT: There is no firmware loaded"
0038	0005_E	2	08	40000000	"RECEIPT: Loaded PRT FW has a release smaller than 0305"
0038	1005_E	2	08	40000800	"RECEIPT: Printer hardware error"
0038	1008_E	2	08	40000800	"RECEIPT: Printer USB communication error"
0038	1420_E	4	00	00000000	"PRINTER: Communication problem"
0038	1424_E	4	00	00000000	"PRINTER: The device is currently locked by another user"
0038	8100_E	2	03	40000004	"RECEIPT: Hardware error receipt presenter module"
0038	8101_E	2	03	40000004	"RECEIPT: Printer cannot recognize a top-of-form mark"
0038	8102_E	4	09	40000000	"RECEIPT: The print head is lifted"
0038	8103_E	2	08	00000000	"RECEIPT: Syntax error in ESCAPE sequence for loading LOGO"
0038	8104_E	2	08	00000000	"RECEIPT: A parity error is returned from a printer"
0038	8105_E	2	08	40000000	"RECEIPT: HW error occurred at power ON (self-test)"
0038	8106_E	2	08	40000000	"RECEIPT: Short-term power failed on during operation"
0038	8107_E	2	05	08000000	"RECEIPT: Paper-out, current form still printed"
0038	8108_E	2	00	40000000	"RECEIPT: Non-existing user-defined character font selected"
0038	8109_E	2	08	40000000	"RECEIPT: The printer buffer is overflow"
0038	810A_E	2	08	40000000	"RECEIPT: Loss of command"
0038	810B_E	2	01	40010000	"RECEIPT: Cutter not in home position"
0038	810C_E	2	08	40000000	"RECEIPT: Syntax error in ESCAPE sequence for loading user chars."
0038	810D_E	2	08	40000000	"RECEIPT: Firmware HEX-file SWC728HEX has no valid firmware version"
0038	810E_E	2	08	40000000	"RECEIPT: Recognized a faulty firmware load file SWC728HEX"
0038	810F_E	2	08	00000000	"RECEIPT: No firmware is loaded"
0038	8110_E	2	08	40000000	"RECEIPT: Loaded PRT FW has a release smaller than 0305"
0038	FE08_E	4	08	40000000	"RECEIPT: V24 Communication timeout"
0038	FE09_E	4	08	40000000	"RECEIPT: V24 Communication timeout"
0038	FE0B_E	4	08	40000000	"RECEIPT: V24 Communication timeout"
0038	FE85_E	4	08	40000000	"RECEIPT: V24 Communication problem"

Printer ND97/TH97/TP01/NP01/TP05/NP05 (Class: 0039)

The following table lists the M-Status and M-Data codes assigned to class 0039. Class AA39 is the CSC-W32 USB class 0003 that is assigned to the Statement printer device.



Refer to section "Error Class Mapping" on page 5.

Table 22: Printer (Class: 0039)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0039	DEFA_W	2	00	00000000	"ND/TH97: Default warning if no CSCW32 error found"
0039	DEFA_E	4	00	00000000	"ND/TH97: Default error if no CSCW32 error found"
0039	1006_E	2	00	00000000	"ND/TH97: Error"
0039	1427_E	1	00	00000000	"ND/TH97: Printer not accessible, occupied by another user"
0039	8100_E	2	00	00000000	"ND/TH97: Printer is not able to print graphics"
0039	8101_E	2	00	00000000	"ND/TH97: Application tries to get a monitor message, but monitor not started yet"
0039	8102_E	2	00	00000000	"ND/TH97: Application tries to start the monitor, but it is already started"
0039	8103_E	4	05	00000000	"ND/TH97: Paper jam in transport path"
0039	8104_E	2	00	00000000	"ND/TH97: Paper jam, paper skew, bad/missing mark on paper, dirty sensor"
0039	8105_E	4	00	00000000	"ND/TH97: Drum cover not locked, reset switch faulty, drive belt faulty"
0039	8106_E	4	00	00000000	"ND/TH97: The cutter is binding"
0039	8107_E	2	00	00000000	"ND/TH97: Paper jam in paper path"
0039	8108_E	1	00	00000000	"ND/TH97: Tray full, transport of more than 10 sheets attempted"
0039	8109_E	1	00	00000000	"ND/TH97: Sheets where not removed before new print job was issued"
0039	810A_E	1	00	00000000	"ND/TH97: Wrong access to a non-existent font module"
0039	810B_E	4	00	00000000	"ND/TH97: Document jam in transport path, 2 reject attempted"
0039	810C_E	1	00	00000000	"ND/TH97: External light when adjusting the photosensor"
0039	810D_E	4	00	00000000	"ND/TH97: Rocker does not return to home position after cutting"
0039	810E_E	2	00	00000000	"ND/TH97: Door is binding, stacker door open failure"
0039	8111_E	4	00	00000000	"ND/TH97: Printer hardware error"
0039	8112_E	4	00	00000000	"ND/TH97: Reject box overfilled"
0039	8113_E	4	00	00000000	"ND/TH97: Printer firmware receives an internal SW error"
0039	8120_E	4	00	00000000	"ND/TH97: Drum cover not closed"
0039	8121_E	2	00	00000000	"ND/TH97: Selected paper lane not available"
0039	8122_E	4	00	00000000	"ND/TH97: Paper empty on lane 2"
0039	8123_E	4	00	00000000	"ND/TH97: Documents not removed before issuing a new print job"
0039	8124_E	2	00	00000000	"ND/TH97: Print job in graphics mode aborted"
0039	8125_E	1	00	00000000	"ND/TH97: Internal software error during graphic print job"
0039	FE06_E	4	00	00000000	"ND/TH97: COMM port invalid protocol specification, check connection"
0039	FE08_E	4	00	00000000	"ND/TH97: V24 Communication timeout"
0039	FE09_E	4	00	00000000	"ND/TH97: V24 Communication timeout"
0039	FE0F_E	4	00	00000000	"ND/TH97: Protocol violation, device is switched off or did not answer"
0039	FE85_E	4	00	00000000	"ND/TH97: V24 Communication problem"
AA39	DEFA_W	4	00	00000000	"USB/DOCPRT: DEFAULT_WARNING"
AA39	DEFA_E	4	00	00000000	"USB/DOCPRT: DEFAULT_ERROR"
AA39	8000_E	4	00	00000000	"USB/DOCPRT: Unexpected descriptor was reported from USB device"
AA39	8001_E	4	00	00000000	"USB/DOCPRT: Device not found"
AA39	8002_E	4	00	00000000	"USB/DOCPRT: Not enough memory available"
AA39	8003_E	4	00	00000000	"USB/DOCPRT: It was no endpoint found in the descriptor"
AA39	8004_E	4	00	00000000	"USB/DOCPRT: The creation of the list of USB devices failed"
AA39	FE09_E	4	00	00000000	"USB/DOCPRT: USB read command could not be executed in the specified monitoring time"
AA39	FE0A_E	4	00	00000000	"USB/DOCPRT: USB READ command is cancelled by the user"
AA39	FE0F_E	4	00	00000000	"USB/DOCPRT: Protocol violation, device is switched off or did not answer"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA39	FE89_E	4	00	00000000	"USB/DOCPR: The pointer pData is illegal"
AA39	FE9C_E	4	00	00000000	"USB/DOCPR: The length in DataSize is 0 (zero)"
AA39	0001_E	4	00	00000000	"USB/DOCPR: CRC error has been detected"
AA39	0002_E	4	00	00000000	"USB/DOCPR: Bit stuffing error has been detected"
AA39	0003_E	4	00	00000000	"USB/DOCPR: DATA toggle mismatch has been detected"
AA39	0004_E	4	00	00000000	"USB/DOCPR: STALLPID has been detected, error is reported by the USB host controller"
AA39	0005_E	4	00	00000000	"USB/DOCPR: USB device is not responding, error is reported by the USB host"
AA39	0006_E	4	00	00000000	"USB/DOCPR: PID check has failed, error is reported by the USB host controller"
AA39	0007_E	4	00	00000000	"USB/DOCPR: Unexpected PID detected, error is reported by the USB host"
AA39	0008_E	4	00	00000000	"USB/DOCPR: Data overrun error detected, error is reported by the USB host"
AA39	0009_E	4	00	00000000	"USB/DOCPR: Data underrun error detected, error is reported by the USB host"
AA39	000A_E	4	00	00000000	"USB/DOCPR: Error code is reserved by the USB host controller driver"
AA39	000B_E	4	00	00000000	"USB/DOCPR: Error code is reserved by the USB host controller driver"
AA39	000C_E	4	00	00000000	"USB/DOCPR: Buffer overrun has been detected, error is reported by the USB host"
AA39	000D_E	4	00	00000000	"USB/DOCPR: Buffer underrun has been detected, error is reported by the USB host"
AA39	000F_E	4	00	00000000	"USB/DOCPR: Buffer was not accessed, error is reported by the USB host"
AA39	0010_E	4	00	00000000	"USB/DOCPR: FIFO error has been detected, PCI bus latency was too long"
AA39	0011_E	4	00	00000000	"USB/DOCPR: XACT error has been detected, error is reported by the USB host"
AA39	0012_E	4	00	00000000	"USB/DOCPR: Device is babbling, data transfer phase exceeds the USB frame length"
AA39	0013_E	4	00	00000000	"USB/DOCPR: Data buffer error has been detected, error is reported by the USB host"
AA39	0030_E	4	00	00000000	"USB/DOCPR: Endpoint has been halted by the USB bus driver USBD"
AA39	0100_E	4	00	00000000	"USB/DOCPR: Memory allocation attempt has failed, error is reported by the USB bus"
AA39	0200_E	4	00	00000000	"USB/DOCPR: Invalid URB function code has been passed, error is reported by the USB"
AA39	0300_E	4	00	00000000	"USB/DOCPR: Invalid parameter has been passed, error is reported by the USB bus"
AA39	0400_E	4	00	00000000	"USB/DOCPR: There are data transfer requests pending for the device"
AA39	0500_E	4	00	00000000	"USB/DOCPR: Request has failed, error is reported by the USB bus driver USBD"
AA39	0600_E	4	00	00000000	"USB/DOCPR: Invalid pipe handle has been passed, error is reported by the USB bus"
AA39	0700_E	4	00	00000000	"USB/DOCPR: There is not enough bandwidth available, error is reported by the USB bus"
AA39	0800_E	4	00	00000000	"USB/DOCPR: Internal host controller error has been detected"
AA39	0900_E	4	00	00000000	"USB/DOCPR: Short transfer has been detected, error is reported by the USB bus"
AA39	0A00_E	4	00	00000000	"USB/DOCPR: Bad start frame has been specified, error is reported by the USB bus"
AA39	0B00_E	4	00	00000000	"USB/DOCPR: Asynchronous request has failed, error is reported by the USB bus driver"
AA39	0C00_E	4	00	00000000	"USB/DOCPR: USB frame control is currently owned, error is reported by the USB bus"
AA39	0D00_E	4	00	00000000	"USB/DOCPR: USB frame control is currently not owned, error is reported by the USB"
AA39	0E00_E	4	00	00000000	"USB/DOCPR: Operation is not supported, error is reported by the USB bus driver"
AA39	0F00_E	4	00	00000000	"USB/DOCPR: Invalid configuration descriptor was reported by the device"
AA39	1000_E	4	00	00000000	"USB/DOCPR: Operation has failed, error is reported by the USBIO driver"
AA39	1001_E	4	00	00000000	"USB/DOCPR: Invalid input buffer has been passed to an IOCTL operation"
AA39	1002_E	4	00	00000000	"USB/DOCPR: Invalid output buffer has been passed to an IOCTL operation"
AA39	1003_E	4	00	00000000	"USB/DOCPR: There is not enough system memory available to complete the operation"
AA39	1004_E	4	00	00000000	"USB/DOCPR: There are read or write requests pending, error is reported by the USBIO"
AA39	1005_E	4	00	00000000	"USB/DOCPR: USB device is already configured, error is reported by the USBIO"
AA39	1006_E	4	00	00000000	"USB/DOCPR: The USB device is not configured, error is reported by the USBIO driver"
AA39	1007_E	4	00	00000000	"USB/DOCPR: There are open pipes, error is reported by the USBIO driver"
AA39	1008_E	4	00	00000000	"USB/DOCPR: Either the handle is already bound to a pipe"
AA39	1009_E	4	00	00000000	"USB/DOCPR: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA39	100A_E	4	00	00000000	"USB/DOCPR: USB device has been removed from the system"
AA39	100B_E	4	00	00000000	"USB/DOCPR: Specified control code is not supported"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA39	100C_E	4	00	00000000	"USB/DOCPRT: Operation has been timed out, error is reported by the USBIO driver"
AA39	100D_E	4	00	00000000	"USB/DOCPRT: Invalid recipient has been specified"
AA39	100E_E	4	00	00000000	"USB/DOCPRT: Either an invalid request type has been specified"
AA39	100F_E	4	00	00000000	"USB/DOCPRT: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA39	1010_E	4	00	00000000	"USB/DOCPRT: Direction of the data transfer request is not supported by that pipe"
AA39	1011_E	4	00	00000000	"USB/DOCPRT: Number of asynchronous data packets specified in an asynchronous read"
AA39	1012_E	4	00	00000000	"USB/DOCPRT: Memory resources are exhausted. This error is reported by the USBIO driver"
AA39	1013_E	4	00	00000000	"USB/DOCPRT: The specified pipe was not found in the current configuration"
AA39	1014_E	4	00	00000000	"USB/DOCPRT: An invalid asynchronous data packet has been specified"
AA39	1015_E	4	00	00000000	"USB/DOCPRT: There are not enough system resources to complete the operation"
AA39	1016_E	4	00	00000000	"USB/DOCPRT: Specified interface was not found in the current configuration"
AA39	1017_E	4	00	00000000	"USB/DOCPRT: Operation cannot be executed while the USB device is in the current state"
AA39	1018_E	4	00	00000000	"USB/DOCPRT: Invalid parameter has been specified with an IOCTL operation"
AA39	1019_E	4	00	00000000	"USB/DOCPRT: Evaluation interval of the USBIO DEMO version has expired"
AA39	101A_E	4	00	00000000	"USB/DOCPRT: Invalid power state has been specified"
AA39	101B_E	4	00	00000000	"USB/DOCPRT: Device has entered a power down state"
AA39	101C_E	4	00	00000000	"USB/DOCPRT: API version reported by the USBIO driver does not match"
AA39	101D_E	4	00	00000000	"USB/DOCPRT: Set configuration operation has failed, error is reported by the USBIO"
AA39	1080_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1081_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1082_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1083_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1084_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1085_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1086_E	4	00	00000000	"USB/DOCPRT: The operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1087_E	4	00	00000000	"USB/DOCPRT: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1100_E	4	00	00000000	"USB/DOCPRT: The specified device object does not exist"
AA39	1102_E	4	00	00000000	"USB/DOCPRT: Device object was opened, there is no valid handle to execute the operation"
AA39	1104_E	4	00	00000000	"USB/DOCPRT: Enumeration of the specified devices has failed"
AA39	1105_E	4	00	00000000	"USB/DOCPRT: Invalid parameter has been passed to a function"
AA39	1106_E	4	00	00000000	"USB/DOCPRT: Library setupapi.dll could not be loaded"
AA39	2000_E	4	00	00000000	"USB/DOCPRT: Set configuration request has failed"
AA39	3000_E	4	00	00000000	"USB/DOCPRT: Buffer is too small, error is reported by the USB bus driver USBD"
AA39	4000_E	4	00	00000000	"USB/DOCPRT: Interface was not found, error is reported by the USB bus driver USBD"
AA39	5000_E	4	00	00000000	"USB/DOCPRT: Invalid pipe flags have been specified"
AA39	6000_E	4	00	00000000	"USB/DOCPRT: Operation has been timed out, error is reported by the USB bus driver"
AA39	7000_E	4	00	00000000	"USB/DOCPRT: USB device is gone, error is reported by the USB bus driver USBD"

SEAC Cheque Scanner (Class: 003D)

The following table lists the M-Status and M-Data codes assigned to class 003D.

Table 23: SEAC Cheque Scanner (Class: 003D)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
003D	DEFA_E	2	01	00000000	"CHEQUE SEAC: Cheque device jammed"
003D	DEFA_W	2	01	00000000	"CHEQUE SEAC: Cheque device jammed"
003D	1017_E	2	01	00000000	"CHEQUE SEAC: Too many users, check line connection and configuration"
003D	8000_E	2	01	00000000	"CHEQUE SEAC: Invalid parameter"
003D	8001_E	2	01	00000000	"CHEQUE SEAC: No document inserted"
003D	8002_E	2	01	00000000	"CHEQUE SEAC: Read called, but no MICR mode selected"
003D	8006_E	2	01	00000000	"CHEQUE SEAC: Cannot open raw file"
003D	8007_E	2	01	00000000	"CHEQUE SEAC: Error writing raw file"
003D	8008_E	2	01	00000000	"CHEQUE SEAC: The external shutter could not be opened"
003D	8009_E	2	01	00000000	"CHEQUE SEAC: The external shutter could not be closed"
003D	8100_E	2	01	00000000	"CHEQUE SEAC: The initialization of the scanner failed"
003D	8101_E	2	01	00000000	"CHEQUE SEAC: Time out by waiting of return from firmware command"
003D	8110_E	2	01	00000000	"CHEQUE SEAC: There is still a document in the scanner"
003D	8200_E	2	01	00000000	"CHEQUE SEAC: The firmware file(s) is/are invalid"
003D	8201_E	2	01	00000000	"CHEQUE SEAC: Error while loading the firmware file(s)"
003D	9001_E	2	01	00000000	"CHEQUE SEAC: Invalid options or parameter"
003D	9002_E	2	01	00000000	"CHEQUE SEAC: The document feeder is empty"
003D	9003_E	2	01	00000000	"CHEQUE SEAC: A document is still in track"
003D	9004_E	2	01	00000000	"CHEQUE SEAC: Command already active, device busy"
003D	9005_E	2	01	00000000	"CHEQUE SEAC: Scanning is disabled by the API, FW not compatible"
003D	9006_E	2	01	00000000	"CHEQUE SEAC: Feeder failed to start document"
003D	9007_E	2	01	00000000	"CHEQUE SEAC: Time-out while document transport"
003D	9008_E	2	01	00000000	"CHEQUE SEAC: The document position not permit to try a recover"
003D	900A_E	2	01	00000000	"CHEQUE SEAC: A document is stuck or lost in track..."
003D	900B_E	2	01	00000000	"CHEQUE SEAC: Time-out by waiting for codeline"
003D	900C_E	2	01	00000000	"CHEQUE SEAC: Double feed, repeat the command if necessary"
003D	900D_E	2	01	00000000	"CHEQUE SEAC: Problem writing image file"
003D	900E_E	2	01	00000000	"CHEQUE SEAC: SCSI error reported by ASPI during an interaction with the CM3000"
003D	900F_E	2	01	00000000	"CHEQUE SEAC: Image processing callback routine reports an error"
003D	9010_E	2	01	00000000	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9011_E	2	01	00000000	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9012_E	2	01	00000000	"CHEQUE SEAC: Memory allocation failed"
003D	9013_E	2	01	00000000	"CHEQUE SEAC: The G4 compression routine reports an error"
003D	9014_E	2	01	00000000	"CHEQUE SEAC: Tracking error, no image or codeline data are available"
003D	9015_E	2	01	00000000	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9016_E	2	01	00000000	"CHEQUE SEAC: Document is too long for the selected operation"
003D	9017_E	2	01	00000000	"CHEQUE SEAC: A hardware problem is reported by the OCR read head"
003D	9018_E	2	01	00000000	"CHEQUE SEAC: An attempt was made to use a device option which is not present"
003D	9019_E	2	01	00000000	"CHEQUE SEAC: Opening or closing the external shutter failed"
003D	901A_E	2	01	00000000	"CHEQUE SEAC: Opening or closing the internal shutter failed"
003D	901B_E	2	01	00000000	"CHEQUE SEAC: Error metal detector, the document have a staple"
003D	901C_E	2	01	00000000	"CHEQUE SEAC: Ribbon cartridge is missing"
003D	901D_E	2	01	00000000	"CHEQUE SEAC: The scanner cannot process the required command"
003D	901E_E	2	01	00000000	"CHEQUE SEAC: CM3API.DLL internal error, repeat the command if necessary"
003D	90FF_E	2	01	00000000	"CHEQUE SEAC: CM3API.DLL returned undefined error, check application program"
003D	9201_E	2	01	00000000	"CHEQUE SEAC: Illegal arguments calling IMACON.DLL"
003D	9202_E	2	01	00000000	"CHEQUE SEAC: Cannot open input file"
003D	9203_E	2	01	00000000	"CHEQUE SEAC: Error reading input"
003D	9204_E	2	01	00000000	"CHEQUE SEAC: Cannot open output file"
003D	9205_E	2	01	00000000	"CHEQUE SEAC: Error writing output file"
003D	9206_E	2	01	00000000	"CHEQUE SEAC: Not enough memory, check application program"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
003D	9207_E	2	01	00000000	"CHEQUE SEAC: Image too long, check application program"
003D	9208_E	2	01	00000000	"CHEQUE SEAC: Image too large"
003D	9209_E	2	01	00000000	"CHEQUE SEAC: Image too small (<1 row)"
003D	92FF_E	2	01	00000000	"CHEQUE SEAC: IMACON.DLL returned undefined error"
003D	9300_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9301_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9302_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9303_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9304_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9305_E	2	01	00000000	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	93FF_E	2	01	00000000	"CHEQUE SEAC: DQF.DLL returned undefined error"

Printer TH21 (Class: 003E)

The following table lists the M-Status and M-Data codes assigned to printer class 003E.

Table 24: Printer (Class: 003E)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
003E	DEFA_W	2	00	00000000	"TH21: Default warning if no CSC-W32 error found"
003E	DEFA_E	2	00	00000000	"TH21: Default error if no CSC-W32 error found"
003E	0001_E	2	00	02000000	"TH21: Receipt paper low warning"
003E	8100_E	2	08	40000800	"TH21: Receipt paper empty"
003E	8101_E	0	00	00000000	"TH21: Cover is properly opened"
003E	8102_E	2	08	40000800	"TH21: Print head temperature is not ok"
003E	8103_E	2	08	40000800	"TH21: Power lost"
003E	8104_E	2	05	80000000	"TH21: Paper jam"
003E	8105_E	2	08	40000800	"TH21: The cutter is binding"
003E	8106_E	2	08	40000800	"TH21: Hardware error, error in memory test"
003E	8120_E	2	08	40000800	"TH21: Communication error with monitoring module if in use"
003E	8121_E	2	08	40000800	"TH21: No GDI driver WN_TH21 found (when monitoring facility is used)"
003E	8122_E	2	08	40000800	"TH21: Invalid COM port entry for GDI driver (when monitoring facility is used)"
003E	8201_E	2	08	40000800	"TH21: Cannot open control file TH21.INI"
003E	8202_E	2	08	40000800	"TH21: Cannot read control file TH21.INI"
003E	8203_E	2	08	40000800	"TH21: Cannot open a file or invalid file name give up"
003E	8204_E	2	08	40000800	"TH21: Printer hardware error, cannot read the file to be loaded"
003E	8205_E	2	08	40000800	"TH21: File to be loaded has invalid module ID"
003E	8206_E	2	08	40000800	"TH21: The expected response to the FW loader is not correct"
003E	8207_E	2	08	40000800	"TH21: Invalid Logo type or logo file too big"

Printer Extensions (Class: 003F)

The following table lists the M-Status and M-Data codes assigned to printer class 003F.

Table 25: Printer (Class: 003F)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
003F	DEFA_W	2	00	00000000	"PRT GDI: Default warning if no CSC-W32 error found"
003F	DEFA_E	2	00	00000000	"PRT GDI: Default error if no CSC-W32 error found"
003F	1017_E	4	00	00000000	"PRT GDI: Communication problem"
003F	1420_E	4	00	00000000	"PRT GDI: Communication problem"

Printer Monitor ND9G (Class: 0040)

The following table lists the M-Status and M-Data codes assigned to printer class 0040.

Table 26: Printer (Class: 0040)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0040	DEFA_W	2	00	00000000	"ND9G GDI: Default warning if no CSC-W32 error found"
0040	DEFA_E	2	00	00000000	"ND9G GDI: Default error if no CSC-W32 error found"
0040	0001_E	2	00	00000000	"ND9G GDI: Paper-out condition."
0040	0002_E	2	00	00000000	"ND9G GDI: Terminate applications requiring the printer."
0040	0003_E	2	00	00000000	"ND9G GDI: Receipt paper jam. Receipt could not be correctly processed."
0040	0004_E	4	00	00000000	"ND9G GDI: Hardware error: error in memory test (RAM and ROM), backup RAM faulty."
0040	0005_E	4	00	00000000	"ND9G GDI: Printer detect unexpected data."
0040	0006_E	4	00	00000000	"ND9G GDI: A parity error is returned from the printer when faulty characters are received."
0040	0007_E	4	00	00000000	"ND9G GDI: Loss of a command. The command was sent and could not be correctly executed."
0040	0009_E	2	00	00000000	"ND9G GDI: By activated mark, recognition a mark is not found."
0040	000A_E	4	00	00000000	"ND9G GDI: A checksum error of the RAM is occurred."
0040	000B_E	4	00	00000000	"ND9G GDI: The loaded firmware file does not fit to the printer hardware."
0040	000D_E	4	00	00000000	"ND9G GDI: Unexpected data was received."
0040	000E_E	2	00	00000000	"ND9G GDI: A WRITE command could not be executed in the specified monitoring time."
0040	000F_E	2	00	00000000	"ND9G GDI: A READ command could not be executed in the specified monitoring time."
0040	0010_E	2	00	00000000	"ND9G GDI: Further control commands missing (e.g. Eject)"
0040	0011_E	2	00	00000000	"ND9G GDI: An error occurred while the required line parameters were being set."
0040	0012_E	2	00	00000000	"ND9G GDI: An internal SW error occurred."
0040	0020_E	4	00	00000000	"ND9G GDI: Cannot open a file or checksum of a file to be loaded is not correct."
0040	0021_E	4	00	00000000	"ND9G GDI: Cannot read the firmware file to be loaded."
0040	0022_E	4	00	00000000	"ND9G GDI: Cannot read the file to be loaded."
0040	0023_E	4	00	00000000	"ND9G GDI: The expected response of the Firmware Loader is not correct."
0040	0024_E	4	00	00000000	"ND9G GDI: Firmware file data do not reach the firmware controller correctly."
0040	0025_E	4	00	00000000	"ND9G GDI: An error occurred when the print system was started from the CSC service."
0040	0001_W	4	00	00000000	"ND9G GDI: Wrong value of entry FILE_CTR"
0040	0002_W	4	00	00000000	"ND9G GDI: No entry FILE1 found in the Registry."

Printer Monitor TH21 (Class: 0041)

The following table lists the M-Status and M-Data codes assigned to printer class 0041.

Table 27: Printer (Class: 0041)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0041	DEFA_W	2	00	00000000	"TH21 GDI: Default warning if no CSC-W32 error found"
0041	DEFA_E	2	00	00000000	"TH21 GDI: Default error if no CSC-W32 error found"
0041	0001_E	4	00	00000000	"TH21 GDI: Paper-out condition."
0041	0002_E	2	00	00000000	"TH21 GDI: The cover is properly opened."
0041	0003_E	2	00	00000000	"TH21 GDI: The print head temperature is not ok."
0041	0004_E	4	00	00000000	"TH21 GDI: Power failure during operation or insufficient power supply."
0041	0005_E	4	00	00000000	"TH21 GDI: Receipt paper jam. Receipt could not be correctly processed."
0041	0006_E	2	00	00000000	"TH21 GDI: The cutter is binding."
0041	0007_E	4	00	00000000	"TH21 GDI: Error in memory test (RAM and ROM)"
0041	0008_E	2	00	00000000	"TH21 GDI: Unexpected data was received."
0041	0009_E	2	00	00000000	"TH21 GDI: A VWRITE command could not be executed in the specified monitoring time"
0041	000A_E	2	00	00000000	"TH21 GDI: A READ command could not be executed in the specified monitoring time"
0041	000B_E	2	00	00000000	"TH21 GDI: Further control commands missing (e.g. Eject)"
0041	000C_E	4	00	00000000	"TH21 GDI: An error occurred while the required line parameters were being set."

Printer System Framework (Class: 0042)

The following table lists the M-Status and M-Data codes assigned to printer class 0042.

Table 28: Printer (Class: 0042)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0042	DEFA_W	2	00	00000000	"PRT GDI: Default warning if no CSC-W32 error found"
0042	DEFA_E	2	00	00000000	"PRT GDI: Default error if no CSC-W32 error found"
0042	0001_E	2	00	00000000	"PRT GDI: Data that are passed to print system are too small"
0042	0002_E	2	00	00000000	"PRT GDI: Invalid registry parameter"
0042	0003_E	2	00	00000000	"PRT GDI: Operation not valid or not supported by printer"
0042	0004_E	2	00	00000000	"PRT GDI: Internal software error"
0042	0005_E	2	00	00000000	"PRT GDI: Function not allowed in the current context"
0042	0006_E	4	00	00000000	"PRT GDI: Communication error, write request unsuccessful"
0042	0007_E	4	00	00000000	"PRT GDI: A system error has occurred"
0042	0008_E	2	00	00000000	"PRT GDI: Unexpected parameter in system call"
0042	0009_E	4	00	00000000	"PRT GDI: Open failed"
0042	000A_E	2	00	00000000	"PRT GDI: Start of a print job failed"
0042	000B_E	2	00	00000000	"PRT GDI: A job has been despoiled while another job is still in progress"
0042	000D_E	2	00	00000000	"PRT GDI: Invalid parameter used in a server function call"
0042	000E_E	2	00	00000000	"PRT GDI: Client already registered for monitoring"
0042	000F_E	2	00	00000000	"PRT GDI: The client tried to claim the device twice"
0042	0010_E	2	00	00000000	"PRT GDI: Invalid client handle used"
0042	0011_E	2	00	00000000	"PRT GDI: Client not registered for monitoring"
0042	0012_E	2	00	00000000	"PRT GDI: Start of print system server failed"
0042	0013_E	4	00	00000000	"PRT GDI: Connection failed, the printer is unknown"

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
0042	0014_E	2	00	00000000	"PRT GDI: Access denied, the client is not allowed to access the requested operation"
0042	0015_E	2	00	00000000	"PRT GDI: Access denied, because another client has claimed the device for exclusive access"
0042	0016_E	2	00	00000000	"PRT GDI: Unknown property"
0042	0017_E	2	00	00000000	"PRT GDI: The property has an invalid format"
0042	0018_E	2	00	00000000	"PRT GDI: The property value is invalid"
0042	0019_E	2	00	00000000	"PRT GDI: An invalid input string has been supplied"

Printer TP07 GDI (Class: 0044)

The following table lists the M-Status and M-Data codes assigned to printer class 0044.

Table 29: Printer (Class: 0044)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0044	DEFA_W	2	00	00000000	"TP07 GDI: DEFAULT_WARNING"
0044	DEFA_E	4	00	00000000	"TP07 GDI: DEFAULT_ERROR"
0044	0001_E	2	08	40000800	"TP07 GDI: Paper-out condition"
0044	0002_E	2	05	80000000	"TP07 GDI: Paper jam while cutting the paper"
0044	0003_E	2	00	00000000	"TP07 GDI: Black dot mark not found"
0044	0004_E	2	00	00000000	"TP07 GDI: Paper jam after cut receipt in the presenter"
0044	0005_E	2	00	00000000	"TP07 GDI: Paper jam after cut receipt after reject command."
0044	0006_E	2	00	00000000	"TP07 GDI: Receipt paper jam while printing process"
0044	0007_E	4	00	00000000	"TP07 GDI: Internal print job timeout has occurred"
0044	0008_E	4	00	00000000	"TP07 GDI: Power voltage of the printer is too high"
0044	0009_E	4	00	00000000	"TP07 GDI: Power voltage of the printer is too low"
0044	000A_E	4	00	00000000	"TP07 GDI: Temperature of the print head is too high"
0044	000B_E	4	00	00000000	"TP07 GDI: Hardware error"
0044	0010_E	4	00	00000000	"TP07 GDI: Unexpected data was received"
0044	0011_E	4	00	00000000	"TP07 GDI: A WRITE command could not be executed in the specified monitoring time"
0044	0012_E	4	00	00000000	"TP07 GDI: A READ command could not be executed in the specified monitoring time"
0044	0013_E	4	00	00000000	"TP07 GDI: This message may only occur when controlled print jobs are received"
0044	0015_E	2	00	00000000	"TP07 GDI: An internal SW error occurred"
0044	0016_E	4	00	00000000	"TP07 GDI: Printer is in offline state without any specific device error"

Printer TP07 (Class: 0045)

The following table lists the M-Status and M-Data codes assigned to printer class 0045.

Table 30: Printer (Class: 0045)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0045	DEFA_W	4	00	00000000	"RJ03/TP07/NP07: DEFAULT_WARNING"
0045	DEFA_E	4	00	00000000	"RJ03/TP07/NP07: DEFAULT_ERROR"
0045	0001_E	2	00	02000000	"RJ03/TP07/NP07: Receipt paper low"
0045	8100_E	4	00	00000000	"RJ03/TP07/NP07: Unexpected data was received"
0045	8101_E	4	00	00000000	"RJ03/TP07/NP07: Allocation error, not enough resources to allocate internal memory"
0045	8102_E	4	00	00000000	"RJ03/TP07/NP07: A READ command could not be executed in the specified monitoring time"
0045	8103_E	4	00	00000000	"RJ03/TP07/NP07: Code page not available"
0045	8104_E	4	00	00000000	"RJ03/TP07/NP07: Cannot open image file or invalid file name give up"
0045	8105_E	4	00	00000000	"RJ03/TP07/NP07: Cannot read the file to be loaded"
0045	8106_E	4	00	00000000	"RJ03/TP07/NP07: Invalid logo type"
0045	8107_E	4	00	00000000	"RJ03/TP07/NP07: Printer is in offline state without any specific device error"
0045	8108_E	4	00	00000000	"RJ03/TP07/NP07: No USB devices of the specified type available"
0045	8000_E	4	00	00000000	"RJ03/TP07/NP07: Paper-out condition"
0045	8001_E	4	00	00000000	"RJ03/TP07/NP07: Paper jam while paper cut"
0045	8002_E	4	00	00000000	"RJ03/TP07/NP07: Carrier does not found the home position"
0045	8003_E	4	00	00000000	"RJ03/TP07/NP07: Paper jam before cut"
0045	8004_E	4	00	00000000	"RJ03/TP07/NP07: Black dot mark not found"
0045	8005_E	4	00	00000000	"RJ03/TP07/NP07: Paper jam after cutting the receipt in the presenter"
0045	8006_E	4	00	00000000	"RJ03/TP07/NP07: Paper jam after cut receipt after reject command"
0045	8007_E	4	00	00000000	"RJ03/TP07/NP07: Receipt paper jam while printing"
0045	8008_E	4	00	00000000	"RJ03/TP07/NP07: Power voltage of printer is too high"
0045	8009_E	4	00	00000000	"RJ03/TP07/NP07: Power voltage of printer is too low"
0045	800A_E	4	00	00000000	"RJ03/TP07/NP07: Temperature of print head is too high"
0045	800B_E	4	00	00000000	"RJ03/TP07/NP07: Hardware error"
0045	800C_E	4	00	00000000	"RJ03/TP07/NP07: Paper is not at print starting position"
0045	800D_E	4	05	00000000	"RJ03/TP07/NP07: Paper jam occurred or paper end was reached"

Printer USB/TP07 (Class: AA45)

The following table lists the M-Status and M-Data codes assigned to printer class AA45. This error is an internal generated error derived from the original CSC-W32 error class 0003.



Refer to section "Error Class Mapping" on page 5.

Table 31: Printer (Class: AA45)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA45	DEFA_W	2	00	00000000	"USB/TP07/NP07: DEFAULT_WARNING"
AA45	DEFA_E	4	00	00000000	"USB/TP07/NP07: DEFAULT_ERROR"
AA45	8000_E	2	08	40000800	"USB/TP07/NP07: Unexpected descriptor was reported from USB device"
AA45	8001_E	2	08	40000800	"USB/TP07/NP07: Device not found"
AA45	8002_E	2	08	40000800	"USB/TP07/NP07: Not enough memory available"
AA45	8003_E	2	08	40000800	"USB/TP07/NP07: It was no endpoint found in the descriptor"
AA45	8004_E	2	08	40000800	"USB/TP07/NP07: The creation of the list of USB devices failed"
AA45	FE09_E	2	08	40000800	"USB/TP07/NP07: USB read command could not be executed in the specified monitoring time"
AA45	FE0A_E	2	08	40000800	"USB/TP07/NP07: USB READ command is cancelled by the user"
AA45	FE89_E	2	08	40000800	"USB/TP07/NP07: The pointer pData is illegal"
AA45	FE9C_E	2	08	40000800	"USB/TP07/NP07: The length in DataSize is 0 (zero)"
AA45	0001_E	2	08	40000800	"USB/TP07/NP07: CRC error has been detected"
AA45	0002_E	2	08	40000800	"USB/TP07/NP07: Bit stuffing error has been detected"
AA45	0003_E	2	08	40000800	"USB/TP07/NP07: DATA toggle mismatch has been detected"
AA45	0004_E	2	08	40000800	"USB/TP07/NP07: STALLPID has been detected, error is reported by the USB host controller"
AA45	0005_E	2	08	40000800	"USB/TP07/NP07: USB device is not responding, error is reported by the USB host"
AA45	0006_E	2	08	40000800	"USB/TP07/NP07: PID check has failed, error is reported by the USB host controller"
AA45	0007_E	2	08	40000800	"USB/TP07/NP07: Unexpected PID detected, error is reported by the USB host"
AA45	0008_E	2	08	40000800	"USB/TP07/NP07: Data overrun error detected, error is reported by the USB host"
AA45	0009_E	2	08	40000800	"USB/TP07/NP07: Data underrun error detected, error is reported by the USB host"
AA45	000A_E	2	08	40000800	"USB/TP07/NP07: Error code is reserved by the USB host controller driver"
AA45	000B_E	2	08	40000800	"USB/TP07/NP07: Error code is reserved by the USB host controller driver"
AA45	000C_E	2	08	40000800	"USB/TP07/NP07: Buffer overrun has been detected, error is reported by the USB host"
AA45	000D_E	2	08	40000800	"USB/TP07/NP07: Buffer underrun has been detected, error is reported by the USB host"
AA45	000F_E	2	08	40000800	"USB/TP07/NP07: Buffer was not accessed, error is reported by the USB host"
AA45	0010_E	2	08	40000800	"USB/TP07/NP07: FIFO error has been detected, PCI bus latency was too long"
AA45	0011_E	2	08	40000800	"USB/TP07/NP07: XACT error has been detected, error is reported by the USB host"
AA45	0012_E	2	08	40000800	"USB/TP07/NP07: Device is babbling, data transfer phase exceeds the USB frame length"
AA45	0013_E	2	08	40000800	"USB/TP07/NP07: Data buffer error has been detected, error is reported by the USB host"
AA45	0030_E	2	08	40000800	"USB/TP07/NP07: Endpoint has been halted by the USB bus driver USBD"
AA45	0100_E	2	08	40000800	"USB/TP07/NP07: Memory allocation attempt has failed, error is reported by the USB bus"
AA45	0200_E	2	08	40000800	"USB/TP07/NP07: Invalid URB function code has been passed, error is reported by the USB"
AA45	0300_E	2	08	40000800	"USB/TP07/NP07: Invalid parameter has been passed, error is reported by the USB bus"
AA45	0400_E	2	08	40000800	"USB/TP07/NP07: There are data transfer requests pending for the device"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA45	0500_E	2	08	40000800	"USB/TP07/NP07: Request has failed, error is reported by the USB bus driver USBD"
AA45	0600_E	2	08	40000800	"USB/TP07/NP07: Invalid pipe handle has been passed, error is reported by the USB bus"
AA45	0700_E	2	08	40000800	"USB/TP07/NP07: There is not enough bandwidth available, error is reported by the USB bus"
AA45	0800_E	2	08	40000800	"USB/TP07/NP07: Internal host controller error has been detected"
AA45	0900_E	2	08	40000800	"USB/TP07/NP07: Short transfer has been detected, error is reported by the USB bus"
AA45	0A00_E	2	08	40000800	"USB/TP07/NP07: Bad start frame has been specified, error is reported by the USB bus"
AA45	0B00_E	2	08	40000800	"USB/TP07/NP07: Asynchronous request has failed, error is reported by the USB bus driver"
AA45	0C00_E	2	08	40000800	"USB/TP07/NP07: USB frame control is currently owned, error is reported by the USB bus"
AA45	0D00_E	2	08	40000800	"USB/TP07/NP07: USB frame control is currently not owned, error is reported by the USB"
AA45	0E00_E	2	08	40000800	"USB/TP07/NP07: Operation is not supported, error is reported by the USB bus driver"
AA45	0F00_E	2	08	40000800	"USB/TP07/NP07: Invalid configuration descriptor was reported by the device"
AA45	1000_E	2	08	40000800	"USB/TP07/NP07: Operation has failed, error is reported by the USBIO driver"
AA45	1001_E	2	08	40000800	"USB/TP07/NP07: Invalid input buffer has been passed to an IOCTL operation"
AA45	1002_E	2	08	40000800	"USB/TP07/NP07: Invalid output buffer has been passed to an IOCTL operation"
AA45	1003_E	2	08	40000800	"USB/TP07/NP07: There is not enough system memory available to complete the operation"
AA45	1004_E	2	08	40000800	"USB/TP07/NP07: There are read or write requests pending, error is reported by the USBIO"
AA45	1005_E	2	08	40000800	"USB/TP07/NP07: USB device is already configured, error is reported by the USBIO"
AA45	1006_E	2	08	40000800	"USB/TP07/NP07: The USB device is not configured, error is reported by the USBIO driver"
AA45	1007_E	2	08	40000800	"USB/TP07/NP07: There are open pipes, error is reported by the USBIO driver"
AA45	1008_E	2	08	40000800	"USB/TP07/NP07: Either the handle is already bound to a pipe"
AA45	1009_E	2	08	40000800	"USB/TP07/NP07: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA45	100A_E	2	08	40000800	"USB/TP07/NP07: USB device has been removed from the system"
AA45	100B_E	2	08	40000800	"USB/TP07/NP07: Specified control code is not supported"
AA45	100C_E	2	08	40000800	"USB/TP07/NP07: Operation has been timed out, error is reported by the USBIO driver"
AA45	100D_E	2	08	40000800	"USB/TP07/NP07: Invalid recipient has been specified"
AA45	100E_E	2	08	40000800	"USB/TP07/NP07: Either an invalid request type has been specified"
AA45	100F_E	2	08	40000800	"USB/TP07/NP07: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA45	1010_E	2	08	40000800	"USB/TP07/NP07: Direction of the data transfer request is not supported by that pipe"
AA45	1011_E	2	08	40000800	"USB/TP07/NP07: Number of asynchronous data packets specified in an asynchronous read"
AA45	1012_E	2	08	40000800	"USB/TP07/NP07: Memory resources are exhausted. This error is reported by the USBIO driver"
AA45	1013_E	2	08	40000800	"USB/TP07/NP07: The specified pipe was not found in the current configuration"
AA45	1014_E	2	08	40000800	"USB/TP07/NP07: An invalid asynchronous data packet has been specified"
AA45	1015_E	2	08	40000800	"USB/TP07/NP07: There are not enough system resources to complete the operation"
AA45	1016_E	2	08	40000800	"USB/TP07/NP07: Specified interface was not found in the current configuration"
AA45	1017_E	2	08	40000800	"USB/TP07/NP07: Operation cannot be executed while the USB device is in the current state"
AA45	1018_E	2	08	40000800	"USB/TP07/NP07: Invalid parameter has been specified with an IOCTL operation"
AA45	1019_E	2	08	40000800	"USB/TP07/NP07: Evaluation interval of the USBIO DEMO version has expired"
AA45	101A_E	2	08	40000800	"USB/TP07/NP07: Invalid power state has been specified"
AA45	101B_E	2	08	40000800	"USB/TP07/NP07: Device has entered a power down state"
AA45	101C_E	2	08	40000800	"USB/TP07/NP07: API version reported by the USBIO driver does not match"
AA45	101D_E	2	08	40000800	"USB/TP07/NP07: Set configuration operation has failed, error is reported by the USBIO"
AA45	1080_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1081_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA45	1082_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1083_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1084_E	2	00	00000000	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1085_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1086_E	2	08	40000800	"USB/TP07/NP07: The operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1087_E	2	08	40000800	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1100_E	2	08	40000800	"USB/TP07/NP07: The specified device object does not exist"
AA45	1102_E	2	08	40000800	"USB/TP07/NP07: Device object was opened, there is no valid handle to execute the operation"
AA45	1104_E	2	08	40000800	"USB/TP07/NP07: Enumeration of the specified devices has failed"
AA45	1105_E	2	08	40000800	"USB/TP07/NP07: Invalid parameter has been passed to a function"
AA45	1106_E	2	08	40000800	"USB/TP07/NP07: Library setupapi.dll could not be loaded"
AA45	2000_E	2	08	40000800	"USB/TP07/NP07: Set configuration request has failed"
AA45	3000_E	2	08	40000800	"USB/TP07/NP07: Buffer is too small, error is reported by the USB bus driver USBD"
AA45	4000_E	2	08	40000800	"USB/TP07/NP07: Interface was not found, error is reported by the USB bus driver USBD"
AA45	5000_E	2	08	40000800	"USB/TP07/NP07: Invalid pipe flags have been specified"
AA45	6000_E	2	08	40000800	"USB/TP07/NP07: Operation has been timed out, error is reported by the USB bus driver"
AA45	7000_E	2	08	40000800	"USB/TP07/NP07: USB device is gone, error is reported by the USB bus driver USBD"

Printer TP06 (Class: 0048)

The following table lists the M-Status and M-Data codes assigned to printer class 0048.

Table 32: Printer (Class: 0048)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0048	DEFA_W	4	00	00000000	"RJ03/TP06/NP06: DEFAULT_WARNING"
0048	DEFA_E	4	00	00000000	"RJ03/TP06/NP06: DEFAULT_ERROR"
0048	0001_E	2	00	02000000	"RJ03/TP06/NP06: Journal paper low"
0048	8100_E	4	00	00000000	"RJ03/TP06/NP06: Unexpected data was received"
0048	8101_E	4	00	00000000	"RJ03/TP06/NP06: Allocation error, not enough resources to allocate internal memory"
0048	8102_E	4	00	00000000	"RJ03/TP06/NP06: A READ command could not be executed in the specified monitoring time"
0048	8103_E	4	00	00000000	"RJ03/TP06/NP06: Code page not available"
0048	8104_E	4	00	00000000	"RJ03/TP06/NP06: Cannot open image file or invalid file name give up"
0048	8105_E	4	00	00000000	"RJ03/TP06/NP06: Cannot read the file to be loaded"
0048	8106_E	4	00	00000000	"RJ03/TP06/NP06: Invalid logo type"
0048	8107_E	4	08	00000000	"RJ03/TP06/NP06: Printer is in offline state without any specific device error"
0048	8108_E	4	08	00000000	"RJ03/TP06/NP06: No USB devices of the specified type available"
0048	8000_E	4	05	00000000	"RJ03/TP06/NP06: Journal paper out"
0048	8001_E	4	01	00000000	"RJ03/TP06/NP06: Paper jam while paper cut"
0048	8002_E	4	00	00000000	"RJ03/TP06/NP06: Carrier does not found the home position"
0048	8003_E	4	01	00000000	"RJ03/TP06/NP06: Paper jam before cut"
0048	8004_E	4	03	00000000	"RJ03/TP06/NP06: Black dot mark not found"
0048	8005_E	4	16	00000000	"RJ03/TP06/NP06: Paper jam after cutting the receipt in the presenter"
0048	8006_E	4	16	00000000	"RJ03/TP06/NP06: Paper jam after cut receipt after reject command"
0048	8007_E	4	01	00000000	"RJ03/TP06/NP06: Receipt paper jam while printing"
0048	8008_E	4	00	00000000	"RJ03/TP06/NP06: Power voltage of printer is too high"
0048	8009_E	4	00	00000000	"RJ03/TP06/NP06: Power voltage of printer is too low"
0048	800A_E	4	00	00000000	"RJ03/TP06/NP06: Temperature of print head is too high"
0048	800B_E	4	00	00000000	"RJ03/TP06/NP06: Hardware error"
0048	800C_E	4	00	00000000	"RJ03/TP06/NP06: Paper is not at print starting position"
0048	800D_E	4	05	00000000	"RJ03/TP06/NP06: Paper jam occurred or paper end was reached"

Printer USB/TP06 (Class: AA48)

The following table lists the M-Status and M-Data codes assigned to printer class AA48. This error is an internal generated error derived from the original CSC-W32 error class 0003.



Refer to section "Error Class Mapping" on page 5.

Table 33: Printer (Class: AA48)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA48	DEFA_W	2	00	00000000	"USB/TP06/NP06: DEFAULT_WARNING"
AA48	DEFA_E	4	00	00000000	"USB/TP06/NP06: DEFAULT_ERROR"
AA48	8000_E	2	08	00000000	"USB/TP06/NP06: Unexpected descriptor was reported from USB device"
AA48	8001_E	2	08	00000000	"USB/TP06/NP06: Device not found"
AA48	8002_E	2	08	00000000	"USB/TP06/NP06: Not enough memory available"
AA48	8003_E	2	08	00000000	"USB/TP06/NP06: It was no endpoint found in the descriptor"
AA48	8004_E	2	08	00000000	"USB/TP06/NP06: The creation of the list of USB devices failed"
AA48	FE08_E	2	08	00000000	"USB/TP06/NP06: USB write command could not be executed in the specified monitoring time"
AA48	FE09_E	2	08	00000000	"USB/TP06/NP06: USB read command could not be executed in the specified monitoring time"
AA48	FE0A_E	2	08	00000000	"USB/TP06/NP06: USB READ command is cancelled by the user"
AA48	FE89_E	2	08	00000000	"USB/TP06/NP06: The pointer pData is illegal"
AA48	FE9C_E	2	08	00000000	"USB/TP06/NP06: The length in DataSize is 0 (zero)"
AA48	0001_E	2	08	00000000	"USB/TP06/NP06: CRC error has been detected"
AA48	0002_E	2	08	00000000	"USB/TP06/NP06: Bit stuffing error has been detected"
AA48	0003_E	2	08	00000000	"USB/TP06/NP06: DATA toggle mismatch has been detected"
AA48	0004_E	2	08	00000000	"USB/TP06/NP06: STALLPID has been detected, error is reported by the USB host controller"
AA48	0005_E	2	08	00000000	"USB/TP06/NP06: USB device is not responding, error is reported by the USB host"
AA48	0006_E	2	08	00000000	"USB/TP06/NP06: PID check has failed, error is reported by the USB host controller"
AA48	0007_E	2	08	00000000	"USB/TP06/NP06: Unexpected PID detected, error is reported by the USB host"
AA48	0008_E	2	08	00000000	"USB/TP06/NP06: Data overrun error detected, error is reported by the USB host"
AA48	0009_E	2	08	00000000	"USB/TP06/NP06: Data underrun error detected, error is reported by the USB host"
AA48	000A_E	2	08	00000000	"USB/TP06/NP06: Error code is reserved by the USB host controller driver"
AA48	000B_E	2	08	00000000	"USB/TP06/NP06: Error code is reserved by the USB host controller driver"
AA48	000C_E	2	08	00000000	"USB/TP06/NP06: Buffer overrun has been detected, error is reported by the USB host"
AA48	000D_E	2	08	00000000	"USB/TP06/NP06: Buffer underrun has been detected, error is reported by the USB host"
AA48	000F_E	2	08	00000000	"USB/TP06/NP06: Buffer was not accessed, error is reported by the USB host"
AA48	0010_E	2	08	00000000	"USB/TP06/NP06: FIFO error has been detected, PCI bus latency was too long"
AA48	0011_E	2	08	00000000	"USB/TP06/NP06: XACT error has been detected, error is reported by the USB host"
AA48	0012_E	2	08	00000000	"USB/TP06/NP06: Device is babbling, data transfer phase exceeds the USB frame length"
AA48	0013_E	2	08	00000000	"USB/TP06/NP06: Data buffer error has been detected, error is reported by the USB host"
AA48	0030_E	2	08	00000000	"USB/TP06/NP06: Endpoint has been halted by the USB bus driver USBD"
AA48	0100_E	2	08	00000000	"USB/TP06/NP06: Memory allocation attempt has failed, error is reported by the USB bus"
AA48	0200_E	2	08	00000000	"USB/TP06/NP06: Invalid URB function code has been passed, error is reported by the USB"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA48	0300_E	2	08	00000000	"USB/TP06/NP06: Invalid parameter has been passed, error is reported by the USB bus"
AA48	0400_E	2	08	00000000	"USB/TP06/NP06: There are data transfer requests pending for the device"
AA48	0500_E	2	08	00000000	"USB/TP06/NP06: Request has failed, error is reported by the USB bus driver USBD"
AA48	0600_E	2	08	00000000	"USB/TP06/NP06: Invalid pipe handle has been passed, error is reported by the USB bus"
AA48	0700_E	2	08	00000000	"USB/TP06/NP06: There is not enough bandwidth available, error is reported by the USB bus"
AA48	0800_E	2	08	00000000	"USB/TP06/NP06: Internal host controller error has been detected"
AA48	0900_E	2	08	00000000	"USB/TP06/NP06: Short transfer has been detected, error is reported by the USB bus"
AA48	0A00_E	2	08	00000000	"USB/TP06/NP06: Bad start frame has been specified, error is reported by the USB bus"
AA48	0B00_E	2	08	00000000	"USB/TP06/NP06: Asynchronous request has failed, error is reported by the USB bus driver"
AA48	0C00_E	2	08	00000000	"USB/TP06/NP06: USB frame control is currently owned, error is reported by the USB bus"
AA48	0D00_E	2	08	00000000	"USB/TP06/NP06: USB frame control is currently not owned, error is reported by the USB"
AA48	0E00_E	2	08	00000000	"USB/TP06/NP06: Operation is not supported, error is reported by the USB bus driver"
AA48	0F00_E	2	08	00000000	"USB/TP06/NP06: Invalid configuration descriptor was reported by the device"
AA48	1000_E	2	08	00000000	"USB/TP06/NP06: Operation has failed, error is reported by the USBIO driver"
AA48	1001_E	2	08	00000000	"USB/TP06/NP06: Invalid input buffer has been passed to an IOCTL operation"
AA48	1002_E	2	08	00000000	"USB/TP06/NP06: Invalid output buffer has been passed to an IOCTL operation"
AA48	1003_E	2	08	00000000	"USB/TP06/NP06: There is not enough system memory available to complete the operation"
AA48	1004_E	2	08	00000000	"USB/TP06/NP06: There are read or write requests pending, error is reported by the USBIO"
AA48	1005_E	2	08	00000000	"USB/TP06/NP06: USB device is already configured, error is reported by the USBIO"
AA48	1006_E	2	08	00000000	"USB/TP06/NP06: The USB device is not configured, error is reported by the USBIO driver"
AA48	1007_E	2	08	00000000	"USB/TP06/NP06: There are open pipes, error is reported by the USBIO driver"
AA48	1008_E	2	08	00000000	"USB/TP06/NP06: Either the handle is already bound to a pipe"
AA48	1009_E	2	08	00000000	"USB/TP06/NP06: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA48	100A_E	2	08	00000000	"USB/TP06/NP06: USB device has been removed from the system"
AA48	100B_E	2	08	00000000	"USB/TP06/NP06: Specified control code is not supported"
AA48	100C_E	2	08	00000000	"USB/TP06/NP06: Operation has been timed out, error is reported by the USBIO driver"
AA48	100D_E	2	08	00000000	"USB/TP06/NP06: Invalid recipient has been specified"
AA48	100E_E	2	08	00000000	"USB/TP06/NP06: Either an invalid request type has been specified"
AA48	100F_E	2	08	00000000	"USB/TP06/NP06: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA48	1010_E	2	08	00000000	"USB/TP06/NP06: Direction of the data transfer request is not supported by that pipe"
AA48	1011_E	2	08	00000000	"USB/TP06/NP06: Number of asynchronous data packets specified in an asynchronous read"
AA48	1012_E	2	08	00000000	"USB/TP06/NP06: Memory resources are exhausted. This error is reported by the USBIO driver"
AA48	1013_E	2	08	00000000	"USB/TP06/NP06: The specified pipe was not found in the current configuration"
AA48	1014_E	2	08	00000000	"USB/TP06/NP06: An invalid asynchronous data packet has been specified"
AA48	1015_E	2	08	00000000	"USB/TP06/NP06: There are not enough system resources to complete the operation"
AA48	1016_E	2	08	00000000	"USB/TP06/NP06: Specified interface was not found in the current configuration"
AA48	1017_E	2	08	00000000	"USB/TP06/NP06: Operation cannot be executed while the USB device is in the current state"
AA48	1018_E	2	08	00000000	"USB/TP06/NP06: Invalid parameter has been specified with an IOCTL operation"
AA48	1019_E	2	08	00000000	"USB/TP06/NP06: Evaluation interval of the USBIO DEMO version has expired"
AA48	101A_E	2	08	00000000	"USB/TP06/NP06: Invalid power state has been specified"
AA48	101B_E	2	08	00000000	"USB/TP06/NP06: Device has entered a power down state"
AA48	101C_E	2	08	00000000	"USB/TP06/NP06: API version reported by the USBIO driver does not match"
AA48	101D_E	2	08	00000000	"USB/TP06/NP06: Set configuration operation has failed, error is reported by the USBIO"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
AA48	1080_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1081_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1082_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1083_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1084_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1085_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1086_E	2	08	00000000	"USB/TP06/NP06: The operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1087_E	2	08	00000000	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1100_E	2	08	00000000	"USB/TP06/NP06: The specified device object does not exist"
AA48	1102_E	2	08	00000000	"USB/TP06/NP06: Device object was opened, there is no valid handle to execute the operation"
AA48	1104_E	2	08	00000000	"USB/TP06/NP06: Enumeration of the specified devices has failed"
AA48	1105_E	2	08	00000000	"USB/TP06/NP06: Invalid parameter has been passed to a function"
AA48	1106_E	2	08	00000000	"USB/TP06/NP06: Library setupapi.dll could not be loaded"
AA48	2000_E	2	08	00000000	"USB/TP06/NP06: Set configuration request has failed"
AA48	3000_E	2	08	00000000	"USB/TP06/NP06: Buffer is too small, error is reported by the USB bus driver USBD"
AA48	4000_E	2	08	00000000	"USB/TP06/NP06: Interface was not found, error is reported by the USB bus driver USBD"
AA48	5000_E	2	08	00000000	"USB/TP06/NP06: Invalid pipe flags have been specified"
AA48	6000_E	2	08	00000000	"USB/TP06/NP06: Operation has been timed out, error is reported by the USB bus driver"
AA48	7000_E	2	08	00000000	"USB/TP06/NP06: USB device is gone, error is reported by the USB bus driver USBD"

Printer TP13 (Class: 004A/004B)

The following table lists the M-Status and M-Data codes assigned to printer class 004A and 004B.

Table 34: Printer (Class: 004A)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
004A	DEFA_W	2	00	00000000	"TP13 GDI: DEFAULT_WARNING"
004A	DEFA_E	4	00	00000000	"TP13 GDI: DEFAULT_ERROR"
004A	0001_E	4	08	40000800	"TP13 GDI: Paper-out condition or paper not loaded."
004A	0002_E	2	05	80000000	"TP13 GDI: Cutter error occurred."
004A	0003_E	2	00	00000000	"TP13 GDI: By activated mark, recognition a mark is not found."
004A	0004_E	2	05	80000000	"TP13 GDI: Paper jam after the cutting of a receipt in the presenter"
004A	0005_E	2	00	00000000	"TP13 GDI: There was a paper jam."
004A	0006_E	4	00	00000000	"TP13 GDI: The temperature of the print head is too high."
004A	0007_E	4	00	00000000	"TP13 GDI: Cutter/printing unit is open or not locked."
004A	0009_E	2	00	00000000	"TP13 GDI: Unexpected data was received."
004A	000A_E	2	00	00000000	"TP13 GDI: A WRITE command could not be executed in the specified monitoring time."
004A	000B_E	2	00	00000000	"TP13 GDI: A READ command could not be executed in the specified monitoring time."
004A	000C_E	2	00	00000000	"TP13 GDI: The printer was not found or the printer was removed from the system"
004A	000D_E	2	00	00000000	"TP13 GDI: A READ command could not be executed."
004A	000E_E	2	00	00000000	"TP13 GDI: There was a communication error during a data transfer to the printer"
004A	000F_E	2	00	00000000	"TP13 GDI: Detection of an unknown error code."
004A	0010_E	2	00	00000000	"TP13 GDI: A printed receipt doesn't reach presenter outlet within 10 seconds."

Table 35: Printer (Class: 004B)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
004B	DEFA_W	2	00	00000000	"LDTP13 GDI: DEFAULT_WARNING"
004B	DEFA_E	4	00	00000000	"LDTP13 GDI: DEFAULT_ERROR"
004B	8000_E	2	00	00000000	"LDTP13 GDI: Cannot open firmware file."
004B	8001_E	2	00	00000000	"LDTP13 GDI: Cannot read the firmware file to be loaded."
004B	8002_E	2	00	00000000	"LDTP13 GDI: Cannot read the file to be loaded."
004B	8003_E	2	00	00000000	"LDTP13 GDI: The expected response of the Firmware Loader is not correct."
004B	8004_E	2	00	00000000	"LDTP13 GDI: Firmware file data do not reach the firmware controller correctly."
004B	8005_E	2	00	00000000	"LDTP13 GDI: An error occurred when the print system was started from the CSC service."
004B	8023_E	2	00	00000000	"LDTP13 GDI: There was a communication error during a data transfer to the printer"
004B	8025_E	2	00	00000000	"LDTP13 GDI: The printer did not respond to a request during a given time frame."
004B	0001_E	2	00	00000000	"LDTP13 GDI: The value of the registry entry "FILE_CTR" cross the maximum value of loadable firmware files"
004B	0002_E	2	00	00000000	"LDTP13 GDI: No entry "FILE1" found in the registry."

Reiner Scanner (Class: 0051)

The following table lists the M-Status and M-Data codes assigned to Reiner Scanner class 0051.

Table 36: Reiner Scanner (Class: 0051)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0051	DEFA_E	4	99	0051DEFA000000000000	"REINER_CHQ: Default error"
0051	DEFA_W	2	99	0051WARN000000000000	"REINER_CHQ: Default warning"
0051	8000_W	2	99	00518000000000000000	"REINER_CHQ: Invalid parameter"
0051	8001_E	2	99	00518001000000000000	"REINER_CHQ: No document inserted"
0051	8002_E	2	99	00518002000000000000	"REINER_CHQ: Function CscPrtRead was calls, but no MICR mode via CscPrtControl selected"
0051	8006_E	2	99	00518006000000000000	"REINER_CHQ: Cannot open raw file (R89X.RAW)"
0051	8007_E	2	99	00518007000000000000	"REINER_CHQ: Error writing raw file (R89X.RAW)"
0051	8008_E	2	99	00518008000000000000	"REINER_CHQ: The internal shutter could not be opened"
0051	8009_E	2	99	00518009000000000000	"REINER_CHQ: The internal shutter could not be closed"
0051	8100_E	4	99	00518100000000000000	"REINER_CHQ: The initialization of the scanner failed"
0051	8110_E	2	99	00518110000000000000	"REINER_CHQ: There is still a document in the scanner"
0051	8200_E	4	99	00518200000000000000	"REINER_CHQ: The firmware file(s) is/are invalid."
0051	8201_E	2	99	00518201000000000000	"REINER_CHQ: Error while loading the firmware file(s)"
0051	9001_E	2	99	00519001000000000000	"REINER_CHQ: Feeder failed to start document"
0051	9002_E	2	99	00519002000000000000	"REINER_CHQ: A document is stuck or lost in track"
0051	9003_E	2	99	00519003000000000000	"REINER_CHQ: The document feeder is empty"
0051	9004_E	2	99	00519004000000000000	"REINER_CHQ: The scanner housing is open"
0051	9005_E	2	99	00519005000000000000	"REINER_CHQ: The document list out of the format range"
0051	9006_E	2	99	00519006000000000000	"REINER_CHQ: Double feed"
0051	9007_E	2	99	00519007000000000000	"REINER_CHQ: A document is still in track"
0051	9008_E	2	99	00519008000000000000	"REINER_CHQ: Document is not inside the left photosensor, in front of the shutter"
0051	9009_E	4	99	00519009000000000000	"REINER_CHQ: Reject box full, empty reject box"
0051	900A_E	4	99	0051900A000000000000	"REINER_CHQ: The reject box is open or not correctly connected"
0051	900E_E	4	99	0051900E000000000000	"REINER_CHQ: Error message because the scanner has been switched off"
0051	9010_E	2	99	00519010000000000000	"REINER_CHQ: Timeout while data transfer to the PC (images, MICR)"
0051	9080_E	2	99	00519080000000000000	"REINER_CHQ: Internal error. Device not installed"
0051	9081_E	2	99	00519081000000000000	"REINER_CHQ: Internal error. Device is in use"
0051	9082_E	4	99	00519082000000000000	"REINER_CHQ: Internal error. Device is in a unknown state"
0051	9083_E	2	99	00519083000000000000	"REINER_CHQ: Internal error. Windows version does not allow USB"
0051	9084_E	4	99	00519084000000000000	"REINER_CHQ: Internal error. Wrong Scanner interface type"
0051	9085_E	4	99	00519085000000000000	"REINER_CHQ: Internal error. Can not create mutex"
0051	9086_E	4	99	00519086000000000000	"REINER_CHQ: Internal error. Scanner not initialized"
0051	9087_E	4	99	00519087000000000000	"REINER_CHQ: Internal error. Unit not available"
0051	9088_E	4	99	00519088000000000000	"REINER_CHQ: Internal error. Front side camera not available"
0051	9089_E	4	99	00519089000000000000	"REINER_CHQ: Internal error. Rear side camera not available"
0051	908A_E	2	99	0051908A000000000000	"REINER_CHQ: Internal error. MICR reader not available"
0051	908B_E	2	99	0051908B000000000000	"REINER_CHQ: Internal error. Front side endorsement not available"
0051	908C_E	2	99	0051908C000000000000	"REINER_CHQ: Internal error. Rear side endorsement not available"
0051	908D_E	2	99	0051908D000000000000	"REINER_CHQ: Internal error. Stamp not available"
0051	908E_E	2	99	0051908E000000000000	"REINER_CHQ: Internal error. Orientation (mechanical alignment) not available"
0051	908F_E	2	99	0051908F000000000000	"REINER_CHQ: Internal error. Object for this Unit is not available"
0051	9090_E	2	99	00519090000000000000	"REINER_CHQ: Internal error. Value not plausible"
0051	9091_E	2	99	00519091000000000000	"REINER_CHQ: Internal error. No jobs defined"
0051	9092_E	2	99	00519092000000000000	"REINER_CHQ: Internal error. USB don't receive all bytes from front side image"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0051	9093_E	2	99	00519093000000000000	"REINER_CHQ: Internal error. USB don't receive all bytes from back side image"
0051	90FF_E	2	99	005190FF000000000000	"REINER_CHQ: R89XAPI.DLL returned undefined error"
0051	9201_E	2	99	00519201000000000000	"REINER_CHQ: Illegal arguments calling IMACON.DLL"
0051	9202_E	2	99	00519202000000000000	"REINER_CHQ: Cannot open input file"
0051	9203_E	2	99	00519203000000000000	"REINER_CHQ: Error reading input"
0051	9204_E	2	99	00519204000000000000	"REINER_CHQ: Cannot open output file"
0051	9205_E	2	99	00519205000000000000	"REINER_CHQ: Error writing output file"
0051	9206_E	2	99	00519206000000000000	"REINER_CHQ: Not enough memory"
0051	9207_E	2	99	00519207000000000000	"REINER_CHQ: Image too long"
0051	9208_E	2	99	00519208000000000000	"REINER_CHQ: Image too large (for TIF)"
0051	9209_E	2	99	00519209000000000000	"REINER_CHQ: Image too small (<1 row)"
0051	92FF_E	2	99	005192FF000000000000	"REINER_CHQ: IMACON.DLL returned undefined error"
0051	9300_E	2	99	00519300000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9301_E	2	99	00519301000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9302_E	2	99	00519302000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9303_E	2	99	00519303000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9304_E	2	99	00519304000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9305_E	2	99	00519305000000000000	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	93FF_E	2	99	005193FF000000000000	"REINER_CHQ: DQF.DLL returned undefined error"

Printer TP12 (Class: 0052)

The following table lists the M-Status and M-Data codes assigned to printer class 0052.

Table 37: Printer (Class: 0052)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0052	DEFA_E	2	08	00000000	"PRT GDI/TP12: Default error"
0052	DEFA_W	2	08	00000000	"PRT GDI/TP12: Default warning"
0052	0000_W	2	05	00000000	"PRT GDI/TP12: Hardware warning"
0052	0000_E	2	05	00000000	"PRT GDI/TP12: Hardware error"
0052	0001_E	2	05	00000000	"PRT GDI/TP12: Paper out condition"
0052	0002_E	2	09	00000000	"PRT GDI/TP12: The cover is open"
0052	0003_E	2	01	00000000	"PRT GDI/TP12: Paper jam, not possible to print"
0052	0004_E	2	16	00000000	"PRT GDI/TP12: Paper jam after cutting the receipt"
0052	0005_E	2	16	00000000	"PRT GDI/TP12: Paper jam, check paper feed"
0052	0006_E	2	01	00000000	"PRT GDI/TP12: Jam, cutter motor faulty"
0052	0007_E	2	08	00000000	"PRT GDI/TP12: RAM error, check memory"
0052	0008_E	2	08	00000000	"PRT GDI/TP12: The power voltage of the printer is not ok"
0052	0009_E	2	11	00000000	"PRT GDI/TP12: The temperature of the print head is too high"
0052	000A_E	2	09	00000000	"PRT GDI/TP12: Cutter, printing unit is open or not locked."
0052	000B_E	2	08	00000000	"PRT GDI/TP12: Control command missing"
0052	000C_E	2	08	00000000	"PRT GDI/TP12: An error occurred while the required line parameters were being set"
0052	000D_E	2	03	00000000	"PRT GDI/TP12: Cutter error occurred"
0052	000E_E	2	00	00000000	"PRT GDI/TP12: Offered document transported to the retract box after a time-out"
0052	000F_E	2	00	00000000	"PRT GDI/TP12: A print job is to be executed although the print functionality has not been activated"
0052	0010_E	2	00	00000000	"PRT GDI/TP12: Message, if the adjusted limit for the retract box is exceeded"
0052	0017_E	2	08	00000000	"PRT GDI/TP12: Communication error during data transfer"
0052	0019_E	2	08	00000000	"PRT GDI/TP12: Printer did not respond to a request during a given time frame"

Single Note Acceptor (SNA/JCM/WBA) (Class: 0059)

The following table lists the M-Status and M-Data codes assigned to the Single Note Acceptor or Japanese Cash Machine (JCM) class 0059.

Table 38: Single Note Acceptor (SNA) (Class: 0059)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
0059	8000_E	2	99	00598000000000000000	"SNA_CIN: The acceptor did not respond as expected to a command sent by the device handler"
0059	8001_E	2	99	00598000000000000000	"SNA_CIN: The cashbox is full"
0059	8002_E	2	99	00598000000000000000	"SNA_CIN: The cashbox is either removed or not completely installed (not snapped in)"
0059	8003_E	2	99	00598000000000000000	"SNA_CIN: A bill is jammed inside the acceptor head"
0059	8004_E	2	99	00598000000000000000	"SNA_CIN: A bill jam has occurred in the transport section of the acceptor"
0059	8005_E	2	99	00598000000000000000	"SNA_CIN: The acceptor has stopped because a second bill has been inserted"
0059	8006_E	2	99	00598000000000000000	"SNA_CIN: The acceptor has detected an action thought to be mischievous"
0059	8007_E	2	99	00598000000000000000	"SNA_CIN: Normal acceptor operation cannot continue due to a failure"
0059	8008_E	2	99	00598000000000000000	"SNA_CIN: An error has developed in the communication data"
0059	8009_E	2	99	00598000000000000000	"SNA_CIN: Command from the controller is not valid"
0059	80A2_E	2	99	00598000000000000000	"SNA_CIN: Stack motor failure"
0059	80A5_E	2	99	00598000000000000000	"SNA_CIN: Transport (feed) motor speed failure"
0059	80A6_E	2	99	00598000000000000000	"SNA_CIN: Transport (feed) motor failure"
0059	80AB_E	2	99	00598000000000000000	"SNA_CIN: Cashbox not ready"
0059	80AF_E	2	99	00598000000000000000	"SNA_CIN: Validator head is removed or wrong type is installed"
0059	80B0_E	2	99	00598000000000000000	"SNA_CIN: Boot ROM failure"
0059	80B1_E	2	99	00598000000000000000	"SNA_CIN: External ROM failure"
0059	80B2_E	2	99	00598000000000000000	"SNA_CIN: ROM failure"
0059	80B3_E	2	99	00598000000000000000	"SNA_CIN: External ROM writing failure"
0059	FE95_E	2	99	00598000000000000000	"SNA_CIN: The total protocol monitoring time during transmission has been exceeded"
0059	FE96_E	2	99	00598000000000000000	"SNA_CIN: The total protocol monitoring time during reception has been exceeded"

Euro Banknote Handler (EBH/RM2) (Class: 005A)

The following table lists the M-Status and M-Data codes assigned to the Euro Bank Note Handler class 005A.

Table 39: Euro Bank Note Handler (class: 005A)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
005A	DEFA_E	2	00	000000000000000000000000	"CASHOUT RM2: DEFAULT_ERROR"
005A	DEFA_W	2	00	000000000000000000000000	"CASHOUT RM2: DEFAULT_WARNING"
005A	0001_E	2	00	000000000000000000000000	"CASHOUT RM2: 2nd byte of (CNTL) of command is undefined."
005A	0002_E	2	00	000000000000000000000000	"CASHOUT RM2: 0 or more than 100 in (Total) of (Stacking Limit Number of Notes) or 0 after calculation of (Media 16)."
005A	0004_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of notes is over total number of stackable notes."
005A	0005_E	2	00	000000000000000000000000	"CASHOUT RM2: Requested counts of bills was 0 or greater than 109."
005A	0006_E	2	00	000000000000000000000000	"CASHOUT RM2: Define note configuration command, (LNG) of "Note configuration" is not correct."
005A	0007_E	2	00	000000000000000000000000	"CASHOUT RM2: Define destination of deposit command, (LNG) of "Destination information" is not correct."
005A	0008_E	2	00	000000000000000000000000	"CASHOUT RM2: Define destination of dispense command, (LNG) of "Destination information" is not correct."
005A	0009_E	2	00	000000000000000000000000	"CASHOUT RM2: Define deposit function command, (LNG) of "Deposit Function" is not correct."
005A	000A_E	2	00	000000000000000000000000	"CASHOUT RM2: Returning or storing is received when any note is not stacked in temporary stack unit."
005A	000C_E	2	00	000000000000000000000000	"CASHOUT RM2: Define storing function command, (LNG) of "Storing Function" is not correct."
005A	000D_E	2	00	000000000000000000000000	"CASHOUT RM2: (LNG) of "Transaction Number" is not correct."
005A	000E_E	2	00	000000000000000000000000	"CASHOUT RM2: Define destination of deposit command, "Distinction information" is not correct."
005A	000F_E	2	00	000000000000000000000000	"CASHOUT RM2: Fix recognition result of BIM command, (LNG) of "Fix Data" is not correct."
005A	0010_E	2	00	000000000000000000000000	"CASHOUT RM2: Fix recognition result of BIM command, (Number) of "Fix Data" was 0 or greater than 128."
005A	0011_E	2	00	000000000000000000000000	"CASHOUT RM2: Fix recognition result of BIM command, (Category) of "Fix Data" was 0 or greater than 4."
005A	0012_E	2	00	000000000000000000000000	"CASHOUT RM2: Storing is received when cassettes are full or storable media is not set for cassette."
005A	0013_E	2	00	000000000000000000000000	"CASHOUT RM2: Dispense is received when rejection unit is full."
005A	0014_E	2	00	000000000000000000000000	"CASHOUT RM2: Collecting is received when cassettes are full or storable media is not set for cassette."
005A	0015_E	2	00	000000000000000000000000	"CASHOUT RM2: Define destination of deposit command, "Distinction information" is not possible to transport it."
005A	0017_E	2	00	000000000000000000000000	"CASHOUT RM2: PDL transmitting command is received before PDL start command reception of BID or a cassette control part."
005A	0019_E	2	00	000000000000000000000000	"CASHOUT RM2: PDL command is received, when PDL function for tray controller is not enabled."
005A	001A_E	2	00	000000000000000000000000	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the unfill note."
005A	001B_E	2	00	000000000000000000000000	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the L3 note."
005A	001C_E	2	00	000000000000000000000000	"CASHOUT RM2: Command receiving timing abnormal. L2-Box is full."
005A	001D_E	2	00	000000000000000000000000	"CASHOUT RM2: Command receiving timing abnormal. Reject cassette is full before deposit."
005A	001E_E	2	00	000000000000000000000000	"CASHOUT RM2: Command receiving timing abnormal. Transported cassette not installed before deposit."
005A	0020_E	2	00	000000000000000000000000	"CASHOUT RM2: Command excluding PDL command is received, when PID processing for BID or tray controller is executed."
005A	0021_E	2	00	000000000000000000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is suppressed."
005A	0022_E	2	00	000000000000000000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is empty."

005A	002B_E	2	00	00000000000000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is not set."
005A	002C_E	2	00	00000000000000000000	"CASHOUT RM2: Dispense is received, when the denomination of the specified lane is not set or the cassette is not set."
005A	0032_E	2	00	00000000000000000000	"CASHOUT RM2: Storable cassette is not installed."
005A	0035_E	2	00	00000000000000000000	"CASHOUT RM2: Tray is not installed."
005A	0036_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in cassette A."
005A	0037_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in cassette B."
005A	0038_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in cassette C."
005A	0039_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in cassette D."
005A	003A_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in reject cassette."
005A	003B_E	2	00	00000000000000000000	"CASHOUT RM2: Media is remained in collection cassette."
005A	003D_E	2	00	00000000000000000000	"CASHOUT RM2: Storable cassette is full."
005A	0040_E	2	00	00000000000000000000	"CASHOUT RM2: Data in (ID) of additional packet is not correct, undefined. Or data in (LNG) is not correct."
005A	0046_E	2	00	00000000000000000000	"CASHOUT RM2: Sense of operation detection test or end of operation detection test is received without receiving of start of operation detection test."
005A	004A_E	2	00	00000000000000000000	"CASHOUT RM2: Destination is not set in (Destination of Read / Write)."
005A	004B_E	2	00	00000000000000000000	"CASHOUT RM2: Destination is not correct in (Destination of Read / Write)."
005A	004C_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not set in (Data for Cassette ID)."
005A	004D_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not correct in (Destination Information) in (Data for Cassette ID)."
005A	004F_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not set in (Set Data for Cassette Adjustment) or not correct."
005A	0050_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not set in (Set Data of Adjustment Value for Upper Unit) or not correct."
005A	0051_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Adjustment)."
005A	0053_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not correct in (Set Data of Adjustment Value for Upper Unit)."
005A	0054_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not set in (Set Data for Cassette Application) or not correct."
005A	0055_E	2	00	00000000000000000000	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Application)."
005A	0063_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information is not set."
005A	0064_E	2	00	00000000000000000000	"CASHOUT RM2: Destination information is not set."
005A	0065_E	2	00	00000000000000000000	"CASHOUT RM2: Destination information is not set."
005A	0066_E	2	00	00000000000000000000	"CASHOUT RM2: Deposit function is not set."
005A	0067_E	2	00	00000000000000000000	"CASHOUT RM2: Storing function is not set."
005A	0068_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	0069_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006A_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006B_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006C_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006D_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006E_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	006F_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	0070_E	2	00	00000000000000000000	"CASHOUT RM2: Data in (Log ID) ACT is not set or data in (LNG) is not correct."
005A	0071_E	2	00	00000000000000000000	"CASHOUT RM2: Data in (Stacking Limit Number of Notes) is not set or data in (LNG) is not correct."
005A	0073_E	2	00	00000000000000000000	"CASHOUT RM2: There was no requested number of bills to be dispensed, or the data length LNG was incorrect."
005A	0074_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	0075_E	2	00	00000000000000000000	"CASHOUT RM2: Data in (Time) is not set or data in (LNG) is not correct."
005A	0076_E	2	00	00000000000000000000	"CASHOUT RM2: Transaction number is not set."
005A	0077_E	2	00	00000000000000000000	"CASHOUT RM2: BID command is not set."
005A	0078_E	2	00	00000000000000000000	"CASHOUT RM2: The transportation destinations of level 3 are not united by all denominations."
005A	0079_E	2	00	00000000000000000000	"CASHOUT RM2: Fix data is not set."
005A	007A_E	2	00	00000000000000000000	"CASHOUT RM2: Command data of define note configuration abnormal. The data length of the packet was specified 258 bytes or more."

005A	007B_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Command data of transmission of PDL data abnormal. The data length of the packet was specified 994 bytes or more."
005A	007C_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Command data of maintenance commands abnormal. The packet of the data length in 258 bytes or more was specified."
005A	007D_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Command data of set maximum number of retract box abnormal. Maximum number is not set."
005A	007E_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: The specified command data of "Define Storing Function" was abnormal."
005A	007F_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: The specified command data of "Define Skew Threshold" was abnormal. The"
005A	0080_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Current Date and Time) is abnormal or data in (LNG) is not correct."
005A	0083_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Set data of the number of remaining bills was invalid, or the data length LNG was incorrect."
005A	0084_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Set of Abnormal Notes) is abnormal or data in (LNG) is not correct."
005A	0086_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Set of Numbers for Full/Near-full) is abnormal or data in (LNG) is not correct."
005A	0087_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: BID command data in (LNG) is not correct."
005A	0088_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Storing media for overflow is not correct."
005A	0089_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Storing media for cartridge is not correct."
005A	008C_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Module Number) of (Set of Deposit Function) is abnormal or data in (LNG) is not correct."
005A	008E_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Set denomination for the cassette was invalid, or the data length LNG was incorrect."
005A	008F_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Duplicated data is set in (Cassette Denomination Setting) or data in (LNG) is not correct."
005A	0090_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Length of whole command is not correct."
005A	0091_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (BCW) is not correct."
005A	0092_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: 1st byte of (CNTL) is undefined."
005A	0093_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data for (ID) in (CNTL) is not set."
005A	0094_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (LNG) of (CNTL) is not correct."
005A	0095_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Status sense or unexpected command is received after WDT-out."
005A	0096_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Status sense or unexpected command is received after power-down during execution."
005A	0097_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Status sense or unexpected command is received during mechanical down."
005A	0098_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Status sense or unexpected command is received after receiving of stop."
005A	0099_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Status sense or unexpected command is received after detection of mechanical down."
005A	009A_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: It is mechanism operation command reception before data write command reception."
005A	009D_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Kind of Safe Pass) is abnormal or Data in (LNG) is not correct."
005A	009E_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (Priority level of Dispense) is abnormal or data in (LNG) is not correct."
005A	00A0_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (ACT) of feed start command to tray controller is not correct."
005A	00A1_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (ACT) of storing start command to tray controller is not correct."
005A	00A2_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (ACT) of reset-conveyance command to tray controller is not correct."
005A	00A3_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Data in (ACT) of motor speed change command to tray controller is not correct."
005A	00B0_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Define destination of dispense command "Destination information" is not correct."
005A	00B1_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Define deposit function command "Deposit Function" is not correct."
005A	1001_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: I/O module: shutter closed, money in, a note sticks out of the bundle."
005A	1002_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: I/O module: shutter cannot be opened."
005A	1003_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A	1004_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A	1005_E	2	00	00000000000000000000000000000000	"CASHOUT RM2: Solenoid (SL14) or switch (SW19) abnormal. There is a possibility broken."

005A	1006_E	2	00	00000000000000000000	"CASHOUT RM2: Shutter error. Switch (SW17=OFF, SW18=ON) abnormal "
005A	1007_E	2	00	00000000000000000000	"CASHOUT RM2: Shutter blocked during closing."
005A	1008_E	2	00	00000000000000000000	"CASHOUT RM2: Shutter blocked during opening."
005A	1009_E	2	00	00000000000000000000	"CASHOUT RM2: I/O module: the inner upper tray does not reach the upper end position."
005A	100D_E	2	00	00000000000000000000	"CASHOUT RM2: I/O module: shutter closed SW18 wrong."
005A	100E_E	2	00	00000000000000000000	"CASHOUT RM2: I/O module: shutter closed possible not locked, SW19 wrong."
005A	100F_E	2	00	00000000000000000000	"CASHOUT RM2: I/O module "
005A	1010_E	2	00	00000000000000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM11) was detected when the note was dispensed from the outlet."
005A	1011_E	2	00	00000000000000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note was dispensed from the outlet."
005A	1012_E	2	00	00000000000000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note accumulated to the outlet."
005A	1013_E	2	00	00000000000000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A	1014_E	2	00	00000000000000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A	1015_E	2	00	00000000000000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal. (The stop interrupt of the motor doesn't enter while the motor is stopping. The motor cannot stop.)"
005A	1016_E	2	00	00000000000000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A	1017_E	2	00	00000000000000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A	1031_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1032_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit.DM31 stopped because of detection of SW39 ON."
005A	1033_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 stopped because of detection of SW3A ON."
005A	1034_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1035_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1036_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal at temporary stack unit, DM31 ON, but SW3A not ON."
005A	1037_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1038_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 ON, but SW39 not lighted."
005A	1039_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure Mechanism at Escrow Unit is abnormal (DM31 ON, but SW3A not lighted)"
005A	103A_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103B_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103C_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103D_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of shelter, but not rotated."
005A	103E_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of dispensing, but not rotated."
005A	103F_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction after no-dispensing, but not rotated."
005A	1049_E	2	00	00000000000000000000	"CASHOUT RM2: DM40 not stopped at high-speed rotation or low-speed rotation."
005A	104A_E	2	00	00000000000000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A	104B_E	2	00	00000000000000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A	104C_E	2	00	00000000000000000000	"CASHOUT RM2: Speed dropped down at high-speed rotation or low-speed rotation."
005A	104D_E	2	00	00000000000000000000	"CASHOUT RM2: Speed too fast based on standard-speed at rotation of high-speed or low-speed."
005A	104E_E	2	00	00000000000000000000	"CASHOUT RM2: Speed too slow based on standard-speed at rotation of high-speed or low-speed."
005A	104F_E	2	00	00000000000000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation at reset transportation, retries failed."
005A	107D_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 is tried to rotate for normal direction, but not rotated - DM32 may be locked."

005A	107E_E	2	00	000000000000000000000000	"CASHOUT RM2: Rotation of DM32 can not be checked at normal rotation - DM32 may be locked."
005A	107F_E	2	00	000000000000000000000000	"CASHOUT RM2: DM32 not stopped by stop indication - DM32 may be locked."
005A	10A0_E	2	00	000000000000000000000000	"CASHOUT RM2: Cassette: motor inside cassette A does not turn. It is tried to start the motor (DMA2) while conveying."
005A	10A1_E	2	00	000000000000000000000000	"CASHOUT RM2: Cassette: motor inside cassette B does not turn. It is tried to start the motor (DMB2) while conveying."
005A	10A2_E	2	00	000000000000000000000000	"CASHOUT RM2: Cassette: motor inside cassette C does not turn. It is tried to start the motor (DMC2) while conveying."
005A	10A3_E	2	00	000000000000000000000000	"CASHOUT RM2: Cassette: motor inside cassette D does not turn. It is tried to start the motor (DMD2) while conveying."
005A	10AE_E	2	00	000000000000000000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette A."
005A	10AF_E	2	00	000000000000000000000000	"CASHOUT RM2: It is tried to start the motor (DMA2) while conveying, but it didn't run."
005A	10BE_E	2	00	000000000000000000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette B."
005A	10BF_E	2	00	000000000000000000000000	"CASHOUT RM2: It is tried to start the motor (DMB2) while conveying, but it didn't run."
005A	10CE_E	2	00	000000000000000000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette C."
005A	10CF_E	2	00	000000000000000000000000	"CASHOUT RM2: It is tried to start the motor (DMC2) while conveying, but it didn't run."
005A	10DE_E	2	00	000000000000000000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette D."
005A	10DF_E	2	00	000000000000000000000000	"CASHOUT RM2: It is tried to start the motor (DMD2) while conveying, but it didn't run."
005A	10E0_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of watch timer event."
005A	10E1_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 ON or OFF event."
005A	10E2_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 ON or OFF event."
005A	10E3_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW17 ON or OFF event."
005A	10E4_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW18 ON or OFF event."
005A	10E5_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW19 ON or OFF event."
005A	10E7_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 watch time-up event."
005A	10E8_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 watch time-up event."
005A	10EA_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of low-pressure plate watch time-up event."
005A	10EB_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of up-pressure plate watch time-up event."
005A	10EC_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of PM12 stop event."
005A	10ED_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of PM19 stop event."
005A	10EE_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of SW11 and SW13 watch time-up event."
005A	10EF_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of Feed Moter phase watch time-up event."
005A	10F0_E	2	00	000000000000000000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, after PM12 stops, SW11: as turning on."

005A	2010_E	2	00	00000000000000000000	"CASHOUT RM2: DM11 rotated for normal direction, but S16 and S1A both not shielded - No-dispensing detected for five times."
005A	2020_E	2	00	00000000000000000000	"CASHOUT RM2: DM18 rotated for normal direction, but S2B not shielded - No-dispensing detected for five times."
005A	2030_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 rotated for normal direction, but S33 and S34 both not shielded -"
005A	20A0_E	2	03	01100000000000000000	"CASHOUT RM2: Note jam during dispensing in Cassette A."
005A	20A2_E	2	05	00000000000000000000	"CASHOUT RM2: Running out of notes in Cassette A."
005A	20B0_E	2	03	00000000000000000000	"CASHOUT RM2: Note jam during dispensing in Cassette B."
005A	20B2_E	2	05	00000000000000000000	"CASHOUT RM2: Running out of notes in cassette B."
005A	20C0_E	2	03	00000000000000000000	"CASHOUT RM2: Note jam during dispensing in Cassette C."
005A	20C2_E	2	05	00000000000000000000	"CASHOUT RM2: Running out of notes in cassette C."
005A	20D0_E	2	03	00000000000000000000	"CASHOUT RM2: Note jam during dispensing in Cassette D."
005A	20D2_E	2	05	00000000000000000000	"CASHOUT RM2: Running out of notes in cassette D."
005A	3001_E	2	00	00000000000000000000	"CASHOUT RM2: EBH down, because length between two notes is too short at S51. Two notes run into each other, this could happen during cash-in to ESCROW"
005A	3002_E	2	00	00000000000000000000	"CASHOUT RM2: EBH down, because length between two notes is too short at S52. The notes could be slowed down at ESCROW deflector FL2."
005A	3003_E	2	00	00000000000000000000	"CASHOUT RM2: EBH down, because length between two Notes is too short at S44."
005A	3016_E	2	00	00000000000000000000	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S16 or S1A. Jam at dispenser slot lower inner tray of I/O module."
005A	3018_E	2	00	00000000000000000000	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S18."
005A	301A_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S16 / S1A and S18. Jam at dispenser slot lower inner tray of I/O module and path R."
005A	3023_E	2	00	00000000000000000000	"CASHOUT RM2: Sensor shielded more than predefined time jam at S23. Jam at input slot of BEB reader."
005A	3027_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S44 and S2B. Jam in path F and or centralization station."
005A	3028_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S18 and S23. Jam between path R and BEB reader."
005A	302A_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A	302B_E	2	00	00000000000000000000	"CASHOUT RM2: Sensor shielded more than predefined time. Jam at S2B. Jam in I/O module at dispensing slot inner upper tray."
005A	302C_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear of returning stack unit. Jam between S44 and S23. Jam in path F and or centralization station."
005A	302D_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A	302E_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S65/S66/S67 and S2B. Jam in path F, just before input slot upper inner tray of I/O module."
005A	302F_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between path unit (F) and BID unit. Jam between S60 and S23. Jam in path R between cash-out slot of safe and BEB reader."
005A	3033_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S33 or S34. Jam inside of the ESCROW."
005A	303A_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S33/S34 and S53. Jam inside of the ESCROW at the dispensing slot."
005A	3044_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at of returning stack unit. Jam at S44. Jam in path F."
005A	3045_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S45. Jam in path F."
005A	3047_E	2	00	00000000000000000000	"CASHOUT RM2: Jam in path F under the ESCROW. Jam between S52 and S44."
005A	304A_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear of Outlet Jam between S45 and S18. Jam in path R."
005A	304B_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at front of returning stack unit. Jam between S52 and S44. Jam in path F."
005A	304E_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S53 and S44. Jam in path F, especially under the ESCROW."
005A	304F_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S51 and S44. Jam in path F."
005A	3050_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S50. Jam in input slot of ESCROW."
005A	3051_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S51. Jam in path F at ESCROW output slot."
005A	3052_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S52. Jam in path F at ESCROW output slot."
005A	3053_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at S53. Jam in path F at ESCROW output slot."

005A	3054_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S54. Jam at safe input transport."
005A	3055_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S55 Sensor shielded more than predefined time. Jam at entrance of L2 box."
005A	3058_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S51 and S55."
005A	3059_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S54 and S70. Jam within the rear safe transport (cash-in to safe)."
005A	305A_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at front of temporary Stack Unit Jam between S52 and S50. Jam in path F right in front of ESCROW."
005A	305B_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S23 and S51."
005A	305C_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S53 and S52."
005A	305D_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S51 and S52."
005A	305E_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S52."
005A	305F_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at path unit(R) in front of the entrance of flat path. Jam between S51 and S54."
005A	3060_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S60. Jam at safe transport (cash-out from safe) under I/O module."
005A	3062_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at the entrance of cassette A. Jam at SA0. Exceeding stipulated time, SA0 had turned ON."
005A	3063_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at the entrance of cassette B. Jam at SB0. Exceeding stipulated time, SB0 had turned ON."
005A	3064_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at the entrance of cassette C. Jam at SC0. Exceeding stipulated time, SC0 had turned ON."
005A	3065_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S65, S66 or S67. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A	3067_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at the entrance of cssette ID. Jam at SD0. Exceeding stipulated time, SD0 had turned ON."
005A	3068_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S68. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A	306B_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between the exit of flat path and the entrance of path unit (F). Jam between S79 and S60."
005A	306E_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S44 and S65/S66/S67. Jam in path F."
005A	306F_E	2	00	000000000000000000000000	"CASHOUT RM2: Half-size media is remained between S16 / S1A and S65 / S66 / S67. Half of a note sticking between dispensing slot (cash-in, lower inner tray in I/O module)"
005A	3070_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S70. Sensor shielded more than predefined time. "Detected by tray controller."
005A	3071_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S71. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3072_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S72. Sensor shielded more than predefined time. "Detected by tray controller "
005A	3073_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S73. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3074_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S74. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3075_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S75. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3076_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S76. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3077_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S77. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3078_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S78. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3079_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at S79. Sensor shielded more than predefined time. "Detected by tray controller"
005A	307A_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S71 and S73 or jam between S72 and S73. "Detected by tray controller"
005A	307B_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S73 and S75 or jam between S74 and S75. "Detected by tray controller"
005A	307C_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S75 and S77 or jam between S76 and S77. "Detected by tray controller"
005A	307D_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S77 and S79 or jam between S78 and S79. "Detected by tray controller"
005A	307E_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam between S51 and S70. "Detected by tray controller "
005A	3080_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at SY1. Sensor shielded more than predefined time. "Detected by tray controller"
005A	3081_E	2	00	000000000000000000000000	"CASHOUT RM2: Jam at SY0. Sensor shielded more than predefined time. "Detected by tray controller"

005A	3086_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S75 and S76. *Detected by tray controller."
005A	3087_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S75 and S77. *Detected by tray controller."
005A	3088_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S77 and S78. *Detected by tray controller."
005A	3089_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S77 and S79. *Detected by tray controller."
005A	308A_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S70 and SY1. *Detected by tray controller."
005A	308B_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S70 and S71. *Detected by tray controller."
005A	308C_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S71 and S72. *Detected by tray controller."
005A	308D_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S71 and S73. *Detected by tray controller."
005A	308E_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller."
005A	308F_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller."
005A	3090_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S70 and SY0. *Detected by tray controller."
005A	30A1_E	2	00	00000000000000000000	"CASHOUT RM2: Handling of notes slow after BID length between two notes is too short at S51. *Detected by tray controller"
005A	30A3_E	2	00	00000000000000000000	"CASHOUT RM2: Handling of notes slow before FL5 length between two notes is too short at S70 *Detected by tray controller"
005A	30A4_E	2	00	00000000000000000000	"CASHOUT RM2: Handling of notes slow before FL6 length between two notes is too short at S71 *Detected by tray controller"
005A	30A5_E	2	00	00000000000000000000	"CASHOUT RM2: Handling of notes slow before FL7 length between two notes is too short at S72 *Detected by tray controller"
005A	30A6_E	2	00	00000000000000000000	"CASHOUT RM2: Length between two notes is too short at S73. Handling of notes slow before FL8."
005A	4016_E	2	00	00000000000000000000	"CASHOUT RM2: S16 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4018_E	2	00	00000000000000000000	"CASHOUT RM2: S18 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	401A_E	2	00	00000000000000000000	"CASHOUT RM2: S1A shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4023_E	2	00	00000000000000000000	"CASHOUT RM2: S23 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	402B_E	2	00	00000000000000000000	"CASHOUT RM2: S2B shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	402C_E	2	00	00000000000000000000	"CASHOUT RM2: FL3 returned to home position, but S65, S66, S67 shielded."
005A	402D_E	2	00	00000000000000000000	"CASHOUT RM2: FL3 returned to opposite position, but S23 shielded."
005A	4033_E	2	00	00000000000000000000	"CASHOUT RM2: S33 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4034_E	2	00	00000000000000000000	"CASHOUT RM2: S34 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4044_E	2	00	00000000000000000000	"CASHOUT RM2: S44 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4045_E	2	00	00000000000000000000	"CASHOUT RM2: S45 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	404C_E	2	00	00000000000000000000	"CASHOUT RM2: FL2 returned to opposite position, but S44 shielded."
005A	4050_E	2	00	00000000000000000000	"CASHOUT RM2: S50 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4051_E	2	00	00000000000000000000	"CASHOUT RM2: S51 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4052_E	2	00	00000000000000000000	"CASHOUT RM2: S52 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4053_E	2	00	00000000000000000000	"CASHOUT RM2: S53 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4054_E	2	00	00000000000000000000	"CASHOUT RM2: S54 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4055_E	2	00	00000000000000000000	"CASHOUT RM2: S55 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	405A_E	2	00	00000000000000000000	"CASHOUT RM2: FL1 returned to opposite position, but S51 shielded."

005A	405B_E	2	00	000000000000000000000000	"CASHOUT RM2: FL2 returned to home position, but S50 shielded."
005A	405C_E	2	00	000000000000000000000000	"CASHOUT RM2: FL1 returned to home position, but S54 shielded."
005A	405D_E	2	00	000000000000000000000000	"CASHOUT RM2: FL10 returned to home position, but S55 shielded."
005A	405E_E	2	00	000000000000000000000000	"CASHOUT RM2: FL10 returned to opposite position, but S54 shielded."
005A	4060_E	2	00	000000000000000000000000	"CASHOUT RM2: S60 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4065_E	2	00	000000000000000000000000	"CASHOUT RM2: S65 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4066_E	2	00	000000000000000000000000	"CASHOUT RM2: S66 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4067_E	2	00	000000000000000000000000	"CASHOUT RM2: S67 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4068_E	2	00	000000000000000000000000	"CASHOUT RM2: S68 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4070_E	2	00	000000000000000000000000	"CASHOUT RM2: S70 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4071_E	2	00	000000000000000000000000	"CASHOUT RM2: S71 shielded at transportation: it must not be shielded - media may be remained or Sensor is abnormal. "Detected by tray controller"
005A	4072_E	2	00	000000000000000000000000	"CASHOUT RM2: S72 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4073_E	2	00	000000000000000000000000	"CASHOUT RM2: S73 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4074_E	2	00	000000000000000000000000	"CASHOUT RM2: S74 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4075_E	2	00	000000000000000000000000	"CASHOUT RM2: S75 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4076_E	2	00	000000000000000000000000	"CASHOUT RM2: S76 unexpected shielded."
005A	4077_E	2	00	000000000000000000000000	"CASHOUT RM2: S77 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4078_E	2	00	000000000000000000000000	"CASHOUT RM2: S78 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A	4079_E	2	00	000000000000000000000000	"CASHOUT RM2: S79 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A	407B_E	2	00	000000000000000000000000	"CASHOUT RM2: FL4 returned to opposite position, but S70 shielded."
005A	4080_E	2	00	000000000000000000000000	"CASHOUT RM2: SY1 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A	4081_E	2	00	000000000000000000000000	"CASHOUT RM2: SY0 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A	408B_E	2	00	000000000000000000000000	"CASHOUT RM2: FL11 returned to opposite position, but S70 shielded."
005A	5004_E	2	00	000000000000000000000000	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A	5005_E	2	00	000000000000000000000000	"CASHOUT RM2: Note remained in outlet S1A shielded."
005A	5006_E	2	00	000000000000000000000000	"CASHOUT RM2: Note remained in outlet S2D shielded."
005A	500C_E	2	00	000000000000000000000000	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A	5010_E	2	00	000000000000000000000000	"CASHOUT RM2: S10 shielded "
005A	5012_E	2	00	000000000000000000000000	"CASHOUT RM2: S12 shielded "
005A	5014_E	2	00	000000000000000000000000	"CASHOUT RM2: S14 shielded"
005A	5015_E	2	00	000000000000000000000000	"CASHOUT RM2: S15 shielded"
005A	5016_E	2	00	000000000000000000000000	"CASHOUT RM2: S16 shielded "
005A	5018_E	2	00	000000000000000000000000	"CASHOUT RM2: S18 shielded "
005A	501C_E	2	00	000000000000000000000000	"CASHOUT RM2: One of S10 - S14 shielded before transportation."
005A	501D_E	2	00	000000000000000000000000	"CASHOUT RM2: Wrinkled note remained in outlet."
005A	501E_E	2	00	000000000000000000000000	"CASHOUT RM2: One of S10 - S15 shielded."

005A	501F_E	2	00	000000000000000000000000	"CASHOUT RM2: Bucket or pressure plate not set at position of insertion at status sense (dilling sense) or sense of insertion/taking-out."
005A	5023_E	2	00	000000000000000000000000	"CASHOUT RM2: S23 shielded "
005A	5028_E	2	00	000000000000000000000000	"CASHOUT RM2: SW18 lighted shutter has not closed."
005A	5029_E	2	00	000000000000000000000000	"CASHOUT RM2: SW19 shielded shutter has not closed."
005A	502A_E	2	00	000000000000000000000000	"CASHOUT RM2: SW17 shielded shutter has not closed."
005A	502B_E	2	00	000000000000000000000000	"CASHOUT RM2: S2B shielded "
005A	5033_E	2	00	000000000000000000000000	"CASHOUT RM2: S33 shielded"
005A	5034_E	2	00	000000000000000000000000	"CASHOUT RM2: S34 shielded"
005A	5035_E	2	00	000000000000000000000000	"CASHOUT RM2: S35 Shielded"
005A	5038_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes remained in temporary stack Unit before transportation. One of S30 - S32"
005A	503A_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of temporary stack unit."
005A	503E_E	2	00	000000000000000000000000	"CASHOUT RM2: One of S30 - S32 shielded"
005A	5040_E	2	00	000000000000000000000000	"CASHOUT RM2: S40 shielded"
005A	5044_E	2	00	000000000000000000000000	"CASHOUT RM2: S44 shielded "
005A	5045_E	2	00	000000000000000000000000	"CASHOUT RM2: S45 shielded "
005A	5046_E	2	00	000000000000000000000000	"CASHOUT RM2: S46 shielded"
005A	5048_E	2	00	000000000000000000000000	"CASHOUT RM2: Returning Stack Unit tilted SW48 lighted."
005A	5049_E	2	00	000000000000000000000000	"CASHOUT RM2: SW49 lighted"
005A	504A_E	2	00	000000000000000000000000	"CASHOUT RM2: S49 shielded"
005A	504C_E	2	00	000000000000000000000000	"CASHOUT RM2: S4C shielded"
005A	504E_E	2	00	000000000000000000000000	"CASHOUT RM2: One of S1B,S1D,S1F,S2A shielded."
005A	5050_E	2	00	000000000000000000000000	"CASHOUT RM2: S50 shielded "
005A	5051_E	2	00	000000000000000000000000	"CASHOUT RM2: S51 shielded "
005A	5052_E	2	00	000000000000000000000000	"CASHOUT RM2: S52 shielded "
005A	5053_E	2	00	000000000000000000000000	"CASHOUT RM2: S53 shielded"
005A	5054_E	2	00	000000000000000000000000	"CASHOUT RM2: S54 shielded "
005A	5055_E	2	00	000000000000000000000000	"CASHOUT RM2: S55 shielded "
005A	5056_E	2	00	000000000000000000000000	"CASHOUT RM2: S56 shielded "
005A	5058_E	2	00	000000000000000000000000	"CASHOUT RM2: SW58 lighted"
005A	5059_E	2	00	000000000000000000000000	"CASHOUT RM2: SW59 shielded"
005A	505C_E	2	00	000000000000000000000000	"CASHOUT RM2: SW5C shielded"
005A	505F_E	2	00	000000000000000000000000	"CASHOUT RM2: Signal of PLSW (safety switch) between head unit and safe unit might be cut."
005A	5060_E	2	00	000000000000000000000000	"CASHOUT RM2: S60 shielded "
005A	5065_E	2	00	000000000000000000000000	"CASHOUT RM2: S65 shielded "
005A	5066_E	2	00	000000000000000000000000	"CASHOUT RM2: S66 shielded "
005A	5067_E	2	00	000000000000000000000000	"CASHOUT RM2: S67 shielded "
005A	5068_E	2	00	000000000000000000000000	"CASHOUT RM2: S68 shielded "
005A	506F_E	2	00	000000000000000000000000	"CASHOUT RM2: Pass(F) tilted (SW49 lighted) "
005A	5070_E	2	00	000000000000000000000000	"CASHOUT RM2: S70 shielded "
005A	5071_E	2	00	000000000000000000000000	"CASHOUT RM2: S71 shielded "
005A	5072_E	2	00	000000000000000000000000	"CASHOUT RM2: S72 shielded "
005A	5073_E	2	00	000000000000000000000000	"CASHOUT RM2: S73 shielded."
005A	5074_E	2	00	000000000000000000000000	"CASHOUT RM2: S74 shielded "
005A	5075_E	2	00	000000000000000000000000	"CASHOUT RM2: S75 shielded "
005A	5076_E	2	00	000000000000000000000000	"CASHOUT RM2: S76 shielded "
005A	5077_E	2	00	000000000000000000000000	"CASHOUT RM2: S77 shielded "
005A	5078_E	2	00	000000000000000000000000	"CASHOUT RM2: S78 shielded "
005A	5079_E	2	00	000000000000000000000000	"CASHOUT RM2: S79 shielded "
005A	5080_E	2	00	000000000000000000000000	"CASHOUT RM2: SY0 shielded "
005A	5081_E	2	00	000000000000000000000000	"CASHOUT RM2: SY1 shielded "
005A	5082_E	2	00	000000000000000000000000	"CASHOUT RM2: SY2 shielded "
005A	508F_E	2	00	000000000000000000000000	"CASHOUT RM2: Cassette not installed or IrDA abnormal."
005A	5090_E	2	00	000000000000000000000000	"CASHOUT RM2: Retract Cassette not installed."
005A	509A_E	2	00	000000000000000000000000	"CASHOUT RM2: SW9A lighted "
005A	509B_E	2	00	000000000000000000000000	"CASHOUT RM2: SW9B lighted "
005A	509C_E	2	00	000000000000000000000000	"CASHOUT RM2: SW9C lighted "
005A	50A0_E	2	00	000000000000000000000000	"CASHOUT RM2: Both SA0 and SA1 shielded."
005A	50AA_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. "Detected by tray controller"
005A	50AC_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. "Detected by tray controller"

005A	50AE_E	2	00	000000000000000000000000	"CASHOUT RM2: If cassette is empty, SA4 or SWAE may be abnormal."
005A	50B0_E	2	00	000000000000000000000000	"CASHOUT RM2: Both SB0 and SB1 shielded "
005A	50BA_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. "Detected by tray controller"
005A	50BC_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. "Detected by tray controller"
005A	50BE_E	2	00	000000000000000000000000	"CASHOUT RM2: If cassette is empty, SB4 or SWBE may be abnormal."
005A	50C0_E	2	00	000000000000000000000000	"CASHOUT RM2: Both SC0 and SC1 shielded."
005A	50CA_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. "Detected by tray controller"
005A	50CC_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. "Detected by tray controller"
005A	50CE_E	2	00	000000000000000000000000	"CASHOUT RM2: If cassette is empty, SC4 or SWCE may be abnormal."
005A	50D0_E	2	00	000000000000000000000000	"CASHOUT RM2: Both SD0 and SD1 shielded."
005A	50DA_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. "Detected by tray controller"
005A	50DC_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be left in place in cassette D or sensor SWDC is abnormal."
005A	50DE_E	2	00	000000000000000000000000	"CASHOUT RM2: If cassette is empty, SD4 or SWDE may be abnormal."
005A	50E0_E	2	00	000000000000000000000000	"CASHOUT RM2: SE0 shielded "
005A	50EA_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. "Detected by tray controller"
005A	50EC_E	2	00	000000000000000000000000	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. "Detected by tray controller"
005A	50F1_E	2	00	000000000000000000000000	"CASHOUT RM2: SWAE lighted"
005A	50F2_E	2	00	000000000000000000000000	"CASHOUT RM2: SWBE lighted"
005A	50F3_E	2	00	000000000000000000000000	"CASHOUT RM2: SWCE lighted"
005A	50F4_E	2	00	000000000000000000000000	"CASHOUT RM2: SWDE lighted"
005A	50FD_E	2	00	000000000000000000000000	"CASHOUT RM2: SY0 shielded. Jam in front of reject cassette."
005A	50FE_E	2	00	000000000000000000000000	"CASHOUT RM2: SY1 shielded "
005A	50FF_E	2	00	000000000000000000000000	"CASHOUT RM2: A command was received while the indicator was ON so that the tray can be pulled out, or while accessing the Tray Sensor SW9E, reading the cassette's"
005A	6003_E	2	00	000000000000000000000000	"CASHOUT RM2: S14 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6004_E	2	00	000000000000000000000000	"CASHOUT RM2: S15 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6007_E	2	00	000000000000000000000000	"CASHOUT RM2: S1F not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6008_E	2	00	000000000000000000000000	"CASHOUT RM2: S2A not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6009_E	2	00	000000000000000000000000	"CASHOUT RM2: S2C not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	600A_E	2	00	000000000000000000000000	"CASHOUT RM2: S2D not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	600B_E	2	00	000000000000000000000000	"CASHOUT RM2: S2E not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6020_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data of cassette A is abnormal."
005A	6021_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data of cassette B is abnormal."
005A	6022_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data of cassette C is abnormal."
005A	6023_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data of cassette D is abnormal."
005A	6024_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data of rejection unit is abnormal."
005A	6026_E	2	00	000000000000000000000000	"CASHOUT RM2: Automatic adjustment for one of S10 - S16 not completed - detected at Power ON."
005A	6027_E	2	00	000000000000000000000000	"CASHOUT RM2: Automatic adjustment for DM11 not completed - detected at Power ON."
005A	602A_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602B_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602C_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602D_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602E_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."

005A	602F_E	2	00	00000000000000000000	"CASHOUT RM2: Cassette ID or SUM of denomination information abnormal."
005A	6030_E	2	00	00000000000000000000	"CASHOUT RM2: SW38 not shielded at rotation of PM30 - SW38 broken or PM30 abnormal."
005A	6031_E	2	00	00000000000000000000	"CASHOUT RM2: SW38 not lighted at rotation of PM30 - SW38 broken or PM30 abnormal."
005A	6032_E	2	00	00000000000000000000	"CASHOUT RM2: EBH_EXT_ESCROW_PM30_SPEED_NOT_COMPLETED"
005A	6033_E	2	00	00000000000000000000	"CASHOUT RM2: Speed of PM30 not completed slow down or fast up - case 2."
005A	6037_E	2	00	00000000000000000000	"CASHOUT RM2: S30 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6038_E	2	00	00000000000000000000	"CASHOUT RM2: S31 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6039_E	2	00	00000000000000000000	"CASHOUT RM2: S32 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	603A_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 not rotated at low-speed rotation or rotated too fast for predefined speed."
005A	603B_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 not rotated for predefined speed."
005A	603C_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 not stopped by stop indication."
005A	603D_E	2	00	00000000000000000000	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too fast for predefined or adjustment invalid."
005A	603E_E	2	00	00000000000000000000	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too slow for predefined or adjustment invalid."
005A	603F_E	2	00	00000000000000000000	"CASHOUT RM2: DM32 ON, but motor not rotated - DM32 locked."
005A	604F_E	2	00	00000000000000000000	"CASHOUT RM2: DM40 ON, but Motor not rotated."
005A	6060_E	2	00	00000000000000000000	"CASHOUT RM2: Timed-up before completion of speed-up/down for PM30."
005A	6061_E	2	00	00000000000000000000	"CASHOUT RM2: S35 shielded after completion of dispensing."
005A	6080_E	2	00	00000000000000000000	"CASHOUT RM2: SWEB and SWEC both ON, one of switches broken."
005A	6081_E	2	00	00000000000000000000	"CASHOUT RM2: SWE9 and SWEA both not ON, but SWEA ON, one of switches broken."
005A	6082_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal at reject cassette. PME1=ON, but SWEC=OFF."
005A	6083_E	2	00	00000000000000000000	"CASHOUT RM2: PME1 ON, but SWE9 still ON."
005A	6084_E	2	00	00000000000000000000	"CASHOUT RM2: PME1 ON, but SWEB still ON."
005A	6085_E	2	00	00000000000000000000	"CASHOUT RM2: EBH_EXT_CASSETTE_SWEC"
005A	6086_E	2	00	00000000000000000000	"CASHOUT RM2: PME1 ON, and SWEC not ON, but SWE9 ON. "Detected by tray controller"
005A	6087_E	2	00	00000000000000000000	"CASHOUT RM2: DME2 ON, but not rotated."
005A	6088_E	2	00	00000000000000000000	"CASHOUT RM2: Although it is full, SWEA did not turn OFF even one time"
005A	6089_E	2	00	00000000000000000000	"CASHOUT RM2: PME1 time-out."
005A	608A_E	2	00	00000000000000000000	"CASHOUT RM2: SE0 ON."
005A	608B_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A	608C_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A	6090_E	2	00	00000000000000000000	"CASHOUT RM2: SUM Check abnormal for FRU Device. Mapping data abnormal or mapping not executed."
005A	6091_E	2	00	00000000000000000000	"CASHOUT RM2: Data written into FRU Device of Base Unit, but Data not same after Read "
005A	6092_E	2	00	00000000000000000000	"CASHOUT RM2: Data not written during predefined time - FRU broken or Wiring abnormal "
005A	6095_E	2	00	00000000000000000000	"CASHOUT RM2: PLSW OFF. One interlock switch open."
005A	6096_E	2	00	00000000000000000000	"CASHOUT RM2: Pin installed for WDT. Jumper on mainboard installed for debugging, should be off."
005A	6097_E	2	00	00000000000000000000	"CASHOUT RM2: IOP not cut for tray controller. Problem in safe, power off for motors."
005A	6098_E	2	00	00000000000000000000	"CASHOUT RM2: IOP not cut for EBH Controller. Problem in mainunit, power off for motors."
005A	6099_E	2	00	00000000000000000000	"CASHOUT RM2: BID can not be initialized."
005A	609A_E	2	00	00000000000000000000	"CASHOUT RM2: IOPTH is not OFF for tray controller. Tray controller switches off mainboard due to a problem."
005A	609B_E	2	00	00000000000000000000	"CASHOUT RM2: IOPis not OFF for EBH controller. Mainboard switches off tray controller due to a problem."
005A	609C_E	2	00	00000000000000000000	"CASHOUT RM2: Metal detection can not be initialized, Change I/O module."

005A	60A0_E	2	00	00000000000000000000	"CASHOUT RM2: SWAB and SWAC both ON, one of switches broken."
005A	60A1_E	2	00	00000000000000000000	"CASHOUT RM2: SWA9 and SWAA both not ON, but SWAA ON, one of switches broken."
005A	60A2_E	2	00	00000000000000000000	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A	60A3_E	2	00	00000000000000000000	"CASHOUT RM2: PMA1 ON, but SWA9 still ON. "Detected by tray controller "
005A	60A4_E	2	00	00000000000000000000	"CASHOUT RM2: PMA1 ON, but SWA9 still ON."
005A	60A5_E	2	00	00000000000000000000	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A	60A6_E	2	00	00000000000000000000	"CASHOUT RM2: PMA1 ON, and SWAC not ON, but SWA9 ON."
005A	60A7_E	2	00	00000000000000000000	"CASHOUT RM2: DMA2 ON, but not rotated, Detected by tray controller, and detected by EBH controller during diagnostic test."
005A	60A8_E	2	00	00000000000000000000	"CASHOUT RM2: Although it is full, SWAA did not turn OFF even one time."
005A	60A9_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 time-out, detected by tray controller."
005A	60AA_E	2	00	00000000000000000000	"CASHOUT RM2: SB0 ON. "Detected by tray controller"
005A	60AB_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A	60AC_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF.)"
005A	60B0_E	2	00	00000000000000000000	"CASHOUT RM2: SWBB and SWBC both ON."
005A	60B1_E	2	00	00000000000000000000	"CASHOUT RM2: SWB9 and SWBA both not ON, but SWBA ON, one of switches broken."
005A	60B2_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A	60B3_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 ON, but SWB9 still ON."
005A	60B4_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 ON, but SWBB still ON."
005A	60B5_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A	60B6_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 ON, and SWBC not ON, but SWB9 ON."
005A	60B7_E	2	00	00000000000000000000	"CASHOUT RM2: DMB2 ON, but not rotated."
005A	60B8_E	2	00	00000000000000000000	"CASHOUT RM2: Although it is full, SWBB did not turn OFF even one time."
005A	60B9_E	2	00	00000000000000000000	"CASHOUT RM2: PMB1 time-out."
005A	60BA_E	2	00	00000000000000000000	"CASHOUT RM2: SB0 ON."
005A	60BB_E	2	00	00000000000000000000	"CASHOUT RM2: The state of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)"
005A	60BC_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A	60C0_E	2	00	00000000000000000000	"CASHOUT RM2: SWCB and SWCC both ON - one of switches broken."
005A	60C1_E	2	00	00000000000000000000	"CASHOUT RM2: SWC9 and SWCA both not ON, but SWCA ON, one of switches broken."
005A	60C2_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 ON, but SWCC not ON."
005A	60C3_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 ON, but SWC9 still ON."
005A	60C4_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 ON, but SWCB still ON."
005A	60C5_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 ON, but SWCC not ON"
005A	60C6_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 ON, and SWCC not ON, but SWC9 ON."
005A	60C7_E	2	00	00000000000000000000	"CASHOUT RM2: DMC2 ON, but not rotated."
005A	60C8_E	2	00	00000000000000000000	"CASHOUT RM2: Although it is full, SWCC did not turn OFF even one time."
005A	60C9_E	2	00	00000000000000000000	"CASHOUT RM2: PMC1 time-out."
005A	60CA_E	2	00	00000000000000000000	"CASHOUT RM2: SC0 ON."
005A	60CB_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A	60CC_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A	60D0_E	2	00	00000000000000000000	"CASHOUT RM2: SWDB and SWDC both ON, one of switches broken."
005A	60D1_E	2	00	00000000000000000000	"CASHOUT RM2: SWD9 and SWDA both not ON, but SWDA ON, one of switches broken."
005A	60D2_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A	60D3_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 ON, but SWD9 still ON."
005A	60D4_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 ON, but SWDB still ON."
005A	60D5_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A	60D6_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 ON, and SWDC not ON, but SWC9 ON."
005A	60D7_E	2	00	00000000000000000000	"CASHOUT RM2: DMD2 ON, but not rotated."
005A	60D8_E	2	00	00000000000000000000	"CASHOUT RM2: Although it is full, SWDD did not turn OFF even one time."
005A	60D9_E	2	00	00000000000000000000	"CASHOUT RM2: PMD1 time-out."

005A	60DA_E	2	00	00000000000000000000	"CASHOUT RM2: SD0 ON."
005A	60DB_E	2	00	00000000000000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A	60DC_E	2	00	00000000000000000000	"CASHOUT RM2: Inconsistent sensor status (SWD9=OFF SWDB=ON SWDC=OFF SWDA=OFF)."
005A	60E0_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for cassette A."
005A	60E1_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for cassette B."
005A	60E2_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for cassette C."
005A	60E3_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for cassette D."
005A	60E5_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for reject cassette."
005A	60E7_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment value set out of range for store unit F."
005A	60E8_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information abnormal for reject cassette."
005A	60E9_E	2	00	00000000000000000000	"CASHOUT RM2: Rotation mechanism abnormal: at the reject cassette."
005A	60ED_E	2	00	00000000000000000000	"CASHOUT RM2: Media indication abnormal for collection cassette."
005A	60F0_E	2	00	00000000000000000000	"CASHOUT RM2: S35 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	60F1_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment values not correct for outlet, temporary stack unit and returning stack unit."
005A	60F2_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment values not set out of range for outlet, temporary stack unit and returning stack unit."
005A	60F7_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment value set out of range for store unit A."
005A	60F8_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment value set out of range for store unit B."
005A	60F9_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment value set out of range for store unit C."
005A	60FA_E	2	00	00000000000000000000	"CASHOUT RM2: Adjustment value set out of range for store unit D."
005A	60FB_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information abnormal for Ccsette A."
005A	60FC_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information abnormal for cassette B."
005A	60FD_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information abnormal for cassette C."
005A	60FE_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination information abnormal for cassette D."
005A	60FF_E	2	00	00000000000000000000	"CASHOUT RM2: Serial no. of production duplicated."
005A	7010_E	2	00	00000000000000000000	"CASHOUT RM2: S10 abnormal. Power OFF, but sensor still lighted."
005A	7012_E	2	00	00000000000000000000	"CASHOUT RM2: S12 abnormal. Power OFF, but sensor still lighted."
005A	7014_E	2	00	00000000000000000000	"CASHOUT RM2: S14 abnormal. Power OFF, but sensor still lighted."
005A	7015_E	2	00	00000000000000000000	"CASHOUT RM2: S15 abnormal. Power OFF, but sensor still lighted."
005A	7016_E	2	00	00000000000000000000	"CASHOUT RM2: S16 abnormal. Power OFF, but sensor still lighted."
005A	701A_E	2	00	00000000000000000000	"CASHOUT RM2: S1A abnormal. Power OFF, but sensor still lighted."
005A	701B_E	2	00	00000000000000000000	"CASHOUT RM2: S1B abnormal. Power OFF, but sensor still lighted."
005A	701D_E	2	00	00000000000000000000	"CASHOUT RM2: S1D abnormal. Power OFF, but sensor still lighted."
005A	701F_E	2	00	00000000000000000000	"CASHOUT RM2: S1F abnormal. Power OFF, but sensor still lighted."
005A	7023_E	2	00	00000000000000000000	"CASHOUT RM2: S23 abnormal. Power OFF, but sensor still lighted."
005A	702A_E	2	00	00000000000000000000	"CASHOUT RM2: S2A abnormal. Power OFF, but sensor still lighted."
005A	702B_E	2	00	00000000000000000000	"CASHOUT RM2: S2B abnormal. Power OFF, but sensor still lighted."
005A	702C_E	2	00	00000000000000000000	"CASHOUT RM2: S2C abnormal. Power OFF, but sensor still lighted."
005A	702D_E	2	00	00000000000000000000	"CASHOUT RM2: S2D abnormal. Power OFF, but sensor still lighted."
005A	702E_E	2	00	00000000000000000000	"CASHOUT RM2: S2E abnormal. Power OFF, but sensor still lighted."

005A	7030_E	2	00	000000000000000000000000	"CASHOUT RM2: S30 abnormal. Power OFF, but sensor still lighted."
005A	7031_E	2	00	000000000000000000000000	"CASHOUT RM2: S31 abnormal. Power OFF, but sensor still lighted."
005A	7032_E	2	00	000000000000000000000000	"CASHOUT RM2: S32 abnormal. Power OFF, but sensor still lighted."
005A	7033_E	2	00	000000000000000000000000	"CASHOUT RM2: S33 abnormal. Power OFF, but sensor still lighted."
005A	7034_E	2	00	000000000000000000000000	"CASHOUT RM2: S34 abnormal. Power OFF, but sensor still lighted."
005A	7035_E	2	00	000000000000000000000000	"CASHOUT RM2: S35 abnormal. Power OFF, but sensor still lighted."
005A	7044_E	2	00	000000000000000000000000	"CASHOUT RM2: S44 abnormal. Power OFF, but sensor still lighted."
005A	7045_E	2	00	000000000000000000000000	"CASHOUT RM2: S45 abnormal. Power OFF, but sensor still lighted."
005A	7050_E	2	00	000000000000000000000000	"CASHOUT RM2: S50 abnormal. Power OFF, but sensor still lighted."
005A	7051_E	2	00	000000000000000000000000	"CASHOUT RM2: S51 abnormal. Power OFF, but sensor still lighted."
005A	7052_E	2	00	000000000000000000000000	"CASHOUT RM2: S52 abnormal. Power OFF, but sensor still lighted."
005A	7053_E	2	00	000000000000000000000000	"CASHOUT RM2: S53 abnormal. Power OFF, but sensor still lighted."
005A	7054_E	2	00	000000000000000000000000	"CASHOUT RM2: S54 abnormal. Power OFF, but sensor still lighted."
005A	7055_E	2	00	000000000000000000000000	"CASHOUT RM2: S55 abnormal. Power OFF, but sensor still lighted."
005A	7056_E	2	00	000000000000000000000000	"CASHOUT RM2: S56 abnormal. Power OFF, but sensor still lighted."
005A	7060_E	2	00	000000000000000000000000	"CASHOUT RM2: S60 abnormal. Power OFF, but sensor still lighted."
005A	7065_E	2	00	000000000000000000000000	"CASHOUT RM2: S65 abnormal. Power OFF, but sensor still lighted."
005A	7066_E	2	00	000000000000000000000000	"CASHOUT RM2: S66 abnormal. Power OFF, but sensor still lighted."
005A	7067_E	2	00	000000000000000000000000	"CASHOUT RM2: S67 abnormal. Power OFF, but sensor still lighted."
005A	7068_E	2	00	000000000000000000000000	"CASHOUT RM2: S68 abnormal. Power OFF, but sensor still lighted."
005A	7070_E	2	00	000000000000000000000000	"CASHOUT RM2: S70 abnormal. Power OFF, but sensor still lighted."
005A	7071_E	2	00	000000000000000000000000	"CASHOUT RM2: S71 abnormal. Power OFF, but sensor still lighted."
005A	7072_E	2	00	000000000000000000000000	"CASHOUT RM2: S72 abnormal. Power OFF, but sensor still lighted."
005A	7073_E	2	00	000000000000000000000000	"CASHOUT RM2: S73 abnormal. Power OFF, but sensor still."
005A	7074_E	2	00	000000000000000000000000	"CASHOUT RM2: S74 abnormal. Power OFF, but sensor still lighted."
005A	7075_E	2	00	000000000000000000000000	"CASHOUT RM2: S75 abnormal. Power OFF, but sensor still lighted."
005A	7076_E	2	00	000000000000000000000000	"CASHOUT RM2: S76 abnormal. Power OFF, but sensor still lighted."
005A	7077_E	2	00	000000000000000000000000	"CASHOUT RM2: S77 abnormal. Power OFF, but sensor still lighted."
005A	7078_E	2	00	000000000000000000000000	"CASHOUT RM2: S78 abnormal. Power OFF, but sensor still lighted."
005A	7079_E	2	00	000000000000000000000000	"CASHOUT RM2: S79 abnormal. Power OFF, but sensor still lighted."
005A	7080_E	2	00	000000000000000000000000	"CASHOUT RM2: S80 abnormal. Power OFF, but sensor still lighted."
005A	7081_E	2	00	000000000000000000000000	"CASHOUT RM2: S81 abnormal. Power OFF, but sensor still lighted."
005A	7082_E	2	00	000000000000000000000000	"CASHOUT RM2: S82 abnormal. Power OFF, but sensor still lighted."
005A	8010_E	2	00	000000000000000000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally no-dispensing."
005A	8012_E	2	00	000000000000000000000000	"CASHOUT RM2: More than 2 check sheets dispensed at transportation way. Check or chained-dispensing, together-dispensing or half-folded dispensing detected."

005A	8013_E	2	00	00000000000000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally foreign material"
005A	8014_E	2	00	00000000000000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally dispensing is"
005A	8015_E	2	00	00000000000000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally locking detected"
005A	8025_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error."
005A	8026_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID identification impossible error. BEB \$040 - 42 "
005A	8030_E	2	00	00000000000000000000	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A	8031_E	2	00	00000000000000000000	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A	8090_E	2	00	00000000000000000000	"CASHOUT RM2: Running out of notes or picking no notes."
005A	80A0_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries exceeded in the cassette."
005A	80A5_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries exceeded in cassette A, picking was locked."
005A	80A6_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A7_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A8_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A9_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AA_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AB_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AC_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AD_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80B0_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B."
005A	80B5_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B, picking was locked."
005A	80B6_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B7_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B8_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B9_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80BA_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80BB_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80BC_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80BD_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80C0_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries exceeded in the cassette C."
005A	80C5_E	2	00	00000000000000000000	"CASHOUT RM2: Picking error retries exceed in the cassette C, picking locked."
005A	80C6_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C7_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C8_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C9_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CA_E	2	00	00000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."

005A	80CB_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CC_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CD_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80D0_E	2	00	000000000000000000000000	"CASHOUT RM2: Picking error retries. Exceeded in the cassette D."
005A	80D5_E	2	00	000000000000000000000000	"CASHOUT RM2: Picking error retries, exceeded in the cassette D, picking was locked."
005A	80D6_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D7_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D8_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D9_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DA_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DB_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DC_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D"
005A	80DD_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	9002_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A	9003_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for outlet control. Action indication of outlet undefined."
005A	9004_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Action indication of temporary stack unit undefined."
005A	9005_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for gate lever control at outlet. Trouble detected at gate lever control, but corresponding MTC undefined."
005A	9006_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Action indication of returning stack unit undefined."
005A	9007_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A	9008_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Action indication of collection unit undefined."
005A	9009_E	2	00	000000000000000000000000	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Trouble detected at cassette control, but corresponding MTC undefined."
005A	900D_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for collection: outlet."
005A	900E_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for storing."
005A	900F_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for reset."
005A	9010_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing subsidiary task processing unit."
005A	9011_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing internal communication control unit."
005A	9012_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing EBH controller."
005A	9013_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing transportation control unit."
005A	9014_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH sSoftware control error. Time-over for completion of internal processing cassette controller."
005A	9015_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing outlet control unit."
005A	9018_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing temporary stack control unit."
005A	9019_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing main motor control unit."

005A	901A_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller A."
005A	901B_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller B."
005A	901C_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller C."
005A	901D_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller D."
005A	9022_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette A by data write and information of cassette not matched."
005A	9024_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing: retract cassette control unit."
005A	9026_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for returning."
005A	9027_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Trouble detected at suspension processing of internal communication task before transportation."
005A	9028_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Trouble detected at start-up processing of internal communication task after transportation."
005A	902B_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for deposit."
005A	902D_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for dispense."
005A	902F_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error of EBH WDT-out for tray controller."
005A	9030_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Trouble detected internal communication."
005A	9031_E	2	00	00000000000000000000	"CASHOUT RM2: The type of safe pass that is read at Power ON does not correspond with the"
005A	9037_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Trouble detected internal communication. Application error: erong denomination should be cashed in cassette A. Sample:"
005A	9038_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette B by data write and information of cassette not matched."
005A	9039_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette C by data write and information of cassette not matched."
005A	903A_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette D by data write and information of cassette not matched."
005A	903B_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error of EBH test of WDT-out abnormal. Time-out communication mainbord -> tray controller."
005A	903C_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error of EBH. Whole RAM clearing abnormal."
005A	903D_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Received message abnormal at tray controller."
005A	9050_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error or hardware error. Sensor power control error."
005A	9051_E	2	00	00000000000000000000	"CASHOUT RM2: Lane is setting up for stacking, but dispense cassette is installed."
005A	9052_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID abnormal for cassette B. Lane is setting up for stacking."
005A	9053_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID abnormal for cassette C. Lane is setting up for stacking, but dispense cassette is installed."
005A	9054_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID abnormal for cassette D. Lane is setting up for stacking, but dispense cassette is installed."
005A	9057_E	2	00	00000000000000000000	"CASHOUT RM2: Time-over for completion of command."
005A	905A_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	905B_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	905C_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	905D_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	9060_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of flapping test abnormal."
005A	9061_E	2	00	00000000000000000000	"CASHOUT RM2: The feeding lane is empty, detected by Handler."
005A	9062_E	2	00	00000000000000000000	"CASHOUT RM2: Denomination ID abnormal for reject cassette. Denomination ID setting data is abnormal."
005A	9064_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: echo check is requested to internal communication unit, but no completion"
005A	9065_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: error of echo check."

005A	9066_E	2	00	000000000000000000000000	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A	9067_E	2	00	000000000000000000000000	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A	9068_E	2	00	000000000000000000000000	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A	9069_E	2	00	000000000000000000000000	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A	906A_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data abnormal for cassette A. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906B_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data abnormal for cassette B. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906C_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data abnormal for cassette C. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906D_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data abnormal for cassette D. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906E_E	2	00	000000000000000000000000	"CASHOUT RM2: FRU device data abnormal for reject cassette. SUM check abnormal for denomination."
005A	906F_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for FRU device completion. No communication to cassette EEPROM."
005A	9070_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Indication code of main motor control abnormal: action indicated during rotation - detected by motor handler."
005A	9071_E	2	00	000000000000000000000000	"CASHOUT RM2: Control indicated, but not completed after 15 seconds - detected motor handler."
005A	9072_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes disappeared in outlet when they must be stayed. Empty in Outlet, when dispensing handler is launched - detected transportation handler."
005A	9073_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes disappeared in temporary stack unit when they must be stayed. Empty in temporary stack unit, when dispensing handler is launched - detected"
005A	9074_E	2	00	000000000000000000000000	"CASHOUT RM2: Time-over for action of transportation handler. Action not completed after predefined time by handler."
005A	9075_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - ACT2 abnormal."
005A	9076_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of limitation number of notes for temporary stack unit abnormal."
005A	9077_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of dispensing number of notes abnormal."
005A	9078_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A	9079_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A	907A_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A	907B_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A	907C_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A	907D_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of acceptable media abnormal."
005A	907E_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of destination for denominations abnormal."
005A	9080_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Transportation handlers duplicated launched: another transportation handler launched again during execution"
005A	9081_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Time-out for action of transportation handler - execution of transportation handler not completed after predefined time."
005A	9082_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: denomination data not satisfied, but notes accepted."

005A	9083_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: recognition is NG, but notes accepted."
005A	9084_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: transportation handler receives dispensing from not-installed cassette."
005A	9088_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Memory broken: recognition response data BRT of transportation invalid."
005A	908C_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: motor stop indicated during transportation - detected by transportation handler."
005A	90C1_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A	90C2_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A	90C3_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A	90C4_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A	90C5_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A	90C6_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: BRT which transportation handler uses is unexpected - memory maybe broken."
005A	90C7_E	2	00	000000000000000000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed at transportation handler. "Detected by tray controller "
005A	90C8_E	2	00	000000000000000000000000	"CASHOUT RM2: Control indicated, but not completed after 3 seconds in transportation handler."
005A	90C9_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried IOP signal of tray to turn OFF, but it did not turn OFF. (Although the IOP signal is OFF, the motor run.)"
005A	90CA_E	2	00	000000000000000000000000	"CASHOUT RM2: The TG interruption processing stopped while conveying. TG line is abnormal."
005A	90CB_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Command error (message which tray controller receive from EBH controller is abnormal)."
005A	90CF_E	2	00	000000000000000000000000	"CASHOUT RM2: TG Line abnormal. Executing of command, interrupt signal of TG. Electrical noise on the wire."
005A	90D0_E	2	00	000000000000000000000000	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-ON in serial order. "Detected by tray controller "
005A	90D1_E	2	00	000000000000000000000000	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-OFF in serial order. "Detected by tray controller "
005A	90D2_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette A."
005A	90D3_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette B."
005A	90D4_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette C."
005A	90D5_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette D."
005A	90D6_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette A, send command again."
005A	90D7_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette B, send command again."
005A	90D8_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette C, send command again."
005A	90D9_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette D, send command again."
005A	90DA_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error time-over for completion of internal processing in pressure plate control at reject cassette."

005A	90DB_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at reject cassette, send command again."
005A	90DD_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from EEPROM device of Reject cassette, but there was no"
005A	90DE_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette but there were no"
005A	90DF_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette, but verify-error"
005A	90E0_E	2	00	000000000000000000000000	"CASHOUT RM2: IOP cut for EBH controller. "Detected by tray controller "
005A	90E2_E	2	00	000000000000000000000000	"CASHOUT RM2: Tray software control error. Rejection unit controller appointed undefined sensor."
005A	90E3_E	2	00	000000000000000000000000	"CASHOUT RM2: The interrupt processing test was executed in synthetic mechanical test, but it failed. There was no interruption processing of S70-S79, S80."
005A	90E4_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A	90E5_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A	90E6_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette A, but verify-error was occurred. FRU device line is abnormal."
005A	90E7_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A	90E8_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A	90E9_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette B, but verify-error was occurred FRU device line is abnormal."
005A	90EA_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A	90EB_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A	90EC_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette C, but verify-error was occurred FRU device line is abnormal."
005A	90ED_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A	90EE_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A	90EF_E	2	00	000000000000000000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette D, but verify-error was occurred FRU device line is abnormal."
005A	A009_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet. Notes must be remained in outlet by status from transportation control (after returning of notes from outlet)"
005A	A00A_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet after initial reset is preprocessed, S10,S12,S14,S15 are not lighting."
005A	A00D_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in I/O module or notes are detected when they are not remained after transportation for returning reject notes to I/O module."
005A	A00E_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A	A00F_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A	A010_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet. S10,S12,S14,S15 are not shielded when bucket is set at position of Dispensing - before deposit transportation."
005A	A011_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are detected when they are not remained in outlet. Either S1B,S1D,S1F,S2A is shielded when outlet is moved - before deposit transportation."
005A	A012_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected by mistake when they are not remained. Result of remaining check is changed when bucket is moved"
005A	A013_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained"
005A	A014_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet after transportation for deposit S10, S12, S14, S15"
005A	A016_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are detected in outlet after processing identification by the create reference signature. Either S10, S12, S14, S15 is shielded."
005A	A01C_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained after transportation for dispense, or the bucket position is abnormal"

005A	A01D_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained before transportation for dispense. S10, S12, S14, S15"
005A	A01E_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in rejected note ESCROW Unit or notes are detected when they are not remained in pressure plate moved for returning reject notes"
005A	A01F_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet when pressure plate moved at outlet after transportation for dispense. S10, S12, S14, S15"
005A	A020_E	2	00	00000000000000000000	"CASHOUT RM2: The picking status error in the cassette A. After notes were feed with the status "empty"."
005A	A021_E	2	00	00000000000000000000	"CASHOUT RM2: The picking status error in the cassette B. After notes were feed with the status "empty"."
005A	A022_E	2	00	00000000000000000000	"CASHOUT RM2: The picking status error in the cassette C. After notes were feed with the status "empty"."
005A	A023_E	2	00	00000000000000000000	"CASHOUT RM2: The picking status error in the cassette D. After notes were fed with the status "empty"."
005A	A024_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet. Accumulation of notes is reported by transportation control after returning transportation"
005A	A026_E	2	00	00000000000000000000	"CASHOUT RM2: Invalid number of dispensed notes."
005A	A027_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet. Result of remaining check is changed when bucket is set at position of accumulation - before dispensing transportation"
005A	A028_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are detected when they are not remained in outlet. One of S1B, 1D, 1F, S2A is shielded when outlet is set at position of transportation position"
005A	A029_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A02A_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed before returning retry"
005A	A02B_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A02C_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A02D_E	2	00	00000000000000000000	"CASHOUT RM2: Number of notes in temporary stack unit and number of returned notes are not same."
005A	A02E_E	4	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bBucket is moved"
005A	A030_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A031_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bucket is moved"
005A	A033_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A034_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A037_E	2	00	00000000000000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and number of recognized notes are not same after storing transportation."
005A	A038_E	2	00	00000000000000000000	"CASHOUT RM2: Number of recognized notes and number of stored notes are not same at storing."
005A	A03D_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are not remained in outlet, but they are detected at synthetic transportation test."
005A	A03E_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are not remained in temporary stack unit, but they are detected."
005A	A03F_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are not remained in returning stack unit, but detected at synthetic transportation test."
005A	A047_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04A_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04B_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04C_E	2	00	00000000000000000000	"CASHOUT RM2: There are abnormalities in a passage check."
005A	A04D_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04E_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or are notes detected when they are not remained."
005A	A04F_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."

005A	A050_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A054_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A055_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A056_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A05A_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A060_E	2	00	000000000000000000000000	"CASHOUT RM2: Rear D lane S60. Abnormal interruption S60 cannot be turned ON. S60 (cash-out transport from safe) is blocked but should be free."
005A	A061_E	2	00	000000000000000000000000	"CASHOUT RM2: Rear D lane S54. Abnormal interruption S54 cannot be turned ON. S54 (cash-in transport to safe) is blocked but should be free."
005A	A062_E	2	00	000000000000000000000000	"CASHOUT RM2: Abnormal interruption of S55. S55 cannot be turned ON."
005A	A06B_E	2	00	000000000000000000000000	"CASHOUT RM2: Count of BID and count of accumulation place at S54 are not same. Check is executed for each denomination."
005A	A06C_E	2	00	000000000000000000000000	"CASHOUT RM2: There is/are rejects, but value counted at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A	A06D_E	2	00	000000000000000000000000	"CASHOUT RM2: There is/are rejects, but number of interrupts at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A	A06E_E	2	00	000000000000000000000000	"CASHOUT RM2: There are no rejects, but there is interrupt at accumulation sensor S54. Note do not reach cash-in transport (S54)."
005A	A071_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of recognized notes by BID and number of calculated notes are not same."
005A	A072_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of S30 interrupts are not same."
005A	A074_E	2	00	000000000000000000000000	"CASHOUT RM2: Count of S22/S24/S25/S26 and count of S50 are not same."
005A	A075_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of FL2 are not same."
005A	A07A_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but count of S46/47 is 0."
005A	A07B_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but interrupt count of S46/47 is 0."
005A	A07C_E	2	00	000000000000000000000000	"CASHOUT RM2: Rejection of notes is not set in recognition response after transportation, but interrupt of S46/47 is detected."
005A	A07D_E	2	00	000000000000000000000000	"CASHOUT RM2: Calculation abnormal. Rejection of notes is not set in recognition response after transportation."
005A	A07E_E	2	00	000000000000000000000000	"CASHOUT RM2: Calculation abnormal. Rejection of notes is set in recognition response after transportation."
005A	A081_E	2	00	000000000000000000000000	"CASHOUT RM2: Another note which was recognized is detected at Storing. Reader swapped ID after second feed."
005A	A082_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in outlet. The note was not able to be detected in the transporting path."
005A	A083_E	2	00	000000000000000000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit. Notes are transported into temporary stack unit."
005A	A084_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of note which indicated by EBH controller and count of tray controller are not same."
005A	A085_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of reject note which indicated by EBH controller and count of tray controller are not same."
005A	A092_E	2	00	000000000000000000000000	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A	A093_E	2	00	000000000000000000000000	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A	A094_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of accumulated notes in cassette A abnormal."
005A	A095_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of accumulated notes in cassette B abnormal."
005A	A096_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of accumulated notes in cassette C abnormal."
005A	A097_E	2	00	000000000000000000000000	"CASHOUT RM2: Number of accumulated notes in cassette D abnormal."
005A	A09A_E	2	00	000000000000000000000000	"CASHOUT RM2: Different denomination picked from Cassette A. Wrong denomination loaded to cassette A."

005A	A09B_E	2	00	00000000000000000000	"CASHOUT RM2: Different denomination picked from Cassette B. Wrong denomination loaded to cassette B."
005A	A09C_E	2	00	00000000000000000000	"CASHOUT RM2: Different denomination picked from Cassette C. Wrong denomination loaded to cassette C."
005A	A09D_E	2	00	00000000000000000000	"CASHOUT RM2: Different denomination picked from cassette D. Wrong denomination loaded to cassette D."
005A	A0A1_E	2	00	00000000000000000000	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A	A0A2_E	2	00	00000000000000000000	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A	A0B7_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into entrance of tray, when it is not destined to returning entrance of tray."
005A	A0B8_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into outlet of tray, when it is not destined to returning outlet of tray."
005A	A0B9_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into outlet unit, when it is not destined to outlet unit."
005A	A0BA_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into temporary stack unit, when it is not destined to temporary stack unit."
005A	A0BB_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into L2 box, when it is not destined to L2 box."
005A	A0C1_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into cassette A, when it is not destined to there. "Detected by tray controller"
005A	A0C2_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into cassette B, when it is not destined to there. "Detected by tray controller"
005A	A0C3_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into cassette C, when it is not destined to there. "Detected by tray controller"
005A	A0C4_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into cassette D, when it is not destined to there. "Detected by tray controller"
005A	A0C7_E	2	00	00000000000000000000	"CASHOUT RM2: Notes are transported to unexpected direction. Note is transported into retract cassette, when it is not destined to there."
005A	A0C8_E	2	00	00000000000000000000	"CASHOUT RM2: Note is transported into reject, when it is not destined to there. "Detected by tray controller"
005A	A0CA_E	2	00	00000000000000000000	"CASHOUT RM2: No reject note, but reject sensor detect notes. "Detected by tray controller "
005A	A0D1_E	2	00	00000000000000000000	"CASHOUT RM2: Subtract number of accumulation cassette B, C, D from count of S71 and count of S72 are not same. "Detected by tray controller"
005A	A0D2_E	2	00	00000000000000000000	"CASHOUT RM2: Subtract number of accumulation cassette C, D from count of S73 and count of S74 are not same. "Detected by tray controller"
005A	A0D3_E	2	00	00000000000000000000	"CASHOUT RM2: Subtract number of accumulation Cassette D from count of S75 and count of S77 are not same. "Detected by tray controller"
005A	A0D4_E	2	00	00000000000000000000	"CASHOUT RM2: Count of S77 and count of S78 are not same. "Detected by tray controller "
005A	A0D5_E	2	00	00000000000000000000	"CASHOUT RM2: Number of accumulation for cassette A, B, C and D and count of S51 are not same."
005A	A0D6_E	2	00	00000000000000000000	"CASHOUT RM2: Count of S70 and count of S51 are not same."
005A	B001_E	2	00	00000000000000000000	"CASHOUT RM2: After request for transmission to BID, response data is not embedded in ting buffer."
005A	B002_E	2	00	00000000000000000000	"CASHOUT RM2: Request for transmission of the reception block, sequence abnormal, retries exceeded."
005A	B003_E	2	00	00000000000000000000	"CASHOUT RM2: Request for transmission of the reception block, CRC check error, retries exceeded."
005A	B004_E	2	00	00000000000000000000	"CASHOUT RM2: Request for transmission of the reception block, time-out of waiting for response, retries exceeded."
005A	B005_E	2	00	00000000000000000000	"CASHOUT RM2: Request for transmission of the reception block, over-run/parity abnormal, retries exceeded."
005A	B006_E	2	00	00000000000000000000	"CASHOUT RM2: The event that was not sure to exist in the matrix was generated."
005A	B007_E	2	00	00000000000000000000	"CASHOUT RM2: It doesn't return even if the response from BID passes 26 seconds."
005A	B008_E	2	00	00000000000000000000	"CASHOUT RM2: The command transmission completion is not done. Or, reception completion receipt transmission completion is not done."
005A	B009_E	2	00	00000000000000000000	"CASHOUT RM2: A soft error: There is no reception receipt though the receipt reception event was generated. (illegal event)"
005A	B00A_E	2	00	00000000000000000000	"CASHOUT RM2: A soft error: There is no reception response though the response reception event was generated. (illegal event)"

005A	B00B_E	2	00	000000000000000000000000	"CASHOUT RM2: Transmission error generation when response is received."
005A	B00C_E	2	00	000000000000000000000000	"CASHOUT RM2: BID status error. The state doesn't become normal though it confirmed to BID with status request."
005A	B020_E	2	00	000000000000000000000000	"CASHOUT RM2: Transportation is cancelled, because response for recognition is not transmitted from BID."
005A	C000_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C001_E	2	00	000000000000000000000000	"CASHOUT RM2: Command time-out. Communication error (BEB error \$001) "
005A	C002_E	2	00	000000000000000000000000	"CASHOUT RM2: Command execution interrupted. Communication error(BEB error \$002) "
005A	C003_E	2	00	000000000000000000000000	"CASHOUT RM2: Command not expected. Communication error (BEB error \$003) "
005A	C004_E	2	00	000000000000000000000000	"CASHOUT RM2: Data length or content of the command invalid. Communication error (BEB error \$004)"
005A	C005_E	2	00	000000000000000000000000	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A	C006_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$006) "
005A	C007_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$007) "
005A	C008_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$008) "
005A	C009_E	2	00	000000000000000000000000	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A	C00A_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$00A) "
005A	C00B_E	2	00	000000000000000000000000	"CASHOUT RM2: Argument not admissible. Communication error (BEB error \$00B) "
005A	C00C_E	2	00	000000000000000000000000	"CASHOUT RM2: Defective data. Data error (BEB error \$00C) "
005A	C00D_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C00E_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C00F_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C010_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$010) "
005A	C011_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$011) "
005A	C012_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$012) "
005A	C013_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$013) "
005A	C014_E	2	00	000000000000000000000000	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$014) "
005A	C015_E	2	00	000000000000000000000000	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$015) "
005A	C016_E	2	00	000000000000000000000000	"CASHOUT RM2: Note from supporting memory recovered. Note table (BEB error \$016) "
005A	C017_E	2	00	000000000000000000000000	"CASHOUT RM2: Note from supporting memory not recoverable. Note table (BEB error \$017) "
005A	C018_E	2	00	000000000000000000000000	"CASHOUT RM2: Extension module not available. Hardware error (BEB error \$018) "
005A	C019_E	2	00	000000000000000000000000	"CASHOUT RM2: Corrupt entries in note table deleted. Note table (BEB error \$019) "
005A	C01A_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01B_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01C_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01D_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01E_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01F_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C020_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$020) "
005A	C021_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$021) "
005A	C022_E	2	00	000000000000000000000000	"CASHOUT RM2: Conflict of firmware version. Firmware error (BEB error \$022) "
005A	C023_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$023) "
005A	C024_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$024) "
005A	C025_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$025) "
005A	C026_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$026) "
005A	C027_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$027) "
005A	C028_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$028) "
005A	C029_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$029) "
005A	C02A_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$02A) "
005A	C02B_E	2	00	000000000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$02B) "
005A	C02C_E	2	00	000000000000000000000000	"CASHOUT RM2: Transport clock missing or outside permitted tolerance. Reader module maintenance (BEB error \$02C)"
005A	C02D_E	2	00	000000000000000000000000	"CASHOUT RM2: Note level detected (light level too high due to soiled roller or because a document is under reader window)."

005A	C02E_E	2	00	00000000000000000000	"CASHOUT RM2: Illumination regulation failed. Hardware error (BEB error \$02E) "
005A	C02F_E	2	00	00000000000000000000	"CASHOUT RM2: Extrinsic light in reader module. Reader module maintenance (BEB error \$02F) "
005A	C030_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$030) "
005A	C031_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware test failed. Hardware error (BEB error \$031) "
005A	C032_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$032) "
005A	C033_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$033) "
005A	C034_E	2	00	00000000000000000000	"CASHOUT RM2: Communication time-out extension module 1. Hardware error (BEB error \$034) "
005A	C035_E	2	00	00000000000000000000	"CASHOUT RM2: Communication time-out extension module 2. Hardware error (BEB error \$035) "
005A	C036_E	2	00	00000000000000000000	"CASHOUT RM2: Communication time-out additional module. Hardware error (BEB error \$036) "
005A	C037_E	2	00	00000000000000000000	"CASHOUT RM2: UV-tube reader 1 malfunctioning > Reader module maintenance. Reader module maintenance (BEB error \$037)"
005A	C038_E	2	00	00000000000000000000	"CASHOUT RM2: UV-tube reader 2 malfunctioning. Reader module maintenance (BEB error \$038) "
005A	C039_E	2	00	00000000000000000000	"CASHOUT RM2: Hardware error (BEB error \$039) "
005A	C03A_E	2	00	00000000000000000000	"CASHOUT RM2: Corrupt EAROM parameter. Firmware error (BEB error \$03A) "
005A	C03B_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03C_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03D_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A	C03E_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03F_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C040_E	2	00	00000000000000000000	"CASHOUT RM2: Note memory space empty. Data error (BEB error \$040) "
005A	C041_E	2	00	00000000000000000000	"CASHOUT RM2: Note memory space occupied. Data error (BEB error \$041) "
005A	C042_E	2	00	00000000000000000000	"CASHOUT RM2: Note data corrupt. Data error (BEB error \$042) "
005A	C043_E	2	00	00000000000000000000	"CASHOUT RM2: Auxiliary memory space occupied Note table (BEB error \$043) "
005A	C044_E	2	00	00000000000000000000	"CASHOUT RM2: Data on auxiliary memory space corrupt. Note table (BEB error \$044) "
005A	C045_E	2	00	00000000000000000000	"CASHOUT RM2: Note memory address invalid. Data error (BEB error \$045) "
005A	C046_E	2	00	00000000000000000000	"CASHOUT RM2: Note data too large. Data error (BEB error \$046) "
005A	C047_E	2	00	00000000000000000000	"CASHOUT RM2: Note memory full. Note table (BEB error \$047) "
005A	C048_E	2	00	00000000000000000000	"CASHOUT RM2: Signature format incorrect. Data error (BEB error \$048) "
005A	C049_E	2	00	00000000000000000000	"CASHOUT RM2: Signature version incorrect. Data error (BEB error \$049) "
005A	C04A_E	2	00	00000000000000000000	"CASHOUT RM2: Data error (BEB error \$04A) "
005A	C04B_E	2	00	00000000000000000000	"CASHOUT RM2: Signature data corrupt. Data error (BEB error \$04B) "
005A	C04C_E	2	00	00000000000000000000	"CASHOUT RM2: Signature data CRC incorrect. Data error (BEB error \$04C) "
005A	C04D_E	2	00	00000000000000000000	"CASHOUT RM2: Currency data CRC incorrect. Data error (BEB error \$04D) "
005A	C04E_E	2	00	00000000000000000000	"CASHOUT RM2: Data error (BEB error \$04E) "
005A	C04F_E	2	00	00000000000000000000	"CASHOUT RM2: ROM check CRC incorrect. Reader module maintenance (BEB error \$050) "
005A	C050_E	2	00	00000000000000000000	"CASHOUT RM2: Tape sensor not responding. Communication error (BEB error \$051) "
005A	C051_E	2	00	00000000000000000000	"CASHOUT RM2: Command execution on tape sensor failed. Firmware error (BEB error \$052) "
005A	C052_E	2	00	00000000000000000000	"CASHOUT RM2: Tape sensor calibration failed. Hardware error (BEB error \$053) "
005A	C053_E	2	00	00000000000000000000	"CASHOUT RM2: Tape sensor firmware download failed. Hardware error (BEB error \$054) "
005A	C054_E	2	00	00000000000000000000	"CASHOUT RM2: Corrupt firmware on tape sensor. Firmware error (BEB error \$055) "
005A	C055_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C056_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C057_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C058_E	2	00	00000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."

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[illegible]

005A	C0D8_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0D9_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DA_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DB_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DC_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DD_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DE_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0DF_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E0_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E1_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E2_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E3_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E4_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E5_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E6_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E7_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E8_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0E9_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0EA_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0EB_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0EC_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0ED_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0EE_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0EF_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F0_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F1_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F2_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F3_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F4_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F5_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F6_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F7_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F8_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0F9_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FA_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FB_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FC_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FD_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FE_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C0FF_E	2	00	000000000000000000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A	D001_E	2	00	000000000000000000000000	"CASHOUT RM2: Half-size note detected by dispensing from outlet."
005A	E080_E	2	00	000000000000000000000000	"CASHOUT RM2: Erase error for flash memory. Erase command is transmitted to flash memory, but error is replied."
005A	E081_E	2	00	000000000000000000000000	"CASHOUT RM2: Write error for flash memory. Write command is transmitted to flash memory, but error is replied."
005A	E082_E	2	00	000000000000000000000000	"CASHOUT RM2: Write data for flash memory abnormal. Write data and read data are not same after data write."
005A	E0F0_E	2	00	000000000000000000000000	"CASHOUT RM2: Data of PDL command abnormal. Write data is abnormal."
005A	E0F1_E	2	00	000000000000000000000000	"CASHOUT RM2: SUM of PDL abnormal. SUM check error is detected after normal completion of PDL."
005A	E0FA_E	2	00	000000000000000000000000	"CASHOUT RM2: Data of PDL command abnormal. Chain Control Data is abnormal."
005A	E0FC_E	2	00	000000000000000000000000	"CASHOUT RM2: Data of PDL command abnormal. ID of CNTL is not correct."
005A	E0FD_E	2	00	000000000000000000000000	"CASHOUT RM2: Data of PDL command abnormal. BCC is not correct."
005A	E0FF_E	2	00	000000000000000000000000	"CASHOUT RM2: Data of PDL command abnormal. 2nd byte of CNTL is not defined."
005A	F001_E	2	00	000000000000000000000000	"CASHOUT RM2: Communication troubled between main software and EBH. System error detected at EBH."
005A	F002_E	2	00	000000000000000000000000	"CASHOUT RM2: Communication troubled between main software and EBH. Time-out of WDT."
005A	F003_E	2	00	000000000000000000000000	"CASHOUT RM2: Communication troubled between main software and EBH."

005A	F004_E	2	00	00000000000000000000	"CASHOUT RM2: Communication troubled between main software and EBH."
005A	F029_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F025_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02A_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02B_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02C_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F015_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Time-out or receiving of NAK is detected."
005A	F009_E	2	00	00000000000000000000	"CASHOUT RM2: Memory data destroyed. Memory data destroyed because of memory back-up dead."
005A	F011_E	2	00	00000000000000000000	"CASHOUT RM2: LAN of internal communication control abnormal. Status abnormal at completion of transmission."
005A	F027_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F013_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A	F028_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F020_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F021_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F022_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F023_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F024_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F026_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F014_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A	F012_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A	F047_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F04B_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F02D_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F04A_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F02E_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F048_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F046_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F045_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F044_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F043_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F042_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F041_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F04D_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F031_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A	F030_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02F_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F091_E	2	00	00000000000000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A	F04E_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."

005A	F04C_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F040_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F049_E	2	00	00000000000000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	408A_E	2	00	00000000000000000000	"CASHOUT RM2: FL4 returned to home position, but S80 shielded."
005A	1029_E	2	00	00000000000000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	904D_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the tray control"
005A	904E_E	2	00	00000000000000000000	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the BID"
005A	5017_E	2	00	00000000000000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet."
005A	501A_E	2	00	00000000000000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet, notes are already out of outlet obliquely"
005A	501B_E	2	00	00000000000000000000	"CASHOUT RM2: Notes can not be collected after no-dispensing."
005A	500B_E	2	00	00000000000000000000	"CASHOUT RM2: S14 shielded "
005A	10E9_E	2	00	00000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C watch time-up event."
005A	10E6_E	2	00	00000000000000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C ON or OFF event."
005A	00DC_E	2	00	00000000000000000000	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. *Detected by tray controller"
005A	3026_E	2	00	00000000000000000000	"CASHOUT RM2: Jam between S18 and S2B. Jam in path R."
005A	300B_E	2	00	00000000000000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S51."
005A	400B_E	2	00	00000000000000000000	"CASHOUT RM2: S76 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	8020_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error 1"
005A	8021_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error 2"
005A	8022_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error 3"
005A	8023_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error 4"
005A	8024_E	2	00	00000000000000000000	"CASHOUT RM2: Many BID other error 5"

EBH Cash In (EBH/RM2) (Class: 005A_CIN)

The following table lists the M-Status and M-Data codes assigned to the Euro Bank Note Handler class 005A_CIN. This class is set in case an error of the EBH module has occurred in a cash in transaction.



Refer to section "Error Class Mapping" on page 5.

Table 40: EBH Cash In (class: 005A_CIN)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
005A_CIN	DEFA_E	2	99	005ADEF4000 00000000000	"CASHOUT RM2: DEFAULT_ERROR"
005A_CIN	DEFA_W	2	99	005ADEF4000 00000000000	"CASHOUT RM2: DEFAULT_WARNING"
005A_CIN	0001_E	2	99	005A0001000 00000000000	"CASHOUT RM2: 2nd byte of (CNTL) of command is undefined."
005A_CIN	0002_E	2	99	005A0002000 00000000000	"CASHOUT RM2: 0 or more than 100 in (Total) of (Stacking Limit Number of Notes) or 0 after calculation of (Media 16)."
005A_CIN	0004_E	2	99	005A0004000 00000000000	"CASHOUT RM2: Number of notes is over total number of stackable notes."
005A_CIN	0005_E	2	99	005A0005000 00000000000	"CASHOUT RM2: Requested counts of bills was 0 or greater than 109."
005A_CIN	0006_E	2	99	005A0006000 00000000000	"CASHOUT RM2: Define note configuration command, (LNG) of "Note configuration" is not correct."
005A_CIN	0007_E	2	99	005A0007000 00000000000	"CASHOUT RM2: Define destination of deposit command, (LNG) of "Destination information" is not correct."
005A_CIN	0008_E	2	99	005A0008000 00000000000	"CASHOUT RM2: Define destination of dispense command, (LNG) of "Destination information" is not correct."
005A_CIN	0009_E	2	99	005A0009000 00000000000	"CASHOUT RM2: Define deposit function command, (LNG) of "Deposit Function" is not correct."
005A_CIN	000A_E	2	99	005A000A000 00000000000	"CASHOUT RM2: Returning or storing is received when any note is not stacked in temporary stack unit."
005A_CIN	000C_E	2	99	005A000C000 00000000000	"CASHOUT RM2: Define storing function command, (LNG) of "Storing Function" is not correct."
005A_CIN	000D_E	2	99	005A000D000 00000000000	"CASHOUT RM2: (LNG) of "Transaction Number" is not correct."
005A_CIN	000E_E	2	99	005A000E000 00000000000	"CASHOUT RM2: Define destination of deposit command, "Destination information" is not correct."
005A_CIN	000F_E	2	99	005A000F000 00000000000	"CASHOUT RM2: Fix recognition result of BIM command, (LNG) of "Fix Data" is not correct."
005A_CIN	0010_E	2	99	005A0010000 00000000000	"CASHOUT RM2: Fix recognition result of BIM command, (Number) of "Fix Data" was 0 or greater than 128."
005A_CIN	0011_E	2	99	005A0011000 00000000000	"CASHOUT RM2: Fix recognition result of BIM command, (Category) of "Fix Data" was 0 or greater than 4."
005A_CIN	0012_E	2	99	005A0012000 00000000000	"CASHOUT RM2: Storing is received when cassettes are full or storable media is not set for cassette."
005A_CIN	0013_E	2	99	005A0013000 00000000000	"CASHOUT RM2: Dispense is received when rejection unit is full."
005A_CIN	0014_E	2	99	005A0014000 00000000000	"CASHOUT RM2: Collecting is received when cassettes are full or storable media is not set for cassette."
005A_CIN	0015_E	2	99	005A0015000 00000000000	"CASHOUT RM2: Define destination of deposit command, "Destination information" is not possible to transport it."
005A_CIN	0017_E	2	99	005A0017000 00000000000	"CASHOUT RM2: PDL transmitting command is received before PDL start command reception of BID or a cassette control part."
005A_CIN	0019_E	2	99	005A0019000 00000000000	"CASHOUT RM2: PDL command is received, when PDL function for tray controller is not enabled."
005A_CIN	001A_E	2	99	005A001A000 00000000000	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the unfit note."

005A_CIN	001B_E	2	99	005A001B000 0000000000	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the L3 note."
005A_CIN	001C_E	2	99	005A001C000 0000000000	"CASHOUT RM2: Command receiving timing abnormal. L2-Box is full."
005A_CIN	001D_E	2	99	005A001D000 0000000000	"CASHOUT RM2: Command receiving timing abnormal. Reject cassette is full before deposit."
005A_CIN	001E_E	2	99	005A001E000 0000000000	"CASHOUT RM2: Command receiving timing abnormal. Transported cassette not installed before deposit."
005A_CIN	0020_E	2	99	005A0020000 0000000000	"CASHOUT RM2: Command excluding PDL command is received, when PID processing for BID or tray controller is executed."
005A_CIN	0021_E	2	99	005A0021000 0000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is suppressed."
005A_CIN	0022_E	2	99	005A0022000 0000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is empty."
005A_CIN	002B_E	2	99	005A002B000 0000000000	"CASHOUT RM2: Dispense is received, when the specified denomination lane is not set."
005A_CIN	002C_E	2	99	005A002C000 0000000000	"CASHOUT RM2: Dispense is received, when the denomination of the specified lane is not set or the cassette is not set."
005A_CIN	0032_E	2	99	005A0032000 0000000000	"CASHOUT RM2: Storable cassette is not installed."
005A_CIN	0035_E	2	99	005A0035000 0000000000	"CASHOUT RM2: Tray is not installed."
005A_CIN	0036_E	2	99	005A0036000 0000000000	"CASHOUT RM2: Media is remained in cassette A."
005A_CIN	0037_E	2	99	005A0037000 0000000000	"CASHOUT RM2: Media is remained in cassette B."
005A_CIN	0038_E	2	99	005A0038000 0000000000	"CASHOUT RM2: Media is remained in cassette C."
005A_CIN	0039_E	2	99	005A0039000 0000000000	"CASHOUT RM2: Media is remained in cassette D."
005A_CIN	003A_E	2	99	005A003A000 0000000000	"CASHOUT RM2: Media is remained in reject cassette."
005A_CIN	003B_E	2	99	005A003B000 0000000000	"CASHOUT RM2: Media is remained in collection cassette."
005A_CIN	003D_E	2	99	005A003D000 0000000000	"CASHOUT RM2: Storable cassette is full."
005A_CIN	0040_E	2	99	005A0040000 0000000000	"CASHOUT RM2: Data in (ID) of additional packet is not correct, undefined. Or data in (LNG) is not correct."
005A_CIN	0046_E	2	99	005A0046000 0000000000	"CASHOUT RM2: Sense of operation detection test or end of operation detection test is received without receiving of start of operation detection test."
005A_CIN	004A_E	2	99	005A004A000 0000000000	"CASHOUT RM2: Destination is not set in (Destination of Read / Write)."
005A_CIN	004B_E	2	99	005A004B000 0000000000	"CASHOUT RM2: Destination is not correct in (Destination of Read / Write)."
005A_CIN	004C_E	2	99	005A004C000 0000000000	"CASHOUT RM2: Data is not set in (Data for Cassette ID)."
005A_CIN	004D_E	2	99	005A004D000 0000000000	"CASHOUT RM2: Data is not correct in (Destination Information) in (Data for Cassette ID)."
005A_CIN	004F_E	2	99	005A004F000 0000000000	"CASHOUT RM2: Data is not set in (Set Data for Cassette Adjustment) or not correct."
005A_CIN	0050_E	2	99	005A0050000 0000000000	"CASHOUT RM2: Data is not set in (Set Data of Adjustment Value for Upper Unit) or not correct."
005A_CIN	0051_E	2	99	005A0051000 0000000000	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Adjustment)."
005A_CIN	0053_E	2	99	005A0053000 0000000000	"CASHOUT RM2: Data is not correct in (Set Data of Adjustment Value for Upper Unit)."
005A_CIN	0054_E	2	99	005A0054000 0000000000	"CASHOUT RM2: Data is not set in (Set Data for Cassette Application) or not correct."
005A_CIN	0055_E	2	99	005A0055000 0000000000	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Application)."
005A_CIN	0063_E	2	99	005A0063000 0000000000	"CASHOUT RM2: Denomination information is not set."
005A_CIN	0064_E	2	99	005A0064000 0000000000	"CASHOUT RM2: Destination information is not set."
005A_CIN	0065_E	2	99	005A0065000 0000000000	"CASHOUT RM2: Destination information is not set."
005A_CIN	0066_E	2	99	005A0066000 0000000000	"CASHOUT RM2: Deposit function is not set."
005A_CIN	0067_E	2	99	005A0067000 0000000000	"CASHOUT RM2: Storing function is not set."

005A_CIN	0068_E	2	99	005A0068000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0069_E	2	99	005A0069000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006A_E	2	99	005A006A000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006B_E	2	99	005A006B000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006C_E	2	99	005A006C000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006D_E	2	99	005A006D000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006E_E	2	99	005A006E000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006F_E	2	99	005A006F000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0070_E	2	99	005A0070000 0000000000	"CASHOUT RM2: Data in (Log ID) ACT is not set or data in (LNG) is not correct."
005A_CIN	0071_E	2	99	005A0071000 0000000000	"CASHOUT RM2: Data in (Stacking Limit Number of Notes) is not set or data in (LNG) is not correct."
005A_CIN	0073_E	2	99	005A0073000 0000000000	"CASHOUT RM2: There was no requested number of bills to be dispensed, or the data length LNG was incorrect."
005A_CIN	0074_E	2	99	005A0074000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0075_E	2	99	005A0075000 0000000000	"CASHOUT RM2: Data in (Time) is not set or data in (LNG) is not correct."
005A_CIN	0076_E	2	99	005A0076000 0000000000	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0077_E	2	99	005A0077000 0000000000	"CASHOUT RM2: BID command is not set."
005A_CIN	0078_E	2	99	005A0078000 0000000000	"CASHOUT RM2: The transportation destinations of level 3 are not united by all denominations."
005A_CIN	0079_E	2	99	005A0079000 0000000000	"CASHOUT RM2: Fix data is not set."
005A_CIN	007A_E	2	99	005A007A000 0000000000	"CASHOUT RM2: Command data of define note configuration abnormal. The data length of the packet was specified 258 bytes or more."
005A_CIN	007B_E	2	99	005A007B000 0000000000	"CASHOUT RM2: Command data of transmission of PDL data abnormal. The data length of the packet was specified 994 bytes or more."
005A_CIN	007C_E	2	99	005A007C000 0000000000	"CASHOUT RM2: Command data of maintenance commands abnormal. The packet of the data length in 258 bytes or more was specified."
005A_CIN	007D_E	2	99	005A007D000 0000000000	"CASHOUT RM2: Command data of set maximum number of retract box abnormal. Maximum number is not set."
005A_CIN	007E_E	2	99	005A007E000 0000000000	"CASHOUT RM2: The specified command data of "Define Storing Function" was abnormal."
005A_CIN	007F_E	2	99	005A007F000 0000000000	"CASHOUT RM2: The specified command data of "Define Skew Threshold" was abnormal. The"
005A_CIN	0080_E	2	99	005A0080000 0000000000	"CASHOUT RM2: Data in (Current Date and Time) is abnormal or data in (LNG) is not correct."
005A_CIN	0083_E	2	99	005A0083000 0000000000	"CASHOUT RM2: Set data of the number of remaining bills was invalid, or the data length LNG was incorrect."
005A_CIN	0084_E	2	99	005A0084000 0000000000	"CASHOUT RM2: Data in (Set of Abnormal Notes) is abnormal or data in (LNG) is not correct."
005A_CIN	0086_E	2	99	005A0086000 0000000000	"CASHOUT RM2: Data in (Set of Numbers for Full/Near-full) is abnormal or data in (LNG) is not correct."
005A_CIN	0087_E	2	99	005A0087000 0000000000	"CASHOUT RM2: BID command data in (LNG) is not correct."
005A_CIN	0088_E	2	99	005A0088000 0000000000	"CASHOUT RM2: Storing media for overflow is not correct."
005A_CIN	0089_E	2	99	005A0089000 0000000000	"CASHOUT RM2: Storing media for cartridge is not correct."
005A_CIN	008C_E	2	99	005A008C000 0000000000	"CASHOUT RM2: Data in (Module Number) of (Set of Deposit Function) is abnormal or data in (LNG) is not correct."
005A_CIN	008E_E	2	99	005A008E000 0000000000	"CASHOUT RM2: Set denomination for the cassette was invalid, or the data length LNG was incorrect."
005A_CIN	008F_E	2	99	005A008F000 0000000000	"CASHOUT RM2: Duplicated data is set in (Cassette Denomination Setting) or data in (LNG) is not correct."
005A_CIN	0090_E	2	99	005A0090000 0000000000	"CASHOUT RM2: Length of whole command is not correct."
005A_CIN	0091_E	2	99	005A0091000 0000000000	"CASHOUT RM2: Data in (BCW) is not correct."

005A_CIN	0092_E	2	99	005A0092000 0000000000	"CASHOUT RM2: 1st byte of (CNTL) is undefined."
005A_CIN	0093_E	2	99	005A0093000 0000000000	"CASHOUT RM2: Data for (ID) in (CNTL) is not set."
005A_CIN	0094_E	2	99	005A0094000 0000000000	"CASHOUT RM2: Data in (LNG) of (CNTL) is not correct."
005A_CIN	0095_E	2	99	005A0095000 0000000000	"CASHOUT RM2: Status sense or unexpected command is received after WDT-out."
005A_CIN	0096_E	2	99	005A0096000 0000000000	"CASHOUT RM2: Status sense or unexpected command is received after power-down during execution."
005A_CIN	0097_E	2	99	005A0097000 0000000000	"CASHOUT RM2: Status sense or unexpected command is received during mechanical down."
005A_CIN	0098_E	2	99	005A0098000 0000000000	"CASHOUT RM2: Status sense or unexpected command is received after receiving of stop."
005A_CIN	0099_E	2	99	005A0099000 0000000000	"CASHOUT RM2: Status sense or unexpected command is received after detection of mechanical down."
005A_CIN	009A_E	2	99	005A009A000 0000000000	"CASHOUT RM2: It is mechanism operation command reception before data write command reception."
005A_CIN	009D_E	2	99	005A009D000 0000000000	"CASHOUT RM2: Data in [Kind of Safe Pass] is abnormal or Data in [LNG] is not correct."
005A_CIN	009E_E	2	99	005A009E000 0000000000	"CASHOUT RM2: Data in (Priority level of Dispense) is abnormal or data in (LNG) is not correct."
005A_CIN	00A0_E	2	99	005A00A0000 0000000000	"CASHOUT RM2: Data in (ACT) of feed start command to tray controller is not correct."
005A_CIN	00A1_E	2	99	005A00A1000 0000000000	"CASHOUT RM2: Data in (ACT) of storing start command to tray controller is not correct."
005A_CIN	00A2_E	2	99	005A00A2000 0000000000	"CASHOUT RM2: Data in (ACT) of reset-conveyance command to tray controller is not correct."
005A_CIN	00A3_E	2	99	005A00A3000 0000000000	"CASHOUT RM2: Data in (ACT) of motor speed change command to tray controller is not correct."
005A_CIN	00B0_E	2	99	005A00B0000 0000000000	"CASHOUT RM2: Define destination of dispense command "Destination information" is not correct."
005A_CIN	00B1_E	2	99	005A00B1000 0000000000	"CASHOUT RM2: Define deposit function command "Deposit Function" is not correct."
005A_CIN	1001_E	2	99	005A1001000 0000000000	"CASHOUT RM2: I/O module: shutter closed, money in, a note sticks out of the bundle."
005A_CIN	1002_E	2	99	005A1002000 0000000000	"CASHOUT RM2: I/O module: shutter cannot be opened."
005A_CIN	1003_E	2	99	005A1003000 0000000000	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A_CIN	1004_E	2	99	005A1004000 0000000000	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A_CIN	1005_E	2	99	005A1005000 0000000000	"CASHOUT RM2: Solenoid (SL14) or switch (SW19) abnormal. There is a possibility broken."
005A_CIN	1006_E	2	99	005A1006000 0000000000	"CASHOUT RM2: Shutter error. Switch (SW17=OFF, SW18=ON) abnormal "
005A_CIN	1007_E	2	99	005A1007000 0000000000	"CASHOUT RM2: Shutter blocked during closing."
005A_CIN	1008_E	2	99	005A1008000 0000000000	"CASHOUT RM2: Shutter blocked during opening."
005A_CIN	1009_E	2	99	005A1009000 0000000000	"CASHOUT RM2: I/O module: the inner upper tray does not reach the upper end position."
005A_CIN	100D_E	2	99	005A100D000 0000000000	"CASHOUT RM2: I/O module: shutter closed SW18 wrong."
005A_CIN	100E_E	2	99	005A100E000 0000000000	"CASHOUT RM2: I/O module: shutter closed possible not locked, SW19 wrong."
005A_CIN	100F_E	2	99	005A100F000 0000000000	"CASHOUT RM2: I/O module "
005A_CIN	1010_E	2	99	005A1010000 0000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM11) was detected when the note was dispensed from the outlet."
005A_CIN	1011_E	2	99	005A1011000 0000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note was dispensed from the outlet."
005A_CIN	1012_E	2	99	005A1012000 0000000000	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note accumulated to the outlet."
005A_CIN	1013_E	2	99	005A1013000 0000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A_CIN	1014_E	2	99	005A1014000 0000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A_CIN	1015_E	2	99	005A1015000 0000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal. (The stop interrupt of the motor doesn't enter while the motor is stopping. The motor cannot stop.)"

005A_CIN	1016_E	2	99	005A1016000 00000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A_CIN	1017_E	2	99	005A1017000 00000000000	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A_CIN	1031_E	2	99	005A1031000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1032_E	2	99	005A1032000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 stopped because of detection of SW39 ON."
005A_CIN	1033_E	2	99	005A1033000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 stopped because of detection of SW3A ON."
005A_CIN	1034_E	2	99	005A1034000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1035_E	2	99	005A1035000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1036_E	2	99	005A1036000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal at temporary stack unit, DM31 ON, but SW3A not ON."
005A_CIN	1037_E	2	99	005A1037000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1038_E	2	99	005A1038000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 ON, but SW39 not lighted."
005A_CIN	1039_E	2	99	005A1039000 00000000000	"CASHOUT RM2: Pressure Mechanism at Escrow Unit is abnormal (DM31 ON, but SW3A not lighted)"
005A_CIN	103A_E	2	99	005A103A000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103B_E	2	99	005A103B000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103C_E	2	99	005A103C000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103D_E	2	99	005A103D000 00000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of shelter, but not rotated."
005A_CIN	103E_E	2	99	005A103E000 00000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of dispensing, but not rotated."
005A_CIN	103F_E	2	99	005A103F000 00000000000	"CASHOUT RM2: DM32 is tried to rotate for reverse direction after no-dispensing, but not rotated."
005A_CIN	1049_E	2	99	005A1049000 00000000000	"CASHOUT RM2: DM40 not stopped at high-speed rotation or low-speed rotation."
005A_CIN	104A_E	2	99	005A104A000 00000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A_CIN	104B_E	2	99	005A104B000 00000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A_CIN	104C_E	2	99	005A104C000 00000000000	"CASHOUT RM2: Speed dropped down at high-speed rotation or low-speed rotation."
005A_CIN	104D_E	2	99	005A104D000 00000000000	"CASHOUT RM2: Speed too fast based on standard-speed at rotation of high-speed or low-speed."
005A_CIN	104E_E	2	99	005A104E000 00000000000	"CASHOUT RM2: Speed too slow based on standard-speed at rotation of high-speed or low-speed."
005A_CIN	104F_E	2	99	005A104F000 00000000000	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation at reset transportation, retries failed."
005A_CIN	107D_E	2	99	005A107D000 00000000000	"CASHOUT RM2: DM32 is tried to rotate for normal direction, but not rotated - DM32 may be locked."
005A_CIN	107E_E	2	99	005A107E000 00000000000	"CASHOUT RM2: Rotation of DM32 can not be checked at normal rotation - DM32 may be locked."
005A_CIN	107F_E	2	99	005A107F000 00000000000	"CASHOUT RM2: DM32 not stopped by stop indication - DM32 may be locked."
005A_CIN	10A0_E	2	99	005A10A0000 00000000000	"CASHOUT RM2: Cassette: motor inside cassette A does not turn. It is tried to start the motor (DMA2) while conveying."
005A_CIN	10A1_E	2	99	005A10A1000 00000000000	"CASHOUT RM2: Cassette: motor inside cassette B does not turn. It is tried to start the motor (DMB2) while conveying."
005A_CIN	10A2_E	2	99	005A10A2000 00000000000	"CASHOUT RM2: Cassette: motor inside cassette C does not turn. It is tried to start the motor (DMC2) while conveying."
005A_CIN	10A3_E	2	99	005A10A3000 00000000000	"CASHOUT RM2: Cassette: motor inside cassette D does not turn. It is tried to start the motor (DMD2) while conveying."
005A_CIN	10AE_E	2	99	005A10AE000 00000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette A."
005A_CIN	10AF_E	2	99	005A10AF000 00000000000	"CASHOUT RM2: It is tried to start the motor (DMA2) while conveying, but it didn't run."
005A_CIN	10BE_E	2	99	005A10BE000 00000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette B."
005A_CIN	10BF_E	2	99	005A10BF000 00000000000	"CASHOUT RM2: It is tried to start the motor (DMB2) while conveying, but it didn't run."

005A_CIN	10CE_E	2	99	005A10CE000 0000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette C."
005A_CIN	10CF_E	2	99	005A10CF000 0000000000	"CASHOUT RM2: It is tried to start the motor (DMC2) while conveying, but it didn't run."
005A_CIN	10DE_E	2	99	005A10DE000 0000000000	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette D."
005A_CIN	10DF_E	2	99	005A10DF000 0000000000	"CASHOUT RM2: It is tried to start the motor (DMD2) while conveying, but it didn't run."
005A_CIN	10E0_E	2	99	005A10E0000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of watch timer event."
005A_CIN	10E1_E	2	99	005A10E1000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 ON or OFF event."
005A_CIN	10E2_E	2	99	005A10E2000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 ON or OFF event."
005A_CIN	10E3_E	2	99	005A10E3000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW17 ON or OFF event."
005A_CIN	10E4_E	2	99	005A10E4000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW18 ON or OFF event."
005A_CIN	10E5_E	2	99	005A10E5000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW19 ON or OFF event."
005A_CIN	10E7_E	2	99	005A10E7000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 watch time-up event."
005A_CIN	10E8_E	2	99	005A10E8000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 watch time-up event."
005A_CIN	10EA_E	2	99	005A10EA000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of low-pressure plate watch time-up event."
005A_CIN	10EB_E	2	99	005A10EB000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of up-pressure plate watch time-up event."
005A_CIN	10EC_E	2	99	005A10EC000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of PM12 stop event."
005A_CIN	10ED_E	2	99	005A10ED000 0000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled, It is generated according to illegal timing of PM19 stop event."
005A_CIN	10EE_E	2	99	005A10EE000 0000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of SW11 and SW13 watch time-up event."
005A_CIN	10EF_E	2	99	005A10EF000 0000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of Feed Motor phase watch time-up event."
005A_CIN	10F0_E	2	99	005A10F0000 0000000000	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, after PM12 stops, SW11: as turning on."
005A_CIN	2010_E	2	99	005A2010000 0000000000	"CASHOUT RM2: DM11 rotated for normal direction, but S16 and S1A both not shielded - No-dispensing detected for five times."
005A_CIN	2020_E	2	99	005A2020000 0000000000	"CASHOUT RM2: DM18 rotated for normal direction, but S2B not shielded - No-dispensing detected for five times."
005A_CIN	2030_E	2	99	005A2030000 0000000000	"CASHOUT RM2: DM32 rotated for normal direction, but S33 and S34 both not shielded -"
005A_CIN	20A0_E	2	99	005A20A0000 0000000000	"CASHOUT RM2: Note jam during dispensing in Cassette A."
005A_CIN	20A2_E	2	99	005A20A2000 0000000000	"CASHOUT RM2: Running out of notes in Cassette A."
005A_CIN	20B0_E	2	99	005A20B0000 0000000000	"CASHOUT RM2: Note jam during dispensing in Cassette B."
005A_CIN	20B2_E	2	99	005A20B2000 0000000000	"CASHOUT RM2: Running out of notes in cassette B."
005A_CIN	20C0_E	2	99	005A20C0000 0000000000	"CASHOUT RM2: Note jam during dispensing in Cassette C."
005A_CIN	20C2_E	2	99	005A20C2000 0000000000	"CASHOUT RM2: Running out of notes in cassette C."
005A_CIN	20D0_E	2	99	005A20D0000 0000000000	"CASHOUT RM2: Note jam during dispensing in Cassette D."
005A_CIN	20D2_E	2	99	005A20D2000 0000000000	"CASHOUT RM2: Running out of notes in cassette D."
005A_CIN	3001_E	2	99	005A3001000 0000000000	"CASHOUT RM2: EBH down, because length between two notes is too short at S51. Two notes run into each other, this could happen during cash-in to ESCROW"
005A_CIN	3002_E	2	99	005A3002000 0000000000	"CASHOUT RM2: EBH down, because length between two notes is too short at S52. The notes could be slowed down at ESCROW deflector FL2."
005A_CIN	3003_E	2	99	005A3003000 0000000000	"CASHOUT RM2: EBH down, because length between two Notes is too short at S44."
005A_CIN	3016_E	2	99	005A3016000 0000000000	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S16 or S1A. Jam at dispenser slot lower inner tray of I/O module."

005A_CIN	3018_E	2	99	005A3018000 00000000000	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S18."
005A_CIN	301A_E	2	99	005A301A000 00000000000	"CASHOUT RM2: Jam between S16 / S1A and S18. Jam at dispenser slot lower inner tray of I/O module and path R."
005A_CIN	3023_E	2	99	005A3023000 00000000000	"CASHOUT RM2: Sensor shielded more than predefined time jam at S23. Jam at input slot of BEB reader."
005A_CIN	3027_E	2	99	005A3027000 00000000000	"CASHOUT RM2: Jam between S44 and S2B. Jam in path F and or centralization station."
005A_CIN	3028_E	2	99	005A3028000 00000000000	"CASHOUT RM2: Jam between S18 and S23. Jam between path R and BEB reader."
005A_CIN	302A_E	2	99	005A302A000 00000000000	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A_CIN	302B_E	2	99	005A302B000 00000000000	"CASHOUT RM2: Sensor shielded more than predefined time. Jam at S2B. Jam in I/O module at dispensing slot inner upper tray."
005A_CIN	302C_E	2	99	005A302C000 00000000000	"CASHOUT RM2: Jam at rear of returning stack unit. Jam between S44 and S23. Jam in path F and or centralization station."
005A_CIN	302D_E	2	99	005A302D000 00000000000	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A_CIN	302E_E	2	99	005A302E000 00000000000	"CASHOUT RM2: Jam between S65/S66/S67 and S2B. Jam in path F, just before input slot upper inner tray of I/O module."
005A_CIN	302F_E	2	99	005A302F000 00000000000	"CASHOUT RM2: Jam between path unit (F) and BID unit. Jam between S60 and S23. Jam in path R between cash-out slot of safe and BEB reader."
005A_CIN	3033_E	2	99	005A3033000 00000000000	"CASHOUT RM2: Jam at S33 or S34. Jam inside of the ESCROW."
005A_CIN	303A_E	2	99	005A303A000 00000000000	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S33/S34 and S53. Jam inside of the ESCROW at the dispensing slot."
005A_CIN	3044_E	2	99	005A3044000 00000000000	"CASHOUT RM2: Jam at of returning stack unit. Jam at S44. Jam in path F."
005A_CIN	3045_E	2	99	005A3045000 00000000000	"CASHOUT RM2: Jam at S45. Jam in path F."
005A_CIN	3047_E	2	99	005A3047000 00000000000	"CASHOUT RM2: Jam in path F under the ESCROW. Jam between S52 and S44."
005A_CIN	304A_E	2	99	005A304A000 00000000000	"CASHOUT RM2: Jam at rear of Outlet Jam between S45 and S18. Jam in path R."
005A_CIN	304B_E	2	99	005A304B000 00000000000	"CASHOUT RM2: Jam at front of returning stack unit. Jam between S52 and S44. Jam in path F."
005A_CIN	304E_E	2	99	005A304E000 00000000000	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S53 and S44. Jam in path F, especially under the ESCROW."
005A_CIN	304F_E	2	99	005A304F000 00000000000	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S51 and S44. Jam in path F."
005A_CIN	3050_E	2	99	005A3050000 00000000000	"CASHOUT RM2: Jam at S50. Jam in input slot of ESCROW."
005A_CIN	3051_E	2	99	005A3051000 00000000000	"CASHOUT RM2: Jam at S51. Jam in path F at ESCROW output slot."
005A_CIN	3052_E	2	99	005A3052000 00000000000	"CASHOUT RM2: Jam at S52. Jam in path F at ESCROW output slot."
005A_CIN	3053_E	2	99	005A3053000 00000000000	"CASHOUT RM2: Jam at S53. Jam in path F at ESCROW output slot."
005A_CIN	3054_E	2	99	005A3054000 00000000000	"CASHOUT RM2: Jam at S54. Jam at safe input transport."
005A_CIN	3055_E	2	99	005A3055000 00000000000	"CASHOUT RM2: Jam at S55 Sensor shielded more than predefined time. Jam at entrance of L2 box."
005A_CIN	3058_E	2	99	005A3058000 00000000000	"CASHOUT RM2: Jam between S51 and S55."
005A_CIN	3059_E	2	99	005A3059000 00000000000	"CASHOUT RM2: Jam between S54 and S70. Jam within the rear safe transport (cash-in to safe)."
005A_CIN	305A_E	2	99	005A305A000 00000000000	"CASHOUT RM2: Jam at front of temporary Stack Unit Jam between S52 and S50. Jam in path F right in front of ESCROW."
005A_CIN	305B_E	2	99	005A305B000 00000000000	"CASHOUT RM2: Jam between S23 and S51."
005A_CIN	305C_E	2	99	005A305C000 00000000000	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S53 and S52."
005A_CIN	305D_E	2	99	005A305D000 00000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S51 and S52."
005A_CIN	305E_E	2	99	005A305E000 00000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S52."
005A_CIN	305F_E	2	99	005A305F000 00000000000	"CASHOUT RM2: Jam at path unit(R) in front of the entrance of flat path. Jam between S51 and S54."
005A_CIN	3060_E	2	99	005A3060000 00000000000	"CASHOUT RM2: Jam at S60. Jam at safe transport (cash-out from safe) under I/O module."

005A_CIN	3062_E	2	99	005A3062000 0000000000	"CASHOUT RM2: Jam at the entrance of cassette A. Jam at SA0. Exceeding stipulated time, SA0 had turned ON."
005A_CIN	3063_E	2	99	005A3063000 0000000000	"CASHOUT RM2: Jam at the entrance of cassette B. Jam at SB0. Exceeding stipulated time, SB0 had turned ON."
005A_CIN	3064_E	2	99	005A3064000 0000000000	"CASHOUT RM2: Jam at the entrance of cassette C. Jam at SC0. Exceeding stipulated time, SC0 had turned ON."
005A_CIN	3065_E	2	99	005A3065000 0000000000	"CASHOUT RM2: Jam at S65, S66 or S67. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A_CIN	3067_E	2	99	005A3067000 0000000000	"CASHOUT RM2: Jam at the entrance of cassette ID. Jam at SD0. Exceeding stipulated time, SD0 had turned ON."
005A_CIN	3068_E	2	99	005A3068000 0000000000	"CASHOUT RM2: Jam at S68. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A_CIN	306B_E	2	99	005A306B000 0000000000	"CASHOUT RM2: Jam between the exit of flat path and the entrance of path unit (F). Jam between S79 and S60."
005A_CIN	306E_E	2	99	005A306E000 0000000000	"CASHOUT RM2: Jam between S44 and S65/S66/S67. Jam in path F."
005A_CIN	306F_E	2	99	005A306F000 0000000000	"CASHOUT RM2: Half-size media is remained between S16 / S1A and S65 / S66 / S67. Half of a note sticking between dispensing slot (cash-in, lower inner tray in I/O module)"
005A_CIN	3070_E	2	99	005A3070000 0000000000	"CASHOUT RM2: Jam at S70. Sensor shielded more than predefined time. *Detected by tray controller."
005A_CIN	3071_E	2	99	005A3071000 0000000000	"CASHOUT RM2: Jam at S71. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3072_E	2	99	005A3072000 0000000000	"CASHOUT RM2: Jam at S72. Sensor shielded more than predefined time. *Detected by tray controller "
005A_CIN	3073_E	2	99	005A3073000 0000000000	"CASHOUT RM2: Jam at S73. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3074_E	2	99	005A3074000 0000000000	"CASHOUT RM2: Jam at S74. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3075_E	2	99	005A3075000 0000000000	"CASHOUT RM2: Jam at S75. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3076_E	2	99	005A3076000 0000000000	"CASHOUT RM2: Jam at S76. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3077_E	2	99	005A3077000 0000000000	"CASHOUT RM2: Jam at S77. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3078_E	2	99	005A3078000 0000000000	"CASHOUT RM2: Jam at S78. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3079_E	2	99	005A3079000 0000000000	"CASHOUT RM2: Jam at S79. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	307A_E	2	99	005A307A000 0000000000	"CASHOUT RM2: Jam between S71 and S73 or jam between S72 and S73. *Detected by tray controller"
005A_CIN	307B_E	2	99	005A307B000 0000000000	"CASHOUT RM2: Jam between S73 and S75 or jam between S74 and S75. *Detected by tray controller"
005A_CIN	307C_E	2	99	005A307C000 0000000000	"CASHOUT RM2: Jam between S75 and S77 or jam between S76 and S77. *Detected by tray controller"
005A_CIN	307D_E	2	99	005A307D000 0000000000	"CASHOUT RM2: Jam between S77 and S79 or jam between S78 and S79. *Detected by tray controller"
005A_CIN	307E_E	2	99	005A307E000 0000000000	"CASHOUT RM2: Jam between S51 and S70. *Detected by tray controller "
005A_CIN	3080_E	2	99	005A3080000 0000000000	"CASHOUT RM2: Jam at SY1. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3081_E	2	99	005A3081000 0000000000	"CASHOUT RM2: Jam at SY0. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3086_E	2	99	005A3086000 0000000000	"CASHOUT RM2: Jam between S75 and S76. *Detected by tray controller."
005A_CIN	3087_E	2	99	005A3087000 0000000000	"CASHOUT RM2: Jam between S75 and S77. *Detected by tray controller "
005A_CIN	3088_E	2	99	005A3088000 0000000000	"CASHOUT RM2: Jam between S77 and S78. *Detected by tray controller."
005A_CIN	3089_E	2	99	005A3089000 0000000000	"CASHOUT RM2: Jam between S77 and S79. *Detected by tray controller "
005A_CIN	308A_E	2	99	005A308A000 0000000000	"CASHOUT RM2: Jam between S70 and SY1. *Detected by tray controller "
005A_CIN	308B_E	2	99	005A308B000 0000000000	"CASHOUT RM2: Jam between S70 and S71. *Detected by tray controller "
005A_CIN	308C_E	2	99	005A308C000 0000000000	"CASHOUT RM2: Jam between S71 and S72. *Detected by tray controller "
005A_CIN	308D_E	2	99	005A308D000 0000000000	"CASHOUT RM2: Jam between S71 and S73. *Detected by tray controller "
005A_CIN	308E_E	2	99	005A308E000 0000000000	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller "

005A_CIN	308F_E	2	99	005A308F000 0000000000	"CASHOUT RM2: Jam between S73 and S74. "Detected by tray controller "
005A_CIN	3090_E	2	99	005A3090000 0000000000	"CASHOUT RM2: Jam between S70 and SY0. "Detected by tray controller "
005A_CIN	30A1_E	2	99	005A30A1000 0000000000	"CASHOUT RM2: Handling of notes slow after BID length between two notes is too short at S51. "Detected by tray controller"
005A_CIN	30A3_E	2	99	005A30A3000 0000000000	"CASHOUT RM2: Handling of notes slow before FL5 length between two notes is too short at S70 "Detected by tray controller"
005A_CIN	30A4_E	2	99	005A30A4000 0000000000	"CASHOUT RM2: Handling of notes slow before FL6 length between two notes is too short at S71 "Detected by tray controller"
005A_CIN	30A5_E	2	99	005A30A5000 0000000000	"CASHOUT RM2: Handling of notes slow before FL7 length between two notes is too short at S72 "Detected by tray controller"
005A_CIN	30A6_E	2	99	005A30A6000 0000000000	"CASHOUT RM2: Length between two notes is too short at S73. Handling of notes slow before FL8."
005A_CIN	4016_E	2	99	005A4016000 0000000000	"CASHOUT RM2: S16 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4018_E	2	99	005A4018000 0000000000	"CASHOUT RM2: S18 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	401A_E	2	99	005A401A000 0000000000	"CASHOUT RM2: S1A shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4023_E	2	99	005A4023000 0000000000	"CASHOUT RM2: S23 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	402B_E	2	99	005A402B000 0000000000	"CASHOUT RM2: S2B shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	402C_E	2	99	005A402C000 0000000000	"CASHOUT RM2: FL3 returned to home position, but S65, S66, S67 shielded."
005A_CIN	402D_E	2	99	005A402D000 0000000000	"CASHOUT RM2: FL3 returned to opposite position, but S23 shielded."
005A_CIN	4033_E	2	99	005A4033000 0000000000	"CASHOUT RM2: S33 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4034_E	2	99	005A4034000 0000000000	"CASHOUT RM2: S34 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4044_E	2	99	005A4044000 0000000000	"CASHOUT RM2: S44 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4045_E	2	99	005A4045000 0000000000	"CASHOUT RM2: S45 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	404C_E	2	99	005A404C000 0000000000	"CASHOUT RM2: FL2 returned to opposite position, but S44 shielded."
005A_CIN	4050_E	2	99	005A4050000 0000000000	"CASHOUT RM2: S50 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4051_E	2	99	005A4051000 0000000000	"CASHOUT RM2: S51 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4052_E	2	99	005A4052000 0000000000	"CASHOUT RM2: S52 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4053_E	2	99	005A4053000 0000000000	"CASHOUT RM2: S53 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4054_E	2	99	005A4054000 0000000000	"CASHOUT RM2: S54 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4055_E	2	99	005A4055000 0000000000	"CASHOUT RM2: S55 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	405A_E	2	99	005A405A000 0000000000	"CASHOUT RM2: FL1 returned to opposite position, but S51 shielded."
005A_CIN	405B_E	2	99	005A405B000 0000000000	"CASHOUT RM2: FL2 returned to home position, but S50 shielded."
005A_CIN	405C_E	2	99	005A405C000 0000000000	"CASHOUT RM2: FL1 returned to home position, but S54 shielded."
005A_CIN	405D_E	2	99	005A405D000 0000000000	"CASHOUT RM2: FL10 returned to home position, but S55 shielded."
005A_CIN	405E_E	2	99	005A405E000 0000000000	"CASHOUT RM2: FL10 returned to opposite position, but S54 shielded."
005A_CIN	4060_E	2	99	005A4060000 0000000000	"CASHOUT RM2: S60 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4065_E	2	99	005A4065000 0000000000	"CASHOUT RM2: S65 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4066_E	2	99	005A4066000 0000000000	"CASHOUT RM2: S66 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4067_E	2	99	005A4067000 0000000000	"CASHOUT RM2: S67 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4068_E	2	99	005A4068000 0000000000	"CASHOUT RM2: S68 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."

005A_CIN	4070_E	2	99	005A4070000 0000000000	"CASHOUT RM2: S70 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4071_E	2	99	005A4071000 0000000000	"CASHOUT RM2: S71 shielded at transportation: it must not be shielded - media may be remained or Sensor is abnormal. "Detected by tray controller"
005A_CIN	4072_E	2	99	005A4072000 0000000000	"CASHOUT RM2: S72 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4073_E	2	99	005A4073000 0000000000	"CASHOUT RM2: S73 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4074_E	2	99	005A4074000 0000000000	"CASHOUT RM2: S74 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4075_E	2	99	005A4075000 0000000000	"CASHOUT RM2: S75 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4076_E	2	99	005A4076000 0000000000	"CASHOUT RM2: S76 unexpected shielded."
005A_CIN	4077_E	2	99	005A4077000 0000000000	"CASHOUT RM2: S77 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4078_E	2	99	005A4078000 0000000000	"CASHOUT RM2: S78 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A_CIN	4079_E	2	99	005A4079000 0000000000	"CASHOUT RM2: S79 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A_CIN	407B_E	2	99	005A407B000 0000000000	"CASHOUT RM2: FL4 returned to opposite position, but S70 shielded."
005A_CIN	4080_E	2	99	005A4080000 0000000000	"CASHOUT RM2: SY1 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	4081_E	2	99	005A4081000 0000000000	"CASHOUT RM2: SY0 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller "
005A_CIN	408B_E	2	99	005A408B000 0000000000	"CASHOUT RM2: FL11 returned to opposite position, but S70 shielded."
005A_CIN	5004_E	2	99	005A5004000 0000000000	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A_CIN	5005_E	2	99	005A5005000 0000000000	"CASHOUT RM2: Note remained in outlet S1A shielded."
005A_CIN	5006_E	2	99	005A5006000 0000000000	"CASHOUT RM2: Note remained in outlet S2D shielded."
005A_CIN	500C_E	2	99	005A500C000 0000000000	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A_CIN	5010_E	2	99	005A5010000 0000000000	"CASHOUT RM2: S10 shielded "
005A_CIN	5012_E	2	99	005A5012000 0000000000	"CASHOUT RM2: S12 shielded "
005A_CIN	5014_E	2	99	005A5014000 0000000000	"CASHOUT RM2: S14 shielded"
005A_CIN	5015_E	2	99	005A5015000 0000000000	"CASHOUT RM2: S15 shielded"
005A_CIN	5016_E	2	99	005A5016000 0000000000	"CASHOUT RM2: S16 shielded "
005A_CIN	5018_E	2	99	005A5018000 0000000000	"CASHOUT RM2: S18 shielded "
005A_CIN	501C_E	2	99	005A501C000 0000000000	"CASHOUT RM2: One of S10 - S14 shielded before transportation."
005A_CIN	501D_E	2	99	005A501D000 0000000000	"CASHOUT RM2: Wrinkled note remained in outlet."
005A_CIN	501E_E	2	99	005A501E000 0000000000	"CASHOUT RM2: One of S10 - S15 shielded."
005A_CIN	501F_E	2	99	005A501F000 0000000000	"CASHOUT RM2: Bucket or pressure plate not set at position of insertion at status sense (idling sense) or sense of insertion/taking-out."
005A_CIN	5023_E	2	99	005A5023000 0000000000	"CASHOUT RM2: S23 shielded "
005A_CIN	5028_E	2	99	005A5028000 0000000000	"CASHOUT RM2: SW18 lighted shutter has not closed."
005A_CIN	5029_E	2	99	005A5029000 0000000000	"CASHOUT RM2: SW19 shielded shutter has not closed."
005A_CIN	502A_E	2	99	005A502A000 0000000000	"CASHOUT RM2: SW17 shielded shutter has not closed."
005A_CIN	502B_E	2	99	005A502B000 0000000000	"CASHOUT RM2: S2B shielded "
005A_CIN	5033_E	2	99	005A5033000 0000000000	"CASHOUT RM2: S33 shielded"
005A_CIN	5034_E	2	99	005A5034000 0000000000	"CASHOUT RM2: S34 shielded"

005A_CIN	5035_E	2	99	005A5035000 00000000000	"CASHOUT RM2: S35 Shielded"
005A_CIN	5038_E	2	99	005A5038000 00000000000	"CASHOUT RM2: Notes remained in temporary stack Unit before transportation. One of S30 - S32"
005A_CIN	503A_E	2	99	005A503A000 00000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of temporary stack unit."
005A_CIN	503E_E	2	99	005A503E000 00000000000	"CASHOUT RM2: One of S30 - S32 shielded"
005A_CIN	5040_E	2	99	005A5040000 00000000000	"CASHOUT RM2: S40 shielded"
005A_CIN	5044_E	2	99	005A5044000 00000000000	"CASHOUT RM2: S44 shielded "
005A_CIN	5045_E	2	99	005A5045000 00000000000	"CASHOUT RM2: S45 shielded "
005A_CIN	5046_E	2	99	005A5046000 00000000000	"CASHOUT RM2: S46 shielded"
005A_CIN	5048_E	2	99	005A5048000 00000000000	"CASHOUT RM2: Returning Stack Unit tilted SW48 lighted."
005A_CIN	5049_E	2	99	005A5049000 00000000000	"CASHOUT RM2: SW49 lighted"
005A_CIN	504A_E	2	99	005A504A000 00000000000	"CASHOUT RM2: S49 shielded"
005A_CIN	504C_E	2	99	005A504C000 00000000000	"CASHOUT RM2: S4C shielded"
005A_CIN	504E_E	2	99	005A504E000 00000000000	"CASHOUT RM2: One of S1B,S1D,S1F,S2A shielded."
005A_CIN	5050_E	2	99	005A5050000 00000000000	"CASHOUT RM2: S50 shielded "
005A_CIN	5051_E	2	99	005A5051000 00000000000	"CASHOUT RM2: S51 shielded "
005A_CIN	5052_E	2	99	005A5052000 00000000000	"CASHOUT RM2: S52 shielded "
005A_CIN	5053_E	2	99	005A5053000 00000000000	"CASHOUT RM2: S53 shielded"
005A_CIN	5054_E	2	99	005A5054000 00000000000	"CASHOUT RM2: S54 shielded "
005A_CIN	5055_E	2	99	005A5055000 00000000000	"CASHOUT RM2: S55 shielded "
005A_CIN	5056_E	2	99	005A5056000 00000000000	"CASHOUT RM2: S56 shielded "
005A_CIN	5058_E	2	99	005A5058000 00000000000	"CASHOUT RM2: SW58 lighted"
005A_CIN	5059_E	2	99	005A5059000 00000000000	"CASHOUT RM2: SW59 shielded"
005A_CIN	505C_E	2	99	005A505C000 00000000000	"CASHOUT RM2: SW5C shielded"
005A_CIN	505F_E	2	99	005A505F000 00000000000	"CASHOUT RM2: Signal of PLSW (safety switch) between head unit and safe unit might be cut."
005A_CIN	5060_E	2	99	005A5060000 00000000000	"CASHOUT RM2: S60 shielded "
005A_CIN	5065_E	2	99	005A5065000 00000000000	"CASHOUT RM2: S65 shielded "
005A_CIN	5066_E	2	99	005A5066000 00000000000	"CASHOUT RM2: S66 shielded "
005A_CIN	5067_E	2	99	005A5067000 00000000000	"CASHOUT RM2: S67 shielded "
005A_CIN	5068_E	2	99	005A5068000 00000000000	"CASHOUT RM2: S68 shielded "
005A_CIN	506F_E	2	99	005A506F000 00000000000	"CASHOUT RM2: Pass(F) tilted (SW49 lighted) "
005A_CIN	5070_E	2	99	005A5070000 00000000000	"CASHOUT RM2: S70 shielded "
005A_CIN	5071_E	2	99	005A5071000 00000000000	"CASHOUT RM2: S71 shielded "
005A_CIN	5072_E	2	99	005A5072000 00000000000	"CASHOUT RM2: S72 shielded "
005A_CIN	5073_E	2	99	005A5073000 00000000000	"CASHOUT RM2: S73 shielded."
005A_CIN	5074_E	2	99	005A5074000 00000000000	"CASHOUT RM2: S74 shielded "

005A_CIN	5075_E	2	99	005A5075000 0000000000	*CASHOUT RM2: S75 shielded "
005A_CIN	5076_E	2	99	005A5076000 0000000000	*CASHOUT RM2: S76 shielded "
005A_CIN	5077_E	2	99	005A5077000 0000000000	*CASHOUT RM2: S77 shielded "
005A_CIN	5078_E	2	99	005A5078000 0000000000	*CASHOUT RM2: S78 shielded "
005A_CIN	5079_E	2	99	005A5079000 0000000000	*CASHOUT RM2: S79 shielded "
005A_CIN	5080_E	2	99	005A5080000 0000000000	*CASHOUT RM2: SY0 shielded "
005A_CIN	5081_E	2	99	005A5081000 0000000000	*CASHOUT RM2: SY1 shielded "
005A_CIN	5082_E	2	99	005A5082000 0000000000	*CASHOUT RM2: SY2 shielded "
005A_CIN	508F_E	2	99	005A508F000 0000000000	*CASHOUT RM2: Cassette not installed or IrDA abnormal."
005A_CIN	5090_E	2	99	005A5090000 0000000000	*CASHOUT RM2: Retract Cassette not installed."
005A_CIN	509A_E	2	99	005A509A000 0000000000	*CASHOUT RM2: SW9A lighted "
005A_CIN	509B_E	2	99	005A509B000 0000000000	*CASHOUT RM2: SW9B lighted "
005A_CIN	509C_E	2	99	005A509C000 0000000000	*CASHOUT RM2: SW9C lighted "
005A_CIN	50A0_E	2	99	005A50A0000 0000000000	*CASHOUT RM2: Both SA0 and SA1 shielded."
005A_CIN	50AA_E	2	99	005A50AA000 0000000000	*CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. "Detected by tray controller"
005A_CIN	50AC_E	2	99	005A50AC000 0000000000	*CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. "Detected by tray controller"
005A_CIN	50AE_E	2	99	005A50AE000 0000000000	*CASHOUT RM2: If cassette is empty, SA4 or SWAE may be abnormal."
005A_CIN	50B0_E	2	99	005A50B0000 0000000000	*CASHOUT RM2: Both SB0 and SB1 shielded "
005A_CIN	50BA_E	2	99	005A50BA000 0000000000	*CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. "Detected by tray controller"
005A_CIN	50BC_E	2	99	005A50BC000 0000000000	*CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. "Detected by tray controller"
005A_CIN	50BE_E	2	99	005A50BE000 0000000000	*CASHOUT RM2: If cassette is empty, SB4 or SWBE may be abnormal."
005A_CIN	50C0_E	2	99	005A50C0000 0000000000	*CASHOUT RM2: Both SC0 and SC1 shielded."
005A_CIN	50CA_E	2	99	005A50CA000 0000000000	*CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. "Detected by tray controller"
005A_CIN	50CC_E	2	99	005A50CC000 0000000000	*CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. "Detected by tray controller"
005A_CIN	50CE_E	2	99	005A50CE000 0000000000	*CASHOUT RM2: If cassette is empty, SC4 or SWCE may be abnormal."
005A_CIN	50D0_E	2	99	005A50D0000 0000000000	*CASHOUT RM2: Both SD0 and SD1 shielded."
005A_CIN	50DA_E	2	99	005A50DA000 0000000000	*CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. "Detected by tray controller"
005A_CIN	50DC_E	2	99	005A50DC000 0000000000	*CASHOUT RM2: Media may be left in place in cassette D or sensor SWDC is abnormal."
005A_CIN	50DE_E	2	99	005A50DE000 0000000000	*CASHOUT RM2: If cassette is empty, SD4 or SWDE may be abnormal."
005A_CIN	50E0_E	2	99	005A50E0000 0000000000	*CASHOUT RM2: SE0 shielded "
005A_CIN	50EA_E	2	99	005A50EA000 0000000000	*CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. "Detected by tray controller"
005A_CIN	50EC_E	2	99	005A50EC000 0000000000	*CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. "Detected by tray controller"
005A_CIN	50F1_E	2	99	005A50F1000 0000000000	*CASHOUT RM2: SWAE lighted"
005A_CIN	50F2_E	2	99	005A50F2000 0000000000	*CASHOUT RM2: SWBE lighted"
005A_CIN	50F3_E	2	99	005A50F3000 0000000000	*CASHOUT RM2: SWCE lighted"

005A_CIN	50F4_E	2	99	005A50F4000 00000000000	"CASHOUT RM2: SWDE lighted"
005A_CIN	50FD_E	2	99	005A50FD000 00000000000	"CASHOUT RM2: SY0 shielded. Jam in front of reject cassette."
005A_CIN	50FE_E	2	99	005A50FE000 00000000000	"CASHOUT RM2: SY1 shielded "
005A_CIN	50FF_E	2	99	005A50FF000 00000000000	"CASHOUT RM2: A command was received while the indicator was ON so that the tray can be pulled out, or while accessing the Tray Sensor SW9E, reading the cassette's"
005A_CIN	6003_E	2	99	005A6003000 00000000000	"CASHOUT RM2: S14 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6004_E	2	99	005A6004000 00000000000	"CASHOUT RM2: S15 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6007_E	2	99	005A6007000 00000000000	"CASHOUT RM2: S1F not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6008_E	2	99	005A6008000 00000000000	"CASHOUT RM2: S2A not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6009_E	2	99	005A6009000 00000000000	"CASHOUT RM2: S2C not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	600A_E	2	99	005A600A000 00000000000	"CASHOUT RM2: S2D not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	600B_E	2	99	005A600B000 00000000000	"CASHOUT RM2: S2E not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6020_E	2	99	005A6020000 00000000000	"CASHOUT RM2: FRU device data of cassette A is abnormal."
005A_CIN	6021_E	2	99	005A6021000 00000000000	"CASHOUT RM2: FRU device data of cassette B is abnormal."
005A_CIN	6022_E	2	99	005A6022000 00000000000	"CASHOUT RM2: FRU device data of cassette C is abnormal."
005A_CIN	6023_E	2	99	005A6023000 00000000000	"CASHOUT RM2: FRU device data of cassette D is abnormal."
005A_CIN	6024_E	2	99	005A6024000 00000000000	"CASHOUT RM2: FRU device data of rejection unit is abnormal."
005A_CIN	6026_E	2	99	005A6026000 00000000000	"CASHOUT RM2: Automatic adjustment for one of S10 - S16 not completed - detected at Power ON."
005A_CIN	6027_E	2	99	005A6027000 00000000000	"CASHOUT RM2: Automatic adjustment for DM11 not completed - detected at Power ON."
005A_CIN	602A_E	2	99	005A602A000 00000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602B_E	2	99	005A602B000 00000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602C_E	2	99	005A602C000 00000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602D_E	2	99	005A602D000 00000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602E_E	2	99	005A602E000 00000000000	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602F_E	2	99	005A602F000 00000000000	"CASHOUT RM2: Cassette ID or SUM of denomination information abnormal."
005A_CIN	6030_E	2	99	005A6030000 00000000000	"CASHOUT RM2: SW38 not shielded at rotation of PM30 - SW38 broken or PM30 abnormal."
005A_CIN	6031_E	2	99	005A6031000 00000000000	"CASHOUT RM2: SW38 not lighted at rotation of PM30 - SW38 broken or PM30 abnormal."
005A_CIN	6032_E	2	99	005A6032000 00000000000	"CASHOUT RM2: EBH_EXT_ESCROW_PM30_SPEED_NOT_COMPLETED"
005A_CIN	6033_E	2	99	005A6033000 00000000000	"CASHOUT RM2: Speed of PM30 not completed slow down or fast up - case 2."
005A_CIN	6037_E	2	99	005A6037000 00000000000	"CASHOUT RM2: S30 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6038_E	2	99	005A6038000 00000000000	"CASHOUT RM2: S31 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6039_E	2	99	005A6039000 00000000000	"CASHOUT RM2: S32 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	603A_E	2	99	005A603A000 00000000000	"CASHOUT RM2: DM32 not rotated at low-speed rotation or rotated too fast for predefined speed."
005A_CIN	603B_E	2	99	005A603B000 00000000000	"CASHOUT RM2: DM32 not rotated for predefined speed."
005A_CIN	603C_E	2	99	005A603C000 00000000000	"CASHOUT RM2: DM32 not stopped by stop indication."
005A_CIN	603D_E	2	99	005A603D000 00000000000	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too fast for predefined or adjustment invalid."

005A_CIN	603E_E	2	99	005A603E000 0000000000	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too slow for predefined or adjustment invalid."
005A_CIN	603F_E	2	99	005A603F000 0000000000	"CASHOUT RM2: DM32 ON, but motor not rotated - DM32 locked."
005A_CIN	604F_E	2	99	005A604F000 0000000000	"CASHOUT RM2: DM40 ON, but Motor not rotated."
005A_CIN	6060_E	2	99	005A6060000 0000000000	"CASHOUT RM2: Timed-up before completion of speed-up/down for PM30."
005A_CIN	6061_E	2	99	005A6061000 0000000000	"CASHOUT RM2: S35 shielded after completion of dispensing."
005A_CIN	6080_E	2	99	005A6080000 0000000000	"CASHOUT RM2: SWEB and SWEC both ON, one of switches broken."
005A_CIN	6081_E	2	99	005A6081000 0000000000	"CASHOUT RM2: SWE9 and SWEA both not ON, but SWEA ON, one of switches broken."
005A_CIN	6082_E	2	99	005A6082000 0000000000	"CASHOUT RM2: Pressure mechanism abnormal at reject cassette. PME1=ON, but SWEC=OFF."
005A_CIN	6083_E	2	99	005A6083000 0000000000	"CASHOUT RM2: PME1 ON, but SWE9 still ON."
005A_CIN	6084_E	2	99	005A6084000 0000000000	"CASHOUT RM2: PME1 ON, but SWEB still ON."
005A_CIN	6085_E	2	99	005A6085000 0000000000	"CASHOUT RM2: EBH_EXT_CASSETTE_SWEC"
005A_CIN	6086_E	2	99	005A6086000 0000000000	"CASHOUT RM2: PME1 ON, and SWEC not ON, but SWE9 ON. "Detected by tray controller"
005A_CIN	6087_E	2	99	005A6087000 0000000000	"CASHOUT RM2: DME2 ON, but not rotated."
005A_CIN	6088_E	2	99	005A6088000 0000000000	"CASHOUT RM2: Although it is full, SWEA did not turn OFF even one time"
005A_CIN	6089_E	2	99	005A6089000 0000000000	"CASHOUT RM2: PME1 time-out."
005A_CIN	608A_E	2	99	005A608A000 0000000000	"CASHOUT RM2: SE0 ON."
005A_CIN	608B_E	2	99	005A608B000 0000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	608C_E	2	99	005A608C000 0000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	6090_E	2	99	005A6090000 0000000000	"CASHOUT RM2: SUM Check abnormal for FRU Device. Mapping data abnormal or mapping not executed."
005A_CIN	6091_E	2	99	005A6091000 0000000000	"CASHOUT RM2: Data written into FRU Device of Base Unit, but Data not same after Read "
005A_CIN	6092_E	2	99	005A6092000 0000000000	"CASHOUT RM2: Data not written during predefined time - FRU broken or Wiring abnormal "
005A_CIN	6095_E	2	99	005A6095000 0000000000	"CASHOUT RM2: PLSW OFF. One interlock switch open."
005A_CIN	6096_E	2	99	005A6096000 0000000000	"CASHOUT RM2: Pin installed for WDT. Jumper on mainboard installed for debugging, should be off."
005A_CIN	6097_E	2	99	005A6097000 0000000000	"CASHOUT RM2: IOP not cut for tray controller. Problem in safe, power off for motors."
005A_CIN	6098_E	2	99	005A6098000 0000000000	"CASHOUT RM2: IOP not cut for EBH Controller. Problem in mainunit, power off for motors."
005A_CIN	6099_E	2	99	005A6099000 0000000000	"CASHOUT RM2: BID can not be initialized."
005A_CIN	609A_E	2	99	005A609A000 0000000000	"CASHOUT RM2: IOPTH is not OFF for tray controller. Tray controller switches off mainboard due to a problem."
005A_CIN	609B_E	2	99	005A609B000 0000000000	"CASHOUT RM2: IOPis not OFF for EBH controller. Mainboard switches off tray controller due to a problem."
005A_CIN	609C_E	2	99	005A609C000 0000000000	"CASHOUT RM2: Metal detection can not be initialized, Change I/O module."
005A_CIN	60A0_E	2	99	005A60A0000 0000000000	"CASHOUT RM2: SWAB and SWAC both ON ,one of switches broken."
005A_CIN	60A1_E	2	99	005A60A1000 0000000000	"CASHOUT RM2: SWA9 and SWAA both not ON, but SWAA ON, one of switches broken."
005A_CIN	60A2_E	2	99	005A60A2000 0000000000	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A_CIN	60A3_E	2	99	005A60A3000 0000000000	"CASHOUT RM2: PMA1 ON, but SWA9 still ON. "Detected by tray controller "
005A_CIN	60A4_E	2	99	005A60A4000 0000000000	"CASHOUT RM2: PMA1 ON, but SWA9 still ON."
005A_CIN	60A5_E	2	99	005A60A5000 0000000000	"CASHOUT RM2: PMA1 ON, but SWAC not ON."

005A_CIN	60A6_E	2	99	005A60A6000 00000000000	"CASHOUT RM2: PMA1 ON, and SWAC not ON, but SWA9 ON."
005A_CIN	60A7_E	2	99	005A60A7000 00000000000	"CASHOUT RM2: DMA2 ON, but not rotated. Detected by tray controller, and detected by EBH controller during diagnostic test."
005A_CIN	60A8_E	2	99	005A60A8000 00000000000	"CASHOUT RM2: Although it is full, SWAA did not turn OFF even one time."
005A_CIN	60A9_E	2	99	005A60A9000 00000000000	"CASHOUT RM2: PMB1 time-out, detected by tray controller."
005A_CIN	60AA_E	2	99	005A60AA000 00000000000	"CASHOUT RM2: SB0 ON. "Detected by tray controller"
005A_CIN	60AB_E	2	99	005A60AB000 00000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	60AC_E	2	99	005A60AC000 00000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	60B0_E	2	99	005A60B0000 00000000000	"CASHOUT RM2: SWBB and SWBC both ON."
005A_CIN	60B1_E	2	99	005A60B1000 00000000000	"CASHOUT RM2: SWB9 and SWBA both not ON, but SWBA ON, one of switches broken."
005A_CIN	60B2_E	2	99	005A60B2000 00000000000	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A_CIN	60B3_E	2	99	005A60B3000 00000000000	"CASHOUT RM2: PMB1 ON, but SWB9 still ON."
005A_CIN	60B4_E	2	99	005A60B4000 00000000000	"CASHOUT RM2: PMB1 ON, but SWBB still ON."
005A_CIN	60B5_E	2	99	005A60B5000 00000000000	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A_CIN	60B6_E	2	99	005A60B6000 00000000000	"CASHOUT RM2: PMB1 ON, and SWBC not ON, but SWB9 ON."
005A_CIN	60B7_E	2	99	005A60B7000 00000000000	"CASHOUT RM2: DMB2 ON, but not rotated."
005A_CIN	60B8_E	2	99	005A60B8000 00000000000	"CASHOUT RM2: Although it is full, SWBB did not turn OFF even one time."
005A_CIN	60B9_E	2	99	005A60B9000 00000000000	"CASHOUT RM2: PMB1 time-out."
005A_CIN	60BA_E	2	99	005A60BA000 00000000000	"CASHOUT RM2: SB0 ON."
005A_CIN	60BB_E	2	99	005A60BB000 00000000000	"CASHOUT RM2: The state of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)"
005A_CIN	60BC_E	2	99	005A60BC000 00000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A_CIN	60C0_E	2	99	005A60C0000 00000000000	"CASHOUT RM2: SWCB and SWCC both ON - one of switches broken."
005A_CIN	60C1_E	2	99	005A60C1000 00000000000	"CASHOUT RM2: SWC9 and SWCA both not ON, but SWCA ON, one of switches broken."
005A_CIN	60C2_E	2	99	005A60C2000 00000000000	"CASHOUT RM2: PMC1 ON, but SWCC not ON."
005A_CIN	60C3_E	2	99	005A60C3000 00000000000	"CASHOUT RM2: PMC1 ON, but SWC9 still ON."
005A_CIN	60C4_E	2	99	005A60C4000 00000000000	"CASHOUT RM2: PMC1 ON, but SWCB still ON."
005A_CIN	60C5_E	2	99	005A60C5000 00000000000	"CASHOUT RM2: PMC1 ON, but SWCC not ON"
005A_CIN	60C6_E	2	99	005A60C6000 00000000000	"CASHOUT RM2: PMC1 ON, and SWCC not ON, but SWC9 ON."
005A_CIN	60C7_E	2	99	005A60C7000 00000000000	"CASHOUT RM2: DMC2 ON, but not rotated."
005A_CIN	60C8_E	2	99	005A60C8000 00000000000	"CASHOUT RM2: Although it is full, SWCC did not turn OFF even one time."
005A_CIN	60C9_E	2	99	005A60C9000 00000000000	"CASHOUT RM2: PMC1 time-out."
005A_CIN	60CA_E	2	99	005A60CA000 00000000000	"CASHOUT RM2: SC0 ON."
005A_CIN	60CB_E	2	99	005A60CB000 00000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	60CC_E	2	99	005A60CC000 00000000000	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A_CIN	60D0_E	2	99	005A60D0000 00000000000	"CASHOUT RM2: SWDB and SWDC both ON, one of switches broken."
005A_CIN	60D1_E	2	99	005A60D1000 00000000000	"CASHOUT RM2: SWD9 and SWDA both not ON, but SWDA ON, one of switches broken."

005A_CIN	60D2_E	2	99	005A60D2000 0000000000	*CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A_CIN	60D3_E	2	99	005A60D3000 0000000000	*CASHOUT RM2: PMD1 ON, but SWD9 still ON."
005A_CIN	60D4_E	2	99	005A60D4000 0000000000	*CASHOUT RM2: PMD1 ON, but SWDB still ON."
005A_CIN	60D5_E	2	99	005A60D5000 0000000000	*CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A_CIN	60D6_E	2	99	005A60D6000 0000000000	*CASHOUT RM2: PMD1 ON, and SWDC not ON, but SWC9 ON."
005A_CIN	60D7_E	2	99	005A60D7000 0000000000	*CASHOUT RM2: DMD2 ON, but not rotated."
005A_CIN	60D8_E	2	99	005A60D8000 0000000000	*CASHOUT RM2: Although it is full, SWDD did not turn OFF even one time."
005A_CIN	60D9_E	2	99	005A60D9000 0000000000	*CASHOUT RM2: PMD1 time-out."
005A_CIN	60DA_E	2	99	005A60DA000 0000000000	*CASHOUT RM2: SD0 ON."
005A_CIN	60DB_E	2	99	005A60DB000 0000000000	*CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	60DC_E	2	99	005A60DC000 0000000000	*CASHOUT RM2: Inconsistent sensor status (SWD9=OFF SWDB=ON SWDC=OFF SWDA=OFF)."
005A_CIN	60E0_E	2	99	005A60E0000 0000000000	*CASHOUT RM2: Media indication abnormal for cassette A."
005A_CIN	60E1_E	2	99	005A60E1000 0000000000	*CASHOUT RM2: Media indication abnormal for cassette B."
005A_CIN	60E2_E	2	99	005A60E2000 0000000000	*CASHOUT RM2: Media indication abnormal for cassette C."
005A_CIN	60E3_E	2	99	005A60E3000 0000000000	*CASHOUT RM2: Media indication abnormal for cassette D."
005A_CIN	60E5_E	2	99	005A60E5000 0000000000	*CASHOUT RM2: Media indication abnormal for reject cassette."
005A_CIN	60E7_E	2	99	005A60E7000 0000000000	*CASHOUT RM2: Adjustment value set out of range for store unit F."
005A_CIN	60E8_E	2	99	005A60E8000 0000000000	*CASHOUT RM2: Denomination information abnormal for reject cassette."
005A_CIN	60E9_E	2	99	005A60E9000 0000000000	*CASHOUT RM2: Rotation mechanism abnormal: at the reject cassette."
005A_CIN	60ED_E	2	99	005A60ED000 0000000000	*CASHOUT RM2: Media indication abnormal for collection cassette."
005A_CIN	60F0_E	2	99	005A60F0000 0000000000	*CASHOUT RM2: S35 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	60F1_E	2	99	005A60F1000 0000000000	*CASHOUT RM2: Adjustment values not correct for outlet, temporary stack unit and returning stack unit."
005A_CIN	60F2_E	2	99	005A60F2000 0000000000	*CASHOUT RM2: Adjustment values not set out of range for outlet, temporary stack unit and returning stack unit."
005A_CIN	60F7_E	2	99	005A60F7000 0000000000	*CASHOUT RM2: Adjustment value set out of range for store unit A."
005A_CIN	60F8_E	2	99	005A60F8000 0000000000	*CASHOUT RM2: Adjustment value set out of range for store unit B."
005A_CIN	60F9_E	2	99	005A60F9000 0000000000	*CASHOUT RM2: Adjustment value set out of range for store unit C."
005A_CIN	60FA_E	2	99	005A60FA000 0000000000	*CASHOUT RM2: Adjustment value set out of range for store unit D."
005A_CIN	60FB_E	2	99	005A60FB000 0000000000	*CASHOUT RM2: Denomination information abnormal for Ccsette A."
005A_CIN	60FC_E	2	99	005A60FC000 0000000000	*CASHOUT RM2: Denomination information abnormal for cassette B."
005A_CIN	60FD_E	2	99	005A60FD000 0000000000	*CASHOUT RM2: Denomination information abnormal for cassette C."
005A_CIN	60FE_E	2	99	005A60FE000 0000000000	*CASHOUT RM2: Denomination information abnormal for cassette D."
005A_CIN	60FF_E	2	99	005A60FF000 0000000000	*CASHOUT RM2: Serial no. of production duplicated."
005A_CIN	7010_E	2	99	005A7010000 0000000000	*CASHOUT RM2: S10 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7012_E	2	99	005A7012000 0000000000	*CASHOUT RM2: S12 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7014_E	2	99	005A7014000 0000000000	*CASHOUT RM2: S14 abnormal. Power OFF, but sensor still lighted."

005A_CIN	7015_E	2	99	005A7015000 0000000000	"CASHOUT RM2: S15 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7016_E	2	99	005A7016000 0000000000	"CASHOUT RM2: S16 abnormal. Power OFF, but sensor still lighted."
005A_CIN	701A_E	2	99	005A701A000 0000000000	"CASHOUT RM2: S1A abnormal. Power OFF, but sensor still lighted."
005A_CIN	701B_E	2	99	005A701B000 0000000000	"CASHOUT RM2: S1B abnormal. Power OFF, but sensor still lighted."
005A_CIN	701D_E	2	99	005A701D000 0000000000	"CASHOUT RM2: S1D abnormal. Power OFF, but sensor still lighted."
005A_CIN	701F_E	2	99	005A701F000 0000000000	"CASHOUT RM2: S1F abnormal. Power OFF, but sensor still lighted."
005A_CIN	7023_E	2	99	005A7023000 0000000000	"CASHOUT RM2: S23 abnormal. Power OFF, but sensor still lighted."
005A_CIN	702A_E	2	99	005A702A000 0000000000	"CASHOUT RM2: S2A abnormal. Power OFF, but sensor still lighted."
005A_CIN	702B_E	2	99	005A702B000 0000000000	"CASHOUT RM2: S2B abnormal. Power OFF, but sensor still lighted."
005A_CIN	702C_E	2	99	005A702C000 0000000000	"CASHOUT RM2: S2C abnormal. Power OFF, but sensor still lighted."
005A_CIN	702D_E	2	99	005A702D000 0000000000	"CASHOUT RM2: S2D abnormal. Power OFF, but sensor still lighted."
005A_CIN	702E_E	2	99	005A702E000 0000000000	"CASHOUT RM2: S2E abnormal. Power OFF, but sensor still lighted."
005A_CIN	7030_E	2	99	005A7030000 0000000000	"CASHOUT RM2: S30 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7031_E	2	99	005A7031000 0000000000	"CASHOUT RM2: S31 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7032_E	2	99	005A7032000 0000000000	"CASHOUT RM2: S32 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7033_E	2	99	005A7033000 0000000000	"CASHOUT RM2: S33 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7034_E	2	99	005A7034000 0000000000	"CASHOUT RM2: S34 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7035_E	2	99	005A7035000 0000000000	"CASHOUT RM2: S35 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7044_E	2	99	005A7044000 0000000000	"CASHOUT RM2: S44 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7045_E	2	99	005A7045000 0000000000	"CASHOUT RM2: S45 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7050_E	2	99	005A7050000 0000000000	"CASHOUT RM2: S50 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7051_E	2	99	005A7051000 0000000000	"CASHOUT RM2: S51 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7052_E	2	99	005A7052000 0000000000	"CASHOUT RM2: S52 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7053_E	2	99	005A7053000 0000000000	"CASHOUT RM2: S53 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7054_E	2	99	005A7054000 0000000000	"CASHOUT RM2: S54 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7055_E	2	99	005A7055000 0000000000	"CASHOUT RM2: S55 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7056_E	2	99	005A7056000 0000000000	"CASHOUT RM2: S56 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7060_E	2	99	005A7060000 0000000000	"CASHOUT RM2: S60 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7065_E	2	99	005A7065000 0000000000	"CASHOUT RM2: S65 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7066_E	2	99	005A7066000 0000000000	"CASHOUT RM2: S66 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7067_E	2	99	005A7067000 0000000000	"CASHOUT RM2: S67 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7068_E	2	99	005A7068000 0000000000	"CASHOUT RM2: S68 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7070_E	2	99	005A7070000 0000000000	"CASHOUT RM2: S70 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7071_E	2	99	005A7071000 0000000000	"CASHOUT RM2: S71 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7072_E	2	99	005A7072000 0000000000	"CASHOUT RM2: S72 abnormal. Power OFF, but sensor still lighted."

005A_CIN	7073_E	2	99	005A7073000 00000000000	"CASHOUT RM2: S73 abnormal. Power OFF, but sensor still."
005A_CIN	7074_E	2	99	005A7074000 00000000000	"CASHOUT RM2: S74 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7075_E	2	99	005A7075000 00000000000	"CASHOUT RM2: S75 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7076_E	2	99	005A7076000 00000000000	"CASHOUT RM2: S76 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7077_E	2	99	005A7077000 00000000000	"CASHOUT RM2: S77 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7078_E	2	99	005A7078000 00000000000	"CASHOUT RM2: S78 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7079_E	2	99	005A7079000 00000000000	"CASHOUT RM2: S79 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7080_E	2	99	005A7080000 00000000000	"CASHOUT RM2: S80 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7081_E	2	99	005A7081000 00000000000	"CASHOUT RM2: S81 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7082_E	2	99	005A7082000 00000000000	"CASHOUT RM2: S82 abnormal. Power OFF, but sensor still lighted."
005A_CIN	8010_E	2	99	005A8010000 00000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally no-dispensing."
005A_CIN	8012_E	2	99	005A8012000 00000000000	"CASHOUT RM2: More than 2 check sheets dispensed at transportation way. Check or chained-dispensing, together-dispensing or half-folded dispensing detected."
005A_CIN	8013_E	2	99	005A8013000 00000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally foreign material"
005A_CIN	8014_E	2	99	005A8014000 00000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally dispensing is"
005A_CIN	8015_E	2	99	005A8015000 00000000000	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally locking detected"
005A_CIN	8025_E	2	99	005A8025000 00000000000	"CASHOUT RM2: Many BID other error."
005A_CIN	8026_E	2	99	005A8026000 00000000000	"CASHOUT RM2: Many BID identification impossible error. BEB \$040 - 42 "
005A_CIN	8030_E	2	99	005A8030000 00000000000	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A_CIN	8031_E	2	99	005A8031000 00000000000	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A_CIN	8090_E	2	99	005A8090000 00000000000	"CASHOUT RM2: Running out of notes or picking no notes."
005A_CIN	80A0_E	2	99	005A80A0000 00000000000	"CASHOUT RM2: Picking error retries exceeded in the cassette."
005A_CIN	80A5_E	2	99	005A80A5000 00000000000	"CASHOUT RM2: Picking error retries exceeded in cassette A, picking was locked."
005A_CIN	80A6_E	2	99	005A80A6000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A7_E	2	99	005A80A7000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A8_E	2	99	005A80A8000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A9_E	2	99	005A80A9000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AA_E	2	99	005A80AA000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AB_E	2	99	005A80AB000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AC_E	2	99	005A80AC000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AD_E	2	99	005A80AD000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80B0_E	2	99	005A80B0000 00000000000	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B."
005A_CIN	80B5_E	2	99	005A80B5000 00000000000	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B, picking was locked."
005A_CIN	80B6_E	2	99	005A80B6000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."

005A_CIN	80B7_E	2	99	005A80B7000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80B8_E	2	99	005A80B8000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80B9_E	2	99	005A80B9000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80BA_E	2	99	005A80BA000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80BB_E	2	99	005A80BB000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80BC_E	2	99	005A80BC000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80BD_E	2	99	005A80BD000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80C0_E	2	99	005A80C0000 00000000000	"CASHOUT RM2: Picking error retries exceeded in the cassette C."
005A_CIN	80C5_E	2	99	005A80C5000 00000000000	"CASHOUT RM2: Picking error retries exceed in the cassette C, picking locked."
005A_CIN	80C6_E	2	99	005A80C6000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C7_E	2	99	005A80C7000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C8_E	2	99	005A80C8000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C9_E	2	99	005A80C9000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CA_E	2	99	005A80CA000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CB_E	2	99	005A80CB000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CC_E	2	99	005A80CC000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CD_E	2	99	005A80CD000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80D0_E	2	99	005A80D0000 00000000000	"CASHOUT RM2: Picking error retries. Exceeded in the cassette D."
005A_CIN	80D5_E	2	99	005A80D5000 00000000000	"CASHOUT RM2: Picking error retries, exceeded in the cassette D, picking was locked."
005A_CIN	80D6_E	2	99	005A80D6000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D7_E	2	99	005A80D7000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D8_E	2	99	005A80D8000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D9_E	2	99	005A80D9000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DA_E	2	99	005A80DA000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DB_E	2	99	005A80DB000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DC_E	2	99	005A80DC000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D"
005A_CIN	80DD_E	2	99	005A80DD000 00000000000	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	9002_E	2	99	005A9002000 00000000000	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A_CIN	9003_E	2	99	005A9003000 00000000000	"CASHOUT RM2: Software error for outlet control. Action indication of outlet undefined."
005A_CIN	9004_E	2	99	005A9004000 00000000000	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Action indication of temporary stack unit undefined."
005A_CIN	9005_E	2	99	005A9005000 00000000000	"CASHOUT RM2: Software error for gate lever control at outlet. Trouble detected at gate lever control, but corresponding MTC undefined."
005A_CIN	9006_E	2	99	005A9006000 00000000000	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Action indication of returning stack unit undefined."
005A_CIN	9007_E	2	99	005A9007000 00000000000	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A_CIN	9008_E	2	99	005A9008000 00000000000	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Action indication of collection unit undefined."

005A_CIN	9009_E	2	99	005A9009000 0000000000	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Trouble detected at cassette control, but corresponding MTC undefined."
005A_CIN	900D_E	2	99	005A900D000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for collection: outlet."
005A_CIN	900E_E	2	99	005A900E000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for storing."
005A_CIN	900F_E	2	99	005A900F000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for reset."
005A_CIN	9010_E	2	99	005A9010000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing subsidiary task processing unit."
005A_CIN	9011_E	2	99	005A9011000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing internal communication control unit."
005A_CIN	9012_E	2	99	005A9012000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing EBH controller."
005A_CIN	9013_E	2	99	005A9013000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing transportation control unit."
005A_CIN	9014_E	2	99	005A9014000 0000000000	"CASHOUT RM2: EBH sSoftware control error. Time-over for completion of internal processing cassette controller."
005A_CIN	9015_E	2	99	005A9015000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing outlet control unit."
005A_CIN	9018_E	2	99	005A9018000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing temporary stack control unit."
005A_CIN	9019_E	2	99	005A9019000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing main motor control unit."
005A_CIN	901A_E	2	99	005A901A000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller A."
005A_CIN	901B_E	2	99	005A901B000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller B."
005A_CIN	901C_E	2	99	005A901C000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller C."
005A_CIN	901D_E	2	99	005A901D000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller D."
005A_CIN	9022_E	2	99	005A9022000 0000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette A by data write and information of cassette not matched."
005A_CIN	9024_E	2	99	005A9024000 0000000000	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing: retract cassette control unit."
005A_CIN	9026_E	2	99	005A9026000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for returning."
005A_CIN	9027_E	2	99	005A9027000 0000000000	"CASHOUT RM2: EBH software control error. Trouble detected at suspension processing of internal communication task before transportation."
005A_CIN	9028_E	2	99	005A9028000 0000000000	"CASHOUT RM2: EBH software control error. Trouble detected at start-up processing of internal communication task after transportation."
005A_CIN	902B_E	2	99	005A902B000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for deposit."
005A_CIN	902D_E	2	99	005A902D000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for dispense."
005A_CIN	902F_E	2	99	005A902F000 0000000000	"CASHOUT RM2: Hardware error of EBH WDT-out for tray controller."
005A_CIN	9030_E	2	99	005A9030000 0000000000	"CASHOUT RM2: EBH software control error. Trouble detected internal communication."
005A_CIN	9031_E	2	99	005A9031000 0000000000	"CASHOUT RM2: The type of safe pass that is read at Power ON does not correspond with the"
005A_CIN	9037_E	2	99	005A9037000 0000000000	"CASHOUT RM2: EBH software control error. Trouble detected internal communication. Application error: erong denomination should be cashed in cassette A. Sample."
005A_CIN	9038_E	2	99	005A9038000 0000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette B by data write and information of cassette not matched."
005A_CIN	9039_E	2	99	005A9039000 0000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette C by data write and information of cassette not matched."
005A_CIN	903A_E	2	99	005A903A000 0000000000	"CASHOUT RM2: Denomination unmatched. Denomination for cassette D by data write and information of cassette not matched."
005A_CIN	903B_E	2	99	005A903B000 0000000000	"CASHOUT RM2: Hardware error of EBH test of WDT-out abnormal. Time-out communication mainbord -> tray controller."
005A_CIN	903C_E	2	99	005A903C000 0000000000	"CASHOUT RM2: Hardware error of EBH. Whole RAM clearing abnormal."
005A_CIN	903D_E	2	99	005A903D000 0000000000	"CASHOUT RM2: EBH software control error. Received message abnormal at tray controller."
005A_CIN	9050_E	2	99	005A9050000 0000000000	"CASHOUT RM2: EBH software control error or hardware error. Sensor power control error."
005A_CIN	9051_E	2	99	005A9051000 0000000000	"CASHOUT RM2: Lane is setting up for stacking, but dispense cassette is installed."

005A_CIN	9052_E	2	99	005A9052000 0000000000	"CASHOUT RM2: Denomination ID abnormal for cassette B. Lane is setting up for stacking."
005A_CIN	9053_E	2	99	005A9053000 0000000000	"CASHOUT RM2: Denomination ID abnormal for cassette C. Lane is setting up for stacking, but dispense cassette is installed."
005A_CIN	9054_E	2	99	005A9054000 0000000000	"CASHOUT RM2: Denomination ID abnormal for cassette D. Lane is setting up for stacking, but dispense cassette is installed."
005A_CIN	9057_E	2	99	005A9057000 0000000000	"CASHOUT RM2: Time-over for completion of command."
005A_CIN	905A_E	2	99	005A905A000 0000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905B_E	2	99	005A905B000 0000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905C_E	2	99	005A905C000 0000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905D_E	2	99	005A905D000 0000000000	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	9060_E	2	99	005A9060000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of flapping test abnormal."
005A_CIN	9061_E	2	99	005A9061000 0000000000	"CASHOUT RM2: The feeding lane is empty, detected by Handler."
005A_CIN	9062_E	2	99	005A9062000 0000000000	"CASHOUT RM2: Denomination ID abnormal for reject cassette. Denomination ID setting data is abnormal."
005A_CIN	9064_E	2	99	005A9064000 0000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: echo check is requested to internal communication unit, but no completion"
005A_CIN	9065_E	2	99	005A9065000 0000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: error of echo check."
005A_CIN	9066_E	2	99	005A9066000 0000000000	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A_CIN	9067_E	2	99	005A9067000 0000000000	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A_CIN	9068_E	2	99	005A9068000 0000000000	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A_CIN	9069_E	2	99	005A9069000 0000000000	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A_CIN	906A_E	2	99	005A906A000 0000000000	"CASHOUT RM2: FRU device data abnormal for cassette A. SUM check abnormal for denomination. "Detected by EBH controller "
005A_CIN	906B_E	2	99	005A906B000 0000000000	"CASHOUT RM2: FRU device data abnormal for cassette B. SUM check abnormal for denomination. "Detected by EBH controller "
005A_CIN	906C_E	2	99	005A906C000 0000000000	"CASHOUT RM2: FRU device data abnormal for cassette C. SUM check abnormal for denomination. "Detected by EBH controller "
005A_CIN	906D_E	2	99	005A906D000 0000000000	"CASHOUT RM2: FRU device data abnormal for cassette D. SUM check abnormal for denomination. "Detected by EBH controller"
005A_CIN	906E_E	2	99	005A906E000 0000000000	"CASHOUT RM2: FRU device data abnormal for reject cassette. SUM check abnormal for denomination."
005A_CIN	906F_E	2	99	005A906F000 0000000000	"CASHOUT RM2: EBH software control error. Time-out of waiting for FRU device completion. No communication to cassette EEPROM."
005A_CIN	9070_E	2	99	005A9070000 0000000000	"CASHOUT RM2: EBH software control error. Indication code of main motor control abnormal: action indicated during rotation - detected by motor handler."
005A_CIN	9071_E	2	99	005A9071000 0000000000	"CASHOUT RM2: Control indicated, but not completed after 15 seconds - detected motor handler."
005A_CIN	9072_E	2	99	005A9072000 0000000000	"CASHOUT RM2: Notes disappeared in outlet when they must be stayed. Empty in Outlet, when dispensing handler is launched - detected transportation handler."
005A_CIN	9073_E	2	99	005A9073000 0000000000	"CASHOUT RM2: Notes disappeared in temporary stack unit when they must be stayed. Empty in temporary stack unit, when dispensing handler is launched - detected"
005A_CIN	9074_E	2	99	005A9074000 0000000000	"CASHOUT RM2: Time-over for cction of transportation handler. Action not completed after predefined time by handler."
005A_CIN	9075_E	2	99	005A9075000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - ACT2 abnormal."
005A_CIN	9076_E	2	99	005A9076000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of limitation number of notes for temporary stack unit abnormal."
005A_CIN	9077_E	2	99	005A9077000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of dispensing number of notes abnormal."
005A_CIN	9078_E	2	99	005A9078000 0000000000	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A_CIN	9079_E	2	99	005A9079000 0000000000	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	907A_E	2	99	005A907A000 0000000000	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."

005A_CIN	907B_E	2	99	005A907B000 0000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A_CIN	907C_E	2	99	005A907C000 0000000000	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A_CIN	907D_E	2	99	005A907D000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of acceptable media abnormal."
005A_CIN	907E_E	2	99	005A907E000 0000000000	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of destination for denominations abnormal."
005A_CIN	9080_E	2	99	005A9080000 0000000000	"CASHOUT RM2: EBH software control error. Transportation handlers duplicated launched: another transportation handler launched again during execution"
005A_CIN	9081_E	2	99	005A9081000 0000000000	"CASHOUT RM2: EBH software control error. Time-out for action of transportation handler - execution of transportation handler not completed after predefined time."
005A_CIN	9082_E	2	99	005A9082000 0000000000	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: denomination data not satisfied, but notes accepted."
005A_CIN	9083_E	2	99	005A9083000 0000000000	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: recognition is NG, but notes accepted."
005A_CIN	9084_E	2	99	005A9084000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: transportation handler receives dispensing from not-installed cassette."
005A_CIN	9088_E	2	99	005A9088000 0000000000	"CASHOUT RM2: EBH software control error. Memory broken: recognition response data BRT of transportation invalid."
005A_CIN	908C_E	2	99	005A908C000 0000000000	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: motor stop indicated during transportation - detected by transportation handler."
005A_CIN	90C1_E	2	99	005A90C1000 0000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A_CIN	90C2_E	2	99	005A90C2000 0000000000	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	90C3_E	2	99	005A90C3000 0000000000	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	90C4_E	2	99	005A90C4000 0000000000	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A_CIN	90C5_E	2	99	005A90C5000 0000000000	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A_CIN	90C6_E	2	99	005A90C6000 0000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed: BRT which transportation handler uses is unexpected - memory maybe broken."
005A_CIN	90C7_E	2	99	005A90C7000 0000000000	"CASHOUT RM2: EBH software control error. Memory data destroyed at transportation handler. "Detected by tray controller "
005A_CIN	90C8_E	2	99	005A90C8000 0000000000	"CASHOUT RM2: Control indicated, but not completed after 3 seconds in transportation handler."
005A_CIN	90C9_E	2	99	005A90C9000 0000000000	"CASHOUT RM2: It tried IOP signal of tray to turn OFF, but it did not turn OFF. (Although the IOP signal is OFF, the motor run.)"
005A_CIN	90CA_E	2	99	005A90CA000 0000000000	"CASHOUT RM2: The TG interruption processing stopped while conveying. TG line is abnormal."
005A_CIN	90CB_E	2	99	005A90CB000 0000000000	"CASHOUT RM2: Tray software control error. Command error (message which tray controller receive from EBH controller is abnormal)."
005A_CIN	90CF_E	2	99	005A90CF000 0000000000	"CASHOUT RM2: TG Line abnormal. Executing of command, interrupt signal of TG. Electrical noise on the wire."
005A_CIN	90D0_E	2	99	005A90D0000 0000000000	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-ON in serial order. "Detected by tray controller "
005A_CIN	90D1_E	2	99	005A90D1000 0000000000	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-OFF in serial order. "Detected by tray controller "
005A_CIN	90D2_E	2	99	005A90D2000 0000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette A."
005A_CIN	90D3_E	2	99	005A90D3000 0000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette B."
005A_CIN	90D4_E	2	99	005A90D4000 0000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette C."
005A_CIN	90D5_E	2	99	005A90D5000 0000000000	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette D."
005A_CIN	90D6_E	2	99	005A90D6000 0000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette A, send command again."
005A_CIN	90D7_E	2	99	005A90D7000 0000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette B, send command again."
005A_CIN	90D8_E	2	99	005A90D8000 0000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette C, send command again."
005A_CIN	90D9_E	2	99	005A90D9000 0000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette D, send command again."
005A_CIN	90DA_E	2	99	005A90DA000 0000000000	"CASHOUT RM2: Tray software control error time-over for completion of internal processing in pressure plate control at reject cassette."

005A_CIN	90DB_E	2	99	005A90DB000 00000000000	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at reject cassette, send command again."
005A_CIN	90DD_E	2	99	005A90DD000 00000000000	"CASHOUT RM2: It tried to read data from EEPROM device of Reject cassette, but there was no"
005A_CIN	90DE_E	2	99	005A90DE000 00000000000	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette but there were no"
005A_CIN	90DF_E	2	99	005A90DF000 00000000000	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette, but verify-error"
005A_CIN	90E0_E	2	99	005A90E0000 00000000000	"CASHOUT RM2: IOP cut for EBH controller. "Detected by tray controller "
005A_CIN	90E2_E	2	99	005A90E2000 00000000000	"CASHOUT RM2: Tray software control error. Rejection unit controller appointed undefined sensor."
005A_CIN	90E3_E	2	99	005A90E3000 00000000000	"CASHOUT RM2: The interrupt processing test was executed in synthetic mechanical test, but it failed. There was no interruption processing of S70-S79, S80."
005A_CIN	90E4_E	2	99	005A90E4000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A_CIN	90E5_E	2	99	005A90E5000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A_CIN	90E6_E	2	99	005A90E6000 00000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette A, but verify-error was occurred. FRU device line is abnormal."
005A_CIN	90E7_E	2	99	005A90E7000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A_CIN	90E8_E	2	99	005A90E8000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A_CIN	90E9_E	2	99	005A90E9000 00000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette B, but verify-error was occurred FRU device line is abnormal."
005A_CIN	90EA_E	2	99	005A90EA000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A_CIN	90EB_E	2	99	005A90EB000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A_CIN	90EC_E	2	99	005A90EC000 00000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette C, but verify-error was occurred FRU device line is abnormal."
005A_CIN	90ED_E	2	99	005A90ED000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A_CIN	90EE_E	2	99	005A90EE000 00000000000	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A_CIN	90EF_E	2	99	005A90EF000 00000000000	"CASHOUT RM2: It tried to write data to FRU device of cassette D, but verify-error was occurred FRU device line is abnormal."
005A_CIN	A009_E	2	99	005AA009000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet. Notes must be remained in outlet by status from transportation control (after returning of notes from outlet)"
005A_CIN	A00A_E	2	99	005AA00A000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet after initial reset is preprocessed. S10,S12,S14,S15 are not lighting."
005A_CIN	A00D_E	2	99	005AA00D000 00000000000	"CASHOUT RM2: Notes are disappeared in I/O module or notes are detected when they are not remained after transportation for returning reject notes to I/O module."
005A_CIN	A00E_E	2	99	005AA00E000 00000000000	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A_CIN	A00F_E	2	99	005AA00F000 00000000000	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A_CIN	A010_E	2	99	005AA010000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet. S10,S12,S14,S15 are not shielded when bucket is set at position of Dispensing - before deposit transportation."
005A_CIN	A011_E	2	99	005AA011000 00000000000	"CASHOUT RM2: Notes are detected when they are not remained in outlet. Either S1B,S1D,S1F,S2A is shielded when outlet is moved - before deposit transportation."
005A_CIN	A012_E	2	99	005AA012000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected by mistake when they are not remained. Result of remaining check is changed when bucket is moved"
005A_CIN	A013_E	2	99	005AA013000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained"
005A_CIN	A014_E	2	99	005AA014000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet after transportation for deposit S10, S12, S14, S15"
005A_CIN	A016_E	2	99	005AA016000 00000000000	"CASHOUT RM2: Notes are detected in outlet after processing identification by the create reference signature. Either S10, S12, S14, S15 is shielded."
005A_CIN	A01C_E	2	99	005AA01C000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained after transportation for dispense, or the bucket position is abnormal"
005A_CIN	A01D_E	2	99	005AA01D000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained before transportation for dispense. S10, S12, S14, S15"

005A_CIN	A01E_E	2	99	005AA01E000 0000000000	"CASHOUT RM2: Notes are disappeared in rejected note ESCROW Unit or notes are detected when they are not remained in pressure plate moved for returning reject notes"
005A_CIN	A01F_E	2	99	005AA01F000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet when pressure plate moved at outlet after transportation for dispense, S10, S12, S14, S15"
005A_CIN	A020_E	2	99	005AA020000 0000000000	"CASHOUT RM2: The picking status error in the cassette A. After notes were feed with the status "empty"."
005A_CIN	A021_E	2	99	005AA021000 0000000000	"CASHOUT RM2: The picking status error in the cassette B. After notes were feed with the status "empty"."
005A_CIN	A022_E	2	99	005AA022000 0000000000	"CASHOUT RM2: The picking status error in the cassette C. After notes were feed with the status "empty"."
005A_CIN	A023_E	2	99	005AA023000 0000000000	"CASHOUT RM2: The picking status error in the cassette D. After notes were fed with the status "empty"."
005A_CIN	A024_E	2	99	005AA024000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet. Accumulation of notes is reported by transportation control after returning transportation"
005A_CIN	A026_E	2	99	005AA026000 0000000000	"CASHOUT RM2: Invalid number of dispensed notes."
005A_CIN	A027_E	2	99	005AA027000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet. Result of remaining check is changed when bucket is set at position of accumulation - before dispensing transportation"
005A_CIN	A028_E	2	99	005AA028000 0000000000	"CASHOUT RM2: Notes are detected when they are not remained in outlet. One of S1B, 1D, 1F, S2A is shielded when outlet is set at position of transportation position"
005A_CIN	A029_E	2	99	005AA029000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A_CIN	A02A_E	2	99	005AA02A000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed before returning retry"
005A_CIN	A02B_E	2	99	005AA02B000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A02C_E	2	99	005AA02C000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A02D_E	2	99	005AA02D000 0000000000	"CASHOUT RM2: Number of notes in temporary stack unit and number of returned notes are not same."
005A_CIN	A02E_E	4	99	005AA02E000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bBucket is moved"
005A_CIN	A030_E	2	99	005AA030000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A_CIN	A031_E	2	99	005AA031000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bucket is moved"
005A_CIN	A033_E	2	99	005AA033000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A034_E	2	99	005AA034000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A_CIN	A037_E	2	99	005AA037000 0000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and number of recognized notes are not same after storing transportation."
005A_CIN	A038_E	2	99	005AA038000 0000000000	"CASHOUT RM2: Number of recognized notes and number of stored notes are not same at storing."
005A_CIN	A03D_E	2	99	005AA03D000 0000000000	"CASHOUT RM2: Notes are not remained in outlet, but they are detected at synthetic transportation test."
005A_CIN	A03E_E	2	99	005AA03E000 0000000000	"CASHOUT RM2: Notes are not remained in temporary stack unit, but they are detected."
005A_CIN	A03F_E	2	99	005AA03F000 0000000000	"CASHOUT RM2: Notes are not remained in returning stack unit, but detected at synthetic transportation test."
005A_CIN	A047_E	2	99	005AA047000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04A_E	2	99	005AA04A000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04B_E	2	99	005AA04B000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04C_E	2	99	005AA04C000 0000000000	"CASHOUT RM2: There are abnormalities in a passage check."
005A_CIN	A04D_E	2	99	005AA04D000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04E_E	2	99	005AA04E000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or are notes detected when they are not remained."
005A_CIN	A04F_E	2	99	005AA04F000 0000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A050_E	2	99	005AA050000 0000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."

005A_CIN	A054_E	2	99	005AA054000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A055_E	2	99	005AA055000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A056_E	2	99	005AA056000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A05A_E	2	99	005AA05A000 00000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A060_E	2	99	005AA060000 00000000000	"CASHOUT RM2: Rear D lane S60. Abnormal interruption S60 cannot be turned ON. S60 (cash-out transport from safe) is blocked but should be free."
005A_CIN	A061_E	2	99	005AA061000 00000000000	"CASHOUT RM2: Rear D lane S54. Abnormal interruption S54 cannot be turned ON. S54 (cash-in transport to safe) is blocked but should be free."
005A_CIN	A062_E	2	99	005AA062000 00000000000	"CASHOUT RM2: Abnormal interruption of S55. S55 cannot be turned ON."
005A_CIN	A06B_E	2	99	005AA06B000 00000000000	"CASHOUT RM2: Count of BID and count of accumulation place at S54 are not same. Check is executed for each denomination."
005A_CIN	A06C_E	2	99	005AA06C000 00000000000	"CASHOUT RM2: There is/are rejects, but value counted at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A_CIN	A06D_E	2	99	005AA06D000 00000000000	"CASHOUT RM2: There is/are rejects, but number of interrupts at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A_CIN	A06E_E	2	99	005AA06E000 00000000000	"CASHOUT RM2: There are no rejects, but there is interrupt at accumulation sensor S54. Note do not reach cash-in transport (S54)."
005A_CIN	A071_E	2	99	005AA071000 00000000000	"CASHOUT RM2: Number of recognized notes by BID and number of calculated notes are not same."
005A_CIN	A072_E	2	99	005AA072000 00000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of S30 interrupts are not same."
005A_CIN	A074_E	2	99	005AA074000 00000000000	"CASHOUT RM2: Count of S22/S24/S25/S26 and count of S50 are not same."
005A_CIN	A075_E	2	99	005AA075000 00000000000	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of FL2 are not same."
005A_CIN	A07A_E	2	99	005AA07A000 00000000000	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but count of S46/47 is 0."
005A_CIN	A07B_E	2	99	005AA07B000 00000000000	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but interrupt count of S46/47 is 0."
005A_CIN	A07C_E	2	99	005AA07C000 00000000000	"CASHOUT RM2: Rejection of notes is not set in recognition response after transportation, but interrupt of S46/47 is detected."
005A_CIN	A07D_E	2	99	005AA07D000 00000000000	"CASHOUT RM2: Calculation abnormal. Rejection of notes is not set in recognition response after transportation."
005A_CIN	A07E_E	2	99	005AA07E000 00000000000	"CASHOUT RM2: Calculation abnormal. Rejection of notes is set in recognition response after transportation."
005A_CIN	A081_E	2	99	005AA081000 00000000000	"CASHOUT RM2: Another note which was recognized is detected at Storing. Reader swapped ID after second feed."
005A_CIN	A082_E	2	99	005AA082000 00000000000	"CASHOUT RM2: Notes are disappeared in outlet. The note was not able to be detected in the transporting path."
005A_CIN	A083_E	2	99	005AA083000 00000000000	"CASHOUT RM2: Notes are disappeared in temporary stack unit. Notes are transported into temporary stack unit."
005A_CIN	A084_E	2	99	005AA084000 00000000000	"CASHOUT RM2: Number of note which indicated by EBH controller and count of tray controller are not same."
005A_CIN	A085_E	2	99	005AA085000 00000000000	"CASHOUT RM2: Number of reject note which indicated by EBH controller and count of tray controller are not same."
005A_CIN	A092_E	2	99	005AA092000 00000000000	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A_CIN	A093_E	2	99	005AA093000 00000000000	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A_CIN	A094_E	2	99	005AA094000 00000000000	"CASHOUT RM2: Number of accumulated notes in cassette A abnormal."
005A_CIN	A095_E	2	99	005AA095000 00000000000	"CASHOUT RM2: Number of accumulated notes in cassette B abnormal."
005A_CIN	A096_E	2	99	005AA096000 00000000000	"CASHOUT RM2: Number of accumulated notes in cassette C abnormal."
005A_CIN	A097_E	2	99	005AA097000 00000000000	"CASHOUT RM2: Number of accumulated notes in cassette D abnormal."
005A_CIN	A09A_E	2	99	005AA09A000 00000000000	"CASHOUT RM2: Different denomination picked from Cassette A. Wrong denomination loaded to cassette A."
005A_CIN	A09B_E	2	99	005AA09B000 00000000000	"CASHOUT RM2: Different denomination picked from Cassette B. Wrong denomination loaded to cassette B."
005A_CIN	A09C_E	2	99	005AA09C000 00000000000	"CASHOUT RM2: Different denomination picked from Cassette C. Wrong denomination loaded to cassette C."
005A_CIN	A09D_E	2	99	005AA09D000 00000000000	"CASHOUT RM2: Different denomination picked from cassette D. Wrong denomination loaded to cassette D."

005A_CIN	A0A1_E	2	99	005AA0A1000 00000000000	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A_CIN	A0A2_E	2	99	005AA0A2000 00000000000	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A_CIN	A0B7_E	2	99	005AA0B7000 00000000000	"CASHOUT RM2: Note is transported into entrance of tray, when it is not destined to returning entrance of tray."
005A_CIN	A0B8_E	2	99	005AA0B8000 00000000000	"CASHOUT RM2: Note is transported into outlet of tray, when it is not destined to returning outlet of tray."
005A_CIN	A0B9_E	2	99	005AA0B9000 00000000000	"CASHOUT RM2: Note is transported into outlet unit, when it is not destined to outlet unit."
005A_CIN	A0BA_E	2	99	005AA0BA000 00000000000	"CASHOUT RM2: Note is transported into temporary stack unit, when it is not destined to temporary stack unit."
005A_CIN	A0BB_E	2	99	005AA0BB000 00000000000	"CASHOUT RM2: Note is transported into L2 box, when it is not destined to L2 box."
005A_CIN	A0C1_E	2	99	005AA0C1000 00000000000	"CASHOUT RM2: Note is transported into cassette A, when it is not destined to there. "Detected by tray controller"
005A_CIN	A0C2_E	2	99	005AA0C2000 00000000000	"CASHOUT RM2: Note is transported into cassette B, when it is not destined to there. "Detected by tray controller"
005A_CIN	A0C3_E	2	99	005AA0C3000 00000000000	"CASHOUT RM2: Note is transported into cassette C, when it is not destined to there. "Detected by tray controller"
005A_CIN	A0C4_E	2	99	005AA0C4000 00000000000	"CASHOUT RM2: Note is transported into cassette D, when it is not destined to there. "Detected by tray controller"
005A_CIN	A0C7_E	2	99	005AA0C7000 00000000000	"CASHOUT RM2: Notes are transported to unexpected direction. Note is transported into retract cassette, when it is not destined to there."
005A_CIN	A0C8_E	2	99	005AA0C8000 00000000000	"CASHOUT RM2: Note is transported into reject, when it is not destined to there. "Detected by tray controller"
005A_CIN	A0CA_E	2	99	005AA0CA000 00000000000	"CASHOUT RM2: No reject note, but reject sensor detect notes. "Detected by tray controller "
005A_CIN	A0D1_E	2	99	005AA0D1000 00000000000	"CASHOUT RM2: Subtract number of accumulation cassette B, C, D from count of S71 and count of S72 are not same. "Detected by tray controller"
005A_CIN	A0D2_E	2	99	005AA0D2000 00000000000	"CASHOUT RM2: Subtract number of accumulation cassette C, D from count of S73 and count of S74 are not same. "Detected by tray controller"
005A_CIN	A0D3_E	2	99	005AA0D3000 00000000000	"CASHOUT RM2: Subtract number of accumulation Cassette D from count of S75 and count of S77 are not same. "Detected by tray controller"
005A_CIN	A0D4_E	2	99	005AA0D4000 00000000000	"CASHOUT RM2: Count of S77 and count of S78 are not same. "Detected by tray controller "
005A_CIN	A0D5_E	2	99	005AA0D5000 00000000000	"CASHOUT RM2: Number of accumulation for cassette A, B, C and D and count of S51 are not same."
005A_CIN	A0D6_E	2	99	005AA0D6000 00000000000	"CASHOUT RM2: Count of S70 and count of S51 are not same."
005A_CIN	B001_E	2	99	005AB001000 00000000000	"CASHOUT RM2: After request for transmission to BID, response data is not embedded in ting buffer."
005A_CIN	B002_E	2	99	005AB002000 00000000000	"CASHOUT RM2: Request for transmission of the reception block, sequence abnormal, retries exceeded."
005A_CIN	B003_E	2	99	005AB003000 00000000000	"CASHOUT RM2: Request for transmission of the reception block, CRC check error, retries exceeded."
005A_CIN	B004_E	2	99	005AB004000 00000000000	"CASHOUT RM2: Request for transmission of the reception block, time-out of waiting for response, retries exceeded."
005A_CIN	B005_E	2	99	005AB005000 00000000000	"CASHOUT RM2: Request for transmission of the reception block, over-run/parity abnormal, retries exceeded."
005A_CIN	B006_E	2	99	005AB006000 00000000000	"CASHOUT RM2: The event that was not sure to exist in the matrix was generated."
005A_CIN	B007_E	2	99	005AB007000 00000000000	"CASHOUT RM2: It doesn't return even if the response from BID passes 26 seconds."
005A_CIN	B008_E	2	99	005AB008000 00000000000	"CASHOUT RM2: The command transmission completion is not done. Or, reception completion receipt transmission completion is not done."
005A_CIN	B009_E	2	99	005AB009000 00000000000	"CASHOUT RM2: A soft error: There is no reception receipt though the receipt reception event was generated. (illegal event)"
005A_CIN	B00A_E	2	99	005AB00A000 00000000000	"CASHOUT RM2: A soft error: There is no reception response though the response reception event was generated. (illegal event)"
005A_CIN	B00B_E	2	99	005AB00B000 00000000000	"CASHOUT RM2: Transmission error generation when response is received."
005A_CIN	B00C_E	2	99	005AB00C000 00000000000	"CASHOUT RM2: BID status error. The state doesn't become normal though it confirmed to BID with status request."
005A_CIN	B020_E	2	99	005AB020000 00000000000	"CASHOUT RM2: Transportation is cancelled, because response for recognition is not transmitted from BID."
005A_CIN	C000_E	2	99	005AC000000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C001_E	2	99	005AC001000 00000000000	"CASHOUT RM2: Command time-out. Communication error (BEB error \$001) "

005A_CIN	C002_E	2	99	005AC002000 00000000000	"CASHOUT RM2: Command execution interrupted. Communication error(BEB error \$002) "
005A_CIN	C003_E	2	99	005AC003000 00000000000	"CASHOUT RM2: Command not expected. Communication error (BEB error \$003) "
005A_CIN	C004_E	2	99	005AC004000 00000000000	"CASHOUT RM2: Data length or content of the command invalid. Communication error (BEB error \$004)"
005A_CIN	C005_E	2	99	005AC005000 00000000000	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A_CIN	C006_E	2	99	005AC006000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$006) "
005A_CIN	C007_E	2	99	005AC007000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$007) "
005A_CIN	C008_E	2	99	005AC008000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$008) "
005A_CIN	C009_E	2	99	005AC009000 00000000000	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A_CIN	C00A_E	2	99	005AC00A000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$00A) "
005A_CIN	C00B_E	2	99	005AC00B000 00000000000	"CASHOUT RM2: Argument not admissible. Communication error (BEB error \$00B) "
005A_CIN	C00C_E	2	99	005AC00C000 00000000000	"CASHOUT RM2: Defective data. Data error (BEB error \$00C) "
005A_CIN	C00D_E	2	99	005AC00D000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C00E_E	2	99	005AC00E000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C00F_E	2	99	005AC00F000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C010_E	2	99	005AC010000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$010) "
005A_CIN	C011_E	2	99	005AC011000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$011) "
005A_CIN	C012_E	2	99	005AC012000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$012) "
005A_CIN	C013_E	2	99	005AC013000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$013) "
005A_CIN	C014_E	2	99	005AC014000 00000000000	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$014) "
005A_CIN	C015_E	2	99	005AC015000 00000000000	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$015) "
005A_CIN	C016_E	2	99	005AC016000 00000000000	"CASHOUT RM2: Note from supporting memory recovered. Note table (BEB error \$016) "
005A_CIN	C017_E	2	99	005AC017000 00000000000	"CASHOUT RM2: Note from supporting memory not recoverable Note table (BEB error \$017) "
005A_CIN	C018_E	2	99	005AC018000 00000000000	"CASHOUT RM2: Extension module not available. Hardware error (BEB error \$018) "
005A_CIN	C019_E	2	99	005AC019000 00000000000	"CASHOUT RM2: Corrupt entries in note table deleted. Note table (BEB error \$019) "
005A_CIN	C01A_E	2	99	005AC01A000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01B_E	2	99	005AC01B000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01C_E	2	99	005AC01C000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01D_E	2	99	005AC01D000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01E_E	2	99	005AC01E000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01F_E	2	99	005AC01F000 00000000000	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C020_E	2	99	005AC020000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$020) "
005A_CIN	C021_E	2	99	005AC021000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$021) "
005A_CIN	C022_E	2	99	005AC022000 00000000000	"CASHOUT RM2: Conflict of firmware version. Firmware error (BEB error \$022) "
005A_CIN	C023_E	2	99	005AC023000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$023) "
005A_CIN	C024_E	2	99	005AC024000 00000000000	"CASHOUT RM2: Hardware error (BEB error \$024) "

005A_CIN	C025_E	2	99	005AC025000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$025) "
005A_CIN	C026_E	2	99	005AC026000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$026) "
005A_CIN	C027_E	2	99	005AC027000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$027) "
005A_CIN	C028_E	2	99	005AC028000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$028) "
005A_CIN	C029_E	2	99	005AC029000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$029) "
005A_CIN	C02A_E	2	99	005AC02A000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$02A) "
005A_CIN	C02B_E	2	99	005AC02B000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$02B) "
005A_CIN	C02C_E	2	99	005AC02C000 0000000000	*CASHOUT RM2: Transport clock missing or outside permitted tolerance. Reader module maintenance (BEB error \$02C) "
005A_CIN	C02D_E	2	99	005AC02D000 0000000000	*CASHOUT RM2: Note level detected (light level too high due to soiled roller or because a document is under reader window)."
005A_CIN	C02E_E	2	99	005AC02E000 0000000000	*CASHOUT RM2: Illumination regulation failed. Hardware error (BEB error \$02E) "
005A_CIN	C02F_E	2	99	005AC02F000 0000000000	*CASHOUT RM2: Extrinsic light in reader module. Reader module maintenance (BEB error \$02F) "
005A_CIN	C030_E	2	99	005AC030000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$030) "
005A_CIN	C031_E	2	99	005AC031000 0000000000	*CASHOUT RM2: Hardware test failed. Hardware error (BEB error \$031) "
005A_CIN	C032_E	2	99	005AC032000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$032) "
005A_CIN	C033_E	2	99	005AC033000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$033) "
005A_CIN	C034_E	2	99	005AC034000 0000000000	*CASHOUT RM2: Communication time-out extension module 1. Hardware error (BEB error \$034) "
005A_CIN	C035_E	2	99	005AC035000 0000000000	*CASHOUT RM2: Communication time-out extension module 2. Hardware error (BEB error \$035) "
005A_CIN	C036_E	2	99	005AC036000 0000000000	*CASHOUT RM2: Communication time-out additional module. Hardware error (BEB error \$036) "
005A_CIN	C037_E	2	99	005AC037000 0000000000	*CASHOUT RM2: UV-tube reader 1 malfunctioning > Reader module maintenance. Reader module maintenance (BEB error \$037) "
005A_CIN	C038_E	2	99	005AC038000 0000000000	*CASHOUT RM2: UV-tube reader 2 malfunctioning. Reader module maintenance (BEB error \$038) "
005A_CIN	C039_E	2	99	005AC039000 0000000000	*CASHOUT RM2: Hardware error (BEB error \$039) "
005A_CIN	C03A_E	2	99	005AC03A000 0000000000	*CASHOUT RM2: Corrupt EARM parameter. Firmware error (BEB error \$03A) "
005A_CIN	C03B_E	2	99	005AC03B000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB. "
005A_CIN	C03C_E	2	99	005AC03C000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB. "
005A_CIN	C03D_E	2	99	005AC03D000 0000000000	*CASHOUT RM2: Unknown error from banknote validator. "
005A_CIN	C03E_E	2	99	005AC03E000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB. "
005A_CIN	C03F_E	2	99	005AC03F000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB. "
005A_CIN	C040_E	2	99	005AC040000 0000000000	*CASHOUT RM2: Note memory space empty. Data error (BEB error \$040) "
005A_CIN	C041_E	2	99	005AC041000 0000000000	*CASHOUT RM2: Note memory space occupied. Data error (BEB error \$041) "
005A_CIN	C042_E	2	99	005AC042000 0000000000	*CASHOUT RM2: Note data corrupt. Data error (BEB error \$042) "
005A_CIN	C043_E	2	99	005AC043000 0000000000	*CASHOUT RM2: Auxiliary memory space occupied Note table (BEB error \$043) "
005A_CIN	C044_E	2	99	005AC044000 0000000000	*CASHOUT RM2: Data on auxiliary memory space corrupt. Note table (BEB error \$044) "
005A_CIN	C045_E	2	99	005AC045000 0000000000	*CASHOUT RM2: Note memory address invalid. Data error (BEB error \$045) "
005A_CIN	C046_E	2	99	005AC046000 0000000000	*CASHOUT RM2: Note data too large. Data error (BEB error \$046) "
005A_CIN	C047_E	2	99	005AC047000 0000000000	*CASHOUT RM2: Note memory full. Note table (BEB error \$047) "

005A_CIN	C048_E	2	99	005AC048000 00000000000	"CASHOUT RM2: Signature format incorrect. Data error (BEB error \$048) "
005A_CIN	C049_E	2	99	005AC049000 00000000000	"CASHOUT RM2: Signature version incorrect. Data error (BEB error \$049) "
005A_CIN	C04A_E	2	99	005AC04A000 00000000000	"CASHOUT RM2: Data error (BEB error \$04A) "
005A_CIN	C04B_E	2	99	005AC04B000 00000000000	"CASHOUT RM2: Signature data corrupt. Data error (BEB error \$04B) "
005A_CIN	C04C_E	2	99	005AC04C000 00000000000	"CASHOUT RM2: Signature data CRC incorrect. Data error (BEB error \$04C) "
005A_CIN	C04D_E	2	99	005AC04D000 00000000000	"CASHOUT RM2: Currency data CRC incorrect. Data error (BEB error \$04D) "
005A_CIN	C04E_E	2	99	005AC04E000 00000000000	"CASHOUT RM2: Data error (BEB error \$04E) "
005A_CIN	C04F_E	2	99	005AC04F000 00000000000	"CASHOUT RM2: ROM check CRC incorrect. Reader module maintenance (BEB error \$050) "
005A_CIN	C050_E	2	99	005AC050000 00000000000	"CASHOUT RM2: Tape sensor not responding. Communication error (BEB error \$051) "
005A_CIN	C051_E	2	99	005AC051000 00000000000	"CASHOUT RM2: Command execution on tape sensor failed. Firmware error (BEB error \$052) "
005A_CIN	C052_E	2	99	005AC052000 00000000000	"CASHOUT RM2: Tape sensor calibration failed. Hardware error (BEB error \$053) "
005A_CIN	C053_E	2	99	005AC053000 00000000000	"CASHOUT RM2: Tape sensor firmware download failed. Hardware error (BEB error \$054) "
005A_CIN	C054_E	2	99	005AC054000 00000000000	"CASHOUT RM2: Corrupt firmware on tape sensor. Firmware error (BEB error \$055) "
005A_CIN	C055_E	2	99	005AC055000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C056_E	2	99	005AC056000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C057_E	2	99	005AC057000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C058_E	2	99	005AC058000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C059_E	2	99	005AC059000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05A_E	2	99	005AC05A000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05B_E	2	99	005AC05B000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05C_E	2	99	005AC05C000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05D_E	2	99	005AC05D000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05E_E	2	99	005AC05E000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05F_E	2	99	005AC05F000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C060_E	2	99	005AC060000 00000000000	"CASHOUT RM2: Format check message incorrect. Data error (BEB error \$060) \$P"
005A_CIN	C061_E	2	99	005AC061000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C062_E	2	99	005AC062000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C063_E	2	99	005AC063000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C064_E	2	99	005AC064000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C065_E	2	99	005AC065000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C066_E	2	99	005AC066000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C067_E	2	99	005AC067000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C068_E	2	99	005AC068000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C069_E	2	99	005AC069000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C06A_E	2	99	005AC06A000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."

005A_CIN	C06B_E	2	99	005AC06B000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C06C_E	2	99	005AC06C000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C06D_E	2	99	005AC06D000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C06E_E	2	99	005AC06E000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C06F_E	2	99	005AC06F000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C070_E	2	99	005AC070000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C071_E	2	99	005AC071000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C072_E	2	99	005AC072000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C073_E	2	99	005AC073000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C074_E	2	99	005AC074000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C075_E	2	99	005AC075000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C076_E	2	99	005AC076000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C077_E	2	99	005AC077000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C078_E	2	99	005AC078000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C079_E	2	99	005AC079000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07A_E	2	99	005AC07A000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07B_E	2	99	005AC07B000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07C_E	2	99	005AC07C000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07D_E	2	99	005AC07D000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07E_E	2	99	005AC07E000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C07F_E	2	99	005AC07F000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C080_E	2	99	005AC080000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C081_E	2	99	005AC081000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C082_E	2	99	005AC082000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C083_E	2	99	005AC083000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C084_E	2	99	005AC084000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C085_E	2	99	005AC085000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C086_E	2	99	005AC086000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C087_E	2	99	005AC087000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C088_E	2	99	005AC088000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C089_E	2	99	005AC089000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C08A_E	2	99	005AC08A000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C08B_E	2	99	005AC08B000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C08C_E	2	99	005AC08C000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C08D_E	2	99	005AC08D000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."

005A_CIN	C08E_E	2	99	005AC08E000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C08F_E	2	99	005AC08F000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C090_E	2	99	005AC090000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C091_E	2	99	005AC091000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C092_E	2	99	005AC092000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C093_E	2	99	005AC093000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C094_E	2	99	005AC094000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C095_E	2	99	005AC095000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C096_E	2	99	005AC096000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C097_E	2	99	005AC097000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C098_E	2	99	005AC098000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C099_E	2	99	005AC099000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09A_E	2	99	005AC09A000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09B_E	2	99	005AC09B000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09C_E	2	99	005AC09C000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09D_E	2	99	005AC09D000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09E_E	2	99	005AC09E000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C09F_E	2	99	005AC09F000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A0_E	2	99	005AC0A0000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A1_E	2	99	005AC0A1000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A2_E	2	99	005AC0A2000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A3_E	2	99	005AC0A3000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A4_E	2	99	005AC0A4000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A5_E	2	99	005AC0A5000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A6_E	2	99	005AC0A6000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A7_E	2	99	005AC0A7000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A8_E	2	99	005AC0A8000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0A9_E	2	99	005AC0A9000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AA_E	2	99	005AC0AA000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AB_E	2	99	005AC0AB000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AC_E	2	99	005AC0AC00 0000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AD_E	2	99	005AC0AD00 0000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AE_E	2	99	005AC0AE000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0AF_E	2	99	005AC0AF000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B0_E	2	99	005AC0B0000 0000000000	"CASHOUT RM2: Unknown error from note reader BEB."

005A_CIN	C0B1_E	2	99	005AC0B1000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B2_E	2	99	005AC0B2000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B3_E	2	99	005AC0B3000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B4_E	2	99	005AC0B4000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B5_E	2	99	005AC0B5000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B6_E	2	99	005AC0B6000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B7_E	2	99	005AC0B7000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B8_E	2	99	005AC0B8000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0B9_E	2	99	005AC0B9000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BA_E	2	99	005AC0BA000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BB_E	2	99	005AC0BB000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BC_E	2	99	005AC0BC000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BD_E	2	99	005AC0BD000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BE_E	2	99	005AC0BE000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0BF_E	2	99	005AC0BF000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C0_E	2	99	005AC0C0000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C1_E	2	99	005AC0C1000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C2_E	2	99	005AC0C2000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C3_E	2	99	005AC0C3000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C4_E	2	99	005AC0C4000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C5_E	2	99	005AC0C5000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C6_E	2	99	005AC0C6000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C7_E	2	99	005AC0C7000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C8_E	2	99	005AC0C8000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0C9_E	2	99	005AC0C9000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CA_E	2	99	005AC0CA000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CB_E	2	99	005AC0CB000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CC_E	2	99	005AC0CC000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CD_E	2	99	005AC0CD000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CE_E	2	99	005AC0CE000 0000000000 0	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0CF_E	2	99	005AC0CF000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D0_E	2	99	005AC0D0000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."

005A_CIN	C0D1_E	2	99	005AC0D1000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D2_E	2	99	005AC0D2000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D3_E	2	99	005AC0D3000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D4_E	2	99	005AC0D4000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D5_E	2	99	005AC0D5000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D6_E	2	99	005AC0D6000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D7_E	2	99	005AC0D7000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D8_E	2	99	005AC0D8000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0D9_E	2	99	005AC0D9000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DA_E	2	99	005AC0DA000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DB_E	2	99	005AC0DB000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DC_E	2	99	005AC0DC000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DD_E	2	99	005AC0DD000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DE_E	2	99	005AC0DE000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0DF_E	2	99	005AC0DF000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E0_E	2	99	005AC0E0000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E1_E	2	99	005AC0E1000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E2_E	2	99	005AC0E2000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E3_E	2	99	005AC0E3000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E4_E	2	99	005AC0E4000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E5_E	2	99	005AC0E5000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E6_E	2	99	005AC0E6000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E7_E	2	99	005AC0E7000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E8_E	2	99	005AC0E8000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0E9_E	2	99	005AC0E9000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0EA_E	2	99	005AC0EA000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0EB_E	2	99	005AC0EB000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0EC_E	2	99	005AC0EC000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0ED_E	2	99	005AC0ED000 00000000000 0	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0EE_E	2	99	005AC0EE000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0EF_E	2	99	005AC0EF000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F0_E	2	99	005AC0F0000 00000000000	"CASHOUT RM2: Unknown error from note reader BEB."

005A_CIN	C0F1_E	2	99	005AC0F1000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F2_E	2	99	005AC0F2000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F3_E	2	99	005AC0F3000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F4_E	2	99	005AC0F4000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F5_E	2	99	005AC0F5000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F6_E	2	99	005AC0F6000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F7_E	2	99	005AC0F7000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F8_E	2	99	005AC0F8000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0F9_E	2	99	005AC0F9000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FA_E	2	99	005AC0FA000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FB_E	2	99	005AC0FB000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FC_E	2	99	005AC0FC000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FD_E	2	99	005AC0FD000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FE_E	2	99	005AC0FE000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C0FF_E	2	99	005AC0FF000 0000000000	*CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	D001_E	2	99	005AD001000 0000000000	*CASHOUT RM2: Half-size note detected by dispensing from outlet."
005A_CIN	E080_E	2	99	005AE080000 0000000000	*CASHOUT RM2: Erase error for flash memory. Erase command is transmitted to flash memory, but error is replied."
005A_CIN	E081_E	2	99	005AE081000 0000000000	*CASHOUT RM2: Write error for flash memory. Write command is transmitted to flash memory, but error is replied."
005A_CIN	E082_E	2	99	005AE082000 0000000000	*CASHOUT RM2: Write data for flash memory abnormal. Write data and read data are not same after data write."
005A_CIN	E0F0_E	2	99	005AE0F0000 0000000000	*CASHOUT RM2: Data of PDL command abnormal. Write data is abnormal."
005A_CIN	E0F1_E	2	99	005AE0F1000 0000000000	*CASHOUT RM2: SUM of PDL abnormal. SUM check error is detected after normal completion of PDL."
005A_CIN	E0FA_E	2	99	005AE0FA000 0000000000	*CASHOUT RM2: Data of PDL command abnormal. Chain Control Data is abnormal."
005A_CIN	E0FC_E	2	99	005AE0FC000 0000000000	*CASHOUT RM2: Data of PDL command abnormal. ID of CNTL is not correct."
005A_CIN	E0FD_E	2	99	005AE0FD000 0000000000	*CASHOUT RM2: Data of PDL command abnormal. BCC is not correct."
005A_CIN	E0FF_E	2	99	005AE0FF000 0000000000	*CASHOUT RM2: Data of PDL command abnormal. 2nd byte of CNTL is not defined."
005A_CIN	F001_E	2	99	005AF001000 0000000000	*CASHOUT RM2: Communication troubled between main software and EBH. System error detected at EBH."
005A_CIN	F002_E	2	99	005AF002000 0000000000	*CASHOUT RM2: Communication troubled between main software and EBH. Time-out of WDT."
005A_CIN	F003_E	2	99	005AF003000 0000000000	*CASHOUT RM2: Communication troubled between main software and EBH."
005A_CIN	F004_E	2	99	005AF004000 0000000000	*CASHOUT RM2: Communication troubled between main software and EBH."
005A_CIN	F029_E	2	99	005AF029000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F025_E	2	99	005AF025000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02A_E	2	99	005AF02A000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02B_E	2	99	005AF02B000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02C_E	2	99	005AF02C000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F015_E	2	99	005AF015000 0000000000	*CASHOUT RM2: EBH internal communication abnormal. Time-out or receiving of NAK is detected."

005A_CIN	F009_E	2	99	005AF009000 0000000000	"CASHOUT RM2: Memory data destroyed. Memory data destroyed because of memory back-up dead."
005A_CIN	F011_E	2	99	005AF011000 0000000000	"CASHOUT RM2: LAN of internal communication control abnormal. Status abnormal at completion of transmission."
005A_CIN	F027_E	2	99	005AF027000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F013_E	2	99	005AF013000 0000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F028_E	2	99	005AF028000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F020_E	2	99	005AF020000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F021_E	2	99	005AF021000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F022_E	2	99	005AF022000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F023_E	2	99	005AF023000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F024_E	2	99	005AF024000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F026_E	2	99	005AF026000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F014_E	2	99	005AF014000 0000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F012_E	2	99	005AF012000 0000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F047_E	2	99	005AF047000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04B_E	2	99	005AF04B000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F02D_E	2	99	005AF02D000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F04A_E	2	99	005AF04A000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F02E_E	2	99	005AF02E000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F048_E	2	99	005AF048000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F046_E	2	99	005AF046000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F045_E	2	99	005AF045000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F044_E	2	99	005AF044000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F043_E	2	99	005AF043000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F042_E	2	99	005AF042000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F041_E	2	99	005AF041000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04D_E	2	99	005AF04D000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F031_E	2	99	005AF031000 0000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F030_E	2	99	005AF030000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02F_E	2	99	005AF02F000 0000000000	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F091_E	2	99	005AF091000 0000000000	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F04E_E	2	99	005AF04E000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04C_E	2	99	005AF04C000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F040_E	2	99	005AF040000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F049_E	2	99	005AF049000 0000000000	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	408A_E	2	99	005A408A000 0000000000	"CASHOUT RM2: FL4 returned to home position, but S80 shielded."

005A_CIN	1029_E	2	99	005A1029000 00000000000	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	904D_E	2	99	005A904D000 00000000000	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the tray control"
005A_CIN	904E_E	2	99	005A904E000 00000000000	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the BID"
005A_CIN	5017_E	2	99	005A5017000 00000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet."
005A_CIN	501A_E	2	99	005A501A000 00000000000	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet, notes are already out of outlet obliquely"
005A_CIN	501B_E	2	99	005A501B000 00000000000	"CASHOUT RM2: Notes can not be collected after no-dispensing."
005A_CIN	500B_E	2	99	005A500B000 00000000000	"CASHOUT RM2: S14 shielded "
005A_CIN	10E9_E	2	99	005A10E9000 00000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C watch time-up event."
005A_CIN	10E6_E	2	99	005A10E6000 00000000000	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C ON or OFF event."
005A_CIN	00DC_E	2	99	005A00DC000 00000000000	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. "Detected by tray controller"
005A_CIN	3026_E	2	99	005A3026000 00000000000	"CASHOUT RM2: Jam between S18 and S2B. Jam in path R."
005A_CIN	300B_E	2	99	005A300B000 00000000000	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S51."
005A_CIN	400B_E	2	99	005A400B000 00000000000	"CASHOUT RM2: S76 shielded at transportation; it must not be shielded - media may be remained or sensor is abnormal. "Detected by tray controller"
005A_CIN	8020_E	2	99	005A8020000 00000000000	"CASHOUT RM2: Many BID other error 1"
005A_CIN	8021_E	2	99	005A8021000 00000000000	"CASHOUT RM2: Many BID other error 2"
005A_CIN	8022_E	2	99	005A8022000 00000000000	"CASHOUT RM2: Many BID other error 3"
005A_CIN	8023_E	2	99	005A8023000 00000000000	"CASHOUT RM2: Many BID other error 4"
005A_CIN	8024_E	2	99	005A8024000 00000000000	"CASHOUT RM2: Many BID other error 5"

Euro Banknote Handler (EBH/RM2) (Class: 005E)

The following table lists the M-Status and M-Data codes assigned to the Euro Bank Note Handler class 005E.

Table 41: Euro Bank Note Handler (class: 005E)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
005E	DEFA_E	2	00	00000000	"CASHOUT RM2: DEFAULT_ERROR"
005E	DEFA_W	2	00	00000000	"CASHOUT RM2: DEFAULT_WARNING"
005E	1004_E	2	00	00000000	"CASHOUT RM2: Programming error, order received with wrong input length"
005E	100E_E	2	00	00000000	"CASHOUT RM2: CSCWINI.DLL could not be opened"
005E	100F_E	2	00	00000000	"CASHOUT RM2: Device handler has not been yet initialized"
005E	8000_E	2	00	00000000	"CASHOUT RM2: Parameter(s) of the command have a wrong syntax"
005E	8001_E	2	00	00000000	"CASHOUT RM2: Command not allowed, context error"
005E	8002_E	2	00	00000000	"CASHOUT RM2: Received USB data was not in the expected format"
005E	8003_E	2	00	00000000	"CASHOUT RM2: Executing this function is not allowed in the current transaction mode"
005E	8004_E	2	00	00000000	"CASHOUT RM2: The pointer pSignatureData is illegal"
005E	8005_E	2	00	00000000	"CASHOUT RM2: The device driver is not compatible with loaded firmware."
005E	8100_E	2	00	00000000	"CASHOUT RM2: Wrong value for ARTICLE6 in registry with [CSCEBH]"
005E	8101_E	2	00	00000000	"CASHOUT RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E	8102_E	2	00	00000000	"CASHOUT RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E	8103_E	2	00	00000000	"CASHOUT RM2: Wrong value for UNFIT_PARAM in registry with [CSCEBH]"
005E	8104_E	2	00	00000000	"CASHOUT RM2: Wrong value for LOADER_CTL in registry with [CSCEBH]"
005E	8105_E	2	00	00000000	"CASHOUT RM2: Wrong value for CY_AUTOLOAD in registry with [CSCEBH]"
005E	8106_E	2	00	00000000	"CASHOUT RM2: Wrong value for CY_MAP_NOTES in registry with [CSCEBH]"
005E	8107_E	2	00	00000000	"CASHOUT RM2: Wrong parameter in section COUNTER in registry with [CSCEBH]"
005E	8108_E	2	00	00000000	"CASHOUT RM2: Wrong value for LED, LED_FLASH or LED_FREQ in registry with [CSCEBH]"
005E	8109_E	2	00	00000000	"CASHOUT RM2: Wrong value for FILE_CTR in registry with [CSCEBH]"
005E	810A_E	2	00	00000000	"CASHOUT RM2: Wrong value for FILE1..FILEn in registry with [CSCEBH]"
005E	810B_E	2	00	00000000	"CASHOUT RM2: Wrong value for STORING_EXCEPTIONS in registry with [CSCEBH]"
005E	810D_E	2	00	00000000	"CASHOUT RM2: Wrong value for REJ_RES in registry with [CSCEBH]"
005E	810E_E	2	00	00000000	"CASHOUT RM2: Wrong value for ARTICLE6_CUR in registry with [CSCEBH]"
005E	810F_E	2	00	00000000	"CASHOUT RM2: Wrong value for ESCROW_MAX in registry with [CSCEBH]"
005E	8110_E	2	00	00000000	"CASHOUT RM2: Wrong value for RESET_TARGET in registry with [CSCEBH]"
005E	8111_E	2	00	00000000	"CASHOUT RM2: Wrong value for RESET_RETRIES in registry with [CSCEBH]"
005E	8112_E	2	00	00000000	"CASHOUT RM2: Wrong value for MAX_RETRACT in registry with [CSCEBH]"
005E	8113_E	2	00	00000000	"CASHOUT RM2: Wrong value for DAYS_ITRC in registry with [CSCEBH]."
005E	8114_E	2	00	00000000	"CASHOUT RM2: Wrong value for JAM_RESOLVE in registry with [CSCEBH]."
005E	8115_E	2	00	00000000	"CASHOUT RM2: Wrong value for EXT_METAL_DETECTION_INIT in registry with [CSCEBH]."
005E	8116_E	2	00	00000000	"CASHOUT RM2: Wrong value for IOM_EVAL in registry with [CSCEBH]."
005E	8117_E	2	00	00000000	"CASHOUT RM2: Wrong value for DISPENSE in registry with [CSCEBH]."
005E	8118_E	2	00	00000000	"CASHOUT RM2: Wrong value for AUTO_DISABLE in registry with [CSCEBH]."
005E	8119_E	2	00	00000000	"CASHOUT RM2: Wrong value for RETRACT_HISTORY in registry with [CSCEBH]."
005E	811A_E	2	00	00000000	"CASHOUT RM2: Wrong value for MAX_NOTE_WIDTH_S in registry with [CSCEBH]."
005E	811B_E	2	00	00000000	"CASHOUT RM2: Wrong value for SAFE_PASS in registry with [CSCEBH]."
005E	811C_E	2	00	00000000	"CASHOUT RM2: Wrong value for MIXER_OWNER in registry with [CSCEBH]."
005E	811D_E	2	00	00000000	"CASHOUT RM2: Wrong value for COUNTER_SUBST in registry with [CSCEBH]."
005E	811E_E	2	00	00000000	"CASHOUT RM2: Wrong value for INKED_NOTES_ACCEPT in registry with [CSCEBH]."
005E	811F_E	2	00	00000000	"CASHOUT RM2: Wrong value for SKEW_... in registry with [CSCEBH]."
005E	8120_E	2	00	00000000	"CASHOUT RM2: Wrong parameter in section RETRACTS in registry with [CSCEBH]."
005E	8121_E	2	00	00000000	"CASHOUT RM2: Wrong value for MAX_NOTE_LENGTH in registry with [CSCEBH]."

005E	8200_E	2	00	00000000	"CASHOUT RM2: General firmware error"
005E	8201_E	2	00	00000000	"CASHOUT RM2: Command not allowed at this time, reset device required"
005E	8202_E	2	00	00000000	"CASHOUT RM2: Command not allowed at this time, reset device required"
005E	8203_E	2	00	00000000	"CASHOUT RM2: The banknotes were not properly inserted in the cashin tray"
005E	8300_E	2	00	00000000	"CASHOUT RM2: The firmware file could not be accessed"
005E	8301_E	2	00	00000000	"CASHOUT RM2: The currency file could not be accessed, check file"
005E	8302_E	2	00	00000000	"CASHOUT RM2: The firmware file contains invalid data"
005E	8303_E	2	00	00000000	"CASHOUT RM2: The currency file contains invalid data"
005E	9000_E	2	00	00000000	"CASHOUT RM2: Communication problem on the USB line to the device"
005E	F001_E	2	00	00000000	"CASHOUT RM2: Device handler was configured to switch LEDs when waiting for the removal"
005E	F002_E	2	00	00000000	"CASHOUT RM2: Problem when accessing properties mandatory for article 6 handling"
005E	F003_E	2	00	00000000	"CASHOUT RM2: Status that tells the application that all banknotes have been taken"
005E	F004_E	2	00	00000000	"CASHOUT RM2: Device handler has recognized that another program has used the device"
005E	F005_E	2	00	00000000	"CASHOUT RM2: Mechanical trouble during shutter command execution"
005E	F006_E	2	00	00000000	"CASHOUT RM2: Metal detection defective or not connected"
005E	F007_E	2	00	00000000	"CASHOUT RM2: Error during access the XLGAPI.DLL"
005E	F008_E	2	00	00000000	"CASHOUT RM2: The retract command can not be completed"
005E	F009_E	2	00	00000000	"CASHOUT RM2: Dispenser problem in the cash-in tray"
005E	F00A_E	2	00	00000000	"CASHOUT RM2: Number or value of notes counted in the safe is different from the ESCROW counters"
005E	F00B_E	2	00	00000000	"CASHOUT RM2: Sensor check error detected during maintenance"
005E	F00C_E	2	00	00000000	"CASHOUT RM2: Parameter error detected during maintenance, specified unit or sensor number illegal"
005E	F00D_E	2	00	00000000	"CASHOUT RM2: Transportation way could not be checked because of no dispensing."

EBH Cash In (EBH/RM2) (Class: 005E_CIN)

The following table lists the M-Status and M-Data codes assigned to the Euro Bank Note Handler class 005E_CIN. This class is set in case an error of the EBH module has occurred in a cash in transaction.



Refer to section "Error Class Mapping" on page 5.

Table 42: EBH Cash In (class: 005E_CIN)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
005E_CIN	DEFA_E	2	99	005EDEFA	"CASHIN RM2: DEFAULT_ERROR"
005E_CIN	DEFA_W	2	99	005EDEFA	"CASHIN RM2: DEFAULT_WARNING"
005E_CIN	1004_E	2	99	005E1004	"CASHIN RM2: Programming error, order received with wrong input length"
005E_CIN	100E_E	2	99	005E100E	"CASHIN RM2: CSCWINI.DLL could not be opened"
005E_CIN	100F_E	2	99	005E100F	"CASHIN RM2: Device handler has not been yet initialized"
005E_CIN	8000_E	2	99	005E8000	"CASHIN RM2: Parameter(s) of the command have a wrong syntax"
005E_CIN	8001_E	2	99	005E8001	"CASHIN RM2: Command not allowed, context error"
005E_CIN	8002_E	2	99	005E8002	"CASHIN RM2: Received USB data was not in the expected format"
005E_CIN	8003_E	2	99	005E8003	"CASHIN RM2: Executing this function is not allowed in the current transaction mode"
005E_CIN	8004_E	2	99	005E8004	"CASHIN RM2: The pointer pSignatureData is illegal"
005E_CIN	8005_E	2	99	005E8005	"CASHIN RM2: The device driver is not compatible with loaded firmware."
005E_CIN	8100_E	2	99	005E8100	"CASHIN RM2: Wrong value for ARTICLE6 in registry with [CSCEBH]"
005E_CIN	8101_E	2	99	005E8101	"CASHIN RM2: Wrong value for UNFIT in registry with [CSCEBH]"

005E_CIN	8102_E	2	99	005E8102	"CASHIN RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E_CIN	8103_E	2	99	005E8103	"CASHIN RM2: Wrong value for UNFIT_PARAM in registry with [CSCEBH]"
005E_CIN	8104_E	2	99	005E8104	"CASHIN RM2: Wrong value for LOADER_CTL in registry with [CSCEBH]"
005E_CIN	8105_E	2	99	005E8105	"CASHIN RM2: Wrong value for CY_AUTOLOAD in registry with [CSCEBH]"
005E_CIN	8106_E	2	99	005E8106	"CASHIN RM2: Wrong value for CY_MAP_NOTES in registry with [CSCEBH]"
005E_CIN	8107_E	2	99	005E8107	"CASHIN RM2: Wrong parameter in section COUNTER in registry with [CSCEBH]"
005E_CIN	8108_E	2	99	005E8108	"CASHIN RM2: Wrong value for LED, LED_FLASH or LED_FREQ in registry with [CSCEBH]"
005E_CIN	8109_E	2	99	005E8109	"CASHIN RM2: Wrong value for FILE_CTR in registry with [CSCEBH]"
005E_CIN	810A_E	2	99	005E810A	"CASHIN RM2: Wrong value for FILE1..FILEn in registry with [CSCEBH]"
005E_CIN	810D_E	2	99	005E810D	"CASHIN RM2: Wrong value for REJ_RES in registry with [CSCEBH]"
005E_CIN	810E_E	2	99	005E810E	"CASHIN RM2: Wrong value for ARTICLE6_CUR in registry with [CSCEBH]"
005E_CIN	810F_E	2	99	005E810F	"CASHIN RM2: Wrong value for ESCROW_MAX in registry with [CSCEBH]"
005E_CIN	8110_E	2	99	005E8110	"CASHIN RM2: Wrong value for RESET_TARGET in registry with [CSCEBH]"
005E_CIN	8111_E	2	99	005E8111	"CASHIN RM2: Wrong value for RESET_RETRIES in registry with [CSCEBH]"
005E_CIN	8112_E	2	99	005E8112	"CASHIN RM2: Wrong value for MAX_RETRACT in registry with [CSCEBH]"
005E_CIN	8113_E	2	99	005E8113	"CASHIN RM2: Wrong value for DAYS_ITRC in registry with [CSCEBH]."
005E_CIN	8114_E	2	99	005E8114	"CASHIN RM2: Wrong value for JAM_RESOLVE in registry with [CSCEBH]."
005E_CIN	8115_E	2	99	005E8115	"CASHIN RM2: Wrong value for EXT_METAL_DETECTION_INIT in registry with [CSCEBH]."
005E_CIN	8116_E	2	99	005E8116	"CASHIN RM2: Wrong value for IOM_EVAL in registry with [CSCEBH]."
005E_CIN	8117_E	2	99	005E8117	"CASHIN RM2: Wrong value for DISPENSE in registry with [CSCEBH]."
005E_CIN	8118_E	2	99	005E8118	"CASHIN RM2: Wrong value for AUTO_DISABLE in registry with [CSCEBH]."
005E_CIN	8119_E	2	99	005E8119	"CASHIN RM2: Wrong value for RETRACT_HISTORY in registry with [CSCEBH]."
005E_CIN	811A_E	2	99	005E811A	"CASHIN RM2: Wrong value for MAX_NOTE_WIDTH_S in registry with [CSCEBH]."
005E_CIN	811B_E	2	99	005E811B	"CASHIN RM2: Wrong value for SAFE_PASS in registry with [CSCEBH]."
005E_CIN	811C_E	2	99	005E811C	"CASHIN RM2: Wrong value for MIXER_OWNER in registry with [CSCEBH]."
005E_CIN	811D_E	2	99	005E811D	"CASHIN RM2: Wrong value for COUNTER_SUBST in registry with [CSCEBH]."
005E_CIN	811E_E	2	99	005E811E	"CASHIN RM2: Wrong value for LINKED_NOTES_ACCEPT in registry with [CSCEBH]."
005E_CIN	811F_E	2	99	005E811F	"CASHIN RM2: Wrong value for SKEW.... in registry with [CSCEBH]."
005E_CIN	8120_E	2	99	005E8120	"CASHIN RM2: Wrong parameter in section RETRACTS in registry with [CSCEBH]."
005E_CIN	8121_E	2	99	005E8121	"CASHIN RM2: Wrong value for MAX_NOTE_LENGTH in registry with [CSCEBH]."
005E_CIN	8200_E	2	99	005E8200	"CASHIN RM2: General firmware error"
005E_CIN	8201_E	2	99	005E8201	"CASHIN RM2: Command not allowed at this time, reset device required"
005E_CIN	8202_E	2	99	005E8202	"CASHIN RM2: Command not allowed at this time, reset device required"
005E_CIN	8203_E	2	99	005E8203	"CASHIN RM2: The banknotes were not properly inserted in the cashin tray"
005E_CIN	8300_E	2	99	005E8300	"CASHIN RM2: The firmware file could not be accessed"
005E_CIN	8301_E	2	99	005E8301	"CASHIN RM2: The currency file could not be accessed, check file"
005E_CIN	8302_E	2	99	005E8302	"CASHIN RM2: The firmware file contains invalid data"
005E_CIN	8303_E	2	99	005E8303	"CASHIN RM2: The currency file contains invalid data"
005E_CIN	9000_E	2	99	005E9000	"CASHIN RM2: Communication problem on the USB line to the device"
005E_CIN	F001_E	2	99	005EF001	"CASHIN RM2: Device handler was configured to switch LEDs when waiting for the removal"
005E_CIN	F002_E	2	99	005EF002	"CASHIN RM2: Problem when accessing properties mandatory for article 6 handling"
005E_CIN	F003_E	2	99	005EF003	"CASHIN RM2: Status that tells the application that all banknotes have been taken"
005E_CIN	F004_E	2	99	005EF004	"CASHIN RM2: Device handler has recognized that another program has used the device"
005E_CIN	F005_E	2	99	005EF005	"CASHIN RM2: Mechanical trouble during command execution"
005E_CIN	F006_E	2	99	005EF006	"CASHIN RM2: Metal detection defective or not connected"
005E_CIN	F007_E	2	99	005EF007	"CASHIN RM2: Error during access the XLGAPI.DLL"
005E_CIN	F008_E	2	99	005EF008	"CASHIN RM2: The retract command can not be completed"
005E_CIN	F009_E	2	99	005EF009	"CASHIN RM2: Dispenser problem in the cash-in tray"
005E_CIN	F00A_E	2	99	005EF00A	"CASHIN RM2: Number or value of notes counted in the safe is different from the ESCROW counters"
005E_CIN	F00B_E	2	99	005EF00B	"CASHIN RM2: Sensor check error detected during maintenance"
005E_CIN	F00C_E	2	99	005EF00C	"CASHIN RM2: Parameter error detected during maintenance, specified unit or sensor number illegal"
005E_CIN	F00D_E	2	99	005EF00D	"CASHIN RM2: Transportation way could not be checked because of no dispensing."

Printer Form errors (REC/DOC) (Class: 6431)

The following table lists the M-Status and M-Data codes assigned to Receipt and Document printers if Forms printing is activated (FormsPrt.dll in use). The following errors are just related to definition errors around forms print.

Table 43: Forms Print errors (REC/DOC) (class: 6431)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
6431	FF9C_E	2	00	00000000	"FORMS PRT REC: (-100) Form not found"
6431	FF9B_E	2	00	00000000	"FORMS PRT REC: (-101) Field not found"
6431	FF97_E	2	00	00000000	"FORMS PRT REC: (-105) Media overflow"
6431	FF96_E	2	00	00000000	"FORMS PRT REC: (-106) Field spec. failure"
6431	FF95_E	2	00	00000000	"FORMS PRT REC: (-107) Field error"
6431	FF94_E	2	00	00000000	"FORMS PRT REC: (-108) Media not found"
6431	FF93_E	2	00	00000000	"FORMS PRT REC: (-109) Extension not supported"
6431	FF92_E	2	00	00000000	"FORMS PRT REC: (-110) Media invalid"
6431	FF91_E	2	00	00000000	"FORMS PRT REC: (-111) Form invalid"
6431	FF90_E	2	00	00000000	"FORMS PRT REC: (-112) Field invalid"
6431	FF8F_E	2	00	00000000	"FORMS PRT REC: (-113) Media skewed"
6431	EF9C_E	2	00	00000000	"FORMS PRT DOC: (-100) Form not found"
6431	EF9B_E	2	00	00000000	"FORMS PRT DOC: (-101) Field not found"
6431	EF97_E	2	00	00000000	"FORMS PRT DOC: (-105) Media overflow"
6431	EF96_E	2	00	00000000	"FORMS PRT DOC: (-106) Field spec. failure"
6431	EF95_E	2	00	00000000	"FORMS PRT DOC: (-107) Field error"
6431	EF94_E	2	00	00000000	"FORMS PRT DOC: (-108) Media not found"
6431	EF93_E	2	00	00000000	"FORMS PRT DOC: (-109) Extension not supported"
6431	EF92_E	2	00	00000000	"FORMS PRT DOC: (-110) Media invalid"
6431	EF91_E	2	00	00000000	"FORMS PRT DOC: (-111) Form invalid"
6431	EF90_E	2	00	00000000	"FORMS PRT DOC: (-112) Field invalid"
6431	EF8F_E	2	00	00000000	"FORMS PRT DOC: (-113) Media skewed"

CCDM V2 errors (Class: 65BF)

The following table lists the M-Status and M-Data codes assigned to the Cash Cheque Deposit Module (CCDM) V2. The CCDM V2 is a device unit of the CINEO systems from Wincor Nixdorf.

Table 44: CCDM V2 (Cineo series) errors (class: 65BF)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
65BF	DEFA_E	2	99	65BFDEFA0000000000000000	"CCDM2: DEFAULT ERROR"
65BF	DEFA_W	2	99	65BFDEFA0000000000000000	"CCDM2: DEFAULT WARNING"
65BF	0001_E	2	99	65BF00010000000000000000	"CCDM2: UNKNOWN ERROR"
65BF	03E8_E	2	99	65BF03E80000000000000000	"CCDM2: COMMUNICATION ERROR, GENERAL COMMUNICATION ERROR"
65BF	03E9_E	2	99	65BF03E90000000000000000	"CCDM2: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION, CHECKSUM ERROR"
65BF	03EA_E	2	99	65BF03EA0000000000000000	"CCDM2: COMMUNICATION ERROR, COMMUNICATION ERROR"
65BF	03EB_E	2	99	65BF03EB0000000000000000	"CCDM2: COMMUNICATION ERROR, FUNCTION NOT SUPPORTED"
65BF	044C_E	2	99	65BF044C0000000000000000	"CCDM2: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF	044D_E	2	99	65BF044D0000000000000000	"CCDM2: COMMUNICATION ERROR, NOT CONNECTED"
65BF	044E_E	2	99	65BF044E0000000000000000	"CCDM2: COMMUNICATION ERROR, DRIVER ERRONEOUSLY INSTALLED"
65BF	044F_E	2	99	65BF044F0000000000000000	"CCDM2: COMMUNICATION ERROR, AMBIGUOUS DEVICE CONFIGURATION"
65BF	0450_E	2	99	65BF04500000000000000000	"CCDM2: COMMUNICATION ERROR, DEVICE IN DFUX MODE"
65BF	0451_E	2	99	65BF04510000000000000000	"CCDM2: COMMUNICATION ERROR, DEVICE IN BUSY STATE"
65BF	0452_E	2	99	65BF04520000000000000000	"CCDM2: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION-PIPE"
65BF	0453_E	2	99	65BF04530000000000000000	"CCDM2: COMMUNICATION ERROR, ERRONEOUS DEVICE"
65BF	047E_E	2	99	65BF047E0000000000000000	"CCDM2: COMMUNICATION ERROR, UNKNOWN FIRMWARE ERROR"
65BF	0480_E	2	99	65BF04800000000000000000	"CCDM2: COMMUNICATION ERROR, CONNECTION TIME-OUT"
65BF	0492_E	2	99	65BF04920000000000000000	"CCDM2: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF	0493_E	2	99	65BF04930000000000000000	"CCDM2: COMMUNICATION ERROR, NO CONNECTION TO CHEQUE READER"
65BF	04B0_E	2	99	65BF04B00000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, UNKNOWN ERROR"
65BF	04B1_E	2	99	65BF04B10000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, KEYSTORE ERROR"
65BF	04B2_E	2	99	65BF04B20000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, SMARTCARD ERROR"
65BF	04B3_E	2	99	65BF04B30000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING BKT HANDSHAKE"
65BF	04B4_E	2	99	65BF04B40000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ONLY ALLOWED WHEN SAFE-DOOR OPEN"
65BF	04B5_E	2	99	65BF04B50000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, TPM ERROR"
65BF	04B6_E	2	99	65BF04B60000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, COMMUNICATION ERROR"
65BF	04B7_E	2	99	65BF04B70000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING HANDSHAKE"
65BF	04B8_E	2	99	65BF04B80000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, CONFIGURATION ERROR "
65BF	04B9_E	2	99	65BF04B90000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, INTERNAL ERROR"
65BF	04BA_E	2	99	65BF04BA0000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, FIRMWARE ERROR"
65BF	04BB_E	2	99	65BF04BB0000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, CERTIFICATE EXPIRED"

65BF	04BC_E	2	99	65BF04BC0000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, WRONG BASE-KEY"
65BF	04BD_E	2	99	65BF04BD0000000000000000	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, WRONG KEY-LENGTH"
65BF	07D0_E	2	99	65BF07D00000000000000000	"CCDM2: CONTEXT ERROR, GENERAL CONTEXT ERROR"
65BF	09C4_E	2	99	65BF09C40000000000000000	"CCDM2: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO EMPTY CASSETTES"
65BF	09C5_E	2	99	65BF09C50000000000000000	"CCDM2: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0A28_E	2	99	65BF0A280000000000000000	"CCDM2: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO FULL CASSETTES"
65BF	0A29_E	2	99	65BF0A290000000000000000	"CCDM2: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0A8C_E	2	99	65BF0A8C0000000000000000	"CCDM2: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO FULL CASSETTES"
65BF	0A8D_E	2	99	65BF0A8D0000000000000000	"CCDM2: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0BB8_E	2	99	65BF0BB80000000000000000	"CCDM2: HARDWARE ERROR, GENERAL HARDWARE ERROR"
65BF	0BB9_E	2	99	65BF0BB90000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, FATAL-ERROR OF MODULE"
65BF	0BBA_E	2	99	65BF0BBA0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, COLLECTOR BLOCKED"
65BF	0BBB_E	2	99	65BF0BBB0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, PHOTO-SENSORS NOT CALIBRATED"
65BF	0BBC_E	2	99	65BF0BBC0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, MANUAL DEVICE CHECK REQUIRED"
65BF	0BBD_E	2	99	65BF0BBD0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, JAM IN I/O AREA"
65BF	0BBE_E	2	99	65BF0BBE0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, OVERCURRENT"
65BF	0BBF_E	2	99	65BF0BBF0000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, INKING-PROTECTION TRIGGERED"
65BF	0BC0_E	2	99	65BF0BC00000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, EXTERNAL ALARM TRIGGERED"
65BF	0BC1_E	2	99	65BF0BC10000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, UNABLE TO CALIBRATE THICKNESS SENSOR"
65BF	0BC2_E	2	99	65BF0BC20000000000000000	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, DOWN-HOLDER IN TRAY CANNOT BE LOCKED"
65BF	0C1C_E	2	99	65BF0C1C0000000000000000	"CCDM2: NOTE JAM, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF	0C1D_E	2	99	65BF0C1D0000000000000000	"CCDM2: NOTE JAM, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF	0C1E_E	2	99	65BF0C1E0000000000000000	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0C1F_E	2	99	65BF0C1F0000000000000000	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C20_E	2	99	65BF0C200000000000000000	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0C21_E	2	99	65BF0C210000000000000000	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C22_E	2	99	65BF0C220000000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF	0C23_E	2	99	65BF0C230000000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0C24_E	2	99	65BF0C240000000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C25_E	2	99	65BF0C250000000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C26_E	2	99	65BF0C260000000000000000	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF	0C27_E	2	99	65BF0C270000000000000000	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS1"
65BF	0C28_E	2	99	65BF0C280000000000000000	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS2"
65BF	0C29_E	2	99	65BF0C290000000000000000	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS3"
65BF	0C2A_E	2	99	65BF0C2A0000000000000000	"CCDM2: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"

65BF	0C2B_E	2	99	65BF0C2B0000000000000000	"CCDM2: NOTE JAM, HEAD, SAFE-ENTRY"
65BF	0C2C_E	2	99	65BF0C2C0000000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C2D_E	2	99	65BF0C2D0000000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C2E_E	2	99	65BF0C2E0000000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0C2F_E	2	99	65BF0C2F0000000000000000	"CCDM2: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	0C30_E	2	99	65BF0C300000000000000000	"CCDM2: NOTE JAM, HEAD, SAFE-ENTRY"
65BF	0C31_E	2	99	65BF0C310000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF	0C32_E	2	99	65BF0C320000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0C33_E	2	99	65BF0C330000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF	0C34_E	2	99	65BF0C340000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"
65BF	0C35_E	2	99	65BF0C350000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF	0C36_E	2	99	65BF0C360000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF	0C37_E	2	99	65BF0C370000000000000000	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF	0C38_E	2	99	65BF0C380000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0C39_E	2	99	65BF0C390000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C3A_E	2	99	65BF0C3A0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0C3B_E	2	99	65BF0C3B0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0C3C_E	2	99	65BF0C3C0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C3D_E	2	99	65BF0C3D0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C3E_E	2	99	65BF0C3E0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0C3F_E	2	99	65BF0C3F0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C40_E	2	99	65BF0C400000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0C41_E	2	99	65BF0C410000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0C42_E	2	99	65BF0C420000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C43_E	2	99	65BF0C430000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0C44_E	2	99	65BF0C440000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0C45_E	2	99	65BF0C450000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0C46_E	2	99	65BF0C460000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0C47_E	2	99	65BF0C470000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C48_E	2	99	65BF0C480000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0C49_E	2	99	65BF0C490000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C4A_E	2	99	65BF0C4A0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"

65BF	0C4B_E	2	99	65BF0C4B0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0C4C_E	2	99	65BF0C4C0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C4D_E	2	99	65BF0C4D0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0C4E_E	2	99	65BF0C4E0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C4F_E	2	99	65BF0C4F0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0C50_E	2	99	65BF0C500000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C51_E	2	99	65BF0C510000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0C52_E	2	99	65BF0C520000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C53_E	2	99	65BF0C530000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0C54_E	2	99	65BF0C540000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0C55_E	2	99	65BF0C550000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0C56_E	2	99	65BF0C560000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0C57_E	2	99	65BF0C570000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0C58_E	2	99	65BF0C580000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0C59_E	2	99	65BF0C590000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C5A_E	2	99	65BF0C5A0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0C5B_E	2	99	65BF0C5B0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C5C_E	2	99	65BF0C5C0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0C5D_E	2	99	65BF0C5D0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF	0C5E_E	2	99	65BF0C5E0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF	0C5F_E	2	99	65BF0C5F0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF	0C60_E	2	99	65BF0C600000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF	0C61_E	2	99	65BF0C610000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C62_E	2	99	65BF0C620000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C63_E	2	99	65BF0C630000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C64_E	2	99	65BF0C640000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C65_E	2	99	65BF0C650000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C66_E	2	99	65BF0C660000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF	0C67_E	2	99	65BF0C670000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF	0C68_E	2	99	65BF0C680000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"

65BF	0C69_E	2	99	65BF0C6900000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF	0C6A_E	2	99	65BF0C6A00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C6B_E	2	99	65BF0C6B00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0C6C_E	2	99	65BF0C6C00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF	0C6D_E	2	99	65BF0C6D00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C6E_E	2	99	65BF0C6E00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF	0C6F_E	2	99	65BF0C6F00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C70_E	2	99	65BF0C7000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF	0C71_E	2	99	65BF0C7100000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF	0C72_E	2	99	65BF0C7200000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF	0C73_E	2	99	65BF0C7300000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C74_E	2	99	65BF0C7400000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0C75_E	2	99	65BF0C7500000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF	0C76_E	2	99	65BF0C7600000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF	0C77_E	2	99	65BF0C7700000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C78_E	2	99	65BF0C7800000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0C79_E	2	99	65BF0C7900000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C7A_E	2	99	65BF0C7A00000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF	0C7B_E	2	99	65BF0C7B00000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0C7C_E	2	99	65BF0C7C00000000000000	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, PHOTO-SENSOR OF TRAY"
65BF	0C7D_E	2	99	65BF0C7D00000000000000	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR UNIT, ALMOST-FULL SENSOR"
65BF	0C7E_E	2	99	65BF0C7E00000000000000	"CCDM2: NOTE JAM, SAFE, VS-MODULE, SEPARATION UNIT"
65BF	0C7F_E	2	99	65BF0C7F00000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF	0C80_E	2	99	65BF0C8000000000000000	"CCDM2: NOTE JAM, HEAD, OUTPUT TRANSPORT"
65BF	0C81_E	2	99	65BF0C8100000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF	0C82_E	2	99	65BF0C8200000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C83_E	2	99	65BF0C8300000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C84_E	2	99	65BF0C8400000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C85_E	2	99	65BF0C8500000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0C86_E	2	99	65BF0C8600000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0C87_E	2	99	65BF0C8700000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0C88_E	2	99	65BF0C8800000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"

65BF	0C89_E	2	99	65BF0C890000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0C8A_E	2	99	65BF0C8A0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0C8B_E	2	99	65BF0C8B0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0C8C_E	2	99	65BF0C8C0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C8D_E	2	99	65BF0C8D0000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C8E_E	2	99	65BF0C8E0000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C8F_E	2	99	65BF0C8F0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0C90_E	2	99	65BF0C900000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF	0C91_E	2	99	65BF0C910000000000000000	"CCDM2: NOTE JAM, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF	0C92_E	2	99	65BF0C920000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF	0C93_E	2	99	65BF0C930000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF	0C94_E	2	99	65BF0C940000000000000000	"CCDM2: NOTE JAM, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF	0C95_E	2	99	65BF0C950000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF	0C96_E	2	99	65BF0C960000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF	0C97_E	2	99	65BF0C970000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF	0C98_E	2	99	65BF0C980000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0C99_E	2	99	65BF0C990000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0C9A_E	2	99	65BF0C9A0000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF	0C9B_E	2	99	65BF0C9B0000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0C9C_E	2	99	65BF0C9C0000000000000000	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF	0C9D_E	2	99	65BF0C9D0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0C9E_E	2	99	65BF0C9E0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0C9F_E	2	99	65BF0C9F0000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0CA0_E	2	99	65BF0CA00000000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF	0CA1_E	2	99	65BF0CA10000000000000000	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF	0CA2_E	2	99	65BF0CA20000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0CA3_E	2	99	65BF0CA30000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0CA4_E	2	99	65BF0CA40000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0CA5_E	2	99	65BF0CA50000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0CA6_E	2	99	65BF0CA60000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0CA7_E	2	99	65BF0CA70000000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"

65BF	0CA8_E	2	99	65BF0CA800000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0CA9_E	2	99	65BF0CA900000000000000	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0CAA_E	2	99	65BF0CAA00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0CAB_E	2	99	65BF0CAB00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF	0CAC_E	2	99	65BF0CAC00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF	0CAD_E	2	99	65BF0CAD00000000000000	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0CAE_E	2	99	65BF0CAE00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF	0CAF_E	2	99	65BF0CAF00000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF	0CB0_E	2	99	65BF0CB000000000000000	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0CE4_E	2	99	65BF0CE400000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ESCROW"
65BF	0CE5_E	2	99	65BF0CE500000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ATS INPUT-OUTPUT TRAY"
65BF	0CE6_E	2	99	65BF0CE600000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CRS INPUT-OUTPUT TRAY"
65BF	0CE7_E	2	99	65BF0CE700000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0CE8_E	2	99	65BF0CE800000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, SAFETY SWITCH"
65BF	0CE9_E	2	99	65BF0CE900000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF COLLECTOR TRANSPORT"
65BF	0CEA_E	2	99	65BF0CEA00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF LOWER TRANSPORT"
65BF	0CEB_E	2	99	65BF0CEB00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF MAIN TRANSPORT"
65BF	0CEC_E	2	99	65BF0CEC00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, UNLOCK SWITCH"
65BF	0CED_E	2	99	65BF0CED00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF	0CEE_E	2	99	65BF0CEE00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF	0CEF_E	2	99	65BF0CEF00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0CF0_E	2	99	65BF0CF000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0CF1_E	2	99	65BF0CF100000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0CF2_E	2	99	65BF0CF200000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0CF3_E	2	99	65BF0CF300000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF	0CF4_E	2	99	65BF0CF400000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF	0CF5_E	2	99	65BF0CF500000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF	0CF6_E	2	99	65BF0CF600000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF	0CF7_E	2	99	65BF0CF700000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0CF8_E	2	99	65BF0CF800000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR TRANSPORT"
65BF	0CF9_E	2	99	65BF0CF900000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR COVER"
65BF	0CFA_E	2	99	65BF0CFA00000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, SAFETY SWITCH"

65BF	0CFB_E	2	99	65BF0CFB0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, OPEN-SENSOR OF SHADOW DOOR"
65BF	0CFC_E	2	99	65BF0CFC0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, UNLOCKED-SWITCH SAFE"
65BF	0CFD_E	2	99	65BF0CFD0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR DISTRIBUTION TRANSPORT"
65BF	0CFE_E	2	99	65BF0CFE0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR ESCROW TRANSPORT"
65BF	0CFF_E	2	99	65BF0CFF0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR REJECT-RETRACT CASSETTE"
65BF	0D00_E	2	99	65BF0D000000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF	0D01_E	2	99	65BF0D010000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF	0D02_E	2	99	65BF0D020000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF	0D03_E	2	99	65BF0D030000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF	0D04_E	2	99	65BF0D040000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR HEAD TRANSPORT"
65BF	0D05_E	2	99	65BF0D050000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, UNLOCKED-SENSOR"
65BF	0D06_E	2	99	65BF0D060000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR ROLLER"
65BF	0D07_E	2	99	65BF0D070000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, OPEN-SENSOR TRANSPORT"
65BF	0D08_E	2	99	65BF0D080000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MICR READER, MISSING-SENSOR"
65BF	0D09_E	2	99	65BF0D090000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ALIGNMENT UNIT, LOCKED-SENSOR COVER"
65BF	0D0A_E	2	99	65BF0D0A0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF	0D0B_E	2	99	65BF0D0B0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY, MISSING-SENSOR"
65BF	0D0C_E	2	99	65BF0D0C0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF	0D0D_E	2	99	65BF0D0D0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF	0D0E_E	2	99	65BF0D0E0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, MISSING-SENSOR"
65BF	0D0F_E	2	99	65BF0D0F0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, LID-SENSOR"
65BF	0D10_E	2	99	65BF0D100000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, LOCKED-SENSOR COVER"
65BF	0D11_E	2	99	65BF0D110000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, UNLOCKED-SENSOR OF COVER-C"
65BF	0D12_E	2	99	65BF0D120000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER1 OF REJECT UNIT"
65BF	0D13_E	2	99	65BF0D130000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-A"
65BF	0D14_E	2	99	65BF0D140000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER2 OF REJECT UNIT"
65BF	0D15_E	2	99	65BF0D150000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-B"
65BF	0D16_E	2	99	65BF0D160000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, LID-SENSOR"
65BF	0D17_E	2	99	65BF0D170000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, INSERTED-SENSOR"
65BF	0D18_E	2	99	65BF0D180000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, INSERTED-SENSOR PRINTER RIB-BON"
65BF	0D19_E	2	99	65BF0D190000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COVER-OPEN SENSOR"
65BF	0D1A_E	2	99	65BF0D1A0000000000000000	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, OUTPUT TRAY, LOCKED-SENSOR TRANSPORT"
65BF	0DAC_E	2	99	65BF0DAC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW"

65BF	0DAD_E	2	99	65BF0DAD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF	0DAE_E	2	99	65BF0DAE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD"
65BF	0DAF_E	2	99	65BF0DAF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF	0DB0_E	2	99	65BF0DB00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY"
65BF	0DB1_E	2	99	65BF0DB10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0DB2_E	2	99	65BF0DB20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF	0DB3_E	2	99	65BF0DB30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0DB4_E	2	99	65BF0DB40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF	0DB5_E	2	99	65BF0DB50000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0DB6_E	2	99	65BF0DB60000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF	0DB7_E	2	99	65BF0DB70000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	0DB8_E	2	99	65BF0DB80000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0DB9_E	2	99	65BF0DB90000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF	0DBA_E	2	99	65BF0DBA0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0DBB_E	2	99	65BF0DBB0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF	0DBC_E	2	99	65BF0DBC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0DBD_E	2	99	65BF0DBD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, BANKNOTE VALIDATION MODULE"
65BF	0DBE_E	2	99	65BF0DBE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY"
65BF	0DBF_E	2	99	65BF0DBF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0DC0_E	2	99	65BF0DC00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF	0DC1_E	2	99	65BF0DC10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF	0DC2_E	2	99	65BF0DC20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF	0DC3_E	2	99	65BF0DC30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, PRESSURE UNIT"
65BF	0DC4_E	2	99	65BF0DC40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, DRIVE BELT"
65BF	0DC5_E	2	99	65BF0DC50000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF	0DC6_E	2	99	65BF0DC60000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0DC7_E	2	99	65BF0DC70000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF	0DC8_E	2	99	65BF0DC80000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	0DC9_E	2	99	65BF0DC90000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0DCA_E	2	99	65BF0DCA0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR"

65BF	0DCB_E	2	99	65BF0DCB0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0DCC_E	2	99	65BF0DCC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY"
65BF	0DCD_E	2	99	65BF0DCD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY, PRESSURE UNIT"
65BF	0DCE_E	2	99	65BF0DCE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT"
65BF	0DCF_E	2	99	65BF0DCF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, E2E ROLLER"
65BF	0DD0_E	2	99	65BF0DD00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF	0DD1_E	2	99	65BF0DD10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, UNLOCK-SOLENOID"
65BF	0DD2_E	2	99	65BF0DD20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, UNLOCK-SOLENOID, SUPERVISED SOLENOID"
65BF	0DD3_E	2	99	65BF0DD30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, PHOTO-SENSOR VTDP51"
65BF	0DD4_E	2	99	65BF0DD40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, PHOTO-SENSOR VTDP52"
65BF	0DD5_E	2	99	65BF0DD50000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCK-ING TRANSPORT, PHOTO-SENSOR VTDP53"
65BF	0DD6_E	2	99	65BF0DD60000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	0DD7_E	2	99	65BF0DD70000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF	0DD8_E	2	99	65BF0DD80000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY"
65BF	0DD9_E	2	99	65BF0DD90000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0DDA_E	2	99	65BF0DDA0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0ddb_E	2	99	65BF0ddb0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF	0DDC_E	2	99	65BF0DDC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, INPUT TRAY"
65BF	0DDD_E	2	99	65BF0DDD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	0DDE_E	2	99	65BF0DDE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0DDF_E	2	99	65BF0DDF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF	0DE0_E	2	99	65BF0DE00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR"
65BF	0DE1_E	2	99	65BF0DE10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0DE2_E	2	99	65BF0DE20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF	0DE3_E	2	99	65BF0DE30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0DE4_E	2	99	65BF0DE40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	0DE5_E	2	99	65BF0DE50000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF	0DE6_E	2	99	65BF0DE60000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-PASS JUNCTION (REJECT DIRECTION)"
65BF	0DE7_E	2	99	65BF0DE70000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT"
65BF	0DE8_E	2	99	65BF0DE80000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT"
65BF	0DE9_E	2	99	65BF0DE90000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF	0DEA_E	2	99	65BF0DEA0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"

65BF	0DEB_E	2	99	65BF0DEB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF	0DEC_E	2	99	65BF0DEC00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, CASH-IN JUNCTION"
65BF	0DED_E	2	99	65BF0DED00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF CASH-IN JUNCTION"
65BF	0DEE_E	2	99	65BF0DEE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, COLLECTOR UNIT JUNCTION"
65BF	0DEF_E	2	99	65BF0DEF00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF COLLECTOR UNIT JUNCTION"
65BF	0DF0_E	2	99	65BF0DF000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF DOCKING-TRANSPORT"
65BF	0DF1_E	2	99	65BF0DF100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF DOCKING-TRANSPORT JUNCTION"
65BF	0DF2_E	2	99	65BF0DF200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ESCROW JUNCTION"
65BF	0DF3_E	2	99	65BF0DF300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF ESCROW JUNCTION"
65BF	0DF4_E	2	99	65BF0DF400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF HEAD-UNIT"
65BF	0DF5_E	2	99	65BF0DF500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION IN DIRECTION OF HEAD UNIT"
65BF	0DF6_E	2	99	65BF0DF600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"
65BF	0DF7_E	2	99	65BF0DF700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF	0DF8_E	2	99	65BF0DF800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF	0DF9_E	2	99	65BF0DF900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF	0DFA_E	2	99	65BF0DFA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION FOR UNFIT ITEMS"
65BF	0DFB_E	2	99	65BF0DFB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION FOR UNFIT ITEMS"
65BF	0DFC_E	2	99	65BF0DFC00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1"
65BF	0DFD_E	2	99	65BF0DFD00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0DFE_E	2	99	65BF0DFE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2"
65BF	0DFE_E	2	99	65BF0DFE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0E00_E	2	99	65BF0E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3"
65BF	0E01_E	2	99	65BF0E0100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0E02_E	2	99	65BF0E0200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4"
65BF	0E03_E	2	99	65BF0E0300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0E04_E	2	99	65BF0E0400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE"
65BF	0E05_E	2	99	65BF0E0500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E06_E	2	99	65BF0E0600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE"
65BF	0E07_E	2	99	65BF0E0700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E08_E	2	99	65BF0E0800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E09_E	2	99	65BF0E0900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF TRIPPLE-UNIT WITHIN SAFE"

65BF	0E0A_E	2	99	65BF0E0A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 3 OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E0B_E	2	99	65BF0E0B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF	0E0C_E	2	99	65BF0E0C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0E0D_E	2	99	65BF0E0D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, JUNCTION"
65BF	0E0E_E	2	99	65BF0E0E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0E0F_E	2	99	65BF0E0F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0E10_E	2	99	65BF0E100000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF	0E11_E	2	99	65BF0E110000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0E12_E	2	99	65BF0E120000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, JUNCTION"
65BF	0E13_E	2	99	65BF0E130000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0E14_E	2	99	65BF0E140000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0E15_E	2	99	65BF0E150000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0E16_E	2	99	65BF0E160000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF	0E17_E	2	99	65BF0E170000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0E18_E	2	99	65BF0E180000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF	0E19_E	2	99	65BF0E190000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0E1A_E	2	99	65BF0E1A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0E1B_E	2	99	65BF0E1B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E1C_E	2	99	65BF0E1C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID OF FIRST COMPARTMENT"
65BF	0E1D_E	2	99	65BF0E1D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E1E_E	2	99	65BF0E1E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF	0E1F_E	2	99	65BF0E1F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF	0E20_E	2	99	65BF0E200000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF	0E21_E	2	99	65BF0E210000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF	0E22_E	2	99	65BF0E220000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF	0E23_E	2	99	65BF0E230000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1"
65BF	0E24_E	2	99	65BF0E240000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0E25_E	2	99	65BF0E250000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2"

65BF	0E26_E	2	99	65BF0E260000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0E27_E	2	99	65BF0E270000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0E28_E	2	99	65BF0E280000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E29_E	2	99	65BF0E290000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF	0E2A_E	2	99	65BF0E2A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0E2B_E	2	99	65BF0E2B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, JUNCTION"
65BF	0E2C_E	2	99	65BF0E2C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF	0E2D_E	2	99	65BF0E2D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF	0E2E_E	2	99	65BF0E2E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF	0E2F_E	2	99	65BF0E2F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF	0E30_E	2	99	65BF0E300000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0E31_E	2	99	65BF0E310000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0E32_E	2	99	65BF0E320000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E33_E	2	99	65BF0E330000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF	0E34_E	2	99	65BF0E340000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0E35_E	2	99	65BF0E350000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, JUNCTION"
65BF	0E36_E	2	99	65BF0E360000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF	0E37_E	2	99	65BF0E370000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF	0E38_E	2	99	65BF0E380000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF	0E39_E	2	99	65BF0E390000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF	0E3A_E	2	99	65BF0E3A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0E3B_E	2	99	65BF0E3B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0E3C_E	2	99	65BF0E3C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E3D_E	2	99	65BF0E3D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF	0E3E_E	2	99	65BF0E3E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0E3F_E	2	99	65BF0E3F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, JUNCTION"
65BF	0E40_E	2	99	65BF0E400000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"

65BF	0E41_E	2	99	65BF0E4100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF	0E42_E	2	99	65BF0E4200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF	0E43_E	2	99	65BF0E4300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF	0E44_E	2	99	65BF0E4400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0E45_E	2	99	65BF0E4500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF	0E46_E	2	99	65BF0E4600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E47_E	2	99	65BF0E4700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, RETREAT PLATE"
65BF	0E48_E	2	99	65BF0E4800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF	0E49_E	2	99	65BF0E4900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, JUNCTION"
65BF	0E4A_E	2	99	65BF0E4A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SOLENOID OF JUNCTION"
65BF	0E4B_E	2	99	65BF0E4B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, BOTTOM PADDLE"
65BF	0E4C_E	2	99	65BF0E4C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TOP PADDLE"
65BF	0E4D_E	2	99	65BF0E4D00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PRESSURE UNIT"
65BF	0E4E_E	2	99	65BF0E4E00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0E4F_E	2	99	65BF0E4F00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF	0E50_E	2	99	65BF0E5000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E51_E	2	99	65BF0E5100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF	0E52_E	2	99	65BF0E5200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0E53_E	2	99	65BF0E5300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, JUNCTION"
65BF	0E54_E	2	99	65BF0E5400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF	0E55_E	2	99	65BF0E5500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF	0E56_E	2	99	65BF0E5600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF	0E57_E	2	99	65BF0E5700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF	0E58_E	2	99	65BF0E5800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0E59_E	2	99	65BF0E5900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF	0E5A_E	2	99	65BF0E5A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SOLENOID OF JUNCTION"

65BF	0E5B_E	2	99	65BF0E5B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0E5C_E	2	99	65BF0E5C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0E5D_E	2	99	65BF0E5D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0E5E_E	2	99	65BF0E5E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, UPPER JUNCTION"
65BF	0E5F_E	2	99	65BF0E5F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 1"
65BF	0E60_E	2	99	65BF0E600000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 2"
65BF	0E61_E	2	99	65BF0E610000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3"
65BF	0E62_E	2	99	65BF0E620000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0E63_E	2	99	65BF0E630000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4"
65BF	0E64_E	2	99	65BF0E640000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0E65_E	2	99	65BF0E650000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF	0E66_E	2	99	65BF0E660000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E67_E	2	99	65BF0E670000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF	0E68_E	2	99	65BF0E680000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0E69_E	2	99	65BF0E690000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, JUNCTION"
65BF	0E6A_E	2	99	65BF0E6A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF	0E6B_E	2	99	65BF0E6B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF	0E6C_E	2	99	65BF0E6C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF	0E6D_E	2	99	65BF0E6D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF	0E6E_E	2	99	65BF0E6E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0E6F_E	2	99	65BF0E6F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF	0E70_E	2	99	65BF0E700000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E71_E	2	99	65BF0E710000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF	0E72_E	2	99	65BF0E720000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0E73_E	2	99	65BF0E730000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, JUNCTION"
65BF	0E74_E	2	99	65BF0E740000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF	0E75_E	2	99	65BF0E750000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"

65BF	0E76_E	2	99	65BF0E7600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TOP PAD-DLE"
65BF	0E77_E	2	99	65BF0E7700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF	0E78_E	2	99	65BF0E7800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0E79_E	2	99	65BF0E7900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0E7A_E	2	99	65BF0E7A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, LOWER JUNCTION"
65BF	0E7B_E	2	99	65BF0E7B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF LOWER JUNCTION"
65BF	0E7C_E	2	99	65BF0E7C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF LOWER JUNCTION"
65BF	0E7D_E	2	99	65BF0E7D00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF	0E7E_E	2	99	65BF0E7E00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF	0E7F_E	2	99	65BF0E7F00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF	0E80_E	2	99	65BF0E8000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF	0E81_E	2	99	65BF0E8100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, UPPER JUNCTION"
65BF	0E82_E	2	99	65BF0E8200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF UPPER JUNCTION"
65BF	0E83_E	2	99	65BF0E8300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF UPPER JUNCTION"
65BF	0E84_E	2	99	65BF0E8400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E85_E	2	99	65BF0E8500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0E86_E	2	99	65BF0E8600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0E87_E	2	99	65BF0E8700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0E88_E	2	99	65BF0E8800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF	0E89_E	2	99	65BF0E8900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0E8A_E	2	99	65BF0E8A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0E8B_E	2	99	65BF0E8B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E8C_E	2	99	65BF0E8C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0E8D_E	2	99	65BF0E8D00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0E8E_E	2	99	65BF0E8E00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF	0E8F_E	2	99	65BF0E8F00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF LOWER COMPARTMENT"

65BF	0E90_E	2	99	65BF0E9000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF	0E91_E	2	99	65BF0E9100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF	0E92_E	2	99	65BF0E9200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0E93_E	2	99	65BF0E9300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0E94_E	2	99	65BF0E9400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF	0E95_E	2	99	65BF0E9500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF	0E96_E	2	99	65BF0E9600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TWIN-SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF	0E97_E	2	99	65BF0E9700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF	0E98_E	2	99	65BF0E9800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF	0E99_E	2	99	65BF0E9900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E9A_E	2	99	65BF0E9A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 3"
65BF	0E9B_E	2	99	65BF0E9B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF	0E9C_E	2	99	65BF0E9C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF	0E9D_E	2	99	65BF0E9D00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, BANKNOTE VALIDATION MODULE"
65BF	0E9E_E	2	99	65BF0E9E00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF	0E9F_E	2	99	65BF0E9F00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF	0EA0_E	2	99	65BF0EA000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF	0EA1_E	2	99	65BF0EA100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EA2_E	2	99	65BF0EA200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0EA3_E	2	99	65BF0EA300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0EA4_E	2	99	65BF0EA400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF	0EA5_E	2	99	65BF0EA500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, JUNCTION"
65BF	0EA6_E	2	99	65BF0EA600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SYSTEM"
65BF	0EA7_E	2	99	65BF0EA700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID IN FRONT OF SECOND COMPARTMENT"
65BF	0EA8_E	2	99	65BF0EA800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF	0EA9_E	2	99	65BF0EA900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, RETREAT PLATE"
65BF	0EAA_E	2	99	65BF0EAA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TOP PADDLE"

65BF	0EAB_E	2	99	65BF0EAB0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, BOTTOM PADDLE"
65BF	0EAC_E	2	99	65BF0EAC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, RETREAT PLATE"
65BF	0EAD_E	2	99	65BF0EAD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SOLENOID OF JUNCTION"
65BF	0EAE_E	2	99	65BF0EAE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PRESSURE UNIT"
65BF	0EAF_E	2	99	65BF0EAF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH"
65BF	0EB0_E	2	99	65BF0EB00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0EB1_E	2	99	65BF0EB10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SEPARATION UNIT"
65BF	0EB2_E	2	99	65BF0EB20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TOP PADDLE"
65BF	0EB3_E	2	99	65BF0EB30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0EB4_E	2	99	65BF0EB40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF	0EB5_E	2	99	65BF0EB50000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0EB6_E	2	99	65BF0EB60000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF	0EB7_E	2	99	65BF0EB70000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF	0EB8_E	2	99	65BF0EB80000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF	0EB9_E	2	99	65BF0EB90000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF	0EBA_E	2	99	65BF0EBA0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, RETREAT PLATE"
65BF	0EBB_E	2	99	65BF0EBB0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF	0EBC_E	2	99	65BF0EBC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF	0EBD_E	2	99	65BF0EBD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF	0EBE_E	2	99	65BF0EBE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, JUNCTION"
65BF	0EBF_E	2	99	65BF0EBF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, BOTTOM PADDLE"
65BF	0EC0_E	2	99	65BF0EC00000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EC1_E	2	99	65BF0EC10000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SOLENOID OF JUNCTION"
65BF	0EC2_E	2	99	65BF0EC20000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PRESSURE UNIT"
65BF	0EC3_E	2	99	65BF0EC30000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF	0EC4_E	2	99	65BF0EC40000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"

65BF	0EC5_E	2	99	65BF0EC500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0EC6_E	2	99	65BF0EC600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION"
65BF	0EC7_E	2	99	65BF0EC700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR FIRST PATH"
65BF	0EC8_E	2	99	65BF0EC800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION-SENSOR AT CASSETTE ENTRY"
65BF	0EC9_E	2	99	65BF0EC900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH"
65BF	0ECA_E	2	99	65BF0ECA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SEPARATION UNIT"
65BF	0ECB_E	2	99	65BF0ECB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, JUNCTION"
65BF	0ECC_E	2	99	65BF0ECC00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF	0ECD_E	2	99	65BF0ECD00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0ECE_E	2	99	65BF0ECE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF	0ECF_E	2	99	65BF0ECF00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF	0ED0_E	2	99	65BF0ED000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 8"
65BF	0ED1_E	2	99	65BF0ED100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 7"
65BF	0ED2_E	2	99	65BF0ED200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 6"
65BF	0ED3_E	2	99	65BF0ED300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 5"
65BF	0ED4_E	2	99	65BF0ED400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, JUNCTION"
65BF	0ED5_E	2	99	65BF0ED500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF	0ED6_E	2	99	65BF0ED600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF	0ED7_E	2	99	65BF0ED700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF	0ED8_E	2	99	65BF0ED800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF	0ED9_E	2	99	65BF0ED900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0EDA_E	2	99	65BF0EDA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0EDB_E	2	99	65BF0EDB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF	0EDC_E	2	99	65BF0EDC00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, BOTTOM PADDLE"
65BF	0EDD_E	2	99	65BF0EDD00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PRESSURE UNIT"
65BF	0EDE_E	2	99	65BF0EDE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TOP PADDLE"
65BF	0EDF_E	2	99	65BF0EDF00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR SECOND PATH"
65BF	0EE0_E	2	99	65BF0EE000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR COMBINED PATH"

65BF	0EE1_E	2	99	65BF0EE100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SOLENOID OF JUNCTION"
65BF	0EE2_E	2	99	65BF0EE200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF REJECT-BIN"
65BF	0EE3_E	2	99	65BF0EE300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0EE4_E	2	99	65BF0EE400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF	0EE5_E	2	99	65BF0EE500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH3-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EE6_E	2	99	65BF0EE600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0EE7_E	2	99	65BF0EE700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH2-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EE8_E	2	99	65BF0EE800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0EE9_E	2	99	65BF0EE900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0EEA_E	2	99	65BF0EEA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0EEB_E	2	99	65BF0EEB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF	0EEC_E	2	99	65BF0EEC00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, JUNCTION"
65BF	0EED_E	2	99	65BF0EED00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0EEE_E	2	99	65BF0EEE00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH1-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EEF_E	2	99	65BF0EEF00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF	0EF0_E	2	99	65BF0EF000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0EF1_E	2	99	65BF0EF100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0EF2_E	2	99	65BF0EF200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2"
65BF	0EF3_E	2	99	65BF0EF300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1"
65BF	0EF4_E	2	99	65BF0EF400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0EF5_E	2	99	65BF0EF500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0EF6_E	2	99	65BF0EF600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0EF7_E	2	99	65BF0EF700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, SOLENOID OF JUNCTION"
65BF	0EF8_E	2	99	65BF0EF800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF	0EF9_E	2	99	65BF0EF900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0EFA_E	2	99	65BF0EFA00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, JUNCTION"
65BF	0EFB_E	2	99	65BF0EFB00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"

65BF	0EFC_E	2	99	65BF0EFC0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, SOLENOID OF JUNCTION"
65BF	0EFD_E	2	99	65BF0EFD0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0EFE_E	2	99	65BF0EFE0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2"
65BF	0EFF_E	2	99	65BF0EFF0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1"
65BF	0F00_E	2	99	65BF0F000000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0F01_E	2	99	65BF0F010000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0F02_E	2	99	65BF0F020000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF REJECT-BIN"
65BF	0F03_E	2	99	65BF0F030000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF	0F04_E	2	99	65BF0F040000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR"
65BF	0F05_E	2	99	65BF0F050000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0F06_E	2	99	65BF0F060000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF	0F07_E	2	99	65BF0F070000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF CASSETTES"
65BF	0F08_E	2	99	65BF0F080000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, FLOOR PANEL"
65BF	0F09_E	2	99	65BF0F090000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF JUNCTION IN CASH-OUT DIRECTION"
65BF	0F0A_E	2	99	65BF0F0A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF	0F0B_E	2	99	65BF0F0B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, CASH-IN JUNCTION"
65BF	0F0C_E	2	99	65BF0F0C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F0D_E	2	99	65BF0F0D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F0E_E	2	99	65BF0F0E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0F0F_E	2	99	65BF0F0F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE"
65BF	0F10_E	2	99	65BF0F100000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF	0F11_E	2	99	65BF0F110000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, REJECT-RETRACT JUNCTION"
65BF	0F12_E	2	99	65BF0F120000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER JUNCTION"
65BF	0F13_E	2	99	65BF0F130000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, SHUTTER"
65BF	0F14_E	2	99	65BF0F140000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF	0F15_E	2	99	65BF0F150000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, CASSETTE JUNCTION"
65BF	0F16_E	2	99	65BF0F160000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0F17_E	2	99	65BF0F170000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF	0F18_E	2	99	65BF0F180000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT"
65BF	0F19_E	2	99	65BF0F190000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"

65BF	0F1A_E	2	99	65BF0F1A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF	0F1B_E	2	99	65BF0F1B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, BUNDLE PRESSURE UNIT"
65BF	0F1C_E	2	99	65BF0F1C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF	0F1D_E	2	99	65BF0F1D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF PRINTER JUNCTION"
65BF	0F1E_E	2	99	65BF0F1E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, REJECT UNIT"
65BF	0F1F_E	2	99	65BF0F1F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF	0F20_E	2	99	65BF0F200000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, REJECT JUNCTION"
65BF	0F21_E	2	99	65BF0F210000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, FLOOR PANEL"
65BF	0F22_E	2	99	65BF0F220000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0F23_E	2	99	65BF0F230000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR, INPUT SLOT DRIVE"
65BF	0F24_E	2	99	65BF0F240000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0F25_E	2	99	65BF0F250000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, UNFIT COLLECTOR"
65BF	0F26_E	2	99	65BF0F260000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER"
65BF	0F27_E	2	99	65BF0F270000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE"
65BF	0F28_E	2	99	65BF0F280000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJEC-RETRACT JUNCTION"
65BF	0F29_E	2	99	65BF0F290000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF	0F2A_E	2	99	65BF0F2A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, CENTRALIZATION UNIT"
65BF	0F2B_E	2	99	65BF0F2B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, JUNCTION IN DIRECTION OF COMPARTMENT"
65BF	0F2C_E	2	99	65BF0F2C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER"
65BF	0F2D_E	2	99	65BF0F2D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF	0F2E_E	2	99	65BF0F2E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT"
65BF	0F2F_E	2	99	65BF0F2F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF	0F30_E	2	99	65BF0F300000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0F31_E	2	99	65BF0F310000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0F32_E	2	99	65BF0F320000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COMPARTMENT UNIT STEPPER"
65BF	0F33_E	2	99	65BF0F330000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0F34_E	2	99	65BF0F340000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0F35_E	2	99	65BF0F350000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0F36_E	2	99	65BF0F360000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF	0F37_E	2	99	65BF0F370000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF	0F38_E	2	99	65BF0F380000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, DISTRIBUTION TRANSPORT"

65BF	0F39_E	2	99	65BF0F3900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0F3A_E	2	99	65BF0F3A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY"
65BF	0F3C_E	2	99	65BF0F3C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0F3D_E	2	99	65BF0F3D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, VS-MODULE"
65BF	0F3E_E	2	99	65BF0F3E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0F3F_E	2	99	65BF0F3F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF	0F40_E	2	99	65BF0F400000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0F41_E	2	99	65BF0F410000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0F42_E	2	99	65BF0F420000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0F43_E	2	99	65BF0F430000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0F44_E	2	99	65BF0F440000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0F45_E	2	99	65BF0F450000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0F46_E	2	99	65BF0F460000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF	0F47_E	2	99	65BF0F470000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F48_E	2	99	65BF0F480000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F49_E	2	99	65BF0F490000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, STACKER WHEEL"
65BF	0F4A_E	2	99	65BF0F4A0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, VS-MODULE"
65BF	0F4B_E	2	99	65BF0F4B0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF	0F4C_E	2	99	65BF0F4C0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF	0F4D_E	2	99	65BF0F4D0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF	0F4E_E	2	99	65BF0F4E0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF	0F4F_E	2	99	65BF0F4F0000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF	0F50_E	2	99	65BF0F500000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER"
65BF	0F51_E	2	99	65BF0F510000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, VS-MODULE"
65BF	0F52_E	2	99	65BF0F520000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0F53_E	2	99	65BF0F530000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF	0F54_E	2	99	65BF0F540000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, VS-MODULE"

65BF	0F55_E	2	99	65BF0F5500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF	0F56_E	2	99	65BF0F5600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY, CIRCULAR JUNCTION"
65BF	0F57_E	2	99	65BF0F5700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR"
65BF	0F58_E	2	99	65BF0F5800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR"
65BF	0F59_E	2	99	65BF0F5900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0F5A_E	2	99	65BF0F5A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, JUNCTION IN DIRECTION OF SINGLE REJECT COMPARTMENT"
65BF	0F5B_E	2	99	65BF0F5B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6"
65BF	0F5C_E	2	99	65BF0F5C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF	0F5D_E	2	99	65BF0F5D00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, VS-MODULE"
65BF	0F5E_E	2	99	65BF0F5E00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0F5F_E	2	99	65BF0F5F00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF	0F60_E	2	99	65BF0F6000000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0F61_E	2	99	65BF0F6100000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 6"
65BF	0F62_E	2	99	65BF0F6200000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF	0F63_E	2	99	65BF0F6300000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0F64_E	2	99	65BF0F6400000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, VS-MODULE"
65BF	0F65_E	2	99	65BF0F6500000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF	0F66_E	2	99	65BF0F6600000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0F67_E	2	99	65BF0F6700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0F68_E	2	99	65BF0F6800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF	0F69_E	2	99	65BF0F6900000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF	0F6A_E	2	99	65BF0F6A00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF	0F6B_E	2	99	65BF0F6B00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0F6C_E	2	99	65BF0F6C00000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT"
65BF	0F77_E	2	99	65BF0F7700000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF	0F78_E	2	99	65BF0F7800000000000000	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER-TRAPPING DETECTION"
65BF	0FA0_E	2	99	65BF0FA000000000000000	"CCDM2: CONFIGURATION ERROR, GENERAL CONFIGURATION ERROR"
65BF	1388_E	2	99	65BF138800000000000000	"CCDM2: LOGICAL ERROR, GENERAL LOGICAL ERROR"

65BF	1389_E	2	99	65BF138900000000000000	"CCDM2: LOGICAL ERROR, NO NOTES HAVE BEEN INSERTED"
65BF	138A_E	2	99	65BF138A0000000000000000	"CCDM2: LOGICAL ERROR, ESCROW RAN FULL"
65BF	138B_E	2	99	65BF138B0000000000000000	"CCDM2: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE CASH-IN LIMIT EXCEEDED"
65BF	138C_E	2	99	65BF138C0000000000000000	"CCDM2: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE DEVICE CAPACITY EXCEEDED"
65BF	138D_E	2	99	65BF138D0000000000000000	"CCDM2: LOGICAL ERROR, CONTENTS OF INPUT-TRAY COULD NOT BE SEPARATED"
65BF	138E_E	2	99	65BF138E0000000000000000	"CCDM2: LOGICAL ERROR, FOREIGN MATERIAL DETECTED"
65BF	138F_E	2	99	65BF138F0000000000000000	"CCDM2: LOGICAL ERROR, NOTES HAVE WRONG ORIENTATION"
65BF	1390_E	2	99	65BF13900000000000000000	"CCDM2: LOGICAL ERROR, SHUTTER BLOCKED"
65BF	1391_E	2	99	65BF13910000000000000000	"CCDM2: LOGICAL ERROR, RETRACT NOT POSSIBLE BECAUSE ALL RETRACT DESTINATIONS ALREADY FULL"
65BF	1393_E	2	99	65BF13930000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 1"
65BF	1394_E	2	99	65BF13940000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 2"
65BF	1395_E	2	99	65BF13950000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 3"
65BF	1396_E	2	99	65BF13960000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 4"
65BF	1397_E	2	99	65BF13970000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 5"
65BF	1398_E	2	99	65BF13980000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 6"
65BF	1399_E	2	99	65BF13990000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 7"
65BF	139A_E	2	99	65BF139A0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 8"
65BF	139D_E	2	99	65BF139D0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 1"
65BF	139E_E	2	99	65BF139E0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 2"
65BF	139F_E	2	99	65BF139F0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 3"
65BF	13A0_E	2	99	65BF13A00000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 4"
65BF	13A1_E	2	99	65BF13A10000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 5"
65BF	13A2_E	2	99	65BF13A20000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 6"
65BF	13A3_E	2	99	65BF13A30000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 7"
65BF	13A4_E	2	99	65BF13A40000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 8"
65BF	13A5_E	2	99	65BF13A50000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, E2E ROLLER"
65BF	13A7_E	2	99	65BF13A70000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 1"
65BF	13A8_E	2	99	65BF13A80000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 2"
65BF	13A9_E	2	99	65BF13A90000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 3"
65BF	13AA_E	2	99	65BF13AA0000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 4"
65BF	13AB_E	2	99	65BF13AB0000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 5"
65BF	13AC_E	2	99	65BF13AC0000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 6"
65BF	13AD_E	2	99	65BF13AD0000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 7"
65BF	13AE_E	2	99	65BF13AE0000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 8"
65BF	13B1_E	2	99	65BF13B10000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 1"
65BF	13B2_E	2	99	65BF13B20000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 2"
65BF	13B3_E	2	99	65BF13B30000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 3"

65BF	13B4_E	2	99	65BF13B40000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 4"
65BF	13B5_E	2	99	65BF13B50000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 5"
65BF	13B6_E	2	99	65BF13B60000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 6"
65BF	13B7_E	2	99	65BF13B70000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 7"
65BF	13B8_E	2	99	65BF13B80000000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 8"
65BF	13BB_E	2	99	65BF13BB0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 1"
65BF	13BC_E	2	99	65BF13BC0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 2"
65BF	13BD_E	2	99	65BF13BD0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 3"
65BF	13BE_E	2	99	65BF13BE0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 4"
65BF	13BF_E	2	99	65BF13BF0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 5"
65BF	13C0_E	2	99	65BF13C00000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 6"
65BF	13C1_E	2	99	65BF13C10000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 7"
65BF	13C2_E	2	99	65BF13C20000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CAS-SETTE 8"
65BF	13C5_E	2	99	65BF13C50000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 1"
65BF	13C6_E	2	99	65BF13C60000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 2"
65BF	13C7_E	2	99	65BF13C70000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 3"
65BF	13C8_E	2	99	65BF13C80000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 4"
65BF	13C9_E	2	99	65BF13C90000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 5"
65BF	13CA_E	2	99	65BF13CA0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 6"
65BF	13CB_E	2	99	65BF13CB0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 7"
65BF	13CC_E	2	99	65BF13CC0000000000000000	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 8"
65BF	13CF_E	2	99	65BF13CF0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 1"
65BF	13D0_E	2	99	65BF13D00000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 2"
65BF	13D1_E	2	99	65BF13D10000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 3"
65BF	13D2_E	2	99	65BF13D20000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 4"
65BF	13D3_E	2	99	65BF13D30000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 5"
65BF	13D4_E	2	99	65BF13D40000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 6"
65BF	13D5_E	2	99	65BF13D50000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 7"
65BF	13D6_E	2	99	65BF13D60000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CAS-SETTE 8"
65BF	13D9_E	2	99	65BF13D90000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 1"
65BF	13DA_E	2	99	65BF13DA0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 2"
65BF	13DB_E	2	99	65BF13DB0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 3"
65BF	13DC_E	2	99	65BF13DC0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 4"
65BF	13DD_E	2	99	65BF13DD0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 5"
65BF	13DE_E	2	99	65BF13DE0000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 6"

65BF	13DF_E	2	99	65BF13DF00000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 7"
65BF	13E0_E	2	99	65BF13E000000000000000	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 8"
65BF	13E1_E	2	99	65BF13E100000000000000	"CCDM2: LOGICAL ERROR, REQUIRED DESTINATION RAN FULL"
65BF	13E2_E	2	99	65BF13E200000000000000	"CCDM2: LOGICAL ERROR, REPLENISH UNIT IS REQUIRED BUT MISSING"
65BF	13E3_E	2	99	65BF13E300000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO LONG"
65BF	13E4_E	2	99	65BF13E400000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO THICK"
65BF	13E5_E	2	99	65BF13E500000000000000	"CCDM2: LOGICAL ERROR, SHUTTER TRAPPING DETECTED"
65BF	13E6_E	2	99	65BF13E600000000000000	"CCDM2: LOGICAL ERROR, IMAGE COULD NOT BE TAKEN"
65BF	13E7_E	2	99	65BF13E700000000000000	"CCDM2: LOGICAL ERROR, TOO MANY REFUSED ITEMS"
65BF	13E8_E	2	99	65BF13E800000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO NARROW"
65BF	13E9_E	2	99	65BF13E900000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO WIDE"
65BF	13EA_E	2	99	65BF13EA00000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO SHORT"
65BF	13EB_E	2	99	65BF13EB00000000000000	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS STUCK"
65BF	13EC_E	2	99	65BF13EC00000000000000	"CCDM2: LOGICAL ERROR, STACKER FULL OF CASSETTE 1"
65BF	13ED_E	2	99	65BF13ED00000000000000	"CCDM2: LOGICAL ERROR, STACKER FULL OF CASSETTE 2"

CCDM V2 errors (Class: 65BF_CHQ)

The following table lists the M-Status and M-Data codes assigned to the Cash Cheque Deposit Module (CCDM) V2 assigned to the Cheque device class. The CCDM V2 is a device unit of the CINEO systems from Wincor Nixdorf.

Table 45: CCDM V2 (Cineo series) errors (class: 65BF_CHQ)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
65BF_CHQ	DEFA_E	2	99	65BF_CHQDEFA00000000000000	"CCDM2_CHQ: DEFAULT ERROR"
65BF_CHQ	DEFA_W	2	99	65BF_CHQDEFA00000000000000	"CCDM2_CHQ: DEFAULT WARNING"
65BF_CHQ	0001_E	2	99	65BF_CHQ000100000000000000	"CCDM2_CHQ: UNKNOWN ERROR"
65BF_CHQ	03E8_E	2	99	65BF_CHQ03E800000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, GENERAL COMMUNICATION ERROR"
65BF_CHQ	03E9_E	2	99	65BF_CHQ03E900000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION, CHECKSUM ERROR"
65BF_CHQ	03EA_E	2	99	65BF_CHQ03EA00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, COMMUNICATION ERROR"
65BF_CHQ	03EB_E	2	99	65BF_CHQ03EB00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, FUNCTION NOT SUPPORTED"
65BF_CHQ	044C_E	2	99	65BF_CHQ044C00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF_CHQ	044D_E	2	99	65BF_CHQ044D00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, NOT CONNECTED"
65BF_CHQ	044E_E	2	99	65BF_CHQ044E00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, DRIVER ERRONEOUSLY INSTALLED"
65BF_CHQ	044F_E	2	99	65BF_CHQ044F00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, AMBIGUOUS DEVICE CONFIGURATION"
65BF_CHQ	0450_E	2	99	65BF_CHQ045000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, DEVICE IN DFLUX MODE"
65BF_CHQ	0451_E	2	99	65BF_CHQ045100000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, DEVICE IN BUSY STATE"
65BF_CHQ	0452_E	2	99	65BF_CHQ045200000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION-PIPE"
65BF_CHQ	0453_E	2	99	65BF_CHQ045300000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS DEVICE"

65BF_CHQ	047E_E	2	99	65BF_CHQ047E00000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN FIRMWARE ERROR"
65BF_CHQ	0480_E	2	99	65BF_CHQ048000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, CONNECTION TIMEOUT"
65BF_CHQ	0492_E	2	99	65BF_CHQ049200000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF_CHQ	0493_E	2	99	65BF_CHQ049300000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, NO CONNECTION TO CHEQUE READER"
65BF_CHQ	04B0_E	2	99	65BF_CHQ04B000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, UNKNOWN ERROR"
65BF_CHQ	04B1_E	2	99	65BF_CHQ04B100000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, KEYSTORE ERROR"
65BF_CHQ	04B2_E	2	99	65BF_CHQ04B200000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, SMARTCARD ERROR"
65BF_CHQ	04B3_E	2	99	65BF_CHQ04B300000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING BKT HANDSHAKE"
65BF_CHQ	04B4_E	2	99	65BF_CHQ04B400000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ONLY ALLOWED WHEN SAFE-DOOR OPEN"
65BF_CHQ	04B5_E	2	99	65BF_CHQ04B500000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, TPM ERROR"
65BF_CHQ	04B6_E	2	99	65BF_CHQ04B600000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, COMMUNICATION ERROR"
65BF_CHQ	04B7_E	2	99	65BF_CHQ04B700000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING HANDSHAKE"
65BF_CHQ	04B8_E	2	99	65BF_CHQ04B800000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, CONFIGURATION ERROR "
65BF_CHQ	04B9_E	2	99	65BF_CHQ04B900000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, INTERNAL ERROR"
65BF_CHQ	04BA_E	2	99	65BF_CHQ04BA000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, FIRMWARE ERROR"
65BF_CHQ	04BB_E	2	99	65BF_CHQ04BB000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, CERTIFICATE EXPIRED"
65BF_CHQ	04BC_E	2	99	65BF_CHQ04BC000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, WRONG BASE-KEY"
65BF_CHQ	04BD_E	2	99	65BF_CHQ04BD000000000000000	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, WRONG KEY-LENGTH"
65BF_CHQ	07D0_E	2	99	65BF_CHQ07D000000000000000	"CCDM2_CHQ: CONTEXT ERROR, GENERAL CONTEXT ERROR"
65BF_CHQ	09C4_E	2	99	65BF_CHQ09C400000000000000	"CCDM2_CHQ: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO EMPTY CASSETTES"
65BF_CHQ	09C5_E	2	99	65BF_CHQ09C500000000000000	"CCDM2_CHQ: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF_CHQ	0A28_E	2	99	65BF_CHQ0A2800000000000000	"CCDM2_CHQ: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO FULL CASSETTES"
65BF_CHQ	0A29_E	2	99	65BF_CHQ0A2900000000000000	"CCDM2_CHQ: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF_CHQ	0A8C_E	2	99	65BF_CHQ0A8C000000000000000	"CCDM2_CHQ: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO FULL CASSETTES"
65BF_CHQ	0A8D_E	2	99	65BF_CHQ0A8D000000000000000	"CCDM2_CHQ: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF_CHQ	0BB8_E	2	99	65BF_CHQ0BB800000000000000	"CCDM2_CHQ: HARDWARE ERROR, GENERAL HARDWARE ERROR"
65BF_CHQ	0BB9_E	2	99	65BF_CHQ0BB900000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, FATAL-ERROR OF MODULE"
65BF_CHQ	0BBA_E	2	99	65BF_CHQ0BBA000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, COLLECTOR BLOCKED"
65BF_CHQ	0BBB_E	2	99	65BF_CHQ0BBB000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, PHOTO-SENSORS NOT CALIBRATED"
65BF_CHQ	0BBC_E	2	99	65BF_CHQ0BBC000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, MANUAL DEVICE CHECK REQUIRED"
65BF_CHQ	0BBD_E	2	99	65BF_CHQ0BBD000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, JAM IN I/O AREA"
65BF_CHQ	0BBE_E	2	99	65BF_CHQ0BBE000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, OVERCURRENT"
65BF_CHQ	0BBF_E	2	99	65BF_CHQ0BBF000000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, INKING-PROTECTION TRIGGERED"

65BF_CHQ	0BC0_E	2	99	65BF_CHQ0BC00000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, EXTERNAL ALARM TRIGGERED"
65BF_CHQ	0BC1_E	2	99	65BF_CHQ0BC10000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, UNABLE TO CALIBRATE THICKNESS SENSOR"
65BF_CHQ	0BC2_E	2	99	65BF_CHQ0BC20000000000000	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, DOWNHOLDER IN TRAY CANNOT BE LOCKED"
65BF_CHQ	0C1C_E	2	99	65BF_CHQ0C1C00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C1D_E	2	99	65BF_CHQ0C1D00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C1E_E	2	99	65BF_CHQ0C1E00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0C1F_E	2	99	65BF_CHQ0C1F00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C20_E	2	99	65BF_CHQ0C2000000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C21_E	2	99	65BF_CHQ0C2100000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C22_E	2	99	65BF_CHQ0C2200000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C23_E	2	99	65BF_CHQ0C2300000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0C24_E	2	99	65BF_CHQ0C2400000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C25_E	2	99	65BF_CHQ0C2500000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C26_E	2	99	65BF_CHQ0C2600000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C27_E	2	99	65BF_CHQ0C2700000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs1"
65BF_CHQ	0C28_E	2	99	65BF_CHQ0C2800000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs2"
65BF_CHQ	0C29_E	2	99	65BF_CHQ0C2900000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs3"
65BF_CHQ	0C2A_E	2	99	65BF_CHQ0C2A00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0C2B_E	2	99	65BF_CHQ0C2B00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, SAFE-ENTRY"
65BF_CHQ	0C2C_E	2	99	65BF_CHQ0C2C00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C2D_E	2	99	65BF_CHQ0C2D00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C2E_E	2	99	65BF_CHQ0C2E00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C2F_E	2	99	65BF_CHQ0C2F00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0C30_E	2	99	65BF_CHQ0C3000000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, SAFE-ENTRY"
65BF_CHQ	0C31_E	2	99	65BF_CHQ0C3100000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C32_E	2	99	65BF_CHQ0C3200000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0C33_E	2	99	65BF_CHQ0C3300000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF_CHQ	0C34_E	2	99	65BF_CHQ0C3400000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"
65BF_CHQ	0C35_E	2	99	65BF_CHQ0C3500000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"

65BF_CHQ	0C36_E	2	99	65BF_CHQ0C3600000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0C37_E	2	99	65BF_CHQ0C3700000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF_CHQ	0C38_E	2	99	65BF_CHQ0C3800000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C39_E	2	99	65BF_CHQ0C3900000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3A_E	2	99	65BF_CHQ0C3A0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3B_E	2	99	65BF_CHQ0C3B0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3C_E	2	99	65BF_CHQ0C3C0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3D_E	2	99	65BF_CHQ0C3D0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3E_E	2	99	65BF_CHQ0C3E0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0C3F_E	2	99	65BF_CHQ0C3F0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C40_E	2	99	65BF_CHQ0C4000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0C41_E	2	99	65BF_CHQ0C4100000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0C42_E	2	99	65BF_CHQ0C4200000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C43_E	2	99	65BF_CHQ0C4300000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0C44_E	2	99	65BF_CHQ0C4400000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0C45_E	2	99	65BF_CHQ0C4500000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0C46_E	2	99	65BF_CHQ0C4600000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0C47_E	2	99	65BF_CHQ0C4700000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C48_E	2	99	65BF_CHQ0C4800000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C49_E	2	99	65BF_CHQ0C4900000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C4A_E	2	99	65BF_CHQ0C4A0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4B_E	2	99	65BF_CHQ0C4B0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0C4C_E	2	99	65BF_CHQ0C4C0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4D_E	2	99	65BF_CHQ0C4D0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"

65BF_CHQ	0C4E_E	2	99	65BF_CHQ0C4E00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4F_E	2	99	65BF_CHQ0C4F0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0C50_E	2	99	65BF_CHQ0C500000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C51_E	2	99	65BF_CHQ0C510000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0C52_E	2	99	65BF_CHQ0C520000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C53_E	2	99	65BF_CHQ0C530000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0C54_E	2	99	65BF_CHQ0C540000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C55_E	2	99	65BF_CHQ0C550000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C56_E	2	99	65BF_CHQ0C560000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0C57_E	2	99	65BF_CHQ0C570000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C58_E	2	99	65BF_CHQ0C580000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C59_E	2	99	65BF_CHQ0C590000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C5A_E	2	99	65BF_CHQ0C5A0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0C5B_E	2	99	65BF_CHQ0C5B0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C5C_E	2	99	65BF_CHQ0C5C0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0C5D_E	2	99	65BF_CHQ0C5D0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C5E_E	2	99	65BF_CHQ0C5E0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C5F_E	2	99	65BF_CHQ0C5F0000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF_CHQ	0C60_E	2	99	65BF_CHQ0C600000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0C61_E	2	99	65BF_CHQ0C610000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C62_E	2	99	65BF_CHQ0C620000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C63_E	2	99	65BF_CHQ0C630000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C64_E	2	99	65BF_CHQ0C640000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C65_E	2	99	65BF_CHQ0C650000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"

65BF_CHQ	0C66_E	2	99	65BF_CHQ0C6600000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF_CHQ	0C67_E	2	99	65BF_CHQ0C6700000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF_CHQ	0C68_E	2	99	65BF_CHQ0C6800000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C69_E	2	99	65BF_CHQ0C6900000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF_CHQ	0C6A_E	2	99	65BF_CHQ0C6A00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C6B_E	2	99	65BF_CHQ0C6B00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0C6C_E	2	99	65BF_CHQ0C6C00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF_CHQ	0C6D_E	2	99	65BF_CHQ0C6D00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C6E_E	2	99	65BF_CHQ0C6E00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF_CHQ	0C6F_E	2	99	65BF_CHQ0C6F00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C70_E	2	99	65BF_CHQ0C7000000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF_CHQ	0C71_E	2	99	65BF_CHQ0C7100000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF_CHQ	0C72_E	2	99	65BF_CHQ0C7200000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF_CHQ	0C73_E	2	99	65BF_CHQ0C7300000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C74_E	2	99	65BF_CHQ0C7400000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0C75_E	2	99	65BF_CHQ0C7500000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF_CHQ	0C76_E	2	99	65BF_CHQ0C7600000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF_CHQ	0C77_E	2	99	65BF_CHQ0C7700000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C78_E	2	99	65BF_CHQ0C7800000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0C79_E	2	99	65BF_CHQ0C7900000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C7A_E	2	99	65BF_CHQ0C7A00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0C7B_E	2	99	65BF_CHQ0C7B00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0C7C_E	2	99	65BF_CHQ0C7C00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, PHOTO-SENSOR OF TRAY"
65BF_CHQ	0C7D_E	2	99	65BF_CHQ0C7D00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR UNIT, ALMOST-FULL SENSOR"
65BF_CHQ	0C7E_E	2	99	65BF_CHQ0C7E00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VS-MODULE, SEPARATION UNIT"
65BF_CHQ	0C7F_E	2	99	65BF_CHQ0C7F00000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"

65BF_CHQ	0C80_E	2	99	65BF_CHQ0C8000000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, OUTPUT TRANSPORT"
65BF_CHQ	0C81_E	2	99	65BF_CHQ0C8100000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF_CHQ	0C82_E	2	99	65BF_CHQ0C8200000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C83_E	2	99	65BF_CHQ0C8300000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C84_E	2	99	65BF_CHQ0C8400000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C85_E	2	99	65BF_CHQ0C8500000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0C86_E	2	99	65BF_CHQ0C8600000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0C87_E	2	99	65BF_CHQ0C8700000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0C88_E	2	99	65BF_CHQ0C8800000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C89_E	2	99	65BF_CHQ0C8900000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0C8A_E	2	99	65BF_CHQ0C8A00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0C8B_E	2	99	65BF_CHQ0C8B00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0C8C_E	2	99	65BF_CHQ0C8C00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C8D_E	2	99	65BF_CHQ0C8D00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C8E_E	2	99	65BF_CHQ0C8E00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C8F_E	2	99	65BF_CHQ0C8F00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0C90_E	2	99	65BF_CHQ0C9000000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF_CHQ	0C91_E	2	99	65BF_CHQ0C9100000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C92_E	2	99	65BF_CHQ0C9200000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0C93_E	2	99	65BF_CHQ0C9300000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF_CHQ	0C94_E	2	99	65BF_CHQ0C9400000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF_CHQ	0C95_E	2	99	65BF_CHQ0C9500000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF_CHQ	0C96_E	2	99	65BF_CHQ0C9600000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF_CHQ	0C97_E	2	99	65BF_CHQ0C9700000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0C98_E	2	99	65BF_CHQ0C9800000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0C99_E	2	99	65BF_CHQ0C9900000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0C9A_E	2	99	65BF_CHQ0C9A00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"

65BF_CHQ	0C9B_E	2	99	65BF_CHQ0C9B00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0C9C_E	2	99	65BF_CHQ0C9C00000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF_CHQ	0C9D_E	2	99	65BF_CHQ0C9D00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C9E_E	2	99	65BF_CHQ0C9E00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C9F_E	2	99	65BF_CHQ0C9F00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0CA0_E	2	99	65BF_CHQ0CA00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0CA1_E	2	99	65BF_CHQ0CA10000000000000	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF_CHQ	0CA2_E	2	99	65BF_CHQ0CA20000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0CA3_E	2	99	65BF_CHQ0CA30000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0CA4_E	2	99	65BF_CHQ0Cq10000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0CA5_E	2	99	65BF_CHQ0CA50000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0CA6_E	2	99	65BF_CHQ0CA60000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0CA7_E	2	99	65BF_CHQ0CA70000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF_CHQ	0CA8_E	2	99	65BF_CHQ0CA80000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0CA9_E	2	99	65BF_CHQ0CA90000000000000	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0CAA_E	2	99	65BF_CHQ0CAA00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0CAB_E	2	99	65BF_CHQ0CAB00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF_CHQ	0CAC_E	2	99	65BF_CHQ0CAC00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF_CHQ	0CAD_E	2	99	65BF_CHQ0CAD00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0CAE_E	2	99	65BF_CHQ0CAE00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF_CHQ	0CAF_E	2	99	65BF_CHQ0CAF00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF_CHQ	0CB0_E	2	99	65BF_CHQ0CB00000000000000	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0CE4_E	2	99	65BF_CHQ0CE400000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ESCROW"
65BF_CHQ	0CE5_E	2	99	65BF_CHQ0CE500000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ATS INPUT-OUTPUT TRAY"
65BF_CHQ	0CE6_E	2	99	65BF_CHQ0CE600000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CRS INPUT-OUTPUT TRAY"
65BF_CHQ	0CE7_E	2	99	65BF_CHQ0CE700000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"

65BF_CHQ	0CE8_E	2	99	65BF_CHQ0CE80000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, SAFETY SWITCH"
65BF_CHQ	0CE9_E	2	99	65BF_CHQ0CE90000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF COLLECTOR TRANSPORT"
65BF_CHQ	0CEA_E	2	99	65BF_CHQ0CEA00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF LOWER TRANSPORT"
65BF_CHQ	0CEB_E	2	99	65BF_CHQ0CEB00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF MAIN TRANSPORT"
65BF_CHQ	0CEC_E	2	99	65BF_CHQ0CEC00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, UNLOCK SWITCH"
65BF_CHQ	0CED_E	2	99	65BF_CHQ0CED00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF_CHQ	0CEE_E	2	99	65BF_CHQ0CEE00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF_CHQ	0CEF_E	2	99	65BF_CHQ0CEF00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0CF0_E	2	99	65BF_CHQ0CF00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0CF1_E	2	99	65BF_CHQ0CF10000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF_CHQ	0CF2_E	2	99	65BF_CHQ0CF20000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0CF3_E	2	99	65BF_CHQ0CF30000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF_CHQ	0CF4_E	2	99	65BF_CHQ0CF40000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0CF5_E	2	99	65BF_CHQ0CF50000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF_CHQ	0CF6_E	2	99	65BF_CHQ0CF60000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF_CHQ	0CF7_E	2	99	65BF_CHQ0CF70000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0CF8_E	2	99	65BF_CHQ0CF80000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR TRANSPORT"
65BF_CHQ	0CF9_E	2	99	65BF_CHQ0CF90000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR COVER"
65BF_CHQ	0CFA_E	2	99	65BF_CHQ0CFA00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, SAFETY SWITCH"
65BF_CHQ	0CFB_E	2	99	65BF_CHQ0CFB00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, OPEN-SENSOR OF SHADOW DOOR"
65BF_CHQ	0CFC_E	2	99	65BF_CHQ0CFC00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, UNLOCKED-SWITCH SAFE"
65BF_CHQ	0CFD_E	2	99	65BF_CHQ0CFD00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR DISTRIBUTION TRANSPORT"
65BF_CHQ	0CFE_E	2	99	65BF_CHQ0CFE00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR ESCROW TRANSPORT"
65BF_CHQ	0CFF_E	2	99	65BF_CHQ0CFF00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR REJECT-RETRACT CASSETTE"
65BF_CHQ	0D00_E	2	99	65BF_CHQ0D00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF_CHQ	0D01_E	2	99	65BF_CHQ0D01000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"

65BF_CHQ	0D02_E	2	99	65BF_CHQ0D0200000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF_CHQ	0D03_E	2	99	65BF_CHQ0D0300000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF_CHQ	0D04_E	2	99	65BF_CHQ0D0400000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR HEAD TRANSPORT"
65BF_CHQ	0D05_E	2	99	65BF_CHQ0D0500000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, UNLOCKED-SENSOR"
65BF_CHQ	0D06_E	2	99	65BF_CHQ0D0600000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR ROLLER"
65BF_CHQ	0D07_E	2	99	65BF_CHQ0D0700000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, OPEN-SENSOR TRANSPORT"
65BF_CHQ	0D08_E	2	99	65BF_CHQ0D0800000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MICR READER, MISSING-SENSOR"
65BF_CHQ	0D09_E	2	99	65BF_CHQ0D0900000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ALIGNMENT UNIT, LOCKED-SENSOR COVER"
65BF_CHQ	0D0A_E	2	99	65BF_CHQ0D0A00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF_CHQ	0D0B_E	2	99	65BF_CHQ0D0B00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY, MISSING-SENSOR"
65BF_CHQ	0D0C_E	2	99	65BF_CHQ0D0C00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF_CHQ	0D0D_E	2	99	65BF_CHQ0D0D00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF_CHQ	0D0E_E	2	99	65BF_CHQ0D0E00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, MISSING-SENSOR"
65BF_CHQ	0D0F_E	2	99	65BF_CHQ0D0F00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, LID-SENSOR"
65BF_CHQ	0D10_E	2	99	65BF_CHQ0D1000000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, LOCKED-SENSOR COVER"
65BF_CHQ	0D11_E	2	99	65BF_CHQ0D1100000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, UNLOCKED-SENSOR OF COVER-C"
65BF_CHQ	0D12_E	2	99	65BF_CHQ0D1200000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER1 OF REJECT UNIT"
65BF_CHQ	0D13_E	2	99	65BF_CHQ0D1300000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-A"
65BF_CHQ	0D14_E	2	99	65BF_CHQ0D1400000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER2 OF REJECT UNIT"
65BF_CHQ	0D15_E	2	99	65BF_CHQ0D1500000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-B"
65BF_CHQ	0D16_E	2	99	65BF_CHQ0D1600000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, LID-SENSOR"
65BF_CHQ	0D17_E	2	99	65BF_CHQ0D1700000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, INSERTED-SENSOR"
65BF_CHQ	0D18_E	2	99	65BF_CHQ0D1800000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, INSERTED-SENSOR PRINTER RIBBON"
65BF_CHQ	0D19_E	2	99	65BF_CHQ0D1900000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COVER-OPEN SENSOR"
65BF_CHQ	0D1A_E	2	99	65BF_CHQ0D1A00000000000000	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, OUTPUT TRAY, LOCKED-SENSOR TRANSPORT"
65BF_CHQ	0DAC_E	2	99	65BF_CHQ0DAC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW"

65BF_CHQ	0DAD_E	2	99	65BF_CHQ0DAD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DAE_E	2	99	65BF_CHQ0DAE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD"
65BF_CHQ	0DAF_E	2	99	65BF_CHQ0DAF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DB0_E	2	99	65BF_CHQ0DB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY"
65BF_CHQ	0DB1_E	2	99	65BF_CHQ0DB10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0DB2_E	2	99	65BF_CHQ0DB20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DB3_E	2	99	65BF_CHQ0DB30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0DB4_E	2	99	65BF_CHQ0DB40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF_CHQ	0DB5_E	2	99	65BF_CHQ0DB50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0DB6_E	2	99	65BF_CHQ0DB60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0DB7_E	2	99	65BF_CHQ0DB70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DB8_E	2	99	65BF_CHQ0DB80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DB9_E	2	99	65BF_CHQ0DB90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF_CHQ	0DBA_E	2	99	65BF_CHQ0DBA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DBB_E	2	99	65BF_CHQ0DBB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DBC_E	2	99	65BF_CHQ0DBC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DBD_E	2	99	65BF_CHQ0DBD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, BANKNOTE VALIDATION MODULE"
65BF_CHQ	0DBE_E	2	99	65BF_CHQ0DBE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY"
65BF_CHQ	0DBF_E	2	99	65BF_CHQ0DBF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0DC0_E	2	99	65BF_CHQ0DC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF_CHQ	0DC1_E	2	99	65BF_CHQ0DC10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DC2_E	2	99	65BF_CHQ0DC20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF_CHQ	0DC3_E	2	99	65BF_CHQ0DC30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, PRESSURE UNIT"
65BF_CHQ	0DC4_E	2	99	65BF_CHQ0DC40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, DRIVE BELT"
65BF_CHQ	0DC5_E	2	99	65BF_CHQ0DC50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DC6_E	2	99	65BF_CHQ0DC60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0DC7_E	2	99	65BF_CHQ0DC70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"

65BF_CHQ	0DC8_E	2	99	65BF_CHQ0DC8000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DC9_E	2	99	65BF_CHQ0DC9000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DCA_E	2	99	65BF_CHQ0DCA0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DCB_E	2	99	65BF_CHQ0DCB0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DCC_E	2	99	65BF_CHQ0DCC0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY"
65BF_CHQ	0DCD_E	2	99	65BF_CHQ0DCD0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY, PRESSURE UNIT"
65BF_CHQ	0DCE_E	2	99	65BF_CHQ0DCE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT"
65BF_CHQ	0DCF_E	2	99	65BF_CHQ0DCF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER"
65BF_CHQ	0DD0_E	2	99	65BF_CHQ0DD0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DD1_E	2	99	65BF_CHQ0DD1000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID"
65BF_CHQ	0DD2_E	2	99	65BF_CHQ0DD2000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID, SUPERVISED SOLENOID"
65BF_CHQ	0DD3_E	2	99	65BF_CHQ0DD3000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDP51"
65BF_CHQ	0DD4_E	2	99	65BF_CHQ0DD4000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDP52"
65BF_CHQ	0DD5_E	2	99	65BF_CHQ0DD5000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDP53"
65BF_CHQ	0DD6_E	2	99	65BF_CHQ0DD6000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0DD7_E	2	99	65BF_CHQ0DD7000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF_CHQ	0DD8_E	2	99	65BF_CHQ0DD8000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY"
65BF_CHQ	0DD9_E	2	99	65BF_CHQ0DD9000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0DDA_E	2	99	65BF_CHQ0DDA0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0ddb_E	2	99	65BF_CHQ0ddb0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DDC_E	2	99	65BF_CHQ0DDC0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, INPUT TRAY"
65BF_CHQ	0DDD_E	2	99	65BF_CHQ0DDD0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DDE_E	2	99	65BF_CHQ0DDE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DDF_E	2	99	65BF_CHQ0DDF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0DE0_E	2	99	65BF_CHQ0DE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DE1_E	2	99	65BF_CHQ0DE1000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DE2_E	2	99	65BF_CHQ0DE2000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY"

65BF_CHQ	0DE3_E	2	99	65BF_CHQ0DE30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DE4_E	2	99	65BF_CHQ0DE40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0DE5_E	2	99	65BF_CHQ0DE50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF_CHQ	0DE6_E	2	99	65BF_CHQ0DE60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-PASS JUNCTION (REJECT DIRECTION)"
65BF_CHQ	0DE7_E	2	99	65BF_CHQ0DE70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT"
65BF_CHQ	0DE8_E	2	99	65BF_CHQ0DE80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT"
65BF_CHQ	0DE9_E	2	99	65BF_CHQ0DE90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DEA_E	2	99	65BF_CHQ0DEA0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0DEB_E	2	99	65BF_CHQ0DEB0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF_CHQ	0DEC_E	2	99	65BF_CHQ0DEC0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, CASH-IN JUNCTION"
65BF_CHQ	0DED_E	2	99	65BF_CHQ0DED0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF CASH-IN JUNCTION"
65BF_CHQ	0DEE_E	2	99	65BF_CHQ0DEE0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, COLLECTOR UNIT JUNCTION"
65BF_CHQ	0DEF_E	2	99	65BF_CHQ0DEF0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF COLLECTOR UNIT JUNCTION"
65BF_CHQ	0DF0_E	2	99	65BF_CHQ0DF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF DOCKING-TRANSPORT"
65BF_CHQ	0DF1_E	2	99	65BF_CHQ0DF10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF DOCKING-TRANSPORT JUNCTION"
65BF_CHQ	0DF2_E	2	99	65BF_CHQ0DF20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ESCROW JUNCTION"
65BF_CHQ	0DF3_E	2	99	65BF_CHQ0DF30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF ESCROW JUNCTION"
65BF_CHQ	0DF4_E	2	99	65BF_CHQ0DF40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF HEAD-UNIT"
65BF_CHQ	0DF5_E	2	99	65BF_CHQ0DF50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION IN DIRECTION OF HEAD UNIT"
65BF_CHQ	0DF6_E	2	99	65BF_CHQ0DF60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0DF7_E	2	99	65BF_CHQ0DF70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF_CHQ	0DF8_E	2	99	65BF_CHQ0DF80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0DF9_E	2	99	65BF_CHQ0DF90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF_CHQ	0DFA_E	2	99	65BF_CHQ0DFA0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION FOR UNFIT ITEMS"
65BF_CHQ	0DFB_E	2	99	65BF_CHQ0DFB0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION FOR UNFIT ITEMS"
65BF_CHQ	0DFC_E	2	99	65BF_CHQ0DFC0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1"

65BF_CHQ	0DFD_E	2	99	65BF_CHQ0DFD0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DFE_E	2	99	65BF_CHQ0DFE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2"
65BF_CHQ	0DFF_E	2	99	65BF_CHQ0DFF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E00_E	2	99	65BF_CHQ0E0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3"
65BF_CHQ	0E01_E	2	99	65BF_CHQ0E0100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E02_E	2	99	65BF_CHQ0E0200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4"
65BF_CHQ	0E03_E	2	99	65BF_CHQ0E0300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E04_E	2	99	65BF_CHQ0E0400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE"
65BF_CHQ	0E05_E	2	99	65BF_CHQ0E0500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E06_E	2	99	65BF_CHQ0E0600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE"
65BF_CHQ	0E07_E	2	99	65BF_CHQ0E0700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E08_E	2	99	65BF_CHQ0E0800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E09_E	2	99	65BF_CHQ0E0900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E0A_E	2	99	65BF_CHQ0E0A0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 3 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E0B_E	2	99	65BF_CHQ0E0B0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF_CHQ	0E0C_E	2	99	65BF_CHQ0E0C0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0E0D_E	2	99	65BF_CHQ0E0D0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, JUNCTION"
65BF_CHQ	0E0E_E	2	99	65BF_CHQ0E0E0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0E0F_E	2	99	65BF_CHQ0E0F0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0E10_E	2	99	65BF_CHQ0E1000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF_CHQ	0E11_E	2	99	65BF_CHQ0E1100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0E12_E	2	99	65BF_CHQ0E1200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, JUNCTION"
65BF_CHQ	0E13_E	2	99	65BF_CHQ0E1300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0E14_E	2	99	65BF_CHQ0E1400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"

65BF_CHQ	0E15_E	2	99	65BF_CHQ0E1500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0E16_E	2	99	65BF_CHQ0E1600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF_CHQ	0E17_E	2	99	65BF_CHQ0E1700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0E18_E	2	99	65BF_CHQ0E1800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF_CHQ	0E19_E	2	99	65BF_CHQ0E1900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0E1A_E	2	99	65BF_CHQ0E1A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0E1B_E	2	99	65BF_CHQ0E1B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E1C_E	2	99	65BF_CHQ0E1C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID OF FIRST COMPARTMENT"
65BF_CHQ	0E1D_E	2	99	65BF_CHQ0E1D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E1E_E	2	99	65BF_CHQ0E1E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF_CHQ	0E1F_E	2	99	65BF_CHQ0E1F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF_CHQ	0E20_E	2	99	65BF_CHQ0E2000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF_CHQ	0E21_E	2	99	65BF_CHQ0E2100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF_CHQ	0E22_E	2	99	65BF_CHQ0E2200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF_CHQ	0E23_E	2	99	65BF_CHQ0E2300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1"
65BF_CHQ	0E24_E	2	99	65BF_CHQ0E2400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E25_E	2	99	65BF_CHQ0E2500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2"
65BF_CHQ	0E26_E	2	99	65BF_CHQ0E2600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E27_E	2	99	65BF_CHQ0E2700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0E28_E	2	99	65BF_CHQ0E2800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E29_E	2	99	65BF_CHQ0E2900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF_CHQ	0E2A_E	2	99	65BF_CHQ0E2A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0E2B_E	2	99	65BF_CHQ0E2B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, JUNCTION"
65BF_CHQ	0E2C_E	2	99	65BF_CHQ0E2C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF_CHQ	0E2D_E	2	99	65BF_CHQ0E2D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"

65BF_CHQ	0E2E_E	2	99	65BF_CHQ0E2E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF_CHQ	0E2F_E	2	99	65BF_CHQ0E2F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF_CHQ	0E30_E	2	99	65BF_CHQ0E3000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0E31_E	2	99	65BF_CHQ0E3100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF_CHQ	0E32_E	2	99	65BF_CHQ0E3200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E33_E	2	99	65BF_CHQ0E3300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF_CHQ	0E34_E	2	99	65BF_CHQ0E3400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0E35_E	2	99	65BF_CHQ0E3500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, JUNCTION"
65BF_CHQ	0E36_E	2	99	65BF_CHQ0E3600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E37_E	2	99	65BF_CHQ0E3700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF_CHQ	0E38_E	2	99	65BF_CHQ0E3800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF_CHQ	0E39_E	2	99	65BF_CHQ0E3900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF_CHQ	0E3A_E	2	99	65BF_CHQ0E3A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0E3B_E	2	99	65BF_CHQ0E3B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0E3C_E	2	99	65BF_CHQ0E3C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E3D_E	2	99	65BF_CHQ0E3D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF_CHQ	0E3E_E	2	99	65BF_CHQ0E3E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0E3F_E	2	99	65BF_CHQ0E3F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, JUNCTION"
65BF_CHQ	0E40_E	2	99	65BF_CHQ0E4000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF_CHQ	0E41_E	2	99	65BF_CHQ0E4100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF_CHQ	0E42_E	2	99	65BF_CHQ0E4200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF_CHQ	0E43_E	2	99	65BF_CHQ0E4300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF_CHQ	0E44_E	2	99	65BF_CHQ0E4400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0E45_E	2	99	65BF_CHQ0E4500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"

65BF_CHQ	0E46_E	2	99	65BF_CHQ0E4600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E47_E	2	99	65BF_CHQ0E4700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, RETREAT PLATE"
65BF_CHQ	0E48_E	2	99	65BF_CHQ0E4800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF_CHQ	0E49_E	2	99	65BF_CHQ0E4900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, JUNCTION"
65BF_CHQ	0E4A_E	2	99	65BF_CHQ0E4A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SOLENOID OF JUNCTION"
65BF_CHQ	0E4B_E	2	99	65BF_CHQ0E4B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, BOTTOM PADDLE"
65BF_CHQ	0E4C_E	2	99	65BF_CHQ0E4C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TOP PADDLE"
65BF_CHQ	0E4D_E	2	99	65BF_CHQ0E4D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PRESSURE UNIT"
65BF_CHQ	0E4E_E	2	99	65BF_CHQ0E4E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0E4F_E	2	99	65BF_CHQ0E4F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0E50_E	2	99	65BF_CHQ0E5000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E51_E	2	99	65BF_CHQ0E5100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF_CHQ	0E52_E	2	99	65BF_CHQ0E5200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0E53_E	2	99	65BF_CHQ0E5300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, JUNCTION"
65BF_CHQ	0E54_E	2	99	65BF_CHQ0E5400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF_CHQ	0E55_E	2	99	65BF_CHQ0E5500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF_CHQ	0E56_E	2	99	65BF_CHQ0E5600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF_CHQ	0E57_E	2	99	65BF_CHQ0E5700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF_CHQ	0E58_E	2	99	65BF_CHQ0E5800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0E59_E	2	99	65BF_CHQ0E5900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF_CHQ	0E5A_E	2	99	65BF_CHQ0E5A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E5B_E	2	99	65BF_CHQ0E5B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0E5C_E	2	99	65BF_CHQ0E5C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"

65BF_CHQ	0E5D_E	2	99	65BF_CHQ0E5D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0E5E_E	2	99	65BF_CHQ0E5E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, UPPER JUNCTION"
65BF_CHQ	0E5F_E	2	99	65BF_CHQ0E5F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 1"
65BF_CHQ	0E60_E	2	99	65BF_CHQ0E6000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 2"
65BF_CHQ	0E61_E	2	99	65BF_CHQ0E6100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3"
65BF_CHQ	0E62_E	2	99	65BF_CHQ0E6200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E63_E	2	99	65BF_CHQ0E6300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4"
65BF_CHQ	0E64_E	2	99	65BF_CHQ0E6400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E65_E	2	99	65BF_CHQ0E6500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF_CHQ	0E66_E	2	99	65BF_CHQ0E6600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E67_E	2	99	65BF_CHQ0E6700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF_CHQ	0E68_E	2	99	65BF_CHQ0E6800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0E69_E	2	99	65BF_CHQ0E6900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, JUNCTION"
65BF_CHQ	0E6A_E	2	99	65BF_CHQ0E6A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF_CHQ	0E6B_E	2	99	65BF_CHQ0E6B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF_CHQ	0E6C_E	2	99	65BF_CHQ0E6C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF_CHQ	0E6D_E	2	99	65BF_CHQ0E6D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF_CHQ	0E6E_E	2	99	65BF_CHQ0E6E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0E6F_E	2	99	65BF_CHQ0E6F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF_CHQ	0E70_E	2	99	65BF_CHQ0E7000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E71_E	2	99	65BF_CHQ0E7100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF_CHQ	0E72_E	2	99	65BF_CHQ0E7200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0E73_E	2	99	65BF_CHQ0E7300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, JUNCTION"
65BF_CHQ	0E74_E	2	99	65BF_CHQ0E7400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E75_E	2	99	65BF_CHQ0E7500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"

65BF_CHQ	0E76_E	2	99	65BF_CHQ0E7600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF_CHQ	0E77_E	2	99	65BF_CHQ0E7700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF_CHQ	0E78_E	2	99	65BF_CHQ0E7800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0E79_E	2	99	65BF_CHQ0E7900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0E7A_E	2	99	65BF_CHQ0E7A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, LOWER JUNCTION"
65BF_CHQ	0E7B_E	2	99	65BF_CHQ0E7B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF LOWER JUNCTION"
65BF_CHQ	0E7C_E	2	99	65BF_CHQ0E7C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF LOWER JUNCTION"
65BF_CHQ	0E7D_E	2	99	65BF_CHQ0E7D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF_CHQ	0E7E_E	2	99	65BF_CHQ0E7E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF_CHQ	0E7F_E	2	99	65BF_CHQ0E7F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF_CHQ	0E80_E	2	99	65BF_CHQ0E8000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0E81_E	2	99	65BF_CHQ0E8100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, UPPER JUNCTION"
65BF_CHQ	0E82_E	2	99	65BF_CHQ0E8200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF UPPER JUNCTION"
65BF_CHQ	0E83_E	2	99	65BF_CHQ0E8300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF UPPER JUNCTION"
65BF_CHQ	0E84_E	2	99	65BF_CHQ0E8400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E85_E	2	99	65BF_CHQ0E8500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0E86_E	2	99	65BF_CHQ0E8600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0E87_E	2	99	65BF_CHQ0E8700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0E88_E	2	99	65BF_CHQ0E8800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF_CHQ	0E89_E	2	99	65BF_CHQ0E8900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0E8A_E	2	99	65BF_CHQ0E8A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0E8B_E	2	99	65BF_CHQ0E8B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E8C_E	2	99	65BF_CHQ0E8C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"

65BF_CHQ	0E8D_E	2	99	65BF_CHQ0E8D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0E8E_E	2	99	65BF_CHQ0E8E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF_CHQ	0E8F_E	2	99	65BF_CHQ0E8F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF_CHQ	0E90_E	2	99	65BF_CHQ0E9000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF_CHQ	0E91_E	2	99	65BF_CHQ0E9100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF_CHQ	0E92_E	2	99	65BF_CHQ0E9200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0E93_E	2	99	65BF_CHQ0E9300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0E94_E	2	99	65BF_CHQ0E9400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF_CHQ	0E95_E	2	99	65BF_CHQ0E9500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF_CHQ	0E96_E	2	99	65BF_CHQ0E9600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TWIN-SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF_CHQ	0E97_E	2	99	65BF_CHQ0E9700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF_CHQ	0E98_E	2	99	65BF_CHQ0E9800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF_CHQ	0E99_E	2	99	65BF_CHQ0E9900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E9A_E	2	99	65BF_CHQ0E9A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 3"
65BF_CHQ	0E9B_E	2	99	65BF_CHQ0E9B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF_CHQ	0E9C_E	2	99	65BF_CHQ0E9C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF_CHQ	0E9D_E	2	99	65BF_CHQ0E9D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, BANKNOTE VALIDATION MODULE"
65BF_CHQ	0E9E_E	2	99	65BF_CHQ0E9E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF_CHQ	0E9F_E	2	99	65BF_CHQ0E9F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF_CHQ	0EA0_E	2	99	65BF_CHQ0EA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF_CHQ	0EA1_E	2	99	65BF_CHQ0EA10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EA2_E	2	99	65BF_CHQ0EA20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0EA3_E	2	99	65BF_CHQ0EA30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0EA4_E	2	99	65BF_CHQ0EA40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"

65BF_CHQ	0EA5_E	2	99	65BF_CHQ0EA50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, JUNCTION"
65BF_CHQ	0EA6_E	2	99	65BF_CHQ0EA60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SYSTEM"
65BF_CHQ	0EA7_E	2	99	65BF_CHQ0EA70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID IN FRONT OF SECOND COMPARTMENT"
65BF_CHQ	0EA8_E	2	99	65BF_CHQ0EA80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF_CHQ	0EA9_E	2	99	65BF_CHQ0EA90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, RETREAT PLATE"
65BF_CHQ	0EAA_E	2	99	65BF_CHQ0EAA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TOP PADDLE"
65BF_CHQ	0EAB_E	2	99	65BF_CHQ0EAB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, BOTTOM PADDLE"
65BF_CHQ	0EAC_E	2	99	65BF_CHQ0EAC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, RETREAT PLATE"
65BF_CHQ	0EAD_E	2	99	65BF_CHQ0EAD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SOLENOID OF JUNCTION"
65BF_CHQ	0EAE_E	2	99	65BF_CHQ0EAE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PRESSURE UNIT"
65BF_CHQ	0EAF_E	2	99	65BF_CHQ0EAF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH"
65BF_CHQ	0EB0_E	2	99	65BF_CHQ0EB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0EB1_E	2	99	65BF_CHQ0EB10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SEPARATION UNIT"
65BF_CHQ	0EB2_E	2	99	65BF_CHQ0EB20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TOP PADDLE"
65BF_CHQ	0EB3_E	2	99	65BF_CHQ0EB30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0EB4_E	2	99	65BF_CHQ0EB40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF_CHQ	0EB5_E	2	99	65BF_CHQ0EB50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0EB6_E	2	99	65BF_CHQ0EB60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF_CHQ	0EB7_E	2	99	65BF_CHQ0EB70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF_CHQ	0EB8_E	2	99	65BF_CHQ0EB80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF_CHQ	0EB9_E	2	99	65BF_CHQ0EB90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF_CHQ	0EBA_E	2	99	65BF_CHQ0EBA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, RETREAT PLATE"
65BF_CHQ	0EBB_E	2	99	65BF_CHQ0EBB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF_CHQ	0EBC_E	2	99	65BF_CHQ0EBC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"

65BF_CHQ	0EBD_E	2	99	65BF_CHQ0EBD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF_CHQ	0EBE_E	2	99	65BF_CHQ0EBE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, JUNCTION"
65BF_CHQ	0EBF_E	2	99	65BF_CHQ0EBF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, BOTTOM PADDLE"
65BF_CHQ	0EC0_E	2	99	65BF_CHQ0EC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC1_E	2	99	65BF_CHQ0EC10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SOLENOID OF JUNCTION"
65BF_CHQ	0EC2_E	2	99	65BF_CHQ0EC20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PRESSURE UNIT"
65BF_CHQ	0EC3_E	2	99	65BF_CHQ0EC30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF_CHQ	0EC4_E	2	99	65BF_CHQ0EC40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC5_E	2	99	65BF_CHQ0EC50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0EC6_E	2	99	65BF_CHQ0EC60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION"
65BF_CHQ	0EC7_E	2	99	65BF_CHQ0EC70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR FIRST PATH"
65BF_CHQ	0EC8_E	2	99	65BF_CHQ0EC80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC9_E	2	99	65BF_CHQ0EC90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH"
65BF_CHQ	0ECA_E	2	99	65BF_CHQ0ECA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SEPARATION UNIT"
65BF_CHQ	0ECB_E	2	99	65BF_CHQ0ECB0000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, JUNCTION"
65BF_CHQ	0ECC_E	2	99	65BF_CHQ0ECC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF_CHQ	0ECD_E	2	99	65BF_CHQ0ECD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0ECE_E	2	99	65BF_CHQ0ECE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF_CHQ	0ECF_E	2	99	65BF_CHQ0ECF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF_CHQ	0ED0_E	2	99	65BF_CHQ0ED00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 8"
65BF_CHQ	0ED1_E	2	99	65BF_CHQ0ED10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 7"
65BF_CHQ	0ED2_E	2	99	65BF_CHQ0ED20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 6"
65BF_CHQ	0ED3_E	2	99	65BF_CHQ0ED30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 5"
65BF_CHQ	0ED4_E	2	99	65BF_CHQ0ED40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, JUNCTION"

65BF_CHQ	0ED5_E	2	99	65BF_CHQ0ED50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF_CHQ	0ED6_E	2	99	65BF_CHQ0ED60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF_CHQ	0ED7_E	2	99	65BF_CHQ0ED70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF_CHQ	0ED8_E	2	99	65BF_CHQ0ED80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF_CHQ	0ED9_E	2	99	65BF_CHQ0ED90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0EDA_E	2	99	65BF_CHQ0EDA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0EDB_E	2	99	65BF_CHQ0EDB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF_CHQ	0EDC_E	2	99	65BF_CHQ0EDC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, BOTTOM PADDLE"
65BF_CHQ	0EDD_E	2	99	65BF_CHQ0EDD00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PRESSURE UNIT"
65BF_CHQ	0EDE_E	2	99	65BF_CHQ0EDE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TOP PADDLE"
65BF_CHQ	0EDF_E	2	99	65BF_CHQ0EDF00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR SECOND PATH"
65BF_CHQ	0EE0_E	2	99	65BF_CHQ0EE00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR COMBINED PATH"
65BF_CHQ	0EE1_E	2	99	65BF_CHQ0EE10000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SOLENOID OF JUNCTION"
65BF_CHQ	0EE2_E	2	99	65BF_CHQ0EE20000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF REJECT-BIN"
65BF_CHQ	0EE3_E	2	99	65BF_CHQ0EE30000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0EE4_E	2	99	65BF_CHQ0EE40000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF_CHQ	0EE5_E	2	99	65BF_CHQ0EE50000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH3- SOLENOID OF TRIPPLE JUNCTION"
65BF_CHQ	0EE6_E	2	99	65BF_CHQ0EE60000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0EE7_E	2	99	65BF_CHQ0EE70000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH2- SOLENOID OF TRIPPLE JUNCTION"
65BF_CHQ	0EE8_E	2	99	65BF_CHQ0EE80000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0EE9_E	2	99	65BF_CHQ0EE90000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0EEA_E	2	99	65BF_CHQ0EEA00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0EEB_E	2	99	65BF_CHQ0EEB00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE- JUNCTION"
65BF_CHQ	0EEC_E	2	99	65BF_CHQ0EEC00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, JUNCTION"

65BF_CHQ	0EED_E	2	99	65BF_CHQ0EED0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0EEE_E	2	99	65BF_CHQ0EEE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH1- SOLENOID OF TRIPPLE JUNCTION"
65BF_CHQ	0EEF_E	2	99	65BF_CHQ0EEF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF_CHQ	0EF0_E	2	99	65BF_CHQ0EF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0EF1_E	2	99	65BF_CHQ0EF1000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0EF2_E	2	99	65BF_CHQ0EF2000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2"
65BF_CHQ	0EF3_E	2	99	65BF_CHQ0EF3000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1"
65BF_CHQ	0EF4_E	2	99	65BF_CHQ0EF4000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0EF5_E	2	99	65BF_CHQ0EF5000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0EF6_E	2	99	65BF_CHQ0EF6000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0EF7_E	2	99	65BF_CHQ0EF7000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, SOLENOID OF JUNCTION"
65BF_CHQ	0EF8_E	2	99	65BF_CHQ0EF8000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF_CHQ	0EF9_E	2	99	65BF_CHQ0EF9000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0EFA_E	2	99	65BF_CHQ0EFA0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, JUNCTION"
65BF_CHQ	0EFB_E	2	99	65BF_CHQ0EFB0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0EFC_E	2	99	65BF_CHQ0EFC0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, SOLENOID OF JUNCTION"
65BF_CHQ	0EFD_E	2	99	65BF_CHQ0EFD0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0EFE_E	2	99	65BF_CHQ0EFE0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2"
65BF_CHQ	0EFF_E	2	99	65BF_CHQ0EFF0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1"
65BF_CHQ	0F00_E	2	99	65BF_CHQ0F0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0F01_E	2	99	65BF_CHQ0F0100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0F02_E	2	99	65BF_CHQ0F0200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF REJECT-BIN"
65BF_CHQ	0F03_E	2	99	65BF_CHQ0F0300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF_CHQ	0F04_E	2	99	65BF_CHQ0F0400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR"

65BF_CHQ	0F05_E	2	99	65BF_CHQ0F0500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0F06_E	2	99	65BF_CHQ0F0600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF_CHQ	0F07_E	2	99	65BF_CHQ0F0700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF CASSETTES"
65BF_CHQ	0F08_E	2	99	65BF_CHQ0F0800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, FLOOR PANEL"
65BF_CHQ	0F09_E	2	99	65BF_CHQ0F0900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF JUNCTION IN CASH-OUT DIRECTION"
65BF_CHQ	0F0A_E	2	99	65BF_CHQ0F0A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF_CHQ	0F0B_E	2	99	65BF_CHQ0F0B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, CASH-IN JUNCTION"
65BF_CHQ	0F0C_E	2	99	65BF_CHQ0F0C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F0D_E	2	99	65BF_CHQ0F0D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F0E_E	2	99	65BF_CHQ0F0E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0F0F_E	2	99	65BF_CHQ0F0F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE"
65BF_CHQ	0F10_E	2	99	65BF_CHQ0F1000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF_CHQ	0F11_E	2	99	65BF_CHQ0F1100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, REJECT-RETRACT JUNCTION"
65BF_CHQ	0F12_E	2	99	65BF_CHQ0F1200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER JUNCTION"
65BF_CHQ	0F13_E	2	99	65BF_CHQ0F1300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, SHUTTER"
65BF_CHQ	0F14_E	2	99	65BF_CHQ0F1400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF_CHQ	0F15_E	2	99	65BF_CHQ0F1500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, CASSETTE JUNCTION"
65BF_CHQ	0F16_E	2	99	65BF_CHQ0F1600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0F17_E	2	99	65BF_CHQ0F1700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F18_E	2	99	65BF_CHQ0F1800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT"
65BF_CHQ	0F19_E	2	99	65BF_CHQ0F1900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0F1A_E	2	99	65BF_CHQ0F1A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF_CHQ	0F1B_E	2	99	65BF_CHQ0F1B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, BUNDLE PRESSURE UNIT"
65BF_CHQ	0F1C_E	2	99	65BF_CHQ0F1C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0F1D_E	2	99	65BF_CHQ0F1D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF PRINTER JUNCTION"
65BF_CHQ	0F1E_E	2	99	65BF_CHQ0F1E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, REJECT UNIT"
65BF_CHQ	0F1F_E	2	99	65BF_CHQ0F1F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"

65BF_CHQ	0F20_E	2	99	65BF_CHQ0F2000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, REJECT JUNCTION"
65BF_CHQ	0F21_E	2	99	65BF_CHQ0F2100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, FLOOR PANEL"
65BF_CHQ	0F22_E	2	99	65BF_CHQ0F2200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0F23_E	2	99	65BF_CHQ0F2300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR, INPUT SLOT DRIVE"
65BF_CHQ	0F24_E	2	99	65BF_CHQ0F2400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0F25_E	2	99	65BF_CHQ0F2500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, UNFIT COLLECTOR"
65BF_CHQ	0F26_E	2	99	65BF_CHQ0F2600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER"
65BF_CHQ	0F27_E	2	99	65BF_CHQ0F2700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE"
65BF_CHQ	0F28_E	2	99	65BF_CHQ0F2800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJEC-RETRACT JUNCTION"
65BF_CHQ	0F29_E	2	99	65BF_CHQ0F2900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF_CHQ	0F2A_E	2	99	65BF_CHQ0F2A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, CENTRALIZATION UNIT"
65BF_CHQ	0F2B_E	2	99	65BF_CHQ0F2B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, JUNCTION IN DIRECTION OF COMPARTMENT"
65BF_CHQ	0F2C_E	2	99	65BF_CHQ0F2C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER"
65BF_CHQ	0F2D_E	2	99	65BF_CHQ0F2D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0F2E_E	2	99	65BF_CHQ0F2E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT"
65BF_CHQ	0F2F_E	2	99	65BF_CHQ0F2F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0F30_E	2	99	65BF_CHQ0F3000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0F31_E	2	99	65BF_CHQ0F3100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0F32_E	2	99	65BF_CHQ0F3200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COMPARTMENT UNIT STEPPER"
65BF_CHQ	0F33_E	2	99	65BF_CHQ0F3300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0F34_E	2	99	65BF_CHQ0F3400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0F35_E	2	99	65BF_CHQ0F3500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0F36_E	2	99	65BF_CHQ0F3600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0F37_E	2	99	65BF_CHQ0F3700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF_CHQ	0F38_E	2	99	65BF_CHQ0F3800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, DISTRIBUTION TRANSPORT"

65BF_CHQ	0F39_E	2	99	65BF_CHQ0F3900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0F3A_E	2	99	65BF_CHQ0F3A0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY"
65BF_CHQ	0F3C_E	2	99	65BF_CHQ0F3C0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0F3D_E	2	99	65BF_CHQ0F3D0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, VS-MODULE"
65BF_CHQ	0F3E_E	2	99	65BF_CHQ0F3E0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0F3F_E	2	99	65BF_CHQ0F3F0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF_CHQ	0F40_E	2	99	65BF_CHQ0F400000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0F41_E	2	99	65BF_CHQ0F410000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF_CHQ	0F42_E	2	99	65BF_CHQ0F420000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0F43_E	2	99	65BF_CHQ0F430000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0F44_E	2	99	65BF_CHQ0F440000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0F45_E	2	99	65BF_CHQ0F450000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0F46_E	2	99	65BF_CHQ0F460000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF_CHQ	0F47_E	2	99	65BF_CHQ0F470000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F48_E	2	99	65BF_CHQ0F480000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F49_E	2	99	65BF_CHQ0F490000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, STACKER WHEEL"
65BF_CHQ	0F4A_E	2	99	65BF_CHQ0F4A0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, VS-MODULE"
65BF_CHQ	0F4B_E	2	99	65BF_CHQ0F4B0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF_CHQ	0F4C_E	2	99	65BF_CHQ0F4C0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF_CHQ	0F4D_E	2	99	65BF_CHQ0F4D0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF_CHQ	0F4E_E	2	99	65BF_CHQ0F4E0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF_CHQ	0F4F_E	2	99	65BF_CHQ0F4F0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF_CHQ	0F50_E	2	99	65BF_CHQ0F500000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER"

65BF_CHQ	0F51_E	2	99	65BF_CHQ0F5100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, VS-MODULE"
65BF_CHQ	0F52_E	2	99	65BF_CHQ0F5200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0F53_E	2	99	65BF_CHQ0F5300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF_CHQ	0F54_E	2	99	65BF_CHQ0F5400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, VS-MODULE"
65BF_CHQ	0F55_E	2	99	65BF_CHQ0F5500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F56_E	2	99	65BF_CHQ0F5600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY, CIRCULAR JUNCTION"
65BF_CHQ	0F57_E	2	99	65BF_CHQ0F5700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0F58_E	2	99	65BF_CHQ0F5800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR"
65BF_CHQ	0F59_E	2	99	65BF_CHQ0F5900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0F5A_E	2	99	65BF_CHQ0F5A00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, JUNCTION IN DIRECTION OF SINGLE REJECT COMPARTMENT"
65BF_CHQ	0F5B_E	2	99	65BF_CHQ0F5B00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6"
65BF_CHQ	0F5C_E	2	99	65BF_CHQ0F5C00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0F5D_E	2	99	65BF_CHQ0F5D00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, VS-MODULE"
65BF_CHQ	0F5E_E	2	99	65BF_CHQ0F5E00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0F5F_E	2	99	65BF_CHQ0F5F00000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF_CHQ	0F60_E	2	99	65BF_CHQ0F6000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0F61_E	2	99	65BF_CHQ0F6100000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 6"
65BF_CHQ	0F62_E	2	99	65BF_CHQ0F6200000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF_CHQ	0F63_E	2	99	65BF_CHQ0F6300000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0F64_E	2	99	65BF_CHQ0F6400000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, VS-MODULE"
65BF_CHQ	0F65_E	2	99	65BF_CHQ0F6500000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF_CHQ	0F66_E	2	99	65BF_CHQ0F6600000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0F67_E	2	99	65BF_CHQ0F6700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"

65BF_CHQ	0F68_E	2	99	65BF_CHQ0F6800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF_CHQ	0F69_E	2	99	65BF_CHQ0F6900000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF_CHQ	0F6A_E	2	99	65BF_CHQ0F6A0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF_CHQ	0F6B_E	2	99	65BF_CHQ0F6B0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0F6C_E	2	99	65BF_CHQ0F6C0000000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT"
65BF_CHQ	0F77_E	2	99	65BF_CHQ0F7700000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF_CHQ	0F78_E	2	99	65BF_CHQ0F7800000000000000	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER-TRAPPING DETECTION"
65BF_CHQ	0FA0_E	2	99	65BF_CHQ0FA0000000000000000	"CCDM2_CHQ: CONFIGURATION ERROR, GENERAL CONFIGURATION ERROR"
65BF_CHQ	1388_E	2	99	65BF_CHQ13880000000000000000	"CCDM2_CHQ: LOGICAL ERROR, GENERAL LOGICAL ERROR"
65BF_CHQ	1389_E	2	99	65BF_CHQ13890000000000000000	"CCDM2_CHQ: LOGICAL ERROR, NO NOTES HAVE BEEN INSERTED"
65BF_CHQ	138A_E	2	99	65BF_CHQ138A0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, ESCROW RAN FULL"
65BF_CHQ	138B_E	2	99	65BF_CHQ138B0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE CASH-IN LIMIT EXCEEDED"
65BF_CHQ	138C_E	2	99	65BF_CHQ138C0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE DEVICE CAPACITY EXCEEDED"
65BF_CHQ	138D_E	2	99	65BF_CHQ138D0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, CONTENTS OF INPUT-TRAY COULD NOT BE SEPARATED"
65BF_CHQ	138E_E	2	99	65BF_CHQ138E0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, FOREIGN MATERIAL DETECTED"
65BF_CHQ	138F_E	2	99	65BF_CHQ138F0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, NOTES HAVE WRONG ORIENTATION"
65BF_CHQ	1390_E	2	99	65BF_CHQ13900000000000000000	"CCDM2_CHQ: LOGICAL ERROR, SHUTTER BLOCKED"
65BF_CHQ	1391_E	2	99	65BF_CHQ13910000000000000000	"CCDM2_CHQ: LOGICAL ERROR, RETRACT NOT POSSIBLE BECAUSE ALL RETRACT DESTINATIONS ALREADY FULL"
65BF_CHQ	1393_E	2	99	65BF_CHQ13930000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 1"
65BF_CHQ	1394_E	2	99	65BF_CHQ13940000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 2"
65BF_CHQ	1395_E	2	99	65BF_CHQ13950000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 3"
65BF_CHQ	1396_E	2	99	65BF_CHQ13960000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 4"
65BF_CHQ	1397_E	2	99	65BF_CHQ13970000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 5"
65BF_CHQ	1398_E	2	99	65BF_CHQ13980000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 6"
65BF_CHQ	1399_E	2	99	65BF_CHQ13990000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 7"
65BF_CHQ	139A_E	2	99	65BF_CHQ139A0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 8"
65BF_CHQ	139D_E	2	99	65BF_CHQ139D0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 1"
65BF_CHQ	139E_E	2	99	65BF_CHQ139E0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 2"
65BF_CHQ	139F_E	2	99	65BF_CHQ139F0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 3"
65BF_CHQ	13A0_E	2	99	65BF_CHQ13A00000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 4"
65BF_CHQ	13A1_E	2	99	65BF_CHQ13A10000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 5"

65BF_CHQ	13A2_E	2	99	65BF_CHQ13A2000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 6"
65BF_CHQ	13A3_E	2	99	65BF_CHQ13A3000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 7"
65BF_CHQ	13A4_E	2	99	65BF_CHQ13q0100000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 8"
65BF_CHQ	13A5_E	2	99	65BF_CHQ13A5000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, E2E ROLLER"
65BF_CHQ	13A7_E	2	99	65BF_CHQ13A7000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 1"
65BF_CHQ	13A8_E	2	99	65BF_CHQ13A8000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 2"
65BF_CHQ	13A9_E	2	99	65BF_CHQ13A9000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 3"
65BF_CHQ	13AA_E	2	99	65BF_CHQ13AA0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 4"
65BF_CHQ	13AB_E	2	99	65BF_CHQ13AB0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 5"
65BF_CHQ	13AC_E	2	99	65BF_CHQ13AC0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 6"
65BF_CHQ	13AD_E	2	99	65BF_CHQ13AD0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 7"
65BF_CHQ	13AE_E	2	99	65BF_CHQ13AE0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 8"
65BF_CHQ	13B1_E	2	99	65BF_CHQ13B10000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 1"
65BF_CHQ	13B2_E	2	99	65BF_CHQ13B20000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 2"
65BF_CHQ	13B3_E	2	99	65BF_CHQ13B30000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 3"
65BF_CHQ	13B4_E	2	99	65BF_CHQ13B40000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 4"
65BF_CHQ	13B5_E	2	99	65BF_CHQ13B50000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 5"
65BF_CHQ	13B6_E	2	99	65BF_CHQ13B60000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 6"
65BF_CHQ	13B7_E	2	99	65BF_CHQ13B70000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 7"
65BF_CHQ	13B8_E	2	99	65BF_CHQ13B80000000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 8"
65BF_CHQ	13BB_E	2	99	65BF_CHQ13BB0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 1"
65BF_CHQ	13BC_E	2	99	65BF_CHQ13BC0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 2"
65BF_CHQ	13BD_E	2	99	65BF_CHQ13BD0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 3"
65BF_CHQ	13BE_E	2	99	65BF_CHQ13BE0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 4"
65BF_CHQ	13BF_E	2	99	65BF_CHQ13BF0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 5"
65BF_CHQ	13C0_E	2	99	65BF_CHQ13C00000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 6"
65BF_CHQ	13C1_E	2	99	65BF_CHQ13C10000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 7"
65BF_CHQ	13C2_E	2	99	65BF_CHQ13C20000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 8"
65BF_CHQ	13C5_E	2	99	65BF_CHQ13C50000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 1"
65BF_CHQ	13C6_E	2	99	65BF_CHQ13C60000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 2"
65BF_CHQ	13C7_E	2	99	65BF_CHQ13C70000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 3"
65BF_CHQ	13C8_E	2	99	65BF_CHQ13C80000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 4"
65BF_CHQ	13C9_E	2	99	65BF_CHQ13C90000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 5"
65BF_CHQ	13CA_E	2	99	65BF_CHQ13CA0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 6"
65BF_CHQ	13CB_E	2	99	65BF_CHQ13CB0000000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 7"

65BF_CHQ	13CC_E	2	99	65BF_CHQ13CC00000000000000	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 8"
65BF_CHQ	13CF_E	2	99	65BF_CHQ13CF00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 1"
65BF_CHQ	13D0_E	2	99	65BF_CHQ13D00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 2"
65BF_CHQ	13D1_E	2	99	65BF_CHQ13D10000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 3"
65BF_CHQ	13D2_E	2	99	65BF_CHQ13D20000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 4"
65BF_CHQ	13D3_E	2	99	65BF_CHQ13D30000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 5"
65BF_CHQ	13D4_E	2	99	65BF_CHQ13D40000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 6"
65BF_CHQ	13D5_E	2	99	65BF_CHQ13D50000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 7"
65BF_CHQ	13D6_E	2	99	65BF_CHQ13D60000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 8"
65BF_CHQ	13D9_E	2	99	65BF_CHQ13D90000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 1"
65BF_CHQ	13DA_E	2	99	65BF_CHQ13DA00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 2"
65BF_CHQ	13DB_E	2	99	65BF_CHQ13DB00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 3"
65BF_CHQ	13DC_E	2	99	65BF_CHQ13DC00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 4"
65BF_CHQ	13DD_E	2	99	65BF_CHQ13DD00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 5"
65BF_CHQ	13DE_E	2	99	65BF_CHQ13DE00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 6"
65BF_CHQ	13DF_E	2	99	65BF_CHQ13DF00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 7"
65BF_CHQ	13E0_E	2	99	65BF_CHQ13E000000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 8"
65BF_CHQ	13E1_E	2	99	65BF_CHQ13E100000000000000	"CCDM2_CHQ: LOGICAL ERROR, REQUIRED DESTINATION RAN FULL"
65BF_CHQ	13E2_E	2	99	65BF_CHQ13E200000000000000	"CCDM2_CHQ: LOGICAL ERROR, REPLENISH UNIT IS REQUIRED BUT MISSING"
65BF_CHQ	13E3_E	2	99	65BF_CHQ13E300000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO LONG"
65BF_CHQ	13E4_E	2	99	65BF_CHQ13E400000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO THICK"
65BF_CHQ	13E5_E	2	99	65BF_CHQ13E500000000000000	"CCDM2_CHQ: LOGICAL ERROR, SHUTTER TRAPPING DETECTED"
65BF_CHQ	13E6_E	2	99	65BF_CHQ13E600000000000000	"CCDM2_CHQ: LOGICAL ERROR, IMAGE COULD NOT BE TAKEN"
65BF_CHQ	13E7_E	2	99	65BF_CHQ13E700000000000000	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REFUSED ITEMS"
65BF_CHQ	13E8_E	2	99	65BF_CHQ13E800000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO NARROW"
65BF_CHQ	13E9_E	2	99	65BF_CHQ13E900000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO WIDE"
65BF_CHQ	13EA_E	2	99	65BF_CHQ13EA00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO SHORT"
65BF_CHQ	13EB_E	2	99	65BF_CHQ13EB00000000000000	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS STUCK"
65BF_CHQ	13EC_E	2	99	65BF_CHQ13EC00000000000000	"CCDM2_CHQ: LOGICAL ERROR, STACKER FULL OF CASSETTE 1"
65BF_CHQ	13ED_E	2	99	65BF_CHQ13ED00000000000000	"CCDM2_CHQ: LOGICAL ERROR, STACKER FULL OF CASSETTE 2"

RM3 (CINEO series) errors (Class: 65C0)

The following table lists the M-Status and M-Data codes assigned to the recycling module RM3 or CMDV5 used in Wincor Nixdorf Cineo systems.

Table 46: RM3 or CMDV5 (Cineo series) errors (class: 65C0)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
65C0	DEFA_E	2	09	00000000	"CASHOUT RM3: DEFAULT_ERROR"
65C0	DEFA_W	2	09	00000000	"CASHOUT RM3: DEFAULT_WARNING"
65C0	0001_E	2	09	00000000	"CASHOUT RM3: Unknown general error"
65C0	03E8_E	2	09	00000000	"CASHOUT RM3: Unknown IO error"
65C0	03E9_E	2	09	00000000	"CASHOUT RM3: Checksum error"
65C0	03EA_E	2	09	00000000	"CASHOUT RM3: Communication error"
65C0	03EB_E	2	09	00000000	"CASHOUT RM3: Unsupported function"
65C0	044C_E	2	09	00000000	"CASHOUT RM3: Unknown USB error"
65C0	044D_E	2	09	00000000	"CASHOUT RM3: USB error 1"
65C0	044E_E	2	09	00000000	"CASHOUT RM3: Communication error: driver erroneously installed"
65C0	044F_E	2	09	00000000	"CASHOUT RM3: Communication error: ambiguous device configuration"
65C0	0450_E	2	09	00000000	"CASHOUT RM3: Communication error: device in DFUX mode"
65C0	0451_E	2	09	00000000	"CASHOUT RM3: Communication error: device in BUSY state"
65C0	0452_E	2	09	00000000	"CASHOUT RM3: Communication error: erroneous communication-pipe"
65C0	0453_E	2	09	00000000	"CASHOUT RM3: Communication error: erroneous device"
65C0	047E_E	2	09	00000000	"CASHOUT RM3: Communication error: unknown firmware error"
65C0	0480_E	2	09	00000000	"CASHOUT RM3: Communication error: connection timeout"
65C0	0492_E	2	09	00000000	"CASHOUT RM3: Communication error: unknown communication error"
65C0	0493_E	2	09	00000000	"CASHOUT RM3: Communication error: no connection to cheque reader"
65C0	0494_E	2	09	00000000	"CASHOUT RM3: Communication error: cashunit eeprom error"
65C0	0495_E	2	09	00000000	"CASHOUT RM3: Communication error: cashunit frame contents are corrupt"
65C0	04B0_E	2	09	00000000	"CASHOUT RM3: Unknown secure channel error"
65C0	04B1_E	2	09	00000000	"CASHOUT RM3: Secure channel error 1"
65C0	04B2_E	2	09	00000000	"CASHOUT RM3: Secure channel error 2"
65C0	04B3_E	2	09	00000000	"CASHOUT RM3: Secure channel error 3"
65C0	04B4_E	2	09	00000000	"CASHOUT RM3: Secure channel error 4"
65C0	04B5_E	2	09	00000000	"CASHOUT RM3: Secure channel error 5"
65C0	04B6_E	2	09	00000000	"CASHOUT RM3: Secure channel error 6"
65C0	04B7_E	2	09	00000000	"CASHOUT RM3: Secure channel error 7"
65C0	04B8_E	2	09	00000000	"CASHOUT RM3: Secure channel error 8"
65C0	04B9_E	2	09	00000000	"CASHOUT RM3: Secure channel error 9"
65C0	04BA_E	2	09	00000000	"CASHOUT RM3: Secure channel error 10"
65C0	04BB_E	2	09	00000000	"CASHOUT RM3: Secure channel error 11"
65C0	04BC_E	2	09	00000000	"CASHOUT RM3: Secure channel error 12"
65C0	04BD_E	2	09	00000000	"CASHOUT RM3: Secure channel error 13"
65C0	07D0_E	2	10	00000000	"CASHOUT RM3: Unknown context error"
65C0	09C4_E	2	10	00000000	"CASHOUT RM3: CashOut operating needed"
65C0	09C5_E	2	10	00000000	"CASHOUT RM3: CashOut configuration needed"
65C0	0A28_E	2	10	00000000	"CASHOUT RM3: CashIn operating needed"
65C0	0A29_E	2	10	00000000	"CASHOUT RM3: CashIn configuration needed"
65C0	0A8C_E	2	09	00000000	"CASHOUT RM3: Out of service: cheque-deposit not available due to full cassettes"
65C0	0A8D_E	2	09	00000000	"CASHOUT RM3: Out of service: cheque-deposit not available due to incomplete configuration"
65C0	0BB8_E	2	10	00000000	"CASHOUT RM3: Unknown hardware error"
65C0	0BB9_E	2	10	00000000	"CASHOUT RM3: Defect module fatal"
65C0	0BBA_E	2	10	00000000	"CASHOUT RM3: Defect CRS collector blocked"
65C0	0BBB_E	2	10	00000000	"CASHOUT RM3: Defect uncalibrated sensors"
65C0	0BBC_E	2	10	00000000	"CASHOUT RM3: Defect manual device check needed"
65C0	0BBD_E	2	10	00000000	"CASHOUT RM3: Defect CRS io unit note jam"
65C0	0BBE_E	2	10	00000000	"CASHOUT RM3: Defect fatal motor overcurrent"
65C0	0BBF_E	2	09	00000000	"CASHOUT RM3: Hardware error: out-of-service: inkling-protection triggered"
65C0	0BC0_E	2	09	00000000	"CASHOUT RM3: Hardware error: out-of-service: external alarm triggered"

65C0	0BC1_E	2	09	00000000	"CASHOUT RM3: Hardware error: out-of-service: unable to calibrate thickness sensor"
65C0	0BC2_E	2	09	00000000	"CASHOUT RM3: Hardware error: out-of-service: downholder in tray cannot be locked"
65C0	0BC3_E	2	09	00000000	"CASHOUT RM3: Hardware error: invalid note distribution, check hardware"
65C0	0BC4_E	2	09	00000000	"CASHOUT RM3: Hardware error: banknote reader not in functional state"
65C0	0BC5_E	2	09	00000000	"CASHOUT RM3: Hardware error: junction is blocked"
65C0	0BC6_E	2	09	00000000	"CASHOUT RM3: Hardware error: invalid stock relevant distribution occurred"
65C0	0BC7_E	2	09	00000000	"CASHOUT RM3: Hardware error: shutter manipulation detected"
65C0	0BC8_E	2	09	00000000	"CASHOUT RM3: Hardware error: transport finally failed after all transport retries for unknown reason"
65C0	0BC9_E	2	09	00000000	"CASHOUT RM3: Hardware error: some hardware components have permanent errors"
65C0	0BCA_E	2	09	00000000	"CASHOUT RM3: Hardware error: transport clearing failed"
65C0	0C1C_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position of the ESCROW"
65C0	0C1D_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position of the single unit head"
65C0	0C1E_E	2	10	00000000	"CASHOUT RM3: Jam in the dispense sensor head position of the ATS input output unit's dispenser"
65C0	0C1F_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the ATS input output unit's note detector"
65C0	0C20_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position of the ATS input output unit's output tray"
65C0	0C21_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the ATS input output unit's thickness sensor"
65C0	0C22_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position of the CRS input output unit's collector"
65C0	0C23_E	2	10	00000000	"CASHOUT RM3: Jam in the dispense Sensor head position of the CRS input output unit's dispenser"
65C0	0C24_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the CRS input output unit's note detector"
65C0	0C25_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the thickness sensor in the CRS input output unit"
65C0	0C26_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position of the docking transport in the replenish unit"
65C0	0C27_E	2	10	00000000	"CASHOUT RM3: Jam in the docking transport head position Ps1"
65C0	0C28_E	2	10	00000000	"CASHOUT RM3: Jam in the docking transport head position Ps2"
65C0	0C29_E	2	10	00000000	"CASHOUT RM3: Jam in the docking transport head position Ps3"
65C0	0C2A_E	2	10	00000000	"CASHOUT RM3: Jam in the head position of the front load junction entry. "
65C0	0C2B_E	2	10	00000000	"CASHOUT RM3: Jam in the head position of the front load safe entry"
65C0	0C2C_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the note detector in the input unit of the POS input output unit"
65C0	0C2D_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor head position of the thickness sensor in the input unit of the POS input output unit"
65C0	0C2E_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position in the output unit of the POS input output unit jamPosition_head.posloUnit.outputUnit.entrySensor"
65C0	0C2F_E	2	10	00000000	"CASHOUT RM3: Jam in the rear load junction entry head position"
65C0	0C30_E	2	10	00000000	"CASHOUT RM3: Jam in the rear load safe entry head position"
65C0	0C31_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor head position in the alignment unit of the transport unit"
65C0	0C32_E	2	10	00000000	"CASHOUT RM3: Jam in the exit sensor head position in the alignment unit of the transport unit"
65C0	0C33_E	2	10	00000000	"CASHOUT RM3: Jam in the middle sensor head position in the alignment unit of the transport unit"
65C0	0C34_E	2	10	00000000	"CASHOUT RM3: Jam in the transport unit head position Ps2"
65C0	0C35_E	2	10	00000000	"CASHOUT RM3: Jam in the transport unit head position Ps1"
65C0	0C36_E	2	10	00000000	"CASHOUT RM3: Jam in the transport unit head position Ps2"
65C0	0C37_E	2	10	00000000	"CASHOUT RM3: Jam in the transport unit head position Ps3"
65C0	0C38_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0	0C39_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0	0C3A_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0	0C3B_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0	0C3C_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 1 of cash unit"
65C0	0C3D_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 2 of cash unit"
65C0	0C3E_E	2	10	00000000	"CASHOUT RM3: Jam in the lower sensor safe position of in the cash unit transport ROLLER 1 of cash unit"
65C0	0C3F_E	2	10	00000000	"CASHOUT RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 1 of cash unit"

65C0	0C40_E	2	10	00000000	"CASHOUT RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0	0C41_E	2	10	00000000	"CASHOUT RM3: Jam in the lower sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C42_E	2	10	00000000	"CASHOUT RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C43_E	2	10	00000000	"CASHOUT RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C44_E	2	10	00000000	"CASHOUT RM3: Jam in the lower unit sensor safe position in the cash unit transport ROLLER 3-ROLLER 4 of cash unit"
65C0	0C45_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0	0C46_E	2	10	00000000	"CASHOUT RM3: Jam in the upper unit sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0	0C47_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in cash unit transport TRIPLE UNIT COMPARTMENT 1-3 of cash unit"
65C0	0C48_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0	0C49_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0	0C4A_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 1 of cash unit"
65C0	0C4B_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0	0C4C_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport cassette 2 of cash unit"
65C0	0C4D_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0	0C4E_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0	0C4F_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0	0C50_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0	0C51_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0	0C52_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0	0C53_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0	0C54_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0	0C55_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0	0C56_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0	0C57_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0	0C58_E	2	10	00000000	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0	0C59_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in cash unit transport cassette 1 of cash unit"
65C0	0C5A_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 1 of cash unit"
65C0	0C5B_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0	0C5C_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0	0C5D_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C5E_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C5F_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C60_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor 4 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C61_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette sensor safe position of the distr. transport"
65C0	0C62_E	2	10	00000000	"CASHOUT RM3: Jam in the head sensor safe position of the distr. transport"
65C0	0C63_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport"
65C0	0C64_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette sensor safe position in the distr. transport desk"
65C0	0C65_E	2	10	00000000	"CASHOUT RM3: Jam in the head sensor safe position in the distr. transport deskC"
65C0	0C66_E	2	10	00000000	"CASHOUT RM3: Jam in the lower cassette sensor safe position in the distr. transport deskC"

65C0	0C67_E	2	10	00000000	"CASHOUT RM3: Jam in the reel storage sensor safe position in the distr. transport deskC"
65C0	0C68_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport deskC"
65C0	0C69_E	2	10	00000000	"CASHOUT RM3: Jam in the head CRS io unit collector"
65C0	0C6A_E	2	10	00000000	"CASHOUT RM3: Jam in the cassette entry sensor in the safe"
65C0	0C6B_E	2	10	00000000	"CASHOUT RM3: Jam in the transport sensor in the safe"
65C0	0C6C_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0	0C6D_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0	0C6E_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> combined-path photo-sensor"
65C0	0C6F_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0	0C70_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0	0C71_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0	0C72_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0	0C73_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0	0C74_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0	0C75_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of first path"
65C0	0C76_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of second path"
65C0	0C77_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0	0C78_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0	0C79_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0C7A_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> POS input-output tray -> input tray -> separation unit"
65C0	0C7B_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> POS input-output tray -> input tray -> foreign material sensor"
65C0	0C7C_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> POS input-output tray -> output tray -> photo-sensor of tray"
65C0	0C7D_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> CRS input-output tray -> collector unit -> almost-full sensor"
65C0	0C7E_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> VS-module -> separation unit"
65C0	0C7F_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> collector -> single reject compartment"
65C0	0C80_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> output transport"
65C0	0C81_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> main photo-sensor"
65C0	0C82_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0C83_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0	0C84_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0	0C85_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0	0C86_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0	0C87_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photo-sensor"
65C0	0C88_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0	0C89_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0	0C8A_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0	0C8B_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photo-sensor"
65C0	0C8C_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"

65C0	0C8D_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0	0C8E_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0	0C8F_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0	0C90_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> exit photo-sensor at escrow-transport"
65C0	0C91_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> MICR reader -> entry photo-sensor"
65C0	0C92_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> entry photo-sensor of printer"
65C0	0C93_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> entry photo-sensor of escrow transport"
65C0	0C94_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> CCDM input-output tray -> transport sensor"
65C0	0C95_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> alignment unit entry photo-sensor"
65C0	0C96_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> middle-exit photo-sensor"
65C0	0C97_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> exit photo-sensor of printer"
65C0	0C98_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> last photo-sensor of alignment unit"
65C0	0C99_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0	0C9A_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> photo-sensor in cash-in direction"
65C0	0C9B_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> exit sensor"
65C0	0C9C_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> head transport -> middle photo-sensor of escrow-transport"
65C0	0C9D_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0	0C9E_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0	0C9F_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0	0CA0_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0	0CA1_E	2	09	00000000	"CASHOUT RM3: Note jam: head -> alignment unit -> middle exit photo-sensor"
65C0	0CA2_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> thickness sensor -> transport sensor"
65C0	0CA3_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0	0CA4_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0	0CA5_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0	0CA6_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0	0CA7_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> collector -> entry photo-sensor of collector"
65C0	0CA8_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0CA9_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0	0CAA_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0CAB_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0	0CAC_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0	0CAD_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0CAE_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0	0CAF_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0	0CB0_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0CB1_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0	0CB5_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0CB6_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"

65C0	0CB7_E	2	09	00000000	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0	0CE4_E	2	10	00000000	"CASHOUT RM3: Open switch in head of ESCROW"
65C0	0CE5_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the ATS input output unit"
65C0	0CE6_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the CRS input output unit"
65C0	0CE7_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the input unit of the POS input output unit"
65C0	0CE8_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the safety switch"
65C0	0CE9_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the collector transport open sensor of the transport unit"
65C0	0CEA_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the lower transport open sensor of the transport unit"
65C0	0CEB_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the main transport open sensor of the transport unit"
65C0	0CEC_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the unlock switch"
65C0	0CED_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 1 of cash unit"
65C0	0CEE_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 2 of cash unit"
65C0	0CEF_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0CF0_E	2	10	00000000	"CASHOUT RM3: Open Switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0	0CF1_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0	0CF2_E	2	10	00000000	"CASHOUT RM3: Open Switch in safe of the cash unit transport CASSETTE 3 of cash unit"
65C0	0CF3_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 4 of cash unit"
65C0	0CF4_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 5 of cash unit"
65C0	0CF5_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0	0CF6_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit tranport CASSETTE 2 of cash unit"
65C0	0CF7_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0CF8_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the transport open sensor of the distr. transport"
65C0	0CF9_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the cover locked sensor of the distr. transport deskC"
65C0	0CFA_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the safety switch"
65C0	0CFB_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the shadow door sensor"
65C0	0CFC_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the unlock switch sensor of the distr. transport deskC"
65C0	0CFD_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the distr. transport locked sensor of the distr. transport deskC"
65C0	0CFE_E	2	10	00000000	"CASHOUT RM3: Open switch in head of the escrow transport open sensor of the transport unit"
65C0	0CFF_E	2	10	00000000	"CASHOUT RM3: Open switch in safe of the reject retract locked sensor of the distr. transport"
65C0	0D00_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0	0D01_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0	0D02_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0	0D03_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0	0D04_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> open-sensor head transport"
65C0	0D05_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> unlocked-sensor"
65C0	0D06_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> locked-sensor roller"
65C0	0D07_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> open-sensor transport"
65C0	0D08_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> MICR reader -> missing-sensor"
65C0	0D09_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> alignment unit -> locked-sensor cover"
65C0	0D0A_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> CCDM input-output tray"

65C0	0D0B_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> CCDM input-output tray -> missing-sensor"
65C0	0D0C_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 3"
65C0	0D0D_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2"
65C0	0D0E_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> missing-sensor"
65C0	0D0F_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 2 -> lid-sensor"
65C0	0D10_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> printer -> locked-sensor cover"
65C0	0D11_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> unlocked-sensor of cover-C"
65C0	0D12_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> locked-sensor cover1 of reject unit"
65C0	0D13_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> locked-sensor cover-A"
65C0	0D14_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> locked-sensor cover2 of reject unit"
65C0	0D15_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> locked-sensor cover-B"
65C0	0D16_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 1 -> lid-sensor"
65C0	0D17_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> inserted-sensor"
65C0	0D18_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> head transport -> printer -> inserted-sensor printer ribbon"
65C0	0D19_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> cover-open sensor"
65C0	0D1A_E	2	09	00000000	"CASHOUT RM3: Unit not in working position: head -> output tray -> locked-sensor transport"
65C0	0D7A_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0	0D7B_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0	0D7C_E	2	09	00000000	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0	0DAC_E	2	10	00000000	"CASHOUT RM3: Error state in head of the ESCROW"
65C0	0DAD_E	2	10	00000000	"CASHOUT RM3: Error state in head of the ESCROW's entry sensor"
65C0	0DAE_E	2	10	00000000	"CASHOUT RM3: Error state in head of the SINGLE UNIT HEAD"
65C0	0DAF_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor of the SINGLE UNIT HEAD"
65C0	0DB0_E	2	10	00000000	"CASHOUT RM3: Error state in head of the ATS input output unit"
65C0	0DB1_E	2	10	00000000	"CASHOUT RM3: Error state in head of the clamp detector of the ATS input output unit"
65C0	0DB2_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispenser of the ATS input output unit"
65C0	0DB3_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispense sensor in the dispenser of the ATS input output unit"
65C0	0DB4_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispense unit in the dispenser of the ATS input output unit"
65C0	0DB5_E	2	10	00000000	"CASHOUT RM3: Error state in head of the input tray of the input output unit"
65C0	0DB6_E	2	10	00000000	"CASHOUT RM3: Error state in head of the pressure unit in the input tray of the ATS input output unit"
65C0	0DB7_E	2	10	00000000	"CASHOUT RM3: Error state in the note detector of the ATS input output unit"
65C0	0DB8_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor in the note detector of the ATS input output unit"
65C0	0DB9_E	2	10	00000000	"CASHOUT RM3: Error state in head of the output tray of the ATS input output unit"
65C0	0DBA_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor in the output tray of the ATS input output unit"
65C0	0DBB_E	2	10	00000000	"CASHOUT RM3: Error state in the thickness sensor of the ATS input output unit"
65C0	0DBC_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor in the thickness sensor of the ATS input output unit"
65C0	0DBD_E	2	10	00000000	"CASHOUT RM3: Error state in head of the BIM"
65C0	0DBE_E	2	10	00000000	"CASHOUT RM3: Error state in head of the CRS input output module"
65C0	0DBF_E	2	10	00000000	"CASHOUT RM3: Error state in head of the clamp detector of the CRS input output module"
65C0	0DC0_E	2	10	00000000	"CASHOUT RM3: Error state in head of the collector of the CRS input output unit"
65C0	0DC1_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor in the collector of the CRS input output module"

65C0	0DC2_E	2	10	00000000	"CASHOUT RM3: Error state in head of the limited stepper wrapper in the collector of the CRS input output module"
65C0	0DC3_E	2	10	00000000	"CASHOUT RM3: Error state in head of the pressure unit in the collector of the CRS input output unit"
65C0	0DC4_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport bell in the collector of the CRS input output unit"
65C0	0DC5_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispenser of the CRS input output unit"
65C0	0DC6_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispense sensor in the dispenser of the CRS input output unit"
65C0	0DC7_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispense unit in the dispenser of the CRS input output unit"
65C0	0DC8_E	2	10	00000000	"CASHOUT RM3: Error state in head of the note detector of the CRS input output unit"
65C0	0DC9_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor in the note detector of the CRS input output unit"
65C0	0DCA_E	2	10	00000000	"CASHOUT RM3: Error state in head of the thickness sensor of the CRS input output unit"
65C0	0DCB_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor in the thickness sensor of the CRS input output unit"
65C0	0DCC_E	2	10	00000000	"CASHOUT RM3: Error state in head of the tray of the CRS input output unit"
65C0	0DCD_E	2	10	00000000	"CASHOUT RM3: Error state in head of the pressure unit in the tray of the CRS input output unit"
65C0	0DCE_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking transport"
65C0	0DCF_E	2	10	00000000	"CASHOUT RM3: Error state in head of the REPLENISH UNIT in the docking transport"
65C0	0DD0_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor in the REPLENISH UNIT of the docking transport"
65C0	0DD1_E	2	10	00000000	"CASHOUT RM3: Error state in head of the unlock magnet of the docking transport"
65C0	0DD2_E	2	10	00000000	"CASHOUT RM3: Error state in head of the controlled magnet of the unlock magnet of the docking transport"
65C0	0DD3_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking transport Ps1"
65C0	0DD4_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking transport Ps2"
65C0	0DD5_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking transport Ps3"
65C0	0DD6_E	2	10	00000000	"CASHOUT RM3: Error state in head of the front load junction entry"
65C0	0DD7_E	2	10	00000000	"CASHOUT RM3: Error state in head of the front load safe entry"
65C0	0DD8_E	2	10	00000000	"CASHOUT RM3: Error state in head of the POS input output unit"
65C0	0DD9_E	2	10	00000000	"CASHOUT RM3: Error state in head of the input unit of the POS input output unit"
65C0	0DDA_E	2	10	00000000	"CASHOUT RM3: Error state in head of the clamp detector in the in-output unit"
65C0	0ddb_E	2	10	00000000	"CASHOUT RM3: Error state in head of the dispense unit in the in-output unit"
65C0	0DDC_E	2	10	00000000	"CASHOUT RM3: Error state in head of the input tray in the in-output unit"
65C0	0DDD_E	2	10	00000000	"CASHOUT RM3: Error state in head of the note detector in the in-output unit"
65C0	0DDE_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor of the note detector in the in-output unit"
65C0	0DDF_E	2	10	00000000	"CASHOUT RM3: Error state in head of the pressure unit in the in-output unit"
65C0	0DE0_E	2	10	00000000	"CASHOUT RM3: Error state in head of the thickness sensor in the in-output unit"
65C0	0DE1_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport sensor of the thickness sensor in the in-output unit"
65C0	0DE2_E	2	10	00000000	"CASHOUT RM3: Error state in head of the output unit"
65C0	0DE3_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor in the output unit"
65C0	0DE4_E	2	10	00000000	"CASHOUT RM3: Error state in head of the rear load junction entry"
65C0	0DE5_E	2	10	00000000	"CASHOUT RM3: Error state in head of the rear load safe entry"
65C0	0DE6_E	2	10	00000000	"CASHOUT RM3: Error state in head of the reject junctions drive"
65C0	0DE7_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport unit"
65C0	0DE8_E	2	10	00000000	"CASHOUT RM3: Error state in head of the alignment unit of the transport unit"
65C0	0DE9_E	2	10	00000000	"CASHOUT RM3: Error state in head of the entry sensor in the alignment unit of the transport unit"
65C0	0DEA_E	2	10	00000000	"CASHOUT RM3: Error state in the head of the exit sensor in the alignment unit of the transport unit"
65C0	0DEB_E	2	10	00000000	"CASHOUT RM3: Error state in head of the middle sensor in the alignment unit of the transport unit"
65C0	0DEC_E	2	10	00000000	"CASHOUT RM3: Error state in head of the cash in junction of the transport unit"
65C0	0DED_E	2	10	00000000	"CASHOUT RM3: Error state in head of the cash in junction magnet in the transport unit"
65C0	0DEE_E	2	10	00000000	"CASHOUT RM3: Error state in head of the collector junction of the transport unit"
65C0	0DEF_E	2	10	00000000	"CASHOUT RM3: Error state in head of the collector junction magnet of the transport unit"
65C0	0DF0_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking unit junction of the transport unit"

65C0	0DF1_E	2	10	00000000	"CASHOUT RM3: Error state in head of the docking unit junction magnet of the transport unit"
65C0	0DF2_E	2	10	00000000	"CASHOUT RM3: Error state in head of the escrow junction of the transport unit"
65C0	0DF3_E	2	10	00000000	"CASHOUT RM3: Error state in head of the escrow junction magnet of the transport unit"
65C0	0DF4_E	2	10	00000000	"CASHOUT RM3: Error state in head of the head box junction of the transport unit"
65C0	0DF5_E	2	10	00000000	"CASHOUT RM3: Error state in head of the head box junction magnet of the transport unit"
65C0	0DF6_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport unit Ps1"
65C0	0DF7_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport unit Ps1"
65C0	0DF8_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport unit Ps2"
65C0	0DF9_E	2	10	00000000	"CASHOUT RM3: Error state in head of the transport unit Ps3"
65C0	0DFA_E	2	10	00000000	"CASHOUT RM3: Error state in head of the unfit junction of the transport unit"
65C0	0DFB_E	2	10	00000000	"CASHOUT RM3: Error state in head of the unfit junction magnet of the transport unit"
65C0	0DFC_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit string 1 ROLLER 1"
65C0	0DFD_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 1"
65C0	0DFE_E	2	10	00000000	"CASHOUT RM3: Error state in safe of cash unit string 2 ROLLER 2"
65C0	0DFF_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 2"
65C0	0E00_E	2	10	00000000	"CASHOUT RM3: Error state in safe of cash unit string 1 ROLLER 3"
65C0	0E01_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 3"
65C0	0E02_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit string 1 ROLLER 4"
65C0	0E03_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 4"
65C0	0E04_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the SINGLE UNIT SAFE 1 of cash unit"
65C0	0E05_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 1 of cash unit"
65C0	0E06_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the SINGLE UNIT SAFE 2 of cash unit"
65C0	0E07_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 2 of cash unit"
65C0	0E08_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 1 of cash unit"
65C0	0E09_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 2 of cash unit"
65C0	0E0A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 3 of cash unit"
65C0	0E0B_E	2	10	00000000	"CASHOUT RM3: ROLLER1 Error state in safe of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the stepper junction of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the unit sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E10_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the ROLLER 2 in the cash unit transport of cash unit"
65C0	0E11_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0	0E12_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the stepper junction of ROLLER 2 in the cash unit transport of cash unit"
65C0	0E13_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the unit sensor of ROLLER 2 of the cash unit transport of cash unit"
65C0	0E14_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0	0E15_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E16_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E17_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E18_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E19_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"

65C0	0E1A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E1B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the compartment 1 magnet of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 1 in cash unit"
65C0	0E1F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 2 in cash unit"
65C0	0E20_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 3 in cash unit"
65C0	0E21_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 4 in cash unit"
65C0	0E22_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 5 in cash unit"
65C0	0E23_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 1 in cash unit"
65C0	0E24_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0	0E25_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 2 in cash unit"
65C0	0E26_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0	0E27_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E28_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E29_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2A_E	2	10	00000000	"CASHOUT RM3: Error state in the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E30_E	2	10	00000000	"CASHOUT RM3: Error State in safe of the transport sensor of CASSETTE 2 in cash unit transport of cash unit"
65C0	0E31_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 2 in the cash unit transport of cash unit string 2"
65C0	0E32_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E33_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E34_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E35_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E36_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E37_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E38_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E39_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E3A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E3B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E3C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E3D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E3E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit in CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E3F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 3 in the cash unit transport of cash unit"

65C0	0E40_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E41_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E42_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E43_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E44_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0	0E45_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E46_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 4 of the cash unit transport in cash unit"
65C0	0E47_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E48_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E49_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 4 in the cash unit transport of cash unit"
65C0	0E4F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E50_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E51_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E52_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E53_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E54_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E55_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E56_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E57_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E58_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0	0E59_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 1 - ROLLER 2 in the cash unit transport of the cash unit string"
65C0	0E5A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 1 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 2 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 3 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper junction of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 1 in cash unit string 3"
65C0	0E60_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 2 in cash unit string 3"
65C0	0E61_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 3 in cash unit 3"
65C0	0E62_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 3 in cash unit"
65C0	0E63_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the ROLLER 4 if cash unit"
65C0	0E64_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 4 in cash unit"
65C0	0E65_E	2	10	00000000	"CASHOUT RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"

65C0	0E66_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E67_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E68_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E69_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6F_E	2	10	00000000	"CASHOUT RM3: Error in state of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E70_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E71_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E72_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E73_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E74_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E75_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E76_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E77_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E78_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E79_E	2	10	00000000	"CASHOUT RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 1 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 2 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor 3 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E80_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor of 4 ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E81_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E82_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E83_E	2	10	00000000	"CASHOUT RM3: Error in safe of the upper junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E84_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the distr. transport"
65C0	0E85_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette sensor if the distr. transport"
65C0	0E86_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the head sensor of the distr. transport"
65C0	0E87_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the reject junction magnet of the distr. transport"
65C0	0E88_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the retract junction magnet in the distr. transport"
65C0	0E89_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the thickness sensor of the distr. transport"
65C0	0E8A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport"
65C0	0E8B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the distr. transport deskC"

65C0	0E8C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cassette sensor of the distr. transport deskC"
65C0	0E8D_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the head sensor of the distr. transport deskC"
65C0	0E8E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower box junction of the distr. transport deskC"
65C0	0E8F_E	2	10	00000000	"CASHOUT RM3: e Error state in safe of the lower box junction magnet of the distr. transport deskC"
65C0	0E90_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the lower cassette sensor of the distr. transport deskC"
65C0	0E91_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the reel storage sensor of the distr. transport deskC"
65C0	0E92_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the thickness sensor of the distr. transport deskC"
65C0	0E93_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport deskC"
65C0	0E94_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the the triple junction of the distr. transport deskC"
65C0	0E95_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the triple junction single magnet of the distr. transport deskC"
65C0	0E96_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the triple junction twin magnet of the distr. transport deskC"
65C0	0E97_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper box junction of the distr. transport deskC"
65C0	0E98_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the upper box junction magnet of the distr. transport deskC"
65C0	0E99_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the generic distr. transport"
65C0	0E9A_E	2	10	00000000	"CASHOUT RM3: Error state in safe of cassette 3"
65C0	0E9B_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport paddle bottom"
65C0	0E9C_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport paddle top"
65C0	0E9D_E	2	10	00000000	"CASHOUT RM3: Error state in head of the bim transport unit"
65C0	0E9E_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport pressure unit"
65C0	0E9F_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport motor retreat plate"
65C0	0EA0_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport junction magnet"
65C0	0EA1_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport cassette entry sensor"
65C0	0EA2_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport sensor"
65C0	0EA3_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport dispense unit"
65C0	0EA4_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport cassette 3"
65C0	0EA5_E	2	10	00000000	"CASHOUT RM3: Error state in safe of the cash unit transport junction"
65C0	0EA6_E	2	10	00000000	"CASHOUT RM3: Error state of the RM3 system"
65C0	0EA7_E	2	10	00000000	"CASHOUT RM3: Error state in cash unit transport of triple compartment magnet"
65C0	0EA8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0	0EA9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> retreat plate"
65C0	0EAA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> top paddle"
65C0	0EAB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> bottom paddle"
65C0	0EAC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> retreat plate"
65C0	0EAD_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> solenoid of junction"
65C0	0EAE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> pressure unit"
65C0	0EAF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path"
65C0	0EB0_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"
65C0	0EB1_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> separation unit"
65C0	0EB2_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> top paddle"
65C0	0EB3_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0EB4_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of second path"
65C0	0EB5_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject junction"
65C0	0EB6_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path > transport sensor"

65C0	0EB7_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0	0EB8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of first path"
65C0	0EB9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> separation unit"
65C0	0EBA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> retreat plate"
65C0	0EBB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> retreat plate"
65C0	0EBC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0	0EBD_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> combined-path photo-sensor"
65C0	0EBE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> junction"
65C0	0EBF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> bottom paddle"
65C0	0EC0_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0	0EC1_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> solenoid of junction"
65C0	0EC2_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> pressure unit"
65C0	0EC3_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of retract-junction"
65C0	0EC4_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0	0EC5_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0	0EC6_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> junction"
65C0	0EC7_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for first path"
65C0	0EC8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0	0EC9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path"
65C0	0ECA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> separation unit"
65C0	0ECB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> junction"
65C0	0ECC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> bottom paddle"
65C0	0ECD_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0	0ECE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> solenoid of junction"
65C0	0ECF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> pressure unit"
65C0	0ED0_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 8"
65C0	0ED1_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 7"
65C0	0ED2_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 6"
65C0	0ED3_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 5"
65C0	0ED4_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> junction"
65C0	0ED5_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0	0ED6_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0	0ED7_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0	0ED8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0	0ED9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"

65C0	0EDA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> separation unit"
65C0	0EDB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> top paddle"
65C0	0EDC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> bottom paddle"
65C0	0EDD_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> pressure unit"
65C0	0EDE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> top paddle"
65C0	0EDF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for second path"
65C0	0EE0_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for combined path"
65C0	0EE1_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> solenoid of junction"
65C0	0EE2_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of reject-bin"
65C0	0EE3_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0	0EE4_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> junction"
65C0	0EE5_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path3-solenoid of tripple junction"
65C0	0EE6_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0EE7_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path2-solenoid of tripple junction"
65C0	0EE8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0	0EE9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0	0EEA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photosensor"
65C0	0EEB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> tripple-junction"
65C0	0EEC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> junction"
65C0	0EED_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0	0EEE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path1-solenoid of tripple junction"
65C0	0EEF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> solenoid"
65C0	0EF0_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0	0EF1_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0	0EF2_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2"
65C0	0EF3_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1"
65C0	0EF4_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0	0EF5_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"
65C0	0EF6_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor"
65C0	0EF7_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> solenoid of junction"
65C0	0EF8_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> main photo-sensor"
65C0	0EF9_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photosensor"
65C0	0EFA_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> junction"
65C0	0EFB_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0	0EFC_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> solenoid of junction"
65C0	0EFD_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"

65C0	0EFE_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2"
65C0	0EFF_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1"
65C0	0F00_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0	0F01_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0	0F02_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> junction in direction of reject-bin"
65C0	0F03_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> photo-sensor in cash-in direction"
65C0	0F04_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator"
65C0	0F05_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> foreign material sensor"
65C0	0F06_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray"
65C0	0F07_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of cassettes"
65C0	0F08_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> floor panel"
65C0	0F09_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of junction in cash-out direction"
65C0	0F0A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor at escrow-transport"
65C0	0F0B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> cash-in junction"
65C0	0F0C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0	0F0D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0	0F0E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> exit sensor"
65C0	0F0F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette"
65C0	0F10_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> middle photo-sensor of escrow-transport"
65C0	0F11_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> reject-retract junction"
65C0	0F12_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> printer junction"
65C0	0F13_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> shutter"
65C0	0F14_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> middle-exit photo-sensor"
65C0	0F15_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> cassette junction"
65C0	0F16_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of reject junction"
65C0	0F17_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0	0F18_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport"
65C0	0F19_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> pressure unit"
65C0	0F1A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> alignment unit entry photo-sensor"
65C0	0F1B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> bundle pressure unit"
65C0	0F1C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> MICR reader -> entry photo-sensor"
65C0	0F1D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of printer junction"
65C0	0F1E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> reject unit"
65C0	0F1F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of escrow transport"
65C0	0F20_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> reject junction"
65C0	0F21_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> floor panel"
65C0	0F22_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray"
65C0	0F23_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator -> input slot drive"
65C0	0F24_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"

65C0	0F25_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> unfit collector"
65C0	0F26_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> MICR reader"
65C0	0F27_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0	0F28_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject-retract junction"
65C0	0F29_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> transport sensor"
65C0	0F2A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> centralization unit"
65C0	0F2B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> junction in direction of deposit-box"
65C0	0F2C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> printer"
65C0	0F2D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor of printer"
65C0	0F2E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit"
65C0	0F2F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of printer"
65C0	0F30_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> last photo-sensor of alignment unit"
65C0	0F31_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0	0F32_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> compartment unit stepper"
65C0	0F33_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0	0F34_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0	0F35_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0	0F36_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0	0F37_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> middle exit photo-sensor"
65C0	0F38_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> distribution transport"
65C0	0F39_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0	0F3A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> output tray"
65C0	0F3C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> thickness sensor -> transport sensor"
65C0	0F3D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> VS-module"
65C0	0F3E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0	0F3F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4"
65C0	0F40_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3"
65C0	0F41_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2"
65C0	0F42_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1"
65C0	0F43_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0	0F44_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0	0F45_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0	0F46_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> entry photo-sensor of collector"
65C0	0F47_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0	0F48_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0	0F49_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> stacker wheel"
65C0	0F4A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> VS-module"
65C0	0F4B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> single reject compartment"

65C0	0F4C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 4"
65C0	0F4D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 3"
65C0	0F4E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 2"
65C0	0F4F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 1"
65C0	0F50_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> shutter"
65C0	0F51_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> VS-module"
65C0	0F52_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0	0F53_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0	0F54_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> VS-module"
65C0	0F55_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0	0F56_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> output tray -> circular junction"
65C0	0F57_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> thickness sensor"
65C0	0F58_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector"
65C0	0F59_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0	0F5A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> junction in direction of single reject compartment"
65C0	0F5B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6"
65C0	0F5C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5"
65C0	0F5D_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> VS-module"
65C0	0F5E_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0F5F_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> separation unit"
65C0	0F60_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0	0F61_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 6"
65C0	0F62_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 5"
65C0	0F63_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> separation unit"
65C0	0F64_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> VS-module"
65C0	0F65_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0	0F66_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0F67_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0F68_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0	0F69_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0	0F6A_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0	0F6B_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0F6C_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: separator transport"
65C0	0F77_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> CRS input-output tray -> collector -> stepper motor"
65C0	0F78_E	2	09	00000000	"CASHOUT RM3: Hardware unit in error state: head -> shutter-trapping detection"
65C0	0FA0_E	2	10	00000000	"CASHOUT RM3: unknown configuration error"
65C0	1388_E	2	10	00000000	"CASHOUT RM3: logically unknown logical error"
65C0	1389_E	2	10	00000000	"CASHOUT RM3: logically no notes detected"
65C0	138A_E	2	10	00000000	"CASHOUT RM3: logical error: escrow full"

65C0	138B_E	2	10	00000000	"CASHOUT RM3: logical error: customer cash-in limit reached"
65C0	138C_E	2	10	00000000	"CASHOUT RM3: logical error: device cash-in capacity reached"
65C0	138D_E	2	10	00000000	"CASHOUT RM3: logical error: separation not possible from input tray"
65C0	138E_E	2	10	00000000	"CASHOUT RM3: logical error: foreign material detected"
65C0	138F_E	2	10	00000000	"CASHOUT RM3: logical error: notes inserted, short side first"
65C0	1390_E	2	10	00000000	"CASHOUT RM3: logical error: shutter blocked"
65C0	1391_E	2	08	00000000	"CASHOUT RM3: logical error: retract not possible because all retract destinations full"
65C0	1393_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 1 unexpectedly empty"
65C0	1394_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 2 unexpectedly empty"
65C0	1395_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 3 unexpectedly empty"
65C0	1396_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 4 unexpectedly empty"
65C0	1397_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 5 unexpectedly empty"
65C0	1398_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 6 unexpectedly empty"
65C0	1399_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 7 unexpectedly empty"
65C0	139A_E	2	04	00000000	"CASHOUT RM3: logical error: cassette 8 unexpectedly empty"
65C0	139D_E	2	04	00000000	"CASHOUT RM3: logical error: roller 1 unexpectedly empty"
65C0	139E_E	2	04	00000000	"CASHOUT RM3: logical error: roller 2 unexpectedly empty"
65C0	139F_E	2	04	00000000	"CASHOUT RM3: logical error: roller 3 unexpectedly empty"
65C0	13A0_E	2	04	00000000	"CASHOUT RM3: logical error: roller 4 unexpectedly empty"
65C0	13A1_E	2	04	00000000	"CASHOUT RM3: logical error: roller 5 unexpectedly empty"
65C0	13A2_E	2	04	00000000	"CASHOUT RM3: logical error: roller 6 unexpectedly empty"
65C0	13A3_E	2	04	00000000	"CASHOUT RM3: logical error: roller 7 unexpectedly empty"
65C0	13A4_E	2	04	00000000	"CASHOUT RM3: logical error: roller 8 unexpectedly empty"
65C0	13A5_E	2	10	00000000	"CASHOUT RM3: logical error: replenish unit 1 unexpected"
65C0	13A7_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 1"
65C0	13A8_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 2"
65C0	13A9_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 3"
65C0	13AA_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 4"
65C0	13AB_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 5"
65C0	13AC_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 6"
65C0	13AD_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 7"
65C0	13AE_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from cassette 8"
65C0	13B1_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 1"
65C0	13B2_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 2"
65C0	13B3_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 3"
65C0	13B4_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 4"
65C0	13B5_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 5"
65C0	13B6_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 6"
65C0	13B7_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 7"
65C0	13B8_E	2	02	00000000	"CASHOUT RM3: logical error: too many rejects from roller 8"
65C0	13BB_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 1"
65C0	13BC_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 2"
65C0	13BD_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 3"
65C0	13BE_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 4"
65C0	13BF_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 5"
65C0	13C0_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 6"
65C0	13C1_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 7"
65C0	13C2_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from cassette 8"
65C0	13C5_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 1"
65C0	13C6_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 2"
65C0	13C7_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 3"
65C0	13C8_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 4"
65C0	13C9_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 5"
65C0	13CA_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 6"
65C0	13CB_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 7"
65C0	13CC_E	2	03	00000000	"CASHOUT RM3: logical error: unexpected note from roller 8"
65C0	13CF_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 1"
65C0	13D0_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 2"
65C0	13D1_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 3"
65C0	13D2_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 4"
65C0	13D3_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 5"
65C0	13D4_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 6"
65C0	13D5_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 7"

65C0	13D6_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in cassette 8"
65C0	13D9_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 1"
65C0	13DA_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 2"
65C0	13DB_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 3"
65C0	13DC_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 4"
65C0	13DD_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 5"
65C0	13DE_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 6"
65C0	13DF_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 7"
65C0	13E0_E	2	03	00000000	"CASHOUT RM3: logical error: inseparable items in roller 8"
65C0	13E1_E	2	10	00000000	"CASHOUT RM3: logical error: the needed destination ran full"
65C0	13E2_E	2	10	00000000	"CASHOUT RM3: logical error: replenish unit is needed but missing"
65C0	13E3_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is too long"
65C0	13E4_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is too thick"
65C0	13E5_E	2	10	00000000	"CASHOUT RM3: logical error: shutter trapping detected"
65C0	13E6_E	2	10	00000000	"CASHOUT RM3: logical error: image could not be taken"
65C0	13E7_E	2	10	00000000	"CASHOUT RM3: logical error: too many refused items"
65C0	13E8_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is too narrow"
65C0	13E9_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is too wide"
65C0	13EA_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is too short"
65C0	13EB_E	2	10	00000000	"CASHOUT RM3: logical error: inserted bundle is stuck"
65C0	13EC_E	2	10	00000000	"CASHOUT RM3: logical error: stacker full for unit cassette 1"
65C0	13ED_E	2	10	00000000	"CASHOUT RM3: logical error: stacker full for unit cassette 2"
65C0	13EE_E	2	10	00000000	"CASHOUT RM3: logical error: out-of-service: external alarm triggered"
65C0	13EF_E	2	10	00000000	"CASHOUT RM3: logical error: cash out transaction cannot be continued because money from prior dispense was rejected"
65C0	13F0_E	2	10	00000000	"CASHOUT RM3: logical error: transport result is possibly wrong"

RM3 (CINEO series) errors (Class: 65C0_CIN)

The following table lists the CashIn M-Status and M-Data codes assigned to the recycling module RM3 used in Wincor Nixdorf Cineo systems.

Table 47: RM3 (Cineo series) errors (class: 65c0_CIN)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
65C0_CIN	DEFA_E	2	99	65C0DEFA00000000000000	*CASHIN RM3: DEFAULT_ERROR"
65C0_CIN	DEFA_W	2	99	65C0DEFA00000000000000	*CASHIN RM3: DEFAULT_WARNING"
65C0_CIN	0001_E	2	99	65C0000100000000000000	*CASHIN RM3: Unknown general error"
65C0_CIN	03E8_E	2	99	65C003E800000000000000	*CASHIN RM3: Unknown IO error"
65C0_CIN	03E9_E	2	99	65C003E900000000000000	*CASHIN RM3: Checksum error"
65C0_CIN	03EA_E	2	99	65C003EA00000000000000	*CASHIN RM3: Communication error"
65C0_CIN	03EB_E	2	99	65C003EB00000000000000	*CASHIN RM3: Unsupported function"
65C0_CIN	044C_E	2	99	65C0044C00000000000000	*CASHIN RM3: Unknown USB error"
65C0_CIN	044D_E	2	99	65C0044D00000000000000	*CASHIN RM3: USB error 1"
65C0_CIN	044E_E	2	99	65C0044E00000000000000	*CASHIN RM3: Communication error: driver erroneously installed"
65C0_CIN	044F_E	2	99	65C0044F00000000000000	*CASHIN RM3: Communication error: ambiguous device configuration"
65C0_CIN	0450_E	2	99	65C0045000000000000000	*CASHIN RM3: Communication error: device in DFUX mode"
65C0_CIN	0451_E	2	99	65C0045100000000000000	*CASHIN RM3: Communication error: device in BUSY state"
65C0_CIN	0452_E	2	99	65C0045200000000000000	*CASHIN RM3: Communication error: erroneous communication-pipe"
65C0_CIN	0453_E	2	99	65C0045300000000000000	*CASHIN RM3: Communication error: erroneous device"
65C0_CIN	047E_E	2	99	65C0047E00000000000000	*CASHIN RM3: Communication error: unknown firmware error"
65C0_CIN	0480_E	2	99	65C0048000000000000000	*CASHIN RM3: Communication error: connection timeout"
65C0_CIN	0492_E	2	99	65C0049200000000000000	*CASHIN RM3: Communication error: unknown communication error"
65C0_CIN	0493_E	2	99	65C0049300000000000000	*CASHIN RM3: Communication error: no connection to cheque reader"
65C0_CIN	0494_E	2	99	65C0049400000000000000	*CASHIN RM3: Communication error: cashunit eeprom error"
65C0_CIN	0495_E	2	99	65C0049500000000000000	*CASHIN RM3: Communication error: cashunit frame contents are corrupt"
65C0_CIN	04B0_E	2	99	65C004B000000000000000	*CASHIN RM3: Unknown secure channel error"
65C0_CIN	04B1_E	2	99	65C004B100000000000000	*CASHIN RM3: Secure channel error 1"
65C0_CIN	04B2_E	2	99	65C004B200000000000000	*CASHIN RM3: Secure channel error 2"
65C0_CIN	04B3_E	2	99	65C004B300000000000000	*CASHIN RM3: Secure channel error 3"
65C0_CIN	04B4_E	2	99	65C004B400000000000000	*CASHIN RM3: Secure channel error 4"
65C0_CIN	04B5_E	2	99	65C004B500000000000000	*CASHIN RM3: Secure channel error 5"
65C0_CIN	04B6_E	2	99	65C004B600000000000000	*CASHIN RM3: Secure channel error 6"
65C0_CIN	04B7_E	2	99	65C004B700000000000000	*CASHIN RM3: Secure channel error 7"
65C0_CIN	04B8_E	2	99	65C004B800000000000000	*CASHIN RM3: Secure channel error 8"
65C0_CIN	04B9_E	2	99	65C004B900000000000000	*CASHIN RM3: Secure channel error 9"
65C0_CIN	04BA_E	2	99	65C004BA00000000000000	*CASHIN RM3: Secure channel error 10"
65C0_CIN	04BB_E	2	99	65C004BB00000000000000	*CASHIN RM3: Secure channel error 11"
65C0_CIN	04BC_E	2	99	65C004BC00000000000000	*CASHIN RM3: Secure channel error 12"
65C0_CIN	04BD_E	2	99	65C004BD00000000000000	*CASHIN RM3: Secure channel error 13"
65C0_CIN	07D0_E	2	99	65C007D000000000000000	*CASHIN RM3: Unknown context error"
65C0_CIN	09C4_E	2	99	65C009C400000000000000	*CASHIN RM3: CashIn operating needed"
65C0_CIN	09C5_E	2	99	65C009C500000000000000	*CASHIN RM3: CashIn configuration needed"
65C0_CIN	0A28_E	2	99	65C00A2800000000000000	*CASHIN RM3: CashIn operating needed"
65C0_CIN	0A29_E	2	99	65C00A2900000000000000	*CASHIN RM3: CashIn configuration needed"
65C0_CIN	0A8C_E	2	99	65C00A8C00000000000000	*CASHIN RM3: Out of service: cheque-deposit not available due to full cassettes"
65C0_CIN	0A8D_E	2	99	65C00A8D00000000000000	*CASHIN RM3: Out of service: cheque-deposit not available due to incomplete configuration"
65C0_CIN	0BB8_E	2	99	65C00BB800000000000000	*CASHIN RM3: Unknown hardware error"
65C0_CIN	0BB9_E	2	99	65C00BB900000000000000	*CASHIN RM3: Defect module fatal"
65C0_CIN	0BBA_E	2	99	65C00BBA00000000000000	*CASHIN RM3: Defect CRS collector blocked"
65C0_CIN	0BBB_E	2	99	65C00BBB00000000000000	*CASHIN RM3: Defect uncalibrated sensors"

65C0_CIN	0BBC_E	2	99	65C00BBC00000000000000	"CASHIN RM3: Defect manual device check needed"
65C0_CIN	0BBD_E	2	99	65C00BBD00000000000000	"CASHIN RM3: Defect CRS io unit note jam"
65C0_CIN	0BBE_E	2	99	65C00BBE00000000000000	"CASHIN RM3: Defect fatal motor overcurrent"
65C0_CIN	0BBF_E	2	99	65C00BBF00000000000000	"CASHIN RM3: Hardware error: out-of-service: inking-protection triggered"
65C0_CIN	0BC0_E	2	99	65C00BC000000000000000	"CASHIN RM3: Hardware error: out-of-service: external alarm triggered"
65C0_CIN	0BC1_E	2	99	65C00BC100000000000000	"CASHIN RM3: Hardware error: out-of-service: unable to calibrate thickness sensor"
65C0_CIN	0BC2_E	2	99	65C00BC200000000000000	"CASHIN RM3: Hardware error: out-of-service: downholder in tray cannot be locked"
65C0_CIN	0BC3_E	2	99	65C00BC300000000000000	"CASHIN RM3: Hardware error: invalid note distribution, check hardware"
65C0_CIN	0BC4_E	2	99	65C00BC400000000000000	"CASHIN RM3: Hardware error: banknote reader not in functional state"
65C0_CIN	0BC5_E	2	99	65C00BC500000000000000	"CASHIN RM3: Hardware error: junction is blocked"
65C0_CIN	0BC6_E	2	99	65C00BC600000000000000	"CASHIN RM3: Hardware error: invalid stock relevant distribution occurred"
65C0_CIN	0BC7_E	2	99	65C00BC700000000000000	"CASHIN RM3: Hardware error: shutter manipulation detected"
65C0_CIN	0BC8_E	2	99	65C00BC800000000000000	"CASHIN RM3: Hardware error: transport finally failed after all transport retries for unknown reason"
65C0_CIN	0BC9_E	2	99	65C00BC900000000000000	"CASHIN RM3: Hardware error: some hardware components have permanent errors"
65C0_CIN	0BCA_E	2	99	65C00BCA00000000000000	"CASHIN RM3: Hardware error: transport clearing failed"
65C0_CIN	0C1C_E	2	99	65C00C1C00000000000000	"CASHIN RM3: Jam in the entry sensor head position of the ESCROW"
65C0_CIN	0C1D_E	2	99	65C00C1D00000000000000	"CASHIN RM3: Jam in the entry sensor head position of the single unit head"
65C0_CIN	0C1E_E	2	99	65C00C1E00000000000000	"CASHIN RM3: Jam in the dispense sensor head position of the ATS input output unit's dispenser"
65C0_CIN	0C1F_E	2	99	65C00C1F00000000000000	"CASHIN RM3: Jam in the transport sensor head position of the ATS input output unit's note detector"
65C0_CIN	0C20_E	2	99	65C00C2000000000000000	"CASHIN RM3: Jam in the entry sensor head position of the ATS input output unit's output tray"
65C0_CIN	0C21_E	2	99	65C00C2100000000000000	"CASHIN RM3: Jam in the transport sensor head position of the ATS input output unit's thickness sensor"
65C0_CIN	0C22_E	2	99	65C00C2200000000000000	"CASHIN RM3: Jam in the entry sensor head position of the CRS input output unit's collector"
65C0_CIN	0C23_E	2	99	65C00C2300000000000000	"CASHIN RM3: Jam in the dispense Sensor head position of the CRS input output unit's dispenser"
65C0_CIN	0C24_E	2	99	65C00C2400000000000000	"CASHIN RM3: Jam in the transport sensor head position of the CRS input output unit's note detector"
65C0_CIN	0C25_E	2	99	65C00C2500000000000000	"CASHIN RM3: Jam in the transport sensor head position of the thickness sensor in the CRS input output unit"
65C0_CIN	0C26_E	2	99	65C00C2600000000000000	"CASHIN RM3: Jam in the entry sensor head position of the docking transport in the replenish unit"
65C0_CIN	0C27_E	2	99	65C00C2700000000000000	"CASHIN RM3: Jam in the docking transport head position Ps1"
65C0_CIN	0C28_E	2	99	65C00C2800000000000000	"CASHIN RM3: Jam in the docking transport head position Ps2"
65C0_CIN	0C29_E	2	99	65C00C2900000000000000	"CASHIN RM3: Jam in the docking transport head position Ps3"
65C0_CIN	0C2A_E	2	99	65C00C2A00000000000000	"CASHIN RM3: Jam in the head position of the front load junction entry."
65C0_CIN	0C2B_E	2	99	65C00C2B00000000000000	"CASHIN RM3: Jam in the head position of the front load safe entry"
65C0_CIN	0C2C_E	2	99	65C00C2C00000000000000	"CASHIN RM3: Jam in the transport sensor head position of the note detector in the input unit of the POS input output unit"
65C0_CIN	0C2D_E	2	99	65C00C2D00000000000000	"CASHIN RM3: Jam in the transport sensor head position of the thickness sensor in the input unit of the POS input output unit"
65C0_CIN	0C2E_E	2	99	65C00C2E00000000000000	"CASHIN RM3: Jam in the entry sensor head position in the output unit of the POS input output unit jamPosition_head.posloUnit.outputUnit.entrySensor"
65C0_CIN	0C2F_E	2	99	65C00C2F00000000000000	"CASHIN RM3: Jam in the rear load junction entry head position"
65C0_CIN	0C30_E	2	99	65C00C3000000000000000	"CASHIN RM3: Jam in the rear load safe entry head position"
65C0_CIN	0C31_E	2	99	65C00C3100000000000000	"CASHIN RM3: Jam in the entry sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C32_E	2	99	65C00C3200000000000000	"CASHIN RM3: Jam in the exit sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C33_E	2	99	65C00C3300000000000000	"CASHIN RM3: Jam in the middle sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C34_E	2	99	65C00C3400000000000000	"CASHIN RM3: Jam in the transport unit head position Ps2"

65C0_CIN	0C35_E	2	99	65C00C3500000000000000	"CASHIN RM3: Jam in the transport unit head position Ps1"
65C0_CIN	0C36_E	2	99	65C00C3600000000000000	"CASHIN RM3: Jam in the transport unit head position Ps2"
65C0_CIN	0C37_E	2	99	65C00C3700000000000000	"CASHIN RM3: Jam in the transport unit head position Ps3"
65C0_CIN	0C38_E	2	99	65C00C3800000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0_CIN	0C39_E	2	99	65C00C3900000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0_CIN	0C3A_E	2	99	65C00C3A00000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0_CIN	0C3B_E	2	99	65C00C3B00000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0_CIN	0C3C_E	2	99	65C00C3C00000000000000	"CASHIN RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0C3D_E	2	99	65C00C3D00000000000000	"CASHIN RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0C3E_E	2	99	65C00C3E00000000000000	"CASHIN RM3: Jam in the lower sensor safe position of in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C3F_E	2	99	65C00C3F00000000000000	"CASHIN RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C40_E	2	99	65C00C4000000000000000	"CASHIN RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C41_E	2	99	65C00C4100000000000000	"CASHIN RM3: Jam in the lower sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C42_E	2	99	65C00C4200000000000000	"CASHIN RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C43_E	2	99	65C00C4300000000000000	"CASHIN RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C44_E	2	99	65C00C4400000000000000	"CASHIN RM3: Jam in the lower unit sensor safe position in the cash unit transport ROLLER 3-ROLLER 4 of cash unit"
65C0_CIN	0C45_E	2	99	65C00C4500000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0_CIN	0C46_E	2	99	65C00C4600000000000000	"CASHIN RM3: Jam in the upper unit sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0_CIN	0C47_E	2	99	65C00C4700000000000000	"CASHIN RM3: Jam in the entry sensor safe position in cash unit transport TRIPLE UNIT COMPARTMENT 1-3 of cash unit"
65C0_CIN	0C48_E	2	99	65C00C4800000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0_CIN	0C49_E	2	99	65C00C4900000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0_CIN	0C4A_E	2	99	65C00C4A00000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0C4B_E	2	99	65C00C4B00000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C4C_E	2	99	65C00C4C00000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport cassette 2 of cash unit"
65C0_CIN	0C4D_E	2	99	65C00C4D00000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C4E_E	2	99	65C00C4E00000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0C4F_E	2	99	65C00C4F00000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0C50_E	2	99	65C00C5000000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0C51_E	2	99	65C00C5100000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0C52_E	2	99	65C00C5200000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0C53_E	2	99	65C00C5300000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0C54_E	2	99	65C00C5400000000000000	"CASHIN RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C55_E	2	99	65C00C5500000000000000	"CASHIN RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C56_E	2	99	65C00C5600000000000000	"CASHIN RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C57_E	2	99	65C00C5700000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0_CIN	0C58_E	2	99	65C00C5800000000000000	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0_CIN	0C59_E	2	99	65C00C5900000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in cash unit transport cassette 1 of cash unit"

65C0_CIN	0C5A_E	2	99	65C00C5A00000000000000	"CASHIN RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0C5B_E	2	99	65C00C5B00000000000000	"CASHIN RM3: Jam in the cassette entry sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C5C_E	2	99	65C00C5C00000000000000	"CASHIN RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C5D_E	2	99	65C00C5D00000000000000	"CASHIN RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C5E_E	2	99	65C00C5E00000000000000	"CASHIN RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C5F_E	2	99	65C00C5F00000000000000	"CASHIN RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C60_E	2	99	65C00C6000000000000000	"CASHIN RM3: Jam in the transport sensor 4 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C61_E	2	99	65C00C6100000000000000	"CASHIN RM3: Jam in the cassette sensor safe position of the distr. transport"
65C0_CIN	0C62_E	2	99	65C00C6200000000000000	"CASHIN RM3: Jam in the head sensor safe position of the distr. transport"
65C0_CIN	0C63_E	2	99	65C00C6300000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport"
65C0_CIN	0C64_E	2	99	65C00C6400000000000000	"CASHIN RM3: Jam in the cassette sensor safe position in the distr. transport desk"
65C0_CIN	0C65_E	2	99	65C00C6500000000000000	"CASHIN RM3: Jam in the head sensor safe position in the distr. transport deskC"
65C0_CIN	0C66_E	2	99	65C00C6600000000000000	"CASHIN RM3: Jam in the lower cassette sensor safe position in the distr. transport deskC"
65C0_CIN	0C67_E	2	99	65C00C6700000000000000	"CASHIN RM3: Jam in the reel storage sensor safe position in the distr. transport deskC"
65C0_CIN	0C68_E	2	99	65C00C6800000000000000	"CASHIN RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport deskC"
65C0_CIN	0C69_E	2	99	65C00C6900000000000000	"CASHIN RM3: Jam in the head CRS io unit collector"
65C0_CIN	0C6A_E	2	99	65C00C6A00000000000000	"CASHIN RM3: Jam in the cassette entry sensor in the safe"
65C0_CIN	0C6B_E	2	99	65C00C6B00000000000000	"CASHIN RM3: Jam in the transport sensor in the safe"
65C0_CIN	0C6C_E	2	99	65C00C6C00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0_CIN	0C6D_E	2	99	65C00C6D00000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0_CIN	0C6E_E	2	99	65C00C6E00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> combined-path photo-sensor"
65C0_CIN	0C6F_E	2	99	65C00C6F00000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0_CIN	0C70_E	2	99	65C00C7000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0_CIN	0C71_E	2	99	65C00C7100000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0_CIN	0C72_E	2	99	65C00C7200000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0_CIN	0C73_E	2	99	65C00C7300000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0_CIN	0C74_E	2	99	65C00C7400000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0C75_E	2	99	65C00C7500000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of first path"
65C0_CIN	0C76_E	2	99	65C00C7600000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of second path"
65C0_CIN	0C77_E	2	99	65C00C7700000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0_CIN	0C78_E	2	99	65C00C7800000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0C79_E	2	99	65C00C7900000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0C7A_E	2	99	65C00C7A00000000000000	"CASHIN RM3: Note jam: head -> POS input-output tray -> input tray -> separation unit"
65C0_CIN	0C7B_E	2	99	65C00C7B00000000000000	"CASHIN RM3: Note jam: head -> POS input-output tray -> input tray -> foreign material sensor"
65C0_CIN	0C7C_E	2	99	65C00C7C00000000000000	"CASHIN RM3: Note jam: head -> POS input-output tray -> output tray -> photo-sensor of tray"
65C0_CIN	0C7D_E	2	99	65C00C7D00000000000000	"CASHIN RM3: Note jam: head -> CRS input-output tray -> collector unit -> almost-full sensor"
65C0_CIN	0C7E_E	2	99	65C00C7E00000000000000	"CASHIN RM3: Note jam: safe -> VS-module -> separation unit"

65C0_CIN	0C7F_E	2	99	65C00C7F0000000000000000	"CASHIN RM3: Note jam: separator transport -> collector -> single reject compartment"
65C0_CIN	0C80_E	2	99	65C00C800000000000000000	"CASHIN RM3: Note jam: head -> output transport"
65C0_CIN	0C81_E	2	99	65C00C810000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> main photo-sensor"
65C0_CIN	0C82_E	2	99	65C00C820000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0C83_E	2	99	65C00C830000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0_CIN	0C84_E	2	99	65C00C840000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0_CIN	0C85_E	2	99	65C00C850000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0_CIN	0C86_E	2	99	65C00C860000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0_CIN	0C87_E	2	99	65C00C870000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photo-sensor"
65C0_CIN	0C88_E	2	99	65C00C880000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0_CIN	0C89_E	2	99	65C00C890000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0_CIN	0C8A_E	2	99	65C00C8A0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0_CIN	0C8B_E	2	99	65C00C8B0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photo-sensor"
65C0_CIN	0C8C_E	2	99	65C00C8C0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0_CIN	0C8D_E	2	99	65C00C8D0000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0_CIN	0C8E_E	2	99	65C00C8E0000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0_CIN	0C8F_E	2	99	65C00C8F0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0_CIN	0C90_E	2	99	65C00C900000000000000000	"CASHIN RM3: Note jam: head -> head transport -> exit photo-sensor at escrow-transport"
65C0_CIN	0C91_E	2	99	65C00C910000000000000000	"CASHIN RM3: Note jam: head -> MICR reader -> entry photo-sensor"
65C0_CIN	0C92_E	2	99	65C00C920000000000000000	"CASHIN RM3: Note jam: head -> head transport -> entry photo-sensor of printer"
65C0_CIN	0C93_E	2	99	65C00C930000000000000000	"CASHIN RM3: Note jam: head -> head transport -> entry photo-sensor of escrow transport"
65C0_CIN	0C94_E	2	99	65C00C940000000000000000	"CASHIN RM3: Note jam: head -> CCDM input-output tray -> transport sensor"
65C0_CIN	0C95_E	2	99	65C00C950000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> alignment unit entry photo-sensor"
65C0_CIN	0C96_E	2	99	65C00C960000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> middle-exit photo-sensor"
65C0_CIN	0C97_E	2	99	65C00C970000000000000000	"CASHIN RM3: Note jam: head -> head transport -> exit photo-sensor of printer"
65C0_CIN	0C98_E	2	99	65C00C980000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> last photo-sensor of alignment unit"
65C0_CIN	0C99_E	2	99	65C00C990000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0_CIN	0C9A_E	2	99	65C00C9A0000000000000000	"CASHIN RM3: Note jam: head -> head transport -> photo-sensor in cash-in direction"
65C0_CIN	0C9B_E	2	99	65C00C9B0000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> exit sensor"
65C0_CIN	0C9C_E	2	99	65C00C9C0000000000000000	"CASHIN RM3: Note jam: head -> head transport -> middle photo-sensor of escrow-transport"
65C0_CIN	0C9D_E	2	99	65C00C9D0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0_CIN	0C9E_E	2	99	65C00C9E0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0_CIN	0C9F_E	2	99	65C00C9F0000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0_CIN	0CA0_E	2	99	65C00CA00000000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0_CIN	0CA1_E	2	99	65C00CA10000000000000000	"CASHIN RM3: Note jam: head -> alignment unit -> middle exit photo-sensor"
65C0_CIN	0CA2_E	2	99	65C00CA20000000000000000	"CASHIN RM3: Note jam: separator transport -> thickness sensor -> transport sensor"

65C0_CIN	0CA3_E	2	99	65C00CA300000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0_CIN	0CA4_E	2	99	65C00CA400000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0_CIN	0CA5_E	2	99	65C00CA500000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0_CIN	0CA6_E	2	99	65C00CA600000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0_CIN	0CA7_E	2	99	65C00CA700000000000000	"CASHIN RM3: Note jam: separator transport -> collector -> entry photo-sensor of collector"
65C0_CIN	0CA8_E	2	99	65C00CA800000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0CA9_E	2	99	65C00CA900000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0CAA_E	2	99	65C00CAA00000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0CAB_E	2	99	65C00CAB00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0_CIN	0CAC_E	2	99	65C00CAC00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0_CIN	0CAD_E	2	99	65C00CAD00000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0CAE_E	2	99	65C00CAE00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0_CIN	0CAF_E	2	99	65C00CAF00000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0_CIN	0CB0_E	2	99	65C00CB000000000000000	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0CB1_E	2	99	65C00CB100000000000000	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0_CIN	0CB5_E	2	99	65C00CB100000000000000	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0CB6_E	2	99	65C00CB100000000000000	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0CB7_E	2	99	65C00CB100000000000000	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0_CIN	0CE4_E	2	99	65C00CE400000000000000	"CASHIN RM3: Open switch in head of ESCROW"
65C0_CIN	0CE5_E	2	99	65C00CE500000000000000	"CASHIN RM3: Open switch in head of the ATS input output unit"
65C0_CIN	0CE6_E	2	99	65C00CE600000000000000	"CASHIN RM3: Open switch in head of the CRS input output unit"
65C0_CIN	0CE7_E	2	99	65C00CE700000000000000	"CASHIN RM3: Open switch in head of the input unit of the POS input output unit"
65C0_CIN	0CE8_E	2	99	65C00CE800000000000000	"CASHIN RM3: Open switch in head of the safety switch"
65C0_CIN	0CE9_E	2	99	65C00CE900000000000000	"CASHIN RM3: Open switch in head of the collector transport open sensor of the transport unit"
65C0_CIN	0CEA_E	2	99	65C00CEA00000000000000	"CASHIN RM3: Open switch in head of the lower transport open sensor of the transport unit"
65C0_CIN	0CEB_E	2	99	65C00CEB00000000000000	"CASHIN RM3: Open switch in head of the main transport open sensor of the transport unit"
65C0_CIN	0CEC_E	2	99	65C00CEC00000000000000	"CASHIN RM3: Open switch in head of the unlock switch"
65C0_CIN	0CED_E	2	99	65C00CED00000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0CEE_E	2	99	65C00CEE00000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0CEF_E	2	99	65C00CEF00000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0CF0_E	2	99	65C00CF000000000000000	"CASHIN RM3: Open Switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0CF1_E	2	99	65C00CF100000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0CF2_E	2	99	65C00CF200000000000000	"CASHIN RM3: Open Switch in safe of the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0CF3_E	2	99	65C00CF300000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0CF4_E	2	99	65C00CF400000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0CF5_E	2	99	65C00CF500000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 1 of cash unit"

65C0_CIN	0CF6_E	2	99	65C00CF600000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0CF7_E	2	99	65C00CF700000000000000	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0CF8_E	2	99	65C00CF800000000000000	"CASHIN RM3: Open switch in safe of the transport open sensor of the distr. transport"
65C0_CIN	0CF9_E	2	99	65C00CF900000000000000	"CASHIN RM3: Open switch in safe of the cover locked sensor of the distr. transport deskC"
65C0_CIN	0CFA_E	2	99	65C00CFA00000000000000	"CASHIN RM3: Open switch in safe of the safety switch"
65C0_CIN	0CFB_E	2	99	65C00CFB00000000000000	"CASHIN RM3: Open switch in safe of the shadow door sensor"
65C0_CIN	0CFC_E	2	99	65C00CFC00000000000000	"CASHIN RM3: Open switch in safe of the unlock switch sensor of the distr. transport deskC"
65C0_CIN	0CFD_E	2	99	65C00CFD00000000000000	"CASHIN RM3: Open switch in safe of the distr. transport locked sensor of the distr. transport deskC"
65C0_CIN	0CFE_E	2	99	65C00CFE00000000000000	"CASHIN RM3: Open switch in safe of the escrow transport open sensor of the transport unit"
65C0_CIN	0CFF_E	2	99	65C00CFF00000000000000	"CASHIN RM3: Open switch in safe of the reject retract locked sensor of the distr. transport"
65C0_CIN	0D00_E	2	99	65C00D0000000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0_CIN	0D01_E	2	99	65C00D0100000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0_CIN	0D02_E	2	99	65C00D0200000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0_CIN	0D03_E	2	99	65C00D0300000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0_CIN	0D04_E	2	99	65C00D0400000000000000	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> open-sensor head transport"
65C0_CIN	0D05_E	2	99	65C00D0500000000000000	"CASHIN RM3: Unit not in working position: safe -> unlocked-sensor"
65C0_CIN	0D06_E	2	99	65C00D0600000000000000	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> locked-sensor roller"
65C0_CIN	0D07_E	2	99	65C00D0700000000000000	"CASHIN RM3: Unit not in working position: head -> open-sensor transport"
65C0_CIN	0D08_E	2	99	65C00D0800000000000000	"CASHIN RM3: Unit not in working position: head -> MICR reader -> missing-sensor"
65C0_CIN	0D09_E	2	99	65C00D0900000000000000	"CASHIN RM3: Unit not in working position: head -> alignment unit -> locked-sensor cover"
65C0_CIN	0D0A_E	2	99	65C00D0A00000000000000	"CASHIN RM3: Unit not in working position: head -> CCDM input-output tray"
65C0_CIN	0D0B_E	2	99	65C00D0B00000000000000	"CASHIN RM3: Unit not in working position: head -> CCDM input-output tray -> missing-sensor"
65C0_CIN	0D0C_E	2	99	65C00D0C00000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 3"
65C0_CIN	0D0D_E	2	99	65C00D0D00000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2"
65C0_CIN	0D0E_E	2	99	65C00D0E00000000000000	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> missing-sensor"
65C0_CIN	0D0F_E	2	99	65C00D0F00000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 2 -> lid-sensor"
65C0_CIN	0D10_E	2	99	65C00D1000000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> printer -> locked-sensor cover"
65C0_CIN	0D11_E	2	99	65C00D1100000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> unlocked-sensor of cover-C"
65C0_CIN	0D12_E	2	99	65C00D1200000000000000	"CASHIN RM3: Unit not in working position: head -> locked-sensor cover1 of reject unit"
65C0_CIN	0D13_E	2	99	65C00D1300000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> locked-sensor cover-A"
65C0_CIN	0D14_E	2	99	65C00D1400000000000000	"CASHIN RM3: Unit not in working position: head -> locked-sensor cover2 of reject unit"
65C0_CIN	0D15_E	2	99	65C00D1500000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> locked-sensor cover-B"
65C0_CIN	0D16_E	2	99	65C00D1600000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 1 -> lid-sensor"
65C0_CIN	0D17_E	2	99	65C00D1700000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> inserted-sensor"
65C0_CIN	0D18_E	2	99	65C00D1800000000000000	"CASHIN RM3: Unit not in working position: head -> head transport -> printer -> inserted-sensor printer ribbon"
65C0_CIN	0D19_E	2	99	65C00D1900000000000000	"CASHIN RM3: Unit not in working position: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> cover-open sensor"

65C0_CIN	0D1A_E	2	99	65C00D1A00000000000000	"CASHIN RM3: Unit not in working position: head -> output tray -> locked-sensor transport"
65C0_CIN	0D7A_E	2	99	65C00D7A00000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0_CIN	0D7B_E	2	99	65C00D7B00000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0_CIN	0D7C_E	2	99	65C00D7C00000000000000	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0_CIN	0DAC_E	2	99	65C00DAC00000000000000	"CASHIN RM3: Error state in head of the ESCROW"
65C0_CIN	0DAD_E	2	99	65C00DAD00000000000000	"CASHIN RM3: Error state in head of the ESCROW's entry sensor"
65C0_CIN	0DAE_E	2	99	65C00DAE00000000000000	"CASHIN RM3: Error state in head of the SINGLE UNIT HEAD"
65C0_CIN	0DAF_E	2	99	65C00DAF00000000000000	"CASHIN RM3: Error state in head of the entry sensor of the SINGLE UNIT HEAD"
65C0_CIN	0DB0_E	2	99	65C00DB000000000000000	"CASHIN RM3: Error state in head of the ATS input output unit"
65C0_CIN	0DB1_E	2	99	65C00DB100000000000000	"CASHIN RM3: Error state in head of the clamp detector of the ATS input output unit"
65C0_CIN	0DB2_E	2	99	65C00DB200000000000000	"CASHIN RM3: Error state in head of the dispenser of the ATS input output unit"
65C0_CIN	0DB3_E	2	99	65C00DB300000000000000	"CASHIN RM3: Error state in head of the dispense sensor in the dispenser of the ATS input output unit"
65C0_CIN	0DB4_E	2	99	65C00DB400000000000000	"CASHIN RM3: Error state in head of the dispense unit in the dispenser of the ATS input output unit"
65C0_CIN	0DB5_E	2	99	65C00DB500000000000000	"CASHIN RM3: Error state in head of the input tray of the input output unit"
65C0_CIN	0DB6_E	2	99	65C00DB600000000000000	"CASHIN RM3: Error state in head of the pressure unit in the input tray of the ATS input output unit"
65C0_CIN	0DB7_E	2	99	65C00DB700000000000000	"CASHIN RM3: Error state in the note detector of the ATS input output unit"
65C0_CIN	0DB8_E	2	99	65C00DB800000000000000	"CASHIN RM3: Error state in head of the transport sensor in the note detector of the ATS input output unit"
65C0_CIN	0DB9_E	2	99	65C00DB900000000000000	"CASHIN RM3: Error state in head of the output tray of the ATS input output unit"
65C0_CIN	0DBA_E	2	99	65C00DBA00000000000000	"CASHIN RM3: Error state in head of the entry sensor in the output tray of the ATS input output unit"
65C0_CIN	0DBB_E	2	99	65C00DBB00000000000000	"CASHIN RM3: Error state in the thickness sensor of the ATS input output unit"
65C0_CIN	0DBC_E	2	99	65C00DBC00000000000000	"CASHIN RM3: Error state in head of the transport sensor in the thickness sensor of the ATS input output unit"
65C0_CIN	0DBD_E	2	99	65C00DBD00000000000000	"CASHIN RM3: Error state in head of the BIM"
65C0_CIN	0DBE_E	2	99	65C00DBE00000000000000	"CASHIN RM3: Error state in head of the CRS input output module"
65C0_CIN	0DBF_E	2	99	65C00DBF00000000000000	"CASHIN RM3: Error state in head of the clamp detector of the CRS input output module"
65C0_CIN	0DC0_E	2	99	65C00DC00000000000000	"CASHIN RM3: Error state in head of the collector of the CRS input output unit"
65C0_CIN	0DC1_E	2	99	65C00DC100000000000000	"CASHIN RM3: Error state in head of the entry sensor in the collector of the CRS input output module"
65C0_CIN	0DC2_E	2	99	65C00DC200000000000000	"CASHIN RM3: Error state in head of the limited stepper wrapper in the collector of the CRS input output module"
65C0_CIN	0DC3_E	2	99	65C00DC300000000000000	"CASHIN RM3: Error state in head of the pressure unit in the collector of the CRS input output unit"
65C0_CIN	0DC4_E	2	99	65C00DC400000000000000	"CASHIN RM3: Error state in head of the transport belt in the collector of the CRS input output unit"
65C0_CIN	0DC5_E	2	99	65C00DC500000000000000	"CASHIN RM3: Error state in head of the dispenser of the CRS input output unit"
65C0_CIN	0DC6_E	2	99	65C00DC600000000000000	"CASHIN RM3: Error state in head of the dispense sensor in the dispenser of the CRS input output unit"
65C0_CIN	0DC7_E	2	99	65C00DC700000000000000	"CASHIN RM3: Error state in head of the dispense unit in the dispenser of the CRS input output unit"
65C0_CIN	0DC8_E	2	99	65C00DC800000000000000	"CASHIN RM3: Error state in head of the note detector of the CRS input output unit"
65C0_CIN	0DC9_E	2	99	65C00DC900000000000000	"CASHIN RM3: Error state in head of the transport sensor in the note detector of the CRS input output unit"
65C0_CIN	0DCA_E	2	99	65C00DCA00000000000000	"CASHIN RM3: Error state in head of the thickness sensor of the CRS input output unit"
65C0_CIN	0DCB_E	2	99	65C00DCB00000000000000	"CASHIN RM3: Error state in head of the transport sensor in the thickness sensor of the CRS input output unit"
65C0_CIN	0DCC_E	2	99	65C00DCC00000000000000	"CASHIN RM3: Error state in head of the tray of the CRS input output unit"

65C0_CIN	0DCD_E	2	99	65C00DCD00000000000000	"CASHIN RM3: Error state in head of the pressure unit in the tray of the CRS input output unit"
65C0_CIN	0DCE_E	2	99	65C00DCE00000000000000	"CASHIN RM3: Error state in head of the docking transport"
65C0_CIN	0DCF_E	2	99	65C00DCF00000000000000	"CASHIN RM3: Error state in head of the REPLENISH UNIT in the docking transport"
65C0_CIN	0DD0_E	2	99	65C00DD00000000000000	"CASHIN RM3: Error state in head of the entry sensor in the REPLENISH UNIT of the docking transport"
65C0_CIN	0DD1_E	2	99	65C00DD100000000000000	"CASHIN RM3: Error state in head of the unlock magnet of the docking transport"
65C0_CIN	0DD2_E	2	99	65C00DD200000000000000	"CASHIN RM3: Error state in head of the controlled magnet of the unlock magnet of the docking transport"
65C0_CIN	0DD3_E	2	99	65C00DD300000000000000	"CASHIN RM3: Error state in head of the docking transport Ps1"
65C0_CIN	0DD4_E	2	99	65C00DD400000000000000	"CASHIN RM3: Error state in head of the docking transport Ps2"
65C0_CIN	0DD5_E	2	99	65C00DD500000000000000	"CASHIN RM3: Error state in head of the docking transport Ps3"
65C0_CIN	0DD6_E	2	99	65C00DD600000000000000	"CASHIN RM3: Error state in head of the front load junction entry"
65C0_CIN	0DD7_E	2	99	65C00DD700000000000000	"CASHIN RM3: Error state in head of the front load safe entry"
65C0_CIN	0DD8_E	2	99	65C00DD800000000000000	"CASHIN RM3: Error state in head of the POS input output unit"
65C0_CIN	0DD9_E	2	99	65C00DD900000000000000	"CASHIN RM3: Error state in head of the input unit of the POS input output unit"
65C0_CIN	0DDA_E	2	99	65C00DDA00000000000000	"CASHIN RM3: Error state in head of the clamp detector in the in-output unit"
65C0_CIN	0ddb_E	2	99	65C00ddb00000000000000	"CASHIN RM3: Error state in head of the dispense unit in the in-output unit"
65C0_CIN	0DDC_E	2	99	65C00DDC00000000000000	"CASHIN RM3: Error state in head of the input tray in the in-output unit"
65C0_CIN	0DDD_E	2	99	65C00DDD00000000000000	"CASHIN RM3: Error state in head of the note detector in the in-output unit"
65C0_CIN	0DDE_E	2	99	65C00DDE00000000000000	"CASHIN RM3: Error state in head of the transport sensor of the note detector in the in-output unit"
65C0_CIN	0DDF_E	2	99	65C00DDF00000000000000	"CASHIN RM3: Error state in head of the pressure unit in the in-output unit"
65C0_CIN	0DE0_E	2	99	65C00DE000000000000000	"CASHIN RM3: Error state in head of the thickness sensor in the in-output unit"
65C0_CIN	0DE1_E	2	99	65C00DE100000000000000	"CASHIN RM3: Error state in head of the transport sensor of the thickness sensor in the in-output unit"
65C0_CIN	0DE2_E	2	99	65C00DE200000000000000	"CASHIN RM3: Error state in head of the output unit"
65C0_CIN	0DE3_E	2	99	65C00DE300000000000000	"CASHIN RM3: Error state in head of the entry sensor in the output unit"
65C0_CIN	0DE4_E	2	99	65C00DE400000000000000	"CASHIN RM3: Error state in head of the rear load junction entry"
65C0_CIN	0DE5_E	2	99	65C00DE500000000000000	"CASHIN RM3: Error state in head of the rear load safe entry"
65C0_CIN	0DE6_E	2	99	65C00DE600000000000000	"CASHIN RM3: Error state in head of the reject junctions drive"
65C0_CIN	0DE7_E	2	99	65C00DE700000000000000	"CASHIN RM3: Error state in head of the transport unit"
65C0_CIN	0DE8_E	2	99	65C00DE800000000000000	"CASHIN RM3: Error state in head of the alignment unit of the transport unit"
65C0_CIN	0DE9_E	2	99	65C00DE900000000000000	"CASHIN RM3: Error state in head of the entry sensor in the alignment unit of the transport unit"
65C0_CIN	0DEA_E	2	99	65C00DEA00000000000000	"CASHIN RM3: Error state in the head of the exit sensor in the alignment unit of the transport unit"
65C0_CIN	0DEB_E	2	99	65C00DEB00000000000000	"CASHIN RM3: Error state in head of the middle sensor in the alignment unit of the transport unit"
65C0_CIN	0DEC_E	2	99	65C00DEC00000000000000	"CASHIN RM3: Error state in head of the cash in junction of the transport unit"
65C0_CIN	0DED_E	2	99	65C00DED00000000000000	"CASHIN RM3: Error state in head of the cash in junction magnet in the transport unit"
65C0_CIN	0DEE_E	2	99	65C00DEE00000000000000	"CASHIN RM3: Error state in head of the collector junction of the transport unit"
65C0_CIN	0DEF_E	2	99	65C00DEF00000000000000	"CASHIN RM3: Error state in head of the collector junction magnet of the transport unit"
65C0_CIN	0DF0_E	2	99	65C00DF00000000000000	"CASHIN RM3: Error state in head of the docking unit junction of the transport unit"
65C0_CIN	0DF1_E	2	99	65C00DF100000000000000	"CASHIN RM3: Error state in head of the docking unit junction magnet of the transport unit"
65C0_CIN	0DF2_E	2	99	65C00DF200000000000000	"CASHIN RM3: Error state in head of the escrow junction of the transport unit"
65C0_CIN	0DF3_E	2	99	65C00DF300000000000000	"CASHIN RM3: Error state in head of the escrow junction magnet of the transport unit"
65C0_CIN	0DF4_E	2	99	65C00DF400000000000000	"CASHIN RM3: Error state in head of the head box junction of the transport unit"

65C0_CIN	0DF5_E	2	99	65C00DF500000000000000	"CASHIN RM3: Error state in head of the head box junction magnet of the transport unit"
65C0_CIN	0DF6_E	2	99	65C00DF600000000000000	"CASHIN RM3: Error state in head of the transport unit Ps1"
65C0_CIN	0DF7_E	2	99	65C00DF700000000000000	"CASHIN RM3: Error state in head of the transport unit Ps1"
65C0_CIN	0DF8_E	2	99	65C00DF800000000000000	"CASHIN RM3: Error state in head of the transport unit Ps2"
65C0_CIN	0DF9_E	2	99	65C00DF900000000000000	"CASHIN RM3: Error state in head of the transport unit Ps3"
65C0_CIN	0DFA_E	2	99	65C00DFA00000000000000	"CASHIN RM3: Error state in head of the unfit junction of the transport unit"
65C0_CIN	0DFB_E	2	99	65C00DFB00000000000000	"CASHIN RM3: Error state in head of the unfit junction magnet of the transport unit"
65C0_CIN	0DFC_E	2	99	65C00DFC00000000000000	"CASHIN RM3: Error state in safe of the cash unit string 1 ROLLER 1"
65C0_CIN	0DFD_E	2	99	65C00DFD00000000000000	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 1"
65C0_CIN	0DFE_E	2	99	65C00DFE00000000000000	"CASHIN RM3: Error state in safe of cash unit string 2 ROLLER 2"
65C0_CIN	0DFF_E	2	99	65C00DFF00000000000000	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 2"
65C0_CIN	0E00_E	2	99	65C00E0000000000000000	"CASHIN RM3: Error state in safe of cash unit string 1 ROLLER 3"
65C0_CIN	0E01_E	2	99	65C00E0100000000000000	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 3"
65C0_CIN	0E02_E	2	99	65C00E0200000000000000	"CASHIN RM3: Error state in safe of the cash unit string 1 ROLLER 4"
65C0_CIN	0E03_E	2	99	65C00E0300000000000000	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 4"
65C0_CIN	0E04_E	2	99	65C00E0400000000000000	"CASHIN RM3: Error state in safe of the SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0E05_E	2	99	65C00E0500000000000000	"CASHIN RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0E06_E	2	99	65C00E0600000000000000	"CASHIN RM3: Error state in safe of the SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0E07_E	2	99	65C00E0700000000000000	"CASHIN RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0E08_E	2	99	65C00E0800000000000000	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 1 of cash unit"
65C0_CIN	0E09_E	2	99	65C00E0900000000000000	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 2 of cash unit"
65C0_CIN	0E0A_E	2	99	65C00E0A00000000000000	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 3 of cash unit"
65C0_CIN	0E0B_E	2	99	65C00E0B00000000000000	"CASHIN RM3: ROLLER1 Error state in safe of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0C_E	2	99	65C00E0C00000000000000	"CASHIN RM3: Error state in safe of the lower sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0D_E	2	99	65C00E0D00000000000000	"CASHIN RM3: Error state in safe of the stepper junction of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0E_E	2	99	65C00E0E00000000000000	"CASHIN RM3: Error state in safe of the unit sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0F_E	2	99	65C00E0F00000000000000	"CASHIN RM3: Error state in safe of the upper sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E10_E	2	99	65C00E1000000000000000	"CASHIN RM3: Error state in safe of the ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E11_E	2	99	65C00E1100000000000000	"CASHIN RM3: Error state in safe of the lower sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E12_E	2	99	65C00E1200000000000000	"CASHIN RM3: Error state in safe of the stepper junction of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E13_E	2	99	65C00E1300000000000000	"CASHIN RM3: Error state in safe of the unit sensor of ROLLER 2 of the cash unit transport of cash unit"
65C0_CIN	0E14_E	2	99	65C00E1400000000000000	"CASHIN RM3: Error state in safe of the upper sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E15_E	2	99	65C00E1500000000000000	"CASHIN RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E16_E	2	99	65C00E1600000000000000	"CASHIN RM3: Error state in safe of the junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E17_E	2	99	65C00E1700000000000000	"CASHIN RM3: Error state in safe of the lower unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E18_E	2	99	65C00E1800000000000000	"CASHIN RM3: Error state in safe of the magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E19_E	2	99	65C00E1900000000000000	"CASHIN RM3: Error state in safe of the transport sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"

65C0_CIN	0E1A_E	2	99	65C00E1A0000000000000000	"CASHIN RM3: Error state in safe of the upper unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E1B_E	2	99	65C00E1B0000000000000000	"CASHIN RM3: Error state in safe of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1C_E	2	99	65C00E1C0000000000000000	"CASHIN RM3: Error state in safe of the compartment 1 magnet of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1D_E	2	99	65C00E1D0000000000000000	"CASHIN RM3: Error state in safe of the entry sensor of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1E_E	2	99	65C00E1E0000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 1 in cash unit"
65C0_CIN	0E1F_E	2	99	65C00E1F0000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 2 in cash unit"
65C0_CIN	0E20_E	2	99	65C00E200000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 3 in cash unit"
65C0_CIN	0E21_E	2	99	65C00E210000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 4 in cash unit"
65C0_CIN	0E22_E	2	99	65C00E220000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 5 in cash unit"
65C0_CIN	0E23_E	2	99	65C00E230000000000000000	"CASHIN RM3: Error state in safe of ROLLER 1 in cash unit"
65C0_CIN	0E24_E	2	99	65C00E240000000000000000	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0_CIN	0E25_E	2	99	65C00E250000000000000000	"CASHIN RM3: Error state in safe of ROLLER 2 in cash unit"
65C0_CIN	0E26_E	2	99	65C00E260000000000000000	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0_CIN	0E27_E	2	99	65C00E270000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E28_E	2	99	65C00E280000000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E29_E	2	99	65C00E290000000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2A_E	2	99	65C00E2A0000000000000000	"CASHIN RM3: Error state in the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2B_E	2	99	65C00E2B0000000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2C_E	2	99	65C00E2C0000000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2D_E	2	99	65C00E2D0000000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2E_E	2	99	65C00E2E0000000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2F_E	2	99	65C00E2F0000000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E30_E	2	99	65C00E300000000000000000	"CASHIN RM3: Error State in safe of the transport sensor of CASSETTE 2 in cash unit transport of cash unit"
65C0_CIN	0E31_E	2	99	65C00E310000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 2 in the cash unit transport of cash unit string 2"
65C0_CIN	0E32_E	2	99	65C00E320000000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E33_E	2	99	65C00E330000000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E34_E	2	99	65C00E340000000000000000	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E35_E	2	99	65C00E350000000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E36_E	2	99	65C00E360000000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E37_E	2	99	65C00E370000000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 2 in teh cash unit transport of cash unit"
65C0_CIN	0E38_E	2	99	65C00E380000000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E39_E	2	99	65C00E390000000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E3A_E	2	99	65C00E3A0000000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E3B_E	2	99	65C00E3B0000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3C_E	2	99	65C00E3C0000000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3D_E	2	99	65C00E3D0000000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 3 in the cash unit transport of cash unit"

65C0_CIN	0E3E_E	2	99	65C00E3E00000000000000	"CASHIN RM3: Error state in safe of the dispense unit in CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3F_E	2	99	65C00E3F00000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E40_E	2	99	65C00E4000000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E41_E	2	99	65C00E4100000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E42_E	2	99	65C00E4200000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E43_E	2	99	65C00E4300000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E44_E	2	99	65C00E4400000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E45_E	2	99	65C00E4500000000000000	"CASHIN RM3: Error state in safe of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E46_E	2	99	65C00E4600000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 4 of the cash unit transport in cash unit"
65C0_CIN	0E47_E	2	99	65C00E4700000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E48_E	2	99	65C00E4800000000000000	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E49_E	2	99	65C00E4900000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4A_E	2	99	65C00E4A00000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4B_E	2	99	65C00E4B00000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4C_E	2	99	65C00E4C00000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4D_E	2	99	65C00E4D00000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4E_E	2	99	65C00E4E00000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4F_E	2	99	65C00E4F00000000000000	"CASHIN RM3: Error state in safe of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E50_E	2	99	65C00E5000000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E51_E	2	99	65C00E5100000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E52_E	2	99	65C00E5200000000000000	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E53_E	2	99	65C00E5300000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E54_E	2	99	65C00E5400000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E55_E	2	99	65C00E5500000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E56_E	2	99	65C00E5600000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E57_E	2	99	65C00E5700000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E58_E	2	99	65C00E5800000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E59_E	2	99	65C00E5900000000000000	"CASHIN RM3: Error state in safe of ROLLER 1 - ROLLER 2 in the cash unit transport of the cash unit string"
65C0_CIN	0E5A_E	2	99	65C00E5A00000000000000	"CASHIN RM3: Error state in safe of the junction magnet of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5B_E	2	99	65C00E5B00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 1 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5C_E	2	99	65C00E5C00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 2 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5D_E	2	99	65C00E5D00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 3 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5E_E	2	99	65C00E5E00000000000000	"CASHIN RM3: Error state in safe of the upper junction of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5F_E	2	99	65C00E5F00000000000000	"CASHIN RM3: Error state in safe of CASSETTE 1 in cash unit string 3"
65C0_CIN	0E60_E	2	99	65C00E6000000000000000	"CASHIN RM3: Error state in safe of CASSETTE 2 in cash unit string 3"
65C0_CIN	0E61_E	2	99	65C00E6100000000000000	"CASHIN RM3: Error state in safe of ROLLER 3 in cash unit 3"

65C0_CIN	0E62_E	2	99	65C00E6200000000000000	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 3 in cash unit"
65C0_CIN	0E63_E	2	99	65C00E6300000000000000	"CASHIN RM3: Error state in safe of the ROLLER 4 if cash unit"
65C0_CIN	0E64_E	2	99	65C00E6400000000000000	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 4 in cash unit"
65C0_CIN	0E65_E	2	99	65C00E6500000000000000	"CASHIN RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E66_E	2	99	65C00E6600000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E67_E	2	99	65C00E6700000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E68_E	2	99	65C00E6800000000000000	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E69_E	2	99	65C00E6900000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6A_E	2	99	65C00E6A00000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6B_E	2	99	65C00E6B00000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6C_E	2	99	65C00E6C00000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6D_E	2	99	65C00E6D00000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6E_E	2	99	65C00E6E00000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6F_E	2	99	65C00E6F00000000000000	"CASHIN RM3: Error in state of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E70_E	2	99	65C00E7000000000000000	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E71_E	2	99	65C00E7100000000000000	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E72_E	2	99	65C00E7200000000000000	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E73_E	2	99	65C00E7300000000000000	"CASHIN RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E74_E	2	99	65C00E7400000000000000	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E75_E	2	99	65C00E7500000000000000	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E76_E	2	99	65C00E7600000000000000	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E77_E	2	99	65C00E7700000000000000	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E78_E	2	99	65C00E7800000000000000	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E79_E	2	99	65C00E7900000000000000	"CASHIN RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7A_E	2	99	65C00E7A00000000000000	"CASHIN RM3: Error state in safe of the lower junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7B_E	2	99	65C00E7B00000000000000	"CASHIN RM3: Error state in safe of the lower junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7C_E	2	99	65C00E7C00000000000000	"CASHIN RM3: Error state in safe of the lower junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7D_E	2	99	65C00E7D00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 1 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7E_E	2	99	65C00E7E00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 2 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7F_E	2	99	65C00E7F00000000000000	"CASHIN RM3: Error state in safe of the transport sensor 3 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E80_E	2	99	65C00E8000000000000000	"CASHIN RM3: Error state in safe of the transport sensor of 4 ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E81_E	2	99	65C00E8100000000000000	"CASHIN RM3: Error state in safe of the upper junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E82_E	2	99	65C00E8200000000000000	"CASHIN RM3: Error state in safe of the upper junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E83_E	2	99	65C00E8300000000000000	"CASHIN RM3: Error in safe of the upper junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E84_E	2	99	65C00E8400000000000000	"CASHIN RM3: Error state in safe of the distr. transport"

65C0_CIN	0E85_E	2	99	65C00E8500000000000000	"CASHIN RM3: Error state in safe of the cassette sensor if the distr. transport"
65C0_CIN	0E86_E	2	99	65C00E8600000000000000	"CASHIN RM3: Error state in safe of the head sensor of the distr. transport"
65C0_CIN	0E87_E	2	99	65C00E8700000000000000	"CASHIN RM3: Error state in safe of the reject junction magnet of the distr. transport"
65C0_CIN	0E88_E	2	99	65C00E8800000000000000	"CASHIN RM3: Error state in safe of the retract junction magnet in the distr. transport"
65C0_CIN	0E89_E	2	99	65C00E8900000000000000	"CASHIN RM3: Error state in safe of the thickness sensor of the distr. transport"
65C0_CIN	0E8A_E	2	99	65C00E8A00000000000000	"CASHIN RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport"
65C0_CIN	0E8B_E	2	99	65C00E8B00000000000000	"CASHIN RM3: Error state in safe of the distr. transport deskC"
65C0_CIN	0E8C_E	2	99	65C00E8C00000000000000	"CASHIN RM3: Error state in safe of the cassette sensor of the distr. transport deskC"
65C0_CIN	0E8D_E	2	99	65C00E8D00000000000000	"CASHIN RM3: Error state in safe of the head sensor of the distr. transport deskC"
65C0_CIN	0E8E_E	2	99	65C00E8E00000000000000	"CASHIN RM3: Error state in safe of the lower box junction of the distr. transport deskC"
65C0_CIN	0E8F_E	2	99	65C00E8F00000000000000	"CASHIN RM3: e Error state in safe of the lower box junction magnet of the distr. transport deskC"
65C0_CIN	0E90_E	2	99	65C00E9000000000000000	"CASHIN RM3: Error state in safe of the lower cassette sensor of the distr. transport deskC"
65C0_CIN	0E91_E	2	99	65C00E9100000000000000	"CASHIN RM3: Error state in safe of the reel storage sensor of the distr. transport deskC"
65C0_CIN	0E92_E	2	99	65C00E9200000000000000	"CASHIN RM3: Error state in safe of the thickness sensor of the distr. transport deskC"
65C0_CIN	0E93_E	2	99	65C00E9300000000000000	"CASHIN RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport deskC"
65C0_CIN	0E94_E	2	99	65C00E9400000000000000	"CASHIN RM3: Error state in safe of the the triple junction of the distr. transport deskC"
65C0_CIN	0E95_E	2	99	65C00E9500000000000000	"CASHIN RM3: Error state in safe of the triple junction single magnet of the distr. transport deskC"
65C0_CIN	0E96_E	2	99	65C00E9600000000000000	"CASHIN RM3: Error state in safe of the triple junction twin magnet of the distr. transport deskC"
65C0_CIN	0E97_E	2	99	65C00E9700000000000000	"CASHIN RM3: Error state in safe of the upper box junction of the distr. transport deskC"
65C0_CIN	0E98_E	2	99	65C00E9800000000000000	"CASHIN RM3: Error state in safe of the upper box junction magnet of the distr. transport deskC"
65C0_CIN	0E99_E	2	99	65C00E9900000000000000	"CASHIN RM3: Error state in safe of the generic distr. transport"
65C0_CIN	0E9A_E	2	99	65C00E9A00000000000000	"CASHIN RM3: Error state in safe of cassette 3"
65C0_CIN	0E9B_E	2	99	65C00E9B00000000000000	"CASHIN RM3: Error state in safe of the cash unit transport paddle bottom"
65C0_CIN	0E9C_E	2	99	65C00E9C00000000000000	"CASHIN RM3: Error state in safe of the cash unit transport paddle top"
65C0_CIN	0E9D_E	2	99	65C00E9D00000000000000	"CASHIN RM3: Error state in head of the bim transport unit"
65C0_CIN	0E9E_E	2	99	65C00E9E00000000000000	"CASHIN RM3: Error state in safe of the cash unit transport pressure unit"
65C0_CIN	0E9F_E	2	99	65C00E9F00000000000000	"CASHIN RM3: Error state in safe of the cash unit transport motor retreat plate"
65C0_CIN	0EA0_E	2	99	65C00EA0000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport junction magnet"
65C0_CIN	0EA1_E	2	99	65C00EA1000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport cassette entry sensor"
65C0_CIN	0EA2_E	2	99	65C00EA2000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport sensor"
65C0_CIN	0EA3_E	2	99	65C00EA3000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport dispense unit"
65C0_CIN	0EA4_E	2	99	65C00EA4000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport cassette 3"
65C0_CIN	0EA5_E	2	99	65C00EA5000000000000000	"CASHIN RM3: Error state in safe of the cash unit transport junction"
65C0_CIN	0EA6_E	2	99	65C00EA6000000000000000	"CASHIN RM3: Error state of the RM3 system"
65C0_CIN	0EA7_E	2	99	65C00EA7000000000000000	"CASHIN RM3: Error state in cash unit transport of triple compartment magnet"
65C0_CIN	0EA8_E	2	99	65C00EA8000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0_CIN	0EA9_E	2	99	65C00EA9000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> retreat plate"
65C0_CIN	0EAA_E	2	99	65C00EAA0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> top paddle"

65C0_CIN	0EAB_E	2	99	65C00EAB0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> bottom paddle"
65C0_CIN	0EAC_E	2	99	65C00EAC0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> retreat plate"
65C0_CIN	0EAD_E	2	99	65C00EAD0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> solenoid of junction"
65C0_CIN	0EAE_E	2	99	65C00EAE0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> pressure unit"
65C0_CIN	0EAF_E	2	99	65C00EAF0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path"
65C0_CIN	0EB0_E	2	99	65C00EB0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0EB1_E	2	99	65C00EB10000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> separation unit"
65C0_CIN	0EB2_E	2	99	65C00EB20000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> top paddle"
65C0_CIN	0EB3_E	2	99	65C00EB30000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0EB4_E	2	99	65C00EB40000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of second path"
65C0_CIN	0EB5_E	2	99	65C00EB50000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject junction"
65C0_CIN	0EB6_E	2	99	65C00EB60000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0_CIN	0EB7_E	2	99	65C00EB70000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0_CIN	0EB8_E	2	99	65C00EB80000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of first path"
65C0_CIN	0EB9_E	2	99	65C00EB90000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> separation unit"
65C0_CIN	0EBA_E	2	99	65C00EBA0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> retreat plate"
65C0_CIN	0EBB_E	2	99	65C00EBB0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> retreat plate"
65C0_CIN	0EBC_E	2	99	65C00EBC0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0_CIN	0EBD_E	2	99	65C00EBD0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> combined-path photo-sensor"
65C0_CIN	0EBE_E	2	99	65C00EBE0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> junction"
65C0_CIN	0EBF_E	2	99	65C00EBF0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> bottom paddle"
65C0_CIN	0EC0_E	2	99	65C00EC0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0_CIN	0EC1_E	2	99	65C00EC10000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> solenoid of junction"
65C0_CIN	0EC2_E	2	99	65C00EC20000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> pressure unit"
65C0_CIN	0EC3_E	2	99	65C00EC30000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of retract-junction"
65C0_CIN	0EC4_E	2	99	65C00EC40000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0_CIN	0EC5_E	2	99	65C00EC50000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0EC6_E	2	99	65C00EC60000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> junction"
65C0_CIN	0EC7_E	2	99	65C00EC70000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for first path"
65C0_CIN	0EC8_E	2	99	65C00EC80000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0_CIN	0EC9_E	2	99	65C00EC90000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path"
65C0_CIN	0ECA_E	2	99	65C00ECA0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> separation unit"
65C0_CIN	0ECB_E	2	99	65C00ECB0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> junction"

65C0_CIN	0ECC_E	2	99	65C00ECC00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> bottom paddle"
65C0_CIN	0ECD_E	2	99	65C00ECD00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0_CIN	0ECE_E	2	99	65C00ECE00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> solenoid of junction"
65C0_CIN	0ECF_E	2	99	65C00ECF00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> pressure unit"
65C0_CIN	0ED0_E	2	99	65C00ED000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 8"
65C0_CIN	0ED1_E	2	99	65C00ED100000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 7"
65C0_CIN	0ED2_E	2	99	65C00ED200000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 6"
65C0_CIN	0ED3_E	2	99	65C00ED300000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 5"
65C0_CIN	0ED4_E	2	99	65C00ED400000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> junction"
65C0_CIN	0ED5_E	2	99	65C00ED500000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0_CIN	0ED6_E	2	99	65C00ED600000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0_CIN	0ED7_E	2	99	65C00ED700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0_CIN	0ED8_E	2	99	65C00ED800000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0_CIN	0ED9_E	2	99	65C00ED900000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0EDA_E	2	99	65C00EDA000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> separation unit"
65C0_CIN	0EDB_E	2	99	65C00EDB000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> top paddle"
65C0_CIN	0EDC_E	2	99	65C00EDC000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> bottom paddle"
65C0_CIN	0EDD_E	2	99	65C00EDD000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> pressure unit"
65C0_CIN	0EDE_E	2	99	65C00EDE000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> top paddle"
65C0_CIN	0EDF_E	2	99	65C00EDF000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for second path"
65C0_CIN	0EE0_E	2	99	65C00EE000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for combined path"
65C0_CIN	0EE1_E	2	99	65C00EE1000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> solenoid of junction"
65C0_CIN	0EE2_E	2	99	65C00EE2000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of reject-bin"
65C0_CIN	0EE3_E	2	99	65C00EE3000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0_CIN	0EE4_E	2	99	65C00EE4000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> junction"
65C0_CIN	0EE5_E	2	99	65C00EE5000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path3-solenoid of tripple junction"
65C0_CIN	0EE6_E	2	99	65C00EE6000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0EE7_E	2	99	65C00EE7000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path2-solenoid of tripple junction"
65C0_CIN	0EE8_E	2	99	65C00EE8000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0_CIN	0EE9_E	2	99	65C00EE9000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0_CIN	0EEA_E	2	99	65C00EEA000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photosensor"
65C0_CIN	0EEB_E	2	99	65C00EEB000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> tripple-junction"
65C0_CIN	0EEC_E	2	99	65C00EEC000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> junction"
65C0_CIN	0EED_E	2	99	65C00EED000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"

65C0_CIN	0EEE_E	2	99	65C00EEE00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path1-solenoid of tripple junction"
65C0_CIN	0EEF_E	2	99	65C00EEF00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> solenoid"
65C0_CIN	0EF0_E	2	99	65C00EF00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0_CIN	0EF1_E	2	99	65C00EF100000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0_CIN	0EF2_E	2	99	65C00EF200000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2"
65C0_CIN	0EF3_E	2	99	65C00EF300000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1"
65C0_CIN	0EF4_E	2	99	65C00EF400000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0_CIN	0EF5_E	2	99	65C00EF500000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0EF6_E	2	99	65C00EF600000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor"
65C0_CIN	0EF7_E	2	99	65C00EF700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> solenoid of junction"
65C0_CIN	0EF8_E	2	99	65C00EF800000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> main photo-sensor"
65C0_CIN	0EF9_E	2	99	65C00EF900000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photosensor"
65C0_CIN	0EFA_E	2	99	65C00EFA00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> junction"
65C0_CIN	0EFB_E	2	99	65C00EFB00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0_CIN	0EFC_E	2	99	65C00EFC00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> solenoid of junction"
65C0_CIN	0EFD_E	2	99	65C00EFD00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0_CIN	0EFE_E	2	99	65C00EFE00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2"
65C0_CIN	0EFF_E	2	99	65C00EFF00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1"
65C0_CIN	0F00_E	2	99	65C00F0000000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0_CIN	0F01_E	2	99	65C00F0100000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0_CIN	0F02_E	2	99	65C00F0200000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> junction in direction of reject-bin"
65C0_CIN	0F03_E	2	99	65C00F0300000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> photo-sensor in cash-in direction"
65C0_CIN	0F04_E	2	99	65C00F0400000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator"
65C0_CIN	0F05_E	2	99	65C00F0500000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> foreign material sensor"
65C0_CIN	0F06_E	2	99	65C00F0600000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray"
65C0_CIN	0F07_E	2	99	65C00F0700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of cassettes"
65C0_CIN	0F08_E	2	99	65C00F0800000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> floor panel"
65C0_CIN	0F09_E	2	99	65C00F0900000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of junction in cash-out direction"
65C0_CIN	0F0A_E	2	99	65C00F0A00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor at escrow-transport"
65C0_CIN	0F0B_E	2	99	65C00F0B00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> cash-in junction"
65C0_CIN	0F0C_E	2	99	65C00F0C00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0_CIN	0F0D_E	2	99	65C00F0D00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0_CIN	0F0E_E	2	99	65C00F0E00000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> exit sensor"
65C0_CIN	0F0F_E	2	99	65C00F0F00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette"

65C0_CIN	0F10_E	2	99	65C00F1000000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> middle photo-sensor of escrow-transport"
65C0_CIN	0F11_E	2	99	65C00F1100000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> reject-retract junction"
65C0_CIN	0F12_E	2	99	65C00F1200000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> printer junction"
65C0_CIN	0F13_E	2	99	65C00F1300000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> shutter"
65C0_CIN	0F14_E	2	99	65C00F1400000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> middle-exit photo-sensor"
65C0_CIN	0F15_E	2	99	65C00F1500000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> cassette junction"
65C0_CIN	0F16_E	2	99	65C00F1600000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of reject junction"
65C0_CIN	0F17_E	2	99	65C00F1700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0_CIN	0F18_E	2	99	65C00F1800000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport"
65C0_CIN	0F19_E	2	99	65C00F1900000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> pressure unit"
65C0_CIN	0F1A_E	2	99	65C00F1A00000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> alignment unit entry photo-sensor"
65C0_CIN	0F1B_E	2	99	65C00F1B00000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> bundle pressure unit"
65C0_CIN	0F1C_E	2	99	65C00F1C00000000000000	"CASHIN RM3: Hardware unit in error state: head -> MICR reader -> entry photo-sensor"
65C0_CIN	0F1D_E	2	99	65C00F1D00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of printer junction"
65C0_CIN	0F1E_E	2	99	65C00F1E00000000000000	"CASHIN RM3: Hardware unit in error state: head -> reject unit"
65C0_CIN	0F1F_E	2	99	65C00F1F00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of escrow transport"
65C0_CIN	0F20_E	2	99	65C00F2000000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> reject junction"
65C0_CIN	0F21_E	2	99	65C00F2100000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> floor panel"
65C0_CIN	0F22_E	2	99	65C00F2200000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray"
65C0_CIN	0F23_E	2	99	65C00F2300000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator -> input slot drive"
65C0_CIN	0F24_E	2	99	65C00F2400000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0F25_E	2	99	65C00F2500000000000000	"CASHIN RM3: Hardware unit in error state: head -> unfit collector"
65C0_CIN	0F26_E	2	99	65C00F2600000000000000	"CASHIN RM3: Hardware unit in error state: head -> MICR reader"
65C0_CIN	0F27_E	2	99	65C00F2700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0_CIN	0F28_E	2	99	65C00F2800000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject-retract junction"
65C0_CIN	0F29_E	2	99	65C00F2900000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> transport sensor"
65C0_CIN	0F2A_E	2	99	65C00F2A00000000000000	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> centralization unit"
65C0_CIN	0F2B_E	2	99	65C00F2B00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> junction in direction of deposit-box"
65C0_CIN	0F2C_E	2	99	65C00F2C00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> printer"
65C0_CIN	0F2D_E	2	99	65C00F2D00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor of printer"
65C0_CIN	0F2E_E	2	99	65C00F2E00000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit"
65C0_CIN	0F2F_E	2	99	65C00F2F00000000000000	"CASHIN RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of printer"
65C0_CIN	0F30_E	2	99	65C00F3000000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> last photo-sensor of alignment unit"
65C0_CIN	0F31_E	2	99	65C00F3100000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0_CIN	0F32_E	2	99	65C00F3200000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> compartment unit stepper"

65C0_CIN	0F33_E	2	99	65C00F3300000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0_CIN	0F34_E	2	99	65C00F3400000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0_CIN	0F35_E	2	99	65C00F3500000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0_CIN	0F36_E	2	99	65C00F3600000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0_CIN	0F37_E	2	99	65C00F3700000000000000	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> middle exit photo-sensor"
65C0_CIN	0F38_E	2	99	65C00F3800000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> distribution transport"
65C0_CIN	0F39_E	2	99	65C00F3900000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0_CIN	0F3A_E	2	99	65C00F3A00000000000000	"CASHIN RM3: Hardware unit in error state: head -> output tray"
65C0_CIN	0F3C_E	2	99	65C00F3C00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> thickness sensor -> transport sensor"
65C0_CIN	0F3D_E	2	99	65C00F3D00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> VS-module"
65C0_CIN	0F3E_E	2	99	65C00F3E00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0_CIN	0F3F_E	2	99	65C00F3F00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4"
65C0_CIN	0F40_E	2	99	65C00F4000000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3"
65C0_CIN	0F41_E	2	99	65C00F4100000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2"
65C0_CIN	0F42_E	2	99	65C00F4200000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1"
65C0_CIN	0F43_E	2	99	65C00F4300000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0_CIN	0F44_E	2	99	65C00F4400000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0_CIN	0F45_E	2	99	65C00F4500000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0_CIN	0F46_E	2	99	65C00F4600000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> entry photo-sensor of collector"
65C0_CIN	0F47_E	2	99	65C00F4700000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0_CIN	0F48_E	2	99	65C00F4800000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0_CIN	0F49_E	2	99	65C00F4900000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> stacker wheel"
65C0_CIN	0F4A_E	2	99	65C00F4A00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> VS-module"
65C0_CIN	0F4B_E	2	99	65C00F4B00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> single reject compartment"
65C0_CIN	0F4C_E	2	99	65C00F4C00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 4"
65C0_CIN	0F4D_E	2	99	65C00F4D00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 3"
65C0_CIN	0F4E_E	2	99	65C00F4E00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 2"
65C0_CIN	0F4F_E	2	99	65C00F4F00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 1"
65C0_CIN	0F50_E	2	99	65C00F5000000000000000	"CASHIN RM3: Hardware unit in error state: head -> shutter"
65C0_CIN	0F51_E	2	99	65C00F5100000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> VS-module"
65C0_CIN	0F52_E	2	99	65C00F5200000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"

65C0_CIN	0F53_E	2	99	65C00F5300000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0_CIN	0F54_E	2	99	65C00F5400000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> VS-module"
65C0_CIN	0F55_E	2	99	65C00F5500000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0_CIN	0F56_E	2	99	65C00F5600000000000000	"CASHIN RM3: Hardware unit in error state: head -> output tray -> circular junction"
65C0_CIN	0F57_E	2	99	65C00F5700000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> thickness sensor"
65C0_CIN	0F58_E	2	99	65C00F5800000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> collector"
65C0_CIN	0F59_E	2	99	65C00F5900000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0_CIN	0F5A_E	2	99	65C00F5A00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> junction in direction of single reject compartment"
65C0_CIN	0F5B_E	2	99	65C00F5B00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6"
65C0_CIN	0F5C_E	2	99	65C00F5C00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5"
65C0_CIN	0F5D_E	2	99	65C00F5D00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> VS-module"
65C0_CIN	0F5E_E	2	99	65C00F5E00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0F5F_E	2	99	65C00F5F00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> separation unit"
65C0_CIN	0F60_E	2	99	65C00F6000000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0F61_E	2	99	65C00F6100000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 6"
65C0_CIN	0F62_E	2	99	65C00F6200000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 5"
65C0_CIN	0F63_E	2	99	65C00F6300000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> separation unit"
65C0_CIN	0F64_E	2	99	65C00F6400000000000000	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> VS-module"
65C0_CIN	0F65_E	2	99	65C00F6500000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0_CIN	0F66_E	2	99	65C00F6600000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0F67_E	2	99	65C00F6700000000000000	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0F68_E	2	99	65C00F6800000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0_CIN	0F69_E	2	99	65C00F6900000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0_CIN	0F6A_E	2	99	65C00F6A00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0_CIN	0F6B_E	2	99	65C00F6B00000000000000	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0F6C_E	2	99	65C00F6C00000000000000	"CASHIN RM3: Hardware unit in error state: separator transport"
65C0_CIN	0F77_E	2	99	65C00F7700000000000000	"CASHIN RM3: Hardware unit in error state: head -> CRS input-output tray -> collector -> stepper motor"
65C0_CIN	0F78_E	2	99	65C00F7800000000000000	"CASHIN RM3: Hardware unit in error state: head -> shutter-trapping detection"
65C0_CIN	0FA0_E	2	99	65C00FA000000000000000	"CASHIN RM3: unknown configuration error"
65C0_CIN	1388_E	2	99	65C0138800000000000000	"CASHIN RM3: logically unknown logical error"
65C0_CIN	1389_E	2	99	65C0138900000000000000	"CASHIN RM3: logically no notes detected"
65C0_CIN	138A_E	2	99	65C0138A00000000000000	"CASHIN RM3: logical error: escrow full"
65C0_CIN	138B_E	2	99	65C0138B00000000000000	"CASHIN RM3: logical error: customer cash-in limit reached"
65C0_CIN	138C_E	2	99	65C0138C00000000000000	"CASHIN RM3: logical error: device cash-in capacity reached"
65C0_CIN	138D_E	2	99	65C0138D00000000000000	"CASHIN RM3: logical error: separation not possible from input tray"

65C0_CIN	138E_E	2	99	65C0138E0000000000000000	"CASHIN RM3: logical error: foreign material detected"
65C0_CIN	138F_E	2	99	65C0138F0000000000000000	"CASHIN RM3: logical error: notes inserted, short side first"
65C0_CIN	1390_E	2	99	65C01390000000000000000	"CASHIN RM3: logical error: shutter blocked"
65C0_CIN	1391_E	2	99	65C01391000000000000000	"CASHIN RM3: logical error: retract not possible because all retract destinations full"
65C0_CIN	1393_E	2	99	65C013930000000000000000	"CASHIN RM3: logical error: cassette 1 unexpectedly empty"
65C0_CIN	1394_E	2	99	65C013940000000000000000	"CASHIN RM3: logical error: cassette 2 unexpectedly empty"
65C0_CIN	1395_E	2	99	65C013950000000000000000	"CASHIN RM3: logical error: cassette 3 unexpectedly empty"
65C0_CIN	1396_E	2	99	65C013960000000000000000	"CASHIN RM3: logical error: cassette 4 unexpectedly empty"
65C0_CIN	1397_E	2	99	65C013970000000000000000	"CASHIN RM3: logical error: cassette 5 unexpectedly empty"
65C0_CIN	1398_E	2	99	65C013980000000000000000	"CASHIN RM3: logical error: cassette 6 unexpectedly empty"
65C0_CIN	1399_E	2	99	65C013990000000000000000	"CASHIN RM3: logical error: cassette 7 unexpectedly empty"
65C0_CIN	139A_E	2	99	65C0139A0000000000000000	"CASHIN RM3: logical error: cassette 8 unexpectedly empty"
65C0_CIN	139D_E	2	99	65C0139D0000000000000000	"CASHIN RM3: logical error: roller 1 unexpectedly empty"
65C0_CIN	139E_E	2	99	65C0139E0000000000000000	"CASHIN RM3: logical error: roller 2 unexpectedly empty"
65C0_CIN	139F_E	2	99	65C0139F0000000000000000	"CASHIN RM3: logical error: roller 3 unexpectedly empty"
65C0_CIN	13A0_E	2	99	65C013A00000000000000000	"CASHIN RM3: logical error: roller 4 unexpectedly empty"
65C0_CIN	13A1_E	2	99	65C013A10000000000000000	"CASHIN RM3: logical error: roller 5 unexpectedly empty"
65C0_CIN	13A2_E	2	99	65C013A20000000000000000	"CASHIN RM3: logical error: roller 6 unexpectedly empty"
65C0_CIN	13A3_E	2	99	65C013A30000000000000000	"CASHIN RM3: logical error: roller 7 unexpectedly empty"
65C0_CIN	13A4_E	2	99	65C013A40000000000000000	"CASHIN RM3: logical error: roller 8 unexpectedly empty"
65C0_CIN	13A5_E	2	99	65C013A50000000000000000	"CASHIN RM3: logical error: replenish unit 1 unexpected"
65C0_CIN	13A7_E	2	99	65C013A70000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 1"
65C0_CIN	13A8_E	2	99	65C013A80000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 2"
65C0_CIN	13A9_E	2	99	65C013A90000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 3"
65C0_CIN	13AA_E	2	99	65C013AA0000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 4"
65C0_CIN	13AB_E	2	99	65C013AB0000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 5"
65C0_CIN	13AC_E	2	99	65C013AC0000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 6"
65C0_CIN	13AD_E	2	99	65C013AD0000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 7"
65C0_CIN	13AE_E	2	99	65C013AE0000000000000000	"CASHIN RM3: logical error: too many rejects from cassette 8"
65C0_CIN	13B1_E	2	99	65C013B10000000000000000	"CASHIN RM3: logical error: too many rejects from roller 1"
65C0_CIN	13B2_E	2	99	65C013B20000000000000000	"CASHIN RM3: logical error: too many rejects from roller 2"
65C0_CIN	13B3_E	2	99	65C013B30000000000000000	"CASHIN RM3: logical error: too many rejects from roller 3"
65C0_CIN	13B4_E	2	99	65C013B40000000000000000	"CASHIN RM3: logical error: too many rejects from roller 4"
65C0_CIN	13B5_E	2	99	65C013B50000000000000000	"CASHIN RM3: logical error: too many rejects from roller 5"
65C0_CIN	13B6_E	2	99	65C013B60000000000000000	"CASHIN RM3: logical error: too many rejects from roller 6"
65C0_CIN	13B7_E	2	99	65C013B70000000000000000	"CASHIN RM3: logical error: too many rejects from roller 7"
65C0_CIN	13B8_E	2	99	65C013B80000000000000000	"CASHIN RM3: logical error: too many rejects from roller 8"
65C0_CIN	13BB_E	2	99	65C013BB0000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 1"
65C0_CIN	13BC_E	2	99	65C013BC0000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 2"
65C0_CIN	13BD_E	2	99	65C013BD0000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 3"
65C0_CIN	13BE_E	2	99	65C013BE0000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 4"
65C0_CIN	13BF_E	2	99	65C013BF0000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 5"
65C0_CIN	13C0_E	2	99	65C013C00000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 6"
65C0_CIN	13C1_E	2	99	65C013C10000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 7"
65C0_CIN	13C2_E	2	99	65C013C20000000000000000	"CASHIN RM3: logical error: unexpected note from cassette 8"
65C0_CIN	13C5_E	2	99	65C013C50000000000000000	"CASHIN RM3: logical error: unexpected note from roller 1"
65C0_CIN	13C6_E	2	99	65C013C60000000000000000	"CASHIN RM3: logical error: unexpected note from roller 2"
65C0_CIN	13C7_E	2	99	65C013C70000000000000000	"CASHIN RM3: logical error: unexpected note from roller 3"
65C0_CIN	13C8_E	2	99	65C013C80000000000000000	"CASHIN RM3: logical error: unexpected note from roller 4"
65C0_CIN	13C9_E	2	99	65C013C90000000000000000	"CASHIN RM3: logical error: unexpected note from roller 5"
65C0_CIN	13CA_E	2	99	65C013CA0000000000000000	"CASHIN RM3: logical error: unexpected note from roller 6"
65C0_CIN	13CB_E	2	99	65C013CB0000000000000000	"CASHIN RM3: logical error: unexpected note from roller 7"
65C0_CIN	13CC_E	2	99	65C013CC0000000000000000	"CASHIN RM3: logical error: unexpected note from roller 8"
65C0_CIN	13CF_E	2	99	65C013CF0000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 1"
65C0_CIN	13D0_E	2	99	65C013D00000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 2"
65C0_CIN	13D1_E	2	99	65C013D10000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 3"
65C0_CIN	13D2_E	2	99	65C013D20000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 4"
65C0_CIN	13D3_E	2	99	65C013D30000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 5"
65C0_CIN	13D4_E	2	99	65C013D40000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 6"
65C0_CIN	13D5_E	2	99	65C013D50000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 7"
65C0_CIN	13D6_E	2	99	65C013D60000000000000000	"CASHIN RM3: logical error: inseparable items in cassette 8"
65C0_CIN	13D9_E	2	99	65C013D90000000000000000	"CASHIN RM3: logical error: inseparable items in roller 1"
65C0_CIN	13DA_E	2	99	65C013DA0000000000000000	"CASHIN RM3: logical error: inseparable items in roller 2"

65C0_CIN	13DB_E	2	99	65C013DB00000000000000	"CASHIN RM3: logical error: inseparable items in roller 3"
65C0_CIN	13DC_E	2	99	65C013DC00000000000000	"CASHIN RM3: logical error: inseparable items in roller 4"
65C0_CIN	13DD_E	2	99	65C013DD00000000000000	"CASHIN RM3: logical error: inseparable items in roller 5"
65C0_CIN	13DE_E	2	99	65C013DE00000000000000	"CASHIN RM3: logical error: inseparable items in roller 6"
65C0_CIN	13DF_E	2	99	65C013DF00000000000000	"CASHIN RM3: logical error: inseparable items in roller 7"
65C0_CIN	13E0_E	2	99	65C013E000000000000000	"CASHIN RM3: logical error: inseparable items in roller 8"
65C0_CIN	13E1_E	2	99	65C013E100000000000000	"CASHIN RM3: logical error: the needed destination ran full"
65C0_CIN	13E2_E	2	99	65C013E200000000000000	"CASHIN RM3: logical error: replenish unit is needed but missing"
65C0_CIN	13E3_E	2	99	65C013E300000000000000	"CASHIN RM3: logical error: inserted bundle is too long"
65C0_CIN	13E4_E	2	99	65C013E400000000000000	"CASHIN RM3: logical error: inserted bundle is too thick"
65C0_CIN	13E5_E	2	99	65C013E500000000000000	"CASHIN RM3: logical error: shutter trapping detected"
65C0_CIN	13E6_E	2	99	65C013E600000000000000	"CASHIN RM3: logical error: image could not be taken"
65C0_CIN	13E7_E	2	99	65C013E700000000000000	"CASHIN RM3: logical error: too many refused items"
65C0_CIN	13E8_E	2	99	65C013E800000000000000	"CASHIN RM3: logical error: inserted bundle is too narrow"
65C0_CIN	13E9_E	2	99	65C013E900000000000000	"CASHIN RM3: logical error: inserted bundle is too wide"
65C0_CIN	13EA_E	2	99	65C013EA00000000000000	"CASHIN RM3: logical error: inserted bundle is too short"
65C0_CIN	13EB_E	2	99	65C013EB00000000000000	"CASHIN RM3: logical error: inserted bundle is stuck"
65C0_CIN	13EC_E	2	99	65C013EC00000000000000	"CASHIN RM3: logical error: stacker full for unit cassette 1"
65C0_CIN	13ED_E	2	99	65C013ED00000000000000	"CASHIN RM3: logical error: stacker full for unit cassette 2"
65C0_CIN	13EE_E	2	99	65C013EE00000000000000	"CASHIN RM3: logical error: out-of-service: external alarm triggered"
65C0_CIN	13EF_E	2	99	65C013EF00000000000000	"CASHIN RM3: logical error: cash out transaction cannot be continued because money from prior dispense was rejected"
65C0_CIN	13F0_E	2	99	65C013F000000000000000	"CASHIN RM3: logical error: transport result is possibly wrong"

Application Error Classes (LYNX errors)

Transaction (Class: 6434)

Table 48: Transaction (Class: 6434)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
6434	0001_E	0	00	06000000	"LYNX TRX: Card was captured"
6434	0001_W	2	12	06000000	"LYNX TRX: Card was captured"
6434	0002_E	4	07	40000000	"LYNX TRX: Receipt printer not configured"
6434	0003_E	4	08	40000000	"LYNX TRX: Statement printer not configured"
6434	0004_E	2	00	000700000000000000	"LYNX TRX: Statement was retracted"
6434	0004_W	2	00	000700000000000000	"LYNX TRX: Statement was retracted"
6434	0005_W	4	08	00000000000000000000	"LYNX TRX: Deposit general error"
6434	0006_E	2	00	00000000000000000000	"LYNX TRX: Deposit was cancelled"
6434	0007_E	2	00	00000000000000000000	"LYNX TRX: Deposit timeout"
6434	0008_E	4	00	00000000000000000000	"LYNX TRX: Deposit not configured"
6434	0009_E	4	20	00000000000000000000	"LYNX TRX: Cash dispenser not configured"
6434	000A_W	4	00	00000000	"LYNX TRX: Journal printer general error"
6434	000B_W	4	00	00000000	"LYNX TRX: Receipt printer general error"
6434	000C_W	4	00	00000000	"LYNX TRX: Document printer general error"
6434	000D_W	4	20	0000000000	"LYNX TRX: Card reader general HW error"
6434	000E_E	4	00	00000000	"LYNX TRX: Journal printer error, spooler active"
6434	000E_W	2	00	00000000	"LYNX TRX: Journal printer warning, spooler active"
6434	0010_E	2	00	00000000000000000000	"LYNX TRX: Money was retracted error"
6434	0010_W	2	00	00000000000000000000	"LYNX TRX: Money was retracted warning"
6434	0011_W	2	05	00000000000000000000	"LYNX TRX: Deposit shutter not opened"
6434	0012_W	2	00	0001	"LYNX TRX: Panel Protection door problem"
6434	0013_W	2	14	00000000	"LYNX TRX: Card read threshold"
6434	0014_W	2	00	01000000000000000000	"LYNX TRX: Cassette low"
6434	0015_W	2	00	02000000	"LYNX TRX: Journal paper low, warning"
6434	0015_E	2	00	02000000	"LYNX TRX: Journal paper low, error"
6434	0016_W	2	00	02000000	"LYNX TRX: Receipt paper low"
6434	0017_W	2	00	020000000000000000	"LYNX TRX: Document paper low"
6434	0018_E	2	11	04000000000000000000	"LYNX TRX: Try to dispense with money in transport"
6434	0019_E	2	07	0000000000	"LYNX TRX: Card write attempt but no track data"
6434	001A_E	2	00	00000000000000000000	"LYNX TRX: Money was retracted in ADRS"
6434	001B_E	4	07	0800000000000000	"LYNX TRX: Document paper empty, documents not printed"
6434	001B_W	2	07	0800000000000000	"LYNX TRX: Document paper empty after successful print"
6434	0020_W	2	13	10000000000000000000	"LYNX TRX: CDM shutter error"
6434	0021_W	4	00	8000000000000000000000	"LYNX TRX: Deposit bin missing"
6434	0022_W	4	01	0000000000000000000000	"LYNX TRX: Deposit jam"
6434	0023_W	4	01	0000000000000000000000	"LYNX TRX: Deposit envelope jam"
6434	0024_W	4	11	0000000000000000000000	"LYNX TRX: Deposit no envelope"
6434	0025_W	4	08	0000000000000000000000	"LYNX TRX: Deposit printer failure"
6434	0026_W	2	01	0000000000000000000000	"LYNX TRX: Deposit envelope size"
6434	0027_W	2	04	0000000000000000000000	"LYNX TRX: Deposit shutter not close"
6434	0028_W	4	11	0000000000000000000000	"LYNX TRX: Deposit bin full"
6434	0028_E	4	11	0000000000000000000000	"LYNX TRX: Deposit bin full (ADRS)"
6434	0029_W	4	38	0600000000	"LYNX TRX: Card reader bin overflowed"
6434	002A_E	2	00	000000	"LYNX TRX: CAS - CDM: Consumer timeout in screen dialog 907"
6434	002B_E	2	00	000000	"LYNX TRX: CAS - CDM: Consumer has cancelled screen dialog 907"
6434	002C_E	2	00	0000000000000000000000	"LYNX TRX: CAS - DEP: Consumer timeout in screen dialog 906"
6434	002D_E	2	00	0000000000000000000000	"LYNX TRX: CAS - DEP: Consumer has cancelled screen dialog 906"
6434	002E_E	2	00	000000	"LYNX TRX: CAS - DOC: Consumer timeout in Screen dialog 909"
6434	002F_E	2	00	000000	"LYNX TRX: CAS - DOC: Consumer has cancelled screen dialog 909"

Application Error Classes (LYNX errors)M-Status & M-Data Reference Table

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
6434	0030_E	2	04	000000	"LYNX TRX: Envelope dispenser LOW"
6434	0031_E	4	06	000000	"LYNX TRX: Envelope dispenser EMPTY"
6434	0031_W	4	06	000000	"LYNX TRX: Envelope dispenser EMPTY"
6434	0032_W	2	02	000000	"LYNX TRX: Envelope dispenser error"
6434	0033_W	2	01	000000	"LYNX TRX: Envelope dispenser jam"
6434	0034_W	2	02	000000	"LYNX TRX: Envelope dispenser shutter not close"
6434	0035_W	2	05	000000	"LYNX TRX: Envelope dispenser shutter not open"
6434	0036_E	2	36	000700000000000000	"LYNX TRX: Statement capture bin full"
6434	0037_E	4	05	08000000	"LYNX TRX: Journal paper nearly empty, error"
6434	0037_W	2	05	08000000	"LYNX TRX: Journal paper nearly empty, warning"
6434	0038_E	2	05	40000800	"LYNX TRX: Receipt paper nearly empty"
6434	0039_E	2	12	00000000000000000000	"LYNX TRX: Shutter not close or money jam, dispense operation declined"
6434	003A_E	3	13	00000000	"LYNX TRX: Card manipulation detected while waiting for card"
6434	003B_E	4	00	00000000	"LYNX TRX: Journal printer error, spooler active"
6434	003C_E	0	00	00000000	"LYNX TRX: Journal printer ok, reprint started"
6434	003D_E	0	00	00000000	"LYNX TRX: Journal printer ok, reprint finished"
6434	003E_E	4	00	00000000	"LYNX TRX: Journal printer error, spooler error"
6434	003F_E	4	07	00000000	"LYNX TRX: 5 consecutive PIN dialog errors, possible stuck key or EDM error"
6434	0040_E	4	05	40000800	"LYNX TRX: Receipt paper jam or paper empty"
6434	0041_E	4	05	08000000	"LYNX TRX: Journal paper jam or paper empty"
6434	0042_E	2	12	06000000	"LYNX TRX: Card was captured after jam"
6434	0043_W	2	05	08000000	"LYNX TRX: Hard disk free space becomes low"
6434	0043_E	4	05	08000000	"LYNX TRX: No hard disk free space available"
6434	0044_E	2	02	00000000	"LYNX TRX: Card write attempted but track not installed"
6434	0045_E	2	04	00000000	"LYNX TRX: Card write command failed"
6434	0046_E	4	13	00000000	"LYNX TRX: Card trap active"
6434	0047_E	4	13	00000000	"LYNX TRX: Mouth piece vandalism"
6434	0048_E	4	13	00000000	"LYNX TRX: Card reader skimming active"
6434	0049_E	4	16	00000000	"LYNX TRX: Too many consecutive card jams"
6434	004A_E	2	12	00000000000000000000	"LYNX TRX: Shutter not close and cash tray not empty, dispense operation declined"
6434	004B_E	2	12	00000000000000000000	"LYNX TRX: Shutter not close but cash tray, dispense operation declined"
6434	004C_E	2	12	00000000000000000000	"LYNX TRX: Shutter closed but cash tray not empty, dispense operation declined"
6434	004D_E	2	12	00000000000000000000	"LYNX TRX: Shutter not closed, cash tray empty, but transportway not free, dispense operation declined"
6434	004E_E	4	12	00000000000000000000	"LYNX TRX: CDM shutter tampered, dispense operation declined"
6434	004F_E	0	05	06000000	"LYNX TRX: DIP card not taken"
6434	0050_E	2	00	00000000	"LYNX TRX: Coin Hopper low or out"
6434	0051_E	4	10	00000000	"LYNX TRX: Coin low not set"
6434	0052_E	2	03	00000000	"LYNX TRX: Coin Hopper out, no dispense attempted"
6434	0053_E	4	20	00000000	"LYNX TRX: Coin inoperative before dispense"
6434	0054_E	2	02	00000000	"LYNX TRX: Coin Hopper low, no dispense attempted"
6434	0055_E	2	08	00000000	"LYNX TRX: Coin error after good dispense"
6434	0056_E	2	04	00000000	"LYNX TRX: Coin dispense error, Hopper jam"
6434	0057_E	4	20	00000000	"LYNX TRX: Coin dispense error, FATAL"
6434	005D_E	4	02	00000000	"LYNX TRX: PIN pad not operational"
6434	005E_E	4	12	00000000000000000000	"LYNX TRX: CDM shutter tampered, money retracted"
6434	005F_E	4	07	00000000	"LYNX TRX: PIN pad tampered, transaction cancelled"
6434	0060_E	4	01	00000000	"LYNX TRX: Barcode Reader hardware error, FATAL"
6434	0061_E	2	01	00000000	"LYNX TRX: Barcode read timeout"
6434	0062_E	2	01	00000000	"LYNX TRX: Barcode read cancelled"
6434	0063_E	2	01	00000000	"LYNX TRX: Barcode read error"

Cash Dispenser (Class: 643A)

Table 49: Cash Dispenser (Class: 643A)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
643A	DEFA_W	2	03	01100000000000000000	"LYNX CDM: Warning not found, use default entry"
643A	DEFA_E	2	03	01100000000000000000	"LYNX CDM: Error not found, use default entry"
643A	0001_E	4	41	00004000000000000000	"LYNX CDM: Invalid cassette number"
643A	0002_E	2	04	00000303030300000000	"LYNX CDM: Try from empty or low cassette"
643A	0002_W	2	04	00000303030300000000	"LYNX CDM: Not dispenseable"
643A	0003_E	2	00	00000000000000000000	"LYNX CDM: Safe door open during dispense"
643A	0004_E	4	07	00000000000000000000	"LYNX CDM: Reject cassette not operational"
643A	0005_E	4	08	00000000000000000000	"LYNX CDM: Reject cassette full"
643A	0006_E	4	08	00000000000000000000	"LYNX CDM: Max retracts reached"
643A	0007_E	2	07	06000000000000000000	"LYNX CDM: Reject bin missing"
643A	0008_E	4	11	02000000000000000000	"LYNX CDM: Max present errors after dispense"
643A	0009_E	4	10	00000000000000000000	"LYNX CDM: Cash dispenser fatal"
643A	000B_E	2	05	01000300000000000000	"LYNX CDM: Partial/short dispense/present"
643A	FEB5_W	2	00	00000000000000000000	"LYNX WOSA RTC: -331 (Order not allowed)"
643A	FEB6_W	2	14	00000000000000000000	"LYNX WOSA RTC: -330 (Shutter not closed)"
643A	FEC0_W	2	03	00000000000000000000	"LYNX WOSA RTC: -320 (Denomination error)"
643A	FEC3_W	2	03	00000000000000000000	"LYNX WOSA RTC: -317 (No documents, no bills)"
643A	FEC4_W	2	01	00000000000000000000	"LYNX WOSA RTC: -316 (Invalid cash unit)"
643A	FEC5_W	2	14	00000000000000000000	"LYNX WOSA RTC: -315 (Shutter closed)"
643A	FEC6_W	2	13	00000000000000000000	"LYNX WOSA RTC: -314 (Shutter open)"
643A	FEC7_W	2	14	00000000000000000000	"LYNX WOSA RTC: -313 (Shutter not open)"
643A	FEC8_W	2	34	00000000000000000000	"LYNX WOSA RTC: -312 (Invalid retract)"
643A	FEC9_W	2	00	00000000000000000000	"LYNX WOSA RTC: -311 (Safe door open)"
643A	FECA_W	2	03	00000000000000000000	"LYNX WOSA RTC: -310 (Position locked)"
643A	FECB_W	2	03	00000000000000000000	"LYNX WOSA RTC: -309 (Invalid position)"
643A	FEC_C_W	2	17	00000000000000000000	"LYNX WOSA RTC: -308 (Documents, bills left)"
643A	FECD_W	2	03	00000000000000000000	"LYNX WOSA RTC: -307 (Too many documents)"
643A	FECE_W	2	04	00000000000000000000	"LYNX WOSA RTC: -306 (Not dispenseable)"
643A	FECF_W	2	04	00000000000000000000	"LYNX WOSA RTC: -305 (No currency mix)"
643A	FED0_W	2	04	00000000000000000000	"LYNX WOSA RTC: -304 (Invalid mix type)"
643A	FED1_W	2	04	00000000000000000000	"LYNX WOSA RTC: -303 (Invalid denomination)"
643A	FED2_W	2	03	00000000000000000000	"LYNX WOSA RTC: -302 (Cash unit error)"
643A	FED3_W	2	03	00000000000000000000	"LYNX WOSA RTC: -301 (Invalid teller ID)"
643A	FED4_W	2	01	00000000000000000000	"LYNX WOSA RTC: -300 (Invalid currency)"
643A	FFD0_W	2	03	01100000000000000000	"LYNX WOSA RTC: -48 (Warning timeout)"
643A	FFF2_W	2	12	01100000000000000000	"LYNX WOSA RTC: Hardware error, cannot dispense or deliver"
643A	FFF3_W	2	12	01100000000000000000	"LYNX WOSA RTC: Hardware error, device not ready"
643A	FFF_F_W	2	12	01100000000000000000	"LYNX WOSA RTC: General error, device not ready"
643A	FEB5_E	2	00	00000000000000000000	"LYNX WOSA RTC: -331 (Order not allowed)"
643A	FEB6_E	2	14	00000000000000000000	"LYNX WOSA RTC: -330 (Shutter not closed)"
643A	FEC0_E	2	03	00000000000000000000	"LYNX WOSA RTC: -320 (Denomination error)"
643A	FEC3_E	2	03	00000000000000000000	"LYNX WOSA RTC: -317 (No documents, no bills)"
643A	FEC4_E	2	01	00000000000000000000	"LYNX WOSA RTC: -316 (Invalid cash unit)"
643A	FEC5_E	2	14	00000000000000000000	"LYNX WOSA RTC: -315 (Shutter closed)"
643A	FEC6_E	2	13	00000000000000000000	"LYNX WOSA RTC: -314 (Shutter open)"
643A	FEC7_E	2	14	00000000000000000000	"LYNX WOSA RTC: -313 (Shutter not open)"
643A	FEC8_E	2	34	00000000000000000000	"LYNX WOSA RTC: -312 (Invalid retract)"
643A	FEC9_E	2	00	00000000000000000000	"LYNX WOSA RTC: -311 (Safe door open)"
643A	FECA_E	2	03	00000000000000000000	"LYNX WOSA RTC: -310 (Position locked)"
643A	FECB_E	2	03	00000000000000000000	"LYNX WOSA RTC: -309 (Invalid position)"
643A	FEC_C_E	2	17	00000000000000000000	"LYNX WOSA RTC: -308 (Documents, bills left)"
643A	FECD_E	2	03	00000000000000000000	"LYNX WOSA RTC: -307 (Too many documents)"
643A	FECE_E	2	04	00000000000000000000	"LYNX WOSA RTC: -306 (Not dispenseable)"
643A	FECF_E	2	04	00000000000000000000	"LYNX WOSA RTC: -305 (No currency mix)"
643A	FED0_E	2	04	00000000000000000000	"LYNX WOSA RTC: -304 (Invalid mix type)"
643A	FED1_E	2	04	00000000000000000000	"LYNX WOSA RTC: -303 (Invalid denomination)"

Application Error Classes (LYNX errors)M-Status & M-Data Reference Table

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
643A	FED2_E	2	03	00000000000000000000	"LYNX WOSA RTC: -302 (Cash unit error)"
643A	FED3_E	2	03	00000000000000000000	"LYNX WOSA RTC: -301 (Invalid teller ID)"
643A	FED4_E	2	01	00000000000000000000	"LYNX WOSA RTC: -300 (Invalid currency)"
643A	FFD0_E	2	03	01100000000000000000	"LYNX WOSA RTC: -48 (Error timeout)"
643A	FFF2_E	2	12	01100000000000000000	"LYNX WOSA RTC: Hardware error, cannot dispense or deliver"
643A	FFF3_E	2	12	01100000000000000000	"LYNX WOSA RTC: Hardware error, device not ready"
643A	FFF4_E	2	12	01100000000000000000	"LYNX WOSA RTC: General error, device not ready"

Security Module (Class: 643C)

Table 50: Security Module (Class: 643C)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
643C	0001_E	4	38	00000000	"LYNX SEC: Set key error, possibly wrong keys"
643C	0002_E	2	70	00000000	"LYNX SEC: PIN check error, possibly wrong keys"
643C	0003_E	2	70	00000000	"LYNX SEC: Error while creating host PIN block"
643C	0004_E	2	38	00000000	"LYNX SEC: Error calculating MAC"
643C	0005_E	2	38	00000000	"LYNX SEC: Error initializing transaction"

CashIn transaction (Class: 6446)

Table 51: CashIn transaction (Class: 6446)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
6446	0001_E	4	01	6446000100000000000000	"LYNX CASHIN: CashIn not operational"
6446	0002_E	2	02	6446000200000000000000	"LYNX CASHIN: CashIn input shutter jam"
6446	0003_E	3	03	6446000300000000000000	"LYNX CASHIN: CashIn input tray jam"
6446	0004_E	4	04	6446000400000000000000	"LYNX CASHIN: CashIn input transport jam"
6446	0005_E	2	05	6446000500000000000000	"LYNX CASHIN: CashIn output shutter jam"
6446	0006_E	4	06	6446000600000000000000	"LYNX CASHIN: CashIn output tray jam"
6446	0007_E	4	07	6446000700000000000000	"LYNX CASHIN: CashIn output transport jam"
6446	0008_E	2	08	6446000800000000000000	"LYNX CASHIN: CashIn BIM not operational"
6446	0009_E	2	09	6446000900000000000000	"LYNX CASHIN: CashIn retracted"
6446	000A_E	4	10	6446000A00000000000000	"LYNX CASHIN: CashIn input stacker jam"
6446	000B_E	4	11	6446000B00000000000000	"LYNX CASHIN: CashIn output stacker jam"
6446	000C_E	2	13	6446000C00000000000000	"LYNX CASHIN: Hardware error on Drum 1"
6446	000D_E	2	14	6446000D00000000000000	"LYNX CASHIN: Hardware error on Drum 2"
6446	000E_E	2	15	6446000E00000000000000	"LYNX CASHIN: Hardware error on Drum 3"
6446	000F_E	2	16	6446000F00000000000000	"LYNX CASHIN: Hardware error on Drum 4"
6446	0010_E	4	17	6446001000000000000000	"LYNX CASHIN: Error storing notes in safe"
6446	0011_E	2	18	6446001100000000000000	"LYNX CASHIN: One CashIn box is now overfilled"
6446	0012_E	4	19	6446001200000000000000	"LYNX CASHIN: Rollback failed, all notes retracted"
6446	0013_E	4	20	6446001300000000000000	"LYNX CASHIN: Foreign Items in CashIn tray detected"
6446	0014_E	2	21	6446001400000000000000	"LYNX CASHIN: CashIn reject bin full"
6446	0015_E	2	22	6446001500000000000000	"LYNX CASHIN: Security stripe sensor defective"
6446	0016_E	2	23	6446001600000000000000	"LYNX CASHIN: Foreign Items sensor defective"
6446	0017_E	2	24	6446001700000000000000	"LYNX CASHIN: Escrow empty"
6446	0018_E	2	25	6446001800000000000000	"LYNX CASHIN: Error TRX reply buffer"
6446	0019_E	2	26	6446001900000000000000	"LYNX CASHIN: Good Rollback, but L2 notes retracted"
6446	001A_E	2	27	6446001A00000000000000	"LYNX CASHIN: Rollback failed, all notes retracted"
6446	001B_E	2	28	6446001B00000000000000	"LYNX CASHIN: Good CashIn, but L2 notes retracted"
6446	001C_E	2	29	6446001C00000000000000	"LYNX CASHIN: Good Rollback, but all notes retracted after consumer timeout"

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
6446	001D_E	2	30	6446001D00000000000000	"LYNX CASHIN: CashIn from host requested, but no cash on escrow"
6446	001E_E	2	31	6446001E00000000000000	"LYNX CASHIN: Good Rollback, but L3 notes not returned"
6446	001F_E	2	32	6446001F00000000000000	"LYNX CASHIN: Good Rollback, but L2+L3 notes not returned"
6446	0020_E	2	33	6446002000000000000000	"LYNX CASHIN: Good Cashin, but L3 notes not returned"
6446	0021_E	2	34	6446002100000000000000	"LYNX CASHIN: Good Cashin, but L2+L3 notes not returned"
6446	0022_E	2	35	6446002200000000000000	"LYNX CASHIN: Roller failure, counter update in tran reply suspected"
6446	0023_E	4	36	6446002300000000000000	"LYNX CASHIN: Maximum cash in retracts reached"
6446	0024_E	4	37	6446002400000000000000	"LYNX CASHIN: Too many consecutive failed cashin transactions"
6446	0025_E	2	38	6446002500000000000000	"LYNX CASHIN: Fraud (Level 2) notes found"
6446	0026_E	4	39	6446002600000000000000	"LYNX CASHIN: NOTE_ID_LIST configuration mismatch, check NoteIDs"
6446	0027_E	2	40	6446002700000000000000	"LYNX CASHIN: CashIn TRX failed, max retries not reached yet"
6446	0028_E	2	42	6446002800000000000000	"LYNX CASHIN: Retract bin nearly full (high)"
6446	0029_E	2	44	6446002900000000000000	"LYNX CASHIN: Suspected (Level 3) notes found"
6446	0040_E	2	41	6446004000000000000000	"LYNX CASHIN: CashIn retract attempted"
6446	0041_E	2	43	6446004100000000000000	"LYNX CASHIN: CashIn WEB Service not operational"
6446	0050_E	2	50	6446005000000000000000	"LYNX CASHIN: Coin in device not operational, check transport ways"
6446	0051_E	2	51	6446005100000000000000	"LYNX CASHIN: Coin in rollback has failed, check transport ways"
6446	0052_E	2	52	6446005200000000000000	"LYNX COININ: One CoinIn box is now overfilled"
6446	0053_E	2	53	6446005300000000000000	"LYNX COININ: CoinIn boxes are overfilled"
6446	0054_E	2	54	6446005400000000000000	"LYNX COININ: Error storing coins in safe"

WEB Dialog wrapper (Class: 6447)

Table 52: WEB Dialog wrapper (Class: 6447)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
6447	DEFA_E	0	00	0000000000000000000000	"LYNX WEB: Error not found, use default entry"
6447	0001_E	0	01	0000000000000000000001	"LYNX WEB: Online Page not found"
6447	0002_E	0	02	0000000000000000000002	"LYNX WEB: Offline Page not found"
6447	0003_E	0	03	0000000000000000000003	"LYNX WEB: CCDialog restarts"
6447	0004_E	0	04	0000000000000000000004	"LYNX WEB: Memory exceeded configured limit"
6447	0005_E	0	05	0000000000000000000005	"LYNX WEB: Start Surfing Mode"
6447	0006_E	0	06	0000000000000000000006	"LYNX WEB: Stop Surfing Mode"
6447	0007_E	0	07	0000000000000000000007	"LYNX WEB: Contents Control timeout"
6447	0008_E	0	08	0000000000000000000008	"LYNX WEB: WEB Dialog hangs"

EMV transaction (Class: 6459)

Table 53: EMV transaction (Class: 6459)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
6459	0001_W	2	77	7000000000	"LYNX EMV: Chip contact threshold"

Cheque transaction (Class: 645A)

Table 54: Cheque transaction (Class: 645A)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
645A	DEFA_E	2	01	645ADEF	"LYNX CHEQUE: Cheque device jammed"
645A	0001_E	2	01	645A0001	"LYNX CHEQUE: Cheque acception error"
645A	0002_E	2	02	645A0002	"LYNX CHEQUE: Error during cheques storing"
645A	0003_E	2	03	645A0003	"LYNX CHEQUE: Error during ejecting cheques"
645A	0004_E	2	04	645A0004	"LYNX CHEQUE: Present timeout, cheque will be captured"
645A	0005_E	2	05	645A0005	"LYNX CHEQUE: Retract error, cheque may be still in IO path"
645A	0006_E	4	06	645A0006	"LYNX CHEQUE: Retract bin full, no more cheques can be captured"
645A	0007_E	4	07	645A0007	"LYNX CHEQUE: Cheque flush error"
645A	0008_E	4	08	645A0008	"LYNX CHEQUE: Cheque device jammed"
645A	0009_E	2	09	645A0009	"LYNX CHEQUE: Cheque archiving failed, check path configuration"
645A	000A_E	2	10	645A000A	"LYNX CHEQUE: Shutter jammed or blocked during Medialn"
645A	000B_E	4	11	645A000B	"LYNX CHEQUE: General hardware error of CCDM"
645A	000C_E	2	12	645A000C	"LYNX CHEQUE: Safe or Operator door open, trx not allowed"
645A	000D_E	4	13	645A000D	"LYNX CHEQUE: Acceptor stop, Medialn not possible"
645A	000E_E	4	14	645A000E	"LYNX CHEQUE: Lamp error, check Firewire connection"
645A	000F_E	2	15	645A000F	"LYNX CHEQUE: Cheque(s) retracted"
645A	0010_E	4	16	645A0010	"LYNX CHEQUE: Print on Cheque failed, exchange toner and check print head"
645A	0011_E	2	17	645A0011	"LYNX CHEQUE: Toner low, exchange toner soon"
645A	0012_E	4	18	645A0012	"LYNX CHEQUE: Toner empty, printing on cheques fail"
645A	0013_E	4	19	645A0013	"LYNX CHEQUE: Device not ready, cheque processing not possible"
645A	0014_E	2	20	645A0014	"LYNX CHEQUE: Cheque Cassette 1 full, no more cheques can be stored in Cassette 1"
645A	0015_E	2	21	645A0015	"LYNX CHEQUE: Cheque Cassette 2 full, no more cheques can be stored in Cassette 2"
645A	0016_E	4	22	645A0016	"LYNX CHEQUE: All Cheque Cassettes full, no more cheques can be stored"
645A	0017_E	2	23	645A0017	"LYNX CHEQUE: Retract bin nearly full (high)"
645A	0018_E	2	24	645A0018	"LYNX CHEQUE: Cheque WEB Service not operational"

Electronic Journal (Class: 0091)

Table 55: EMV transaction (Class: 0091)

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
0091	DEFA_E	4	07	40000000	"E-JRN: E-Journal file could not be written"
0091	0001_E	4	07	40000000	"E-JRN: E-Journal file could not be written"
0091	0002_E	4	07	40000000	"E-JRN: E-Journal file could not be written"
0091	0003_E	4	07	40000000	"E-JRN: EJ/SAF-Journal file could not be written"



XFS 2.0 Error Classes

Cash Dispenser (Class: 00B9)

Table 56: XFS 2.0 Cash Dispenser (Class: 00B9)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9	D010_E	4	09	00000000000000000000	"WOSA CDM/CRS: Firmware faulty, stopped"
00B9	D016_E	4	09	00000000000000000000	"WOSA CDM/CRS: Booter Firmware faulty, stopped"
00B9	D020_E	4	09	00000000000000000000	"WOSA CDM/CRS: V.24 line problem master <==> slave"
00B9	D025_E	4	09	00000000000000000000	"WOSA CDM/CRS: Slave controller without Firmware"
00B9	D100_E	4	09	00000000000000000000	"WOSA CDM/CRS: Safe controller faulty"
00B9	D101_E	4	09	00000000000000000000	"WOSA CDM/CRS: Safe controller no booter or faulty"
00B9	D105_E	4	09	00000000000000000000	"WOSA CDM/CRS: Counter controller faulty"
00B9	D106_E	4	09	00000000000000000000	"WOSA CDM/CRS: Counter controller no booter or faulty"
00B9	D110_E	4	09	00000000000000000000	"WOSA CDM/CRS: Firmware not loaded"
00B9	D120_E	2	09	00000000000000000000	"WOSA CDM/CRS: Safety switch of safe module open"
00B9	D125_E	2	09	00000000000000000000	"WOSA CDM/CRS: Safety switch of counter module open"
00B9	D135_E	4	10	00000000000000000000	"WOSA CDM/CRS: Device lock after retract & quit"
00B9	D136_E	4	10	00000000000000000000	"WOSA CDM/CRS: Device lock after jam in counter area"
00B9	D140_E	4	09	00000000000000000000	"WOSA CDM/CRS: Hardware requirements not ok"
00B9	D145_E	0	09	00000000000000000000	"WOSA CDM/CRS: Hardware requirements not ok"
00B9	D146_E	4	09	00000000000000000000	"WOSA CDM/CRS: Requirements for BIM missing"
00B9	D170_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D171_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D175_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D176_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D178_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D179_E	2	01	0000000000000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D180_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9	D181_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Note jam in safe area roller"
00B9	D182_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9	D185_E	2	09	0110000000000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D186_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D187_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D200_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D201_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D202_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D203_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D204_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D205_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D206_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D207_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D210_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Measurement station in safe area faulty"
00B9	D214_E	4	05	0000000000000000000000	"WOSA CDM/CRS: Tape sensor in BIM module reports error"
00B9	D215_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Measurement station in counter area faulty"
00B9	D216_E	2	09	0000000000000000000000	"WOSA CDM/CRS: BIM reader line faulty"
00B9	D217_E	2	09	0000000000000000000000	"WOSA CDM/CRS: BIM communication faulty"
00B9	D218_E	2	09	0000000000000000000000	"WOSA CDM/CRS: BIM note signals missing/inacceptable"
00B9	D219_E	2	09	0000000000000000000000	"WOSA CDM/CRS: BIM returns error in call response"
00B9	D220_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Photosensor intensifier faulty"
00B9	D230_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9	D231_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9	D232_E	2	09	0000000000000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9	D250_E	2	09	00000000000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D255_E	2	09	00000000000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D256_E	2	09	00000000000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D285_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error during cash out tray handling"
00B9	D286_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error during filling tray handling"
00B9	D287_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error during cash out tray handling"
00B9	D295_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor of cash out tray covered"
00B9	D296_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor of filling tray covered"
00B9	D310_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 1"
00B9	D320_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 2"
00B9	D330_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 3"
00B9	D340_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 4"
00B9	D405_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D406_E	4	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D407_E	2	09	00000000000000000000	"WOSA CDM/CRS: Metal in input tray detected"
00B9	D408_E	2	09	00000000000000000000	"WOSA CDM/CRS: Security stripe sensor defect"
00B9	D410_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D411_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D420_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D421_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D430_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D431_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D440_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D441_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D451_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D461_E	2	09	00000000000000000000	"WOSA CDM/CRS: No separation possible"
00B9	D510_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bad bills cassette 1"
00B9	D520_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bad bills cassette 2"
00B9	D530_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bad bills cassette 3"
00B9	D540_E	2	09	00000000000000000000	"WOSA CDM/CRS: Too many bad bills cassette 4"
00B9	D605_E	2	09	00000000000000000000	"WOSA CDM/CRS: ESCROW faulty (no signals)"
00B9	D610_E	2	09	00000000000000000000	"WOSA CDM/CRS: Cassette 1 faulty, write error"
00B9	D611_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 1 or switch faulty"
00B9	D620_E	2	09	00000000000000000000	"WOSA CDM/CRS: Cassette 2 faulty, write error"
00B9	D621_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 2 oder switch faulty"
00B9	D630_E	2	09	00000000000000000000	"WOSA CDM/CRS: Cassette 3 faulty, write error"
00B9	D631_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 3 oder switch faulty"
00B9	D640_E	2	09	00000000000000000000	"WOSA CDM/CRS: Cassette 4 faulty, write error"
00B9	D641_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 4 oder switch faulty"
00B9	D651_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 5 oder switch faulty"
00B9	D661_E	2	09	00000000000000000000	"WOSA CDM/CRS: Roller 6 oder switch faulty"
00B9	D700_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D705_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D710_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D720_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D730_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D740_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D810_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D820_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D830_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D840_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D901_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D902_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D903_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D904_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D905_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D906_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D907_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D908_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D909_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D910_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D911_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9	D912_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D913_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D914_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D915_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D916_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D917_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D918_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D919_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D920_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D921_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D922_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D923_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D924_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D931_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller1 dirty"
00B9	D932_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller2 dirty"
00B9	D933_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller3 dirty"
00B9	D934_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller4 dirty"
00B9	D935_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller5 dirty"
00B9	D936_E	2	09	00000000000000000000	"WOSA CDM/CRS: Photosensor roller6 dirty"
00B9	D941_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller1 or 36V missing"
00B9	D942_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller2 or 36V missing"
00B9	D943_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller3 or 36V missing"
00B9	D944_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller4 or 36V missing"
00B9	D945_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller5 or 36V missing"
00B9	D946_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong position roller6 or 36V missing"
00B9	DF01_E	2	09	00000000000000000000	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9	DF03_E	2	09	00000000000000000000	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9	FE71_E	2	09	00000000000000000000	"WOSA CDM/CRS: Wrong height of note in input tray"
00B9	FE9F_E	2	09	00000000000000000000	"WOSA CDM/CRS: Metal in CashIn tray detected"
00B9	FEA0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Safe door must be closed during this command"
00B9	FEA1_E	2	09	00000000000000000000	"WOSA CDM/CRS: CashIn security failure"
00B9	FEA2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Output position is not empty"
00B9	FEB9_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application or configuration error"
00B9	FEBA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEBB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEBE_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEBD_E	2	09	00000000000000000000	"WOSA CDM/CRS: Money taken during retract"
00B9	FEBC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEBF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEC0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEC1_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEC3_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEC4_E	2	09	00000000000000000000	"WOSA CDM/CRS: No bills available"
00B9	FEC5_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FEC6_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC7_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC8_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC9_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FECA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FECB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Position locked"
00B9	FECF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEDD_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEDC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEDB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FEDF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FED0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FED1_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FED2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9	FED3_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FED4_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error, check denomination"
00B9	FFCA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFCB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9	FFCC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFCD_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFCE_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFCF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFD0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFD1_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFD2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFD3_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFD4_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFD5_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFD6_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFD7_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFD8_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFD9_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFDA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFDB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFDC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFDD_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFDE_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFDF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE1_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE3_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE4_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE5_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE6_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE7_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE8_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFE9_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFEA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFEB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFEC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFED_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFEE_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFEF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFF0_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFF1_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFF2_E	2	09	00000000000000000000	"WOSA CDM/CRS: Hardware error, cannot dispense or deliver"
00B9	FFF3_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFF4_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFF5_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFF6_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFF7_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFF8_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFF9_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFFA_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFFB_E	2	09	00000000000000000000	"WOSA CDM/CRS: Configuration error"
00B9	FFFC_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"
00B9	FFFD_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFFE_E	2	09	00000000000000000000	"WOSA CDM/CRS: Installation error"
00B9	FFFF_E	2	09	00000000000000000000	"WOSA CDM/CRS: Application error"

Cash In (Class: 00B9_CIN)



Refer to section "Error Class Mapping" on page 5.

Table 57: XFS 2.0 Cash In (Class: 00B9_CIN)

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9_CIN	D010_E	4	99	00B9D010000000000000	"WOSA CDM/CRS: Firmware faulty, stopped"
00B9_CIN	D016_E	4	99	00B9D016000000000000	"WOSA CDM/CRS: Booter Firmware faulty, stopped"
00B9_CIN	D020_E	4	99	00B9D020000000000000	"WOSA CDM/CRS: V.24 line problem master <==> slave"
00B9_CIN	D025_E	4	99	00B9D025000000000000	"WOSA CDM/CRS: Slave controller without Firmware"
00B9_CIN	D100_E	4	99	00B9D100000000000000	"WOSA CDM/CRS: Safe controller faulty"
00B9_CIN	D101_E	4	99	00B9D101000000000000	"WOSA CDM/CRS: Safe controller no booter or faulty"
00B9_CIN	D105_E	4	99	00B9D105000000000000	"WOSA CDM/CRS: Counter controller faulty"
00B9_CIN	D106_E	4	99	00B9D106000000000000	"WOSA CDM/CRS: Counter controller no booter or faulty"
00B9_CIN	D110_E	4	99	00B9D110000000000000	"WOSA CDM/CRS: Firmware not loaded"
00B9_CIN	D120_E	2	99	00B9D120000000000000	"WOSA CDM/CRS: Safety switch of safe module open"
00B9_CIN	D125_E	2	99	00B9D125000000000000	"WOSA CDM/CRS: Safety switch of counter module open"
00B9_CIN	D135_E	4	99	00B9D135000000000000	"WOSA CDM/CRS: Device lock after retract & quit"
00B9_CIN	D136_E	4	99	00B9D136000000000000	"WOSA CDM/CRS: Device lock after jam in counter area"
00B9_CIN	D140_E	0	99	00B9D140000000000000	"WOSA CDM/CRS: Hardware requirements not ok"
00B9_CIN	D145_E	4	99	00B9D145000000000000	"WOSA CDM/CRS: Hardware requirements not ok"
00B9_CIN	D146_E	4	99	00B9D146000000000000	"WOSA CDM/CRS: Requirements for BIM missing"
00B9_CIN	D170_E	2	99	00B9D170000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D171_E	2	99	00B9D171000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D175_E	2	99	00B9D175000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D176_E	2	99	00B9D176000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D178_E	2	99	00B9D178000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D179_E	2	99	00B9D179000000000000	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D180_E	2	99	00B9D180000000000000	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9_CIN	D181_E	2	99	00B9D181000000000000	"WOSA CDM/CRS: Note jam in safe area roller"
00B9_CIN	D182_E	2	99	00B9D182000000000000	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9_CIN	D185_E	2	99	00B9D185000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D186_E	2	99	00B9D186000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D187_E	2	99	00B9D187000000000000	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D200_E	2	99	00B9D200000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D201_E	2	99	00B9D201000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D202_E	2	99	00B9D202000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D203_E	2	99	00B9D203000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D204_E	2	99	00B9D204000000000000	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D205_E	2	99	00B9D205000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D206_E	2	99	00B9D206000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D207_E	2	99	00B9D207000000000000	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D210_E	2	99	00B9D210000000000000	"WOSA CDM/CRS: Measurement station in safe area faulty"
00B9_CIN	D214_E	4	99	00B9D214000000000000	"WOSA CDM/CRS: Tape sensor in BIM module reports error"
00B9_CIN	D215_E	2	99	00B9D215000000000000	"WOSA CDM/CRS: Measurement station in counter area faulty"
00B9_CIN	D216_E	2	99	00B9D216000000000000	"WOSA CDM/CRS: BIM reader line faulty"
00B9_CIN	D217_E	2	99	00B9D217000000000000	"WOSA CDM/CRS: BIM communication faulty"
00B9_CIN	D218_E	2	99	00B9D218000000000000	"WOSA CDM/CRS: BIM note signals missing/inacceptable"
00B9_CIN	D219_E	2	99	00B9D219000000000000	"WOSA CDM/CRS: BIM returns error in call response"
00B9_CIN	D220_E	2	99	00B9D220000000000000	"WOSA CDM/CRS: Photosensor intensifier faulty"
00B9_CIN	D230_E	2	99	00B9D230000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D231_E	2	99	00B9D231000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D232_E	2	99	00B9D232000000000000	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D250_E	2	99	00B9D250000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9_CIN	D255_E	2	99	00B9D255000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9_CIN	D256_E	2	99	00B9D256000000000000	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9_CIN	D285_E	2	99	00B9D285000000000000	"WOSA CDM/CRS: Error during cash out tray handling"
00B9_CIN	D286_E	2	99	00B9D286000000000000	"WOSA CDM/CRS: Error during filling tray handling"
00B9_CIN	D287_E	2	99	00B9D287000000000000	"WOSA CDM/CRS: Error during cash out tray handling"
00B9_CIN	D295_E	2	99	00B9D295000000000000	"WOSA CDM/CRS: Photosensor of cash out tray covered"
00B9_CIN	D296_E	2	99	00B9D296000000000000	"WOSA CDM/CRS: Photosensor of filling tray covered"
00B9_CIN	D310_E	2	99	00B9D310000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 1"
00B9_CIN	D320_E	2	99	00B9D320000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 2"
00B9_CIN	D330_E	2	99	00B9D330000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 3"
00B9_CIN	D340_E	2	99	00B9D340000000000000	"WOSA CDM/CRS: Too many bundle reject cassette 4"
00B9_CIN	D405_E	2	99	00B9D405000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D406_E	4	99	00B9D406000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D407_E	2	99	00B9D407000000000000	"WOSA CDM/CRS: Metal in input tray detected"
00B9_CIN	D408_E	2	99	00B9D408000000000000	"WOSA CDM/CRS: Security stripe sensor defect"
00B9_CIN	D410_E	2	99	00B9D410000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D411_E	2	99	00B9D411000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D420_E	2	99	00B9D420000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D421_E	2	99	00B9D421000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D430_E	2	99	00B9D430000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D431_E	2	99	00B9D431000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D440_E	2	99	00B9D440000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D441_E	2	99	00B9D441000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D451_E	2	99	00B9D451000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D461_E	2	99	00B9D461000000000000	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D510_E	2	99	00B9D510000000000000	"WOSA CDM/CRS: Too many bad bills cassette 1"
00B9_CIN	D520_E	2	99	00B9D520000000000000	"WOSA CDM/CRS: Too many bad bills cassette 2"
00B9_CIN	D530_E	2	99	00B9D530000000000000	"WOSA CDM/CRS: Too many bad bills cassette 3"
00B9_CIN	D540_E	2	99	00B9D540000000000000	"WOSA CDM/CRS: Too many bad bills cassette 4"
00B9_CIN	D605_E	2	99	00B9D605000000000000	"WOSA CDM/CRS: ESCROW faulty (no signals)"
00B9_CIN	D610_E	2	99	00B9D610000000000000	"WOSA CDM/CRS: Cassette 1 faulty, write error"
00B9_CIN	D611_E	2	99	00B9D611000000000000	"WOSA CDM/CRS: Roller 1 or switch faulty"
00B9_CIN	D620_E	2	99	00B9D620000000000000	"WOSA CDM/CRS: Cassette 2 faulty, write error"
00B9_CIN	D621_E	2	99	00B9D621000000000000	"WOSA CDM/CRS: Roller 2 oder switch faulty"
00B9_CIN	D630_E	2	99	00B9D630000000000000	"WOSA CDM/CRS: Cassette 3 faulty, write error"
00B9_CIN	D631_E	2	99	00B9D631000000000000	"WOSA CDM/CRS: Roller 3 oder switch faulty"
00B9_CIN	D640_E	2	99	00B9D640000000000000	"WOSA CDM/CRS: Cassette 4 faulty, write error"
00B9_CIN	D641_E	2	99	00B9D641000000000000	"WOSA CDM/CRS: Roller 4 oder switch faulty"
00B9_CIN	D651_E	2	99	00B9D651000000000000	"WOSA CDM/CRS: Roller 5 oder switch faulty"
00B9_CIN	D661_E	2	99	00B9D661000000000000	"WOSA CDM/CRS: Roller 6 oder switch faulty"
00B9_CIN	D700_E	2	99	00B9D700000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D705_E	2	99	00B9D705000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D710_E	2	99	00B9D710000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D720_E	2	99	00B9D720000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D730_E	2	99	00B9D730000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D740_E	2	99	00B9D740000000000000	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D810_E	2	99	00B9D810000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D820_E	2	99	00B9D820000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D830_E	2	99	00B9D830000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D840_E	2	99	00B9D840000000000000	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D901_E	2	99	00B9D901000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D902_E	2	99	00B9D902000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D903_E	2	99	00B9D903000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D904_E	2	99	00B9D904000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D905_E	2	99	00B9D905000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D906_E	2	99	00B9D906000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D907_E	2	99	00B9D907000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D908_E	2	99	00B9D908000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D909_E	2	99	00B9D909000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D910_E	2	99	00B9D910000000000000	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D911_E	2	99	00B9D911000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D912_E	2	99	00B9D912000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D913_E	2	99	00B9D913000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9_CIN	D914_E	2	99	00B9D914000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D915_E	2	99	00B9D915000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D916_E	2	99	00B9D916000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D917_E	2	99	00B9D917000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D918_E	2	99	00B9D918000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D919_E	2	99	00B9D919000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D920_E	2	99	00B9D920000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D921_E	2	99	00B9D921000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D922_E	2	99	00B9D922000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D923_E	2	99	00B9D923000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D924_E	2	99	00B9D924000000000000	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D931_E	2	99	00B9D931000000000000	"WOSA CDM/CRS: Photosensor roller1 dirty"
00B9_CIN	D932_E	2	99	00B9D932000000000000	"WOSA CDM/CRS: Photosensor roller2 dirty"
00B9_CIN	D933_E	2	99	00B9D933000000000000	"WOSA CDM/CRS: Photosensor roller3 dirty"
00B9_CIN	D934_E	2	99	00B9D934000000000000	"WOSA CDM/CRS: Photosensor roller4 dirty"
00B9_CIN	D935_E	2	99	00B9D935000000000000	"WOSA CDM/CRS: Photosensor roller5 dirty"
00B9_CIN	D936_E	2	99	00B9D936000000000000	"WOSA CDM/CRS: Photosensor roller6 dirty"
00B9_CIN	D941_E	2	99	00B9D941000000000000	"WOSA CDM/CRS: Wrong position roller1 or 36V missing"
00B9_CIN	D942_E	2	99	00B9D942000000000000	"WOSA CDM/CRS: Wrong position roller2 or 36V missing"
00B9_CIN	D943_E	2	99	00B9D943000000000000	"WOSA CDM/CRS: Wrong position roller3 or 36V missing"
00B9_CIN	D944_E	2	99	00B9D944000000000000	"WOSA CDM/CRS: Wrong position roller4 or 36V missing"
00B9_CIN	D945_E	2	99	00B9D945000000000000	"WOSA CDM/CRS: Wrong position roller5 or 36V missing"
00B9_CIN	D946_E	2	99	00B9D946000000000000	"WOSA CDM/CRS: Wrong position roller6 or 36V missing"
00B9_CIN	DF01_E	2	99	00B9DF01000000000000	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9_CIN	DF03_E	2	99	00B9DF03000000000000	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9_CIN	FE71_E	2	99	00B9FE71000000000000	"WOSA CDM/CRS: Wrong height of note in input tray"
00B9_CIN	FE9F_E	2	99	00B9FE9F000000000000	"WOSA CDM/CRS: Metal in CashIn tray detected"
00B9_CIN	FEA0_E	2	99	00B9FEA0000000000000	"WOSA CDM/CRS: Safe door must be closed during this command"
00B9_CIN	FEA1_E	2	99	00B9FEA1000000000000	"WOSA CDM/CRS: CashIn security failure"
00B9_CIN	FEA2_E	2	99	00B9FEA2000000000000	"WOSA CDM/CRS: Output position is not empty"
00B9_CIN	FEB9_E	2	99	00B9FEB9000000000000	"WOSA CDM/CRS: Application or configuration error"
00B9_CIN	FEBA_E	2	99	00B9FEBA000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBB_E	2	99	00B9FEBB000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBE_E	2	99	00B9FEBE000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBD_E	2	99	00B9FEBD000000000000	"WOSA CDM/CRS: Money taken during retract"
00B9_CIN	FEBC_E	2	99	00B9FEBC000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEBE_E	2	99	00B9FEBE000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEBF_E	2	99	00B9FEBF000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEC0_E	2	99	00B9FEC0000000000000	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEC1_E	2	99	00B9FEC1000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC2_E	2	99	00B9FEC2000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FEC3_E	2	99	00B9FEC3000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FEC4_E	2	99	00B9FEC4000000000000	"WOSA CDM/CRS: No bills available"
00B9_CIN	FEC5_E	2	99	00B9FEC5000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FEC6_E	2	99	00B9FEC6000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC7_E	2	99	00B9FEC7000000000000	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC8_E	2	99	00B9FEC8000000000000	"WOSA CDM/CRS: Operator intervention required"

Error Class	Error Code	Sev.	M-Status	M-Data	Status description INFO
00B9_CIN	FEC9_E	2	99	00B9FEC9000000000000 0	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FECA_E	2	99	00B9FECA000000000000 0	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FECB_E	2	99	00B9FECB000000000000 0	"WOSA CDM/CRS: Position locked"
00B9_CIN	FECC_E	2	99	00B9FECC000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FECD_E	2	99	00B9FECD000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FECE_E	2	99	00B9FECE000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FECF_E	2	99	00B9FECF000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FED0_E	2	99	00B9FED0000000000000 0	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FED1_E	2	99	00B9FED1000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FED2_E	2	99	00B9FED2000000000000 0	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FED3_E	2	99	00B9FED3000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FED4_E	2	99	00B9FED4000000000000 0	"WOSA CDM/CRS: Configuration error, check denomination"
00B9_CIN	FFCA_E	2	99	00B9FFCA000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFCB_E	2	99	00B9FFCB000000000000 0	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFCC_E	2	99	00B9FFCC000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFCD_E	2	99	00B9FFCD000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFCE_E	2	99	00B9FFCE000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFCF_E	2	99	00B9FFCF000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD0_E	2	99	00B9FFD0000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD1_E	2	99	00B9FFD1000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD2_E	2	99	00B9FFD2000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD3_E	2	99	00B9FFD3000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD4_E	2	99	00B9FFD4000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD5_E	2	99	00B9FFD5000000000000 0	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFD6_E	2	99	00B9FFD6000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD7_E	2	99	00B9FFD7000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD8_E	2	99	00B9FFD8000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD9_E	2	99	00B9FFD9000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDA_E	2	99	00B9FFDA000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDB_E	2	99	00B9FFDB000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDC_E	2	99	00B9FFDC000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDD_E	2	99	00B9FFDD000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDE_E	2	99	00B9FFDE000000000000 0	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFDF_E	2	99	00B9FFDF000000000000 0	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE0_E	2	99	00B9FFE0000000000000 0	"WOSA CDM/CRS: Application error"

Error Class	Error Code	Sev.	M-Status	M-Data	Status desription INFO
00B9_CIN	FFE1_E	2	99	00B9FFE1000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE2_E	2	99	00B9FFE2000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE3_E	2	99	00B9FFE3000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE4_E	2	99	00B9FFE4000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE5_E	2	99	00B9FFE5000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE6_E	2	99	00B9FFE6000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE7_E	2	99	00B9FFE7000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE8_E	2	99	00B9FFE8000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE9_E	2	99	00B9FFE9000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEA_E	2	99	00B9FFEA000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEB_E	2	99	00B9FFEB000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEC_E	2	99	00B9FFEC000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFED_E	2	99	00B9FFED000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEE_E	2	99	00B9FFEE000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEF_E	2	99	00B9FFEF000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF0_E	2	99	00B9FFF0000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF1_E	2	99	00B9FFF1000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF2_E	2	99	00B9FFF2000000000000	"WOSA CDM/CRS: Hardware error, cannot dispense or deliver"
00B9_CIN	FFF3_E	2	99	00B9FFF3000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF4_E	2	99	00B9FFF4000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF5_E	2	99	00B9FFF5000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF6_E	2	99	00B9FFF6000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF7_E	2	99	00B9FFF7000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF8_E	2	99	00B9FFF8000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF9_E	2	99	00B9FFF9000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFA_E	2	99	00B9FFFA000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFB_E	2	99	00B9FFFB000000000000	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFC_E	2	99	00B9FFFC000000000000	"WOSA CDM/CRS: Application error"
00B9_CIN	FFFD_E	2	99	00B9FFFD000000000000	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFFE_E	2	99	00B9FFFE000000000000	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFFF_E	2	99	00B9FFFF000000000000	"WOSA CDM/CRS: Application error"

MDS Status 912/911 Reference Tables

The following tables show the CSC-W32 device error classes that are mapped to MDS *i Series* Status codes and Diebold 912/911 error codes. The registry path **..\ProTopas\CurrentVersion\CCERRMAP** is divided in error sub sections where in each section the MDS *i Series* Status code and Diebold 912/911 error code is mapped. In addition you will find reference tables of application error codes (so called LYNX errors as nick name, which can be identified by the class numbers 64xx).

The error mapping can be customized in configuration file "CCERRMAP.INA".

See *ProCash/DDC ProConsult/DDC Installation manual* section "Parameter Management" for details about setting up the error mapping table (CCERRMAP.INA) and how to update the contents into the Windows registry. Detailed descriptions about CSC-W32 error codes of each device class are described in the manual *CSC-W32 System Messages* (available on the Wincor Nixdorf Intranet server).

CSC-W32 Error Classes

Cash Dispenser V1 (old series) (Class: 0007)

The following table lists the MDS Status codes assigned to the device class Cash Dispenser V1 (old series, will not produced any more).

Table 58: Cash Dispenser V1 (Class: 0007)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0007	DEFA_W	?0812	800000000000000000	000DI01:3A:38:31	"DISPENSER V1: Default warning if no CSCW32 error found"
0007	DEFA_E	?0812	800000000000000000	000DI01:3A:38:31	"DISPENSER V1: Default error if no CSCW32 error found"
0007	0100_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: No cash in collecting tray"
0007	0200_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Transport direction illegal"
0007	0300_E	?0782	800000000000000000	000DI01:3D:37:38	"DISPENSER V1: Remaining capacity of reject bin to small"
0007	0400_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Syntax error in job"
0007	1000_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Incorrect block length, error in job"
0007	1100_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Incorrect device specification, error in job"
0007	1200_E	?0912	800000000000000000	000DI01:38:00:00	"DISPENSER V1: Wrong job specification"
0007	1300_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Incorrect job length"
0007	1400_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Addressed cassette does not exist"
0007	1500_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Attempt to read from an unknown area"
0007	1600_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Field name in job unknown"
0007	1700_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Syntax error in job"
0007	1800_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Invalid transport destination"
0007	1900_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Illegal separator used in the job"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0007	1A00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: A job was previously issued and is still busy"
0007	1B00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Attempt to write to protected cass. EEPROM"
0007	1C00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: There is no PUT PROM in the cash-out controller"
0007	1D00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Illegal specification transferred in SV job"
0007	2000_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Amount demanded cannot be dispensed"
0007	2100_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Time-out in photosensor of measuring station"
0007	2200_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V1: Time-out photosensor L1"
0007	2300_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V1: Time-out for collecting tray photosensor L19"
0007	2400_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V1: Time-out in photosensor L20 for reject cassette"
0007	2500_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Single reject switch defective"
0007	2600_E	70585	800000000000000000	000DI01:3F:35:38	"DISPENSER V1: All banknotes were identified as multiple dispenses"
0007	2700_E	70585	800000000000000000	000DI01:3F:35:38	"DISPENSER V1: The dispenser module is defective"
0007	2800_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Requested amount cannot be dispensed"
0007	2900_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: no cassette for the requested currency"
0007	2A00_E	70354	800000000000000000	000DI01:3E:00:00	"DISPENSER V1: parameter is larger than 40 banknotes"
0007	2B00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Electronics of the photosensor amplifier defect"
0007	2C00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Unknown device configuration"
0007	2D00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L1,L17,L25"
0007	3100_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Times-out of path monitor in 1. dispenser module"
0007	3200_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Time-out of path monitor in 2. dispenser module"
0007	3300_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Time-out of path monitor in 3. dispenser module"
0007	3400_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Time-out of path monitor in 4. dispenser module"
0007	3500_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Time-out of path monitor in 5. dispenser module"
0007	5000_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L17 blocked"
0007	5100_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L18 or L22 blocked"
0007	5110_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L18 does not become free"
0007	5111_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L18 does not become free"
0007	5118_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L18 is not reached"
0007	5119_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L18 is not reached"
0007	5200_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L19 blocked"
0007	5210_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L19 does not become free"
0007	5211_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L19 does not become free"
0007	5218_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L19 is not reached"
0007	5219_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L19 is not reached"
0007	5300_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L20 blocked"
0007	5400_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L21 blocked"
0007	5410_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L21 does not become free"
0007	5418_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L21 is not reached"
0007	5500_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L22 does not become free"
0007	5510_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L22 does not become free"
0007	5511_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L22 does not become free"
0007	5518_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L22 is not reached"
0007	5519_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L22 is not reached"
0007	5610_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L23 does not become free"
0007	5611_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L23 does not become free"
0007	5618_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L23 is not reached"
0007	5619_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Photosensor L23 is not reached"
0007	5700_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Does not reach the bottom Collecting tray swivel arm"
0007	5710_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Swivel arm does not reach the bottom"
0007	5800_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Collecting tray swivel arm does not reach the top"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0007	5810_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Swivel arm does not reach the top position"
0007	5B00_E	@04	904	000DR01:3F:30:41	"DISPENSER V1: Money slot/shutter does not close completely"
0007	5B10_E	@04	904	000DR01:3F:30:41	"DISPENSER V1: Shutter was not closed completely"
0007	5B11_E	@04	904	000DR01:3F:30:41	"DISPENSER V1: Shutter was not closed completely"
0007	5B12_E	@04	904	000DR01:3F:30:41	"DISPENSER V1: Shutter was not closed completely"
0007	5B13_E	@04	904	000DR01:3F:30:41	"DISPENSER V1: Shutter was not closed completely"
0007	5C00_E	@00	900	000DR01:3A:33:41	"DISPENSER V1: Money slot/shutter does not open completely"
0007	5C10_E	@00	900	000DR01:3A:33:41	"DISPENSER V1: Shutter was not open completely"
0007	5C11_E	@00	900	000DR01:3A:33:41	"DISPENSER V1: Shutter was not completely open"
0007	5C12_E	@00	900	000DR01:3A:33:41	"DISPENSER V1: Shutter was not completely open"
0007	5C13_E	@00	900	000DR01:3A:33:41	"DISPENSER V1: Shutter was not completely open"
0007	5D00_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Money does not reach L17"
0007	5D10_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Transport motor M2 does not return timing pulses"
0007	5D11_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Transport motor M2 does not return timing pulses"
0007	5F10_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L25 blocked"
0007	5F11_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L25 does not become free"
0007	5F18_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L25 is not reached"
0007	5F19_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L25 is not reached"
0007	6300_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Money does not reach L21"
0007	6310_E	@00	900	000DR01:3A:37:41	"DISPENSER V1: Photosensor L21 does not become free"
0007	6311_E	@00	900	000DR01:3A:37:41	"DISPENSER V1: Photosensor L21 does not become free"
0007	6318_E	@00	900	000DR01:3A:37:41	"DISPENSER V1: Photosensor L21 not reached"
0007	6319_E	@00	900	000DR01:3A:37:41	"DISPENSER V1: Photosensor L21 is not reached"
0007	7010_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Correct performed retract after TIMEOUT"
0007	7011_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L26 does not become free"
0007	7012_E	@04	900	000DR01:3A:41:40	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7013_E	@04	900	000DR01:3A:41:40	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7018_E	@04	900	000DR01:3A:41:40	"DISPENSER V1: Photosensor L26 is not reached"
0007	7019_E	@04	900	000DR01:3A:41:40	"DISPENSER V1: Photosensor L26 already free before retract"
0007	7110_E	?1110	800000000000000000	000DI01:3E:01:01	"DISPENSER V1: Correct retract performed after TIMEOUT"
0007	7111_E	@04	904	000DR01:23:00:01	"DISPENSER V1: Photosensor L27 does not become free"
0007	7112_E	@04	904	000DR01:23:00:01	"DISPENSER V1: Photosensor L27 unexpectedly covered"
0007	7113_E	@04	904	000DR01:23:00:01	"DISPENSER V1: Photosensor L26 unexpectedly covered"
0007	7118_E	@04	904	000DR01:23:00:01	"DISPENSER V1: Photosensor L27 is not reached"
0007	7119_E	@04	904	000DR01:23:00:01	"DISPENSER V1: Photosensor L27 becomes free nevertheless"
0007	7210_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L28 does not become free"
0007	7211_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L28 does not become free"
0007	7218_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L28 is not reached"
0007	7219_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L28 is not reached"
0007	7310_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L29 does not become free"
0007	7311_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L29 does not become free"
0007	7318_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L29 is not reached"
0007	7319_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L29 is not reached"
0007	7410_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L30 does not become free"
0007	7411_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L30 does not become free"
0007	7418_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L30 is not reached"
0007	7419_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L30 is not reached"
0007	7510_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L31 does not become free"
0007	7511_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L31 does not become free"
0007	7518_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L31 is not reached"
0007	7519_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L31 is not reached"
0007	7610_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L32 does not become free"
0007	7611_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L32 does not become free"
0007	7618_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L32 is not reached"
0007	7619_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L32 is not reached"
0007	7710_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L33 does not become free"
0007	7711_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L33 does not become free"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0007	7718_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L33 is not reached"
0007	7719_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L33 is not reached"
0007	7910_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L35 does not become free"
0007	7911_E	@00	900	000DR01:3A:36:41	"DISPENSER V1: Photosensor L35 does not become free"
0007	7918_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L35 is not reached"
0007	7919_E	@00	900	000DR01:3A:39:41	"DISPENSER V1: Photosensor L35 is not reached"
0007	7B10_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Photosensor G9 is not reached"
0007	7B11_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Photosensor G9 is not reached"
0007	7C10_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Photosensor G8 is not reached"
0007	7C11_E	@00	900	000DR01:3A:31:41	"DISPENSER V1: Photosensor G8 is not reached"
0007	8000_E	70363	800000000000000000	000DI01:3F:33:36	"DISPENSER V1: Invalid cassette slot"
0007	8001_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Error in self-test"
0007	8002_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Internal error Possible hardware error"
0007	8004_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Error occurs only with coded V/24 line to the CDM"
0007	8005_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: DLL for SW encoding, CSCEDSDL, could not be opened"
0007	8006_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Invalid CRC received with encoded line"
0007	8007_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Keyword specified in parameter block has invalid length"
0007	8009_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: The segment selector is invalid"
0007	9000_E	70812	800000000000000000	000DI01:3A:38:31	"DISPENSER V1: Time-out during comm. with measuring station"
0007	9100_E	70812	800000000000000000	000DI01:3A:38:31	"DISPENSER V1: Time-out during comm. with photosensor amplifier"
0007	9200_E	70812	800000000000000000	000DI01:3A:38:31	"DISPENSER V1: Customer relay not connected"
0007	B000_E	70354	800000000000000000	000DI01:3D:33:35	"DISPENSER V1: Error when releasing the cassette"
0007	B100_E	70354	800000000000000000	000DI01:3D:33:35	"DISPENSER V1: Error when initiating the cassette"
0007	B200_E	70793	800000000000000000	000DI01:3D:37:39	"DISPENSER V1: No reject cassette"
0007	B300_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: There is no dispensing cassette"
0007	B400_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Time-out at cassette initialization/release"
0007	B510_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: EE-PROM defect"
0007	B511_E	70592	800000000000000000	000DI01:3B:35:39	"DISPENSER V1: Main motor is not working"
0007	B512_E	70592	800000000000000000	000DI01:3B:35:39	"DISPENSER V1: Incorrect motor speed"
0007	B513_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Hardware error (processor)"
0007	B514_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Hardware error (E-PROM)"
0007	B523_E	70363	800000000000000000	000DI01:3F:33:36	"DISPENSER V1: Cassette busy (pressure being accumulated)"
0007	B530_E	70372	800000000000000000	000DI01:3B:33:37	"DISPENSER V1: Reject position cannot be reached"
0007	B531_E	70372	800000000000000000	000DI01:3B:33:37	"DISPENSER V1: Reject position cannot be reached"
0007	B534_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Processor defect"
0007	B535_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: RAM defect"
0007	B536_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Checksum error, E-PROM"
0007	B537_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Checksum error, EE-PROM"
0007	B538_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Clutch signal error"
0007	B539_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Dispensing sensor error"
0007	B544_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Evaluation electronics defect"
0007	B545_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Card is not in a device"
0007	B546_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Device could not be identified"
0007	B547_E	70354	800000000000000000	000DI01:3D:33:35	"DISPENSER V1: Job currently not allowed"
0007	B548_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Job unknown"
0007	B600_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Area/subarea selected does not exist"
0007	B700_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: No free block"
0007	B800_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Area selected already exists"
0007	B900_E	70912	800000000000000000	000DI01:38:39:31	"DISPENSER V1: Character cannot be written"
0007	BA00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Attempt to write to a write-protected area"
0007	BB00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Error during processing of the cassette EE-PROM"
0007	BC00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Required area cannot be dissolved"
0007	BD00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Old password incorrect"
0007	BE00_E	70633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Syntax error in job"
0007	C000_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Cash cannot be dispensed from the selected cassette"
0007	C100_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Cash cannot dispensed from cassette"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0007	C200_E	?0B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V1: Hardware lock"
0007	C300_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Cannot determine reference value"
0007	C400_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Number of banknotes too high for reference value"
0007	C500_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Not possible to determine the reference value"
0007	C600_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Not possible to accumulate the data-specific pressure"
0007	D000_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: The transport key is missing"
0007	D100_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: The line key is missing"
0007	D200_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: The safe door is not open"
0007	D300_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: CODE TEST application command not possible"
0007	D400_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: Key test not possible, because encryption is off"
0007	D500_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: This message occurs in the dialog"
0007	D600_E	?0633	800000000000000000	000DI01:39:36:33	"DISPENSER V1: This error occurs in the dialog"

Cash Dispenser NG (Classes: 0018/AA18/001D)

The following table lists the MDS Status codes assigned to the device classes Cash Dispenser NG. Error codes of class "0018" are basic errors. Class AA18 is the USB class assigned to the Cash Dispenser device. Error codes of class "001D" are extended errors.



The class **AA18** is an internal generated class that is derived from the original CSC-W32 USB communication class **0003**. Refer to section "Error Class Mapping" on page 5.

Table 59: Cash Dispenser NG (Classes: 0018/AA18/001D)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0018	DEFA_W	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: DEFAULT_WARNING"
0018	DEFA_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: DEFAULT_ERROR"
0018	E000_W	@04	904	000DR01:23:00:01	"DISPENSER NG: No banknotes taken by the customer"
0018	E000_E	@04	904	000DR01:23:00:01	"DISPENSER NG: No banknotes taken by the customer"
0018	E001_W	@04	904	000DR01:23:00:01	"DISPENSER NG: All banknotes taken by the customer"
0018	E001_E	@04	904	000DR01:23:00:01	"DISPENSER NG: All banknotes taken by the customer"
0018	E002_W	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018	E002_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018	E003_W	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: There is no firmware loaded in the CDM-NG"
0018	E003_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: There is no firmware loaded in the CDM-NG"
0018	E004_W	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: DH configured to switch LEDs"
0018	E004_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: DH configured to switch LEDs"
0018	E005_W	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: Handling error at the filling tray"
0018	E005_E	?0912	800000000000000000	000DI01:38:39:31	"DISPENSER NG: Handling error at the filling tray"
0018	EF00_E	?0912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: V24 data not in the expected format"
0018	EF01_E	?0912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Invalid CRC received with encrypted line"
0018	EF02_E	?0912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for FRM_AUTO_LOAD in CSCNG section"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0018	EF03_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for LED in CSCINI/Registry with CSCNG"
0018	EF04_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Firmware loading could not be completed"
0018	EF05_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Invalid currency files, check registry configuration"
0018	EF06_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Invalid currency Firmware loading could not be completed"
0018	EF07_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for RECOVERY in Registry"
0018	EF08_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for VARIANT in Registry"
0018	EF09_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for BEB_STATISTICS in Registry"
0018	EF0A_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Not enough currency files installed"
0018	EF0B_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for CHECK_MODULES in Registry"
0018	EF0C_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for DISPENSEIN_TRACE in Registry"
0018	EF0D_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for CY_AUTOLOAD in Registry"
0018	EF0E_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for CY_MAP_NOTES in Registry"
0018	EF0F_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for CONFIG_BACKUP in Registry"
0018	EF10_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for LOADER_CTL in Registry"
0018	EF11_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: BIM module of wrong type recognized"
0018	EF12_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Currency file could not be opened"
0018	EF13_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Currency file could not be read"
0018	EF14_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Firmware file could not be opened"
0018	EF15_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Firmware file could not be read"
0018	EF16_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Invalid firmware file format"
0018	EF17_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: BIM manipulation"
0018	EF18_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: SCOPE active but jumper of CMD-V4 in wrong position"
0018	EF1A_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong value for FILE_CTR in Registry"
0018	F000_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Firmware not loaded in CDM-NG"
0018	F001_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong syntax"
0018	F002_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: One of the locks is active"
0018	F003_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Error occurred during execution of command"
0018	F004_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Safe door must be open for this command"
0018	F005_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The command cannot be executed at this point of time"
0018	F006_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The CDM-NG recognized a problem with the encryption"
0018	F007_E	@04	904	000DR01:23:00:01	"DISPENSER NG: If no error found"
0018	F012_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Same error as CNG_FRM_DEVICE_NOT_READY"
0018	F013_E	@04	904	000DR01:23:00:01	"DISPENSER NG: The same error as CNG_FRM_ERROR with an exception"
0018	F015_E	@04	904	000DR01:23:00:01	"DISPENSER NG: The same error as CNG_FRM_CONTEXT with an exception"
0018	FE06_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: COMM reports invalid spec. for the protocol"
0018	FE07_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: A COMM WRITE command is cancelled by the user"
0018	FE08_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: COMM WRITE command could not be executed"
0018	FE09_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: A COMM READ command could not be executed"
0018	FE0A_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: A COMM READ command is cancelled by the user"
0018	FE0B_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver reports a parity error"
0018	FE0C_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver reports a general error"
0018	FE0F_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Peripheral device did not answer"
0018	FE13_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The channel was not initialized"
0018	FE16_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver reports a break"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0018	FE7A_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver reports a overrun error"
0018	FE7B_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver reports a framing error"
0018	FE85_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The COMM driver could not be opened"
0018	FE89_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The pointer pTxData is illegal"
0018	FE8B_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Called function is invalid for CscCommOpen"
0018	FE8C_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The peripheral device does not return an STX"
0018	FE8D_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The peripheral device does not return an ETX"
0018	FE8E_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Block length does not agree with the transmitted block length"
0018	FE8F_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The block ID is invalid"
0018	FE90_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Received DID does not agree with the transmitted DID"
0018	FE91_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Wrong command specification"
0018	FE92_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The received acknowledgement type is invalid"
0018	FE93_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Max no of repeat transmissions reached"
0018	FE94_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Max no of receive repeats has been reached"
0018	FE95_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Monitoring time during transmission has been exceeded"
0018	FE96_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Monitoring time during receive has been exceeded"
0018	FE97_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Busy time from phys. device exceeded"
0018	FE98_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The protocol was cancelled"
0018	FE9C_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The length in TxData is 0"
0018	FE9D_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: CSCWISODLL could not be found in the PATH"
0018	FE9E_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The CSCWISODLL could not be opened"
0018	FEE0_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The peripheral device did not answer"
0018	FEE1_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Peripheral device did not answer as expected"
0018	FEE2_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The peripheral device is busy"
0018	FEE3_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Peripheral device did not answer as expected"
0018	FEE4_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Max no. of repeat transmissions reached"
0018	FEE5_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Device asked for termination"
0018	FEE6_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Peripheral device did not answer"
0018	FEE7_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Response of device not completely received"
0018	FEE8_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The header of the response is invalid"
0018	FEE9_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: DID does not agree with the transmitted DID"
0018	FEEA_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: DID does not agree with the transmitted device ID"
0018	FEEB_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Command spec. does not agree with the transmitted command spec."
0018	FEEC_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The response of the device has not been completely received"
0018	FEED_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: A cancel command has been called"
0018	FEFF_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: A cancel command has been called"
0018	FEF0_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The command could not be executed"
0018	FEF1_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The command was aborted by the user"
0018	FEF2_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: The command could not be executed"
0018	FEF3_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: A cancel command could not be executed"
0018	FEF4_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Internal monitoring time exceeded"
0018	FEF5_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Internal error within the CSCWISODLL"
AA18	DEFA_W	?0912	8000000000000030	000DI01:38:00:00	"USB/CDM: DEFAULT_WARNING"
AA18	DEFA_E	?0912	8000000000000030	000DI01:38:00:00	"USB/CDM: DEFAULT_ERROR"
AA18	8000_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Unexpected descriptor was reported from USB device"
AA18	8001_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Device not found"
AA18	8002_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Not enough memory available"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
AA18	8003_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: It was no endpoint found in the descriptor"
AA18	8004_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: The creation of the list of USB devices failed"
AA18	FE09_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB read command could not be executed in the specified monitoring time"
AA18	FE0A_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB READ command is cancelled by the user"
AA18	FE89_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: The pointer pData is illegal"
AA18	FE9C_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: The length in DataSize is 0 (zero)"
AA18	0001_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: CRC error has been detected"
AA18	0002_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Bit stuffing error has been detected"
AA18	0003_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: DATA toggle mismatch has been detected"
AA18	0004_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: STALLPID has been detected, error is reported by the USB host controller"
AA18	0005_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB device is not responding, error is reported by the USB host"
AA18	0006_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: PID check has failed, error is reported by the USB host controller"
AA18	0007_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Unexpected PID detected, error is reported by the USB host"
AA18	0008_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Data overrun error detected, error is reported by the USB host"
AA18	0009_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Data underrun error detected, error is reported by the USB host"
AA18	000A_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Error code is reserved by the USB host controller driver"
AA18	000B_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Error code is reserved by the USB host controller driver"
AA18	000C_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Buffer overrun has been detected, error is reported by the USB host"
AA18	000D_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Buffer underrun has been detected, error is reported by the USB host"
AA18	000F_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Buffer was not accessed, error is reported by the USB host"
AA18	0010_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: FIFO error has been detected, PCI bus latency was too long"
AA18	0011_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: XACT error has been detected, error is reported by the USB host"
AA18	0012_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Device is babbling, data transfer phase exceeds the USB frame length"
AA18	0013_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Data buffer error has been detected, error is reported by the USB host"
AA18	0030_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Endpoint has been halted by the USB bus driver USBD"
AA18	0100_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Memory allocation attempt has failed, error is reported by the USB bus"
AA18	0200_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Invalid URB function code has been passed, error is reported by the USB"
AA18	0300_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Invalid parameter has been passed, error is reported by the USB bus"
AA18	0400_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: There are data transfer requests pending for the device"
AA18	0500_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Request has failed, error is reported by the USB bus driver USBD"
AA18	0600_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Invalid pipe handle has been passed, error is reported by the USB bus"
AA18	0700_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: There is not enough bandwidth available, error is reported by the USB bus"
AA18	0800_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Internal host controller error has been detected"
AA18	0900_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Short transfer has been detected, error is reported by the USB bus"
AA18	0A00_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Bad start frame has been specified, error is reported by the USB bus"
AA18	0B00_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Asynchronous request has failed, error is reported by the USB bus driver"
AA18	0C00_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB frame control is currently owned, error is reported by the USB bus"
AA18	0D00_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB frame control is currently not owned, error is reported by the USB"

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AA18	0E00_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation is not supported, error is reported by the USB bus driver"
AA18	0F00_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid configuration descriptor was reported by the device"
AA18	1000_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed, error is reported by the USBIO driver"
AA18	1001_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid input buffer has been passed to an IOCTL operation"
AA18	1002_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid output buffer has been passed to an IOCTL operation"
AA18	1003_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: There is not enough system memory available to complete the operation"
AA18	1004_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: There are read or write requests pending, error is reported by the USBIO"
AA18	1005_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: USB device is already configured, error is reported by the USBIO"
AA18	1006_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: The USB device is not configured, error is reported by the USBIO driver"
AA18	1007_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: There are open pipes, error is reported by the USBIO driver"
AA18	1008_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Either the handle is already bound to a pipe"
AA18	1009_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA18	100A_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: USB device has been removed from the system"
AA18	100B_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Specified control code is not supported"
AA18	100C_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has been timed out, error is reported by the USBIO driver"
AA18	100D_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid recipient has been specified"
AA18	100E_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Either an invalid request type has been specified"
AA18	100F_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA18	1010_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Direction of the data transfer request is not supported by that pipe"
AA18	1011_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Number of asynchronous data packets specified in an asynchronous read"
AA18	1012_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Memory resources are exhausted. This error is reported by the USBIO driver"
AA18	1013_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: The specified pipe was not found in the current configuration"
AA18	1014_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: An invalid asynchronous data packet has been specified"
AA18	1015_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: There are not enough system resources to complete the operation"
AA18	1016_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Specified interface was not found in the current configuration"
AA18	1017_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation cannot be executed while the USB device is in the current state"
AA18	1018_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid parameter has been specified with an IOCTL operation"
AA18	1019_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Evaluation interval of the USBIO DEMO version has expired"
AA18	101A_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Invalid power state has been specified"
AA18	101B_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Device has entered a power down state"
AA18	101C_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: API version reported by the USBIO driver does not match"
AA18	101D_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Set configuration operation has failed, error is reported by the USBIO"
AA18	1080_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1081_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1082_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1083_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1084_E	?0912	8000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"

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AA18	1085_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1086_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: The operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1087_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18	1100_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: The specified device object does not exist"
AA18	1102_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Device object was opened, there is no valid handle to execute the operation"
AA18	1104_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Enumeration of the specified devices has failed"
AA18	1105_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Invalid parameter has been passed to a function"
AA18	1106_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Library setupapi.dll could not be loaded"
AA18	2000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Set configuration request has failed"
AA18	3000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Buffer is too small, error is reported by the USB bus driver USB0"
AA18	4000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Interface was not found, error is reported by the USB bus driver USB0"
AA18	5000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Invalid pipe flags have been specified"
AA18	6000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: Operation has been timed out, error is reported by the USB bus driver"
AA18	7000_E	70912	800000000000000000	000DI01:38:00:00	"USB/CDM: USB device is gone, error is reported by the USB bus driver USB0"
001D	DEFA_W	70912	800000000000000030	000DI01:38:39:31	"DISPENSER NG: DEFAULT_WARNING"
001D	DEFA_E	70912	800000000000000030	000DI01:38:39:31	"DISPENSER NG: DEFAULT_ERROR"
001D	1000_E	73002,70B 75,@04,@ 00	800000000000000000 0,904,900	000DI01:3F:00:01, 000DI01:3F:31p37, 000DR01:3A:41:40 ,000DR01:3A:37:4 1	"DISPENSER FL: Context error, CDM has received an invalid command"
001D	1001_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER FL: No response from the CDM"
001D	1010_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER FL: CDM electronics faulty"
001D	1011_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER FL: No firmware in CDM"
001D	1012_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER FL: CDM not completely inserted"
001D	1013_E	70782	800000000000000000	000DI01:3D:37:38	"DISPENSER FL: Max number of retracts reached"
001D	1014_E	70353	800000000000000000	000DI01:39:00:00	"DISPENSER FL: Minimum configuration not reached."
001D	1018_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER FL: Note jam during dispensing"
001D	1019_E	73002,703 32,@04,@ 00	800000000000000000 ,8000000000000000 0,904,900	000DI01:3F:00:01, 000DI01:3E:33:33, 000DR01:3A:41:40 ,000DR01:23:00:00	"DISPENSER FL: Money jam in the output transport"
001D	1020_E	70342	800000000000000000	000DI01:3E:33:33	"DISPENSER FL: Single reject switch faulty/blocked"
001D	1021_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER FL: Measuring station faulty"
001D	1022_E	70602,70B 75,@04,@ 00	800000000000000004 ,8000000000000000 4,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:4 1	"DISPENSER FL: Photosensor amplifier faulty"
001D	1023_E	70602	800000000000000000	000DI01:3B:35:39	"DISPENSER FL: Bundle reject switch faulty"
001D	1024_E	70342,70B 75,@04,@ 00	800000000000000004 ,8000000000000000 4,904,900	000DI01:3F:33:34, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:4 1	"DISPENSER FL: Reject/retract drive faulty/blocked"
001D	1025_E	70592,70B 75,@04,@ 00	800000000000000001 ,8000000000000000 1,904,900	000DI01:3B:35:39, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:4 1	"DISPENSER FL: Dispensing drive faulty"
001D	1026_E	70382,70B 75,@04,@ 00	800000000000000030 ,8000000000000003 0,904,900	000DI01:3A:33:38, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:4 1	"DISPENSER FL: Collecting tray defect"
001D	1028_E	73002,70B 75,@04,@ 00	800000000000000008 ,8000000000000000 8,904,900	000DI01:3F:00:01, 000DI01:3F:31p37, 000DR01:3A:41:40 ,000DR01:3A:37:4 1	"DISPENSER FL: Money slot/shutter jammed or cannot be opened"

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001D	1029_E	?3002,?0B75,@04,@00	800000000000000008 ,8000000000000000 8,904,900	000D101:3F:00:01, 000D101:3F:31p37, 000DR01:23:00:01, 000DR01:3A:37:41	"DISPENSER FL: Manipulation during delivery"
001D	1031_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 1)"
001D	1032_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 2)"
001D	1033_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 3)"
001D	1034_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 4)"
001D	1035_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 5)"
001D	1036_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bundle rejects (cassette 6)"
001D	1041_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 1)"
001D	1042_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 2)"
001D	1043_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 3)"
001D	1044_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 4)"
001D	1045_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 5)"
001D	1046_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Note extraction impossible (cassette 6)"
001D	1051_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 1)"
001D	1052_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 2)"
001D	1053_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 3)"
001D	1054_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 4)"
001D	1055_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 5)"
001D	1056_E	?5A12	800000000000000000	000D101:3F:30p31	"DISPENSER FL: Too many bad notes (cassette 6)"
001D	1061_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 1)"
001D	1062_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 2)"
001D	1063_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 3)"
001D	1064_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 4)"
001D	1065_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 5)"
001D	1066_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: EE-PROM error (cassette 6)"
001D	1070_E	?0602	800000000000000000	000D101:3A:36:30	"DISPENSER FL: Photosensor measuring station soiled"
001D	1071_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 1)"
001D	1072_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 2)"
001D	1073_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 3)"
001D	1074_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 4)"
001D	1075_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 5)"
001D	1076_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Dispenser sensor soiled (cassette 6)"
001D	1081_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 1)"
001D	1082_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 2)"
001D	1083_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 3)"
001D	1084_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 4)"
001D	1085_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 5)"
001D	1086_E	?0B75	800000000000000000	000D101:3F:31p37	"DISPENSER FL: Empty sensor soiled (cassette 6)"
001D	1090_E	?0602	800000000000000000	000D101:3A:36:30	"DISPENSER FL: Photosensor L1 soiled"
001D	1091_E	?0602	800000000000000000	000D101:3A:36:30	"DISPENSER FL: Photosensor L18 soiled"
001D	1093_E	?0602,?0B75,@04,@00	800000000000000008 ,8000000000000000 0,904,900	000D101:3A:36:30, 000D101:3F:31p37, 000DR01:3A:38:41, 000DR01:3A:39:41	"DISPENSER FL: Photosensor L21 soiled"
001D	1098_E	?0602,?0B75,@04,@00	800000000000000008 ,8000000000000000 0,904,900	000D101:3A:36:30, 000D101:3F:31p37, 000DR01:3A:38:41, 000DR01:3A:39:41	"DISPENSER FL: Photosensor L27 soiled"
001D	1099_E	?0602,?0B75,@04,@00	800000000000000008 ,8000000000000000 0,904,900	000D101:3A:36:30, 000D101:3F:31p37, 000DR01:3A:38:41, 000DR01:3A:39:41	"DISPENSER FL: Photosensor L28 soiled"
001D	1800_E	?3002,?0B75,@04,@00	800000000000000008 ,8000000000000000 8,904,900	000D101:3F:00:01, 000D101:3F:31p37, 000DR01:3A:41:40, 000DR01:3A:37:41	"DISPENSER V4: Context error, CDM has received an invalid command"
001D	1801_E	?0912	800000000000000000	000D101:38:00:00	"DISPENSER V4: No response from CDM"
001D	1805_E	?0912	800000000000000000	000D101:38:00:00	"DISPENSER V4: Communication problem with the chip card controller"

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001D	1806_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: Communication problem with the chip card"
001D	1807_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: Hardware configuration not accepted"
001D	1808_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: Communication problem with the EE-PROM collector"
001D	1809_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: Service switch open, please insert CDM-V4 completely"
001D	1810_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: CMD electronics faulty"
001D	1811_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: Software missing in the CMD"
001D	1812_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER V4: CMD has not been inserted completely"
001D	1813_E	70782,70782,@04,@00	800000000000000000 8,0000000000000000 0,904,900	000DI01:3D:37:38, 000DI01:3D:37:38, 000DR01:3A:41:40 ,000DR01:23:00:00	"DISPENSER V4: The maximal number of retracts has been reached"
001D	1814_E	70353	800000000000000000	000DI01:39:00:00	"DISPENSER V4: Minimum configuration missing"
001D	1817_E	70332,70332,@04,@00	800000000000000000 8,0000000000000000 0,904,900	000DI01:3E:33:33, 000DI01:3E:33:33, 000DR01:3A:41:40 ,000DR01:23:00:00	"DISPENSER V4: Gripper belt drive faulty"
001D	1818_E	70342	800000000000000000	000DI01:3B:36:37	"DISPENSER V4: Note jam during dispensing"
001D	1819_E	73002,70332,@04,@00	800000000000000000 8,0000000000000000 0,904,900	000DI01:3F:00:01, 000DI01:3E:33:33, 000DR01:3A:41:40 ,000DR01:23:00:00	"DISPENSER V4: Gripper transport defective or blocked"
001D	1820_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER V4: Single reject switch faulty/blocked"
001D	1821_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER V4: Measuring station faulty"
001D	1822_E	70602,70B75,@04,@00	800000000000000000 8,0000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Photosensor amplifier faulty"
001D	1823_E	70602,70B75,@04,@00	800000000000000000 8,0000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Circle switch faulty/blocked"
001D	1824_E	70342,70B75,@04,@00	800000000000000004 8,0000000000000000 4,904,900	000DI01:3F:33:34, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Reject/retract drive faulty/blocked"
001D	1825_E	70592,70B75,@04,@00	800000000000000001 8,0000000000000000 1,904,900	000DI01:3B:35:39, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Dispensing drive faulty/blocked"
001D	1826_E	70382,70B75,@04,@00	800000000000000003 8,0000000000000000 0,904,900	000DI01:3A:33:38, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Stacker drive faulty /blocked"
001D	1828_E	73002,70B75,@04,@00	800000000000000008 8,0000000000000000 8,904,900	000DI01:3F:00:01, 000DI01:3F:31p37, 000DR01:3A:41:40 ,000DR01:3A:37:41	"DISPENSER V4: Money slot/shutter jammed or cannot be opened"
001D	1829_E	73002,70B75,@04,@00	800000000000000008 8,0000000000000000 8,904,900	000DI01:3F:00:01, 000DI01:3F:31p37, 000DR01:23:00:01, 000DR01:3A:37:41	"DISPENSER V4: Manipulation during delivery"
001D	1831_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 1)"
001D	1832_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 2)"
001D	1833_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 3)"
001D	1834_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 4)"
001D	1835_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 5)"
001D	1836_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bundle rejects (cassette 6)"
001D	1841_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 1)"
001D	1842_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 2)"
001D	1843_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 3)"
001D	1844_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 4)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	1845_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 5)"
001D	1846_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Note extraction impossible (cassette 6)"
001D	1851_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 1)"
001D	1852_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 2)"
001D	1853_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 3)"
001D	1854_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 4)"
001D	1855_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 5)"
001D	1856_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER V4: Too many bad notes (cassette 6)"
001D	1861_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 1 faulty"
001D	1862_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 2 faulty"
001D	1863_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 3 faulty"
001D	1864_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 4 faulty"
001D	1865_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 5 faulty"
001D	1866_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Cassette 6 faulty"
001D	1870_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER V4: Photosensors measuring station soiled"
001D	1871_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 1)"
001D	1872_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 2)"
001D	1873_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 3)"
001D	1874_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 4)"
001D	1875_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 5)"
001D	1876_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Dispenser sensor soiled (cassette 6)"
001D	1881_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 1)"
001D	1882_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 2)"
001D	1883_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 3)"
001D	1884_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 4)"
001D	1885_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 5)"
001D	1886_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER V4: Empty sensor soiled (cassette 6)"
001D	1890_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER V4: Photosensor L1 soiled"
001D	1891_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Photosensor L18 soiled"
001D	1893_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Control tray single reject L2 soiled"
001D	1895_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Money taken light barrier L26/L27 soiled"
001D	1898_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER V4: Withdrawal photosensor L27 soiled"
001D	1899_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER V4: Output photosensor L28 soiled"
001D	189A_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Light barrier of bundle back edge control (presenter) soiled"
001D	189D_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Light barrier L2 of reject bin soiled"
001D	189E_E	?0602,?0B75,@04,@00	8000000000000000 ,8000000000000000 0,904,900	000DI01:3A:36:30, 000DI01:3F:31p37, 000DR01:3A:38:41 ,000DR01:3A:39:41	"DISPENSER V4: Light barrier L3 of reject bin soiled"
001D	4001_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: No response from the CDM"
001D	4010_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: CDM electronics faulty"
001D	4011_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER NG: Software missing in the CDM"
001D	4012_E	?0913	8000000000000000	000DI01:39:00:00	"DISPENSER NG: CDM has not been inserted completely"
001D	4013_E	?0782	8000000000000000	000DI01:3D:37:38	"DISPENSER NG: Max number of retracts reached"
001D	4018_E	?5332	8000000000000000	000DI01:3E:33:33	"DISPENSER NG: Note jam during dispensing"
001D	4020_E	?0372	8000000000000000	000DI01:3A:33:37	"DISPENSER NG: Single reject switch faulty/blocked"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	4021_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER NG: Measuring station faulty"
001D	4022_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER NG: Photosensor amplifier faulty"
001D	4025_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Dispensing drive faulty/blocked"
001D	4026_E	@00	900	000DR01:3A:31:41	"DISPENSER NG: Switching dispensing/transport"
001D	4100_E	70363	800000000000000000	000DI01:3F:33:36	"DISPENSER NG: Cassette unknown, missing, reinserted"
001D	4114_E	70793	800000000000000000	000DI01:3D:37:39	"DISPENSER NG: Reject cassette missing"
001D	4119_E	70332	800000000000000000	000DI01:3E:33:33	"DISPENSER NG: Money jam in the output transport"
001D	4123_E	70342	800000000000000000	000DI01:3F:33:34	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	4124_E	70342	800000000000000000	000DI01:3F:33:34	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	4128_E	@00	900	000DR01:23:00:00	"DISPENSER NG: Shutter cannot be opened/defect"
001D	4129_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation during delivery"
001D	4200_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Shutter has been blocked"
001D	4214_E	70793	800000000000000000	000DI01:3D:37:39	"DISPENSER NG: Reject cassette not logged on"
001D	4219_E	70342	800000000000000000	000DI01:3E:33:34	"DISPENSER NG: Money jam in the output transport"
001D	4223_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	4224_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	4228_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Shutter undefined"
001D	4229_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation in withdrawal position"
001D	4300_E	73000	800000000000000000	000DI01:3F:00:01	"DISPENSER NG: Command cannot be executed while Shutter open"
001D	4314_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Cash-out cassette(s) missing"
001D	4319_E	@00	900	000DR01:3A:31:41	"DISPENSER NG: Money jam in the output transport"
001D	4328_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Shutter cannot be closed/undefined"
001D	4329_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation during retract"
001D	4400_E	71000	800000000000000000	000DI01:3E:01:01	"DISPENSER NG: Command cannot be executed while Shutter undefined"
001D	4414_E	70B73	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: No cash-out cassette(s) logged on"
001D	4419_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Money jam in the output transport"
001D	4428_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Shutter undefined during retract"
001D	4429_E	@00	900	000DR01:23:00:00	"DISPENSER NG: Manipulation during delivery"
001D	4500_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation at cash-out photosensor"
001D	4519_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Money jam in the output transport"
001D	4529_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation during delivery"
001D	4600_E	70332	800000000000000000	000DI01:3E:33:33	"DISPENSER NG: Note paths blocked"
001D	4619_E	@04	904	000DR01:3E:35:45	"DISPENSER NG: Money jam in the output transport"
001D	4629_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation in withdrawal position"
001D	4700_E	70782	800000000000000000	000DI01:3D:37:38	"DISPENSER NG: Max number of retracts reached"
001D	4719_E	@04	904	000DR01:3E:35:45	"DISPENSER NG: Money jam in the output transport"
001D	4729_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Manipulation during retract"
001D	4800_E	70342	800000000000000000	000DI01:3F:33:34	"DISPENSER NG: Single reject switch faulty"
001D	4829_E	@00	900	000DR01:23:00:00	"DISPENSER NG: Manipulation during delivery"
001D	4900_E	70912	800000000000000000	000DI01:38:00:00	"DISPENSER NG: Self-test activated"
001D	4919_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Photosensor covered during withdrawal"
001D	4A00_E	73000	800000000000000000	000DI01:39:00:00	"DISPENSER NG: The jam was not eliminated effectively"
001D	4A19_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Photosensor covered during withdrawal"
001D	4B00_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Cash-out cassette missing"
001D	4B19_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Photosensor covered during retract"
001D	4C19_E	70592	800000000000000000	000DI01:3B:35:39	"DISPENSER NG: Motor defect"
001D	4D00_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Cassette is empty"
001D	4E00_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Cassette or dispensing sensor defect"
001D	4F00_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Cassette becomes empty during dispensing procedure"
001D	8031_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 1)"
001D	8032_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 2)"
001D	8033_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 3)"
001D	8034_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 4)"
001D	8035_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 5)"
001D	8036_E	75A12	800000000000000000	000DI01:3F:30p31	"DISPENSER NG: Too many bundle rejects (cassette 6)"
001D	8041_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 1)"
001D	8042_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 2)"
001D	8043_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 3)"
001D	8044_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 4)"
001D	8045_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 5)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	8046_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 6)"
001D	8061_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 1 faulty"
001D	8062_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 2 faulty"
001D	8063_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 3 faulty"
001D	8064_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 4 faulty"
001D	8065_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 5 faulty"
001D	8066_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 6 faulty"
001D	8070_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor measuring station soiled"
001D	8071_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 1)"
001D	8072_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 2)"
001D	8073_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 3)"
001D	8074_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 4)"
001D	8075_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 5)"
001D	8076_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 6)"
001D	8081_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 1)"
001D	8082_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 2)"
001D	8083_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 3)"
001D	8084_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 4)"
001D	8085_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 5)"
001D	8086_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 6)"
001D	8090_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L1 soiled"
001D	8091_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L18 soiled"
001D	8092_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L19 soiled"
001D	8093_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L21 soiled"
001D	8094_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L22 soiled"
001D	8095_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L26 soiled"
001D	8096_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L33 soiled"
001D	8097_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L35 soiled"
001D	8098_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L27 soiled"
001D	8099_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L28 soiled"
001D	809A_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L29 soiled"
001D	809B_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L36 soiled"
001D	809C_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L37 soiled"
001D	8151_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 1)"
001D	8152_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 2)"
001D	8153_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 3)"
001D	8154_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 4)"
001D	8155_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 5)"
001D	8156_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many double notes (cassette 6)"
001D	8251_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 1)"
001D	8252_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 2)"
001D	8253_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 3)"
001D	8254_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 4)"
001D	8255_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 5)"
001D	8256_E	?5A12	8000000000000000	000D101:3F:30p31	"DISPENSER NG: Too many bad notes (cassette 6)"
001D	8300_E	?0332	8000000000000000	000D101:3B:33:33	"DISPENSER NG: Bills left in stacker after output to diverter"
001D	8312_E	?0912	8000000000000000	000D101:38:00:00	"DISPENSER NG: CDM has not been inserted completely"
001D	8313_E	?0332	8000000000000000	000D101:3B:33:33	"DISPENSER NG: Cash left in diverter after reset/booting"
001D	8314_E	?0B75	8000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispensing not possible"
001D	8315_E	?0633	8000000000000000	000D101:39:36:33	"DISPENSER NG: Command could not be executed"
001D	8316_E	?0633	8000000000000000	000D101:39:36:33	"DISPENSER NG: Command could not be executed"
001D	8318_E	?0332	8000000000000000	000D101:3E:33:33	"DISPENSER NG: Note jam during dispense operation"
001D	8319_E	@04	904	000DR01:23:00:01	"DISPENSER NG: Note jam in the output transport"
001D	8320_E	?0342	8000000000000000	000D101:3F:33:34	"DISPENSER NG: Single reject switch faulty/blocked"
001D	8321_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Measuring station faulty"
001D	8322_E	?0602	8000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor amplifier faulty"
001D	8323_E	?0342	8000000000000000	000D101:3F:33:34	"DISPENSER NG: Bundle reject switch faulty/blocked"
001D	8324_E	?0342	8000000000000000	000D101:3F:33:34	"DISPENSER NG: Reject/retract drive faulty/blocked"
001D	8325_E	?0332	8000000000000000	000D101:3E:33:33	"DISPENSER NG: Dispensing drive faulty/blocked"
001D	8326_E	?0592	8000000000000000	000D101:3B:35:39	"DISPENSER NG: Switching dispensing/transport faulty"
001D	8328_E	?0372	8000000000000000	000D101:3B:33:37	"DISPENSER NG: Diverter does not reach the end position"
001D	8329_E	?0332	8000000000000000	000D101:3E:33:33	"DISPENSER NG: Bills jammed in stacker, under output photosensor"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	8331_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 1)"
001D	8332_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 2)"
001D	8333_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 3)"
001D	8334_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 4)"
001D	8335_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 5)"
001D	8336_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many bundle rejects (cassette 6)"
001D	8341_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 1)"
001D	8342_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 2)"
001D	8343_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 3)"
001D	8344_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 4)"
001D	8345_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 5)"
001D	8346_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Note extraction impossible (cassette 6)"
001D	8351_E	75A12	800000000000000000	000D101:3F:30:31	"DISPENSER NG: Too many double notes (cassette 1)"
001D	8352_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many double notes (cassette 2)"
001D	8353_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many double notes (cassette 3)"
001D	8354_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many double notes (cassette 4)"
001D	8355_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many double notes (cassette 5)"
001D	8356_E	70E95	800000000000000000	000D101:3F:34p39	"DISPENSER NG: Too many double notes (cassette 6)"
001D	8361_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 1 faulty"
001D	8362_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 2 faulty"
001D	8363_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 3 faulty"
001D	8364_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 4 faulty"
001D	8365_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 5 faulty"
001D	8366_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Cassette 6 faulty"
001D	8370_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensors measuring station soiled"
001D	8371_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 1)"
001D	8372_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 2)"
001D	8373_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 3)"
001D	8374_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 4)"
001D	8375_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 5)"
001D	8376_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Dispenser sensor soiled (cassette 6)"
001D	8381_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 1)"
001D	8382_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 2)"
001D	8383_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 3)"
001D	8384_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 4)"
001D	8385_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 5)"
001D	8386_E	70B75	800000000000000000	000D101:3F:31p37	"DISPENSER NG: Empty sensor soiled (cassette 6)"
001D	8390_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L1 soiled"
001D	8391_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L18 soiled"
001D	8392_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L19 soiled"
001D	8393_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L21 soiled"
001D	8394_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L22 soiled"
001D	8395_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L26 soiled"
001D	8396_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L33 soiled"
001D	8397_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L35 soiled"
001D	8398_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L27 soiled"
001D	8399_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L28 soiled"
001D	839A_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L29 soiled"
001D	839B_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L36 soiled"
001D	839C_E	70602	800000000000000000	000D101:3A:36:30	"DISPENSER NG: Photosensor L37 soiled"
001D	8400_E	70332	800000000000000000	000D101:3B:33:37	"DISPENSER NG: Banknotes left in the stacker after output"
001D	8419_E	@00	900	000DR01:3A:37:41	"DISPENSER NG: Note jam in the output transport"
001D	A000_E	70912	800000000000000000	000D101:38:39:31	"DISPENSER NG: Wrong command"
001D	A100_E	70912	800000000000000000	000D101:38:39:31	"DISPENSER NG: Wrong command"
001D	A200_E	70912	800000000000000000	000D101:38:39:31	"DISPENSER NG: Programming error"
001D	FE38_E	70912	800000000000000000	000D101:38:00:00	"DISPENSER NG: Communication problem"
001D	FE50_E	70912	800000000000000000	000D101:38:00:00	"DISPENSER NG: Communication problem"
001D	FFFF_E	70912	800000000000000000	000D101:38:39:31	"DISPENSER NG: Extended error code not computed"
001D	DEFA_W	70912	800000000000000030	000D101:38:39:31	"DISPENSER CRS: DEFAULT_WARNING"
001D	DEFA_E	70912	800000000000000030	000D101:38:39:31	"DISPENSER CRS: DEFAULT_ERROR"
001D	3000_E	70912	800000000000000000	000D101:38:00:00	"DISPENSER CRS: Context error"
001D	3010_E	70912	800000000000000000	000D101:38:00:00	"DISPENSER CRS: No response from CRS"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	3016_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS electronics faulty"
001D	3020_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS communication problem"
001D	3025_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS communication problem"
001D	3100_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS controller error"
001D	3101_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS controller error"
001D	3105_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS controller error"
001D	3106_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS controller error"
001D	3110_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Software missing in CRS"
001D	3120_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: CRS has not been inserted completely"
001D	3125_E	?1000	8000000000000000	000DI01:3E:01:01	"DISPENSER CRS: Front or rear door not closed"
001D	3135_E	?0782	8000000000000000	000DI01:3D:37:38	"DISPENSER CRS: Max number of retracts reached"
001D	3136_E	?3000	8000000000000000	000DI01:3F:00:01	"DISPENSER CRS: Device lock after jam"
001D	3137_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: CashIn box for level 3 notes overfilled"
001D	3140_E	?0353	:0000000000000000	000DI01:39:00:00	"DISPENSER CRS: Minimum configuration cash-out not reached."
001D	3145_E	A400000	"DISPENSER CRS: Minimum configuration cash-out not reached."	000DP01:3E:42:40	"DISPENSER CRS: Minimum configuration cash-in not reached."
001D	3146_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Minimum configuration BIM not reached."
001D	3170_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3171_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3175_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3176_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3178_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3179_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Money jam during cash-in"
001D	3180_E	?0332	:4000	000DI01:3E:33:33	"DISPENSER CRS: Money jam during cash-out"
001D	3181_E	?0332	8000000000000000	000DI01:3E:33:33	"DISPENSER CRS: Money jam during cash-out"
001D	3182_E	?0332	8000000000000000	000DI01:3E:33:33	"DISPENSER CRS: Money jam during reject/retract"
001D	3185_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note jam during cash-out"
001D	3186_E	?0332	8000000000000000	000DI01:3E:33:33	"DISPENSER CRS: Money jam during bundle reject"
001D	3187_E	?0332	8000000000000000	000DI01:3E:33:33	"DISPENSER CRS: Money jam during retract"
001D	3200_E	A480000	8000000000000000	000DP01:3D:50:7F	"DISPENSER CRS: Switch cash-in cassette 1 faulty"
001D	3201_E	A480000	:4800	000DP01:3D:50:7F	"DISPENSER CRS: Switch cash-in cassette 2 faulty"
001D	3202_E	A480000	:4800	000DP01:3D:50:7F	"DISPENSER CRS: Switch cash-in cassette 3 faulty"
001D	3203_E	A480000	:4800	000DP01:3D:50:7F	"DISPENSER CRS: Switch cash-in cassette 4 faulty"
001D	3204_E	A480000	:4800	000DP01:3D:50:7F	"DISPENSER CRS: Switch cash-in cassette 5 faulty"
001D	3205_E	?0602	:4800	000DI01:3A:36:30	"DISPENSER CRS: Switch safe delivery/escrow/cash-out tray faulty/blocked"
001D	3206_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Single reject switch faulty/blocked"
001D	3207_E	A400000	8000000000000000	000DP01:3F:44:39	"DISPENSER CRS: Switch escrow (MA6) faulty/blocked"
001D	3210_E	?0602	:4000	000DI01:3A:36:30	"DISPENSER CRS: Measuring station faulty"
001D	3214_E	A400000	8000000000000000	000DP01:3E:42:40	"DISPENSER CRS: Tape sensor in BIM module reports error"
001D	3215_E	?0602	:4000	000DI01:3A:36:30	"DISPENSER CRS: Measuring station faulty"
001D	3216_E	A604000	8000000000000000	000DP01:00:00:00	"DISPENSER CRS: BIM soiled or faulty"
001D	3217_E	A604000	:6040	000DP01:00:00:00	"DISPENSER CRS: BIM communication reader faulty"
001D	3218_E	A604000	:6040	000DP01:00:00:00	"DISPENSER CRS: BIM note impulses missing or out of tolerance"
001D	3219_E	A604000	:6040	000DP01:00:00:00	"DISPENSER CRS: BIM reports an acknowledgement error"
001D	3220_E	?0602	:6040	000DI01:3A:36:30	"DISPENSER CRS: Photosensor amplifier faulty"
001D	3230_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Retract switch (MA4) faulty/blocked"
001D	3231_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Selection switch faulty/blocked"
001D	3232_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Single reject switch faulty/blocked"
001D	3250_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Transport motor M1 faulty/blocked"
001D	3255_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Transport motor M2 faulty/blocked"
001D	3256_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Transport motor M3 faulty/blocked"
001D	3285_E	@04	8000000000000000	000DR01:3A:41:40	"DISPENSER CRS: Shutter error"
001D	3286_E	A400000	904	000DP01:3E:42:40	"DISPENSER CRS: Shutter error cash-in tray"
001D	3287_E	@00	:4000	000DR01:3A:41:40	"DISPENSER CRS: Beater in cash-out tray blocked"
001D	3295_E	?0602	900	000DI01:3A:36:30	"DISPENSER CRS: Photosensor cash-out tray covered"
001D	3296_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor filling tray covered"
001D	3310_E	?0E95	8000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bundle rejects (cassette 1)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	3320_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bundle rejects (cassette 2)"
001D	3330_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bundle rejects (cassette 3)"
001D	3340_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bundle rejects (cassette 4)"
001D	3405_E	70342	800000000000000000	000DI01:3E:33:34	"DISPENSER CRS: Extraction from filling tray impossible"
001D	3406_E	@04	800000000000000000	000DR01:23:00:01	"DISPENSER CRS: Extraction from cash-out tray impossible"
001D	3407_E	A6A0000	904	000DP01:00:00:00	"DISPENSER CRS: Metal detection in input tray"
001D	3408_E	A400000	:6A00	000DP01:3E:42:40	"DISPENSER CRS: Input shutter not closed"
001D	3410_E	70B75	:4000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (cassette 1)"
001D	3411_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 1)"
001D	3420_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (cassette 2)"
001D	3421_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 2)"
001D	3430_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (cassette 3)"
001D	3431_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 3)"
001D	3440_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (cassette 4)"
001D	3441_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 4)"
001D	3451_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 5)"
001D	3461_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Note extraction impossible (roller 6)"
001D	3510_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bad notes (cassette 1)"
001D	3520_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bad notes (cassette 2)"
001D	3530_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bad notes (cassette 3)"
001D	3540_E	70E95	800000000000000000	000DI01:3F:34p39	"DISPENSER CRS: Too many bad notes (cassette 4)"
001D	3605_E	A400000	800000000000000000	000DP01:3E:42:40	"DISPENSER CRS: ESCROW faulty"
001D	3606_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: ESCROW, beginning of tape not found or not leave"
001D	3607_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Internal ESCROW error"
001D	3608_E	A400000	:4000	000DP01:3E:42:40	"DISPENSER CRS: Wrong values from ESCROW impulse channel"
001D	3610_E	70B75	:4000	000DI01:3F:31p37	"DISPENSER CRS: Cassette 1 faulty"
001D	3611_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 1 faulty"
001D	3620_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Cassette 2 faulty"
001D	3621_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 2 faulty"
001D	3630_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Cassette 3 faulty"
001D	3631_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 3 faulty"
001D	3640_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Cassette 4 faulty"
001D	3641_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 4 faulty"
001D	3651_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 5 faulty"
001D	3661_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Roller 6 faulty"
001D	3700_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor thickness measuring station (safe module) soiled"
001D	3705_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor thickness measuring station (counter area) soiled"
001D	3710_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Dispenser sensor soiled (cassette 1)"
001D	3720_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Dispenser sensor soiled (cassette 2)"
001D	3730_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Dispenser sensor soiled (cassette 3)"
001D	3740_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Dispenser sensor soiled (cassette 4)"
001D	3810_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Empty sensor soiled (cassette 1)"
001D	3820_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Empty sensor soiled (cassette 2)"
001D	3830_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Empty sensor soiled (cassette 3)"
001D	3840_E	70B75	800000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Empty sensor soiled (cassette 4)"
001D	3901_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L1 soiled"
001D	3902_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L2 soiled"
001D	3903_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L3 soiled"
001D	3904_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L4 soiled"
001D	3905_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L5 soiled"
001D	3906_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L6 soiled"
001D	3907_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L7 soiled"
001D	3908_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L8 soiled"
001D	3909_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L9 soiled"
001D	3910_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L10 soiled"
001D	3911_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L11 soiled"
001D	3912_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L12 soiled"
001D	3913_E	70602	800000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L13 soiled"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D	3914_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L14 soiled"
001D	3915_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L15 soiled"
001D	3916_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L16 soiled"
001D	3917_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L17 soiled"
001D	3918_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L18 soiled"
001D	3919_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L19 soiled"
001D	3920_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L20 soiled"
001D	3921_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L21 soiled"
001D	3922_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L22 soiled"
001D	3923_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L23 soiled"
001D	3924_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L24 soiled"
001D	3925_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L25 soiled"
001D	3926_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor L26 soiled"
001D	3931_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 1 soiled"
001D	3932_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 2 soiled"
001D	3933_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 3 soiled"
001D	3934_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 4 soiled"
001D	3935_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 5 soiled"
001D	3936_E	?0602	8000000000000000	000DI01:3A:36:30	"DISPENSER CRS: Photosensor roller 6 soiled"
001D	3941_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 1 not placed in the right position, or voltage missing"
001D	3942_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 2 not placed in the right position, or voltage missing"
001D	3943_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 3 not placed in the right position, or voltage missing"
001D	3944_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 4 not placed in the right position, or voltage missing"
001D	3945_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 5 not placed in the right position, or voltage missing"
001D	3946_E	?0B75	8000000000000000	000DI01:3F:31p37	"DISPENSER CRS: Filled roller 6 not placed in the right position, or voltage missing"
001D	A000_E	?0912	8000000000000000	000DI01:38:39:31	"DISPENSER CRS: Wrong command"
001D	A100_E	?0912	8000000000000000	000DI01:38:39:31	"DISPENSER CRS: Wrong command"
001D	A200_E	?0912	8000000000000000	000DI01:38:39:31	"DISPENSER CRS: Programming error"
001D	3F01_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Metal detection sensor missing, or not installed"
001D	3F02_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Height detection sensor missing, or not installed"
001D	3F03_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Security thread sensor missing, or not installed"
001D	FE38_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Communication problem"
001D	FE50_E	?0912	8000000000000000	000DI01:38:00:00	"DISPENSER CRS: Communication problem"
001D	FFFF_E	?0912	8000000000000000	000DI01:38:39:31	"DISPENSER CRS: Extended error code not computed"

CRS NG (Classes: 0018_CIN/AA18_CIN/001D_CIN)

The following table lists the MDS Status codes assigned to the device classes of the CRS NG that will be internally mapped to _CIN classes if the error has occurred during a cash in transaction. Error codes of class "0018_CIN" are basic errors. Class AA18_CIN is the USB class assigned to the Cash Dispenser device. Error codes of class "001D_CIN" are extended errors.



Refer to section "Error Class Mapping" on page 5.

Table 60: Cash In NG (Classes: 0018_CIN/AA18_CIN/001D_CIN)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0018_CIN	DEFA_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DEFAULT_WARNING"
0018_CIN	DEFA_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DEFAULT_ERROR"
0018_CIN	E000_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: No banknotes taken by the customer"
0018_CIN	E000_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: No banknotes taken by the customer"
0018_CIN	E001_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: All banknotes taken by the customer"
0018_CIN	E001_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: All banknotes taken by the customer"
0018_CIN	E002_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018_CIN	E002_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware on disk is newer than SW loaded in CDM-NG"
0018_CIN	E003_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: There is no firmware loaded in the CDM-NG"
0018_CIN	E003_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: There is no firmware loaded in the CDM-NG"
0018_CIN	E004_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DH configured to switch LEDs"
0018_CIN	E004_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DH configured to switch LEDs"
0018_CIN	E005_W	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Handling error at the filling tray"
0018_CIN	E005_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Handling error at the filling tray"
0018_CIN	EF00_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: V24 data not in the expected format"
0018_CIN	EF01_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Invalid CRC received with encrypted line"
0018_CIN	EF02_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for FRM_AUTO_LOAD in CSCNG section"
0018_CIN	EF03_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for LED in CSCINI/Registry with CSCNG"
0018_CIN	EF04_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware loading could not be completed"
0018_CIN	EF05_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Invalid currency files, check registry configuration"
0018_CIN	EF06_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Invalid currency Firmware loading could not be completed"
0018_CIN	EF07_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for RECOVERY in Registry"
0018_CIN	EF08_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for VARIANT in Registry"
0018_CIN	EF09_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for BEB_STATISTICS in Registry"
0018_CIN	EFOA_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Not enough currency files installed"
0018_CIN	EF0B_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for CHECK_MODULES in Registry"
0018_CIN	EF0C_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for DISPENSEIN_TRACE in Registry"
0018_CIN	EF0D_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for CY_AUTOLOAD in Registry"
0018_CIN	EF0E_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for CY_MAP_NOTES in Registry"
0018_CIN	EF0F_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for CONFIG_BACKUP in Registry"
0018_CIN	EF10_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for LOADER_CTL in Registry"
0018_CIN	EF11_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: BIM module of wrong type recognized"
0018_CIN	EF12_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Currency file could not be opened"
0018_CIN	EF13_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Currency file could not be read"
0018_CIN	EF14_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware file could not be opened"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0018_CIN	EF15_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware file could not be read"
0018_CIN	EF16_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Invalid firmware file format"
0018_CIN	EF17_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: BIM manipulation"
0018_CIN	EF18_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: SCOPE active but jumper of CMD-V4 in wrong position"
0018_CIN	EF1A_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong value for FILE_CTR in Registry"
0018_CIN	F000_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Firmware not loaded in CDM-NG"
0018_CIN	F001_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong syntax"
0018_CIN	F002_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: One of the locks is active"
0018_CIN	F003_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Error occurred during execution of command"
0018_CIN	F004_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Safe door must be open for this command"
0018_CIN	F005_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The command cannot be executed at this point of time"
0018_CIN	F006_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The CDM-NG recognized a problem with the encryption"
0018_CIN	F007_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: If no error found"
0018_CIN	F012_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Same error as CNG_FRM_DEVICE_NOT_READY"
0018_CIN	F013_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The same error as CNG_FRM_ERROR with an exception"
0018_CIN	F015_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The same error as CNG_FRM_CONTEXT with an exception"
0018_CIN	FE06_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: COMM reports invalid spec. for the protocol"
0018_CIN	FE07_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A COMM WRITE command is cancelled by the user"
0018_CIN	FE08_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: COMM WRITE command could not be executed"
0018_CIN	FE09_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A COMM READ command could not be executed"
0018_CIN	FE0A_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A COMM READ command is cancelled by the user"
0018_CIN	FE0B_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver reports a parity error"
0018_CIN	FE0C_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver reports a general error"
0018_CIN	FE0F_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Peripheral device did not answer"
0018_CIN	FE13_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The channel was not initialized"
0018_CIN	FE16_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver reports a break"
0018_CIN	FE7A_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver reports a overrun error"
0018_CIN	FE7B_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver reports a framing error"
0018_CIN	FE85_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The COMM driver could not be opened"
0018_CIN	FE89_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The pointer pTxData is illegal"
0018_CIN	FE8B_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Called function is invalid for CscCommOpen"
0018_CIN	FE8C_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The peripheral device does not return an STX"
0018_CIN	FE8D_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The peripheral device does not return an ETX"
0018_CIN	FE8E_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Block length does not agree with the transmitted block length"
0018_CIN	FE8F_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The block ID is invalid"
0018_CIN	FE90_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Received DID does not agree with the transmitted DID"
0018_CIN	FE91_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Wrong command specification"
0018_CIN	FE92_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The received acknowledge type is invalid"
0018_CIN	FE93_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Max no of repeat transmissions reached"
0018_CIN	FE94_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Max no of receive repeats has been reached"
0018_CIN	FE95_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Monitoring time during transmission has been exceeded"
0018_CIN	FE96_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Monitoring time during receive has been exceeded"
0018_CIN	FE97_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Busy time from phys. device exceeded"
0018_CIN	FE98_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The protocol was cancelled"
0018_CIN	FE9C_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The length in TxData is 0"
0018_CIN	FE9D_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: CSCWISODLL could not be found in the PATH"
0018_CIN	FE9E_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The CSCWISODLL could not be opened"
0018_CIN	FEE0_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The peripheral device did not answer"
0018_CIN	FEE1_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Peripheral device did not answer as expected"
0018_CIN	FEE2_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The peripheral device is busy"
0018_CIN	FEE3_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Peripheral device did not answer as expected"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0018_CIN	FEE4_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Max no. of repeat transmissions reached"
0018_CIN	FEE5_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Device asked for termination"
0018_CIN	FEE6_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Peripheral device did not answer"
0018_CIN	FEE7_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Response of device not completely received"
0018_CIN	FEE8_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The header of the response is invalid"
0018_CIN	FEE9_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DID does not agree with the transmitted DID"
0018_CIN	FEA4_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: DID does not agree with the transmitted device ID"
0018_CIN	FEEB_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Command spec. does not agree with the transmitted command spec."
0018_CIN	FEEC_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The response of the device has not been completely received"
0018_CIN	FEED_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A cancel command has been called"
0018_CIN	FEEF_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A cancel command has been called"
0018_CIN	FEF0_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The command could not be executed"
0018_CIN	FEF1_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The command was aborted by the user"
0018_CIN	FEF2_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: The command could not be executed"
0018_CIN	FEF3_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: A cancel command could not be executed"
0018_CIN	FEF4_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Internal monitoring time exceeded"
0018_CIN	FEF5_E	A700000	:4000	000DP01:3E:42:40	"CASHIN NG: Internal error within the CSCWISODLL"
AA18_CIN	DEFA_W	A700000	:4000	000DP01:38:00:00	"USB/CIN: DEFAULT_WARNING"
AA18_CIN	DEFA_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: DEFAULT_ERROR"
AA18_CIN	8000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Unexpected descriptor was reported from USB device"
AA18_CIN	8001_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Device not found"
AA18_CIN	8002_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Not enough memory available"
AA18_CIN	8003_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: It was no endpoint found in the descriptor"
AA18_CIN	8004_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The creation of the list of USB devices failed"
AA18_CIN	FE09_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB read command could not be executed in the specified monitoring time"
AA18_CIN	FE0A_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB READ command is cancelled by the user"
AA18_CIN	FE89_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The pointer pData is illegal"
AA18_CIN	FE9C_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The length in DataSize is 0 (zero)"
AA18_CIN	0001_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: CRC error has been detected"
AA18_CIN	0002_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Bit stuffing error has been detected"
AA18_CIN	0003_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: DATA toggle mismatch has been detected"
AA18_CIN	0004_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: STALLPID has been detected, error is reported by the USB host controller"
AA18_CIN	0005_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB device is not responding, error is reported by the USB host"
AA18_CIN	0006_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: PID check has failed, error is reported by the USB host controller"
AA18_CIN	0007_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Unexpected PID detected, error is reported by the USB host"
AA18_CIN	0008_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Data overrun error detected, error is reported by the USB host"
AA18_CIN	0009_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Data underrun error detected, error is reported by the USB host"
AA18_CIN	000A_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Error code is reserved by the USB host controller driver"
AA18_CIN	000B_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Error code is reserved by the USB host controller driver"
AA18_CIN	000C_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Buffer overrun has been detected, error is reported by the USB host"
AA18_CIN	000D_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Buffer underrun has been detected, error is reported by the USB host"
AA18_CIN	000F_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Buffer was not accessed, error is reported by the USB host"
AA18_CIN	0010_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: FIFO error has been detected, PCI bus latency was too long"
AA18_CIN	0011_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: XACT error has been detected, error is reported by the USB host"
AA18_CIN	0012_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Device is babbling, data transfer phase exceeds the USB frame length"
AA18_CIN	0013_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Data buffer error has been detected, error is reported by the USB host"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
AA18_CIN	0030_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Endpoint has been halted by the USB bus driver USB"
AA18_CIN	0100_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Memory allocation attempt has failed, error is reported by the USB bus"
AA18_CIN	0200_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid URB function code has been passed, error is reported by the USB"
AA18_CIN	0300_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid parameter has been passed, error is reported by the USB bus"
AA18_CIN	0400_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There are data transfer requests pending for the device"
AA18_CIN	0500_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Request has failed, error is reported by the USB bus driver USB"
AA18_CIN	0600_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid pipe handle has been passed, error is reported by the USB bus"
AA18_CIN	0700_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There is not enough bandwidth available, error is reported by the USB bus"
AA18_CIN	0800_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Internal host controller error has been detected"
AA18_CIN	0900_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Short transfer has been detected, error is reported by the USB bus"
AA18_CIN	0A00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Bad start frame has been specified, error is reported by the USB bus"
AA18_CIN	0B00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Asynchronous request has failed, error is reported by the USB bus driver"
AA18_CIN	0C00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB frame control is currently owned, error is reported by the USB bus"
AA18_CIN	0D00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB frame control is currently not owned, error is reported by the USB"
AA18_CIN	0E00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation is not supported, error is reported by the USB bus driver"
AA18_CIN	0F00_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid configuration descriptor was reported by the device"
AA18_CIN	1000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed, error is reported by the USBIO driver"
AA18_CIN	1001_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid input buffer has been passed to an IOCTL operation"
AA18_CIN	1002_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid output buffer has been passed to an IOCTL operation"
AA18_CIN	1003_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There is not enough system memory available to complete the operation"
AA18_CIN	1004_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There are read or write requests pending, error is reported by the USBIO"
AA18_CIN	1005_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB device is already configured, error is reported by the USBIO"
AA18_CIN	1006_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The USB device is not configured, error is reported by the USBIO driver"
AA18_CIN	1007_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There are open pipes, error is reported by the USBIO driver"
AA18_CIN	1008_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Either the handle is already bound to a pipe"
AA18_CIN	1009_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA18_CIN	100A_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB device has been removed from the system"
AA18_CIN	100B_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Specified control code is not supported"
AA18_CIN	100C_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has been timed out, error is reported by the USBIO driver"
AA18_CIN	100D_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid recipient has been specified"
AA18_CIN	100E_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Either an invalid request type has been specified"
AA18_CIN	100F_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA18_CIN	1010_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Direction of the data transfer request is not supported by that pipe"
AA18_CIN	1011_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Number of asynchronous data packets specified in an asynchronous read"
AA18_CIN	1012_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Memory resources are exhausted. This error is reported by the USBIO driver"
AA18_CIN	1013_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The specified pipe was not found in the current configuration"
AA18_CIN	1014_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: An invalid asynchronous data packet has been specified"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA18_CIN	1015_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: There are not enough system resources to complete the operation"
AA18_CIN	1016_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Specified interface was not found in the current configuration"
AA18_CIN	1017_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation cannot be executed while the USB device is in the current state"
AA18_CIN	1018_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid parameter has been specified with an IOCTL operation"
AA18_CIN	1019_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Evaluation interval of the USBIO DEMO version has expired"
AA18_CIN	101A_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid power state has been specified"
AA18_CIN	101B_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Device has entered a power down state"
AA18_CIN	101C_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: API version reported by the USBIO driver does not match"
AA18_CIN	101D_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Set configuration operation has failed, error is reported by the USBIO"
AA18_CIN	1080_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1081_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1082_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1083_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1084_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1085_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1086_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1087_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
AA18_CIN	1100_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: The specified device object does not exist"
AA18_CIN	1102_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Device object was opened, there is no valid handle to execute the operation"
AA18_CIN	1104_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Enumeration of the specified devices has failed"
AA18_CIN	1105_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid parameter has been passed to a function"
AA18_CIN	1106_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Library setupapi.dll could not be loaded"
AA18_CIN	2000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Set configuration request has failed"
AA18_CIN	3000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Buffer is too small, error is reported by the USB bus driver USBSD"
AA18_CIN	4000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Interface was not found, error is reported by the USB bus driver USBSD"
AA18_CIN	5000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Invalid pipe flags have been specified"
AA18_CIN	6000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: Operation has been timed out, error is reported by the USB bus driver"
AA18_CIN	7000_E	A700000	:4000	000DP01:38:00:00	"USB/CIN: USB device is gone, error is reported by the USB bus driver USBSD"
001D_CIN	DEFA_W	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: DEFAULT_WARNING"
001D_CIN	DEFA_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: DEFAULT_ERROR"
001D_CIN	3000_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Context error"
001D_CIN	3010_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: No response from CRS"
001D_CIN	3016_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS electronics faulty"
001D_CIN	3020_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS communication problem"
001D_CIN	3025_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS communication problem"
001D_CIN	3100_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS controller error"
001D_CIN	3101_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS controller error"
001D_CIN	3105_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS controller error"
001D_CIN	3106_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS controller error"
001D_CIN	3110_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Software missing in CRS"
001D_CIN	3120_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: CRS has not been inserted completely"
001D_CIN	3125_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Front or rear door not closed"
001D_CIN	3135_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Max number of retracts reached"
001D_CIN	3136_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Device lock after jam"
001D_CIN	3137_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Cashin box for level 3 notes overfilled"
001D_CIN	3140_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Minimum configuration cash-out not reached."

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D_CIN	3145_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Minimum configuration cash-in not reached."
001D_CIN	3146_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Minimum configuration BIM not reached."
001D_CIN	3170_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3171_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3175_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3176_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3178_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3179_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-in"
001D_CIN	3180_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-out"
001D_CIN	3181_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during cash-out"
001D_CIN	3182_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during reject/retract"
001D_CIN	3185_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note jam during cash-out"
001D_CIN	3186_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during bundle reject"
001D_CIN	3187_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Money jam during retract"
001D_CIN	3200_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch cash-in cassette 1 faulty"
001D_CIN	3201_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch cash-in cassette 2 faulty"
001D_CIN	3202_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch cash-in cassette 3 faulty"
001D_CIN	3203_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch cash-in cassette 4 faulty"
001D_CIN	3204_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch cash-in cassette 5 faulty"
001D_CIN	3205_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch safe delivery/escrow/cash-out tray faulty/blocked"
001D_CIN	3206_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Single reject switch faulty/blocked"
001D_CIN	3207_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Switch escrow (MA6) faulty/blocked"
001D_CIN	3210_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Measuring station faulty"
001D_CIN	3214_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Tape sensor in BIM module reports error"
001D_CIN	3215_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Measuring station faulty"
001D_CIN	3216_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: BIM soiled or faulty"
001D_CIN	3217_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: BIM communication reader faulty"
001D_CIN	3218_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: BIM note impulses missing or out of tolerance"
001D_CIN	3219_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: BIM reports an acknowledgement error"
001D_CIN	3220_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor amplifier faulty"
001D_CIN	3230_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Retract switch (MA4) faulty/blocked"
001D_CIN	3231_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Selection switch faulty/blocked"
001D_CIN	3232_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Single reject switch faulty/blocked"
001D_CIN	3250_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Transport motor M1 faulty/blocked"
001D_CIN	3255_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Transport motor M2 faulty/blocked"
001D_CIN	3256_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Transport motor M3 faulty/blocked"
001D_CIN	3285_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Shutter error"
001D_CIN	3286_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Shutter error cash-in tray"
001D_CIN	3287_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Beater in cash-out tray blocked"
001D_CIN	3295_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor cash-out tray covered"
001D_CIN	3296_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor filling tray covered"
001D_CIN	3310_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bundle rejects (cassette 1)"
001D_CIN	3320_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bundle rejects (cassette 2)"
001D_CIN	3330_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bundle rejects (cassette 3)"
001D_CIN	3340_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bundle rejects (cassette 4)"
001D_CIN	3405_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Extraction from filling tray impossible"
001D_CIN	3406_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Extraction from cash-out tray impossible"
001D_CIN	3407_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Metal detection in input tray"
001D_CIN	3408_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Input shutter not closed"
001D_CIN	3410_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (cassette 1)"
001D_CIN	3411_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 1)"
001D_CIN	3420_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (cassette 2)"
001D_CIN	3421_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 2)"
001D_CIN	3430_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (cassette 3)"
001D_CIN	3431_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 3)"
001D_CIN	3440_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (cassette 4)"
001D_CIN	3441_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 4)"
001D_CIN	3451_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 5)"
001D_CIN	3461_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Note extraction impossible (roller 6)"
001D_CIN	3510_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bad notes (cassette 1)"
001D_CIN	3520_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bad notes (cassette 2)"
001D_CIN	3530_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bad notes (cassette 3)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
001D_CIN	3540_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Too many bad notes (cassette 4)"
001D_CIN	3605_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: ESCROW faulty"
001D_CIN	3606_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: ESCROW, beginning of tape not found or not leave "
001D_CIN	3607_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Internal ESCROW error"
001D_CIN	3608_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Wrong values from ESCROW impulse channel"
001D_CIN	3610_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Cassette 1 faulty"
001D_CIN	3611_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 1 faulty"
001D_CIN	3620_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Cassette 2 faulty"
001D_CIN	3621_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 2 faulty"
001D_CIN	3630_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Cassette 3 faulty"
001D_CIN	3631_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 3 faulty"
001D_CIN	3640_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Cassette 4 faulty"
001D_CIN	3641_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 4 faulty"
001D_CIN	3651_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 5 faulty"
001D_CIN	3661_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Roller 6 faulty"
001D_CIN	3700_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor thickness measuring station (safe module) soiled"
001D_CIN	3705_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor thickness measuring station (counter area) soiled"
001D_CIN	3710_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Dispenser sensor soiled (cassette 1)"
001D_CIN	3720_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Dispenser sensor soiled (cassette 2)"
001D_CIN	3730_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Dispenser sensor soiled (cassette 3)"
001D_CIN	3740_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Dispenser sensor soiled (cassette 4)"
001D_CIN	3810_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Empty sensor soiled (cassette 1)"
001D_CIN	3820_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Empty sensor soiled (cassette 2)"
001D_CIN	3830_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Empty sensor soiled (cassette 3)"
001D_CIN	3840_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Empty sensor soiled (cassette 4)"
001D_CIN	3901_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L1 soiled"
001D_CIN	3902_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L2 soiled"
001D_CIN	3903_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L3 soiled"
001D_CIN	3904_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L4 soiled"
001D_CIN	3905_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L5 soiled"
001D_CIN	3906_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L6 soiled"
001D_CIN	3907_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L27 soiled"
001D_CIN	3908_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L8 soiled"
001D_CIN	3909_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L9 soiled"
001D_CIN	3910_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L10 soiled"
001D_CIN	3911_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L11 soiled"
001D_CIN	3912_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L12 soiled"
001D_CIN	3913_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L13 soiled"
001D_CIN	3914_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L14 soiled"
001D_CIN	3915_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L15 soiled"
001D_CIN	3916_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L16 soiled"
001D_CIN	3917_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L17 soiled"
001D_CIN	3918_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L18 soiled"
001D_CIN	3919_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L19 soiled"
001D_CIN	3920_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L20 soiled"
001D_CIN	3921_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L21 soiled"
001D_CIN	3922_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L22 soiled"
001D_CIN	3923_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L23 soiled"
001D_CIN	3924_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L24 soiled"
001D_CIN	3925_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L25 soiled"
001D_CIN	3926_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor L26 soiled"
001D_CIN	3931_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 1 soiled"
001D_CIN	3932_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 2 soiled"
001D_CIN	3933_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 3 soiled"
001D_CIN	3934_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 4 soiled"
001D_CIN	3935_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 5 soiled"
001D_CIN	3936_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Photosensor roller 6 soiled"
001D_CIN	3941_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 1 not placed in the right position, or voltage missing"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001D_CIN	3942_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 2 not placed in the right position, or voltage missing"
001D_CIN	3943_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 3 not placed in the right position, or voltage missing"
001D_CIN	3944_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 4 not placed in the right position, or voltage missing"
001D_CIN	3945_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 5 not placed in the right position, or voltage missing"
001D_CIN	3946_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Filled roller 6 not placed in the right position, or voltage missing"
001D_CIN	A000_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Wrong command"
001D_CIN	A100_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Wrong command"
001D_CIN	A200_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Programming error"
001D_CIN	3F01_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Metal detection sensor missing, or not installed"
001D_CIN	3F02_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Height detection sensor missing, or not installed"
001D_CIN	3F03_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Security thread sensor missing, or not installed"
001D_CIN	FE38_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Communication problem"
001D_CIN	FE50_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Communication problem"
001D_CIN	FFFF_E	A700000	:4000	000DP01:3E:42:40	"CASHIN CRS: Extended error code not computed"

Cash Cheque Deposit Module (Classes: 001A/XX1A)

The following table lists the MDS Status codes assigned to the device classes Cash Cheque Deposit Module (CCDM). Class AA1A is the class IEEE 1394 assigned to device class ChequeInFW. Class BB1A is class IEEE 1394 assigned to device class CashInFW. Class CC1A is class USB assigned to device class CashInFW. Class DDA is class USB assigned to device class ChequeInFW.



Refer to section "Error Class Mapping" on page 5.

Table 61: Cash Cheque Deposit Module (CCDM) (Classes: 001A/XX1A)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001A	DEFA_E	A400000	:4000	000DP01:38:00:00	"CCDM: DEFAULT ERROR"
001A	DEFA_W	A400000	:4000	000DP01:38:00:00	"CCDM: DEFAULT WARNING"
001A	0001_E	A400000	:4000	000DP01:38:00:00	"CCDM: No connection to dispenser module"
001A	0002_E	A400000	:4000	000DP01:38:00:00	"CCDM: No connection to amplifier logic"
001A	0003_E	A400000	:4000	000DP01:38:00:00	"CCDM: No connection to stacker logic"
001A	0014_E	A400000	:4000	000DP01:38:00:00	"CCDM: General firmware error"
001A	0015_E	A400000	:4000	000DP01:38:00:00	"CCDM: Battery on controller board empty"
001A	0016_E	A400000	:4000	000DP01:38:00:00	"CCDM: Safety switch active"
001A	0017_E	A400000	:4000	000DP01:38:00:00	"CCDM: System interface does not fetch the data from the CCDM fast enough"
001A	0018_E	A400000	:4000	000DP01:38:00:00	"CCDM: Invalid or missing configuration"
001A	0019_E	A400000	:4000	000DP01:38:00:00	"CCDM: The application overloads the CCDM hardware (too many reset commands per time)"
001A	001E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error magnetic character reader"
001A	0027_E	A400000	:4000	000DP01:38:00:00	"CCDM: Dispense error, hard disk drive is full"
001A	0028_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error cheque/cash reader"
001A	0029_E	A400000	:4000	000DP01:38:00:00	"CCDM: Firmware error cheque/cash reader"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
001A	002A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problem cheque/cash reader"
001A	002B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Data error cheque/cash reader"
001A	002C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Note table configuration not Ok"
001A	002D_E	A400000	:4000	000DP01:38:00:00	"CCDM: External light in cheque/cash reader"
001A	002F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problems (time out)"
001A	0030_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problems"
001A	0031_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheque/cash reader firmware and CCDM firmware are incompatible"
001A	0032_E	A400000	:4000	000DP01:38:00:00	"CCDM: BEB module is defective"
001A	0033_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problems with cheque/cash reader"
001A	0034_E	A400000	:4000	000DP01:38:00:00	"CCDM: BEB note table configuration not Ok"
001A	0035_E	A400000	:4000	000DP01:38:00:00	"CCDM: BEB module is defective"
001A	0036_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problem from BEB to RS232 interface"
001A	0037_E	A400000	:4000	000DP01:38:00:00	"CCDM: BEB firmware and CCDM firmware are incompatible"
001A	0038_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication problems RS232 interface <-> BEB module"
001A	003D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS"
001A	003E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS"
001A	003F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS"
001A	0040_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS"
001A	0041_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS1"
001A	0042_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ALS"
001A	0043_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ALS"
001A	0044_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ALS"
001A	0045_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ALS"
001A	0046_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor SLS"
001A	0047_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor SLS"
001A	0048_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ELS"
001A	0049_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor RLS"
001A	004A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor RLS"
001A	004B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS1"
001A	004C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor ELS"
001A	004D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor VLS10"
001A	0050_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS"
001A	0051_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS"
001A	0052_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS"
001A	0053_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS1"
001A	0054_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS2"
001A	0055_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error photosensor KLS3"
001A	0064_E	A400000	:4000	000DP01:38:00:00	"CCDM: Transport error detected before dispensing"
001A	0065_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	0066_E	A400000	:4000	000DP01:38:00:00	"CCDM: VLS6: media too long (media do not pass (VLS6))"
001A	0067_E	A400000	:4000	000DP01:38:00:00	"CCDM: VLS7: medium is expected but no media is coming"
001A	0069_E	A400000	:4000	000DP01:38:00:00	"CCDM: VLS7: media do not leave VLS7"
001A	006A_E	A400000	:4000	000DP01:38:00:00	"CCDM: VLS6: media do not leave VLS6"
001A	006C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Faulty extraction detected during dispensing process"
001A	006E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	006F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media jam in the I/O transport"
001A	0070_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media do not reached VLS"
001A	0071_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media jam in the separation area of the dispense"
001A	0072_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	0073_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error I/O tray. Media jam in the intermediary transport"
001A	0074_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam in reject transport area"
001A	0078_E	A400000	:4000	000DP01:38:00:00	"CCDM: Initialization error hinged transport 1 and/or 2"
001A	0079_E	A400000	:4000	000DP01:38:00:00	"CCDM: Position error hinged transport 1. The end position is not reached"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001A	007A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Position error hinged transport 2. The end position is not reached"
001A	0082_E	A400000	:4000	000DP01:38:00:00	"CCDM: Initialization error during setting the bundle width"
001A	008C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error on the cam disk"
001A	008D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error on the cam disk"
001A	0090_E	A400000	:4000	000DP01:38:00:00	"CCDM: Shutter cannot be opened/closed."
001A	0091_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error on metal detection module"
001A	0096_E	A400000	:4000	000DP01:38:00:00	"CCDM: VHS1: hardware error thickness measuring station"
001A	0097_E	A400000	:4000	000DP01:38:00:00	"CCDM: VHS1: hardware error thickness measuring station"
001A	0098_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error of hall sensors"
001A	00AA_E	A400000	:4000	000DP01:38:00:00	"CCDM: Initialization error of reject transport"
001A	00AB_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam in the reject transport area"
001A	00B4_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam in reject transport area"
001A	00B5_E	A400000	:4000	000DP01:38:00:00	"CCDM: Clearing error storage transport. Media did not passed VLS2"
001A	00B6_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam found in front of VLS12 during reject box clearing => I/O box"
001A	00B9_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	00BA_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	00BB_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	00BC_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	00BD_E	A400000	:4000	000DP01:38:00:00	"CCDM: Paper jam detected during separation process"
001A	00C8_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media in front of ALS1 or ALS1 defect"
001A	00C9_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: medium is expected but no media is coming"
001A	00CA_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: media too long (media do not pass the drum)"
001A	00CB_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: media is complete recognized but is too long"
001A	00CC_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: media jam in the drum"
001A	00CD_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: Media end is not detected during entering the drum"
001A	00CE_E	A400000	:4000	000DP01:38:00:00	"CCDM: ALS1: Media end do not detected during leaving the drum"
001A	012D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam in sensor transport at the 3-way deflector"
001A	012E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam in sensor transport at the reject deflector"
001A	0136_E	A400000	:4000	000DP01:38:00:00	"CCDM: BEB module not mounted or not properly connected to the backplane"
001A	0137_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS3: unexpected media during transport from the alignment module"
001A	0138_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS3: unexpected media during transport from the escrow module"
001A	0139_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS3: media jam in sensor transport"
001A	0140_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS1: medium is expected but no media is coming"
001A	0141_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS1: unexpected document during transport from the alignment module"
001A	0142_E	A400000	:4000	000DP01:38:00:00	"CCDM: SLS1: unexpected document during transport from the escrow module"
001A	0143_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam in area -> document deflector -> escrow/reject module"
001A	0144_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheque/cash reader: unexpected media during transport from the alignment module"
001A	014A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam at the escrow module ELS1"
001A	014B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam between sensor module and cassette/reject module"
001A	014C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam between sensor transport and reject transport"
001A	014D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheque/cash reader: the gap between two media is too small"
001A	0190_E	A400000	:4000	000DP01:38:00:00	"CCDM: Escrow tape at ELS2 defective"
001A	0191_E	A400000	:4000	000DP01:38:00:00	"CCDM: Escrow tape at ELS3 defective"
001A	0192_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document into escrow not expected"
001A	0193_E	A400000	:4000	000DP01:38:00:00	"CCDM: Failure in ELS1 area"
001A	0194_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document missing or escrow empty"
001A	0195_E	A400000	:4000	000DP01:38:00:00	"CCDM: Gap between two notes too long or jam at escrow unit"
001A	0196_E	A400000	:4000	000DP01:38:00:00	"CCDM: Initialisation not finished in the specified time"
001A	0197_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam at the escrow unit"
001A	01F5_E	A400000	:4000	000DP01:38:00:00	"CCDM: Incorrect deflector position"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
001A	01F6_E	A400000	:4000	000DP01:38:00:00	"CCDM: Jam between sensor module (paper defectors) and before RLS1"
001A	01F7_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document too short"
001A	01F8_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document too long"
001A	0258_E	A400000	:4000	000DP01:38:00:00	"CCDM: Document jam at the escrow unit"
001A	0259_E	A400000	:4000	000DP01:38:00:00	"CCDM: RLS1: jam or medium too long"
001A	025A_E	A400000	:4000	000DP01:38:00:00	"CCDM: RLS1: medium missing at KLS2 (module entry)"
001A	025B_E	A400000	:4000	000DP01:38:00:00	"CCDM: KLS2: unexpected medium at module entry"
001A	025C_E	A400000	:4000	000DP01:38:00:00	"CCDM: KLS2: jam or medium too long"
001A	025D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Incorrect position of deflector in cassette module"
001A	025E_E	A400000	:4000	000DP01:38:00:00	"CCDM: KLS2: medium to retract box missing"
001A	025F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Retract cassette: jam or medium too long"
001A	0260_E	A400000	:4000	000DP01:38:00:00	"CCDM: Incorrect position of deflector in cassette module 1"
001A	0261_E	A400000	:4000	000DP01:38:00:00	"CCDM: KLS2: medium to box 1 missing"
001A	0262_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cassette module 1: jam or medium too long"
001A	0263_E	A400000	:4000	000DP01:38:00:00	"CCDM: Incorrect position of deflector in cassette module 2"
001A	0264_E	A400000	:4000	000DP01:38:00:00	"CCDM: KLS2: medium to box 2 missing"
001A	0265_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cassette module 2: jam or medium too long"
001A	0266_E	A400000	:4000	000DP01:38:00:00	"CCDM: Media jam KLS5 - KSM"
001A	0267_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in cassette 1 during init"
001A	0268_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in cassette 2 during init"
001A	0269_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in cassette 1"
001A	026A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Incorrect position of deflector in transfer unit"
001A	100F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Device Handler not initialised"
001A	1420_E	A400000	:4000	000DP01:38:00:00	"CCDM: Invalid handle in parameter block"
001A	1421_E	A400000	:4000	000DP01:38:00:00	"CCDM: Illegal device number was transferred when the handle was created"
001A	1424_E	A400000	:4000	000DP01:38:00:00	"CCDM: Device handler currently locked by another user"
001A	8000_E	A400000	:4000	000DP01:38:00:00	"CCDM: Invalid parameter in command"
001A	8001_E	A400000	:4000	000DP01:38:00:00	"CCDM: No document inserted"
001A	8002_E	A400000	:4000	000DP01:38:00:00	"CCDM: Function CscPtrRead was called, but no MICR mode via CscPtrControl selected"
001A	8003_E	A400000	:4000	000DP01:38:00:00	"CCDM: The CCDM device handler presumes MS-Windows 2000 or MS-Windows XP"
001A	8004_E	A400000	:4000	000DP01:38:00:00	"CCDM: There is still a document in the scanner"
001A	8005_E	A400000	:4000	000DP01:38:00:00	"CCDM: The CCDM-HW send unknown response to a command"
001A	8006_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cannot open raw file (CCDM.RAW)"
001A	8007_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error writing raw file (CCDM.RAW)"
001A	8008_E	A400000	:4000	000DP01:38:00:00	"CCDM: The shutter could not be opened"
001A	8009_E	A400000	:4000	000DP01:38:00:00	"CCDM: The shutter could not be closed"
001A	800A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Invalid CRC (check character) received with encrypted line"
001A	800B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for FRM_LOAD in Registry with CSCCCDM"
001A	800C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Firmware loading could not be completed"
001A	800D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for LED, LED_FLASH or LED_FREQ"
001A	800E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for MAX_HEIGHT_CHEQUE, MAX_HEIGHT_NOTES, MAX_WIDTH_CHEQUE"
001A	800F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for the parameter SCAN_FRONT_RED, SCAN_FRONT_GREEN"
001A	8010_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for SHUTTER_BEHAVIOUR in Registry with CSCCCDM"
001A	8011_E	A400000	:4000	000DP01:38:00:00	"CCDM: The thread which receives the image/signature data could not started"
001A	8012_E	A400000	:4000	000DP01:38:00:00	"CCDM: The thread which receives the image/signature data could not stopped"
001A	8013_E	A400000	:4000	000DP01:38:00:00	"CCDM: The pointer "
001A	8014_E	A400000	:4000	000DP01:38:00:00	"CCDM: The transferred cheque data (pointer, length) is illegal"
001A	8015_E	A400000	:4000	000DP01:38:00:00	"CCDM: No cheque number received while dispensing cheques or sheets"
001A	8016_E	A400000	:4000	000DP01:38:00:00	"CCDM: An error occurred while opening a currency file"
001A	8017_E	A400000	:4000	000DP01:38:00:00	"CCDM: An error occurred while opening a currency file"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001A	8018_E	A400000	:4000	000DP01:38:00:00	"CCDM: The currency file is not dedicated for the installed note sensor"
001A	8019_E	A400000	:4000	000DP01:38:00:00	"CCDM: A wrong keyword inside a currency file has been detected"
001A	801A_E	A400000	:4000	000DP01:38:00:00	"CCDM: The loading of new currency data not possible"
001A	801B_E	A400000	:4000	000DP01:38:00:00	"CCDM: New currency file loaded during installation"
001A	801C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error occurred while opening firmware file"
001A	801D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error occurred while reading sensor firmware file"
001A	801E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Firmware file is not dedicated for the installed sensor"
001A	801F_E	A400000	:4000	000DP01:38:00:00	"CCDM: Wrong value for SENS_FRM_LOAD in Registry with CSCCCDM"
001A	8020_E	A400000	:4000	000DP01:38:00:00	"CCDM: Not possible to read the current note table from the note sensor"
001A	8021_E	A400000	:4000	000DP01:38:00:00	"CCDM: Too much notes inserted"
001A	8022_E	A400000	:4000	000DP01:38:00:00	"CCDM: Timeout while waiting for signature ID"
001A	8023_E	A400000	:4000	000DP01:38:00:00	"CCDM: Number of detected cheques on ESCROW and number of scanned cheques different"
001A	8024_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in previous transaction"
001A	8025_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in previous transaction"
001A	8026_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error occurred while opening a sensor firmware file"
001A	8027_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error occurred while reading a CCDM firmware file"
001A	8028_E	A400000	:4000	000DP01:38:00:00	"CCDM: The firmware file is not valid for the current CCDM hardware"
001A	8030_E	A400000	:4000	000DP01:38:00:00	"CCDM: The checksum of the signature data of a note is wrong"
001A	8031_E	A400000	:4000	000DP01:38:00:00	"CCDM: Invalid storing exceptions"
001A	9201_E	A400000	:4000	000DP01:38:00:00	"CCDM: Illegal arguments calling IMACON.DLL"
001A	9202_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cannot open input file"
001A	9203_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error reading input"
001A	9204_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cannot open output file"
001A	9205_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error writing output file"
001A	9206_E	A400000	:4000	000DP01:38:00:00	"CCDM: Not enough memory"
001A	9207_E	A400000	:4000	000DP01:38:00:00	"CCDM: Image too long"
001A	9208_E	A400000	:4000	000DP01:38:00:00	"CCDM: Image too large (for TIF)"
001A	9209_E	A400000	:4000	000DP01:38:00:00	"CCDM: Image too small (<1 row)"
001A	920A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in final conversion step"
001A	920B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error in temp file access"
001A	920C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Error loading imareco.dll"
001A	92E0_E	A400000	:4000	000DP01:38:00:00	"CCDM: IMACON.DLL returns an error while generation of JPG image"
001A	92FF_E	A400000	:4000	000DP01:38:00:00	"CCDM: IMACON.DLL returned undefined error"
001A	9300_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	9301_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	9302_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	9303_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	9304_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	9305_E	A400000	:4000	000DP01:38:00:00	"CCDM: Internal error while calling DQF.DLL"
001A	93FF_E	A400000	:4000	000DP01:38:00:00	"CCDM: DQF.DLL returned undefined error"
001A	E000_E	A400000	:4000	000DP01:38:00:00	"CCDM: Tray operating error (e.g. banknotes not correct inserted)"
001A	E001_E	A400000	:4000	000DP01:38:00:00	"CCDM: Sheets not inserted in the given time period (reported by CscwCdmEntry(...))"
001A	E002_E	A400000	:4000	000DP01:38:00:00	"CCDM: Some or all notes or checks not taken by the consumer"
001A	E003_E	A400000	:4000	000DP01:38:00:00	"CCDM: Some or all notes or checks not taken by the consumer while retract to IO or box"
001A	E004_E	A400000	:4000	000DP01:38:00:00	"CCDM: Sheets available in the IO tray, e.g. rejected notes or cheques after dispensing"
001A	E009_E	A400000	:4000	000DP01:38:00:00	"CCDM: A CCDM-Boot has been initiated by the operator"
001A	E00A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Loaded firmware older than the firmware found on disk"
001A	E00B_E	A400000	:4000	000DP01:38:00:00	"CCDM: There is no firmware loaded in the CCCDM"
001A	E00C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Device handler was configured to switch LEDs when customer action is necessary"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
001A	E00E_E	A400000	:4000	000DP01:38:00:00	"CCDM: The currently existing note table has not been loaded by CSC-W32"
001A	E010_E	A400000	:4000	000DP01:38:00:00	"CCDM: Return of the function CscCcdmInit() if a new currency file has been detected"
001A	E011_E	A400000	:4000	000DP01:38:00:00	"CCDM: Returned by the function CscCcdmInit() if a new currency file has been detected"
001A	E014_E	A400000	:4000	000DP01:38:00:00	"CCDM: One or more new firmware loaded automatically by the Device Handler"
001A	E015_E	A400000	:4000	000DP01:38:00:00	"CCDM: Current loaded note table inconsistent to sensor Firmware"
001A	E016_E	A400000	:4000	000DP01:38:00:00	"CCDM: Registry parameter CASS_CONFIG is not correct"
001A	F000_E	A400000	:4000	000DP01:38:00:00	"CCDM: The firmware is not loaded in the CCDM"
001A	F001_E	A400000	:4000	000DP01:38:00:00	"CCDM: The parameters of the command have a wrong syntax"
001A	F002_E	A400000	:4000	000DP01:38:00:00	"CCDM: One of the locks is active or an error occurred that requires correction"
001A	F003_E	A400000	:4000	000DP01:38:00:00	"CCDM: An error occurred during the execution of the command"
001A	F004_E	A400000	:4000	000DP01:38:00:00	"CCDM: The safe door must be open for the execution of the actual command"
001A	F005_E	A400000	:4000	000DP01:38:00:00	"CCDM: The command cannot be executed at this point of time"
001A	F006_E	A400000	:4000	000DP01:38:00:00	"CCDM: The application program tried to dispense a bundle, but the IO-tray is empty"
001A	F007_E	A400000	:4000	000DP01:38:00:00	"CCDM: Customer did not remove the bundle until the command has timed out"
001A	F008_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheques or sheets are not correct inserted"
001A	F009_E	A400000	:4000	000DP01:38:00:00	"CCDM: CCDM firmware initiated a boot"
001A	F00A_E	A400000	:4000	000DP01:38:00:00	"CCDM: Note sensor module reports hardware error"
001A	F00B_E	A400000	:4000	000DP01:38:00:00	"CCDM: Note sensor module reports firmware error"
001A	F00C_E	A400000	:4000	000DP01:38:00:00	"CCDM: Communication error reported by the sensor module"
001A	F00D_E	A400000	:4000	000DP01:38:00:00	"CCDM: Note sensor has detected an error in the data format"
001A	F00E_E	A400000	:4000	000DP01:38:00:00	"CCDM: Note sensor has detected an error in the note table"
001A	F00F_E	A400000	:4000	000DP01:38:00:00	"CCDM: The assignment of a note is wrong"
001A	F010_E	A400000	:4000	000DP01:38:00:00	"CCDM: The sensor couldn't read the document (note or cheque)"
001A	F011_E	A400000	:4000	000DP01:38:00:00	"CCDM: An error occurred during downloading of firmware or currency data"
001A	F012_E	A400000	:4000	000DP01:38:00:00	"CCDM: The sensor responded with an unknown error code"
001A	F0A0_E	A400000	:4000	000DP01:38:00:00	"CCDM: Bundle with detected metal in tray"
001A	F0A1_E	A400000	:4000	000DP01:38:00:00	"CCDM: Tray is occupied with not dispensable notes or cheques"
001A	F0A2_E	A400000	:4000	000DP01:38:00:00	"CCDM: A not specified tray error occurred"
001A	F0A3_E	A400000	:4000	000DP01:38:00:00	"CCDM: Shutter error while command CscCcdmCashIn"
001A	F0A4_E	A400000	:4000	000DP01:38:00:00	"CCDM: CscCcdmTransport command received, but the ESCROW is empty"
001A	F0A5_E	A400000	:4000	000DP01:38:00:00	"CCDM: ESCROW full while dispensing a bundle"
001A	F0A6_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheques or sheets on ESCROW while performing the next transaction"
001A	F0A7_E	A400000	:4000	000DP01:38:00:00	"CCDM: Cheques or notes jammed on the ESCROW"
001A	F0A8_E	A400000	:4000	000DP01:38:00:00	"CCDM: There exists no hardware equipment to perform the requested command"
001A	F0A9_E	A400000	:4000	000DP01:38:00:00	"CCDM: Sheets detected in front of IO tray before shutter open"
AA1A	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Default error"
AA1A	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Default warning"
AA1A	0020_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: I1394 protocol timeout"
AA1A	FE09_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: IEEE 1394 read command could not be executed in the specified monitoring time"
AA1A	FE0A_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: A IEEE 1394 read command is cancelled by the user"
AA1A	FE89_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CIN: The pointer 'pData' is illegal"
AA1A	FE9C_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: The length in DataSize is 0 (zero)"
AA1A	FE9D_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be found in the PATH. Normally <CSCROOT>\IDL"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
AA1A	FE9E_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: The I1394_TS.DLL could not be opened"
AA1A	FE9F_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be found in the PATH. Normally <CSCROOT>.DLL"
AA1A	FEA0_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: The I1394_UB.DLL could not be opened"
AA1A	FEA1_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
AA1A	0210_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Device is not in working state"
AA1A	0305_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Size of buffer is invalid"
AA1A	8010_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: No such device instance"
AA1A	0100_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled/aborted"
AA1A	0200_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: A non-critical error occurred on the adapter"
AA1A	0250_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The application has already opened the specified adapter"
AA1A	0270_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled because more bus resets"
AA1A	0300_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation was cancelled because a 1394 bus reset"
AA1A	0370_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0500_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested failed because the local adapter is busy"
AA1A	0572_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error."
AA1A	0600_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The driver detected a bug in its execution logic"
AA1A	0639_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The isochronous channel number is already in use"
AA1A	0645_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: An isochronous operation failed because of a FIFO"
AA1A	0658_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: An isochronous operation failed because of a FIFO underrun"
AA1A	0671_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	06B2_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: An outgoing response packet is not valid"
AA1A	0700_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: An operation failed due to some lack of resources other"
AA1A	0900_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested is not applicable to the channel"
AA1A	0A00_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The operation requested is not possible at the channel's current state"
AA1A	0C00_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Adapters not identified"
AA1A	0D00_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: A validation check on a number of isochronous buffers failed"
AA1A	0D47_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0F00_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The request passed to the miniport was invalid"
AA1A	0F50_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0F73_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1070_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The requested item was not found"
AA1A	1100_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The request valid, but adapter does not support the required functionality"
AA1A	1200_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1300_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1313_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	132A_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The request cannot be transmitted"
AA1A	1350_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: The request cannot be transmitted"
AA1A	1409_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1433_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	1450_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA1A	1500_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0001_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Operation failed"
AA1A	0010_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Operation not supported"
AA1A	0030_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Operation rejected"
AA1A	0110_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Packet pool empty"
AA1A	0220_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Requested power state transition not allowed"
AA1A	0280_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Operation rejected, device is powered down"
AA1A	0302_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid IO control code"
AA1A	0304_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Requested byte count does not match buffer size"
AA1A	0310_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Input buffer too small"
AA1A	0320_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Output buffer too small"
AA1A	0340_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Handle already used by an object of this type"
AA1A	0341_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Handle already used by an object of another type"
AA1A	0342_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Handle not associated with required object"
AA1A	0350_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0351_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error"
AA1A	0400_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid configuration info type"
AA1A	0401_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid local host info type"
AA1A	0402_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid local host property type"
AA1A	0403_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Unsupported type of lock operation"
AA1A	0404_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Unsupported speed selected"
AA1A	1420_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Invalid handle in parameter block"
AA1A	1421_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Illegal device number was transferred when the handle was created"
AA1A	1424_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Device handler currently locked by another user"
AA1A	8000_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Invalid parameter in command"
AA1A	8001_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: No document inserted"
AA1A	8002_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Device not open"
AA1A	8003_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Request timeout interval has expired"
AA1A	8008_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Invalid parameter in function call"
AA1A	8020_E	q010000	q010000	000CQ01:3F:00:01	"IEEE1394/CCDM_CHQ: Internal driver error: Memory allocation failed"
BB1A	DEFA_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Default error"
BB1A	DEFA_W	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Default warning"
BB1A	0020_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: I1394 protocol timeout"
BB1A	FE09_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: IEEE 1394 read command could not be executed in the specified monitoring time"
BB1A	FE0A_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: A IEEE 1394 read command is cancelled by the user"
BB1A	FE9C_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The length in DataSize is 0 (zero)"
BB1A	FE9E_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be opened"
BB1A	FEA0_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
BB1A	FE89_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The pointer "pData" is illegal"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
BB1A	FE9D_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The I1394_TS.DLL could not be found in the PATH. Normally <CSCROOT>\\DLL"
BB1A	FE9F_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be found in the PATH. Normally <CSCROOT>\\DLL"
BB1A	FEA1_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: The I1394_UB.DLL could not be opened"
BB1A	0210_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Device is not in working state"
BB1A	0305_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Size of buffer is invalid"
BB1A	8010_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: No such device instance"
BB1A	0100_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled/aborted"
BB1A	0250_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The application has already opened the specified adapter"
BB1A	0270_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled because more bus resets"
BB1A	0300_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation was cancelled because a 1394 bus reset"
BB1A	0370_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0500_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested failed because the local adapter is busy"
BB1A	0572_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error."
BB1A	0600_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The driver detected a bug in its execution logic"
BB1A	0639_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The isochronous channel number is already in use"
BB1A	0645_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: An isochronous operation failed because of a FIFO"
BB1A	0658_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: An isochronous operation failed because of a FIFO underrun"
BB1A	0671_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	06B2_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: An outgoing response packet is not valid"
BB1A	0700_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: An operation failed due to some lack of resources other"
BB1A	0900_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested is not applicable to the channel"
BB1A	0A00_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The operation requested is not possible at the channel's current state"
BB1A	0C00_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Adapters not identified"
BB1A	0D00_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: A validation check on a number of isochronous buffers failed"
BB1A	0D47_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0F00_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The request passed to the miniport was invalid"
BB1A	0F50_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0F73_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1070_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The requested item was not found"
BB1A	1100_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The request valid, but adapter does not support the required functionality"
BB1A	1200_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1300_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1313_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	132A_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The request cannot be transmitted"
BB1A	1350_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: The request cannot be transmitted"
BB1A	1409_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1433_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1450_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	1500_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0001_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Operation failed"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
BB1A	0010_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Operation not supported"
BB1A	0030_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Operation rejected"
BB1A	0110_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Packet pool empty"
BB1A	0200_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Device is removed"
BB1A	0220_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Requested power state transition not allowed"
BB1A	0280_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Operation rejected, device is powered down"
BB1A	0302_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Invalid IO control code"
BB1A	0304_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Requested byte count does not match buffer size"
BB1A	0310_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Input buffer too small"
BB1A	0320_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Output buffer too small"
BB1A	0340_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Handle already used by an object of this type"
BB1A	0341_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Handle already used by an object of another type"
BB1A	0342_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Handle not associated with required object"
BB1A	0350_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0351_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error"
BB1A	0400_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Invalid configuration info type"
BB1A	0401_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Invalid local host info type"
BB1A	0402_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Invalid local host property type"
BB1A	0403_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Unsupported type of lock operation"
BB1A	0404_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Unsupported speed selected"
BB1A	1420_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Invalid handle in parameter block"
BB1A	1421_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Illegal device number was transferred when the handle was created"
BB1A	1424_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Device handler currently locked by another user"
BB1A	8000_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Invalid parameter in command"
BB1A	8001_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: No document inserted"
BB1A	8002_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Device not open"
BB1A	8003_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Request timeout interval has expired"
BB1A	8008_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Invalid parameter in function call"
BB1A	8020_E	A400000	:4000	000DP01:38:00:00	"IEEE1394/CCDM_CIN: Internal driver error: Memory allocation failed"
CC1A	DEFA_W	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: DEFAULT_WARNING"
CC1A	DEFA_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: DEFAULT_ERROR"
CC1A	8000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Unexpected descriptor was reported from USB device"
CC1A	8001_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Device not found"
CC1A	8002_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Not enough memory available"
CC1A	8003_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: It was no endpoint found in the descriptor"
CC1A	8004_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: The creation of the list of USB devices failed"
CC1A	FE09_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB read command could not be executed in the specified monitoring time"
CC1A	FE0A_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB READ command is cancelled by the user"
CC1A	FE89_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: The pointer pData is illegal"
CC1A	FE9C_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: The length in DataSize is 0 (zero)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
CC1A	0001_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: CRC error has been detected"
CC1A	0002_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Bit stuffing error has been detected"
CC1A	0003_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: DATA toggle mismatch has been detected"
CC1A	0004_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: STALLPID has been detected, error is reported by the USB host controller"
CC1A	0005_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB device is not responding, error is reported by the USB host"
CC1A	0006_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: PID check has failed, error is reported by the USB host controller"
CC1A	0007_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Unexpected PID detected, error is reported by the USB host"
CC1A	0008_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Data overrun error detected, error is reported by the USB host"
CC1A	0009_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Data underrun error detected, error is reported by the USB host"
CC1A	000A_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Error code is reserved by the USB host controller driver"
CC1A	000B_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Error code is reserved by the USB host controller driver"
CC1A	000C_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Buffer overrun has been detected, error is reported by the USB host"
CC1A	000D_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Buffer underrun has been detected, error is reported by the USB host"
CC1A	000F_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Buffer was not accessed, error is reported by the USB host"
CC1A	0010_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: FIFO error has been detected, PCI bus latency was too long"
CC1A	0011_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: XACT error has been detected, error is reported by the USB host"
CC1A	0012_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Device is babbling, data transfer phase exceeds the USB frame length"
CC1A	0013_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Data buffer error has been detected, error is reported by the USB host"
CC1A	0030_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Endpoint has been halted by the USB bus driver USBD"
CC1A	0100_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Memory allocation attempt has failed, error is reported by the USB bus"
CC1A	0200_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid URB function code has been passed, error is reported by the USB"
CC1A	0300_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid parameter has been passed, error is reported by the USB bus"
CC1A	0400_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: There are data transfer requests pending for the device"
CC1A	0500_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Request has failed, error is reported by the USB bus driver USBD"
CC1A	0600_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid pipe handle has been passed, error is reported by the USB bus"
CC1A	0700_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: There is not enough bandwidth available, error is reported by the USB bus"
CC1A	0800_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Internal host controller error has been detected"
CC1A	0900_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Short transfer has been detected, error is reported by the USB bus"
CC1A	0A00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Bad start frame has been specified, error is reported by the USB bus"
CC1A	0B00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Asynchronous request has failed, error is reported by the USB bus driver"
CC1A	0C00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB frame control is currently owned, error is reported by the USB bus"
CC1A	0D00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB frame control is currently not owned, error is reported by the USB"
CC1A	0E00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Operation is not supported, error is reported by the USB bus driver"
CC1A	0F00_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid configuration descriptor was reported by the device"
CC1A	1000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Operation has failed, error is reported by the USBIO driver"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
CC1A	1001_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid input buffer has been passed to an IOCTL operation"
CC1A	1002_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid output buffer has been passed to an IOCTL operation"
CC1A	1003_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: There is not enough system memory available to complete the operation"
CC1A	1004_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: There are read or write requests pending, error is reported by the USBIO"
CC1A	1005_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: USB device is already configured, error is reported by the USBIO"
CC1A	1006_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: The USB device is not configured, error is reported by the USBIO driver"
CC1A	1007_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: There are open pipes, error is reported by the USBIO driver"
CC1A	1008_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Either the handle is already bound to a pipe"
CC1A	1009_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Handle is not bound to a pipe, error is reported by the USBIO driver"
CC1A	100A_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: USB device has been removed from the system"
CC1A	100B_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Specified control code is not supported"
CC1A	100C_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has been timed out, error is reported by the USBIO driver"
CC1A	100D_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid recipient has been specified"
CC1A	100E_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Either an invalid request type has been specified"
CC1A	100F_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid IOCTL code has been specified, error is reported by the USBIO"
CC1A	1010_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Direction of the data transfer request is not supported by that pipe"
CC1A	1011_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Number of asynchronous data packets specified in an asynchronous read"
CC1A	1012_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Memory resources are exhausted. This error is reported by the USBIO driver"
CC1A	1013_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: The specified pipe was not found in the current configuration"
CC1A	1014_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: An invalid asynchronous data packet has been specified"
CC1A	1015_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: There are not enough system resources to complete the operation"
CC1A	1016_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Specified interface was not found in the current configuration"
CC1A	1017_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation cannot be executed while the USB device is in the current state"
CC1A	1018_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid parameter has been specified with an IOCTL operation"
CC1A	1019_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Evaluation interval of the USBIO DEMO version has expired"
CC1A	101A_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Invalid power state has been specified"
CC1A	101B_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Device has entered a power down state"
CC1A	101C_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: API version reported by the USBIO driver does not match"
CC1A	101D_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Set configuration operation has failed, error is reported by the USBIO"
CC1A	1080_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1081_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1082_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1083_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1084_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1085_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1086_E	A400000	:4000	000DP01:38:00:00	"USB/CDDM_CIN: The operation has failed due to a restriction of the USBIO LIGHT version"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
CC1A	1087_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Operation has failed due to a restriction of the USBIO LIGHT version"
CC1A	1100_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: The specified device object does not exist"
CC1A	1102_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Device object was opened, there is no valid handle to execute the operation"
CC1A	1104_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Enumeration of the specified devices has failed"
CC1A	1105_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid parameter has been passed to a function"
CC1A	1106_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Library setupapi.dll could not be loaded"
CC1A	1420_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid handle in parameter block"
CC1A	1421_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Illegal device number was transferred when the handle was created"
CC1A	1424_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Device handler currently locked by another user"
CC1A	2000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Set configuration request has failed"
CC1A	3000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Buffer is too small, error is reported by the USB bus driver USBD"
CC1A	4000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Interface was not found, error is reported by the USB bus driver USBD"
CC1A	5000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Invalid pipe flags have been specified"
CC1A	6000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: Operation has been timed out, error is reported by the USB bus driver"
CC1A	7000_E	A400000	:4000	000DP01:38:00:00	"USB/CCDM_CIN: USB device is gone, error is reported by the USB bus driver USBD"
DD1A	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: DEFAULT_WARNING"
DD1A	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: DEFAULT_ERROR"
DD1A	1420_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid handle in parameter block"
DD1A	1421_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Illegal device number was transferred when the handle was created"
DD1A	1424_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Device handler currently locked by another user"
DD1A	8000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Unexpected descriptor was reported from USB device"
DD1A	8001_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Device not found"
DD1A	8002_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Not enough memory available"
DD1A	8003_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: It was no endpoint found in the descriptor"
DD1A	8004_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The creation of the list of USB devices failed"
DD1A	FE09_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: USB read command could not be executed in the specified monitoring time"
DD1A	FE0A_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: USB READ command is cancelled by the user"
DD1A	FE89_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The pointer pData is illegal"
DD1A	FE9C_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The length in DataSize is 0 (zero)"
DD1A	0001_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: CRC error has been detected"
DD1A	0002_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Bit stuffing error has been detected"
DD1A	0003_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: DATA toggle mismatch has been detected"
DD1A	0004_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: STALLPID has been detected, error is reported by the USB host controller"
DD1A	0005_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: USB device is not responding, error is reported by the USB host"
DD1A	0006_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: PID check has failed, error is reported by the USB host controller"
DD1A	0007_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Unexpected PID detected, error is reported by the USB host"
DD1A	0008_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Data overrun error detected, error is reported by the USB host"
DD1A	0009_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Data underrun error detected, error is reported by the USB host"
DD1A	000A_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Error code is reserved by the USB host controller driver"
DD1A	000B_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Error code is reserved by the USB host controller driver"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
DD1A	000C_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Buffer overrun has been detected, error is reported by the USB host"
DD1A	000D_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Buffer underrun has been detected, error is reported by the USB host"
DD1A	000F_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Buffer was not accessed, error is reported by the USB host"
DD1A	0010_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: FIFO error has been detected, PCI bus latency was too long"
DD1A	0011_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: XACT error has been detected, error is reported by the USB host"
DD1A	0012_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Device is babbling, data transfer phase exceeds the USB frame length"
DD1A	0013_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Data buffer error has been detected, error is reported by the USB host"
DD1A	0030_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Endpoint has been halted by the USB bus driver USBD"
DD1A	0100_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Memory allocation attempt has failed, error is reported by the USB bus"
DD1A	0200_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid URB function code has been passed, error is reported by the USB"
DD1A	0300_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid parameter has been passed, error is reported by the USB bus"
DD1A	0400_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: There are data transfer requests pending for the device"
DD1A	0500_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Request has failed, error is reported by the USB bus driver USBD"
DD1A	0600_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid pipe handle has been passed, error is reported by the USB bus"
DD1A	0700_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: There is not enough bandwidth available, error is reported by the USB bus"
DD1A	0800_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Internal host controller error has been detected"
DD1A	0900_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Short transfer has been detected, error is reported by the USB bus"
DD1A	0A00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Bad start frame has been specified, error is reported by the USB bus"
DD1A	0B00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Asynchronous request has failed, error is reported by the USB bus driver"
DD1A	0C00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: USB frame control is currently owned, error is reported by the USB bus"
DD1A	0D00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: USB frame control is currently not owned, error is reported by the USB"
DD1A	0E00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Operation is not supported, error is reported by the USB bus driver"
DD1A	0F00_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid configuration descriptor was reported by the device"
DD1A	1000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Operation has failed, error is reported by the USBIO driver"
DD1A	1001_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid input buffer has been passed to an IOCTL operation"
DD1A	1002_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Invalid output buffer has been passed to an IOCTL operation"
DD1A	1003_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: There is not enough system memory available to complete the operation"
DD1A	1004_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: There are read or write requests pending, error is reported by the USBIO"
DD1A	1005_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: USB device is already configured, error is reported by the USBIO"
DD1A	1006_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: The USB device is not configured, error is reported by the USBIO driver"
DD1A	1007_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: There are open pipes, error is reported by the USBIO driver"
DD1A	1008_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Either the handle is already bound to a pipe"
DD1A	1009_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Handle is not bound to a pipe, error is reported by the USBIO driver"
DD1A	100A_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: USB device has been removed from the system"
DD1A	100B_E	q010000	q010000	000CQ01:3F:00:01	"USB/CDDM_CHQ: Specified control code is not supported"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
DD1A	100C_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has been timed out, error is reported by the USBIO driver"
DD1A	100D_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid recipient has been specified"
DD1A	100E_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Either an invalid request type has been specified"
DD1A	100F_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid IOCTL code has been specified, error is reported by the USBIO"
DD1A	1010_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Direction of the data transfer request is not supported by that pipe"
DD1A	1011_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Number of asynchronous data packets specified in an asynchronous read"
DD1A	1012_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Memory resources are exhausted. This error is reported by the USBIO driver"
DD1A	1013_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The specified pipe was not found in the current configuration"
DD1A	1014_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: An invalid asynchronous data packet has been specified"
DD1A	1015_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: There are not enough system resources to complete the operation"
DD1A	1016_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Specified interface was not found in the current configuration"
DD1A	1017_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation cannot be executed while the USB device is in the current state"
DD1A	1018_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid parameter has been specified with an IOCTL operation"
DD1A	1019_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Evaluation interval of the USBIO DEMO version has expired"
DD1A	101A_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid power state has been specified"
DD1A	101B_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Device has entered a power down state"
DD1A	101C_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: API version reported by the USBIO driver does not match"
DD1A	101D_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Set configuration operation has failed, error is reported by the USBIO"
DD1A	1080_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1081_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1082_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1083_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1084_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1085_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1086_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1087_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has failed due to a restriction of the USBIO LIGHT version"
DD1A	1100_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: The specified device object does not exist"
DD1A	1102_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Device object was opened, there is no valid handle to execute the operation"
DD1A	1104_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Enumeration of the specified devices has failed"
DD1A	1105_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid parameter has been passed to a function"
DD1A	1106_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Library setupapi.dll could not be loaded"
DD1A	2000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Set configuration request has failed"
DD1A	3000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Buffer is too small, error is reported by the USB bus driver USBD"
DD1A	4000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Interface was not found, error is reported by the USB bus driver USBD"
DD1A	5000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Invalid pipe flags have been specified"
DD1A	6000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: Operation has been timed out, error is reported by the USB bus driver"
DD1A	7000_E	q010000	q010000	000CQ01:3F:00:01	"USB/CCDM_CHQ: USB device is gone, error is reported by the USB bus driver USBD"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
EE1A	FE06_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: COMM reports invalid spec. for the protocol"
EE1A	FE07_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A COMM WRITE command is cancelled by the user"
EE1A	FE08_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: COMM WRITE command could not be executed"
EE1A	FE09_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A COMM READ command could not be executed"
EE1A	FE0A_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A COMM READ command is cancelled by the user"
EE1A	FE0B_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver reports a parity error"
EE1A	FE0C_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver reports a general error"
EE1A	FE0F_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Peripheral device did not answer"
EE1A	FE13_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The channel was not initialized"
EE1A	FE16_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver reports a break"
EE1A	FE7A_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver reports a overrun error"
EE1A	FE7B_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver reports a framing error"
EE1A	FE85_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The COMM driver could not be opened"
EE1A	FE89_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The pointer pTxData is illegal"
EE1A	FE8B_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Called function is invalid for CscCommOpen"
EE1A	FE8C_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The peripheral device does not return an STX"
EE1A	FE8D_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The peripheral device does not return an ETX"
EE1A	FE8E_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Block length does not agree with the transmitted block length"
EE1A	FE8F_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The block ID is invalid"
EE1A	FE90_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Received DID does not agree with the transmitted DID"
EE1A	FE91_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Wrong command specification"
EE1A	FE92_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The received acknowledge type is invalid"
EE1A	FE93_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Max no of repeat transmissions reached"
EE1A	FE94_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Max no of receive repeats has been reached"
EE1A	FE95_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Monitoring time during transmission has been exceeded"
EE1A	FE96_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Monitoring time during receive has been exceeded"
EE1A	FE97_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Busy time from phys. device exceeded"
EE1A	FE98_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The protocol was cancelled"
EE1A	FE9C_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The length in TxData is 0"
EE1A	FE9D_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: CSCWISODLL could not be found in the PATH"
EE1A	FE9E_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The CSCWISODLL could not be opened"
EE1A	FE0E_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The peripheral device did not answer"
EE1A	FEE1_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Peripheral device did not answer as expected"
EE1A	FEE2_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The peripheral device is busy"
EE1A	FEE3_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Peripheral device did not answer as expected"
EE1A	FEE4_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Max no. of repeat transmissions reached"
EE1A	FEE5_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Device asked for termination"
EE1A	FEE6_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Peripheral device did not answer"
EE1A	FEE7_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Response of device not completely received"
EE1A	FEE8_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The header of the response is invalid"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
EE1A	FE09_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: DID does not agree with the transmitted DID"
EE1A	FE0A_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: DID does not agree with the transmitted device ID"
EE1A	FE0B_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Command spec. does not agree with the transmitted command spec."
EE1A	FE0C_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The response of the device has not been completely received"
EE1A	FE0D_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A cancel command has been called"
EE1A	FE0F_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A cancel command has been called"
EE1A	FEF0_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The command could not be executed because another command was still active"
EE1A	FEF1_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The command was aborted by the user. No entry will be made in the error log"
EE1A	FEF2_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: The command could not be executed because a cancel command was still active"
EE1A	FEF3_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: A cancel command could not be executed"
EE1A	FEF4_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Command could not be cancelled because internal monitoring time exceeded"
EE1A	FEF5_E	A400000	:4000	000DP01:38:00:00	"COMM/CCDM_CIN: Internal error within the CSCWISO_DLL"
FF1A	FE06_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: COMM reports invalid spec. for the protocol"
FF1A	FE07_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A COMM WRITE command is cancelled by the user"
FF1A	FE08_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: COMM WRITE command could not be executed"
FF1A	FE09_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A COMM READ command could not be executed"
FF1A	FE0A_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A COMM READ command is cancelled by the user"
FF1A	FE0B_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver reports a parity error"
FF1A	FE0C_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver reports a general error"
FF1A	FE0F_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Peripheral device did not answer"
FF1A	FE13_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The channel was not initialized"
FF1A	FE16_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver reports a break"
FF1A	FE7A_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver reports a overrun error"
FF1A	FE7B_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver reports a framing error"
FF1A	FE85_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The COMM driver could not be opened"
FF1A	FE89_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The pointer pTxData is illegal"
FF1A	FE8B_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Called function is invalid for CscCommOpen"
FF1A	FE8C_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The peripheral device does not return an STX"
FF1A	FE8D_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The peripheral device does not return an ETX"
FF1A	FE8E_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Block length does not agree with the transmitted block length"
FF1A	FE8F_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The block ID is invalid"
FF1A	FE90_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Received DID does not agree with the transmitted DID"
FF1A	FE91_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Wrong command specification"
FF1A	FE92_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The received acknowledge type is invalid"
FF1A	FE93_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Max no of repeat transmissions reached"
FF1A	FE94_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Max no of receive repeats has been reached"
FF1A	FE95_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Monitoring time during transmission has been exceeded"
FF1A	FE96_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Monitoring time during receive has been exceeded"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
FF1A	FE97_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Busy time from phys. device exceeded"
FF1A	FE98_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The protocol was cancelled"
FF1A	FE9C_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The length in TxData is 0"
FF1A	FE9D_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: CSCWISODLL could not be found in the PATH"
FF1A	FE9E_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The CSCWISODLL could not be opened"
FF1A	FEE0_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The peripheral device did not answer"
FF1A	FEE1_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Peripheral device did not answer as expected"
FF1A	FEE2_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The peripheral device is busy"
FF1A	FEE3_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Peripheral device did not answer as expected"
FF1A	FEE4_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Max no. of repeat transmissions reached"
FF1A	FEE5_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Device asked for termination"
FF1A	FEE6_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Peripheral device did not answer"
FF1A	FEE7_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Response of device not completely received"
FF1A	FEE8_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The header of the response is invalid"
FF1A	FEE9_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: DID does not agree with the transmitted DID"
FF1A	FEEA_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: DID does not agree with the transmitted device ID"
FF1A	FEEB_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Command spec. does not agree with the transmitted command spec."
FF1A	FEEC_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The response of the device has not been completely received"
FF1A	FEED_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A cancel command has been called"
FF1A	FEED_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A cancel command has been called"
FF1A	FEF0_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The command could not be executed"
FF1A	FEF1_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The command was aborted by the user"
FF1A	FEF2_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: The command could not be executed"
FF1A	FEF3_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: A cancel command could not be executed"
FF1A	FEF4_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Internal monitoring time exceeded"
FF1A	FEF5_E	q010000	q010000	000CQ01:3F:00:01	"COMM/CCDM_CHQ: Internal error within the CSCWISO.DLL"

Cash Cheque Deposit Module (Class: 001A_CHQ)

The following table lists the MDS Status codes assigned to the device class Cash Cheque Deposit Module (CCDM) assigned to the Cheque device class.



Refer to section "Error Class Mapping" on page 5.

Table 62: Cash Cheque Deposit Module (Class: 001A_CHQ)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001A_CHQ	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: DEFAULT ERROR"
001A_CHQ	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: DEFAULT WARNING"
001A_CHQ	0001_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: No connection to dispenser module"
001A_CHQ	0002_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: No connection to amplifier logic"
001A_CHQ	0003_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: No connection to stacker logic"
001A_CHQ	0014_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: General firmware error"
001A_CHQ	0015_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Battery on controller board empty"
001A_CHQ	0016_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Safety switch active"
001A_CHQ	0017_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: System interface does not fetch the data from the CCDM fast enough"
001A_CHQ	0018_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Invalid or missing configuration"
001A_CHQ	0019_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The application overloads the CCDM hardware (too many reset commands per time)"
001A_CHQ	001E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error magnetic character reader"
001A_CHQ	0027_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Dispense error, hard disk drive is full"
001A_CHQ	0028_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error cheque/cash reader"
001A_CHQ	0029_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Firmware error cheque/cash reader"
001A_CHQ	002A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problem cheque/cash reader"
001A_CHQ	002B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Data error cheque/cash reader"
001A_CHQ	002C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Note table configuration not Ok"
001A_CHQ	002D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: External light in cheque/cash reader"
001A_CHQ	002F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problems (time out)"
001A_CHQ	0030_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problems"
001A_CHQ	0031_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheque/cash reader firmware and CCDM firmware are incompatible"
001A_CHQ	0032_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: BEB module is defective"
001A_CHQ	0033_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problems with cheque/cash reader"
001A_CHQ	0034_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: BEB note table configuration not Ok"
001A_CHQ	0035_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: BEB module is defective"
001A_CHQ	0036_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problem from BEB to RS232 interface"
001A_CHQ	0037_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: BEB firmware and CCDM firmware are incompatible"
001A_CHQ	0038_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication problems RS232 interface <-> BEB module"
001A_CHQ	003D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	003E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	003F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	0040_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS"
001A_CHQ	0041_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS1"
001A_CHQ	0042_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0043_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0044_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0045_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ALS"
001A_CHQ	0046_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor SLS"
001A_CHQ	0047_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor SLS"
001A_CHQ	0048_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ELS"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
001A_CHQ	0049_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor RLS"
001A_CHQ	004A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor RLS"
001A_CHQ	004B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS1"
001A_CHQ	004C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor ELS"
001A_CHQ	004D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor VLS10"
001A_CHQ	0050_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0051_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0052_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS"
001A_CHQ	0053_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS1"
001A_CHQ	0054_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS2"
001A_CHQ	0055_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error photosensor KLS3"
001A_CHQ	0064_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Transport error detected before dispensing"
001A_CHQ	0065_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	0066_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VLS6: media too long (media do not pass (VLS6))"
001A_CHQ	0067_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VLS7: medium is expected but no media is coming"
001A_CHQ	0069_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VLS7: media do not leave VLS7"
001A_CHQ	006A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VLS6: media do not leave VLS6"
001A_CHQ	006C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Faulty extraction detected during dispensing process"
001A_CHQ	006E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	006F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media jam in the I/O transport"
001A_CHQ	0070_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media do not reached VLS"
001A_CHQ	0071_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media jam in the separation area of the dispense"
001A_CHQ	0072_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	0073_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error I/O tray. Media jam in the intermediary transport"
001A_CHQ	0074_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam in reject transport area"
001A_CHQ	0078_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Initialization error hinged transport 1 and/or 2"
001A_CHQ	0079_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Position error hinged transport 1. The end position is not reached"
001A_CHQ	007A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Position error hinged transport 2. The end position is not reached"
001A_CHQ	0082_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Initialization error during setting the bundle width"
001A_CHQ	008C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error on the cam disk"
001A_CHQ	008D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error on the cam disk"
001A_CHQ	0090_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Shutter cannot be opened/closed."
001A_CHQ	0091_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error on metal detection module"
001A_CHQ	0096_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VHS1: hardware error thickness measuring station"
001A_CHQ	0097_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: VHS1: hardware error thickness measuring station"
001A_CHQ	0098_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error of hall sensors"
001A_CHQ	00AA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Initialization error of reject transport"
001A_CHQ	00AB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam in the reject transport area"
001A_CHQ	00B4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam in reject transport area"
001A_CHQ	00B5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Clearing error storage transport. Media did not passed VLS2"
001A_CHQ	00B6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam found in front of VLS12 during reject box clearing => I/O box"
001A_CHQ	00B9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00BD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Paper jam detected during separation process"
001A_CHQ	00C8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media in front of ALS1 or ALS1 defect"
001A_CHQ	00C9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: medium is expected but no media is coming"
001A_CHQ	00CA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: media too long (media do not pass the drum)"
001A_CHQ	00CB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: media is complete recognized but is too long"
001A_CHQ	00CC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: media jam in the drum"
001A_CHQ	00CD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: Media end is not detected during entering the drum"
001A_CHQ	00CE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ALS1: Media end do not detected during leaving the drum"

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001A_CHQ	012D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam in sensor transport at the 3-way deflector"
001A_CHQ	012E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam in sensor transport at the reject deflector"
001A_CHQ	0136_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: BEB module not mounted or not properly connected to the backplane"
001A_CHQ	0137_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS3: unexpected media during transport from the alignment module"
001A_CHQ	0138_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS3: unexpected media during transport from the escrow module"
001A_CHQ	0139_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS3: media jam in sensor transport"
001A_CHQ	0140_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS1: medium is expected but no media is coming"
001A_CHQ	0141_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS1: unexpected document during transport from the alignment module"
001A_CHQ	0142_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: SLS1: unexpected document during transport from the escrow module"
001A_CHQ	0143_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam in area -> document deflector -> escrow/reject module"
001A_CHQ	0144_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheque/cash reader: unexpected media during transport from the alignment module"
001A_CHQ	014A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam at the escrow module ELS1"
001A_CHQ	014B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam between sensor module and cassette/reject module"
001A_CHQ	014C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam between sensor transport and reject transport"
001A_CHQ	014D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheque/cash reader: the gap between two media is too small"
001A_CHQ	0190_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Escrow tape at ELS2 defective"
001A_CHQ	0191_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Escrow tape at ELS3 defective"
001A_CHQ	0192_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document into escrow not expected"
001A_CHQ	0193_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Failure in ELS1 area"
001A_CHQ	0194_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document missing or escrow empty"
001A_CHQ	0195_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Gap between two notes too long or jam at escrow unit"
001A_CHQ	0196_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Initialisation not finished in the specified time"
001A_CHQ	0197_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam at the escrow unit"
001A_CHQ	01F5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Incorrect deflector position"
001A_CHQ	01F6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Jam between sensor module (paper deflectors) and before RLS1"
001A_CHQ	01F7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document too short"
001A_CHQ	01F8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document too long"
001A_CHQ	0258_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Document jam at the escrow unit"
001A_CHQ	0259_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: RLS1: jam or medium too long"
001A_CHQ	025A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: RLS1: medium missing at KLS2 (module entry)"
001A_CHQ	025B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: KLS2: unexpected medium at module entry"
001A_CHQ	025C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: KLS2: jam or medium too long"
001A_CHQ	025D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Incorrect position of deflector in cassette module"
001A_CHQ	025E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: KLS2: medium to retract box missing"
001A_CHQ	025F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Retract cassette: jam or medium too long"
001A_CHQ	0260_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Incorrect position of deflector in cassette module 1"
001A_CHQ	0261_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: KLS2: medium to box 1 missing"
001A_CHQ	0262_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cassette module 1: jam or medium too long"
001A_CHQ	0263_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Incorrect position of deflector in cassette module 2"
001A_CHQ	0264_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: KLS2: medium to box 2 missing"
001A_CHQ	0265_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cassette module 2: jam or medium too long"
001A_CHQ	0266_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Media jam KLS5 - KSM"
001A_CHQ	0267_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in cassette 1 during init"
001A_CHQ	0268_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in cassette 2 during init"
001A_CHQ	0269_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in cassette 1"
001A_CHQ	026A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Incorrect position of deflector in transfer unit"
001A_CHQ	100F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Device Handler not initialised"
001A_CHQ	1420_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Invalid handle in parameter block"
001A_CHQ	1421_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Illegal device number was transferred when the handle was created"
001A_CHQ	1424_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Device handler currently locked by another user"
001A_CHQ	8000_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Invalid parameter in command"

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001A_CHQ	8001_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: No document inserted"
001A_CHQ	8002_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Function CscPrtRead was called, but no MICR mode via CscPrtControl selected"
001A_CHQ	8003_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The CCDM device handler presumes MS-Windows 2000 or MS-Windows XP"
001A_CHQ	8004_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: There is still a document in the scanner"
001A_CHQ	8005_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The CCDM-HW send unknown response to a command"
001A_CHQ	8006_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cannot open raw file (CCDM.RAW)"
001A_CHQ	8007_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error writing raw file (CCDM.RAW)"
001A_CHQ	8008_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The shutter could not be opened"
001A_CHQ	8009_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The shutter could not be closed"
001A_CHQ	800A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Invalid CRC (check character) received with encrypted line"
001A_CHQ	800B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for FRM_LOAD in Registry with CSCCCDM"
001A_CHQ	800C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Firmware loading could not be completed"
001A_CHQ	800D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for LED, LED_FLASH or LED_FREQ"
001A_CHQ	800E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for MAX_HEIGHT_CHEQUE, MAX_HEIGHT_NOTES, MAX_WIDTH_CHEQUE"
001A_CHQ	800F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for the parameter SCAN_FRONT_RED, SCAN_FRONT_GREEN"
001A_CHQ	8010_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for SHUTTER_BEHAVIOUR in Registry with CSCCCDM"
001A_CHQ	8011_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The thread which receives the image/signature data could not started"
001A_CHQ	8012_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The thread which receives the image/signature data could not stopped"
001A_CHQ	8013_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The pointer "
001A_CHQ	8014_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The transferred cheque data (pointer, length) is illegal"
001A_CHQ	8015_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: No cheque number received while dispensing cheques or sheets"
001A_CHQ	8016_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: An error occurred while opening a currency file"
001A_CHQ	8017_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: An error occurred while opening a currency file"
001A_CHQ	8018_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The currency file is not dedicated for the installed note sensor"
001A_CHQ	8019_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: A wrong keyword inside a currency file has been detected"
001A_CHQ	801A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The loading of new currency data not possible"
001A_CHQ	801B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: New currency file loaded during installation"
001A_CHQ	801C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error occurred while opening firmware file"
001A_CHQ	801D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error occurred while reading sensor firmware file"
001A_CHQ	801E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Firmware file is not dedicated for the installed sensor"
001A_CHQ	801F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Wrong value for SENS_FRM_LOAD in Registry with CSCCCDM"
001A_CHQ	8020_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Not possible to read the current note table from the note sensor"
001A_CHQ	8021_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Too much notes inserted"
001A_CHQ	8022_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Timeout while waiting for signature ID"
001A_CHQ	8023_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Number of detected cheques on ESCROW and number of scanned cheques different"
001A_CHQ	8024_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in previous transaction"
001A_CHQ	8025_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in previous transaction"
001A_CHQ	8026_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error occurred while opening a sensor firmware file"
001A_CHQ	8027_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error occurred while reading a CCDM firmware file"
001A_CHQ	8028_E	q010000	q010000	000CQ01:3F:00:01	"CCDM: The firmware file is not valid for the current CCDM hardware"
001A_CHQ	8030_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The checksum of the signature data of a note is wrong"
001A_CHQ	8031_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Invalid storing exceptions"
001A_CHQ	9201_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Illegal arguments calling IMACON.DLL"
001A_CHQ	9202_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cannot open input file"
001A_CHQ	9203_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error reading input"
001A_CHQ	9204_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cannot open output file"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
001A_CHQ	9205_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error writing output file"
001A_CHQ	9206_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Not enough memory"
001A_CHQ	9207_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Image too long"
001A_CHQ	9208_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Image too large (for TIF)"
001A_CHQ	9209_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Image too small (<1 row)"
001A_CHQ	920A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in final conversion step"
001A_CHQ	920B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error in temp file access"
001A_CHQ	920C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Error loading imarec.dll"
001A_CHQ	92E0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: IMACON.DLL returns an error while generation of JPG image"
001A_CHQ	92FF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: IMACON.DLL returned undefined error"
001A_CHQ	9300_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9301_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9302_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9303_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9304_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	9305_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Internal error while calling DQF.DLL"
001A_CHQ	93FF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: DQF.DLL returned undefined error"
001A_CHQ	E000_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Tray operating error (e.g. banknotes not correct inserted)"
001A_CHQ	E001_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Sheets not inserted in the given time period (reported by CscwCcdmEntry(...))"
001A_CHQ	E002_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Some or all notes or checks not taken by the consumer"
001A_CHQ	E003_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Some or all notes or checks not taken by the consumer while retract to IO or box"
001A_CHQ	E004_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Sheets available in the IO tray, e.g. rejected notes or cheques after dispensing"
001A_CHQ	E009_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: A CCDM-Boot has been initiated by the operator"
001A_CHQ	E00A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Loaded firmware older than the firmware found on disk"
001A_CHQ	E00B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: There is no firmware loaded in the CCCDM"
001A_CHQ	E00C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Device handler was configured to switch LEDs when customer action is necessary"
001A_CHQ	E00E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The currently existing note table has not been loaded by CSC-W32"
001A_CHQ	E010_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Return of the function CscCcdmInit() if a new currency file has been detected"
001A_CHQ	E011_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Returned by the function CscCcdmInit() if a new currency file has been detected"
001A_CHQ	E014_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: One or more new firmware loaded automatically by the Device Handler"
001A_CHQ	E015_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Current loaded note table inconsistent to sensor Firmware"
001A_CHQ	E016_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Registry parameter CASS_CONFIG is not correct"
001A_CHQ	F000_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The firmware is not loaded in the CCDM"
001A_CHQ	F001_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The parameters of the command have a wrong syntax"
001A_CHQ	F002_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: One of the locks is active or an error occurred that requires correction"
001A_CHQ	F003_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: An error occurred during the execution of the command"
001A_CHQ	F004_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The safe door must be open for the execution of the actual command"
001A_CHQ	F005_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The command cannot be executed at this point of time"
001A_CHQ	F006_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The application program tried to dispense a bundle, but the IO-tray is empty"
001A_CHQ	F007_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Customer did not remove the bundle until the command has timed out"
001A_CHQ	F008_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheques or sheets are not correct inserted"
001A_CHQ	F009_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: CCDM firmware initiated a boot"
001A_CHQ	F00A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Note sensor module reports hardware error"
001A_CHQ	F00B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Note sensor module reports firmware error"
001A_CHQ	F00C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Communication error reported by the sensor module"
001A_CHQ	F00D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Note sensor has detected an error in the data format"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
001A_CHQ	F00E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Note sensor has detected an error in the note table"
001A_CHQ	F00F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The assignment of a note is wrong"
001A_CHQ	F010_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The sensor couldn't read the document (note or cheque)"
001A_CHQ	F011_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: An error occurred during downloading of firmware or currency data"
001A_CHQ	F012_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: The sensor responded with an unknown error code"
001A_CHQ	F0A0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Bundle with detected metal in tray"
001A_CHQ	F0A1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Tray is occupied with not dispensable notes or cheques"
001A_CHQ	F0A2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: A not specified tray error occurred"
001A_CHQ	F0A3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Shutter error while command CscCcdmCashIn"
001A_CHQ	F0A4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: CscCcdmTransport command received, but the ESCROW is empty"
001A_CHQ	F0A5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: ESCROW full while dispensing a bundle"
001A_CHQ	F0A6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheques or sheets on ESCROW while performing the next transaction"
001A_CHQ	F0A7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Cheques or notes jammed on the ESCROW"
001A_CHQ	F0A8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: There exists no hardware equipment to perform the requested command"
001A_CHQ	F0A9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM_CHQ: Sheets detected in front of IO tray before shutter open"

Encryption Decryption Module (Class: 000F)

The following table lists the MDS Status codes assigned to the device class Encryption Decryption Module (EDM).

Table 63: Encryption Decryption Module (EDM) (Class: 000F)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
000F	DEFA_W			000ED01:3A:40:40	"EDM: DEFAULT_WARNING"
000F	DEFA_E			000ED01:3A:40:40	"EDM: DEFAULT_ERROR"
000F	8000_E			000ED01:3A:40:40	"EDM: An undefined internal error has occurred in the firmware"
000F	8001_E			000ED01:3A:40:40	"EDM: The firmware cannot execute the command"
000F	8002_E			000ED01:3A:40:40	"EDM: Key address not allowed"
000F	8003_E			000ED01:3A:40:40	"EDM: EDM RAM error"
000F	8004_E			000ED01:3A:40:40	"EDM: Parity error in key"
000F	8005_E			000ED01:3A:40:40	"EDM: Internal hardware E-PROM error"
000F	8006_E			000ED01:3A:40:40	"EDM: Internal hardware EE-PROM error"
000F	8007_E			000ED01:3A:40:40	"EDM: The EDM command does not exist"
000F	8008_E			000ED01:3A:40:40	"EDM: The EDM key RAM is defective"
000F	8009_E			000ED01:3A:40:40	"EDM: The transferred data length is invalid"
000F	800A_E			000ED01:3A:40:40	"EDM: An invalid block ID is in the V24 protocol"
000F	800B_E			000ED01:3A:40:40	"EDM: The device ID is invalid"
000F	800C_E			000ED01:3A:40:40	"EDM: Command already transferred to the EDM firmware"
000F	800D_E			000ED01:3A:40:40	"EDM: Command length and data length invalid"
000F	800E_E			000ED01:3A:40:40	"EDM: Output parameters not defined"
000F	800F_E			000ED01:3A:40:40	"EDM: Data contains invalid ASCII characters"
000F	8010_E			000ED01:3A:40:40	"EDM: Wrong sequence of commands"
000F	8011_E			000ED01:3A:40:40	"EDM: Wrong ID"
000F	8040_E			000ED01:3A:40:40	"EDM: No transaction active, command cannot be executed"
000F	8041_E			000ED01:3A:40:40	"EDM: No or not enough PIN numbers entered"
000F	8050_E			000ED01:3A:40:40	"EDM: Key-splitting E-PROM not connected or wrong"
000F	8051_E			000ED01:3A:40:40	"EDM: Checksum of key-splitting E-PROM is wrong"
000F	8052_E			000ED01:3A:40:40	"EDM: Parity error in key of the key-splitting E-PROM"
000F	8053_E			000ED01:3A:40:40	"EDM: Invalid field character in key-splitting E-PROM"
000F	8060_E			000ED01:3A:40:40	"EDM: V24 connection PC to EDM was/is interrupted"
000F	8061_E			000ED01:3A:40:40	"EDM: Battery problem of EDM"
000F	8062_E			000ED01:3A:40:40	"EDM: EPP detects an error when entering a key"
000F	8101_E			000ED01:3A:40:40	"EDM: EDM not initialized"
000F	8102_E			000ED01:3A:40:40	"EDM: Length in the parameter cannot be divided by eight"
000F	8103_E			000ED01:3A:40:40	"EDM: The DLL command specification is invalid"
000F	8104_E			000ED01:3A:40:40	"EDM: The command parameters are incorrect"
000F	8105_E			000ED01:3A:40:40	"EDM: Invalid key number"
000F	8107_E			000ED01:3A:40:40	"EDM: Error during data transmission"
000F	810B_E			000ED01:3A:40:40	"EDM: Initialize vector has wrong length"
000F	810C_E			000ED01:3A:40:40	"EDM: No free space in IV array"
000F	810E_E			000ED01:3A:40:40	"EDM: System could not provide dynamic memory"
000F	8111_E			000ED01:3A:40:40	"EDM: Wrong maximum PIN length with job EdmStartPin"
000F	8112_E			000ED01:3A:40:40	"EDM: Wrong minimum PIN length with job EdmStartPin"
000F	8113_E			000ED01:3A:40:40	"EDM: Invalid field for leading zeros in the PIN structure"
000F	8114_E			000ED01:3A:40:40	"EDM: Invalid field for acknowledge key in the PIN structure"
000F	8115_E			000ED01:3A:40:40	"EDM: Invalid mode in the PIN structure"
000F	8116_E			000ED01:3A:40:40	"EDM: Wrong PIN position in PIN field"
000F	8118_E			000ED01:3A:40:40	"EDM: Wrong structure entry in field TestMode"
000F	8119_E			000ED01:3A:40:40	"EDM: Invalid number of PIN digits"
000F	811A_E			000ED01:3A:40:40	"EDM: This API is not supported by the device handler"
000F	811B_E			000ED01:3A:40:40	"EDM: The API could not be loaded"
000F	811C_E			000ED01:3A:40:40	"EDM: This function cannot be accessed with the firmware"
000F	811E_E			000ED01:3A:40:40	"EDM: Cannot access full length of data area in a structure"
000F	811F_E			000ED01:3A:40:40	"EDM: Invalid encryption mode specified for key reset"
000F	8120_E			000ED01:3A:40:40	"EDM: The total protocol monitoring time has been exceeded"
000F	8121_E			000ED01:3A:40:40	"EDM: The maximum number of receive repeats has been reached"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
000F	8122_E			000ED01:3A:40:40	"EDM: The received acknowledge type is invalid"
000F	8123_E			000ED01:3A:40:40	"EDM: Common protocol error in EPP response data"
000F	8124_E			000ED01:3A:40:40	"EDM: Key Generating Keys in REGISTRY/CSCINI are not correct"
000F	8125_E			000ED01:3A:40:40	"EDM: Invalid character in KGK Keyset in REGISTRY/CSCINI"
000F	8126_E			000ED01:3A:40:40	"EDM: Error when encrypting a Masterkey"
000F	8127_E			000ED01:3A:40:40	"EDM: The check is negativ"

Encryption Decryption Software (Class: 0011)

The following table lists the MDS Status codes assigned to the device class Encryption Decryption Software (EDS).

Table 64: Encryption Decryption Software (EDS) (Class: 0011)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0011	DEFA_W			000ED01:3A:40:40	"EDS: DEFAULT_WARNING"
0011	DEFA_E			000ED01:3A:40:40	"EDS: DEFAULT_ERROR"
0011	8001_E			000ED01:3A:40:40	"EDS: No transport key is loaded"
0011	8002_E			000ED01:3A:40:40	"EDS: An invalid transport key is available"
0011	8003_E			000ED01:3A:40:40	"EDS: No CBC key is loaded"
0011	8004_E			000ED01:3A:40:40	"EDS: An invalid CBC key is available"
0011	8005_E			000ED01:3A:40:40	"EDS: No initial vector loaded"
0011	8007_E			000ED01:3A:40:40	"EDS: No ECB key is loaded"
0011	8008_E			000ED01:3A:40:40	"EDS: An invalid ECB key is available"
0011	800A_E			000ED01:3A:40:40	"EDS: The length specified in the parameter block is zero"
0011	800B_E			000ED01:3A:40:40	"EDS: Length specified in param. block cannot divided by eight"
0011	800C_E			000ED01:3A:40:40	"EDS: Error while accessing the CSCEDSKEY key file"

Card Reader (Class: 0008/AA08)

The following table lists the MDS Status codes assigned to the device class Card Reader and the assigned Card Reader USB class.



Refer to section "Error Class Mapping" on page 5.

Table 65: Card Reader (Class: 0008/AA08)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0008	DEFA_E	=0082	=82	000CR01:38:00:00	"CARD READER: DEFAULT_ERROR"
0008	DEFA_W	=0082	=82	000CR01:3F:00:40	"CARD READER: DEFAULT_WARNING"
0008	0000_W	=0084	=84	000CR01:00:00:00	"CARD READER: If no warning found"
0008	0000_E	=0084	=84	000CR01:3F:00:40	"CARD READER: If no error found"
0008	1004_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Length of input buffer in parameter block invalid"
0008	1005_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Length of output buffer in parameter block invalid"
0008	100F_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Device handler not initialized (card trap ?)"
0008	1015_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Executed command not permitted or possible"
0008	1420_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Communication problem"
0008	1424_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Communication problem"
0008	E000_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Invalid command (internal error)"
0008	E001_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Parameters not correct"
0008	E002_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Command cannot be executed"
0008	E004_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Invalid data with a command"
0008	E006_E	=0084	=84	000CR01:38:00:00	"CARD READER: Command cannot be executed, device is in maintenance mode "
0008	E009_E	=0084	=84	000CR01:38:00:00	"CARD READER: Internal encountered in firmware of IDCU device"
0008	E00A_E	=8082	=82	000CR01:3F:42:40	"CARD READER: Card jammed (possible manipulation)"
0008	E00B_E	=8082	=82	000CR01:3F:60:48	"CARD READER: The sensors report an invalid position of the shutter"
0008	E00C_E	=0082	=82	000CR01:3F:60:48	"CARD READER: Sensors are defect"
0008	E00D_E	=0082	=82	000CR01:3F:60:48	"CARD READER: Card too long"
0008	E00E_E	=00C0	=C0	000CR01:3F:60:48	"CARD READER: Card too short"
0008	E00F_E	=0084	=84	000CR01:38:00:00	"CARD READER: Memory error"
0008	E010_E	=0082	=82	000CR01:3F:60:48	"CARD READER: Card has shifted"
0008	E011_E	=0082	=82	000CR01:3F:60:48	"CARD READER: The card is jammed"
0008	E012_E	=0082	=82	000CR01:3F:00:40	"CARD READER: Shutter switch or width switch defective"
0008	E013_E	=0084	=84	000CR01:3F:60:48	"CARD READER: Mechanical error of IDCU device"
0008	E014_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The data read from the cards have the wrong parity"
0008	E015_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The card data could not be read"
0008	E016_E	=00F4	=F4	000CR01:3E:42:40	"CARD READER: The WRITE data is faulty on the card"
0008	E017_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The end character only was found on the track when read"
0008	E01E_E	=0082	=82	000CR01:38:00:00	"CARD READER: Power fail during a command"
0008	E01F_E	=0082	=82	000CR01:38:00:00	"CARD READER: The DSR signal is in OFF status"
0008	E028_E	=0084	=84	000CR01:3F:40:60	"CARD READER: The card was removed during transport from the output position to the reject box"
0008	E070_E	=0084	=84	000CR01:38:00:00	"CARD READER: There is presently no firmware loaded in the device"
0008	E071_E	=0084	=84	000CR01:38:00:00	"CARD READER: There was a problem during the download of the firmware"
0008	E100_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The card data could not be read"
0008	E101_E	=8082	=82	000CR01:3E:48:40	"CARD READER: Card jammed in optional stacker unit (possible manipulation)"
0008	E102_E	=8082	=82	000CR01:3E:48:40	"CARD READER: No card in the dispenser"
0008	E104_E	=8082	=82	000CR01:3E:48:40	"CARD READER: Card is clamped by the ID card unit"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0008	E180_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The chip card controller in the IDU or the IC card is defect"
0008	E182_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The chip card could not be activated"
0008	E183_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The chip card could not be deactivated"
0008	E184_E	=0084	=84	000CR01:3E:42:40	"CARD READER: An error occurred during communication with the chip card"
0008	E185_E	=0084	=84	000CR01:3E:42:40	"CARD READER: A forced interruption command was received from the chip card"
0008	E186_E	=0084	=84	000CR01:3E:42:40	"CARD READER: Error detected in response from the chip card"
0008	E187_E	=0084	=84	000CR01:3E:42:40	"CARD READER: The ATR information of the card is incorrect"
0008	7FB_E	=0084	=84	000CR01:3E:42:40	"CARD READER: Chip card mode or SAM configuration not supported"
0008	7FC_E	=0084	=84	000CR01:38:00:00	"CARD READER: Flash memory needs to be reset"
0008	7FD_E	=0084	=84	000CR01:38:00:00	"CARD READER: Trigger level of transactions has been reached"
0008	7FE_E	=0084	=84	000CR01:38:00:00	"CARD READER: Error occurred during access of SEL DH to switch LED's"
0008	7FF_E	=0084	=84	000CR01:38:00:00	"CARD READER: Temporary power failure between last job and current job"
0008	F001_E	=0084	=84	000CR01:3E:42:40	"CARD READER: Maximum number of tries per command is reached"
0008	F002_E	=0084	=84	000CR01:3E:42:40	"CARD READER: Not enough data received from IDCU"
0008	F003_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Error in communication protocol with IDCU"
0008	F004_E	=0084	=84	000CR01:3F:00:40	"CARD READER: V24 line error No ENQ was sent"
0008	F005_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Response from IDCU is incorrect"
0008	F006_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Invalid status"
0008	F007_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Invalid parameters with the command"
0008	F008_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Internal RESET not possible (internal error)"
0008	F009_E	=0084	=84	000CR01:3F:00:40	"CARD READER: TYPE in Registry/CSCINI with CSCIDU is incorrect"
0008	F00B_E	=0084	=84	000CR01:3F:00:40	"CARD READER: False value for ID_PM in Registry/CSCINI with CSCIDU"
0008	F00C_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for ID_PD in Registry/CSCINI with CSCIDU"
0008	F00D_E	=0084	=84	000CR01:3F:00:40	"CARD READER: False value for ID_WV in Registry/CSCINI with CSCIDU"
0008	F00E_E	=0084	=84	000CR01:3F:00:40	"CARD READER: False value for ID_SH in Registry/CSCINI with CSCIDU"
0008	F00F_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Command is not available in this configuration"
0008	F011_E	=0084	=84	000CR01:3F:00:40	"CARD READER: V24 send command not terminated with correct length"
0008	F012_E	=0084	=84	000CR01:3F:00:40	"CARD READER: NAK received as a response"
0008	F013_E	=0084	=84	000CR01:3F:00:40	"CARD READER: CANCEL not possible"
0008	F014_E	=0084	=84	000CR01:3F:00:40	"CARD READER: A CscduCancel command has already been sent"
0008	F015_E	=0084	=84	000CR01:3E:42:40	"CARD READER: No card in the unit to perform the command"
0008	F016_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for MSS in Registry/CSCINI with CSCIDU"
0008	F017_E	=0084	=84	000CR01:3F:00:40	"CARD READER: The device handler MSS could not be loaded"
0008	F018_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for ID_WT in Registry/CSCINI with CSCIDU"
0008	F019_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for ID_RJ in Registry/CSCINI with CSCIDU"
0008	F01A_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for MAN_RECOG in Registry/CSCINI with CSCIDU"
0008	F01B_E	=0084	=84	000CR01:38:00:00	"CARD READER: The device handler CSCWHYBDLL could not be loaded"
0008	F01C_E	=0084	=84	000CR01:3F:00:40	"CARD READER: Wrong value for LED in Registry/CSCINI with CSCIDU"
0008	F01D_E	=0084	=84	000CR01:38:00:00	"CARD READER: The device handler CSCWSELDLL could not be loaded"
0008	F01E_E	=0084	=84	000CR01:38:00:00	"CARD READER: The device handler CSCWCITDLL could not be loaded"
0008	F020_E	=0084	=84	000CR01:38:00:00	"CARD READER: The specified firmware file has not the correct format"
0008	F021_E	=0084	=84	000CR01:38:00:00	"CARD READER: The parameter INIT_LOADER_CTL in the Registry/CSCINI is incorrect"
0008	F022_E	=0084	=84	000CR01:38:00:00	"CARD READER: DH CSCWTRADLL and/or CSCWESTDLL could not be loaded"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0008	F023_E	=0084	=84	000CR01:38:00:00	"CARD READER: TRANSACTION-ACTIVE in the Registry/CSCINI is incorrect"
0008	F024_E	=0084	=84	000CR01:38:00:00	"CARD READER: TRANSACTION-TRIGGER in the Registry/CSCINI is incorrect"
0008	F025_E	=0084	=84	000CR01:38:00:00	"CARD READER: ERROR-MAPPING in the Registry/CSCINI is incorrect"
0008	F026_E	=0084	=84	000CR01:38:00:00	"CARD READER: Parameter CHIPMODE in registry is incorrect"
0008	F027_E	=0084	=84	000CR01:38:00:00	"CARD READER: Wrong value for ENTRY_HANDLING"
0008	F028_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCSWI.DLL could not be loaded"
0008	F029_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCEDS.DLL could not be loaded"
0008	F02A_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCEDM.DLL could not be loaded"
0008	F02B_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCWICM.DLL could not be loaded"
0008	F02C_E	=0084	=84	000CR01:38:00:00	"CARD READER: Parameter SAMx_MODE incorrect"
0008	F02D_E	=0084	=84	000CR01:38:00:00	"CARD READER: Parameter SAM incorrect"
0008	F02E_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCVV2X.DLL could not be loaded"
0008	F02F_E	=0084	=84	000CR01:38:00:00	"CARD READER: Device handler CSCWHUS.DLL could not be loaded"
0008	FE08_E	=0084	=84	000CR01:38:00:00	"CARD READER: V24 Communication timeout"
0008	FE09_E	=0084	=84	000CR01:38:00:00	"CARD READER: V24 Communication timeout"
0008	FE0A_E	=0084	=84	000CR01:38:00:00	"CARD READER: V24 Communication error"
0008	FE0C_E	=0084	=84	000CR01:38:00:00	"CARD READER: V24 Communication error"
0008	FE7B_E	=0082	=82	000CR01:00:00:00	"CARD READER: Initialization failed"
0008	FE85_E	=0084	=84	000CR01:38:00:00	"CARD READER: Comm driver open failure, check line connection"
AA08	DEFA_W	=0082	=82	000CR01:38:00:00	"USB/IDCU: DEFAULT_WARNING"
AA08	DEFA_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: DEFAULT_ERROR"
AA08	8000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Unexpected descriptor was reported from USB device"
AA08	8001_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Device not found"
AA08	8002_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Not enough memory available"
AA08	8003_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: It was no endpoint found in the descriptor"
AA08	8004_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The creation of the list of USB devices failed"
AA08	FE09_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB read command could not be executed in the specified monitoring time"
AA08	FE0A_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB READ command is cancelled by the user"
AA08	FE0C_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The COMM driver reports a general error"
AA08	FE89_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The pointer pData is illegal"
AA08	FE9C_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The length in DataSize is 0 (zero)"
AA08	0001_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: CRC error has been detected"
AA08	0002_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Bit stuffing error has been detected"
AA08	0003_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: DATA toggle mismatch has been detected"
AA08	0004_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: STALLPID has been detected, error is reported by the USB host controller"
AA08	0005_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB device is not responding, error is reported by the USB host"
AA08	0006_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: PID check has failed, error is reported by the USB host controller"
AA08	0007_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Unexpected PID detected, error is reported by the USB host"
AA08	0008_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Data overrun error detected, error is reported by the USB host"
AA08	0009_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Data underrun error detected, error is reported by the USB host"
AA08	000A_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Error code is reserved by the USB host controller driver"
AA08	000B_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Error code is reserved by the USB host controller driver"
AA08	000C_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Buffer overrun has been detected, error is reported by the USB host"
AA08	000D_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Buffer underrun has been detected, error is reported by the USB host"
AA08	000F_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Buffer was not accessed, error is reported by the USB host"
AA08	0010_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: FIFO error has been detected, PCI bus latency was too long"
AA08	0011_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: XACT error has been detected, error is reported by the USB host"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA08	0012_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Device is babbling, data transfer phase exceeds the USB frame length"
AA08	0013_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Data buffer error has been detected, error is reported by the USB host"
AA08	0030_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Endpoint has been halted by the USB bus driver USBD"
AA08	0100_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Memory allocation attempt has failed, error is reported by the USB bus"
AA08	0200_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid URB function code has been passed, error is reported by the USB"
AA08	0300_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid parameter has been passed, error is reported by the USB bus"
AA08	0400_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There are data transfer requests pending for the device"
AA08	0500_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Request has failed, error is reported by the USB bus driver USBD"
AA08	0600_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid pipe handle has been passed, error is reported by the USB bus"
AA08	0700_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There is not enough bandwidth available, error is reported by the USB bus"
AA08	0800_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Internal host controller error has been detected"
AA08	0900_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Short transfer has been detected, error is reported by the USB bus"
AA08	0A00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Bad start frame has been specified, error is reported by the USB bus"
AA08	0B00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Asynchronous request has failed, error is reported by the USB bus driver"
AA08	0C00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB frame control is currently owned, error is reported by the USB bus"
AA08	0D00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB frame control is currently not owned, error is reported by the USB"
AA08	0E00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation is not supported, error is reported by the USB bus driver"
AA08	0F00_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid configuration descriptor was reported by the device"
AA08	1000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed, error is reported by the USBIO driver"
AA08	1001_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid input buffer has been passed to an IOCTL operation"
AA08	1002_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid output buffer has been passed to an IOCTL operation"
AA08	1003_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There is not enough system memory available to complete the operation"
AA08	1004_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There are read or write requests pending, error is reported by the USBIO"
AA08	1005_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB device is already configured, error is reported by the USBIO"
AA08	1006_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The USB device is not configured, error is reported by the USBIO driver"
AA08	1007_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There are open pipes, error is reported by the USBIO driver"
AA08	1008_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Either the handle is already bound to a pipe"
AA08	1009_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA08	100A_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB device has been removed from the system"
AA08	100B_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Specified control code is not supported"
AA08	100C_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has been timed out, error is reported by the USBIO driver"
AA08	100D_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid recipient has been specified"
AA08	100E_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Either an invalid request type has been specified"
AA08	100F_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA08	1010_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Direction of the data transfer request is not supported by that pipe"
AA08	1011_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Number of asynchronous data packets specified in an asynchronous read"
AA08	1012_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Memory resources are exhausted. This error is reported by the USBIO driver"
AA08	1013_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The specified pipe was not found in the current configuration"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA08	1014_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: An invalid asynchronous data packet has been specified"
AA08	1015_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: There are not enough system resources to complete the operation"
AA08	1016_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Specified interface was not found in the current configuration"
AA08	1017_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation cannot be executed while the USB device is in the current state"
AA08	1018_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid parameter has been specified with an IOCTL operation"
AA08	1019_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Evaluation interval of the USBIO DEMO version has expired"
AA08	101A_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid power state has been specified"
AA08	101B_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Device has entered a power down state"
AA08	101C_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: API version reported by the USBIO driver does not match"
AA08	101D_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Set configuration operation has failed, error is reported by the USBIO"
AA08	1080_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1081_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1082_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1083_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1084_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1085_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1086_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1087_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has failed due to a restriction of the USBIO LIGHT version"
AA08	1100_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: The specified device object does not exist"
AA08	1102_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Device object was opened, there is no valid handle to execute the operation"
AA08	1104_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Enumeration of the specified devices has failed"
AA08	1105_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid parameter has been passed to a function"
AA08	1106_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Library setupapi.dll could not be loaded"
AA08	2000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Set configuration request has failed"
AA08	3000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Buffer is too small, error is reported by the USB bus driver USBD"
AA08	4000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Interface was not found, error is reported by the USB bus driver USBD"
AA08	5000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Invalid pipe flags have been specified"
AA08	6000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: Operation has been timed out, error is reported by the USB bus driver"
AA08	7000_E	=0082	=82	000CR01:38:00:00	"USB/IDCU: USB device is gone, error is reported by the USB bus driver USBD"

Deposit Module (Class: 0017/AA17)

The following table lists the MDS Status codes assigned to the device class Deposit Module and USB assigned to the Deposit Module.



Refer to section "Error Class Mapping" on page 5.

Table 66: Deposit Module (Class: 0017)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0017	DEFA_W	A400000	:4000	000DP01:38:00:00	"DEPOSIT: DEFAULT_WARNING"
0017	DEFA_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: DEFAULT_ERROR"
0017	0001_E	A010000	:0000	000DP01:00:00:00	"DEPOSIT: Device handler was configured to switch LEDs"
0017	0002_E	A010000	:0400	000DP01:38:00:00	"DEPOSIT: There is no firmware loaded"
0017	0003_E	A010000	:0400	000DP01:38:00:00	"DEPOSIT: Cannot open or read the firmware file on disk"
0017	0004_E	A010000	:0400	000DP01:38:00:00	"DEPOSIT: API-Function CscDpsOpen check validity of FW on Disk"
0017	1420_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Communication problem"
0017	8000_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Undefined error code"
0017	8001_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: The DLL command specification is invalid"
0017	8002_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: The DLL command specification is invalid"
0017	8003_E	A480000	:4800	000DP01:3D:50:7F	"DEPOSIT: Deposit cassette not installed correctly"
0017	8004_E	A400000	:0400	000DP01:3E:42:40	"DEPOSIT: Job cannot be executed because envelope in transport path"
0017	8005_E	A010000	:4000	000DP01:3E:40:54	"DEPOSIT: Envelope jammed in transport path"
0017	8006_E	A100000	:1000	000DP01:23:00:00	"DEPOSIT: Operator did not insert envelope during monitoring period"
0017	8007_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: The envelope starting the feed operation"
0017	8008_E	A010000	:4000	000DP01:3C:42:7F	"DEPOSIT: Undefined status Defective sensor"
0017	8009_E	A400000	:4000	000DP01:3C:42:7F	"DEPOSIT: The dispensed envelope has not been"
0017	800A_E	A400000	:4000	000DP01:3C:42:7F	"DEPOSIT: Shutter could not be closed"
0017	800B_E	A480000	:4800	000DP01:3D:60:7C	"DEPOSIT: No envelopes available any longer"
0017	800C_E	A400000	:4000	000DP01:3D:40:4B	"DEPOSIT: Dispenser sensor could not detect the envelope"
0017	800D_E	A200000	:2000	000DP01:3D:40:4E	"DEPOSIT: End of the envelope reached before all chars could be printed"
0017	800E_E	A400000	:4000	000DP01:3D:40:4E	"DEPOSIT: Print unit motor error"
0017	800F_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Envelope under print head sensor could not detect envelope"
0017	8010_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Envelope in printer conveyor sensor could not detect envelope"
0017	8011_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Motor problem of conveyer transport"
0017	8012_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Envelope in conveyor transport entry sensor could not detect envelope"
0017	8013_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Envelope in middle of conveyor transport sensor could not detect envelope"
0017	8014_E	A400000	:4000	000DP01:3F:44:39	"DEPOSIT: Envelope in conveyor transport exit sensor could not detect envelope"
0017	8015_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: No connection between print unit and conveyor transport"
0017	8016_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: No envelope dispenser or programming error"
0017	8017_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Print head not locked or not available"
0017	8018_E	A000004	:0000	000DP01:3E:40:54	"DEPOSIT: The inserted envelope is too long"
0017	8019_E	A000010	:0000	000DP01:23:00:02	"DEPOSIT: No envelope detected after command"
0017	8020_E	A400000	:0400	000DP01:3E:42:40	"DEPOSIT: Failure of Envelope in shutter sensor"
0017	8021_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Error when opening the bandage"
0017	8022_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Error when closing the bandage"
0017	8023_E	A400000	:4000	000DP01:23:00:00	"DEPOSIT: Operator did not remove the offered envelope"
0017	8024_E	A400000	:4000	000DP01:3C:42:7F	"DEPOSIT: An error has occurred in the shutter"
0017	8025_E	A400000	:4000	000DP01:3E:40:54	"DEPOSIT: An error has occurred on the bandage"
0017	80F0_E	A101000	:1000	000DP01:24:00:00	"DEPOSIT: Job cancelled by CANCEL"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0017	8102_E	A410000	:4001	000DP01:38:00:00	"DEPOSIT: Cannot access full length of data area in a structure"
0017	8104_E	A410000	:0001	000DP01:38:00:00	"DEPOSIT: Active function cannot be cancelled"
0017	8105_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: Cannot open the firmware file"
0017	8106_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: Cannot read the firmware file to be loaded"
0017	8107_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: Detect invalid firmware file data"
0017	8108_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: Detect an invalid checksum of the firmware file data"
0017	8200_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: A V24 WRITE command could not be executed"
0017	8201_E	A410000	:0401	000DP01:38:00:00	"DEPOSIT: A V24 READ command could not be executed"
0017	8202_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: Max no. of repeat transmissions reached"
0017	8203_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: Max no. of receive repeats has been reached"
0017	8204_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: Repetition counter expired"
0017	8205_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: The received acknowledge type is invalid"
0017	8206_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Repetition counter expired"
0017	8207_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Expected block length does not match transmitted block length"
0017	8208_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: Error occurred during the CscDpsEntry job"
0017	8209_E	A010000	:0100	000DP01:23:00:03	"DEPOSIT: The CscDpsEntry job was cancelled by the user"
0017	8300_E	A010000	:0000	000DP01:00:00:00	"DEPOSIT: Wrong value for LED in Registry/CSCINI with CSCDPS"
0017	FE08_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: V24 Communication timeout"
0017	FE09_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: V24 Communication timeout"
0017	FE0C_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: V24 Communication error"
0017	FE85_E	A400000	:4000	000DP01:38:00:00	"DEPOSIT: Communication problem"
AA17	DEFA_W	A400000	:4000	000DP01:38:00:00	"USB/DEP: DEFAULT_WARNING"
AA17	DEFA_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: DEFAULT_ERROR"
AA17	8000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Unexpected descriptor was reported from USB device"
AA17	8001_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Device not found"
AA17	8002_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Not enough memory available"
AA17	8003_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: It was no endpoint found in the descriptor"
AA17	8004_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The creation of the list of USB devices failed"
AA17	FE09_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB read command could not be executed in the specified monitoring time"
AA17	FE0A_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB READ command is cancelled by the user"
AA17	FE89_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The pointer pData is illegal"
AA17	FE9C_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The length in DataSize is 0 (zero)"
AA17	0001_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: CRC error has been detected"
AA17	0002_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Bit stuffing error has been detected"
AA17	0003_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: DATA toggle mismatch has been detected"
AA17	0004_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: STALLPID has been detected, error is reported by the USB host controller"
AA17	0005_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB device is not responding, error is reported by the USB host"
AA17	0006_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: PID check has failed, error is reported by the USB host controller"
AA17	0007_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Unexpected PID detected, error is reported by the USB host"
AA17	0008_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Data overrun error detected, error is reported by the USB host"
AA17	0009_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Data underrun error detected, error is reported by the USB host"
AA17	000A_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Error code is reserved by the USB host controller driver"
AA17	000B_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Error code is reserved by the USB host controller driver"
AA17	000C_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Buffer overrun has been detected, error is reported by the USB host"
AA17	000D_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Buffer underrun has been detected, error is reported by the USB host"
AA17	000F_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Buffer was not accessed, error is reported by the USB host"
AA17	0010_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: FIFO error has been detected, PCI bus latency was too long"
AA17	0011_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: XACT error has been detected, error is reported by the USB host"
AA17	0012_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Device is babbling, data transfer phase exceeds the USB frame length"
AA17	0013_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Data buffer error has been detected, error is reported by the USB host"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
AA17	0030_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Endpoint has been halted by the USB bus driver USBD"
AA17	0100_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Memory allocation attempt has failed, error is reported by the USB bus"
AA17	0200_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid URB function code has been passed, error is reported by the USB"
AA17	0300_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid parameter has been passed, error is reported by the USB bus"
AA17	0400_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There are data transfer requests pending for the device"
AA17	0500_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Request has failed, error is reported by the USB bus driver USBD"
AA17	0600_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid pipe handle has been passed, error is reported by the USB bus"
AA17	0700_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There is not enough bandwidth available, error is reported by the USB bus"
AA17	0800_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Internal host controller error has been detected"
AA17	0900_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Short transfer has been detected, error is reported by the USB bus"
AA17	0A00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Bad start frame has been specified, error is reported by the USB bus"
AA17	0B00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Asynchronous request has failed, error is reported by the USB bus driver"
AA17	0C00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB frame control is currently owned, error is reported by the USB bus"
AA17	0D00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB frame control is currently not owned, error is reported by the USB"
AA17	0E00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation is not supported, error is reported by the USB bus driver"
AA17	0F00_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid configuration descriptor was reported by the device"
AA17	1000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed, error is reported by the USBIO driver"
AA17	1001_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid input buffer has been passed to an IOCTL operation"
AA17	1002_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid output buffer has been passed to an IOCTL operation"
AA17	1003_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There is not enough system memory available to complete the operation"
AA17	1004_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There are read or write requests pending, error is reported by the USBIO"
AA17	1005_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB device is already configured, error is reported by the USBIO"
AA17	1006_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The USB device is not configured, error is reported by the USBIO driver"
AA17	1007_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There are open pipes, error is reported by the USBIO driver"
AA17	1008_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Either the handle is already bound to a pipe"
AA17	1009_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA17	100A_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB device has been removed from the system"
AA17	100B_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Specified control code is not supported"
AA17	100C_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has been timed out, error is reported by the USBIO driver"
AA17	100D_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid recipient has been specified"
AA17	100E_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Either an invalid request type has been specified"
AA17	100F_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA17	1010_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Direction of the data transfer request is not supported by that pipe"
AA17	1011_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Number of asynchronous data packets specified in an asynchronous read"
AA17	1012_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Memory resources are exhausted. This error is reported by the USBIO driver"
AA17	1013_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The specified pipe was not found in the current configuration"
AA17	1014_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: An invalid asynchronous data packet has been specified"
AA17	1015_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: There are not enough system resources to complete the operation"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
AA17	1016_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Specified interface was not found in the current configuration"
AA17	1017_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation cannot be executed while the USB device is in the current state"
AA17	1018_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid parameter has been specified with an IOCTL operation"
AA17	1019_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Evaluation interval of the USBIO DEMO version has expired"
AA17	101A_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid power state has been specified"
AA17	101B_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Device has entered a power down state"
AA17	101C_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: API version reported by the USBIO driver does not match"
AA17	101D_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Set configuration operation has failed, error is reported by the USBIO"
AA17	1080_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1081_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1082_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1083_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1084_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1085_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1086_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1087_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has failed due to a restriction of the USBIO LIGHT version"
AA17	1100_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: The specified device object does not exist"
AA17	1102_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Device object was opened, there is no valid handle to execute the operation"
AA17	1104_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Enumeration of the specified devices has failed"
AA17	1105_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid parameter has been passed to a function"
AA17	1106_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Library setupapi.dll could not be loaded"
AA17	2000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Set configuration request has failed"
AA17	3000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Buffer is too small, error is reported by the USB bus driver USBD"
AA17	4000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Interface was not found, error is reported by the USB bus driver USBD"
AA17	5000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Invalid pipe flags have been specified"
AA17	6000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: Operation has been timed out, error is reported by the USB bus driver"
AA17	7000_E	A400000	:4000	000DP01:38:00:00	"USB/DEP: USB device is gone, error is reported by the USB bus driver USBD"

Vandal Guard (Class: 0015)

The following table lists the MDS Status codes assigned to the device class Vandal Guard (Panel Protection Door (PPD)). This device is used in CSC450 ATM's only.

Table 67: Vandal Guard (Class: 0015)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0015	DEFA_W	892	892	000VN01:38:00:00	"VANDAL GUARD: DEFAULT_WARNING"
0015	DEFA_E	892	892	000VN01:38:00:00	"VANDAL GUARD: DEFAULT_ERROR"
0015	8000_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Unknown internal error has occurred in FW"
0015	8020_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Block ID wrong"
0015	8021_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Device number wrong"
0015	8022_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Job specification wrong"
0015	8023_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Job longer than receive buffer"
0015	8024_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Syntax error in job specification"
0015	8030_E	892	892	000VN01:38:00:00	"VANDAL GUARD: No motion messages when door is opened"
0015	8040_E	892	892	000VN01:38:00:00	"VANDAL GUARD: The hardware error cannot be specified closer"
0015	8041_E	892	892	000VN01:38:00:00	"VANDAL GUARD: E-PROM faulty"
0015	8043_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Processor faulty"
0015	8044_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Checksum error in hardware RAM"
0015	8050_E	882	882	000VN01:3A:42:40	"VANDAL GUARD: The door could not be fully opened"
0015	8051_E	881	881	000VN01:3A:42:40	"VANDAL GUARD: Door cannot be closed completely"
0015	8052_E	880	880	000VN01:3A:70:40	"VANDAL GUARD: Contact bar without function"
0015	8053_E	880	880	000VN01:3A:42:40	"VANDAL GUARD: Light barrier is dirty or faulty"
0015	8054_E	880	880	000VN01:3A:42:40	"VANDAL GUARD: Door is difficult to operate"
0015	8055_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Firmware not loaded or started"
0015	80E0_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Characters 1-3 not equal to decimal digits"
0015	80E1_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Block length not in valid area (3-250)"
0015	80E2_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Block length not equal to received block length"
0015	80E3_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid Block ID (N,E)"
0015	80E4_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid Device ID"
0015	80E5_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid Job ID"
0015	80E6_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid Job parameter"
0015	80E7_E	892	892	000VN01:38:00:00	"VANDAL GUARD: The last command has not been processed yet"
0015	80E8_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Firmware not loaded or started"
0015	80E9_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Wrong file length"
0015	80EA_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Memory for program module too small"
0015	80EB_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid file check character"
0015	80EC_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Hardware not functioning/faulty"
0015	8101_E	892	892	000VN01:38:00:00	"VANDAL GUARD: OS/2 reports error during memory request"
0015	8102_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Wrong/undefined character job acknowledgment"
0015	8103_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid data in response from peripheral controller"
0015	8104_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid MODSEG ID in FRM file on the system"
0015	8105_E	892	892	000VN01:38:00:00	"VANDAL GUARD: The file "CTF" was not found"
0015	8106_E	892	892	000VN01:38:00:00	"VANDAL GUARD: The file "FRM" was not found"
0015	8107_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Error when opening a "CTF" file"
0015	8108_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Error when opening a "FRM" file"
0015	8109_E	892	892	000VN01:38:00:00	"VANDAL GUARD: Invalid data in the "CTF" file"

Motorized Door (Class: 000E)

The following table lists the MDS Status codes assigned to the device class Motorized Door. This device is used in CSC250/550 old series ATM's only.

Table 68: Motorized Door (Class: 000E)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
000E	DEFA_W	@00	@00	000DR01:38:00:00	"DOOR MODULE: DEFAULT_WARNING"
000E	DEFA_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: DEFAULT_ERROR"
000E	8020_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Block ID wrong"
000E	8021_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Device number wrong"
000E	8022_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Job specification wrong"
000E	8023_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Return buffer too small"
000E	8024_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Syntax error in job specification"
000E	8025_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: The last command has not been processed yet"
000E	8030_E	@04	@04	000DR01:23:00:01	"DOOR MODULE: The door could not be fully opened"
000E	8031_E	@04	@04	000DR01:23:00:01	"DOOR MODULE: Door cannot be closed completely Door is blocked"
000E	8040_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: The hardware error cannot be specified closer"
000E	8041_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: E-PROM faulty"
000E	8042_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: EE-PROM faulty"
000E	8043_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Processor faulty"
000E	8045_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: One or more light barriers are dirty or faulty"
000E	8046_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Door open/close issued more than 3 times quickly"
000E	8050_E	@00	@00	000DR01:3A:36:41	"DOOR MODULE: Values of a number of photosensors are below the minimum value"
000E	8051_E	@00	@00	000DR01:3A:33:41	"DOOR MODULE: The light bulb in the cash output tray is defective"
000E	8052_E	@00	@00	000DR01:3A:33:41	"DOOR MODULE: Door does not reach the open end position when opened"
000E	8100_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: OS/2 report an error when requesting memory for a data buffer"
000E	8101_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: The status of a non-existent light barrier was requested"
000E	8102_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: The MDM hardware does not respond at OPEN"
000E	8FFF_E	@00	@00	000DR01:38:00:00	"DOOR MODULE: Internal error"

Coin Out module (Class: 0021)

The following table lists the MDS Status codes assigned to the coin out device class.

Table 69: Coin Out module (Class: 0021)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0021	DEFA_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Default error"
0021	DEFA_W	G0335	G0335	000CN01:3E:33:33	"COINOUT: Default warning"
0021	8001_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: There are no coins inside the hopper."
0021	8002_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The hopper does not work properly."
0021	8003_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Power supply failure with recovery."
0021	8004_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Power supply failure without recovery."
0021	8005_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Reset with recovery."
0021	8006_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Reset without recovery."
0021	8007_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Hopper not installed, the hopper was not connected correctly."
0021	8008_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The motor of the hopper is blocked."

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0021	8009_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Photosensor failure, the photosensor does not work properly."
0021	800A_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The hopper is not connected, the wire is broken or the motor does not work."
0021	801F_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Invalid parameters. The parameters of a command are out of range."
0021	8081_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Coin exit has been detected over a period of time."
0021	8082_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Coin exit has been detected within the payout unit or shut down."
0021	8084_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: A number of intervals superior to the pre-set maximum."
0021	80FF_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The hopper is not configured via registry."
0021	8100_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The total protocol monitoring time during transmission has been exceeded."
0021	8101_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The total protocol monitoring time during receive has been exceeded."
0021	8102_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The received acknowledge type is invalid."
0021	8103_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The maximum number of repeat transmissions has been reached."
0021	8104_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The maximum number of receive repeats has been reached."
0021	8105_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The number of coins per hopper to be paid out is invalid."
0021	8106_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The low-level switch is set before a pay-out command."
0021	8107_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: Wrong value for LED, LED_FLASH or LED_FREQ in Registry."
0021	8108_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The number of requested coins is different from the number of dispensed coins."
0021	8109_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The number of requested coin-rollers is unequal to the number of disbursed coin-rollers."
0021	810A_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: The number of rolls to be paid out is invalid."
0021	9000_E	G0335	G0335	000CN01:3E:33:33	"COINOUT: An error occurred when accessing the SEL DH to switch the LEDs."

Coin In module (Class: 0022)

The following table lists the MDS Status codes assigned to the coin in device class.

Table 70: Coin In module (Class: 0022)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0022	DEFA_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Default error coin in"
0022	DEFA_W	A6A0000	:4000	000DP01:38:00:00	"COININ: Default warning coin in"
0022	1420_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Communication problem"
0022	8001_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the coin disk is jammed"
0022	8002_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, there is a jam at the counter section detected"
0022	8003_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the main storage is missing"
0022	8004_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, voltage is too low"
0022	8005_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, there is an error at the real time clock detected"
0022	8006_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, 8 volt and/or 24 volt has been interrupted or not present"
0022	8008_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, general error while the device coin recognition"
0022	800A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, error while the coin transaction is executed (calibrate error)"
0022	800B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, error while the device is teaching (calibrate error)"
0022	800C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the flap at the intermediate storage is jammed"
0022	800D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the flap at the main storage is jammed"
0022	800E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the coin funnel is not in the right position"
0022	800F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, internal memory error"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0022	8015_E	A6A0000	:4000	000DP01:38:00:00	"COININ: REIS module, the eject box was taken during the eject process"
0022	8100_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The total protocol monitoring time during transmission has been exceeded"
0022	8101_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The total monitoring time during receive has been exceeded"
0022	8102_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The received acknowledge type is invalid"
0022	8103_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The maximum number of repeat transmission has been reached"
0022	8104_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The maximum number of receive retries has been reached"
0022	8105_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Invalid value for set currency or delete box"
0022	8106_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Wrong registry value for BOX_CNT or CURRENCY"
0022	8110_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, The memory needed for formatting cannot be assigned"
0022	8200_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, The command can currently not be executed"
0022	8201_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, the device control on the system cannot be started"
0022	8202_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, no connection to the device control on the system"
0022	8203_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, problems when terminating the device control"
0022	8204_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, monitoring time during transmission has been exceeded"
0022	8205_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, monitoring time during receive has been exceeded"
0022	8206_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, the total monitoring time for a command has been exceeded"
0022	8207_E	A6A0000	:4000	000DP01:38:00:00	"COININ: The maximum number of receive retries has been reached"
0022	8208_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, An ongoing transaction was terminated abnormally"
0022	8300_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, problem when opening or closing the lock"
0022	8301_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, the device door is open"
0022	8302_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, the optical coin check is dirty"
0022	8303_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, error after device init"
0022	8304_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, hardware defect of escrow"
0022	8305_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, main storage (filling bags) are full"
0022	8306_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, left or right conveyor not logged on"
0022	8307_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, device error"
0022	8308_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, the conveyor can not be logged on"
0022	8309_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, configuration error"
0022	830A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, unexpected reset of the CPU and/or reset of HW counts"
0022	8400_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Left-hand conveyor unit blocked."
0022	8401_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Right-hand conveyor unit blocked."
0022	8404_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Foreign matter detected"
0022	8405_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Counting problem. Shutter time-out."
0022	8407_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Counting problem could not be automatically corrected."
0022	8408_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Internal software error."
0022	8409_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Exchange left conveyor. Maximum service life reached."
0022	840A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Exchange right conveyor. Maximum service life reached."
0022	840B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Return buffer error! Deposit command rejected/failed."
0022	840C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Coin return error!"
0022	840D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Device initialization failed!"
0022	840E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Hardware reset of the main CPU during counting."
0022	840F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Hardware reset. Main CPU reset after counting."
0022	8410_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Initialization of CPU_layer failed."
0022	8411_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Foreign matter; initialization of conveyor (units) failed."
0022	8412_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Return buffer initialization failed!"
0022	8413_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Communication error while counting."
0022	8414_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Communication error while counting."

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0022	8415_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Communication error during return buffer manipulation"
0022	8416_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Communication error during return buffer manipulation."
0022	8417_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Communication error in idle condition."
0022	8418_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Payment cannot be aborted! Command failed at abort!"
0022	8419_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Payment cannot be aborted. Command failed at abort."
0022	841A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Payment cannot be aborted while return buffer moves."
0022	841C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Cashbox administration error."
0022	841D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error when writing to the conveyor EEPROM"
0022	841E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error during configuration!"
0022	841F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirty or covered coin slot photosensor."
0022	8420_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirty or covered filling level photosensor."
0022	8421_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Foreign-matter detection enabled in idle condition."
0022	8422_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of left-hand coin check unit detected in idle condition."
0022	8423_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of right-hand coin check unit detected in idle condition."
0022	8424_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of both coin check units detected in idle condition."
0022	8425_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of left-hand coin check unit detected."
0022	8426_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of right-hand coin check unit detected."
0022	8427_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Dirtying of both coin check units detected."
0022	8428_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Stray coin missing at checking position."
0022	8429_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Eject error monitoring."
0022	842A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Unexpected return buffer error - Coins in escrow."
0022	842B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Return buffer dirt below warning threshold!"
0022	842C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Return buffer error!"
0022	842D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Escrow emptying. The photosensor in the escrow is not clear."
0022	842E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Coin on safety plate!"
0022	842F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, CPU board initialization (during error handling) failed. "
0022	8430_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Height/width checking triggered. Automatic emptying of the coin module failed"
0022	8431_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error when opening/closing the coin module. Failure to open/close the coin"
0022	8432_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error when opening/closing the shutter!"
0022	8433_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error during return buffer handling!"
0022	8434_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, CoinEngine not okay, will not start, will not respond."
0022	8500_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Timeout during loading the board software"
0022	8501_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Error during loading the board software"
0022	8502_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Loading of board software is not possible"
0022	8503_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH module, Loading of board software is not possible"
0022	8800_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left Bottom light barrier is polluted or covered"
0022	8801_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right Bottom light barrier is polluted or covered"
0022	8802_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error while closing/opening left coin module"
0022	8803_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error while closing/opening right coin module"
0022	8804_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error while moving the left escrow, due to a HW problem"
0022	8805_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error while moving the right escrow, due to a HW problem"
0022	8806_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left conveyor reached maximum of possible ejects"
0022	8807_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right conveyor reached maximum of possible ejects"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0022	8808_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left side missing unknown coin at control position"
0022	8809_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right side missing unknown coin at control position"
0022	880A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Dimension check left failed or coin module cover not in position"
0022	880B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Dimension check right failed or coin module cover not in position"
0022	880C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Dimension check triggered or left coin module cover not in position in state idle"
0022	880D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Dimension check triggered or right coin module cover not in position in state idle"
0022	880E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Communication Error during startup of CoinEngine"
0022	880F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Communication error in device status READY"
0022	8810_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject emptying Timeout Error - Coins in left escrow"
0022	8811_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject emptying Timeout Error - Coins in right escrow"
0022	8812_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject error, coins in left escrow"
0022	8813_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject error, coins in right escrow"
0022	8814_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject timeout, coins in left escrow"
0022	8815_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Reject timeout, coins in right escrow"
0022	8816_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow has unknown error, coins in left escrow"
0022	8817_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow has unknown error, coins in left escrow"
0022	8818_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow has unexpected error"
0022	8819_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow has unexpected error"
0022	881A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow is not empty in the idle state"
0022	881B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow is not empty in the idle state"
0022	881C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow is not empty"
0022	881D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow is not empty"
0022	881E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: An ongoing transaction was terminated abnormally (power failure), coins left in device"
0022	881F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow error! Command return denied/failed!"
0022	8820_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow error! Command return denied/failed!"
0022	8821_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow error! Command cash-in denied/failed!"
0022	8822_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow error! Command cash-in denied/failed!"
0022	8823_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout left escrow during cash-in"
0022	8824_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout right escrow during cash-in"
0022	8825_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout left escrow during return"
0022	8826_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout right escrow during return"
0022	8827_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Emptying timeout left escrow during cash-in"
0022	8828_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Emptying timeout right escrow during cash-in"
0022	8829_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout left escrow during return, escrow could not be emptied"
0022	882A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout right escrow during return, escrow could not be emptied"
0022	882B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Unknown error left escrow during cash-in, escrow could not be emptied"
0022	882C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Unknown error right escrow during cash-in, escrow could not be emptied"
0022	882D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Unknown error left escrow during return, escrow could not be emptied"
0022	882E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Unknown error right escrow during return, escrow could not be emptied"
0022	882F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Timeout pressure generator after command DoAir"
0022	8830_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error pressure generator after command DoAir"
0022	8831_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error at cashbag, could not add current amount"
0022	8832_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Error at Cashbag! Could not clear a CashBag"
0022	8833_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move escrow, because interlock switch was not closed during device initialisation"
0022	8834_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move escrow, because interlock switch was not closed during CashIn command"
0022	8835_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move right escrow, because interlock switch was not closed during command CashIn"
0022	8836_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move left escrow, because interlock switch was not closed during command Return"
0022	8837_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move right escrow, because interlock switch was not closed during command Return"
0022	8838_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move left escrow, because interlock switch was not closed during command Return"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0022	8839_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Couldn't move right escrow, because interlock switch was not closed during command Return"
0022	883A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning of left conveyor"
0022	883B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning of right conveyor"
0022	883C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for at least one conveyor"
0022	883D_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for left conveyor detected"
0022	883E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for right conveyor detected"
0022	883F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for at least one conveyor detected"
0022	8840_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for left conveyor in state IDLE"
0022	8841_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for right conveyor in state IDLE"
0022	8842_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for at least one conveyor in state IDLE"
0022	8843_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for left conveyor detected in state IDLE"
0022	8844_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for right conveyor detected in state IDLE"
0022	8845_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution error for at least one conveyor detected in state IDLE"
0022	8846_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for left conveyor in state READY"
0022	8847_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for right conveyor in state READY"
0022	8848_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Pollution warning for right conveyor in state READY"
0022	8849_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Peak warning detected for left CCD1"
0022	884A_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Peak warning detected for left CCD1"
0022	884B_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Peak warning detected for right CCD1"
0022	884C_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Peak warning detected for right CCD2"
0022	884E_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Left escrow is not empty in the idle state"
0022	884F_E	A6A0000	:4000	000DP01:38:00:00	"COININ: Right escrow is not empty in the idle state"
0022	9000_E	A6A0000	:4000	000DP01:38:00:00	"COININ: NOVOTECH, Error occurred accessing the LED's during coin input/output"

P6 (P36) (Class: 0027)

The following table lists the MDS Status codes assigned to the P6 class.

Table 71: P6 (P36) (Class: 0027)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0027	DEFA_E	A400000	:4000	000DP01:38:00:00	"P36: Default error"
0027	8000_E	A400000	:4000	000DP01:38:00:00	"P36: Thread which receives signature data could not started"
0027	8001_E	A400000	:4000	000DP01:38:00:00	"P36: Thread which receives signature data could not stopped"
0027	8002_E	A400000	:4000	000DP01:38:00:00	"P36: Pointer pP36SigPara is illegal"
0027	F000_E	A400000	:4000	000DP01:38:00:00	"P36: Received signature data (BIM hardware -> PC) has a checksum error"
0027	F001_E	A400000	:4000	000DP01:38:00:00	"P36: Received signature data is invalid (no StopID and StartID)"
0027	FFFE_E	A400000	:4000	000DP01:38:00:00	"P36: Received signature data has a overflow error"
0027	FFFF_E	A400000	:4000	000DP01:38:00:00	"P36: Received signature data (internal BIM -> hardware) has a checksum error"

Printer (Class: 0032)

The following table lists the MDS Status codes assigned to printer class 0032.

Table 72: Printer (Class: 0032)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0032	DEFA_W	2820100	2820100	000PR01:30:00:00	"PRINTER: DEFAULT_WARNING"
0032	DEFA_E	2820100	2820100	000PR01:30:00:01	"PRINTER: DEFAULT_ERROR"
0032	1420_E	2820100	2820100	000PR01:38:60:00	"PRINTER: Communication problem"
0032	1424_E	2820100	2820100	000PR01:38:60:00	"PRINTER: The device is currently locked by another user"
0032	8001_E	2820100	2820100	000PR01:30:00:02	"PRINTER: If no error found"
0032	8002_E	2820100	2820100	000PR01:30:00:03	"PRINTER: If no error found"
0032	8003_E	2820100	2820100	000PR01:30:00:04	"PRINTER: Printer control code file could not be opened"
0032	8004_E	2820100	2820100	000PR01:30:00:05	"PRINTER: Bad format of the printer control code file"
0032	8005_E	2820100	2820100	000PR01:30:00:06	"PRINTER: Invalid format of the macro"
0032	8006_E	2820100	2820100	000PR01:30:00:07	"PRINTER: The format file is not available"
0032	8007_E	2820100	2820100	000PR01:30:00:08	"PRINTER: OPEN error of the format file"
0032	8008_E	2820100	2820100	000PR01:30:00:09	"PRINTER: Bad format of the format file"
0032	8009_E	2820100	2820100	000PR01:30:00:0A	"PRINTER: Error while transmitting the status buffer"
0032	800A_E	2820100	2820100	000PR01:30:00:0B	"PRINTER: The print buffer is too small"
0032	800B_E	2820100	2820100	000PR01:30:00:0C	"PRINTER: No text from the FMT file was found"
0032	800C_E	2820100	2820100	000PR01:30:00:0D	"PRINTER: If no error found"
0032	800D_E	2820100	2820100	000PR01:30:00:0E	"PRINTER: If no error found"
0032	800E_E	2820100	2820100	000PR01:30:00:0F	"PRINTER: If no error found"
0032	800F_E	2820100	2820100	000PR01:30:00:10	"PRINTER: Formatting error"
0032	8010_E	2820100	2820100	000PR01:30:00:11	"PRINTER: If no error found"
0032	8011_E	2820100	2820100	000PR01:38:60:00	"PRINTER: The printer-specific DLL could not be opened"
0032	8012_E	2820100	2820100	000PR01:30:00:12	"PRINTER: If no error found"
0032	8013_E	2820100	2820100	000PR01:30:00:13	"PRINTER: Unknown string format specification"
0032	8014_E	2820100	2820100	000PR01:30:00:14	"PRINTER: If no error found"
0032	8015_E	2820100	2820100	000PR01:30:00:15	"PRINTER: If no error found"

Printer ND71/74/98/9A/9C/9E/TH30 (Class: 0033)

The following table lists the MDS Status codes assigned to printer class 0033.

Table 73: Printer (Class: 0033)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0033	DEFA_W	2820100	2820100	000PR01:30:00:17	"JRN/REC: DEFAULT_WARNING"
0033	DEFA_E	2820100	2820100	000PR01:30:00:16	"JRN/REC: DEFAULT_ERROR"
0033	0001_W	2824100	2824100	000PR01:38:60:00	"JRN/REC: Communication problem"
0033	0001_E	2828000	2828000	000PR01:2D:50:00	"JRN/REC: Receipt paper low warning"
0033	0002_E	2810020	2810020	000PR02:2D:50:00	"JRN/REC: Journal paper low warning"
0033	0003_E	2810001	2810001	000PR01:30:00:18	"JRN/REC: Receipt still in output at OPEN on printer"
0033	1017_E	2820100	2820100	000PR01:38:60:00	"JRN/REC: Communication problem"
0033	1420_E	2820100	2820100	000PR01:38:60:00	"JRN/REC: Communication problem"
0033	8005_E	2820100	2820100	000PR01:30:41:30	"JRN/REC: Wrong macro format"
0033	8009_E	2820100	2820100	000PR01:3F:41:39	"JRN/REC: Printer hardware error"
0033	8100_E	2820100	2820100	000PR01:38:60:00	"JRN/REC: Printer hardware error"
0033	8101_E	2820100	2820100	000PR01:30:00:19	"JRN/REC: Loss of command after device error"
0033	8102_E	2820100	2820100	000PR01:38:60:00	"JRN/REC: Hardware error in memory device (RAM and ROM)"
0033	8103_E	2820100	2820100	000PR01:30:41:30	"JRN/REC: Syntax error in the ESCAPE sequence"
0033	8104_E	2820100	2820100	000PR01:30:00:1A	"JRN/REC: Parity error"
0033	8105_E	2820100	2820100	000PR01:30:00:1B	"JRN/REC: A checksum error is set"
0033	8106_E	2820100	2820100	000PR01:30:00:1C	"JRN/REC: Short-term power failed"
0033	8107_E	2822100	2822100	000PR01:3D:60:00	"JRN/REC: Paper-out condition or paper jam"
0033	8108_E	2822100	2822100	000PR01:3D:60:00	"JRN/REC: Loss of command after receipt paper end"
0033	8109_E	2820100	2820100	000PR01:39:44:00	"JRN/REC: Receipt paper jam"
0033	810A_E	2820100	2820100	000PR01:39:44:00	"JRN/REC: Loss of command after paper jam"
0033	810B_E	2810081	2810081	000PR02:3D:60:00	"JRN/REC: Paper-out condition or paper jam"
0033	810C_E	2810081	2810081	000PR02:3D:60:00	"JRN/REC: Loss of command after receipt paper end"
0033	810D_E	2810001	2810001	000PR02:3D:60:00	"JRN/REC: Journal paper tear"
0033	810E_E	2810001	2810001	000PR02:3D:60:00	"JRN/REC: Loss of command after receipt paper end"
0033	810F_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: The door is not properly closed"
0033	8110_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Loss of command because of open CSC door"
0033	8111_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Printer hardware error"
0033	8112_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Black dot mark not found"
0033	8201_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Cannot open control file ND9X.INI"
0033	8202_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Cannot read control file ND9X.INI"
0033	8203_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Cannot open a file or checksum incorrect"
0033	8204_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Cannot read the file to be loaded"
0033	8205_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: File to be loaded has invalid module id"
0033	8206_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Expected response from firmware loader is incorrect"
0033	8207_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Invalid logo type for ND9C"
0033	8208_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: Loaded file does not fit to printer hardware"
0033	FE08_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: V24 Communication timeout"
0033	FE09_E	2810001	2810001	000PR01:38:60:00	"JRN/REC: V24 Communication timeout"

Printer ND75/75S/94 (Class: 0034)

The following table lists the MDS Status codes assigned to printer class 0034.

Table 74: Printer (Class: 0034)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0034	DEFA_W	2840000	2840000	000PR01:38:60:00	"ND94: DEFAULT_WARNING"
0034	DEFA_E	2840000	2840000	000PR01:38:60:00	"ND94: DEFAULT_ERROR"
0034	0001_E	2840000	2840000	000PR01:2D:50:00	"ND94: Paper-low condition"
0034	0002_E	2840000	2840000	000PR01:2D:50:00	"ND94: Weekend limit reached"
0034	0003_E	2840000	2840000	000PR01:00:00:00	"ND94: FF command caused a feed to 1st line of 10th document"
0034	0004_E	2840000	2840000	000PR01:00:00:00	"ND94: The set limit for the reject box has been exceeded"
0034	8100_E	2840000	2840000	000PR01:38:60:00	"ND94: Error in the low-voltage power supply"
0034	8101_E	2840000	2840000	000PR01:39:44:00	"ND94: The carrier was moved manually"
0034	8102_E	2840000	2840000	000PR01:38:60:00	"ND94: Error in memory test(RAM and ROM)"
0034	8103_E	2840000	2840000	000PR01:3D:60:00	"ND94: The paper is used up completely"
0034	8104_E	2840000	2840000	000PR01:3E:41:00	"ND94: Paper jam, bad/missing mark on paper"
0034	8105_E	2840000	2840000	000PR01:3F:41:39	"ND94: Reset switch on the drum is faulty"
0034	8106_E	2840000	2840000	000PR01:3F:43:39	"ND94: The cutter is binding"
0034	8107_E	2840000	2840000	000PR01:39:46:00	"ND94: Paper jam in paper path"
0034	8108_E	2840000	2840000	000PR01:30:41:32	"ND94: FF command caused a feed to 1st line of 10th document"
0034	8109_E	2840000	2840000	000PR01:38:60:00	"ND94: Receipt(s) not removed before issuing a new print job"
0034	810A_E	2840000	2840000	000PR01:30:41:34	"ND94: Access to a non-existent font module"
0034	810B_E	2840000	2840000	000PR01:39:44:00	"ND94: Forms in gripper after 2 reject attempts"
0034	810C_E	2840000	2840000	000PR01:39:45:00	"ND94: External light when adjusting photosensor"
0034	810D_E	2840000	2840000	000PR01:39:44:00	"ND94: Rocker does not return to home position after cutting"
0034	810E_E	2840000	2840000	000PR01:39:44:00	"ND94: Remove stacker door does not open"
0034	810F_E	2840000	2840000	000PR01:00:00:00	"ND94: Cheque counter in Backup RAM deleted"
0034	8110_E	2840000	2840000	000PR01:3E:42:00	"ND94: Print control mark not found"
0034	8111_E	2840000	2840000	000PR01:38:60:00	"ND94: Printer hardware error"
0034	8112_E	2840000	2840000	000PR01:38:60:00	"ND94: If no error found"

Printer ND79 (Class: 0035)

The following table lists the MDS Status codes assigned to printer class 0035.

Table 75: Printer (Class: 0035)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0035	DEFA_W	2840000	2840000	000PR01:38:60:00	"ND79: DEFAULT_WARNING"
0035	DEFA_E	2840000	2840000	000PR01:38:60:00	"ND79: DEFAULT_ERROR"
0035	0001_E	2840000	2840000	000PR01:2D:50:00	"ND79: Receipt paper low warning"
0035	0003_E	2840000	2840000	000PR01:39:44:00	"ND79: Still a receipt in the output chute at an OPEN"
0035	0004_E	2840000	2840000	000PR01:2D:50:00	"ND79: Receipt paper low warning (last receipt printing)"
0035	8100_E	2840000	2840000	000PR01:3F:41:39	"ND79: Printer hardware error"
0035	8101_E	2840000	2840000	000PR01:3F:41:39	"ND79: Loss of command after device error"
0035	8103_E	2840000	2840000	000PR01:30:41:34	"ND79: Syntax error in the ESCAPE sequence for loading LOGO"
0035	8104_E	2840000	2840000	000PR01:3F:41:39	"ND79: A parity error is returned from a printer"
0035	8106_E	2840000	2840000	000PR01:38:60:00	"ND79: Short-term power failed on during operation"
0035	8107_E	2840000	2840000	000PR01:3D:60:00	"ND79: Paper-out condition or paper jam"
0035	8108_E	2840000	2840000	000PR01:3D:60:00	"ND79: Loss of command after receipt paper end"
0035	8109_E	2840000	2840000	000PR01:39:44:00	"ND79: Receipt paper jam"
0035	810A_E	2840000	2840000	000PR01:39:44:00	"ND79: Loss of command after paper jam"
0035	8111_E	2840000	2840000	000PR01:3F:41:39	"ND79: Printer hardware error"
0035	8112_E	2840000	2840000	000PR01:38:60:00	"ND79: The printer is in service position"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0035	8113_E	2840000	2840000	000PR01:38:60:00	"ND79: Defective control instruction"
0035	8114_E	2840000	2840000	000PR01:38:60:00	"ND79: Job lost while printer in service position"

Printer ND99 (Class: 0038)

The following table lists the MDS Status codes assigned to printer class 0038.

Table 76: Printer (Class: 0038)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0038	DEFA_W	2820100	2820100	000PR01:38:60:00	"RECEIPT: DEFAULT_WARNING"
0038	DEFA_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: DEFAULT_ERROR"
0038	0001_E	2828100	2828100	000PR01:2D:50:00	"RECEIPT: Receipt paper low warning"
0038	0002_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: API function CscPrOpen checks FW load file SWC728HEX"
0038	0003_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: FW on disk different than SW loaded in printer"
0038	0004_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: There is no firmware loaded"
0038	0005_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: Loaded PRT FW has a release smaller than 0305"
0038	1005_E	2820100	2820100	000PR01:3F:41:39	"RECEIPT: Printer hardware error"
0038	1008_E	2820100	2820100	000PR01:3F:41:39	"RECEIPT: Printer USB communication error"
0038	1420_E	2820100	2820100	000PR01:38:60:00	"PRINTER: Communication problem"
0038	1424_E	2820100	2820100	000PR01:38:60:00	"PRINTER: The device is currently locked by another user"
0038	8100_E	2820100	2820100	000PR01:3F:41:39	"RECEIPT: Hardware error receipt presenter module"
0038	8101_E	2820100	2820100	000PR01:3E:42:00	"RECEIPT: Printer cannot recognize a top-of-form mark"
0038	8102_E	2820100	2820100	000PR01:39:44:00	"RECEIPT: The print head is lifted"
0038	8103_E	2820100	2820100	000PR01:30:41:34	"RECEIPT: Syntax error in ESCAPE sequence for loading LOGO"
0038	8104_E	2820100	2820100	000PR01:3F:41:39	"RECEIPT: A parity error is returned from a printer"
0038	8105_E	2820100	2820100	000PR01:3F:30:39	"RECEIPT: HW error occurred at power ON (self-test)"
0038	8106_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: Short-term power failed on during operation"
0038	8107_E	2822100	2822100	000PR01:3D:60:00	"RECEIPT: Paper-out, current form still printed"
0038	8108_E	2820100	2820100	000PR01:30:41:34	"RECEIPT: Non-existing user-defined character font selected"
0038	8109_E	2820100	2820100	000PR01:30:41:32	"RECEIPT: The printer buffer is overflow"
0038	810A_E	2820100	2820100	000PR01:30:41:31	"RECEIPT: Loss of command"
0038	810B_E	2820100	2820100	000PR01:39:44:00	"RECEIPT: Cutter not in home position"
0038	810C_E	2820100	2820100	000PR01:30:41:34	"RECEIPT: Syntax error in ESCAPE sequence for loading user chars."
0038	810D_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: Firmware HEX-file SWC728HEX has no valid firmware version"
0038	810E_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: Recognized a faulty firmware load file SWC728HEX"
0038	810F_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: No firmware is loaded"
0038	8110_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: Loaded PRT FW has a release smaller than 0305"
0038	FE08_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: V24 Communication timeout"
0038	FE09_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: V24 Communication timeout"
0038	FE0B_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: V24 Communication timeout"
0038	FE85_E	2820100	2820100	000PR01:38:60:00	"RECEIPT: V24 Communication problem"

Printer ND97/TH97/TP01/NP01/TP05/NP05 (Class: 0039)

The following table lists the MDS Status codes assigned to class 0039. Class AA39 is the CSC-W32 USB class 0003 that is assigned to the Statement printer device.



Refer to section "Error Class Mapping" on page 5.

Table 77: Printer (Class: 0039)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0039	DEFA_W	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Default warning if no CSCW32 error found"
0039	DEFA_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Default error if no CSCW32 error found"
0039	1006_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Error"
0039	1427_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Printer not accessible, occupied by another user"
0039	8100_E	2840100	2840100	000SP01:3E:40:04	"ND/TH97: Printer is not able to print graphics"
0039	8101_E	2840100	2840100	000SP01:3D:40:00	"ND/TH97: Application tries to get a monitor message, but monitor not started yet"
0039	8102_E	2840100	2840100	000SP01:3F:00:01	"ND/TH97: Application tries to start the monitor, but it is already started"
0039	8103_E	2840100	2840100	000SP01:3F:00:08	"ND/TH97: Paper jam in transport path"
0039	8104_E	2840100	2840100	000SP01:3F:00:0B	"ND/TH97: Paper jam, paper skewed, bad/missing mark on paper, dirty sensor"
0039	8105_E	2840100	2840100	000SP01:3B:00:09	"ND/TH97: Drum cover not locked, reset switch faulty, drive belt faulty"
0039	8106_E	2840100	2840100	000SP01:3B:00:09	"ND/TH97: The cutter is binding"
0039	8107_E	2840100	2840100	000SP01:3F:00:01	"ND/TH97: Paper jam in paper path"
0039	8108_E	2840100	2840100	000SP01:3F:00:11	"ND/TH97: Tray full, transport of more than 10 sheets attempted"
0039	8109_E	2840100	2840100	000SP01:3E:00:0A	"ND/TH97: Sheets where not removed before new print job was issued"
0039	810A_E	2840100	2840100	000SP01:3F:40:40	"ND/TH97: Wrong access to a non-existent font module"
0039	810B_E	2840100	2840100	000SP01:3F:40:40	"ND/TH97: Document jam in transport path, 2 reject attempted"
0039	810C_E	2840100	2840100	000SP01:3F:40:40	"ND/TH97: External light when adjusting the photosensor"
0039	810D_E	2840100	2840100	000SP01:3A:00:0E	"ND/TH97: Rocker does not return to home position after cutting"
0039	810E_E	2840100	2840100	000SP01:3E:00:0A	"ND/TH97: Door is binding, stacker door open failure"
0039	8111_E	2840100	2840100	000SP01:3F:40:40	"ND/TH97: Printer hardware error"
0039	8112_E	2840100	2840100	000SP01:3F:40:40	"ND/TH97: Reject box overfilled"
0039	8113_E	2840100	2840100	000SP01:3B:40:00	"ND/TH97: Printer firmware receives an internal SW error"
0039	8120_E	2840100	2840100	000SP01:3E:00:05	"ND/TH97: Drum cover not closed"
0039	8121_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Selected paper lane not available"
0039	8122_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Paper empty on lane 2"
0039	8123_E	2840100	2840100	000SP01:3B:40:00	"ND/TH97: Documents not removed before issuing a new print job"
0039	8124_E	2840100	2840100	000SP01:3B:40:00	"ND/TH97: Print job in graphics mode aborted"
0039	8125_E	2840100	2840100	000SP01:3B:40:00	"ND/TH97: Internal software error during graphic print job"
0039	FE06_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: COMM port invalid protocol specification, check connection"
0039	FE08_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: V24 Communication timeout"
0039	FE09_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: V24 Communication timeout"
0039	FE0F_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: Protocol violation, device is switched off or did not answer"
0039	FE85_E	2840100	2840100	000SP01:3D:00:04	"ND/TH97: V24 Communication problem"
AA39	DEFA_W	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: DEFAULT_WARNING"
AA39	DEFA_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: DEFAULT_ERROR"
AA39	8000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Unexpected descriptor was reported from USB device"
AA39	8001_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Device not found"
AA39	8002_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Not enough memory available"
AA39	8003_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: It was no endpoint found in the descriptor"
AA39	8004_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: The creation of the list of USB devices failed"
AA39	FE09_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: USB read command could not be executed in the specified monitoring time"
AA39	FE0A_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: USB READ command is cancelled by the user"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA39	FE0F_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Protocol violation, device is switched off or did not answer"
AA39	FE89_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: The pointer pData is illegal"
AA39	FE9C_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: The length in DataSize is 0 (zero)"
AA39	0001_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: CRC error has been detected"
AA39	0002_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Bit stuffing error has been detected"
AA39	0003_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: DATA toggle mismatch has been detected"
AA39	0004_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: STALLPID has been detected, error is reported by the USB host controller"
AA39	0005_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: USB device is not responding, error is reported by the USB host"
AA39	0006_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: PID check has failed, error is reported by the USB host controller"
AA39	0007_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Unexpected PID detected, error is reported by the USB host"
AA39	0008_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Data overrun error detected, error is reported by the USB host"
AA39	0009_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Data underrun error detected, error is reported by the USB host"
AA39	000A_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Error code is reserved by the USB host controller driver"
AA39	000B_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Error code is reserved by the USB host controller driver"
AA39	000C_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Buffer overrun has been detected, error is reported by the USB host"
AA39	000D_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Buffer underrun has been detected, error is reported by the USB host"
AA39	000F_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Buffer was not accessed, error is reported by the USB host"
AA39	0010_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: FIFO error has been detected, PCI bus latency was too long"
AA39	0011_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: XACT error has been detected, error is reported by the USB host"
AA39	0012_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Device is babbling, data transfer phase exceeds the USB frame length"
AA39	0013_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Data buffer error has been detected, error is reported by the USB host"
AA39	0030_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Endpoint has been halted by the USB bus driver USBD"
AA39	0100_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Memory allocation attempt has failed, error is reported by the USB bus"
AA39	0200_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid URB function code has been passed, error is reported by the USB"
AA39	0300_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid parameter has been passed, error is reported by the USB bus"
AA39	0400_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: There are data transfer requests pending for the device"
AA39	0500_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Request has failed, error is reported by the USB bus driver USBD"
AA39	0600_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid pipe handle has been passed, error is reported by the USB bus"
AA39	0700_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: There is not enough bandwidth available, error is reported by the USB bus"
AA39	0800_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Internal host controller error has been detected"
AA39	0900_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Short transfer has been detected, error is reported by the USB bus"
AA39	0A00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Bad start frame has been specified, error is reported by the USB bus"
AA39	0B00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Asynchronous request has failed, error is reported by the USB bus driver"
AA39	0C00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: USB frame control is currently owned, error is reported by the USB bus"
AA39	0D00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: USB frame control is currently not owned, error is reported by the USB"
AA39	0E00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Operation is not supported, error is reported by the USB bus driver"
AA39	0F00_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid configuration descriptor was reported by the device"
AA39	1000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Operation has failed, error is reported by the USBIO driver"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
AA39	1001_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid input buffer has been passed to an IOCTL operation"
AA39	1002_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid output buffer has been passed to an IOCTL operation"
AA39	1003_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: There is not enough system memory available to complete the operation"
AA39	1004_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: There are read or write requests pending, error is reported by the USBIO"
AA39	1005_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: USB device is already configured, error is reported by the USBIO"
AA39	1006_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: The USB device is not configured, error is reported by the USBIO driver"
AA39	1007_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: There are open pipes, error is reported by the USBIO driver"
AA39	1008_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Either the handle is already bound to a pipe"
AA39	1009_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA39	100A_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: USB device has been removed from the system"
AA39	100B_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Specified control code is not supported"
AA39	100C_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has been timed out, error is reported by the USBIO driver"
AA39	100D_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid recipient has been specified"
AA39	100E_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Either an invalid request type has been specified"
AA39	100F_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA39	1010_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Direction of the data transfer request is not supported by that pipe"
AA39	1011_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Number of asynchronous data packets specified in an asynchronous read"
AA39	1012_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Memory resources are exhausted. This error is reported by the USBIO driver"
AA39	1013_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: The specified pipe was not found in the current configuration"
AA39	1014_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: An invalid asynchronous data packet has been specified"
AA39	1015_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: There are not enough system resources to complete the operation"
AA39	1016_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Specified interface was not found in the current configuration"
AA39	1017_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation cannot be executed while the USB device is in the current state"
AA39	1018_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid parameter has been specified with an IOCTL operation"
AA39	1019_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Evaluation interval of the USBIO DEMO version has expired"
AA39	101A_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Invalid power state has been specified"
AA39	101B_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Device has entered a power down state"
AA39	101C_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: API version reported by the USBIO driver does not match"
AA39	101D_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Set configuration operation has failed, error is reported by the USBIO"
AA39	1080_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1081_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1082_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1083_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1084_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1085_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1086_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: The operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1087_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: Operation has failed due to a restriction of the USBIO LIGHT version"
AA39	1100_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPR: The specified device object does not exist"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA39	1102_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Device object was opened, there is no valid handle to execute the operation"
AA39	1104_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Enumeration of the specified devices has failed"
AA39	1105_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid parameter has been passed to a function"
AA39	1106_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Library setupapi.dll could not be loaded"
AA39	2000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Set configuration request has failed"
AA39	3000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Buffer is too small, error is reported by the USB bus driver USBD"
AA39	4000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Interface was not found, error is reported by the USB bus driver USBD"
AA39	5000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Invalid pipe flags have been specified"
AA39	6000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: Operation has been timed out, error is reported by the USB bus driver"
AA39	7000_E	2840100	2840100	000SP01:3D:00:04	"USB/DOCPRT: USB device is gone, error is reported by the USB bus driver USBD"

SEAC Cheque Scanner (Class: 003D)

The following table lists the MDS Status codes assigned to class 003D.

Table 78: SEAC Cheque Scanner (Class: 003D)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
003D	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Cheque device jammed"
003D	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Cheque device jammed"
003D	1017_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Too many users, check line connection and configuration"
003D	8000_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Invalid parameter"
003D	8001_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: No document inserted"
003D	8002_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Read called, but no MICR mode selected"
003D	8006_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Cannot open raw file"
003D	8007_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Error writing raw file"
003D	8008_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The external shutter could not be opened"
003D	8009_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The external shutter could not be closed"
003D	8100_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The initialization of the scanner failed"
003D	8101_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Time out by waiting of return from firmware command"
003D	8110_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: There is still a document in the scanner"
003D	8200_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The firmware file(s) is/are invalid"
003D	8201_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Error while loading the firmware file(s)"
003D	9001_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Invalid options or parameter"
003D	9002_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The document feeder is empty"
003D	9003_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: A document is still in track"
003D	9004_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Command already active, device busy"
003D	9005_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Scanning is disabled by the API, FW not compatible"
003D	9006_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Feeder failed to start document"
003D	9007_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Time-out while document transport"
003D	9008_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The document position not permit to try a recover"
003D	900A_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: A document is stuck or lost in track."
003D	900B_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Time-out by waiting for codeline"
003D	900C_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Double feed, repeat the command if necessary"
003D	900D_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Problem writing image file"
003D	900E_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: SCSI error reported by ASPI during an interaction with the CM3000"
003D	900F_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Image processing callback routine reports an error"
003D	9010_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9011_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9012_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Memory allocation failed"
003D	9013_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The G4 compression routine reports an error"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
003D	9014_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Tracking error, no image or codeline data are available"
003D	9015_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: CM3API internal error, repeat the command if necessary"
003D	9016_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Document is too long for the selected operation"
003D	9017_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: A hardware problem is reported by the OCR read head"
003D	9018_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: An attempt was made to use a device option which is not present"
003D	9019_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Opening or closing the external shutter failed"
003D	901A_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Opening or closing the internal shutter failed"
003D	901B_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Error metal detector, the document have a staple"
003D	901C_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Ribbon cartridge is missing"
003D	901D_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: The scanner cannot process the required command"
003D	901E_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: CM3API.DLL internal error, repeat the command if necessary"
003D	90FF_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: CM3API.DLL returned undefined error, check application program"
003D	9201_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Illegal arguments calling IMACON.DLL"
003D	9202_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Cannot open input file"
003D	9203_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Error reading input"
003D	9204_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Cannot open output file"
003D	9205_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Error writing output file"
003D	9206_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Not enough memory, check application program"
003D	9207_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Image too long, check application program"
003D	9208_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Image too large"
003D	9209_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Image too small (<1 row)"
003D	92FF_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: IMACON.DLL returned undefined error"
003D	9300_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9301_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9302_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9303_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9304_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	9305_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: Internal error while calling DQF.DLL"
003D	93FF_E	q010000	q010000	000CQ01:3F:00:01	"CHEQUE SEAC: DQF.DLL returned undefined error"

Printer TH21 (Class: 003E)

The following table lists the MDS Status codes assigned to printer class 003E.

Table 79: Printer (Class: 003E)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
003E	DEFA_W	2820100	2820100	000PR01:38:60:00	"TH21: Default warning if no CSC-W32 error found"
003E	DEFA_E	2820100	2820100	000PR01:38:60:00	"TH21: Default error if no CSC-W32 error found"
003E	0001_E	2828000	2828000	000PR01:2D:50:00	"TH21: Receipt paper low warning"
003E	8100_E	2820100	2820100	000PR01:3F:41:39	"TH21: Receipt paper empty"
003E	8101_E	2800000	2800000	000PR01:00:00:00	"TH21: Cover is properly opened"
003E	8102_E	2820100	2820100	000PR01:3F:41:39	"TH21: Print head temperature is not ok"
003E	8103_E	2820100	2820100	000PR01:3F:41:39	"TH21: Power lost"
003E	8104_E	2822100	2822100	000PR01:3D:60:00	"TH21: Paper jam"
003E	8105_E	2820100	2820100	000PR01:3F:41:39	"TH21: The cutter is binding"
003E	8106_E	2820100	2820100	000PR01:3F:41:39	"TH21: Hardware error, error in memory test"
003E	8120_E	2820100	2820100	000PR01:3F:41:39	"TH21: Communication error with monitoring module if in use"
003E	8121_E	2820100	2820100	000PR01:3F:41:39	"TH21: No GDI driver WN_TH21 found (when monitoring facility is used)"
003E	8122_E	2820100	2820100	000PR01:3F:41:39	"TH21: Invalid COM port entry for GDI driver (when monitoring facility is used)"
003E	8201_E	2820100	2820100	000PR01:3F:41:39	"TH21: Cannot open control file TH21.INI"
003E	8202_E	2820100	2820100	000PR01:3F:41:39	"TH21: Cannot read control file TH21.INI"
003E	8203_E	2820100	2820100	000PR01:3F:41:39	"TH21: Cannot open a file or invalid file name give up"
003E	8204_E	2820100	2820100	000PR01:3F:41:39	"TH21: Printer hardware error, cannot read the file to be loaded"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
003E	8205_E	2820100	2820100	000PR01:3F:41:39	"TH21: File to be loaded has invalid module ID"
003E	8206_E	2820100	2820100	000PR01:3F:41:39	"TH21: The expected response to the FW loader is not correct"
003E	8207_E	2820100	2820100	000PR01:3F:41:39	"TH21: Invalid Logo type or logo file too big"

Printer Extensions (Class: 003F)

The following table lists the MDS Status codes assigned to printer class 003F.

Table 80: Printer (Class: 003F)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
003F	DEFA_W	2820100	2820100	000PR01:38:60:00	"PRT GDI: Default warning if no CSC-W32 error found"
003F	DEFA_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Default error if no CSC-W32 error found"
003F	1017_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Communication problem"
003F	1420_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Communication problem"

Printer Monitor ND9G (Class: 0040)

The following table lists the MDS Status codes assigned to printer class 0040.

Table 81: Printer (Class: 0040)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0040	DEFA_W	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Default warning if no CSC-W32 error found"
0040	DEFA_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Default error if no CSC-W32 error found"
0040	0001_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Paper-out condition."
0040	0002_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Terminate applications requiring the printer."
0040	0003_E	2020100	2020100	000PR01:39:44:00	"ND9G GDI: Receipt paper jam. Receipt could not be correctly processed."
0040	0004_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Hardware error: error in memory test (RAM and ROM), backup RAM faulty."
0040	0005_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Printer detect unexpected data."
0040	0006_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: A parity error is returned from the printer when faulty characters are received."
0040	0007_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Loss of a command. The command was sent and could not be correctly executed."
0040	0009_E	2820800	2820800	000PR01:3E:42:48	"ND9G GDI: By activated mark, recognition a mark is not found."
0040	000A_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: A checksum error of the RAM is occurred."
0040	000B_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: The loaded firmware file does not fit to the printer hardware."
0040	000D_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Unexpected data was received."
0040	000E_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: A WRITE command could not be executed in the specified monitoring time."
0040	000F_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: A READ command could not be executed in the specified monitoring time."
0040	0010_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Further control commands missing (e.g. Eject)"
0040	0011_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: An error occurred while the required line parameters were being set."
0040	0012_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: An internal SW error occurred."
0040	0020_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Cannot open a file or checksum of a file to be loaded is not correct."
0040	0021_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Cannot read the firmware file to be loaded."
0040	0022_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Cannot read the file to be loaded."
0040	0023_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: The expected response of the Firmware Loader is not correct."

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0040	0024_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Firmware file data do not reach the firmware controller correctly."
0040	0025_E	2820100	2820100	000PR01:38:60:00	"ND9G GDI: An error occurred when the print system was started from the CSC service."
0040	0001_W	2820100	2820100	000PR01:38:60:00	"ND9G GDI: Wrong value of entry FILE_CTR"
0040	0002_W	2820100	2820100	000PR01:38:60:00	"ND9G GDI: No entry FILE1 found in the Registry."

Printer Monitor TH21 (Class: 0041)

The following table lists the MDS Status codes assigned to printer class 0041.

Table 82: Printer (Class: 0041)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0041	DEFA_W	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Default warning if no CSC-W32 error found"
0041	DEFA_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Default error if no CSC-W32 error found"
0041	0001_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Paper-out condition."
0041	0002_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: The cover is properly opened."
0041	0003_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: The print head temperature is not ok."
0041	0004_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Power failure during operation or insufficient power supply."
0041	0005_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Receipt paper jam. Receipt could not be correctly processed."
0041	0006_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: The cutter is binding."
0041	0007_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Error in memory test (RAM and ROM)"
0041	0008_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Unexpected data was received."
0041	0009_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: A WRITE command could not be executed in the specified monitoring time"
0041	000A_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: A READ command could not be executed in the specified monitoring time"
0041	000B_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: Further control commands missing (e.g. Eject)"
0041	000C_E	2820100	2820100	000PR01:38:60:00	"TH21 GDI: An error occurred while the required line parameters were being set."

Printer System Framework (Class: 0042)

The following table lists the MDS Status codes assigned to printer class 0042.

Table 83: Printer (Class: 0042)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0042	DEFA_W	2820100	2820100	000PR01:38:60:00	"PRT GDI: Default warning if no CSC-W32 error found"
0042	DEFA_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Default error if no CSC-W32 error found"
0042	0001_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Data that are passed to print system are too small"
0042	0002_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Invalid registry parameter"
0042	0003_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Operation not valid or not supported by printer"
0042	0004_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Internal software error"
0042	0005_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Function not allowed in the current context"
0042	0006_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Communication error, write request unsuccessful"
0042	0007_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: A system error has occurred"
0042	0008_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Unexpected parameter in system call"
0042	0009_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Open failed"
0042	000A_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Start of a print job failed"
0042	000B_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: A job has been despoiled while another job is still in progress"
0042	000D_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Invalid parameter used in a server function call"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0042	000E_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Client already registered for monitoring"
0042	000F_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: The client tried to claim the device twice"
0042	0010_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Invalid client handle used"
0042	0011_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Client not registered for monitoring"
0042	0012_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Start of print system server failed"
0042	0013_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Connection failed, the printer is unknown"
0042	0014_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Access denied, the client is not allowed to access the requested operation"
0042	0015_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Access denied, because another client has claimed the device for exclusive access"
0042	0016_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: Unknown property"
0042	0017_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: The property has an invalid format"
0042	0018_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: The property value is invalid"
0042	0019_E	2820100	2820100	000PR01:38:60:00	"PRT GDI: An invalid input string has been supplied"

Printer TP07 GDI (Class: 0044)

The following table lists the MDS Status codes assigned to printer class 0044.

Table 84: Printer (Class: 0044)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0044	DEFA_W	2820100	2820100	000PR01:38:60:00	"TP07 GDI: DEFAULT_WARNING"
0044	DEFA_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: DEFAULT_ERROR"
0044	0001_E	2820100	2820100	000PR01:3F:41:39	"TP07 GDI: Paper-out condition"
0044	0002_E	2822100	2822100	000PR01:3D:60:00	"TP07 GDI: Paper jam while cutting the paper"
0044	0003_E	2820800	2820800	000PR01:3E:42:48	"TP07 GDI: Black dot mark not found"
0044	0004_E	2020100	2020100	000PR01:39:44:00	"TP07 GDI: Paper jam after cut receipt in the presenter"
0044	0005_E	2020100	2020100	000PR01:39:44:00	"TP07 GDI: Paper jam after cut receipt after reject command."
0044	0006_E	2020100	2020100	000PR01:39:44:00	"TP07 GDI: Receipt paper jam while printing process"
0044	0007_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Internal print job timeout has occurred"
0044	0008_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Power voltage of the printer is too high"
0044	0009_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Power voltage of the printer is too low"
0044	000A_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Temperature of the print head is too high"
0044	000B_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Hardware error"
0044	0010_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Unexpected data was received"
0044	0011_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: A WRITE command could not be executed in the specified monitoring time"
0044	0012_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: A READ command could not be executed in the specified monitoring time"
0044	0013_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: This message may only occur when controlled print jobs are received"
0044	0015_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: An internal SW error occurred"
0044	0016_E	2820100	2820100	000PR01:38:60:00	"TP07 GDI: Printer is in offline state without any specific device error"

Printer TP07 (Class: 0045)

The following table lists the MDS Status codes assigned to printer class 0045.

Table 85: Printer (Class: 0045)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0045	DEFA_W	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: DEFAULT_WARNING"
0045	DEFA_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: DEFAULT_ERROR"
0045	0001_E	2828000	2828000	000PR01:2D:50:00	"RJ03/TP07/NP07: Receipt paper low"
0045	8100_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Unexpected data was received"
0045	8101_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Allocation error, not enough resources to allocate internal memory"
0045	8102_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: A READ command could not be executed in the specified monitoring time"
0045	8103_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Code page not available"
0045	8104_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Cannot open image file or invalid file name give up"
0045	8105_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Cannot read the file to be loaded"
0045	8106_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Invalid logo type"
0045	8107_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Printer is in offline state without any specific device error"
0045	8108_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: No USB devices of the specified type available"
0045	8000_E	2822000	2822000	000PR01:3D:60:00	"RJ03/TP07/NP07: Paper-out condition"
0045	8001_E	2822000	2822000	000PR01:3D:60:00	"RJ03/TP07/NP07: Paper jam while paper cut"
0045	8002_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Carrier does not found the home position"
0045	8003_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Paper jam before cut"
0045	8004_E	2820800	2820800	000PR01:38:60:00	"RJ03/TP07/NP07: Black dot mark not found"
0045	8005_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Paper jam after cutting the receipt in the presenter"
0045	8006_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Paper jam after cut receipt after reject command"
0045	8007_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Receipt paper jam while printing"
0045	8008_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Power voltage of printer is too high"
0045	8009_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Power voltage of printer is too low"
0045	800A_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Temperature of print head is too high"
0045	800B_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Hardware error"
0045	800C_E	2820100	2820100	000PR01:38:60:00	"RJ03/TP07/NP07: Paper is not at print starting position"
0045	800D_E	2822000	2822000	000PR01:3D:60:00	"RJ03/TP07/NP07: Paper jam occurred or paper end was reached"

Printer USB/TP07 (Class: AA45)

The following table lists the MDS Status codes assigned to printer class AA45. This error is an internal generated error derived from the original CSC-W32 error class 0003.



Refer to section "Error Class Mapping" on page 5.

Table 86: Printer (Class: AA45)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
AA45	DEFA_W	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: DEFAULT_WARNING"
AA45	DEFA_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: DEFAULT_ERROR"
AA45	8000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Unexpected descriptor was reported from USB device"
AA45	8001_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Device not found"
AA45	8002_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Not enough memory available"
AA45	8003_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: It was no endpoint found in the descriptor"
AA45	8004_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The creation of the list of USB devices failed"
AA45	FE09_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB read command could not be executed in the specified monitoring time"
AA45	FE0A_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB READ command is cancelled by the user"
AA45	FE89_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The pointer pData is illegal"
AA45	FE9C_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The length in DataSize is 0 (zero)"
AA45	0001_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: CRC error has been detected"
AA45	0002_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Bit stuffing error has been detected"
AA45	0003_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: DATA toggle mismatch has been detected"
AA45	0004_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: STALLPID has been detected, error is reported by the USB host controller"
AA45	0005_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB device is not responding, error is reported by the USB host"
AA45	0006_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: PID check has failed, error is reported by the USB host controller"
AA45	0007_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Unexpected PID detected, error is reported by the USB host"
AA45	0008_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Data overrun error detected, error is reported by the USB host"
AA45	0009_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Data underrun error detected, error is reported by the USB host"
AA45	000A_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Error code is reserved by the USB host controller driver"
AA45	000B_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Error code is reserved by the USB host controller driver"
AA45	000C_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Buffer overrun has been detected, error is reported by the USB host"
AA45	000D_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Buffer underrun has been detected, error is reported by the USB host"
AA45	000F_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Buffer was not accessed, error is reported by the USB host"
AA45	0010_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: FIFO error has been detected, PCI bus latency was too long"
AA45	0011_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: XACT error has been detected, error is reported by the USB host"
AA45	0012_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Device is babbling, data transfer phase exceeds the USB frame length"
AA45	0013_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Data buffer error has been detected, error is reported by the USB host"
AA45	0030_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Endpoint has been halted by the USB bus driver USB0"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA45	0100_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Memory allocation attempt has failed, error is reported by the USB bus"
AA45	0200_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid URB function code has been passed, error is reported by the USB"
AA45	0300_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid parameter has been passed, error is reported by the USB bus"
AA45	0400_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There are data transfer requests pending for the device"
AA45	0500_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Request has failed, error is reported by the USB bus driver USB"
AA45	0600_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid pipe handle has been passed, error is reported by the USB bus"
AA45	0700_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There is not enough bandwidth available, error is reported by the USB bus"
AA45	0800_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Internal host controller error has been detected"
AA45	0900_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Short transfer has been detected, error is reported by the USB bus"
AA45	0A00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Bad start frame has been specified, error is reported by the USB bus"
AA45	0B00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Asynchronous request has failed, error is reported by the USB bus driver"
AA45	0C00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB frame control is currently owned, error is reported by the USB bus"
AA45	0D00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB frame control is currently not owned, error is reported by the USB"
AA45	0E00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation is not supported, error is reported by the USB bus driver"
AA45	0F00_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid configuration descriptor was reported by the device"
AA45	1000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed, error is reported by the USBIO driver"
AA45	1001_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid input buffer has been passed to an IOCTL operation"
AA45	1002_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid output buffer has been passed to an IOCTL operation"
AA45	1003_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There is not enough system memory available to complete the operation"
AA45	1004_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There are read or write requests pending, error is reported by the USBIO"
AA45	1005_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB device is already configured, error is reported by the USBIO"
AA45	1006_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The USB device is not configured, error is reported by the USBIO driver"
AA45	1007_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There are open pipes, error is reported by the USBIO driver"
AA45	1008_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Either the handle is already bound to a pipe"
AA45	1009_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA45	100A_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB device has been removed from the system"
AA45	100B_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Specified control code is not supported"
AA45	100C_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has been timed out, error is reported by the USBIO driver"
AA45	100D_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid recipient has been specified"
AA45	100E_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Either an invalid request type has been specified"
AA45	100F_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA45	1010_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Direction of the data transfer request is not supported by that pipe"
AA45	1011_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Number of asynchronous data packets specified in an asynchronous read"
AA45	1012_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Memory resources are exhausted. This error is reported by the USBIO driver"
AA45	1013_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The specified pipe was not found in the current configuration"
AA45	1014_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: An invalid asynchronous data packet has been specified"
AA45	1015_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: There are not enough system resources to complete the operation"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
AA45	1016_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Specified interface was not found in the current configuration"
AA45	1017_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation cannot be executed while the USB device is in the current state"
AA45	1018_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid parameter has been specified with an IOCTL operation"
AA45	1019_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Evaluation interval of the USBIO DEMO version has expired"
AA45	101A_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid power state has been specified"
AA45	101B_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Device has entered a power down state"
AA45	101C_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: API version reported by the USBIO driver does not match"
AA45	101D_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Set configuration operation has failed, error is reported by the USBIO"
AA45	1080_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1081_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1082_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1083_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1084_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1085_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1086_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1087_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has failed due to a restriction of the USBIO LIGHT version"
AA45	1100_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: The specified device object does not exist"
AA45	1102_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Device object was opened, there is no valid handle to execute the operation"
AA45	1104_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Enumeration of the specified devices has failed"
AA45	1105_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid parameter has been passed to a function"
AA45	1106_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Library setupapi.dll could not be loaded"
AA45	2000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Set configuration request has failed"
AA45	3000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Buffer is too small, error is reported by the USB bus driver USBD"
AA45	4000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Interface was not found, error is reported by the USB bus driver USBD"
AA45	5000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Invalid pipe flags have been specified"
AA45	6000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: Operation has been timed out, error is reported by the USB bus driver"
AA45	7000_E	2820100	2820100	000PR01:38:60:00	"USB/TP07/NP07: USB device is gone, error is reported by the USB bus driver USBD"

Printer TP06 (Class: 0048)

The following table lists the MDS Status codes assigned to printer class 0048.

Table 87: Printer (Class: 0048)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i series</i> status code	Status description INFO
0048	DEFA_W	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: DEFAULT_WARNING"
0048	DEFA_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: DEFAULT_ERROR"
0048	0001_E	2810020	2810020	000PR02:2D:50:00	"RJ03/TP06/NP06: Journal paper low"
0048	8100_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Unexpected data was received"
0048	8101_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Allocation error, not enough resources to allocate internal memory"
0048	8102_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: A READ command could not be executed in the specified monitoring time"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0048	8103_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Code page not available"
0048	8104_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Cannot open image file or invalid file name give up"
0048	8105_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Cannot read the file to be loaded"
0048	8106_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Invalid logo type"
0048	8107_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Printer is in offline state without any specific device error"
0048	8108_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: No USB devices of the specified type available"
0048	8000_E	2810081	2810081	000PR02:3D:60:00	"RJ03/TP06/NP06: Journal paper out"
0048	8001_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Paper jam while paper cut"
0048	8002_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Carrier does not found the home position"
0048	8003_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Paper jam before cut"
0048	8004_E	2810008	2810008	000PR02:38:60:00	"RJ03/TP06/NP06: Black dot mark not found"
0048	8005_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Paper jam after cutting the receipt in the presenter"
0048	8006_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Paper jam after cut receipt after reject command"
0048	8007_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Receipt paper jam while printing"
0048	8008_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Power voltage of printer is too high"
0048	8009_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Power voltage of printer is too low"
0048	800A_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Temperature of print head is too high"
0048	800B_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Hardware error"
0048	800C_E	2810001	2810001	000PR02:38:60:00	"RJ03/TP06/NP06: Paper is not at print starting position"
0048	800D_E	2810081	2810081	000PR02:3D:60:00	"RJ03/TP06/NP06: Paper jam occurred or paper end was reached"

Printer USB/TP06 (Class: AA48)

The following table lists the MDS Status codes assigned to printer class AA48. This error is an internal generated error derived from the original CSC-W32 error class 0003.



Refer to section "Error Class Mapping" on page 5.

Table 88: Printer (Class: AA48)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA48	DEFA_W	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: DEFAULT_WARNING"
AA48	DEFA_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: DEFAULT_ERROR"
AA48	8000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Unexpected descriptor was reported from USB device"
AA48	8001_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Device not found"
AA48	8002_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Not enough memory available"
AA48	8003_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: It was no endpoint found in the descriptor"
AA48	8004_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The creation of the list of USB devices failed"
AA48	FE08_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB write command could not be executed in the specified monitoring time"
AA48	FE09_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB read command could not be executed in the specified monitoring time"
AA48	FE0A_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB READ command is cancelled by the user"
AA48	FE89_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The pointer pData is illegal"
AA48	FE9C_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The length in DataSize is 0 (zero)"
AA48	0001_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: CRC error has been detected"
AA48	0002_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Bit stuffing error has been detected"
AA48	0003_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: DATA toggle mismatch has been detected"
AA48	0004_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: STALLPID has been detected, error is reported by the USB host controller"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA48	0005_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB device is not responding, error is reported by the USB host"
AA48	0006_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: PID check has failed, error is reported by the USB host controller"
AA48	0007_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Unexpected PID detected, error is reported by the USB host"
AA48	0008_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Data overrun error detected, error is reported by the USB host"
AA48	0009_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Data underrun error detected, error is reported by the USB host"
AA48	000A_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Error code is reserved by the USB host controller driver"
AA48	000B_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Error code is reserved by the USB host controller driver"
AA48	000C_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Buffer overrun has been detected, error is reported by the USB host"
AA48	000D_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Buffer underrun has been detected, error is reported by the USB host"
AA48	000F_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Buffer was not accessed, error is reported by the USB host"
AA48	0010_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: FIFO error has been detected, PCI bus latency was too long"
AA48	0011_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: XACT error has been detected, error is reported by the USB host"
AA48	0012_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Device is babbling, data transfer phase exceeds the USB frame length"
AA48	0013_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Data buffer error has been detected, error is reported by the USB host"
AA48	0030_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Endpoint has been halted by the USB bus driver USBD"
AA48	0100_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Memory allocation attempt has failed, error is reported by the USB bus"
AA48	0200_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid URB function code has been passed, error is reported by the USB"
AA48	0300_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid parameter has been passed, error is reported by the USB bus"
AA48	0400_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There are data transfer requests pending for the device"
AA48	0500_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Request has failed, error is reported by the USB bus driver USBD"
AA48	0600_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid pipe handle has been passed, error is reported by the USB bus"
AA48	0700_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There is not enough bandwidth available, error is reported by the USB bus"
AA48	0800_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Internal host controller error has been detected"
AA48	0900_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Short transfer has been detected, error is reported by the USB bus"
AA48	0A00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Bad start frame has been specified, error is reported by the USB bus"
AA48	0B00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Asynchronous request has failed, error is reported by the USB bus driver"
AA48	0C00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB frame control is currently owned, error is reported by the USB bus"
AA48	0D00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB frame control is currently not owned, error is reported by the USB"
AA48	0E00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation is not supported, error is reported by the USB bus driver"
AA48	0F00_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid configuration descriptor was reported by the device"
AA48	1000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed, error is reported by the USBIO driver"
AA48	1001_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid input buffer has been passed to an IOCTL operation"
AA48	1002_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid output buffer has been passed to an IOCTL operation"
AA48	1003_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There is not enough system memory available to complete the operation"
AA48	1004_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There are read or write requests pending, error is reported by the USBIO"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA48	1005_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB device is already configured, error is reported by the USBIO"
AA48	1006_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The USB device is not configured, error is reported by the USBIO driver"
AA48	1007_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There are open pipes, error is reported by the USBIO driver"
AA48	1008_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Either the handle is already bound to a pipe"
AA48	1009_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Handle is not bound to a pipe, error is reported by the USBIO driver"
AA48	100A_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB device has been removed from the system"
AA48	100B_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Specified control code is not supported"
AA48	100C_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has been timed out, error is reported by the USBIO driver"
AA48	100D_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid recipient has been specified"
AA48	100E_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Either an invalid request type has been specified"
AA48	100F_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid IOCTL code has been specified, error is reported by the USBIO"
AA48	1010_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Direction of the data transfer request is not supported by that pipe"
AA48	1011_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Number of asynchronous data packets specified in an asynchronous read"
AA48	1012_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Memory resources are exhausted. This error is reported by the USBIO driver"
AA48	1013_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The specified pipe was not found in the current configuration"
AA48	1014_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: An invalid asynchronous data packet has been specified"
AA48	1015_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: There are not enough system resources to complete the operation"
AA48	1016_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Specified interface was not found in the current configuration"
AA48	1017_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation cannot be executed while the USB device is in the current state"
AA48	1018_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid parameter has been specified with an IOCTL operation"
AA48	1019_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Evaluation interval of the USBIO DEMO version has expired"
AA48	101A_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid power state has been specified"
AA48	101B_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Device has entered a power down state"
AA48	101C_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: API version reported by the USBIO driver does not match"
AA48	101D_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Set configuration operation has failed, error is reported by the USBIO"
AA48	1080_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1081_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1082_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1083_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1084_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1085_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1086_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1087_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has failed due to a restriction of the USBIO LIGHT version"
AA48	1100_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: The specified device object does not exist"
AA48	1102_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Device object was opened, there is no valid handle to execute the operation"
AA48	1104_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Enumeration of the specified devices has failed"
AA48	1105_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid parameter has been passed to a function"
AA48	1106_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Library setupapi.dll could not be loaded"
AA48	2000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Set configuration request has failed"
AA48	3000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Buffer is too small, error is reported by the USB bus driver USBD"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
AA48	4000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Interface was not found, error is reported by the USB bus driver USBD"
AA48	5000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Invalid pipe flags have been specified"
AA48	6000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: Operation has been timed out, error is reported by the USB bus driver"
AA48	7000_E	2810001	2810001	000PR02:38:60:00	"USB/TP06/NP06: USB device is gone, error is reported by the USB bus driver USBD"

Printer TP13 (Class: 004A/004B)

The following table lists the MDS Status codes assigned to printer class 004A and 004B.

Table 89: Printer (Class: 004A)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
004A	DEFA_W	2820100	2820100	000PR01:38:60:00	"TP13 GDI: DEFAULT_WARNING"
004A	DEFA_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: DEFAULT_ERROR"
004A	0001_E	2820100	2820100	000PR01:3F:41:39	"TP13 GDI: Paper-out condition or paper not loaded."
004A	0002_E	2822100	2822100	000PR01:3D:60:00	"TP13 GDI: Cutter error occurred."
004A	0003_E	2820800	2820800	000PR01:3E:42:48	"TP13 GDI: By activated mark, recognition a mark is not found."
004A	0004_E	2822100	2822100	000PR01:3D:60:00	"TP13 GDI: Paper jam after the cutting of a receipt in the presenter"
004A	0005_E	2020100	2020100	000PR01:39:44:00	"TP13 GDI: There was a paper jam."
004A	0006_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: The temperature of the print head is too high."
004A	0007_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: Cutter/printing unit is open or not locked."
004A	0009_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: Unexpected data was received."
004A	000A_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: A WRITE command could not be executed in the specified monitoring time."
004A	000B_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: A READ command could not be executed in the specified monitoring time."
004A	000C_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: The printer was not found or the printer was removed from the system"
004A	000D_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: A READ command could not be executed."
004A	000E_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: There was a communication error during a data transfer to the printer"
004A	000F_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: Detection of an unknown error code."
004A	0010_E	2820100	2820100	000PR01:38:60:00	"TP13 GDI: A printed receipt doesn't reach presenter outlet within 10 seconds."

Table 90: Printer (Class: 004B)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
004B	DEFA_W	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: DEFAULT_WARNING"
004B	DEFA_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: DEFAULT_ERROR"
004B	8000_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: Cannot open firmware file."
004B	8001_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: Cannot read the firmware file to be loaded."
004B	8002_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: Cannot read the file to be loaded."
004B	8003_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: The expected response of the Firmware Loader is not correct."
004B	8004_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: Firmware file data do not reach the firmware controller correctly."
004B	8005_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: An error occurred when the print system was started from the CSC service."
004B	8023_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: There was a communication error during a data transfer to the printer"
004B	8025_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: The printer did not respond to a request during a given time frame."

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
004B	0001_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: The value of the registry entry "FILE_CTR" cross the maximum value of loadable firmware files"
004B	0002_E	2820100	2820100	000PR01:38:60:00	"LDTP13 GDI: No entry "FILE1" found in the registry."

Reiner Scanner (Class: 0051)

The following table lists the MDS Status codes assigned to Reiner Scanner class 0051.

Table 91: Reiner Scanner (Class: 0051)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0051	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Default error"
0051	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Default warning"
0051	8000_W	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Invalid parameter"
0051	8001_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: No document inserted"
0051	8002_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Function CscPrtRead was calls, but no MICR mode via CscPrtControl selected"
0051	8006_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Cannot open raw file (R89X.RAW)"
0051	8007_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Error writing raw file (R89X.RAW)"
0051	8008_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The internal shutter could not be opened"
0051	8009_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The internal shutter could not be closed"
0051	8100_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The initialization of the scanner failed"
0051	8110_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: There is still a document in the scanner"
0051	8200_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The firmware file(s) is/are invalid."
0051	8201_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Error while loading the firmware file(s)"
0051	9001_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Feeder failed to start document"
0051	9002_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: A document is stuck or lost in track"
0051	9003_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The document feeder is empty"
0051	9004_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The scanner housing is open"
0051	9005_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The document ist out of the format range"
0051	9006_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Double feed"
0051	9007_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: A document is still in track"
0051	9008_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Document is not inside the left photosensor, in front of the shutter"
0051	9009_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Reject box full, empty reject box"
0051	900A_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: The reject box is open or not correctly connected"
0051	900E_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Error message because the scanner has been switched off"
0051	9010_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Timeout while data transfer to the PC (images, MICR)"
0051	9080_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Device not installed"
0051	9081_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Device is in use"
0051	9082_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Device is in a unknown state"
0051	9083_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Windows version does not allow USB"
0051	9084_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Wrong Scanner interface type"
0051	9085_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Can not create mutex"
0051	9086_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Scanner not initialized"
0051	9087_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Unit not available"
0051	9088_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Front side camera not available"
0051	9089_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Rear side camera not available"
0051	908A_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. MICR reader not available"
0051	908B_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Front side endorsement not available"
0051	908C_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Rear side endorsement not available"
0051	908D_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Stamp not available"
0051	908E_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Orientation (mechanical alignment) not available"
0051	908F_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Object for this Unit is not available"
0051	9090_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. Value not plausible"
0051	9091_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. No jobs defined"
0051	9092_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. USB don't receive all bytes from front side image"
0051	9093_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error. USB don't receive all bytes from back side image"
0051	90FF_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: R89XAPI.DLL returned undefined error"
0051	9201_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Illegal arguments calling IMACON.DLL"
0051	9202_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Cannot open input file"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
0051	9203_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Error reading input"
0051	9204_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Cannot open output file"
0051	9205_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Error writing output file"
0051	9206_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Not enough memory"
0051	9207_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Image too long"
0051	9208_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Image too large (for TIF)"
0051	9209_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Image too small (<1 row)"
0051	92FF_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: IMACON.DLL returned undefined error"
0051	9300_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9301_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9302_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9303_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9304_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	9305_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: Internal error while calling DQF.DLL"
0051	93FF_E	q010000	q010000	000CQ01:3F:00:01	"REINER_CHQ: DQF.DLL returned undefined error"

Printer TP12 (Class: 0052)

The following table lists the MDS Status codes assigned to printer class 0052.

Table 92: Printer (Class: 0052)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0052	DEFA_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Default error"
0052	DEFA_W	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Default warning"
0052	0000_W	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Hardware warning"
0052	0000_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Hardware error"
0052	0001_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Paper out condition"
0052	0002_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: The cover is open"
0052	0003_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Paper jam, not possible to print"
0052	0004_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Paper jam after cutting the receipt"
0052	0005_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Paper jam, check paper feed"
0052	0006_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Jam, cutter motor faulty"
0052	0007_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: RAM error, check memory"
0052	0008_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: The power voltage of the printer is not ok"
0052	0009_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: The temperature of the print head is too high"
0052	000A_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Cutter, printing unit is open or not locked."
0052	000B_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Control command missing"
0052	000C_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: An error occurred while the required line parameters were being set"
0052	000D_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Cutter error occurred"
0052	000E_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Offered document transported to the retract box after a time-out"
0052	000F_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: A print job is to be executed although the print functionality has not been activated"
0052	0010_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Message, if the adjusted limit for the retract box is exceeded"
0052	0017_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Communication error during data transfer"
0052	0019_E	2820100	2820100	000PR01:38:60:00	"PRT GDI/TP12: Printer did not respond to a request during a given time frame"

Single Note Acceptor (SNA/JCM/WBA) (Class: 0059)

The following table lists the MDS Status codes assigned to the Single Note Acceptor or Japanese Cash Machine (JCM) class 0059.

Table 93: Single Note Acceptor (SNA) (class: 0059)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0059	8000_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The acceptor did not respond as expected to a command sent by the device handler"
0059	8001_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The cashbox is full"
0059	8002_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The cashbox is either removed or not completely installed (not snapped in)"
0059	8003_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: A bill is jammed inside the acceptor head"
0059	8004_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: A bill jam has occurred in the transport section of the acceptor"
0059	8005_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The acceptor has stopped because a second bill has been inserted"
0059	8006_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The acceptor has detected an action thought to be mischievous"
0059	8007_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Normal acceptor operation cannot continue due to a failure"
0059	8008_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: An error has developed in the communication data"
0059	8009_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Command from the controller is not valid"
0059	80A2_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Stack motor failure"
0059	80A5_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Transport (feed) motor speed failure"
0059	80A6_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Transport (feed) motor failure"
0059	80AB_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Cashbox not ready"
0059	80AF_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Validator head is removed or wrong type is installed"
0059	80B0_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: Boot ROM failure"
0059	80B1_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: External ROM failure"
0059	80B2_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: ROM failure"
0059	80B3_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: External ROM writing failure"
0059	FE95_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The total protocol monitoring time during transmission has been exceeded"
0059	FE96_E	A400000	:4000	000DP01:38:00:00	"SNA_CIN: The total protocol monitoring time during reception has been exceeded"

Euro Banknote Handler (EBH/RM2) (Class: 005A)

The following table lists the MDS Status codes assigned to the Euro Bank Note Handler class 005A.

Table 94: Euro Bank Note Handler (class: 005A)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
005A	DEFA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: DEFAULT_ERROR"
005A	DEFA_W	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: DEFAULT_WARNING"
005A	0001_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: 2nd byte of (CNTL) of command is undefined."
005A	0002_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: 0 or more than 100 in (Total) of (Stacking Limit Number of Notes) or 0 after calculation of (Media 16)."
005A	0004_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of notes is over total number of stackable notes."
005A	0005_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Requested counts of bills was 0 or greater than 109."
005A	0006_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define note configuration command, (LNG) of "Note configuration" is not correct."
005A	0007_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define destination of deposit command, (LNG) of "Destination information" is not correct."
005A	0008_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define destination of dispense command, (LNG) of "Destination information" is not correct."
005A	0009_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define deposit function command, (LNG) of "Deposit Function" is not correct."
005A	000A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Returning or storing is received when any note is not stacked in temporary stack unit."
005A	000C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define storing function command, (LNG) of "Storing Function" is not correct."
005A	000D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: (LNG) of "Transaction Number" is not correct."
005A	000E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define destination of deposit command, "Destination information" is not correct."
005A	000F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (LNG) of "Fix Data" is not correct."
005A	0010_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (Number) of "Fix Data" was 0 or greater than 128."
005A	0011_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (Category) of "Fix Data" was 0 or greater than 4."
005A	0012_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storing is received when cassettes are full or storable media is not set for cassette."
005A	0013_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Dispense is received when rejection unit is full."
005A	0014_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Collecting is received when cassettes are full or storable media is not set for cassette."
005A	0015_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Define destination of deposit command, "Destination information" is not possible to transport it."
005A	0017_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PDL transmitting command is received before PDL start command reception of BID or a cassette control part."
005A	0019_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PDL command is received, when PDL function for tray controller is not enabled."
005A	001A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the unfill note."
005A	001B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the L3 note."
005A	001C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. L2-Box is full."
005A	001D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. Reject cassette is full before deposit."
005A	001E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. Transported cassette not installed before deposit."
005A	0020_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command excluding PDL command is received, when PID processing for BID or tray controller is executed."

005A	0021_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is suppressed."
005A	0022_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is empty."
005A	002B_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is not set."
005A	002C_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Dispense is received, when the denomination of the specified lane is not set or the cassette is not set."
005A	0032_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storable cassette is not installed."
005A	0035_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray is not installed."
005A	0036_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in cassette A."
005A	0037_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in cassette B."
005A	0038_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in cassette C."
005A	0039_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in cassette D."
005A	003A_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in reject cassette."
005A	003B_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media is remained in collection cassette."
005A	003D_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storable cassette is full."
005A	0040_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (ID) of additional packet is not correct, undefined. Or data in (LNG) is not correct."
005A	0046_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Sense of operation detection test or end of operation detection test is received without receiving of start of operation detection test."
005A	004A_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Destination is not set in (Destination of Read / Write)."
005A	004B_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Destination is not correct in (Destination of Read / Write)."
005A	004C_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not set in (Data for Cassette ID)."
005A	004D_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not correct in (Destination Information) in (Data for Cassette ID)."
005A	004F_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data for Cassette Adjustment) or not correct."
005A	0050_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data of Adjustment Value for Upper Unit) or not correct."
005A	0051_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Adjustment)."
005A	0053_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data of Adjustment Value for Upper Unit)."
005A	0054_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data for Cassette Application) or not correct."
005A	0055_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Application)."
005A	0063_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Denomination information is not set."
005A	0064_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Destination information is not set."
005A	0065_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Destination information is not set."
005A	0066_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Deposit function is not set."
005A	0067_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storing function is not set."
005A	0068_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	0069_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	006A_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	006B_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	006C_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."

005A	006D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	006E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	006F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	0070_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Log ID) ACT is not set or data in (LNG) is not correct."
005A	0071_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Stacking Limit Number of Notes) is not set or data in (LNG) is not correct."
005A	0073_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: There was no requested number of bills to be dispensed, or the data length LNG was incorrect."
005A	0074_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	0075_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Time) is not set or data in (LNG) is not correct."
005A	0076_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A	0077_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: BID command is not set."
005A	0078_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The transportation destinations of level 3 are not united by all denominations."
005A	0079_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Fix data is not set."
005A	007A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data of define note configuration abnormal. The data length of the packet was specified 258 bytes or more."
005A	007B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data of transmission of PDL data abnormal. The data length of the packet was specified 994 bytes or more."
005A	007C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data of maintenance commands abnormal. The packet of the data length in 258 bytes or more was specified."
005A	007D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Command data of set maximum number of retract box abnormal. Maximum number is not set."
005A	007E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The specified command data of "Define Storing Function" was abnormal."
005A	007F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The specified command data of "Define Skew Threshold" was abnormal. The"
005A	0080_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Current Date and Time) is abnormal or data in (LNG) is not correct."
005A	0083_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Set data of the number of remaining bills was invalid, or the data length LNG was incorrect."
005A	0084_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Set of Abnormal Notes) is abnormal or data in (LNG) is not correct."
005A	0086_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Set of Numbers for Full/Near-full) is abnormal or data in (LNG) is not correct."
005A	0087_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: BID command data in (LNG) is not correct."
005A	0088_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storing media for overflow is not correct."
005A	0089_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Storing media for cartridge is not correct."
005A	008C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (Module Number) of (Set of Deposit Function) is abnormal or data in (LNG) is not correct."
005A	008E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Set denomination for the cassette was invalid, or the data length LNG was incorrect."
005A	008F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Duplicated data is set in (Cassette Denomination Setting) or data in (LNG) is not correct."
005A	0090_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Length of whole command is not correct."
005A	0091_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (BCW) is not correct."
005A	0092_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: 1st byte of (CNTL) is undefined."
005A	0093_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data for (ID) in (CNTL) is not set."
005A	0094_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Data in (LNG) of (CNTL) is not correct."
005A	0095_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after WDT-out."
005A	0096_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after power-down during execution."

005A	0097_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received during mechanical down."
005A	0098_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after receiving of stop."
005A	0099_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after detection of mechanical down."
005A	009A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It is mechanism operation command reception before data write command reception."
005A	009D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in [Kind of Safe Pass] is abnormal or Data in [LNG] is not correct."
005A	009E_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in (Priority level of Dispense) is abnormal or data in (LNG) is not correct."
005A	00A0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in (ACT) of feed start command to tray controller is not correct."
005A	00A1_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in (ACT) of storing start command to tray controller is not correct."
005A	00A2_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in (ACT) of reset-conveyance command to tray controller is not correct."
005A	00A3_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data in (ACT) of motor speed change command to tray controller is not correct."
005A	00B0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Define destination of dispense command "Destination information" is not correct."
005A	00B1_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Define deposit function command "Deposit Function" is not correct."
005A	1001_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed, money in, a note sticks out of the bundle."
005A	1002_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter cannot be opened."
005A	1003_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A	1004_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A	1005_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Solenoid (SL14) or switch (SW19) abnormal. There is a possibility broken."
005A	1006_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Shutter error. Switch (SW17=OFF, SW18=ON) abnormal "
005A	1007_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Shutter blocked during closing."
005A	1008_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Shutter blocked during opening."
005A	1009_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: the inner upper tray does not reach the upper end position."
005A	100D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed SW18 wrong."
005A	100E_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed possible not locked, SW19 wrong."
005A	100F_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: I/O module "
005A	1010_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM11) was detected when the note was dispensed from the outlet."
005A	1011_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note was dispensed from the outlet."
005A	1012_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note accumulated to the outlet."
005A	1013_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A	1014_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A	1015_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal. (The stop interrupt of the motor doesn't enter while the motor is stopping. The motor cannot stop.)"
005A	1016_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A	1017_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A	1031_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1032_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit.DM31 stopped because of detection of SW39 ON."
005A	1033_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 stopped because of detection of SW3A ON."

005A	1034_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1035_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1036_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal at temporary stack unit, DM31 ON, but SW3A not ON."
005A	1037_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	1038_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 ON, but SW39 not lighted."
005A	1039_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure Mechanism at Escrow Unit is abnormal (DM31 ON, but SW3A not lighted)"
005A	103A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	103D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of shelter, but not rotated."
005A	103E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of dispensing, but not rotated."
005A	103F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction after no-dispensing, but not rotated."
005A	1049_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM40 not stopped at high-speed rotation or low-speed rotation."
005A	104A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A	104B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A	104C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed dropped down at high-speed rotation or low-speed rotation."
005A	104D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed too fast based on standard-speed at rotation of high-speed or low-speed."
005A	104E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed too slow based on standard-speed at rotation of high-speed or low-speed."
005A	104F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation at reset transportation, retries failed."
005A	107D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for normal direction, but not rotated - DM32 may be locked."
005A	107E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rotation of DM32 can not be checked at normal rotation - DM32 may be locked."
005A	107F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 not stopped by stop indication - DM32 may be locked."
005A	10A0_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette A does not turn. It is tried to start the motor (DMA2) while conveying."
005A	10A1_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette B does not turn. It is tried to start the motor (DMB2) while conveying."
005A	10A2_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette C does not turn. It is tried to start the motor (DMC2) while conveying."
005A	10A3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette D does not turn. It is tried to start the motor (DMD2) while conveying."
005A	10AE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette A."
005A	10AF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMA2) while conveying, but it didn't run."
005A	10BE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette B."
005A	10BF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMB2) while conveying, but it didn't run."
005A	10CE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette C."
005A	10CF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMC2) while conveying, but it didn't run."
005A	10DE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette D."
005A	10DF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMD2) while conveying, but it didn't run."
005A	10E0_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of watch timer event."

005A	10E1_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 ON or OFF event."
005A	10E2_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 ON or OFF event."
005A	10E3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW17 ON or OFF event."
005A	10E4_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW18 ON or OFF event."
005A	10E5_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW18 ON or OFF event."
005A	10E7_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 watch time-up event."
005A	10E8_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 watch time-up event."
005A	10EA_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of low-pressure plate watch time-up event."
005A	10EB_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of up-pressure plate watch time-up event."
005A	10EC_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of PM12 stop event."
005A	10ED_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled, It is generated according to illegal timing of PM19 stop event."
005A	10EE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of SW11 and SW13 watch time-up event."
005A	10EF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of FSCROW phase watch time-up event."
005A	10F0_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, after PM12 stops, SW11: as turning on."
005A	2010_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM11 rotated for normal direction, but S16 and S1A both not shielded - No-dispensing detected for five times."
005A	2020_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM18 rotated for normal direction, but S2B not shielded - No-dispensing detected for five times."
005A	2030_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 rotated for normal direction, but S33 and S34 both not shielded -"
005A	20A0_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette A."
005A	20A2_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Running out of notes in Cassette A."
005A	20B0_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette B."
005A	20B2_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette B."
005A	20C0_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette C."
005A	20C2_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette C."
005A	20D0_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette D."
005A	20D2_E	70B75	8000000000 0000000	000DI01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette D."
005A	3001_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH down, because length between two notes is too short at S51. Two notes run into each other, this could happen during cash-in to ESCROW"
005A	3002_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH down, because length between two notes is too short at S52. The notes could be slowed down at ESCROW deflector FL2."
005A	3003_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH down, because length between two Notes is too short at S44."
005A	3016_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S16 or S1A. Jam at dispenser slot lower inner tray of I/O module."
005A	3018_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S18."
005A	301A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S16 / S1A and S18. Jam at dispenser slot lower inner tray of I/O module and path R."
005A	3023_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Sensor shielded more than predefined time jam at S23. Jam at input slot of BEB reader."
005A	3027_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S44 and S2B. Jam in path F and or centralization station."
005A	3028_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Jam between S18 and S23. Jam between path R and BEB reader."
005A	302A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."

005A	302B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time. Jam at S2B. Jam in I/O module at dispensing slot inner upper tray."
005A	302C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of returning stack unit. Jam between S44 and S23. Jam in path F and or centralization station."
005A	302D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A	302E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S65/S66/S67 and S2B. Jam in path F, just before input slot upper inner tray of I/O module."
005A	302F_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Jam between path unit (F) and BID unit. Jam between S60 and S23. Jam in path R between cash-out slot of safe and BEB reader."
005A	3033_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S33 or S34. Jam inside of the ESCROW."
005A	303A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S33/S34 and S53. Jam inside of the ESCROW at the dispensing slot."
005A	3044_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at of returning stack unit. Jam at S44. Jam in path F."
005A	3045_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S45. Jam in path F."
005A	3047_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam in path F under the ESCROW. Jam between S52 and S44."
005A	304A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of Outlet Jam between S45 and S18. Jam in path R."
005A	304B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at front of returning stack unit. Jam between S52 and S44. Jam in path F."
005A	304E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S53 and S44. Jam in path F, especially under the ESCROW."
005A	304F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S51 and S44. Jam in path F."
005A	3050_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S50. Jam in input slot of ESCROW."
005A	3051_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S51. Jam in path F at ESCROW output slot."
005A	3052_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S52. Jam in path F at ESCROW output slot."
005A	3053_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S53. Jam in path F at ESCROW output slot."
005A	3054_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S54. Jam at safe input transport."
005A	3055_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S55 Sensor shielded more than predefined time. Jam at entrance of L2 box."
005A	3058_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S51 and S55."
005A	3059_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S54 and S70. Jam within the rear safe transport (cash-in to safe)."
005A	305A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at front of temporary Stack Unit Jam between S52 and S50. Jam in path F right in front of ESCROW."
005A	305B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S23 and S51."
005A	305C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S53 and S52."
005A	305D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S51 and S52."
005A	305E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S52."
005A	305F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at path unit(R) in front of the entrance of flat path. Jam between S51 and S54."
005A	3060_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S60. Jam at safe transport (cash-out from safe) under I/O module."
005A	3062_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette A. Jam at SA0. Exceeding stipulated time, SA0 had turned ON."
005A	3063_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette B. Jam at SB0. Exceeding stipulated time, SB0 had turned ON."
005A	3064_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette C. Jam at SC0. Exceeding stipulated time, SC0 had turned ON."
005A	3065_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S65,S66 or S67. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A	3067_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at the entrance of csstete ID. Jam at SD0. Exceeding stipulated time, SD0 had turned ON."
005A	3068_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S68. Sensor shielded more than predefined time. Jam at path F near I/O module."

005A	306B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between the exit of flat path and the entrance of path unit (F). Jam between S79 and S60."
005A	306E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S44 and S65/S66/S67. Jam in path F."
005A	306F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Half-size media is remained between S16 / S1A and S65 / S66 / S67. Half of a note sticking between dispensing slot (cash-in, lower inner tray in I/O module)"
005A	3070_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S70. Sensor shielded more than predefined time. *Detected by tray controller."
005A	3071_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S71. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3072_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S72. Sensor shielded more than predefined time. *Detected by tray controller "
005A	3073_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S73. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3074_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S74. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3075_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S75. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3076_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S76. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3077_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S77. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3078_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S78. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3079_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at S79. Sensor shielded more than predefined time. *Detected by tray controller"
005A	307A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S71 and S73 or jam between S72 and S73. *Detected by tray controller"
005A	307B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S73 and S75 or jam between S74 and S75. *Detected by tray controller"
005A	307C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S75 and S77 or jam between S76 and S77. *Detected by tray controller"
005A	307D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S77 and S79 or jam between S78 and S79. *Detected by tray controller"
005A	307E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S51 and S70. *Detected by tray controller "
005A	3080_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at SY1. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3081_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam at SY0. Sensor shielded more than predefined time. *Detected by tray controller"
005A	3086_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S75 and S76. *Detected by tray controller."
005A	3087_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S75 and S77. *Detected by tray controller "
005A	3088_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S77 and S78. *Detected by tray controller."
005A	3089_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S77 and S79. *Detected by tray controller "
005A	308A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S70 and SY1. *Detected by tray controller "
005A	308B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S70 and S71. *Detected by tray controller "
005A	308C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S71 and S72. *Detected by tray controller "
005A	308D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S71 and S73. *Detected by tray controller "
005A	308E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller "
005A	308F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller "
005A	3090_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Jam between S70 and SY0. *Detected by tray controller "
005A	30A1_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Handling of notes slow after BID length between two notes is too short at S51. *Detected by tray controller"
005A	30A3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL5 length between two notes is too short at S70 *Detected by tray controller"
005A	30A4_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL6 length between two notes is too short at S71 *Detected by tray controller"
005A	30A5_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL7 length between two notes is too short at S72 *Detected by tray controller"

005A	30A6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Length between two notes is too short at S73. Handling of notes slow before FL8."
005A	4016_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S16 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4018_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S18 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	401A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S1A shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4023_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S23 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	402B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S2B shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	402C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL3 returned to home position, but S65, S66, S67 shielded."
005A	402D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL3 returned to opposite position, but S23 shielded."
005A	4033_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S33 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4034_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S34 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4044_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S44 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4045_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S45 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	404C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL2 returned to opposite position, but S44 shielded."
005A	4050_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S50 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4051_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S51 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4052_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S52 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4053_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S53 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4054_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S54 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4055_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S55 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	405A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL1 returned to opposite position, but S51 shielded."
005A	405B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL2 returned to home position, but S50 shielded."
005A	405C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL1 returned to home position, but S54 shielded."
005A	405D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL10 returned to home position, but S55 shielded."
005A	405E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL10 returned to opposite position, but S54 shielded."
005A	4060_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S60 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4065_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S65 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4066_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S66 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4067_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S67 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4068_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S68 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4070_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S70 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A	4071_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S71 shielded at transportation: it must not be shielded - media may be remained or Sensor is abnormal. *Detected by tray controller"
005A	4072_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S72 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4073_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S73 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4074_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S74 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4075_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S75 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"

005A	4076_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S76 unexpected shielded."
005A	4077_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S77 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4078_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S78 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4079_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S79 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller "
005A	407B_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: FL4 returned to opposite position, but S70 shielded."
005A	4080_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SY1 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	4081_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SY0 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller "
005A	408B_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: FL11 returned to opposite position, but S70 shielded."
005A	5004_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A	5005_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Note remained in outlet S1A shielded."
005A	5006_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Note remained in outlet S2D shielded."
005A	500C_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Note remained in outlet S2C shielded."
005A	5010_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S10 shielded "
005A	5012_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S12 shielded "
005A	5014_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S14 shielded"
005A	5015_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S15 shielded"
005A	5016_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S16 shielded "
005A	5018_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S18 shielded "
005A	501C_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: One of S10 - S14 shielded before transportation."
005A	501D_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Wrinkled note remained in outlet."
005A	501E_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: One of S10 - S15 shielded."
005A	501F_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Bucket or pressure plate not set at position of insertion at status sense (idling sense) or sense of insertion/taking-out."
005A	5023_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S23 shielded "
005A	5028_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SW18 lighted shutter has not closed."
005A	5029_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SW19 shielded shutter has not closed."
005A	502A_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SW17 shielded shutter has not closed."
005A	502B_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S2B shielded "
005A	5033_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S33 shielded"
005A	5034_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S34 shielded"
005A	5035_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S35 Shielded"
005A	5038_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Notes remained in temporary stack Unit before transportation. One of S30 - S32"
005A	503A_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of temporary stack unit."
005A	503E_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: One of S30 - S32 shielded"
005A	5040_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S40 shielded"
005A	5044_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S44 shielded "

005A	5045_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S45 shielded "
005A	5046_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S46 shielded"
005A	5048_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Returning Stack Unit tilted SW48 lighted."
005A	5049_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW49 lighted"
005A	504A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S49 shielded"
005A	504C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S4C shielded"
005A	504E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: One of S1B,S1D,S1F,S2A shielded."
005A	5050_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S50 shielded "
005A	5051_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S51 shielded "
005A	5052_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S52 shielded "
005A	5053_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S53 shielded"
005A	5054_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S54 shielded "
005A	5055_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S55 shielded "
005A	5056_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S56 shielded "
005A	5058_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW58 lighted"
005A	5059_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW59 shielded"
005A	505C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW5C shielded"
005A	505F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Signal of PLSW (safety switch) between head unit and safe unit might be cut."
005A	5060_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S60 shielded "
005A	5065_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S65 shielded "
005A	5066_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S66 shielded "
005A	5067_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S67 shielded "
005A	5068_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S68 shielded "
005A	506F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pass(F) tilted (SW49 lighted) "
005A	5070_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S70 shielded "
005A	5071_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S71 shielded "
005A	5072_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S72 shielded "
005A	5073_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S73 shielded."
005A	5074_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S74 shielded "
005A	5075_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S75 shielded "
005A	5076_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S76 shielded "
005A	5077_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S77 shielded "
005A	5078_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S78 shielded "
005A	5079_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S79 shielded "
005A	5080_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SY0 shielded "

005A	5081_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SY1 shielded "
005A	5082_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SY2 shielded "
005A	508F_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Cassette not installed or IrDA abnormal."
005A	5090_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Retract Cassette not installed."
005A	509A_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SW9A lighted "
005A	509B_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SW9B lighted "
005A	509C_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SW9C lighted "
005A	50A0_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Both SA0 and SA1 shielded."
005A	50AA_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. *Detected by tray controller"
005A	50AC_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. *Detected by tray controller"
005A	50AE_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: If cassette is empty, SA4 or SWAE may be abnormal."
005A	50B0_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Both SB0 and SB1 shielded "
005A	50BA_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. *Detected by tray controller"
005A	50BC_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. *Detected by tray controller"
005A	50BE_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: If cassette is empty, SB4 or SWBE may be abnormal."
005A	50C0_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Both SC0 and SC1 shielded."
005A	50CA_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. *Detected by tray controller"
005A	50CC_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. *Detected by tray controller"
005A	50CE_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: If cassette is empty, SC4 or SWCE may be abnormal."
005A	50D0_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Both SD0 and SD1 shielded."
005A	50DA_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. *Detected by tray controller"
005A	50DC_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be left in place in cassette D or sensor SWDC is abnormal."
005A	50DE_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: If cassette is empty, SD4 or SWDE may be abnormal."
005A	50E0_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SE0 shielded "
005A	50EA_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. *Detected by tray controller"
005A	50EC_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. *Detected by tray controller"
005A	50F1_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWAE lighted"
005A	50F2_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWBE lighted"
005A	50F3_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWCE lighted"
005A	50F4_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWDE lighted"
005A	50FD_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SY0 shielded. Jam in front of reject cassette."
005A	50FE_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SY1 shielded "
005A	50FF_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: A command was received while the indicator was ON so that the tray can be pulled out, or while accessing the Tray Sensor SW9E, reading the cassette's"
005A	6003_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S14 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6004_E	'0354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S15 not lighted at lighting/shielding for sensor level during automatic adjustment."

005A	6007_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S1F not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6008_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S2A not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6009_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S2C not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	600A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S2D not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	600B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S2E not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6020_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: FRU device data of cassette A is abnormal."
005A	6021_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: FRU device data of cassette B is abnormal."
005A	6022_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: FRU device data of cassette C is abnormal."
005A	6023_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: FRU device data of cassette D is abnormal."
005A	6024_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: FRU device data of rejection unit is abnormal."
005A	6026_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Automatic adjustment for one of S10 - S16 not completed - detected at Power ON."
005A	6027_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Automatic adjustment for DM11 not completed - detected at Power ON."
005A	602A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A	602F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Cassette ID or SUM of denomination information abnormal."
005A	6030_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW38 not shielded at rotation of PM30 - SW38 broken or PM30 abnormal."
005A	6031_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SW38 not lighted at rotation of PM30 - SW38 broken or PM30 abnormal."
005A	6032_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH_EXT_ESCROW_PM30_SPEED_NOT_COMPLETED"
005A	6033_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Speed of PM30 not completed slow down or fast up - case 2."
005A	6037_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S30 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6038_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S31 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	6039_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S32 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	603A_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 not rotated at low-speed rotation or rotated too fast for predefined speed."
005A	603B_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 not rotated for predefined speed."
005A	603C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 not stopped by stop indication."
005A	603D_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too fast for predefined or adjustment invalid."
005A	603E_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too slow for predefined or adjustment invalid."
005A	603F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM32 ON, but motor not rotated - DM32 locked."
005A	604F_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DM40 ON, but Motor not rotated."
005A	6060_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Timed-up before completion of speed-up/down for PM30."
005A	6061_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S35 shielded after completion of dispensing."
005A	6080_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SWEB and SWEC both ON, one of switches broken."

005A	6081_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SWE9 and SWEA both not ON, but SWEA ON, one of switches broken."
005A	6082_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal at reject cassette. PME1=ON, but SWEC=OFF."
005A	6083_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PME1 ON, but SWE9 still ON."
005A	6084_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PME1 ON, but SWEB still ON."
005A	6085_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH_EXT_CASSETTE_SWEC"
005A	6086_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PME1 ON, and SWEC not ON, but SWE9 ON. *Detected by tray controller"
005A	6087_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DME2 ON, but not rotated."
005A	6088_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Although it is full, SWEA did not turn OFF even one time"
005A	6089_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PME1 time-out."
005A	608A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SE0 ON."
005A	608B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A	608C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A	6090_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM Check abnormal for FRU Device. Mapping data abnormal or mapping not executed."
005A	6091_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data written into FRU Device of Base Unit, but Data not same after Read "
005A	6092_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data not written during predefined time - FRU broken or Wiring abnormal "
005A	6095_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PLSW OFF. One interlock switch open."
005A	6096_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Pin installed for WDT. Jumper on mainboard installed for debugging, should be off."
005A	6097_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: IOP not cut for tray controller. Problem in safe, power off for motors."
005A	6098_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: IOP not cut for EBH Controller. Problem in mainunit, power off for motors."
005A	6099_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: BID can not be initialized."
005A	609A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: IOPH is not OFF for tray controller. Tray controller switches off mainboard due to a problem."
005A	609B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: IOPis not OFF for EBH controller. Mainboard switches off tray controller due to a problem."
005A	609C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Metal detection can not be initialized, Change I/O module."
005A	60A0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SWAB and SWAC both ON ,one of switches broken."
005A	60A1_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SWA9 and SWAA both not ON, but SWAA ON, one of switches broken."
005A	60A2_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A	60A3_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWA9 still ON. *Detected by tray controller "
005A	60A4_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWA9 still ON."
005A	60A5_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A	60A6_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMA1 ON, and SWAC not ON, but SWA9 ON."
005A	60A7_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: DMA2 ON, but not rotated, Detected by tray controller, and detected by EBH controller during diagnostic test."
005A	60A8_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Although it is full, SWAA did not turn OFF even one time."
005A	60A9_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: PMB1 time-out, detected by tray controller."
005A	60AA_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SB0 ON. *Detected by tray controller"
005A	60AB_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."

005A	60AC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A	60B0_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWBB and SWBC both ON."
005A	60B1_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWB9 and SWBA both not ON, but SWBA ON, one of switches broken."
005A	60B2_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A	60B3_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWB9 still ON."
005A	60B4_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBB still ON."
005A	60B5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A	60B6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 ON, and SWBC not ON, but SWB9 ON."
005A	60B7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: DMB2 ON, but not rotated."
005A	60B8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Although it is full, SWBB did not turn OFF even one time."
005A	60B9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMB1 time-out."
005A	60BA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SB0 ON."
005A	60BB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The state of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)"
005A	60BC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A	60C0_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWCB and SWCC both ON - one of switches broken."
005A	60C1_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWC9 and SWCA both not ON, but SWCA ON, one of switches broken."
005A	60C2_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCC not ON."
005A	60C3_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWC9 still ON."
005A	60C4_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCB still ON."
005A	60C5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCC not ON"
005A	60C6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 ON, and SWCC not ON, but SWC9 ON."
005A	60C7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: DMC2 ON, but not rotated."
005A	60C8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Although it is full, SWCC did not turn OFF even one time."
005A	60C9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMC1 time-out."
005A	60CA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SC0 ON."
005A	60CB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A	60CC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A	60D0_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWDB and SWDC both ON, one of switches broken."
005A	60D1_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: SWD9 and SWDA both not ON, but SWDA ON, one of switches broken."
005A	60D2_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A	60D3_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWD9 still ON."
005A	60D4_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDB still ON."
005A	60D5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A	60D6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: PMD1 ON, and SWDC not ON, but SWC9 ON."
005A	60D7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: DMD2 ON, but not rotated."

005A	60D8_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Although it is full, SWDD did not turn OFF even one time."
005A	60D9_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: PMD1 time-out."
005A	60DA_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: SD0 ON."
005A	60DB_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A	60DC_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Inconsistent sensor status (SWD9=OFF SWDB=ON SWDC=OFF SWDA=OFF)."
005A	60E0_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette A."
005A	60E1_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette B."
005A	60E2_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette C."
005A	60E3_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette D."
005A	60E5_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for reject cassette."
005A	60E7_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit F."
005A	60E8_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for reject cassette."
005A	60E9_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Rotation mechanism abnormal: at the reject cassette."
005A	60ED_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Media indication abnormal for collection cassette."
005A	60F0_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S35 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A	60F1_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment values not correct for outlet, temporary stack unit and returning stack unit."
005A	60F2_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment values not set out of range for outlet, temporary stack unit and returning stack unit."
005A	60F7_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit A."
005A	60F8_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit B."
005A	60F9_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit C."
005A	60FA_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit D."
005A	60FB_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for Ccsette A."
005A	60FC_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette B."
005A	60FD_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette C."
005A	60FE_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette D."
005A	60FF_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: Serial no. of production duplicated."
005A	7010_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S10 abnormal. Power OFF, but sensor still lighted."
005A	7012_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S12 abnormal. Power OFF, but sensor still lighted."
005A	7014_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S14 abnormal. Power OFF, but sensor still lighted."
005A	7015_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S15 abnormal. Power OFF, but sensor still lighted."
005A	7016_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S16 abnormal. Power OFF, but sensor still lighted."
005A	701A_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S1A abnormal. Power OFF, but sensor still lighted."
005A	701B_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S1B abnormal. Power OFF, but sensor still lighted."
005A	701D_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S1D abnormal. Power OFF, but sensor still lighted."
005A	701F_E	'0354	8000000000 00000000	000DI01:3D:33:35	"CASHOUT RM2: S1F abnormal. Power OFF, but sensor still lighted."

005A	7079_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S79 abnormal. Power OFF, but sensor still lighted."
005A	7080_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S80 abnormal. Power OFF, but sensor still lighted."
005A	7081_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S81 abnormal. Power OFF, but sensor still lighted."
005A	7082_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: S82 abnormal. Power OFF, but sensor still lighted."
005A	8010_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally no-dispensing."
005A	8012_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: More than 2 check sheets dispensed at transportation way. Check or chained-dispensing, together-dispensing or half-folded dispensing detected."
005A	8013_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally foreign material"
005A	8014_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally dispensing is"
005A	8015_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally locking detected"
005A	8025_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Many BID other error."
005A	8026_E	'0354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Many BID identification impossible error. BEB \$040 - 42 "
005A	8030_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A	8031_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A	8090_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Running out of notes or picking no notes."
005A	80A0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in the cassette."
005A	80A5_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Picking error reties exceeded in cassette A, picking was locked."
005A	80A6_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A7_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A8_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80A9_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AA_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AB_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AC_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80AD_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80B0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B."
005A	80B5_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Picking error reties, Exceeded in the cassette B, picking was locked."
005A	80B6_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B7_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B8_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80B9_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80BA_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A	80BB_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80BC_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."

005A	80BD_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A	80C0_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in the cassette C."
005A	80C5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in the cassette C, picking locked."
005A	80C6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80C9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80CD_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A	80D0_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Picking error retries. Exceeded in the cassette D."
005A	80D5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Picking error retries, exceeded in the cassette D, picking was locked."
005A	80D6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80D9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	80DC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D"
005A	80DD_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A	9002_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A	9003_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for outlet control. Action indication of outlet undefined."
005A	9004_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Action indication of temporary stack unit undefined."
005A	9005_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for gate lever control at outlet. Trouble detected at gate lever control, but corresponding MTC undefined."
005A	9006_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Action indication of returning stack unit undefined."
005A	9007_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A	9008_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Action indication of collection unit undefined."
005A	9009_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Trouble detected at cassette control, but corresponding MTC undefined."
005A	900D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for collection: outlet."
005A	900E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for storing."
005A	900F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for reset."
005A	9010_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing subsidiary task processing unit."
005A	9011_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing internal communication control unit."
005A	9012_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing EBH controller."

005A	9013_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing transportation control unit."
005A	9014_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller."
005A	9015_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing outlet control unit."
005A	9018_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing temporary stack control unit."
005A	9019_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing main motor control unit."
005A	901A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller A."
005A	901B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller B."
005A	901C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller C."
005A	901D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller D."
005A	9022_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette A by data write and information of cassette not matched."
005A	9024_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing: retract cassette control unit."
005A	9026_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for returning."
005A	9027_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected at suspension processing of internal communication task before transportation."
005A	9028_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected at start-up processing of internal communication task after transportation."
005A	902B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for deposit."
005A	902D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for dispense."
005A	902F_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Hardware error of EBH WDT-out for tray controller."
005A	9030_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected internal communication."
005A	9031_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The type of safe pass that is read at Power ON does not correspond with the"
005A	9037_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected internal communication. Application error: wrong denomination should be cashed in cassette A. Sample:"
005A	9038_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette B by data write and information of cassette not matched."
005A	9039_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette C by data write and information of cassette not matched."
005A	903A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette D by data write and information of cassette not matched."
005A	903B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Hardware error of EBH test of WDT-out abnormal. Time-out communication mainbord -> tray controller."
005A	903C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Hardware error of EBH. Whole RAM clearing abnormal."
005A	903D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Received message abnormal at tray controller."
005A	9050_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. Sensor power control error."
005A	9051_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Lane is setting up for stacking, but dispense cassette is installed."
005A	9052_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette B. Lane is setting up for stacking."
005A	9053_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette C. Lane is setting up for stacking, but dispense cassette is installed."
005A	9054_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette D. Lane is setting up for stacking, but dispense cassette is installed."
005A	9057_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Time-over for completion of command."
005A	905A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	905B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	905C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."

005A	905D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A	9060_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of flapping test abnormal."
005A	9061_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The feeding lane is empty, detected by Handler."
005A	9062_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for reject cassette. Denomination ID setting data is abnormal."
005A	9064_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: echo check is requested to internal communication unit, but no completion"
005A	9065_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: error of echo check."
005A	9066_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A	9067_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A	9068_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A	9069_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A	906A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette A. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette B. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette C. SUM check abnormal for denomination. *Detected by EBH controller "
005A	906D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette D. SUM check abnormal for denomination. *Detected by EBH controller"
005A	906E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FRU device data abnormal for reject cassette. SUM check abnormal for denomination."
005A	906F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for FRU device completion. No communication to cassette EEPROM."
005A	9070_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Indication code of main motor control abnormal: action indicated during rotation - detected by motor handler."
005A	9071_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Control indicated, but not completed after 15 seconds - detected motor handler."
005A	9072_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes disappeared in outlet when they must be stayed. Empty in Outlet, when dispensing handler is launched - detected transportation handler."
005A	9073_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes disappeared in temporary stack unit when they must be stayed. Empty in temporary stack unit, when dispensing handler is launched - detected"
005A	9074_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Time-over for action of transportation handler. Action not completed after predefined time by handler."
005A	9075_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - ACT2 abnormal."
005A	9076_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of limitation number of notes for temporary stack unit abnormal."
005A	9077_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of dispensing number of notes abnormal."
005A	9078_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A	9079_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A	907A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A	907B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A	907C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A	907D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of acceptable media abnormal."
005A	907E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of destination for denominations abnormal."
005A	9080_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Transportation handlers duplicated launched: another transportation handler launched again during execution"
005A	9081_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out for action of transportation handler - execution of transportation handler not completed after predefined time."
005A	9082_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: denomination data not satisfied, but notes accepted."

005A	9083_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: recognition is NG, but notes accepted."
005A	9084_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: transportation handler receives dispensing from not-installed cassette."
005A	9088_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory broken: recognition response data BRT of transportation invalid."
005A	908C_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: motor stop indicated during transportation - detected by transportation handler."
005A	90C1_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A	90C2_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A	90C3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A	90C4_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A	90C5_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Unhypothesized note detected at flapping: two or more than notes are waiting for flapping at same time."
005A	90C6_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: BRT which transportation handler uses is unexpected - memory maybe broken."
005A	90C7_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed at transportation handler. "Detected by tray controller "
005A	90C8_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Control indicated, but not completed after 3 seconds in transportation handler."
005A	90C9_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It tried IOP signal of tray to turn OFF, but it did not turn OFF. (Although the IOP signal is OFF, the motor run.)"
005A	90CA_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The TG interruption processing stopped while conveying. TG line is abnormal."
005A	90CB_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Command error (message which tray controller receive from EBH controller is abnormal)."
005A	90CF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: TG Line abnormal. Executing of command, interrupt signal of TG. Electrical noise on the wire."
005A	90D0_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-ON in serial order. "Detected by tray controller "
005A	90D1_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-OFF in serial order. "Detected by tray controller "
005A	90D2_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette A."
005A	90D3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette B."
005A	90D4_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette C."
005A	90D5_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette D."
005A	90D6_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette A, send command again."
005A	90D7_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette B, send command again."
005A	90D8_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette C, send command again."
005A	90D9_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette D, send command again."
005A	90DA_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error time-over for completion of internal processing in pressure plate control at reject cassette."
005A	90DB_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at reject cassette, send command again."
005A	90DD_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It tried to read data from EEPROM device of Reject cassette, but there was no"
005A	90DE_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette but there were no"
005A	90DF_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette, but verify-error"
005A	90E0_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: IOP cut for EBH controller. "Detected by tray controller "
005A	90E2_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray software control error. Rejection unit controller appointed undefined sensor."
005A	90E3_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The interrupt processing test was executed in synthetic mechanical test, but it failed. There was no interruption processing of S70-S79, S80."
005A	90E4_E	70354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."

005A	90E5_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A	90E6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette A, but verify-error was occurred. FRU device line is abnormal."
005A	90E7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A	90E8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A	90E9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette B, but verify-error was occurred FRU device line is abnormal."
005A	90EA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A	90EB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A	90EC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette C, but verify-error was occurred FRU device line is abnormal."
005A	90ED_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A	90EE_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A	90EF_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette D, but verify-error was occurred FRU device line is abnormal."
005A	A009_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Notes must be remained in outlet by status from transportation control (after returning of notes from outlet)"
005A	A00A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet after initial reset is preprocessed, S10,S12,S14,S15 are not lighting."
005A	A00D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in I/O module or notes are detected when they are not remained after transportation for returning reject notes to I/O module."
005A	A00E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A	A00F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A	A010_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet, S10,S12,S14,S15 are not shielded when bucket is set at position of Dispensing - before deposit transportation."
005A	A011_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are detected when they are not remained in outlet. Either S1B,S1D,S1F,S2A is shielded when outlet is moved - before deposit transportation."
005A	A012_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected by mistake when they are not remained. Result of remaining check is changed when bucket is moved"
005A	A013_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained"
005A	A014_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet after transportation for deposit S10, S12, S14, S15"
005A	A016_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are detected in outlet after processing identification by the create reference signature. Either S10, S12, S14, S15 is shielded."
005A	A01C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained after transportation for dispense, or the bucket position is abnormal"
005A	A01D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained before transportation for dispense, S10, S12, S14, S15"
005A	A01E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in rejected note ESCROW Unit or notes are detected when they are not remained in pressure plate moved for returning reject notes"
005A	A01F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet when pressure plate moved at outlet after transportation for dispense, S10, S12, S14, S15"
005A	A020_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The picking status error in the cassette A. After notes were feed with the status "empty"."
005A	A021_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The picking status error in the cassette B. After notes were feed with the status "empty"."
005A	A022_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The picking status error in the cassette C. After notes were feed with the status "empty"."
005A	A023_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: The picking status error in the cassette D. After notes were fed with the status "empty"."
005A	A024_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Accumulation of notes is reported by transportation control after returning transportation"
005A	A026_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Invalid number of dispensed notes."

005A	A027_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Result of remaining check is changed when bucket is set at position of accumulation - before dispensing transportation"
005A	A028_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are detected when they are not remained in outlet. One of S1B, 1D, 1F, S2A is shielded when outlet is set at position of transportation position"
005A	A029_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A02A_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed before returning retry"
005A	A02B_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A02C_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A02D_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Number of notes in temporary stack unit and number of returned notes are not same."
005A	A02E_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bBucket is moved"
005A	A030_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A031_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bucket is moved"
005A	A033_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A034_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A	A037_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and number of recognized notes are not same after storing transportation."
005A	A038_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Number of recognized notes and number of stored notes are not same at storing."
005A	A03D_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are not remained in outlet, but they are detected at synthetic transportation test."
005A	A03E_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are not remained in temporary stack unit, but they are detected."
005A	A03F_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are not remained in returning stack unit, but detected at synthetic transportation test."
005A	A047_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04A_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04B_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04C_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: There are abnormalities in a passage check."
005A	A04D_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A04E_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or are notes detected when they are not remained."
005A	A04F_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A050_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A054_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A055_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A056_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A	A05A_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A	A060_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rear D lane S60. Abnormal interruption S60 cannot be turned ON. S60 (cash-out transport from safe) is blocked but should be free."
005A	A061_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Rear D lane S54. Abnormal interruption S54 cannot be turned ON. S54 (cash-in transport to safe) is blocked but should be free."
005A	A062_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Abnormal interruption of S55. S55 cannot be turned ON."
005A	A06B_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Count of BID and count of accumulation place at S54 are not same. Check is executed for each denomination."
005A	A06C_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: There is/are rejects, but value counted at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A	A06D_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: There is/are rejects, but number of interrupts at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."

005A	A06E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: There are no rejects, but there is interrupt at accumulation sensor S54. Note do not reach cash-in transport (S54)."
005A	A071_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of recognized notes by BID and number of calculated notes are not same."
005A	A072_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of S30 interrupts are not same."
005A	A074_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Count of S22/S24/S25/S26 and count of S50 are not same."
005A	A075_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of FL2 are not same."
005A	A07A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but count of S46/47 is 0."
005A	A07B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but interrupt count of S46/47 is 0."
005A	A07C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Rejection of notes is not set in recognition response after transportation, but interrupt of S46/47 is detected."
005A	A07D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Calculation abnormal. Rejection of notes is not set in recognition response after transportation."
005A	A07E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Calculation abnormal. Rejection of notes is set in recognition response after transportation."
005A	A081_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Another note which was recognized is detected at Storing. Reader swapped ID after second feed."
005A	A082_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. The note was not able to be detected in the transporting path."
005A	A083_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit. Notes are transported into temporary stack unit."
005A	A084_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of note which indicated by EBH controller and count of tray controller are not same."
005A	A085_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of reject note which indicated by EBH controller and count of tray controller are not same."
005A	A092_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A	A093_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A	A094_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette A abnormal."
005A	A095_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette B abnormal."
005A	A096_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette C abnormal."
005A	A097_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette D abnormal."
005A	A09A_E	70J40	8000000000 0000000	000D101:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette A. Wrong denomination loaded to cassette A."
005A	A09B_E	70J40	8000000000 0000000	000D101:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette B. Wrong denomination loaded to cassette B."
005A	A09C_E	70J40	8000000000 0000000	000D101:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette C. Wrong denomination loaded to cassette C."
005A	A09D_E	70J40	8000000000 0000000	000D101:3F:39p34	"CASHOUT RM2: Different denomination picked from cassette D. Wrong denomination loaded to cassette D."
005A	A0A1_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A	A0A2_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A	A0B7_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into entrance of tray, when it is not destined to returning entrance of tray."
005A	A0B8_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into outlet of tray, when it is not destined to returning outlet of tray."
005A	A0B9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into outlet unit, when it is not destined to outlet unit."
005A	A0BA_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into temporary stack unit, when it is not destined to temporary stack unit."
005A	A0BB_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into L2 box, when it is not destined to L2 box."
005A	A0C1_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into cassette A, when it is not destined to there. "Detected by tray controller"
005A	A0C2_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into cassette B, when it is not destined to there. "Detected by tray controller"
005A	A0C3_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Note is transported into cassette C, when it is not destined to there. "Detected by tray controller"

005A	A0C4_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Note is transported into cassette D, when it is not destined to there. *Detected by tray controller"
005A	A0C7_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Notes are transported to unexpected direction. Note is transported into retract cassette, when it is not destined to there."
005A	A0C8_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Note is transported into reject, when it is not destined to there. *Detected by tray controller"
005A	A0CA_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: No reject note, but reject sensor detect notes. *Detected by tray controller "
005A	A0D1_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation cassette B, C, D from count of S71 and count of S72 are not same. *Detected by tray controller"
005A	A0D2_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation cassette C, D from count of S73 and count of S74 are not same. *Detected by tray controller"
005A	A0D3_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation Cassette D from count of S75 and count of S77 are not same. *Detected by tray controller"
005A	A0D4_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Count of S77 and count of S78 are not same. *Detected by tray controller "
005A	A0D5_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Number of accumulation for cassette A, B, C and D and count of S51 are not same."
005A	A0D6_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Count of S70 and count of S51 are not same."
005A	B001_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: After request for transmission to BID, response data is not embedded in ting buffer."
005A	B002_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, sequence abnormal, retries exceeded."
005A	B003_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, CRC check error, retries exceeded."
005A	B004_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, time-out of waiting for response, retries exceeded."
005A	B005_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, over-run/parity abnormal, retries exceeded."
005A	B006_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The event that was not sure to exist in the matrix was generated."
005A	B007_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: It doesn't return even if the response from BID passes 26 seconds."
005A	B008_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: The command transmission completion is not done. Or, reception completion receipt transmission completion is not done."
005A	B009_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: A soft error: There is no reception receipt though the receipt reception event was generated. (illegal event)"
005A	B00A_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: A soft error: There is no reception response though the response reception event was generated. (illegal event)"
005A	B00B_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Transmission error generation when response is received."
005A	B00C_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: BID status error. The state doesn't become normal though it confirmed to BID with status request."
005A	B020_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Transportation is cancelled, because response for recognition is not transmitted from BID."
005A	C000_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C001_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Command time-out. Communication error (BEB error \$001) "
005A	C002_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Command execution interrupted. Communication error(BEB error \$002) "
005A	C003_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Command not expected. Communication error (BEB error \$003) "
005A	C004_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data length or content of the command invalid. Communication error (BEB error \$004)"
005A	C005_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A	C006_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$006) "
005A	C007_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$007) "
005A	C008_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$008) "
005A	C009_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A	C00A_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$00A) "
005A	C00B_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Argument not admissible. Communication error (BEB error \$00B) "

005A	C00C_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Defective data. Data error (BEB error \$00C) "
005A	C00D_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C00E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C00F_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C010_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$010) "
005A	C011_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$011) "
005A	C012_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$012) "
005A	C013_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$013) "
005A	C014_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$014) "
005A	C015_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$015) "
005A	C016_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Note from supporting memory recovered. Note table (BEB error \$016) "
005A	C017_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Note from supporting memory not recoverable Note table (BEB error \$017) "
005A	C018_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Extension module not available. Hardware error (BEB error \$018) "
005A	C019_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Corrupt entries in note table deleted. Note table (BEB error \$019) "
005A	C01A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C01F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C020_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$020) "
005A	C021_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$021) "
005A	C022_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Conflict of firmware version. Firmware error (BEB error \$022) "
005A	C023_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$023) "
005A	C024_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$024) "
005A	C025_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$025) "
005A	C026_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$026) "
005A	C027_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$027) "
005A	C028_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$028) "
005A	C029_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$029) "
005A	C02A_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$02A) "
005A	C02B_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$02B) "
005A	C02C_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Transport clock missing or outside permitted tolerance. Reader module maintenance (BEB error \$02C)"
005A	C02D_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Note level detected (light level too high due to soiled roller or because a document is under reader window)."
005A	C02E_E	70354	8000000000 0000000	000D101:38:00:00	"CASHOUT RM2: Illumination regulation failed. Hardware error (BEB error \$02E) "

005A	C02F_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Extrinsic light in reader module. Reader module maintenance (BEB error \$02F) "
005A	C030_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$030) "
005A	C031_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware test failed. Hardware error (BEB error \$031) "
005A	C032_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$032) "
005A	C033_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$033) "
005A	C034_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Communication time-out extension module 1. Hardware error (BEB error \$034) "
005A	C035_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Communication time-out extension module 2. Hardware error (BEB error \$035) "
005A	C036_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Communication time-out additional module. Hardware error (BEB error \$036) "
005A	C037_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: UV-tube reader 1 malfunctioning > Reader module maintenance. Reader module maintenance (BEB error \$037)"
005A	C038_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: UV-tube reader 2 malfunctioning. Reader module maintenance (BEB error \$038) "
005A	C039_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$039) "
005A	C03A_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Corrupt EAROM parameter. Firmware error (BEB error \$03A) "
005A	C03B_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03C_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03D_E	'0354	800000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A	C03E_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C03F_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C040_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note memory space empty. Data error (BEB error \$040) "
005A	C041_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note memory space occupied. Data error (BEB error \$041) "
005A	C042_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note data corrupt. Data error (BEB error \$042) "
005A	C043_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Auxiliary memory space occupied Note table (BEB error \$043) "
005A	C044_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data on auxiliary memory space corrupt. Note table (BEB error \$044) "
005A	C045_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note memory address invalid. Data error (BEB error \$045) "
005A	C046_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note data too large. Data error (BEB error \$046) "
005A	C047_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Note memory full. Note table (BEB error \$047) "
005A	C048_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Signature format incorrect. Data error (BEB error \$048) "
005A	C049_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Signature version incorrect. Data error (BEB error \$049) "
005A	C04A_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data error (BEB error \$04A) "
005A	C04B_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Signature data corrupt. Data error (BEB error \$04B) "
005A	C04C_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Signature data CRC incorrect. Data error (BEB error \$04C) "
005A	C04D_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Currency data CRC incorrect. Data error (BEB error \$04D) "
005A	C04E_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Data error (BEB error \$04E) "
005A	C04F_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: ROM check CRC incorrect. Reader module maintenance (BEB error \$050) "
005A	C050_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Tape sensor not responding. Communication error (BEB error \$051) "
005A	C051_E	'0354	800000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Command execution on tape sensor failed. Firmware error (BEB error \$052) "

005A	C052_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Tape sensor calibration failed. Hardware error (BEB error \$053) "
005A	C053_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Tape sensor firmware download failed. Hardware error (BEB error \$054) "
005A	C054_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Corrupt firmware on tape sensor. Firmware error (BEB error \$055) "
005A	C055_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C056_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C057_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C058_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C059_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05A_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05B_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05C_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05D_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05E_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C05F_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C060_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Format check message incorrect. Data error (BEB error \$060) SP"
005A	C061_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C062_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C063_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C064_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C065_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C066_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C067_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C068_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C069_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06A_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06B_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06C_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06D_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06E_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C06F_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C070_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C071_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C072_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C073_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A	C074_E	70354	8000000000 0000000	000DI01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."

[illegible]

[illegible]

[illegible]

005A	E080_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Erase error for flash memory. Erase command is transmitted to flash memory, but error is replied."
005A	E081_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Write error for flash memory. Write command is transmitted to flash memory, but error is replied."
005A	E082_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Write data for flash memory abnormal. Write data and read data are not same after data write."
005A	E0F0_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. Write data is abnormal."
005A	E0F1_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: SUM of PDL abnormal. SUM check error is detected after normal completion of PDL."
005A	E0FA_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. Chain Control Data is abnormal."
005A	E0FC_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. ID of CNTL is not correct."
005A	E0FD_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. BCC is not correct."
005A	E0FF_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. 2nd byte of CNTL is not defined."
005A	F001_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH. System error detected at EBH."
005A	F002_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH. Time-out of WDT."
005A	F003_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH."
005A	F004_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH."
005A	F029_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F025_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02A_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02C_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F015_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Time-out or receiving of NAK is detected."
005A	F009_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Memory data destroyed. Memory data destroyed because of memory back-up dead."
005A	F011_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: LAN of internal communication control abnormal. Status abnormal at completion of transmission."
005A	F027_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F013_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A	F028_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F020_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F021_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F022_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F023_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F024_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F026_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F014_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A	F012_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A	F047_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F04B_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F02D_E	'0354	8000000000 0000000	000DI01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."

005A	F04A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F02E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F048_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F046_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F045_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F044_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F043_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F042_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F041_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F04D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F031_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A	F030_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F02F_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A	F091_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A	F04E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F04C_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F040_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	F049_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A	408A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: FL4 returned to home position, but S80 shielded."
005A	1029_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A	904D_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the tray control"
005A	904E_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the BID"
005A	5017_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet."
005A	501A_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet, notes are already out of outlet obliquely"
005A	501B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Notes can not be collected after no-dispensing."
005A	500B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S14 shielded "
005A	10E9_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C watch time-up event."
005A	10E6_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C ON or OFF event."
005A	00DC_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. *Detected by tray controller"
005A	3026_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Jam between S18 and S2B. Jam in path R."
005A	300B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S51."
005A	400B_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: S76 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"
005A	8020_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Many BID other error 1"
005A	8021_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Many BID other error 2"
005A	8022_E	70354	8000000000 0000000	000D101:3D:33:35	"CASHOUT RM2: Many BID other error 3"

005A	8023_E	70354	8000000000 00000000	000D101:3D:33:35	"CASHOUT RM2: Many BID other error 4"
005A	8024_E	70354	8000000000 00000000	000D101:3D:33:35	"CASHOUT RM2: Many BID other error 5"

EBH Cash In (EBH/RM2) (Class: 005A_CIN)

The following table lists the MDS Status codes assigned to the Euro Bank Note Handler class 005A_CIN. This class is set in case an error of the EBH module has occurred in a cash in transaction.



Refer to section "Error Class Mapping" on page 5.

Table 95: EBH Cash In (class: 005A_CIN)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
005A_CIN	DEFA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DEFAULT_ERROR"
005A_CIN	DEFA_W	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DEFAULT_WARNING"
005A_CIN	0001_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: 2nd byte of (CNTL) of command is undefined."
005A_CIN	0002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: 0 or more than 100 in (Total) of (Stacking Limit Number of Notes) or 0 after calculation of (Media 16)."
005A_CIN	0004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of notes is over total number of stackable notes."
005A_CIN	0005_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Requested counts of bills was 0 or greater than 109."
005A_CIN	0006_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define note configuration command, (LNG) of "Note configuration" is not correct."
005A_CIN	0007_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define destination of deposit command, (LNG) of "Destination information" is not correct."
005A_CIN	0008_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define destination of dispense command, (LNG) of "Destination information" is not correct."
005A_CIN	0009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define deposit function command, (LNG) of "Deposit Function" is not correct."
005A_CIN	000A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Returning or storing is received when any note is not stacked in temporary stack unit."
005A_CIN	000C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define storing function command, (LNG) of "Storing Function" is not correct."
005A_CIN	000D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: (LNG) of "Transaction Number" is not correct."
005A_CIN	000E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define destination of deposit command, "Destination information" is not correct."
005A_CIN	000F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (LNG) of "Fix Data" is not correct."
005A_CIN	0010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (Number) of "Fix Data" was 0 or greater than 128."
005A_CIN	0011_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Fix recognition result of BIM command, (Category) of "Fix Data" was 0 or greater than 4."
005A_CIN	0012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storing is received when cassettes are full or storable media is not set for cassette."
005A_CIN	0013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispense is received when rejection unit is full."
005A_CIN	0014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Collecting is received when cassettes are full or storable media is not set for cassette."
005A_CIN	0015_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define destination of deposit command, ""Destination information" is not possible to transport it."
005A_CIN	0017_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PDL transmitting command is received before PDL start command reception of BID or a cassette control part."
005A_CIN	0019_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PDL command is received, when PDL function for tray controller is not enabled."
005A_CIN	001A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the unfit note."

005A_CIN	001B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data error. When the storing cassette was full, there is no destination of the L3 note."
005A_CIN	001C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. L2-Box is full."
005A_CIN	001D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. Reject cassette is full before deposit."
005A_CIN	001E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command receiving timing abnormal. Transported cassette not installed before deposit."
005A_CIN	0020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command excluding PDL command is received, when PID processing for BID or tray controller is executed."
005A_CIN	0021_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is suppressed."
005A_CIN	0022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is empty."
005A_CIN	002B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispense is received, when the specified denomination lane is not set."
005A_CIN	002C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispense is received, when the denomination of the specified lane is not set or the cassette is not set."
005A_CIN	0032_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storable cassette is not installed."
005A_CIN	0035_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray is not installed."
005A_CIN	0036_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in cassette A."
005A_CIN	0037_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in cassette B."
005A_CIN	0038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in cassette C."
005A_CIN	0039_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in cassette D."
005A_CIN	003A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in reject cassette."
005A_CIN	003B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media is remained in collection cassette."
005A_CIN	003D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storable cassette is full."
005A_CIN	0040_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (ID) of additional packet is not correct, undefined. Or data in (LNG) is not correct."
005A_CIN	0046_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Sense of operation detection test or end of operation detection test is received without receiving of start of operation detection test."
005A_CIN	004A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Destination is not set in (Destination of Read / Write)."
005A_CIN	004B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Destination is not correct in (Destination of Read / Write)."
005A_CIN	004C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not set in (Data for Cassette ID)."
005A_CIN	004D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not correct in (Destination Information) in (Data for Cassette ID)."
005A_CIN	004F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data for Cassette Adjustment) or not correct."
005A_CIN	0050_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data of Adjustment Value for Upper Unit) or not correct."
005A_CIN	0051_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Adjustment)."
005A_CIN	0053_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data of Adjustment Value for Upper Unit)."
005A_CIN	0054_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not set in (Set Data for Cassette Application) or not correct."
005A_CIN	0055_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data is not correct in (Set Data for Cassette Application)."
005A_CIN	0063_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information is not set."
005A_CIN	0064_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Destination information is not set."
005A_CIN	0065_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Destination information is not set."
005A_CIN	0066_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Deposit function is not set."
005A_CIN	0067_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storing function is not set."
005A_CIN	0068_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0069_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	006F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0070_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Log ID) ACT is not set or data in (LNG) is not correct."
005A_CIN	0071_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Stacking Limit Number of Notes) is not set or data in (LNG) is not correct."
005A_CIN	0073_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: There was no requested number of bills to be dispensed, or the data length LNG was incorrect."
005A_CIN	0074_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0075_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Time) is not set or data in (LNG) is not correct."
005A_CIN	0076_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transaction number is not set."
005A_CIN	0077_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: BID command is not set."

005A_CIN	0078_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The transportation destinations of level 3 are not united by all denominations."
005A_CIN	0079_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Fix data is not set."
005A_CIN	007A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data of define note configuration abnormal. The data length of the packet was specified 258 bytes or more."
005A_CIN	007B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data of transmission of PDL data abnormal. The data length of the packet was specified 994 bytes or more."
005A_CIN	007C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data of maintenance commands abnormal. The packet of the data length in 258 bytes or more was specified."
005A_CIN	007D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Command data of set maximum number of retract box abnormal. Maximum number is not set."
005A_CIN	007E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The specified command data of "Define Storing Function" was abnormal."
005A_CIN	007F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The specified command data of "Define Skew Threshold" was abnormal. The"
005A_CIN	0080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Current Date and Time) is abnormal or data in (LNG) is not correct."
005A_CIN	0083_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Set data of the number of remaining bills was invalid, or the data length LNG was incorrect."
005A_CIN	0084_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Set of Abnormal Notes) is abnormal or data in (LNG) is not correct."
005A_CIN	0086_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Set of Numbers for Full/Near-full) is abnormal or data in (LNG) is not correct."
005A_CIN	0087_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: BID command data in (LNG) is not correct."
005A_CIN	0088_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storing media for overflow is not correct."
005A_CIN	0089_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Storing media for cartridge is not correct."
005A_CIN	008C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Module Number) of (Set of Deposit Function) is abnormal or data in (LNG) is not correct."
005A_CIN	008E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Set denomination for the cassette was invalid, or the data length LNG was incorrect."
005A_CIN	008F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Duplicated data is set in (Cassette Denomination Setting) or data in (LNG) is not correct."
005A_CIN	0090_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Length of whole command is not correct."
005A_CIN	0091_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (BCW) is not correct."
005A_CIN	0092_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: 1st byte of (CNTL) is undefined."
005A_CIN	0093_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data for (ID) in (CNTL) is not set."
005A_CIN	0094_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (LNG) of (CNTL) is not correct."
005A_CIN	0095_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after WDT-out."
005A_CIN	0096_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after power-down during execution."
005A_CIN	0097_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received during mechanical down."
005A_CIN	0098_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after receiving of stop."
005A_CIN	0099_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Status sense or unexpected command is received after detection of mechanical down."
005A_CIN	009A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It is mechanism operation command reception before data write command reception."
005A_CIN	009D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in [Kind of Safe Pass] is abnormal or Data in [LNG] is not correct."
005A_CIN	009E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (Priority level of Dispense) is abnormal or data in (LNG) is not correct."
005A_CIN	00A0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (ACT) of feed start command to tray controller is not correct."
005A_CIN	00A1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (ACT) of storing start command to tray controller is not correct."
005A_CIN	00A2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (ACT) of reset-conveyance command to tray controller is not correct."
005A_CIN	00A3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data in (ACT) of motor speed change command to tray controller is not correct."
005A_CIN	00B0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define destination of dispense command "Destination information" is not correct."
005A_CIN	00B1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Define deposit function command "Deposit Function" is not correct."
005A_CIN	1001_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed, money in, a note sticks out of the bundle."
005A_CIN	1002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter cannot be opened."
005A_CIN	1003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."
005A_CIN	1004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter should open but fork light sensor broken."

005A_CIN	1005_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Solenoid (SL14) or switch (SW19) abnormal. There is a possibility broken."
005A_CIN	1006_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Shutter error. Switch (SW17=OFF, SW18=ON) abnormal "
005A_CIN	1007_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Shutter blocked during closing."
005A_CIN	1008_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Shutter blocked during opening."
005A_CIN	1009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: the inner upper tray does not reach the upper end position."
005A_CIN	100D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed SW18 wrong."
005A_CIN	100E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module: shutter closed possible not locked, SW19 wrong."
005A_CIN	100F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: I/O module "
005A_CIN	1010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM11) was detected when the note was dispensed from the outlet."
005A_CIN	1011_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note was dispensed from the outlet."
005A_CIN	1012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: An abnormal rotation of the motor (DM18) was detected when the note accumulated to the outlet."
005A_CIN	1013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A_CIN	1014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal."
005A_CIN	1015_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal. (The stop interrupt of the motor doesn't enter while the motor is stopping. The motor cannot stop.)"
005A_CIN	1016_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A_CIN	1017_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Dispensing at the outlet is abnormal (during dispensing jam at S2B)."
005A_CIN	1031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1032_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit.DM31 stopped because of detection of SW39 ON."
005A_CIN	1033_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 stopped because of detection of SW3A ON."
005A_CIN	1034_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1035_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1036_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal at temporary stack unit, DM31 ON, but SW3A not ON."
005A_CIN	1037_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	1038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit. DM31 ON, but SW39 not lighted."
005A_CIN	1039_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure Mechanism at Escrow Unit is abnormal (DM31 ON, but SW3A not lighted)"
005A_CIN	103A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	103D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of shelter, but not rotated."
005A_CIN	103E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction at position of dispensing, but not rotated."
005A_CIN	103F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for reverse direction after no-dispensing, but not rotated."
005A_CIN	1049_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM40 not stopped at high-speed rotation or low-speed rotation."
005A_CIN	104A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A_CIN	104B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation, retries failed."
005A_CIN	104C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed dropped down at high-speed rotation or low-speed rotation."
005A_CIN	104D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed too fast based on standard-speed at rotation of high-speed or low-speed."
005A_CIN	104E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed too slow based on standard-speed at rotation of high-speed or low-speed."
005A_CIN	104F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed not arrived to 70% of standard-speed after rotation at reset transportation, retries failed."
005A_CIN	107D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 is tried to rotate for normal direction, but not rotated - DM32 may be locked."
005A_CIN	107E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rotation of DM32 can not be checked at normal rotation - DM32 may be locked."
005A_CIN	107F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 not stopped by stop indication - DM32 may be locked."
005A_CIN	10A0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette A does not turn. It is tried to start the motor (DMA2) while conveying."
005A_CIN	10A1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette B does not turn. It is tried to start the motor (DMB2) while conveying."

005A_CIN	10A2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette C does not turn. It is tried to start the motor (DMC2) while conveying."
005A_CIN	10A3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette: motor inside cassette D does not turn. It is tried to start the motor (DMD2) while conveying."
005A_CIN	10AE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette A."
005A_CIN	10AF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMA2) while conveying, but it didn't run."
005A_CIN	10BE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette B."
005A_CIN	10BF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMB2) while conveying, but it didn't run."
005A_CIN	10CE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette C."
005A_CIN	10CF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMC2) while conveying, but it didn't run."
005A_CIN	10DE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The interrupt of a hard timer did not enter, while cash-out from cassette D."
005A_CIN	10DF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It is tried to start the motor (DMD2) while conveying, but it didn't run."
005A_CIN	10E0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of watch timer event."
005A_CIN	10E1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 ON or OFF event."
005A_CIN	10E2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 ON or OFF event."
005A_CIN	10E3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW17 ON or OFF event."
005A_CIN	10E4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW18 ON or OFF event."
005A_CIN	10E5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW19 ON or OFF event."
005A_CIN	10E7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW11 watch time-up event."
005A_CIN	10E8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW13 watch time-up event."
005A_CIN	10EA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of low-pressure plate watch time-up event."
005A_CIN	10EB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of up-pressure plate watch time-up event."
005A_CIN	10EC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of PM12 stop event."
005A_CIN	10ED_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled, It is generated according to illegal timing of PM19 stop event."
005A_CIN	10EE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of SW11 and SW13 watch time-up event."
005A_CIN	10EF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, it is generated according to illegal timing of Feed Motor phase watch time-up event."
005A_CIN	10F0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in IN/OUT module controlled, after PM12 stops, SW11: as turning on."
005A_CIN	2010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM11 rotated for normal direction, but S16 and S1A both not shielded - No-dispensing detected for five times."
005A_CIN	2020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM18 rotated for normal direction, but S2B not shielded - No-dispensing detected for five times."
005A_CIN	2030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 rotated for normal direction, but S33 and S34 both not shielded -"
005A_CIN	20A0_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette A."
005A_CIN	20A2_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Running out of notes in Cassette A."
005A_CIN	20B0_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette B."
005A_CIN	20B2_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette B."
005A_CIN	20C0_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette C."
005A_CIN	20C2_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette C."
005A_CIN	20D0_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Note jam during dispensing in Cassette D."
005A_CIN	20D2_E	A700000	:4000	000DP01:3F:31p37	"CASHOUT RM2: Running out of notes in cassette D."
005A_CIN	3001_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH down, because length between two notes is too short at S51. Two notes run into each other, this could happen during cash-in to ESCROW"
005A_CIN	3002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH down, because length between two notes is too short at S52. The notes could be slowed down at ESCROW deflector FL2."
005A_CIN	3003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH down, because length between two Notes is too short at S44."

005A_CIN	3016_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S16 or S1A. Jam at dispenser slot lower inner tray of I/O module."
005A_CIN	3018_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time Jam at S18."
005A_CIN	301A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S16 / S1A and S18. Jam at dispenser slot lower inner tray of I/O module and path R."
005A_CIN	3023_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Sensor shielded more than predefined time jam at S23. Jam at input slot of BEB reader."
005A_CIN	3027_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S44 and S2B. Jam in path F and or centralization station."
005A_CIN	3028_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Jam between S18 and S23. Jam between path R and BEB reader."
005A_CIN	302A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A_CIN	302B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Sensor shielded more than predefined time. Jam at S2B. Jam in I/O module at dispensing slot inner upper tray."
005A_CIN	302C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of returning stack unit. Jam between S44 and S23. Jam in path F and or centralization station."
005A_CIN	302D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S68 and S23. Jam in path R."
005A_CIN	302E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S65/S66/S67 and S2B. Jam in path F, just before input slot upper inner tray of I/O module."
005A_CIN	302F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Jam between path unit (F) and BID unit. Jam between S60 and S23. Jam in path R between cash-out slot of safe and BEB reader."
005A_CIN	3033_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S33 or S34. Jam inside of the ESCROW."
005A_CIN	303A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S33/S34 and S53. Jam inside of the ESCROW at the dispensing slot."
005A_CIN	3044_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at of returning stack unit. Jam at S44. Jam in path F."
005A_CIN	3045_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S45. Jam in path F."
005A_CIN	3047_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam in path F under the ESCROW. Jam between S52 and S44."
005A_CIN	304A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of Outlet Jam between S45 and S18. Jam in path R."
005A_CIN	304B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at front of returning stack unit. Jam between S52 and S44. Jam in path F."
005A_CIN	304E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S53 and S44. Jam in path F, especially under the ESCROW."
005A_CIN	304F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear temporary stack unit. Jam between S51 and S44. Jam in path F."
005A_CIN	3050_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S50. Jam in input slot of ESCROW."
005A_CIN	3051_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S51. Jam in path F at ESCROW output slot."
005A_CIN	3052_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S52. Jam in path F at ESCROW output slot."
005A_CIN	3053_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S53. Jam in path F at ESCROW output slot."
005A_CIN	3054_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S54. Jam at safe input transport."
005A_CIN	3055_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S55 Sensor shielded more than predefined time. Jam at entrance of L2 box."
005A_CIN	3058_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S51 and S55."
005A_CIN	3059_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S54 and S70. Jam within the rear safe transport (cash-in to safe)."
005A_CIN	305A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at front of temporary Stack Unit Jam between S52 and S50. Jam in path F right in front of ESCROW."
005A_CIN	305B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S23 and S51."
005A_CIN	305C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of temporary stack unit. Jam between S53 and S52."
005A_CIN	305D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S51 and S52."
005A_CIN	305E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S52."
005A_CIN	305F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at path unit(R) in front of the entrance of flat path. Jam between S51 and S54."
005A_CIN	3060_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S60. Jam at safe transport (cash-out from safe) under I/O module."
005A_CIN	3062_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette A. Jam at SA0. Exceeding stipulated time, SA0 had turned ON."
005A_CIN	3063_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette B. Jam at SB0. Exceeding stipulated time, SB0 had turned ON."
005A_CIN	3064_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette C. Jam at SC0. Exceeding stipulated time, SC0 had turned ON."
005A_CIN	3065_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S65,S66 or S67. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A_CIN	3067_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at the entrance of cassette ID. Jam at SD0. Exceeding stipulated time, SD0 had turned ON."
005A_CIN	3068_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S68. Sensor shielded more than predefined time. Jam at path F near I/O module."
005A_CIN	306B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between the exit of flat path and the entrance of path unit (F). Jam between S79 and S60."

005A_CIN	306E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S44 and S65/S66/S67. Jam in path F."
005A_CIN	306F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Half-size media is remained between S16 / S1A and S65 / S66 / S67. Half of a note sticking between dispensing slot (cash-in, lower inner tray in I/O module)"
005A_CIN	3070_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S70. Sensor shielded more than predefined time. *Detected by tray controller."
005A_CIN	3071_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S71. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3072_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S72. Sensor shielded more than predefined time. *Detected by tray controller "
005A_CIN	3073_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S73. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3074_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S74. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3075_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S75. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3076_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S76. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3077_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S77. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3078_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S78. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3079_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at S79. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	307A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S71 and S73 or jam between S72 and S73. *Detected by tray controller"
005A_CIN	307B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S73 and S75 or jam between S74 and S75. *Detected by tray controller"
005A_CIN	307C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S75 and S77 or jam between S76 and S77. *Detected by tray controller"
005A_CIN	307D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S77 and S79 or jam between S78 and S79. *Detected by tray controller"
005A_CIN	307E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S51 and S70. *Detected by tray controller "
005A_CIN	3080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at SY1. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at SY0. Sensor shielded more than predefined time. *Detected by tray controller"
005A_CIN	3086_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S75 and S76. *Detected by tray controller."
005A_CIN	3087_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S75 and S77. *Detected by tray controller "
005A_CIN	3088_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S77 and S78. *Detected by tray controller."
005A_CIN	3089_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S77 and S79. *Detected by tray controller "
005A_CIN	308A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S70 and SY1. *Detected by tray controller "
005A_CIN	308B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S70 and S71. *Detected by tray controller "
005A_CIN	308C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S71 and S72. *Detected by tray controller "
005A_CIN	308D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S71 and S73. *Detected by tray controller "
005A_CIN	308E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller "
005A_CIN	308F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S73 and S74. *Detected by tray controller "
005A_CIN	3090_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S70 and SY0. *Detected by tray controller "
005A_CIN	30A1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Handling of notes slow after BID length between two notes is too short at S51. *Detected by tray controller"
005A_CIN	30A3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL5 length between two notes is too short at S70 *Detected by tray controller"
005A_CIN	30A4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL6 length between two notes is too short at S71 *Detected by tray controller"
005A_CIN	30A5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Handling of notes slow before FL7 length between two notes is too short at S72 *Detected by tray controller"
005A_CIN	30A6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Length between two notes is too short at S73. Handling of notes slow before FL8."
005A_CIN	4016_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S16 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4018_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S18 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	401A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S1A shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	4023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S23 shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	402B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2B shielded at transportation: it must not be shielded - media may be remained or sensor is abnormal."
005A_CIN	402C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FL3 returned to home position, but S65, S66, S67 shielded."
005A_CIN	402D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FL3 returned to opposite position, but S23 shielded."

[illegible]

005A_CIN	5016_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S16 shielded "
005A_CIN	5018_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S18 shielded "
005A_CIN	501C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: One of S10 - S14 shielded before transportation."
005A_CIN	501D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Wrinkled note remained in outlet."
005A_CIN	501E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: One of S10 - S15 shielded."
005A_CIN	501F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Bucket or pressure plate not set at position of insertion at status sense (idling sense) or sense of insertion/taking-out."
005A_CIN	5023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S23 shielded "
005A_CIN	5028_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW18 lighted shutter has not closed."
005A_CIN	5029_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW19 shielded shutter has not closed."
005A_CIN	502A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW17 shielded shutter has not closed."
005A_CIN	502B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2B shielded "
005A_CIN	5033_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S33 shielded"
005A_CIN	5034_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S34 shielded"
005A_CIN	5035_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S35 Shielded"
005A_CIN	5038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes remained in temporary stack Unit before transportation. One of S30 - S32"
005A_CIN	503A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of temporary stack unit."
005A_CIN	503E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: One of S30 - S32 shielded"
005A_CIN	5040_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S40 shielded"
005A_CIN	5044_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S44 shielded "
005A_CIN	5045_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S45 shielded "
005A_CIN	5046_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S46 shielded"
005A_CIN	5048_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Returning Stack Unit tilted SW48 lighted."
005A_CIN	5049_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW49 lighted"
005A_CIN	504A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S49 shielded"
005A_CIN	504C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S4C shielded"
005A_CIN	504E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: One of S1B,S1D,S1F,S2A shielded."
005A_CIN	5050_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S50 shielded "
005A_CIN	5051_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S51 shielded "
005A_CIN	5052_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S52 shielded "
005A_CIN	5053_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S53 shielded"
005A_CIN	5054_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S54 shielded "
005A_CIN	5055_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S55 shielded "
005A_CIN	5056_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S56 shielded "
005A_CIN	5058_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW58 lighted"
005A_CIN	5059_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW59 shielded"
005A_CIN	505C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW5C shielded"
005A_CIN	505F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Signal of PLSW (safety switch) between head unit and safe unit might be cut."
005A_CIN	5060_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S60 shielded "
005A_CIN	5065_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S65 shielded "
005A_CIN	5066_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S66 shielded "
005A_CIN	5067_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S67 shielded "
005A_CIN	5068_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S68 shielded "
005A_CIN	506F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pass(F) tilted (SW49 lighted) "
005A_CIN	5070_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S70 shielded "
005A_CIN	5071_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S71 shielded "
005A_CIN	5072_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S72 shielded "
005A_CIN	5073_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S73 shielded."
005A_CIN	5074_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S74 shielded "
005A_CIN	5075_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S75 shielded "
005A_CIN	5076_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S76 shielded "
005A_CIN	5077_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S77 shielded "
005A_CIN	5078_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S78 shielded "
005A_CIN	5079_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S79 shielded "
005A_CIN	5080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S70 shielded "
005A_CIN	5081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SY1 shielded "
005A_CIN	5082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SY2 shielded "
005A_CIN	508F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette not installed or IrDA abnormal."
005A_CIN	5090_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Retract Cassette not installed."
005A_CIN	509A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW9A lighted "
005A_CIN	509B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW9B lighted "
005A_CIN	509C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW9C lighted "

005A_CIN	50A0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Both SA0 and SA1 shielded."
005A_CIN	50AA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. *Detected by tray controller"
005A_CIN	50AC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette A or sensor is abnormal. *Detected by tray controller"
005A_CIN	50AE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: If cassette is empty, SA4 or SWAE may be abnormal."
005A_CIN	50B0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Both SB0 and SB1 shielded "
005A_CIN	50BA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. *Detected by tray controller"
005A_CIN	50BC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette B or sensor is abnormal. *Detected by tray controller"
005A_CIN	50BE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: If cassette is empty, SB4 or SWBE may be abnormal."
005A_CIN	50C0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Both SC0 and SC1 shielded."
005A_CIN	50CA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. *Detected by tray controller"
005A_CIN	50CC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette C or sensor is abnormal. *Detected by tray controller"
005A_CIN	50CE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: If cassette is empty, SC4 or SWCE may be abnormal."
005A_CIN	50D0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Both SD0 and SD1 shielded."
005A_CIN	50DA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. *Detected by tray controller"
005A_CIN	50DC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be left in place in cassette D or sensor SWDC is abnormal."
005A_CIN	50DE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: If cassette is empty, SD4 or SWDE may be abnormal."
005A_CIN	50E0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SE0 shielded "
005A_CIN	50EA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. *Detected by tray controller"
005A_CIN	50EC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in reject cassette or sensor is abnormal. *Detected by tray controller"
005A_CIN	50F1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWAE lighted"
005A_CIN	50F2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWBE lighted"
005A_CIN	50F3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWCE lighted"
005A_CIN	50F4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWDE lighted"
005A_CIN	50FD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SY0 shielded. Jam in front of reject cassette."
005A_CIN	50FE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SY1 shielded "
005A_CIN	50FF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: A command was received while the indicator was ON so that the tray can be pulled out, or while accessing the Tray Sensor SW9E, reading the cassette's"
005A_CIN	6003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S14 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S15 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6007_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S1F not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6008_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2A not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2C not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	600A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2D not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	600B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S2E not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data of cassette A is abnormal."
005A_CIN	6021_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data of cassette B is abnormal."
005A_CIN	6022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data of cassette C is abnormal."
005A_CIN	6023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data of cassette D is abnormal."
005A_CIN	6024_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data of rejection unit is abnormal."
005A_CIN	6026_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Automatic adjustment for one of S10 - S16 not completed - detected at Power ON."
005A_CIN	6027_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Automatic adjustment for DM11 not completed - detected at Power ON."
005A_CIN	602A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."

005A_CIN	602E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM check abnormal for FRU device. Mapping data abnormal or mapping not executed."
005A_CIN	602F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Cassette ID or SUM of denomination information abnormal."
005A_CIN	6030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW38 not shielded at rotation of PM30 - SW38 broken or PM30 abnormal."
005A_CIN	6031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SW38 not lighted at rotation of PM30 - SW38 broken or PM30 abnormal."
005A_CIN	6032_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH_EXT_ESCROW_PM30_SPEED_NOT_COMPLETED"
005A_CIN	6033_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Speed of PM30 not completed slow down or fast up - case 2."
005A_CIN	6037_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S30 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S31 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	6039_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S32 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	603A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 not rotated at low-speed rotation or rotated too fast for predefined speed."
005A_CIN	603B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 not rotated for predefined speed."
005A_CIN	603C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 not stopped by stop indication."
005A_CIN	603D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too fast for predefined or adjustment invalid."
005A_CIN	603E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Automatic adjustment of DM32 executed, but speed too slow for predefined or adjustment invalid."
005A_CIN	603F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM32 ON, but motor not rotated - DM32 locked."
005A_CIN	604F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DM40 ON, but Motor not rotated."
005A_CIN	6060_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Timed-up before completion of speed-up/down for PM30."
005A_CIN	6061_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S35 shielded after completion of dispensing."
005A_CIN	6080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWEB and SWEC both ON, one of switches broken."
005A_CIN	6081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWE9 and SWEA both not ON, but SWEA ON, one of switches broken."
005A_CIN	6082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal at reject cassette. PME1=ON, but SWEC=OFF."
005A_CIN	6083_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PME1 ON, but SWE9 still ON."
005A_CIN	6084_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PME1 ON, but SWEB still ON."
005A_CIN	6085_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH_EXT_CASSETTE_SWEC"
005A_CIN	6086_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PME1 ON, and SWEC not ON, but SWE9 ON. *Detected by tray controller"
005A_CIN	6087_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DME2 ON, but not rotated."
005A_CIN	6088_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Although it is full, SWEA did not turn OFF even one time"
005A_CIN	6089_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PME1 time-out."
005A_CIN	608A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SE0 ON."
005A_CIN	608B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	608C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	6090_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM Check abnormal for FRU Device. Mapping data abnormal or mapping not executed."
005A_CIN	6091_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data written into FRU Device of Base Unit, but Data not same after Read "
005A_CIN	6092_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data not written during predefined time - FRU broken or Wiring abnormal "
005A_CIN	6095_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PLSW OFF. One interlock switch open."
005A_CIN	6096_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pin installed for WDT. Jumper on mainboard installed for debugging, should be off."
005A_CIN	6097_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: IOP not cut for tray controller. Problem in safe, power off for motors."
005A_CIN	6098_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: IOP not cut for EBH Controller. Problem in mainunit, power off for motors."
005A_CIN	6099_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: BID can not be initialized."
005A_CIN	609A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: IOPTH is not OFF for tray controller. Tray controller switches off mainboard due to a problem."
005A_CIN	609B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: IOPIs not OFF for EBH controller. Mainboard switches off tray controller due to a problem."
005A_CIN	609C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Metal detection can not be initialized, Change I/O module."
005A_CIN	60A0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWAB and SWAC both ON ,one of switches broken."
005A_CIN	60A1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWA9 and SWAA both not ON, but SWAA ON, one of switches broken."
005A_CIN	60A2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWAC not ON."

005A_CIN	60A3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWA9 still ON. *Detected by tray controller "
005A_CIN	60A4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWA9 still ON."
005A_CIN	60A5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMA1 ON, but SWAC not ON."
005A_CIN	60A6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMA1 ON, and SWAC not ON, but SWA9 ON."
005A_CIN	60A7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DMA2 ON, but not rotated. Detected by tray controller, and detected by EBH controller during diagnostic test."
005A_CIN	60A8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Although it is full, SWAA did not turn OFF even one time."
005A_CIN	60A9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 time-out, detected by tray controller."
005A_CIN	60AA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SBO ON. *Detected by tray controller"
005A_CIN	60AB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	60AC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	60B0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWBB and SWBC both ON."
005A_CIN	60B1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWB9 and SWBA both not ON, but SWBA ON, one of switches broken."
005A_CIN	60B2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A_CIN	60B3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWB9 still ON."
005A_CIN	60B4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBB still ON."
005A_CIN	60B5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 ON, but SWBC not ON."
005A_CIN	60B6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 ON, and SWBC not ON, but SWB9 ON."
005A_CIN	60B7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DMB2 ON, but not rotated."
005A_CIN	60B8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Although it is full, SWBB did not turn OFF even one time."
005A_CIN	60B9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMB1 time-out."
005A_CIN	60BA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SBO ON."
005A_CIN	60BB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)"
005A_CIN	60BC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A_CIN	60C0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWCB and SWCC both ON - one of switches broken."
005A_CIN	60C1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWC9 and SWCA both not ON, but SWCA ON, one of switches broken."
005A_CIN	60C2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCC not ON."
005A_CIN	60C3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWC9 still ON."
005A_CIN	60C4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCB still ON."
005A_CIN	60C5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 ON, but SWCC not ON."
005A_CIN	60C6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 ON, and SWCC not ON, but SWC9 ON."
005A_CIN	60C7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DMC2 ON, but not rotated."
005A_CIN	60C8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Although it is full, SWCC did not turn OFF even one time."
005A_CIN	60C9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMC1 time-out."
005A_CIN	60CA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SC0 ON."
005A_CIN	60CB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=ON SWEB OFF SWEA OFF SWE9 ON)."
005A_CIN	60CC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)"
005A_CIN	60D0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWDB and SWDC both ON, one of switches broken."
005A_CIN	60D1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SWD9 and SWDA both not ON, but SWDA ON, one of switches broken."
005A_CIN	60D2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A_CIN	60D3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWD9 still ON."
005A_CIN	60D4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDB still ON."
005A_CIN	60D5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 ON, but SWDC not ON."
005A_CIN	60D6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 ON, and SWDC not ON, but SWC9 ON."
005A_CIN	60D7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: DMD2 ON, but not rotated."
005A_CIN	60D8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Although it is full, SWDD did not turn OFF even one time."
005A_CIN	60D9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: PMD1 time-out."
005A_CIN	60DA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SDO ON."
005A_CIN	60DB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The stat of the sensor is contradicted (SWEC=OFF SWEB ON SWEA OFF SWE9 OFF)."
005A_CIN	60DC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Inconsistent sensor status (SWD9=OFF SWDB=ON SWDC=OFF SWDA=OFF)."
005A_CIN	60E0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette A."
005A_CIN	60E1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette B."
005A_CIN	60E2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette C."
005A_CIN	60E3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for cassette D."
005A_CIN	60E5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for reject cassette."
005A_CIN	60E7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit F."

005A_CIN	60E8_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for reject cassette."
005A_CIN	60E9_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Rotation mechanism abnormal: at the reject cassette."
005A_CIN	60ED_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Media indication abnormal for collection cassette."
005A_CIN	60F0_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S35 not lighted at lighting/shielding for sensor level during automatic adjustment."
005A_CIN	60F1_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment values not correct for outlet, temporary stack unit and returning stack unit."
005A_CIN	60F2_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment values not set out of range for outlet, temporary stack unit and returning stack unit."
005A_CIN	60F7_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit A."
005A_CIN	60F8_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit B."
005A_CIN	60F9_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit C."
005A_CIN	60FA_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Adjustment value set out of range for store unit D."
005A_CIN	60FB_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for Csette A."
005A_CIN	60FC_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette B."
005A_CIN	60FD_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette C."
005A_CIN	60FE_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination information abnormal for cassette D."
005A_CIN	60FF_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: Serial no. of production duplicated."
005A_CIN	7010_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S10 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7012_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S12 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7014_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S14 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7015_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S15 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7016_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S16 abnormal. Power OFF, but sensor still lighted."
005A_CIN	701A_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S1A abnormal. Power OFF, but sensor still lighted."
005A_CIN	701B_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S1B abnormal. Power OFF, but sensor still lighted."
005A_CIN	701D_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S1D abnormal. Power OFF, but sensor still lighted."
005A_CIN	701F_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S1F abnormal. Power OFF, but sensor still lighted."
005A_CIN	7023_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S23 abnormal. Power OFF, but sensor still lighted."
005A_CIN	702A_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S2A abnormal. Power OFF, but sensor still lighted."
005A_CIN	702B_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S2B abnormal. Power OFF, but sensor still lighted."
005A_CIN	702C_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S2C abnormal. Power OFF, but sensor still lighted."
005A_CIN	702D_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S2D abnormal. Power OFF, but sensor still lighted."
005A_CIN	702E_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S2E abnormal. Power OFF, but sensor still lighted."
005A_CIN	7030_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S30 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7031_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S31 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7032_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S32 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7033_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S33 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7034_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S34 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7035_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S35 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7044_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S44 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7045_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S45 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7050_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S50 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7051_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S51 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7052_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S52 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7053_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S53 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7054_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S54 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7055_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S55 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7056_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S56 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7060_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S60 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7065_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S65 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7066_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S66 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7067_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S67 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7068_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S68 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7070_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S70 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7071_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S71 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7072_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S72 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7073_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S73 abnormal. Power OFF, but sensor still."
005A_CIN	7074_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S74 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7075_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S75 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7076_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S76 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7077_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S77 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7078_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S78 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7079_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S79 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7080_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S80 abnormal. Power OFF, but sensor still lighted."
005A_CIN	7081_E	A700000	-4000	000DP01:3D:33:35	"CASHOUT RM2: S81 abnormal. Power OFF, but sensor still lighted."

005A_CIN	7082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S82 abnormal. Power OFF, but sensor still lighted."
005A_CIN	8010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally no-dispensing."
005A_CIN	8012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: More than 2 check sheets dispensed at transportation way. Check or chained-dispensing, together-dispensing or half-folded dispensing detected."
005A_CIN	8013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally foreign material"
005A_CIN	8014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally dispensing is"
005A_CIN	8015_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: No-dispensing, foreign material, skew-dispensing, dispensing of some part of note or locking is detected 5 times by a command and finally locking detected"
005A_CIN	8025_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error."
005A_CIN	8026_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Many BID identification impossible error. BEB \$040 - 42 "
005A_CIN	8030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A_CIN	8031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transport locked, note locking is detected 5 times by a command."
005A_CIN	8090_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Running out of notes or picking no notes."
005A_CIN	80A0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in the cassette."
005A_CIN	80A5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in cassette A, picking was locked."
005A_CIN	80A6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80A9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80AD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80B0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B."
005A_CIN	80B5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries, Exceeded in the cassette B, picking was locked."
005A_CIN	80B6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80B7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80B8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80B9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80BA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette A."
005A_CIN	80BB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80BC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80BD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette B."
005A_CIN	80C0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries exceeded in the cassette C."
005A_CIN	80C5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries exceed in the cassette C, picking locked."
005A_CIN	80C6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80C9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."

005A_CIN	80CA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80CD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette C."
005A_CIN	80D0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries. Exceeded in the cassette D."
005A_CIN	80D5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Picking error retries, exceeded in the cassette D, picking was locked."
005A_CIN	80D6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80D9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	80DD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection occurred frequently with notes that were picked out from the cassette D."
005A_CIN	9002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A_CIN	9003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for outlet control. Action indication of outlet undefined."
005A_CIN	9004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at temporary stack unit. Action indication of temporary stack unit undefined."
005A_CIN	9005_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for gate lever control at outlet. Trouble detected at gate lever control, but corresponding MTC undefined."
005A_CIN	9006_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Action indication of returning stack unit undefined."
005A_CIN	9007_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at returning stack unit. Trouble detected at pressure plate control, but corresponding MTC undefined."
005A_CIN	9008_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Action indication of collection unit undefined."
005A_CIN	9009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Software error for pressure plate control at collection cassette. Trouble detected at cassette control, but corresponding MTC undefined."
005A_CIN	900D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for collection: outlet."
005A_CIN	900E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for storing."
005A_CIN	900F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for reset."
005A_CIN	9010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing subsidiary task processing unit."
005A_CIN	9011_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing internal communication control unit."
005A_CIN	9012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing EBH controller."
005A_CIN	9013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing transportation control unit."
005A_CIN	9014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller."
005A_CIN	9015_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing outlet control unit."
005A_CIN	9018_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing temporary stack control unit."
005A_CIN	9019_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing main motor control unit."
005A_CIN	901A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller A."
005A_CIN	901B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller B."

005A_CIN	901C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller C."
005A_CIN	901D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing cassette controller D."
005A_CIN	9022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette A by data write and information of cassette not matched."
005A_CIN	9024_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-over for completion of internal processing: retract cassette control unit."
005A_CIN	9026_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for returning."
005A_CIN	9027_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected at suspension processing of internal communication task before transportation."
005A_CIN	9028_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected at start-up processing of internal communication task after transportation."
005A_CIN	902B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for deposit."
005A_CIN	902D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation status is unexpected at transportation for dispense."
005A_CIN	902F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Hardware error of EBH WDT-out for tray controller."
005A_CIN	9030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected internal communication."
005A_CIN	9031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The type of safe pass that is read at Power ON does not correspond with the"
005A_CIN	9037_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Trouble detected internal communication. Application error: erong denomination should be cashed in cassette A. Sample;"
005A_CIN	9038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette B by data write and information of cassette not matched."
005A_CIN	9039_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette C by data write and information of cassette not matched."
005A_CIN	903A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination unmatched. Denomination for cassette D by data write and information of cassette not matched."
005A_CIN	903B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Hardware error of EBH test of WDT-out abnormal. Time-out communication mainbord -> tray controller."
005A_CIN	903C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Hardware error of EBH. Whole RAM clearing abnormal."
005A_CIN	903D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Received message abnormal at tray controller."
005A_CIN	9050_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. Sensor power control error."
005A_CIN	9051_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Lane is setting up for stacking, but dispense cassette is installed."
005A_CIN	9052_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette B. Lane is setting up for stacking."
005A_CIN	9053_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette C. Lane is setting up for stacking, but dispense cassette is installed."
005A_CIN	9054_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for cassette D. Lane is setting up for stacking, but dispense cassette is installed."
005A_CIN	9057_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Time-over for completion of command."
005A_CIN	905A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	905D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID not set or it maybe not read."
005A_CIN	9060_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of flapping test abnormal."
005A_CIN	9061_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The feeding lane is empty, detected by Handler."
005A_CIN	9062_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Denomination ID abnormal for reject cassette. Denomination ID setting data is abnormal."
005A_CIN	9064_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: echo check is requested to internal communication unit, but no completion"
005A_CIN	9065_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for echo check completion: error of echo check."
005A_CIN	9066_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."
005A_CIN	9067_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A_CIN	9068_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal, data from BEB do match to cassette (wrong ID's)."
005A_CIN	9069_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Denomination ID setting data is abnormal. Data from BEB do match to cassette (wrong ID's)."

005A_CIN	906A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette A. SUM check abnormal for denomination. *Detected by EBH controller."
005A_CIN	906B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette B. SUM check abnormal for denomination. *Detected by EBH controller."
005A_CIN	906C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette C. SUM check abnormal for denomination. *Detected by EBH controller."
005A_CIN	906D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data abnormal for cassette D. SUM check abnormal for denomination. *Detected by EBH controller."
005A_CIN	906E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FRU device data abnormal for reject cassette. SUM check abnormal for denomination."
005A_CIN	906F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out of waiting for FRU device completion. No communication to cassette EEPROM."
005A_CIN	9070_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Indication code of main motor control abnormal: action indicated during rotation - detected by motor handler."
005A_CIN	9071_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Control indicated, but not completed after 15 seconds - detected motor handler."
005A_CIN	9072_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes disappeared in outlet when they must be stayed. Empty in Outlet, when dispensing handler is launched - detected transportation handler."
005A_CIN	9073_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes disappeared in temporary stack unit when they must be stayed. Empty in temporary stack unit, when dispensing handler is launched - detected"
005A_CIN	9074_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Time-over for action of transportation handler. Action not completed after predefined time by handler."
005A_CIN	9075_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - ACT2 abnormal."
005A_CIN	9076_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of limitation number of notes for temporary stack unit abnormal."
005A_CIN	9077_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal - set of dispensing number of notes abnormal."
005A_CIN	9078_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A_CIN	9079_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	907A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	907B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A_CIN	907C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A_CIN	907D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of acceptable media abnormal."
005A_CIN	907E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Command data of transportation handler abnormal: set of destination for denominations abnormal."
005A_CIN	9080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Transportation handlers duplicated launched: another transportation handler launched again during execution"
005A_CIN	9081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Time-out for action of transportation handler - execution of transportation handler not completed after predefined time."
005A_CIN	9082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: denomination data not satisfied, but notes accepted."
005A_CIN	9083_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Recognition data of transportation handler abnormal: recognition is NG, but notes accepted."
005A_CIN	9084_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: transportation handler receives dispensing from not-installed cassette."
005A_CIN	9088_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory broken: recognition response data BRT of transportation invalid."
005A_CIN	908C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Data of transportation handler abnormal: motor stop indicated during transportation - detected by transportation handler."
005A_CIN	90C1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: data which transportation handler uses is unexpected - memory maybe broken."
005A_CIN	90C2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. BMT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	90C3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. BRT insufficient: area not allocated during transportation - detected by transportation handler."
005A_CIN	90C4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Relay monitoring area insufficient: area not allocated to writing arrival time for relay sensor."
005A_CIN	90C5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Unhypothetical note detected at flapping: two or more than notes are waiting for flapping at same time."
005A_CIN	90C6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed: BRT which transportation handler uses is unexpected - memory maybe broken."

005A_CIN	90C7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error. Memory data destroyed at transportation handler. *Detected by tray controller "
005A_CIN	90C8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Control indicated, but not completed after 3 seconds in transportation handler."
005A_CIN	90C9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried IOP signal of tray to turn OFF, but it did not turn OFF. (Although the IOP signal is OFF, the motor run.)"
005A_CIN	90CA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The TG interruption processing stopped while conveying. TG line is abnormal."
005A_CIN	90CB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Command error (message which tray controller receive from EBH controller is abnormal)."
005A_CIN	90CF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: TG Line abnormal. Executing of command, interrupt signal of TG. Electrical noise on the wire."
005A_CIN	90D0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-ON in serial order. *Detected by tray controller "
005A_CIN	90D1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Error of sequence. EBH controller send signal of S51-OFF in serial order. *Detected by tray controller "
005A_CIN	90D2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette A."
005A_CIN	90D3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette B."
005A_CIN	90D4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette C."
005A_CIN	90D5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Time-over for completion of internal processing in pressure plate control at cassette D."
005A_CIN	90D6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette A, send command again."
005A_CIN	90D7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette B, send command again."
005A_CIN	90D8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette C, send command again."
005A_CIN	90D9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at cassette D, send command again."
005A_CIN	90DA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error time-over for completion of internal processing in pressure plate control at reject cassette."
005A_CIN	90DB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software internal command timing abnormal. Executing of pressure plate control at reject cassette, send command again."
005A_CIN	90DD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from EEPROM device of Reject cassette, but there was no"
005A_CIN	90DE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette but there were no"
005A_CIN	90DF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to EEPROM Device of Reject cassette, but verify-error"
005A_CIN	90E0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: IOP cut for EBH controller. *Detected by tray controller "
005A_CIN	90E2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray software control error. Rejection unit controller appointed undefined sensor."
005A_CIN	90E3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The interrupt processing test was executed in synthetic mechanical test, but it failed. There was no interruption processing of S70-S79, S80."
005A_CIN	90E4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A_CIN	90E5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette A, but there were no response. FRU device line is abnormal."
005A_CIN	90E6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette A, but verify-error was occurred. FRU device line is abnormal."
005A_CIN	90E7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A_CIN	90E8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette B, but there were no response. FRU device line is abnormal."
005A_CIN	90E9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette B, but verify-error was occurred FRU device line is abnormal."
005A_CIN	90EA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A_CIN	90EB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette C, but there were no response FRU device line is abnormal."
005A_CIN	90EC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette C, but verify-error was occurred FRU device line is abnormal."
005A_CIN	90ED_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."
005A_CIN	90EE_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to read data from FRU device of cassette D, but there were no response FRU device line is abnormal."

005A_CIN	90EF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It tried to write data to FRU device of cassette D, but verify-error was occurred FRU device line is abnormal."
005A_CIN	A009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Notes must be remained in outlet by status from transportation control (after returning of notes from outlet)"
005A_CIN	A00A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet after initial reset is preprocessed, S10,S12,S14,S15 are not lighting."
005A_CIN	A00D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in I/O module or notes are detected when they are not remained after transportation for returning reject notes to I/O module."
005A_CIN	A00E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A_CIN	A00F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in ESCROW unit or notes are detected when they are not remained."
005A_CIN	A010_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. S10,S12,S14,S15 are not shielded when bucket is set at position of Dispensing - before deposit transportation."
005A_CIN	A011_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are detected when they are not remained in outlet. Either S1B,S1D,S1F,S2A is shielded when outlet is moved - before deposit transportation."
005A_CIN	A012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected by mistake when they are not remained. Result of remaining check is changed when bucket is moved"
005A_CIN	A013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained"
005A_CIN	A014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet after transportation for deposit S10, S12, S14, S15"
005A_CIN	A016_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are detected in outlet after processing identification by the create reference signature. Either S10, S12, S14, S15 is shielded."
005A_CIN	A01C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained after transportation for dispense, or the bucket position is abnormal"
005A_CIN	A01D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained before transportation for dispense. S10, S12, S14, S15"
005A_CIN	A01E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in rejected note ESCROW unit or notes are detected when they are not remained in pressure plate moved for returning reject notes"
005A_CIN	A01F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet when pressure plate moved at outlet after transportation for dispense. S10, S12, S14, S15"
005A_CIN	A020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The picking status error in the cassette A. After notes were feed with the status "empty"."
005A_CIN	A021_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The picking status error in the cassette B. After notes were feed with the status "empty"."
005A_CIN	A022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The picking status error in the cassette C. After notes were feed with the status "empty"."
005A_CIN	A023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The picking status error in the cassette D. After notes were fed with the status "empty"."
005A_CIN	A024_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Accumulation of notes is reported by transportation control after returning transportation"
005A_CIN	A026_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Invalid number of dispensed notes."
005A_CIN	A027_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. Result of remaining check is changed when bucket is set at position of accumulation - before dispensing transportation"
005A_CIN	A028_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are detected when they are not remained in outlet. One of S1B, 1D, 1F, S2A is shielded when outlet is set at position of transportation position"
005A_CIN	A029_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A_CIN	A02A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed before returning retry"
005A_CIN	A02B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A02C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A02D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of notes in temporary stack unit and number of returned notes are not same."
005A_CIN	A02E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bBucket is moved"
005A_CIN	A030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."
005A_CIN	A031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained. Result of remaining check is changed when bucket is moved"
005A_CIN	A033_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A034_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit."

005A_CIN	A037_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and number of recognized notes are not same after storing transportation."
005A_CIN	A038_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of recognized notes and number of stored notes are not same at storing."
005A_CIN	A03D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are not remained in outlet, but they are detected at synthetic transportation test."
005A_CIN	A03E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are not remained in temporary stack unit, but they are detected."
005A_CIN	A03F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are not remained in returning stack unit, but detected at synthetic transportation test."
005A_CIN	A047_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: There are abnormalities in a passage check."
005A_CIN	A04D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A04E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or are notes detected when they are not remained."
005A_CIN	A04F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A050_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A054_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A055_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A056_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet or notes are detected when they are not remained."
005A_CIN	A05A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit or notes are detected when they are not remained."
005A_CIN	A060_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rear D lane S60. Abnormal interruption S60 cannot be turned ON. S60 (cash-out transport from safe) is blocked but should be free."
005A_CIN	A061_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rear D lane S54. Abnormal interruption S54 cannot be turned ON. S54 (cash-in transport to safe) is blocked but should be free."
005A_CIN	A062_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Abnormal interruption of S55. S55 cannot be turned ON."
005A_CIN	A06B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Count of BID and count of accumulation place at S54 are not same. Check is executed for each denomination."
005A_CIN	A06C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: There is/are rejects, but value counted at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A_CIN	A06D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: There is/are rejects, but number of interrupts at accumulation sensor S54 is 0. Note do not reach cash-in transport (S54)."
005A_CIN	A06E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: There are no rejects, but there is interrupt at accumulation sensor S54. Note do not reach cash-in transport (S54)."
005A_CIN	A071_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of recognized notes by BID and number of calculated notes are not same."
005A_CIN	A072_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of S30 interrupts are not same."
005A_CIN	A074_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Count of S22/S24/S25/S26 and count of S50 are not same."
005A_CIN	A075_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of stacked notes in temporary stack unit and count of FL2 are not same."
005A_CIN	A07A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but count of S46/47 is 0."
005A_CIN	A07B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection of notes is set in recognition response after transportation, but interrupt count of S46/47 is 0."
005A_CIN	A07C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Rejection of notes is not set in recognition response after transportation, but interrupt of S46/47 is detected."
005A_CIN	A07D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Calculation abnormal. Rejection of notes is not set in recognition response after transportation."
005A_CIN	A07E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Calculation abnormal. Rejection of notes is set in recognition response after transportation."
005A_CIN	A081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Another note which was recognized is detected at Storing. Reader swapped ID after second feed."
005A_CIN	A082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in outlet. The note was not able to be detected in the transporting path."
005A_CIN	A083_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are disappeared in temporary stack unit. Notes are transported into temporary stack unit."
005A_CIN	A084_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of note which indicated by EBH controller and count of tray controller are not same."

005A_CIN	A085_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of reject note which indicated by EBH controller and count of tray controller are not same."
005A_CIN	A092_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A_CIN	A093_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Calculation abnormal: number of dispense notes."
005A_CIN	A094_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette A abnormal."
005A_CIN	A095_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette B abnormal."
005A_CIN	A096_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette C abnormal."
005A_CIN	A097_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of accumulated notes in cassette D abnormal."
005A_CIN	A09A_E	A700000	:4000	000DP01:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette A. Wrong denomination loaded to cassette A."
005A_CIN	A09B_E	A700000	:4000	000DP01:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette B. Wrong denomination loaded to cassette B."
005A_CIN	A09C_E	A700000	:4000	000DP01:3F:39p34	"CASHOUT RM2: Different denomination picked from Cassette C. Wrong denomination loaded to cassette C."
005A_CIN	A09D_E	A700000	:4000	000DP01:3F:39p34	"CASHOUT RM2: Different denomination picked from cassette D. Wrong denomination loaded to cassette D."
005A_CIN	A0A1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A_CIN	A0A2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Value count at S65, S66, S67 > value count at S2B "
005A_CIN	A0B7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into entrance of tray, when it is not destined to returning entrance of tray."
005A_CIN	A0B8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into outlet of tray, when it is not destined to returning outlet of tray."
005A_CIN	A0B9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into outlet unit, when it is not destined to outlet unit."
005A_CIN	A0BA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into temporary stack unit, when it is not destined to temporary stack unit."
005A_CIN	A0BB_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into L2 box, when it is not destined to L2 box."
005A_CIN	A0C1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into cassette A, when it is not destined to there. *Detected by tray controller"
005A_CIN	A0C2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into cassette B, when it is not destined to there. *Detected by tray controller"
005A_CIN	A0C3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into cassette C, when it is not destined to there. *Detected by tray controller"
005A_CIN	A0C4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into cassette D, when it is not destined to there. *Detected by tray controller"
005A_CIN	A0C7_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes are transported to unexpected direction. Note is transported into retract cassette, when it is not destined to there."
005A_CIN	A0C8_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Note is transported into reject, when it is not destined to there. *Detected by tray controller"
005A_CIN	A0CA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: No reject note, but reject sensor detect notes. *Detected by tray controller "
005A_CIN	A0D1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation cassette B, C, D from count of S71 and count of S72 are not same. *Detected by tray controller"
005A_CIN	A0D2_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation cassette C, D from count of S73 and count of S74 are not same. *Detected by tray controller"
005A_CIN	A0D3_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Subtract number of accumulation Cassette D from count of S75 and count of S77 are not same. *Detected by tray controller"
005A_CIN	A0D4_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Count of S77 and count of S78 are not same. *Detected by tray controller "
005A_CIN	A0D5_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Number of accumulation for cassette A, B, C and D and count of S51 are not same."
005A_CIN	A0D6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Count of S70 and count of S51 are not same."
005A_CIN	B001_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: After request for transmission to BID, response data is not embedded in ting buffer."
005A_CIN	B002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, sequence abnormal, retries exceeded."
005A_CIN	B003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, CRC check error, retries exceeded."
005A_CIN	B004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, time-out of waiting for response, retries exceeded."
005A_CIN	B005_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Request for transmission of the reception block, over-run/parity abnormal, retries exceeded."
005A_CIN	B006_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The event that was not sure to exist in the matrix was generated."
005A_CIN	B007_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: It doesn't return even if the response from BID passes 26 seconds."
005A_CIN	B008_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: The command transmission completion is not done. Or, reception completion receipt transmission completion is not done."

005A_CIN	B009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: A soft error: There is no reception receipt though the receipt reception event was generated. (illegal event)"
005A_CIN	B00A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: A soft error: There is no reception response though the response reception event was generated. (illegal event)"
005A_CIN	B00B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transmission error generation when response is received."
005A_CIN	B00C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: BID status error. The state doesn't become normal though it confirmed to BID with status request."
005A_CIN	B020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Transportation is cancelled, because response for recognition is not transmitted from BID."
005A_CIN	C000_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C001_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Command time-out. Communication error (BEB error \$001) "
005A_CIN	C002_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Command execution interrupted. Communication error(BEB error \$002) "
005A_CIN	C003_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Command not expected. Communication error (BEB error \$003) "
005A_CIN	C004_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data length or content of the command invalid. Communication error (BEB error \$004)"
005A_CIN	C005_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A_CIN	C006_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$006) "
005A_CIN	C007_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$007) "
005A_CIN	C008_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$008) "
005A_CIN	C009_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data length invalid. Communication error (BEB error \$005) "
005A_CIN	C00A_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$00A) "
005A_CIN	C00B_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Argument not admissible. Communication error (BEB error \$00B) "
005A_CIN	C00C_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Defective data. Data error (BEB error \$00C) "
005A_CIN	C00D_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C00E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C00F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C010_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$010) "
005A_CIN	C011_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$011) "
005A_CIN	C012_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$012) "
005A_CIN	C013_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$013) "
005A_CIN	C014_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$014) "
005A_CIN	C015_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Supporting memory space deleted. Note table (BEB error \$015) "
005A_CIN	C016_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note from supporting memory recovered. Note table (BEB error \$016) "
005A_CIN	C017_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note from supporting memory not recoverable Note table (BEB error \$017) "
005A_CIN	C018_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Extension module not available. Hardware error (BEB error \$018) "
005A_CIN	C019_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Corrupt entries in note table deleted. Note table (BEB error \$019) "
005A_CIN	C01A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C01F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C020_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$020) "
005A_CIN	C021_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$021) "
005A_CIN	C022_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Conflict of firmware version. Firmware error (BEB error \$022) "
005A_CIN	C023_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$023) "
005A_CIN	C024_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$024) "
005A_CIN	C025_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$025) "
005A_CIN	C026_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$026) "
005A_CIN	C027_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$027) "
005A_CIN	C028_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$028) "
005A_CIN	C029_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$029) "
005A_CIN	C02A_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$02A) "
005A_CIN	C02B_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$02B) "
005A_CIN	C02C_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Transport clock missing or outside permitted tolerance. Reader module maintenance (BEB error \$02C)"
005A_CIN	C02D_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note level detected (light level too high due to soiled roller or because a document is under reader window)."

005A_CIN	C02E_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Illumination regulation failed. Hardware error (BEB error \$02E) "
005A_CIN	C02F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Extrinsic light in reader module. Reader module maintenance (BEB error \$02F) "
005A_CIN	C030_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$030) "
005A_CIN	C031_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware test failed. Hardware error (BEB error \$031) "
005A_CIN	C032_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$032) "
005A_CIN	C033_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$033) "
005A_CIN	C034_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Communication time-out extension module 1. Hardware error (BEB error \$034) "
005A_CIN	C035_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Communication time-out extension module 2. Hardware error (BEB error \$035) "
005A_CIN	C036_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Communication time-out additional module. Hardware error (BEB error \$036) "
005A_CIN	C037_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: UV-tube reader 1 malfunctioning > Reader module maintenance. Reader module maintenance (BEB error \$037)"
005A_CIN	C038_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: UV-tube reader 2 malfunctioning. Reader module maintenance (BEB error \$038) "
005A_CIN	C039_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Hardware error (BEB error \$039) "
005A_CIN	C03A_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Corrupt EARM parameter. Firmware error (BEB error \$03A) "
005A_CIN	C03B_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C03C_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C03D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Unknown error from banknote validator."
005A_CIN	C03E_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C03F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C040_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note memory space empty. Data error (BEB error \$040) "
005A_CIN	C041_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note memory space occupied. Data error (BEB error \$041) "
005A_CIN	C042_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note data corrupt. Data error (BEB error \$042) "
005A_CIN	C043_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Auxiliary memory space occupied Note table (BEB error \$043) "
005A_CIN	C044_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data on auxiliary memory space corrupt. Note table (BEB error \$044) "
005A_CIN	C045_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note memory address invalid. Data error (BEB error \$045) "
005A_CIN	C046_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note data too large. Data error (BEB error \$046) "
005A_CIN	C047_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Note memory full. Note table (BEB error \$047) "
005A_CIN	C048_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Signature format incorrect. Data error (BEB error \$048) "
005A_CIN	C049_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Signature version incorrect. Data error (BEB error \$049) "
005A_CIN	C04A_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data error (BEB error \$04A) "
005A_CIN	C04B_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Signature data corrupt. Data error (BEB error \$04B) "
005A_CIN	C04C_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Signature data CRC incorrect. Data error (BEB error \$04C) "
005A_CIN	C04D_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Currency data CRC incorrect. Data error (BEB error \$04D) "
005A_CIN	C04E_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Data error (BEB error \$04E) "
005A_CIN	C04F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: ROM check CRC incorrect. Reader module maintenance (BEB error \$050) "
005A_CIN	C050_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Tape sensor not responding. Communication error (BEB error \$051) "
005A_CIN	C051_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Command execution on tape sensor failed. Firmware error (BEB error \$052) "
005A_CIN	C052_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Tape sensor calibration failed. Hardware error (BEB error \$053) "
005A_CIN	C053_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Tape sensor firmware download failed. Hardware error (BEB error \$054) "
005A_CIN	C054_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Corrupt firmware on tape sensor. Firmware error (BEB error \$055) "
005A_CIN	C055_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C056_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C057_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C058_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C059_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05A_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05B_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05C_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05D_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05E_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C05F_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	C060_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Format check message incorrect. Data error (BEB error \$060) \$P"

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005A_CIN	COE1_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE2_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE3_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE4_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE5_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE6_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE7_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE8_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COE9_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COEA_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COEB_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COEC_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COED_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COEE_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COEF_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF0_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF1_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF2_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF3_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF4_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF5_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF6_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF7_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF8_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COF9_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFA_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFB_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFC_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFD_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFE_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	COFF_E	A700000	:4000	000DP01:38:00:00	"CASHOUT RM2: Unknown error from note reader BEB."
005A_CIN	DO01_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Half-size note detected by dispensing from outlet."
005A_CIN	E080_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Erase error for flash memory. Erase command is transmitted to flash memory, but error is replied."
005A_CIN	E081_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Write error for flash memory. Write command is transmitted to flash memory, but error is replied."
005A_CIN	E082_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Write data for flash memory abnormal. Write data and read data are not same after data write."
005A_CIN	E0F0_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. Write data is abnormal."
005A_CIN	E0F1_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: SUM of PDL abnormal. SUM check error is detected after normal completion of PDL."
005A_CIN	E0FA_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. Chain Control Data is abnormal."
005A_CIN	E0FC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. ID of CNTL is not correct."
005A_CIN	E0FD_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. BCC is not correct."
005A_CIN	E0FF_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Data of PDL command abnormal. 2nd byte of CNTL is not defined."
005A_CIN	F001_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH. System error detected at EBH."
005A_CIN	F002_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH. Time-out of WDT."
005A_CIN	F003_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH."
005A_CIN	F004_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Communication troubled between main software and EBH."
005A_CIN	F029_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F025_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F015_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Time-out or receiving of NAK is detected."
005A_CIN	F009_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Memory data destroyed. Memory data destroyed because of memory back-up dead."

005A_CIN	F011_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: LAN of internal communication control abnormal. Status abnormal at completion of transmission."
005A_CIN	F027_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F013_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F028_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F021_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F024_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F026_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F014_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F012_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F047_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F02D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F04A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F02E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F048_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F046_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F045_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F044_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F043_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F042_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F041_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F031_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F030_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F02F_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal. Interface test of tray controller failed."
005A_CIN	F091_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH internal communication abnormal."
005A_CIN	F04E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F04C_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F040_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	F049_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Tray controller, transportation control sequence abnormal."
005A_CIN	408A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: FL4 returned to home position, but S80 shielded."
005A_CIN	1029_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Pressure mechanism abnormal: at temporary stack unit."
005A_CIN	904D_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the tray control"
005A_CIN	904E_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: EBH software control error or hardware error. EBH control carry out wording-of-a-telegram transmission at the BID"
005A_CIN	5017_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet."
005A_CIN	501A_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes can not be collected, because some part of notes are already out of outlet, notes are already out of outlet obliquely"
005A_CIN	501B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Notes can not be collected after no-dispensing."
005A_CIN	500B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S14 shielded "
005A_CIN	10E9_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C watch time-up event."
005A_CIN	10E6_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: While in the pressure plate in Outlet Unit controlled. It is generated according to illegal timing of SW1C ON or OFF event."
005A_CIN	00DC_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Media may be remained in cassette D or sensor is abnormal. *Detected by tray controller"
005A_CIN	3026_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam between S18 and S2B. Jam in path R."
005A_CIN	300B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Jam at rear of BID. Jam between S23 and S51."
005A_CIN	400B_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: S76 shielded at transportation; it must not be shielded - media may be remained or sensor is abnormal. *Detected by tray controller"

005A_CIN	8020_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error 1"
005A_CIN	8021_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error 2"
005A_CIN	8022_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error 3"
005A_CIN	8023_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error 4"
005A_CIN	8024_E	A700000	:4000	000DP01:3D:33:35	"CASHOUT RM2: Many BID other error 5"

Euro Banknote Handler (EBH/RM2) (Class: 005E)

The following table lists the MDS Status codes assigned to the Euro Bank Note Handler class 005E.

Table 96: Euro Bank Note Handler (class: 005E)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
005E	DEFA_E	'0912	800000000000000030	000D101:38:39:31	"CASHOUT RM2: DEFAULT_ERROR"
005E	DEFA_W	'0912	800000000000000030	000D101:38:39:31	"CASHOUT RM2: DEFAULT_WARNING"
005E	1004_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Programming error, order received with wrong input length"
005E	100E_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: CSCWINL.DLL could not be opened"
005E	100F_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Device handler has not been yet initialized"
005E	8000_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Parameter(s) of the command have a wrong syntax"
005E	8001_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Command not allowed, context error"
005E	8002_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Received USB data was not in the expected format"
005E	8003_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Executing this function is not allowed in the current transaction mode"
005E	8004_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: The pointer pSignatureData is illegal"
005E	8005_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: The device driver is not compatible with loaded firmware."
005E	8100_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for ARTICLE6 in registry with [CSCEBH]"
005E	8101_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E	8102_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E	8103_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for UNFIT_PARAM in registry with [CSCEBH]"
005E	8104_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for LOADER_CTL in registry with [CSCEBH]"
005E	8105_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for CY_AUTOLOAD in registry with [CSCEBH]"
005E	8106_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for CY_MAP_NOTES in registry with [CSCEBH]"
005E	8107_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong parameter in section COUNTER in registry with [CSCEBH]"
005E	8108_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for LED, LED_FLASH or LED_FREQ in registry with [CSCEBH]"
005E	8109_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for FILE_CTR in registry with [CSCEBH]"
005E	810A_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for FILE1..FILEn in registry with [CSCEBH]"
005E	810B_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for STORING_EXCEPTIONS in registry with [CSCEBH]."
005E	810D_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for REJ_RES in registry with [CSCEBH]"
005E	810E_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for ARTICLE6_CUR in registry with [CSCEBH]"
005E	810F_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for ESCROW_MAX in registry with [CSCEBH]"
005E	8110_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for RESET_TARGET in registry with [CSCEBH]"
005E	8111_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for RESET_RETRIES in registry with [CSCEBH]"
005E	8112_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for MAX_RETRACT in registry with [CSCEBH]"
005E	8113_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for DAYS_ITRC in registry with [CSCEBH]."
005E	8114_E	'0912	800000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for JAM_RESOLVE in registry with [CSCEBH]."

005E	8115_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for EXT_METAL_DETECTION_INIT in registry with [CSCEBH]."
005E	8116_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for IOM_EVAL in registry with [CSCEBH]."
005E	8117_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for DISPENSE in registry with [CSCEBH]."
005E	8118_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for AUTO_DISABLE in registry with [CSCEBH]."
005E	8119_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for RETRACT_HISTORY in registry with [CSCEBH]."
005E	811A_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for MAX_NOTE_WIDTH_S in registry with [CSCEBH]."
005E	811B_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for SAFE_PASS in registry with [CSCEBH]."
005E	811C_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for MIXER_OWNER in registry with [CSCEBH]."
005E	811D_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for COUNTER_SUBST in registry with [CSCEBH]."
005E	811E_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for INKED_NOTES_ACCEPT in registry with [CSCEBH]."
005E	811F_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for SKEW_... in registry with [CSCEBH]."
005E	8120_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong parameter in section RETRACTS in registry with [CSCEBH]."
005E	8121_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Wrong value for MAX_NOTE_LENGTH in registry with [CSCEBH]."
005E	8200_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: General firmware error"
005E	8201_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Command not allowed at this time, reset device required"
005E	8202_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Command not allowed at this time, reset device required"
005E	8203_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The banknotes were not properly inserted in the cashin tray"
005E	8300_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The firmware file could not be accessed"
005E	8301_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The currency file could not be accessed, check file"
005E	8302_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The firmware file contains invalid data"
005E	8303_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The currency file contains invalid data"
005E	9000_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Communication problem on the USB line to the device"
005E	F001_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Device handler was configured to switch LEDs when waiting for the removal"
005E	F002_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Problem when accessing properties mandatory for article 6 handling"
005E	F003_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Status that tells the application that all banknotes have been taken"
005E	F004_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Device handler has recognized that another program has used the device"
005E	F005_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Mechanical trouble during shutter command execution"
005E	F006_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Metal detection defective or not connected"
005E	F007_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Error during access the XLGAPI.DLL"
005E	F008_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: The retract command can not be completed"
005E	F009_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Dispenser problem in the cash-in tray"
005E	F00A_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Number or value of notes counted in the safe is different from the ESCROW counters"
005E	F00B_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Sensor check error detected during maintenance"
005E	F00C_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Parameter error detected during maintenance, specified unit or sensor number illegal"
005E	F00D_E	70912	8000000000000000	000D101:38:39:31	"CASHOUT RM2: Transportation way could not be checked because of no dispensing."

EBH Cash In (EBH/RM2) (Class: 005E_CIN)

The following table lists the M-Status and M-Data codes assigned to the Euro Bank Note Handler class 005E_CIN. This class is set in case an error of the EBH module has occurred in a cash in transaction.



Refer to section "Error Class Mapping" on page 5.

Table 97: EBH Cash In (class: 005E_CIN)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
005E_CIN	DEFA_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: DEFAULT_ERROR"
005E_CIN	DEFA_W	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: DEFAULT_WARNING"
005E_CIN	1004_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Programming error, order received with wrong input length"
005E_CIN	100E_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: CSCWINL.DLL could not be opened"
005E_CIN	100F_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Device handler has not been yet initialized"
005E_CIN	8000_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Parameter(s) of the command have a wrong syntax"
005E_CIN	8001_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Command not allowed, context error"
005E_CIN	8002_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Received USB data was not in the expected format"
005E_CIN	8003_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Executing this function is not allowed in the current transaction mode"
005E_CIN	8004_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The pointer pSignatureData is illegal"
005E_CIN	8005_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The device driver is not compatible with loaded firmware."
005E_CIN	8100_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for ARTICLE6 in registry with [CSCEBH]"
005E_CIN	8101_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E_CIN	8102_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for UNFIT in registry with [CSCEBH]"
005E_CIN	8103_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for UNFIT_PARAM in registry with [CSCEBH]"
005E_CIN	8104_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for LOADER_CTL in registry with [CSCEBH]"
005E_CIN	8105_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for CY_AUTOLOAD in registry with [CSCEBH]"
005E_CIN	8106_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for CY_MAP_NOTES in registry with [CSCEBH]"
005E_CIN	8107_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong parameter in section COUNTER in registry with [CSCEBH]"
005E_CIN	8108_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for LED, LED_FLASH or LED_FREQ in registry with [CSCEBH]"
005E_CIN	8109_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for FILE_CTR in registry with [CSCEBH]"
005E_CIN	810A_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for FILE1.FILEn in registry with [CSCEBH]"
005E_CIN	810D_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for REJ_RES in registry with [CSCEBH]"
005E_CIN	810E_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for ARTICLE6_CUR in registry with [CSCEBH]"
005E_CIN	810F_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for ESCROW_MAX in registry with [CSCEBH]"
005E_CIN	8110_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for RESET_TARGET in registry with [CSCEBH]"
005E_CIN	8111_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for RESET_RETRIES in registry with [CSCEBH]"
005E_CIN	8112_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for MAX_RETRACT in registry with [CSCEBH]"
005E_CIN	8113_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for DAYS_ITRC in registry with [CSCEBH]"
005E_CIN	8114_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for JAM_RESOLVE in registry with [CSCEBH]."
005E_CIN	8115_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for EXT_METAL_DETECTION_INIT in registry with [CSCEBH]."
005E_CIN	8116_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for IOM_EVAL in registry with [CSCEBH]."
005E_CIN	8117_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for DISPENSE in registry with [CSCEBH]."

005E_CIN	8118_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for AUTO_DISABLE in registry with [CSCEBH]."
005E_CIN	8119_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for RETRACT_HISTORY in registry with [CSCEBH]."
005E_CIN	811A_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for MAX_NOTE_WIDTH_S in registry with [CSCEBH]."
005E_CIN	811B_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for SAFE_PASS in registry with [CSCEBH]."
005E_CIN	811C_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for MIXER_OWNER in registry with [CSCEBH]."
005E_CIN	811D_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for COUNTER_SUBST in registry with [CSCEBH]."
005E_CIN	811E_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for INKED_NOTES_ACCEPT in registry with [CSCEBH]."
005E_CIN	811F_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for SKEW_... in registry with [CSCEBH]."
005E_CIN	8120_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong parameter in section RETRACTS in registry with [CSCEBH]."
005E_CIN	8121_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Wrong value for MAX_NOTE_LENGTH in registry with [CSCEBH]."
005E_CIN	8200_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: General firmware error"
005E_CIN	8201_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Command not allowed at this time, reset device required"
005E_CIN	8202_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Command not allowed at this time, reset device required"
005E_CIN	8203_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The banknotes were not properly inserted in the cashin tray"
005E_CIN	8300_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The firmware file could not be accessed"
005E_CIN	8301_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The currency file could not be accessed, check file"
005E_CIN	8302_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The firmware file contains invalid data"
005E_CIN	8303_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The currency file contains invalid data"
005E_CIN	9000_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Communication problem on the USB line to the device"
005E_CIN	F001_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Device handler was configured to switch LEDs when waiting for the removal"
005E_CIN	F002_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Problem when accessing properties mandatory for article 6 handling"
005E_CIN	F003_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Status that tells the application that all banknotes have been taken"
005E_CIN	F004_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Device handler has recognized that another program has used the device"
005E_CIN	F005_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Mechanical trouble during command execution"
005E_CIN	F006_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Metal detection defective or not connected"
005E_CIN	F007_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Error during access the XLGAPI.DLL"
005E_CIN	F008_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: The retract command can not be completed"
005E_CIN	F009_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Dispenser problem in the cash-in tray"
005E_CIN	F00A_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Number or value of notes counted in the safe is different from the ESCROW counters"
005E_CIN	F00B_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Sensor check error detected during maintenance"
005E_CIN	F00C_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Parameter error detected during maintenance, specified unit or sensor number illegal"
005E_CIN	F00D_E	A700000	:4000	000DP01:38:39:31	"CASHIN RM2: Transportation way could not be checked because of no dispensing."

Printer Form errors (REC/DOC) (Class: 6431)

The following table lists the M-Status and M-Data codes assigned to Receipt and Document printers if Forms printing is activated (FormsPrt.dll in use). The following errors are just related to definition errors around forms print.

Table 98: Forms Print errors (class: 6431)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
6431	FF9C_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-100) Form not found"
6431	FF9B_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-101) Field not found"
6431	FF97_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-105) Media overflow"
6431	FF96_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-106) Field spec. failure"
6431	FF95_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-107) Field error"
6431	FF94_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-108) Media not found"
6431	FF93_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-109) Extension not supported"
6431	FF92_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-110) Media invalid"
6431	FF91_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-111) Form invalid"
6431	FF90_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-112) Field invalid"
6431	FF8F_E	22920000	22920000	000PR01:3F:00:01	"FORMS PRT REC: (-113) Media skewed"
6431	EF9C_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-100) Form not found"
6431	EF9B_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-101) Field not found"
6431	EF97_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-105) Media overflow"
6431	EF96_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-106) Field spec. failure"
6431	EF95_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-107) Field error"
6431	EF94_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-108) Media not found"
6431	EF93_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-109) Extension not supported"
6431	EF92_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-110) Media invalid"
6431	EF91_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-111) Form invalid"
6431	EF90_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-112) Field invalid"
6431	EF8F_E	28401000	28401000	000SP01:3F:40:40	"FORMS PRT DOC: (-113) Media skewed"

CCDM V2 errors (Class: 65BF)

The following table lists the M-Status and M-Data codes assigned to the Cash Cheque Deposit Module (CCDM) V2. The CCDM V2 is a device unit of the CINEO systems from Wincor Nixdorf.

Table 99: CCDM V2 (Cineo series) errors (class: 65BF)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
65BF	DEFA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: DEFAULT ERROR"
65BF	DEFA_W	A400000	:4000	000DP01:38:00:00	"CCDM2: DEFAULT WARNING"
65BF	0001_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNKNOWN ERROR"
65BF	03E8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, GENERAL COMMUNICATION ERROR"
65BF	03E9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION, CHECKSUM ERROR"
65BF	03EA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, COMMUNICATION ERROR"
65BF	03EB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, FUNCTION NOT SUPPORTED"
65BF	044C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF	044D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, NOT CONNECTED"
65BF	044E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, DRIVER ERRONEOUSLY INSTALLED"
65BF	044F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, AMBIGUOUS DEVICE CONFIGURATION"
65BF	0450_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, DEVICE IN DFUX MODE"
65BF	0451_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, DEVICE IN BUSY STATE"
65BF	0452_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION-PIPE"
65BF	0453_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, ERRONEOUS DEVICE"
65BF	047E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, UNKNOWN FIRMWARE ERROR"
65BF	0480_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, CONNECTION TIMEOUT"
65BF	0492_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF	0493_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, NO CONNECTION TO CHEQUE READER"
65BF	04B0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, UNKNOWN ERROR"
65BF	04B1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, KEYSTORE ERROR"
65BF	04B2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, SMART-CARD ERROR"
65BF	04B3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING BKT HANDSHAKE"
65BF	04B4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ONLY ALLOWED WHEN SAFE-DOOR OPEN"
65BF	04B5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, TPM ERROR"
65BF	04B6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, COMMUNICATION ERROR"
65BF	04B7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING HANDSHAKE"
65BF	04B8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, CONFIGURATION ERROR"
65BF	04B9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, INTERNAL ERROR"
65BF	04BA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, FIRMWARE ERROR"
65BF	04BB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, CERTIFICATE EXPIRED"
65BF	04BC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, WRONG BASE-KEY"
65BF	04BD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: COMMUNICATION ERROR, SECURE CHANNEL, WRONG KEY-LENGTH"
65BF	07D0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: CONTEXT ERROR, GENERAL CONTEXT ERROR"

65BF	09C4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO EMPTY CASSETTES"
65BF	09C5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0A28_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO FULL CASSETTES"
65BF	0A29_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0A8C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO FULL CASSETTES"
65BF	0A8D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF	0BB8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, GENERAL HARDWARE ERROR"
65BF	0BB9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, FATAL-ERROR OF MODULE"
65BF	0BBA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, COLLECTOR BLOCKED"
65BF	0BBB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, PHOTO-SENSORS NOT CALIBRATED"
65BF	0BBC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, MANUAL DEVICE CHECK REQUIRED"
65BF	0BBD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, JAM IN I/O AREA"
65BF	0BBE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, OVERCURRENT"
65BF	0BBF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, INKING-PROTECTION TRIGGERED"
65BF	0BC0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, EXTERNAL ALARM TRIGGERED"
65BF	0BC1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, UNABLE TO CALIBRATE THICKNESS SENSOR"
65BF	0BC2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE ERROR, OUT-OF-SERVICE, DOWNHOLDER IN TRAY CANNOT BE LOCKED"
65BF	0C1C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF	0C1D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF	0C1E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0C1F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C20_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0C21_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C22_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF	0C23_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0C24_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C25_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C26_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF	0C27_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs1"
65BF	0C28_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs2"
65BF	0C29_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs3"
65BF	0C2A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	0C2B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, SAFE-ENTRY"
65BF	0C2C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0C2D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C2E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0C2F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	0C30_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, SAFE-ENTRY"
65BF	0C31_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"

65BF	0C32_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0C33_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF	0C34_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"
65BF	0C35_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF	0C36_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF	0C37_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF	0C38_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0C39_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C3A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0C3B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0C3C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C3D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C3E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0C3F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C40_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0C41_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0C42_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C43_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0C44_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0C45_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0C46_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0C47_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0C48_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0C49_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C4A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C4B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0C4C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C4D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0C4E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C4F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0C50_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C51_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0C52_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C53_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0C54_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"

65BF	0C55_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0C56_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0C57_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0C58_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0C59_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C5A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0C5B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C5C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0C5D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF	0C5E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF	0C5F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF	0C60_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF	0C61_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C62_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C63_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C64_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C65_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C66_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF	0C67_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF	0C68_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C69_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF	0C6A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C6B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0C6C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF	0C6D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C6E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF	0C6F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C70_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF	0C71_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF	0C72_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF	0C73_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C74_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0C75_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF	0C76_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF	0C77_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0C78_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"

65BF	0C79_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C7A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF	0C7B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0C7C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, PHOTO-SENSOR OF TRAY"
65BF	0C7D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR UNIT, ALMOST-FULL SENSOR"
65BF	0C7E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VS-MODULE, SEPARATION UNIT"
65BF	0C7F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF	0C80_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, OUTPUT TRANSPORT"
65BF	0C81_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF	0C82_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0C83_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0C84_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C85_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0C86_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0C87_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0C88_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0C89_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0C8A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0C8B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0C8C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0C8D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0C8E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0C8F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0C90_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF	0C91_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF	0C92_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF	0C93_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF	0C94_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF	0C95_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF	0C96_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF	0C97_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF	0C98_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0C99_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0C9A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF	0C9B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0C9C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF	0C9D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"

65BF	0C9E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0C9F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0CA0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF	0CA1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF	0CA2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0CA3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0CA4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0CA5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0CA6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0CA7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF	0CA8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0CA9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0CAA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0CAB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF	0CAC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF	0CAD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0CAE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF	0CAF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF	0CB0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0CE4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ESCROW"
65BF	0CE5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ATS INPUT-OUTPUT TRAY"
65BF	0CE6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CRS INPUT-OUTPUT TRAY"
65BF	0CE7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0CE8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, SAFETY SWITCH"
65BF	0CE9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF COLLECTOR TRANSPORT"
65BF	0CEA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF LOWER TRANSPORT"
65BF	0CEB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF MAIN TRANSPORT"
65BF	0CEC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, UNLOCK SWITCH"
65BF	0CED_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF	0CEE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF	0CEF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0CF0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0CF1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0CF2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0CF3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"

65BF	0CF4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF	0CF5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF	0CF6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF	0CF7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0CF8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR TRANSPORT"
65BF	0CF9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR COVER"
65BF	0CFA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, SAFETY SWITCH"
65BF	0CFB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, OPEN-SENSOR OF SHADOW DOOR"
65BF	0CFC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, UNLOCKED-SWITCH SAFE"
65BF	0CFD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR DISTRIBUTION TRANSPORT"
65BF	0CFE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR ESCROW TRANSPORT"
65BF	0CFF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR REJECT-RETRACT CASSETTE"
65BF	0D00_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF	0D01_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF	0D02_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF	0D03_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF	0D04_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR HEAD TRANSPORT"
65BF	0D05_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, UNLOCKED-SENSOR"
65BF	0D06_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR ROLLER"
65BF	0D07_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, OPEN-SENSOR TRANSPORT"
65BF	0D08_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, MICR READER, MISSING-SENSOR"
65BF	0D09_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, ALIGNMENT UNIT, LOCKED-SENSOR COVER"
65BF	0D0A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF	0D0B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY, MISSING-SENSOR"
65BF	0D0C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF	0D0D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF	0D0E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, MISSING-SENSOR"
65BF	0D0F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, LID-SENSOR"
65BF	0D10_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, LOCKED-SENSOR COVER"
65BF	0D11_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, UNLOCKED-SENSOR OF COVER-C"
65BF	0D12_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER1 OF REJECT UNIT"
65BF	0D13_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-A"
65BF	0D14_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER2 OF REJECT UNIT"
65BF	0D15_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-B"
65BF	0D16_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, LID-SENSOR"
65BF	0D17_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, INSERTED-SENSOR"

65BF	0D18_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, INSERTED-SENSOR PRINTER RIBBON"
65BF	0D19_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COVER-OPEN SENSOR"
65BF	0D1A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: UNIT NOT IN WORKING POSITION, HEAD, OUTPUT TRAY, LOCKED-SENSOR TRANSPORT"
65BF	0DAC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW"
65BF	0DAD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF	0DAE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD"
65BF	0DAF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF	0DB0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY"
65BF	0DB1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0DB2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF	0DB3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0DB4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF	0DB5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0DB6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF	0DB7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	0DB8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0DB9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF	0DBA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	0DBB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF	0DBC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0DBD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, BANKNOTE VALIDATION MODULE"
65BF	0DBE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY"
65BF	0DBF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0DC0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF	0DC1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF	0DC2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF	0DC3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, PRESSURE UNIT"
65BF	0DC4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, DRIVE BELT"
65BF	0DC5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF	0DC6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF	0DC7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF	0DC8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	0DC9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	0DCA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF	0DCB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"

65BF	ODCC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY"
65BF	ODCD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY, PRESSURE UNIT"
65BF	ODCE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT"
65BF	ODCF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER"
65BF	ODD0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF	ODD1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID"
65BF	ODD2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID, SUPERVISED SOLENOID"
65BF	ODD3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs1"
65BF	ODD4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs2"
65BF	ODD5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPs3"
65BF	ODD6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	ODD7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF	ODD8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY"
65BF	ODD9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	ODDA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	ODDB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF	ODDC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, INPUT TRAY"
65BF	ODDD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF	ODDE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF	ODDF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF	ODE0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR"
65BF	ODE1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	ODE2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF	ODE3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF	ODE4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF	ODE5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF	ODE6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-PASS JUNCTION (REJECT DIRECTION)"
65BF	ODE7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT"
65BF	ODE8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT"
65BF	ODE9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF	ODEA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF	ODEB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF	ODEC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, CASH-IN JUNCTION"
65BF	ODED_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF CASH-IN JUNCTION"
65BF	ODEE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, COLLECTOR UNIT JUNCTION"

65BF	0DEF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF COLLECTOR UNIT JUNCTION"
65BF	0DF0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF DOCKING-TRANSPORT"
65BF	0DF1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF DOCKING-TRANSPORT JUNCTION"
65BF	0DF2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ESCROW JUNCTION"
65BF	0DF3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF ESCROW JUNCTION"
65BF	0DF4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF HEAD-UNIT"
65BF	0DF5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION IN DIRECTION OF HEAD UNIT"
65BF	0DF6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"
65BF	0DF7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF	0DF8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF	0DF9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF	0DFA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION FOR UNFIT ITEMS"
65BF	0DFB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION FOR UNFIT ITEMS"
65BF	0DFC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1"
65BF	0DFD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0DFE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2"
65BF	0DFF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0E00_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3"
65BF	0E01_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0E02_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4"
65BF	0E03_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0E04_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE"
65BF	0E05_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E06_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE"
65BF	0E07_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E08_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E09_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E0A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 3 OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E0B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF	0E0C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0E0D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, JUNCTION"
65BF	0E0E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0E0F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0E10_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"

65BF	0E11_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0E12_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, JUNCTION"
65BF	0E13_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0E14_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0E15_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0E16_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF	0E17_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0E18_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF	0E19_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0E1A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0E1B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE"
65BF	0E1C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID OF FIRST COMPARTMENT"
65BF	0E1D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF	0E1E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF	0E1F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF	0E20_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF	0E21_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF	0E22_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF	0E23_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1"
65BF	0E24_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0E25_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2"
65BF	0E26_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0E27_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0E28_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E29_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF	0E2A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0E2B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, JUNCTION"
65BF	0E2C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF	0E2D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF	0E2E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF	0E2F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PRESSURE UNIT"

65BF	0E30_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0E31_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0E32_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E33_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF	0E34_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0E35_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, JUNCTION"
65BF	0E36_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF	0E37_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF	0E38_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF	0E39_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF	0E3A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0E3B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0E3C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E3D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF	0E3E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0E3F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, JUNCTION"
65BF	0E40_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF	0E41_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF	0E42_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF	0E43_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF	0E44_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0E45_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF	0E46_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E47_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, RETREAT PLATE"
65BF	0E48_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF	0E49_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, JUNCTION"
65BF	0E4A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SOLENOID OF JUNCTION"
65BF	0E4B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, BOTTOM PADDLE"
65BF	0E4C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TOP PADDLE"
65BF	0E4D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PRESSURE UNIT"
65BF	0E4E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0E4F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"

65BF	0E50_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E51_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF	0E52_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0E53_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, JUNCTION"
65BF	0E54_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF	0E55_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF	0E56_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF	0E57_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF	0E58_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0E59_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF	0E5A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SOLENOID OF JUNCTION"
65BF	0E5B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0E5C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0E5D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0E5E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, UPPER JUNCTION"
65BF	0E5F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 1"
65BF	0E60_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 2"
65BF	0E61_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3"
65BF	0E62_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF	0E63_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4"
65BF	0E64_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF	0E65_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF	0E66_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E67_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF	0E68_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0E69_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, JUNCTION"
65BF	0E6A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF	0E6B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF	0E6C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF	0E6D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF	0E6E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"

65BF	0E6F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF	0E70_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0E71_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF	0E72_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0E73_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, JUNCTION"
65BF	0E74_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF	0E75_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF	0E76_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF	0E77_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF	0E78_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0E79_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF	0E7A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, LOWER JUNCTION"
65BF	0E7B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF LOWER JUNCTION"
65BF	0E7C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF LOWER JUNCTION"
65BF	0E7D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF	0E7E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF	0E7F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF	0E80_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF	0E81_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, UPPER JUNCTION"
65BF	0E82_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF UPPER JUNCTION"
65BF	0E83_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF UPPER JUNCTION"
65BF	0E84_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E85_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0E86_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0E87_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0E88_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF	0E89_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0E8A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0E8B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E8C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"

65BF	0E8D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0E8E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF	0E8F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF	0E90_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF	0E91_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF	0E92_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0E93_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0E94_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF	0E95_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF	0E96_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TWIN-SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF	0E97_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF	0E98_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF	0E99_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0E9A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 3"
65BF	0E9B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF	0E9C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF	0E9D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, BANKNOTE VALIDATION MODULE"
65BF	0E9E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF	0E9F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF	0EA0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF	0EA1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EA2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0EA3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0EA4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF	0EA5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, JUNCTION"
65BF	0EA6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SYSTEM"
65BF	0EA7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID IN FRONT OF SECOND COMPARTMENT"
65BF	0EA8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF	0EA9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, RETREAT PLATE"
65BF	0EAA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TOP PADDLE"
65BF	0EAB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, BOTTOM PADDLE"
65BF	0EAC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, RETREAT PLATE"

65BF	0EAD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SOLENOID OF JUNCTION"
65BF	0EAE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PRESSURE UNIT"
65BF	0EAF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH"
65BF	0EB0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0EB1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SEPARATION UNIT"
65BF	0EB2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TOP PADDLE"
65BF	0EB3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0EB4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF	0EB5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0EB6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF	0EB7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF	0EB8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF	0EB9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF	0EBA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, RETREAT PLATE"
65BF	0EBB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF	0EBC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF	0EBD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF	0EBE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, JUNCTION"
65BF	0EBF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, BOTTOM PADDLE"
65BF	0EC0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EC1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SOLENOID OF JUNCTION"
65BF	0EC2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PRESSURE UNIT"
65BF	0EC3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF	0EC4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EC5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0EC6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION"
65BF	0EC7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR FIRST PATH"
65BF	0EC8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0EC9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH"
65BF	0ECA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SEPARATION UNIT"
65BF	0ECB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, JUNCTION"
65BF	0ECC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"

65BF	0ECD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF	0ECE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF	0ECF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF	0ED0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 8"
65BF	0ED1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 7"
65BF	0ED2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 6"
65BF	0ED3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 5"
65BF	0ED4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, JUNCTION"
65BF	0ED5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF	0ED6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF	0ED7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF	0ED8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF	0ED9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0EDA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0EDB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF	0EDC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, BOTTOM PADDLE"
65BF	0EDD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PRESSURE UNIT"
65BF	0EDE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TOP PADDLE"
65BF	0EDF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR SECOND PATH"
65BF	0EE0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR COMBINED PATH"
65BF	0EE1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SOLENOID OF JUNCTION"
65BF	0EE2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF REJECT-BIN"
65BF	0EE3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF	0EE4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF	0EE5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH3-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EE6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0EE7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH2-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EE8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0EE9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0EEA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF	0EEB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF	0EEC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, JUNCTION"

65BF	0EED_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF	0EEE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH1-SOLENOID OF TRIPPLE JUNCTION"
65BF	0EEF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF	0EF0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF	0EF1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF	0EF2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2"
65BF	0EF3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1"
65BF	0EF4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF	0EF5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0EF6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF	0EF7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, SOLENOID OF JUNCTION"
65BF	0EF8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF	0EF9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF	0EFA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, JUNCTION"
65BF	0EFB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF	0EFC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, SOLENOID OF JUNCTION"
65BF	0EFD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF	0EFE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2"
65BF	0EFF_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1"
65BF	0F00_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF	0F01_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF	0F02_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF REJECT-BIN"
65BF	0F03_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF	0F04_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR"
65BF	0F05_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF	0F06_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF	0F07_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF CASSETTES"
65BF	0F08_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, FLOOR PANEL"
65BF	0F09_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF JUNCTION IN CASH-OUT DIRECTION"
65BF	0F0A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF	0F0B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, CASH-IN JUNCTION"
65BF	0F0C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"

65BF	0F0D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F0E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF	0F0F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE"
65BF	0F10_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF	0F11_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, REJECT-RETRACT JUNCTION"
65BF	0F12_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER JUNCTION"
65BF	0F13_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, SHUTTER"
65BF	0F14_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF	0F15_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, CASSETTE JUNCTION"
65BF	0F16_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF	0F17_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF	0F18_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT"
65BF	0F19_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF	0F1A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF	0F1B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, BUNDLE PRESSURE UNIT"
65BF	0F1C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF	0F1D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF PRINTER JUNCTION"
65BF	0F1E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, REJECT UNIT"
65BF	0F1F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF	0F20_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, REJECT JUNCTION"
65BF	0F21_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, FLOOR PANEL"
65BF	0F22_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY"
65BF	0F23_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR, INPUT SLOT DRIVE"
65BF	0F24_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF	0F25_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, UNFIT COLLECTOR"
65BF	0F26_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER"
65BF	0F27_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE"
65BF	0F28_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT-RETRACT JUNCTION"
65BF	0F29_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF	0F2A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, CENTRALIZATION UNIT"
65BF	0F2B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, JUNCTION IN DIRECTION OF COMPARTMENT"
65BF	0F2C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER"
65BF	0F2D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF	0F2E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT"
65BF	0F2F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"

65BF	0F30_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0F31_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF	0F32_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COMPARTMENT UNIT STEPPER"
65BF	0F33_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF	0F34_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF	0F35_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF	0F36_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF	0F37_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF	0F38_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, DISTRIBUTION TRANSPORT"
65BF	0F39_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF	0F3A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY"
65BF	0F3C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF	0F3D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, VS-MODULE"
65BF	0F3E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF	0F3F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF	0F40_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF	0F41_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF	0F42_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF	0F43_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF	0F44_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF	0F45_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF	0F46_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF	0F47_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F48_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF	0F49_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, STACKER WHEEL"
65BF	0F4A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, VS-MODULE"
65BF	0F4B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF	0F4C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF	0F4D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF	0F4E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 2"

65BF	0F4F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF	0F50_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER"
65BF	0F51_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, VS-MODULE"
65BF	0F52_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF	0F53_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF	0F54_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, VS-MODULE"
65BF	0F55_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF	0F56_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY, CIRCULAR JUNCTION"
65BF	0F57_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR"
65BF	0F58_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR"
65BF	0F59_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF	0F5A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, JUNCTION IN DIRECTION OF SINGLE REJECT COMPARTMENT"
65BF	0F5B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6"
65BF	0F5C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF	0F5D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, VS-MODULE"
65BF	0F5E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF	0F5F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF	0F60_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF	0F61_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 6"
65BF	0F62_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF	0F63_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF	0F64_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, VS-MODULE"
65BF	0F65_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF	0F66_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0F67_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF	0F68_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF	0F69_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF	0F6A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"

65BF	0F6B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF	0F6C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT"
65BF	0F77_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF	0F78_E	A400000	:4000	000DP01:38:00:00	"CCDM2: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER-TRAPPING DETECTION"
65BF	0FA0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: CONFIGURATION ERROR, GENERAL CONFIGURATION ERROR"
65BF	1388_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, GENERAL LOGICAL ERROR"
65BF	1389_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, NO NOTES HAVE BEEN INSERTED"
65BF	138A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, ESCROW RAN FULL"
65BF	138B_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE CASH-IN LIMIT EXCEEDED"
65BF	138C_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE DEVICE CAPACITY EXCEEDED"
65BF	138D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, CONTENTS OF INPUT-TRAY COULD NOT BE SEPARATED"
65BF	138E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, FOREIGN MATERIAL DETECTED"
65BF	138F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, NOTES HAVE WRONG ORIENTATION"
65BF	1390_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, SHUTTER BLOCKED"
65BF	1391_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, RETRACT NOT POSSIBLE BECAUSE ALL RETRACT DESTINATIONS ALREADY FULL"
65BF	1393_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 1"
65BF	1394_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 2"
65BF	1395_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 3"
65BF	1396_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 4"
65BF	1397_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 5"
65BF	1398_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 6"
65BF	1399_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 7"
65BF	139A_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 8"
65BF	139D_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 1"
65BF	139E_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 2"
65BF	139F_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 3"
65BF	13A0_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 4"
65BF	13A1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 5"
65BF	13A2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 6"
65BF	13A3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 7"
65BF	13A4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 8"
65BF	13A5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTEDLY EMPTY, E2E ROLLER"
65BF	13A7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 1"
65BF	13A8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 2"
65BF	13A9_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 3"
65BF	13AA_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 4"
65BF	13AB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 5"
65BF	13AC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 6"
65BF	13AD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 7"
65BF	13AE_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 8"
65BF	13B1_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 1"
65BF	13B2_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 2"
65BF	13B3_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 3"
65BF	13B4_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 4"
65BF	13B5_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 5"
65BF	13B6_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 6"
65BF	13B7_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 7"
65BF	13B8_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 8"
65BF	13BB_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 1"
65BF	13BC_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 2"
65BF	13BD_E	A400000	:4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 3"

65BF	13BE_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 4"
65BF	13BF_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 5"
65BF	13C0_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 6"
65BF	13C1_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 7"
65BF	13C2_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 8"
65BF	13C5_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 1"
65BF	13C6_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 2"
65BF	13C7_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 3"
65BF	13C8_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 4"
65BF	13C9_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 5"
65BF	13CA_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 6"
65BF	13CB_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 7"
65BF	13CC_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 8"
65BF	13CF_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 1"
65BF	13D0_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 2"
65BF	13D1_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 3"
65BF	13D2_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 4"
65BF	13D3_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 5"
65BF	13D4_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 6"
65BF	13D5_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 7"
65BF	13D6_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 8"
65BF	13D9_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 1"
65BF	13DA_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 2"
65BF	13DB_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 3"
65BF	13DC_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 4"
65BF	13DD_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 5"
65BF	13DE_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 6"
65BF	13DF_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 7"
65BF	13E0_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 8"
65BF	13E1_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, REQUIRED DESTINATION RUN FULL"
65BF	13E2_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, REPLENISH UNIT IS REQUIRED BUT MISSING"
65BF	13E3_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO LONG"
65BF	13E4_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO THICK"
65BF	13E5_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, SHUTTER TRAPPING DETECTED"
65BF	13E6_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, IMAGE COULD NOT BE TAKEN"
65BF	13E7_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, TOO MANY REFUSED ITEMS"
65BF	13E8_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO NARROW"
65BF	13E9_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO WIDE"
65BF	13EA_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS TOO SHORT"
65BF	13EB_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, INSERTED BUNDLE IS STUCK"
65BF	13EC_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, STACKER FULL OF CASSETTE 1"
65BF	13ED_E	A400000	-4000	000DP01:38:00:00	"CCDM2: LOGICAL ERROR, STACKER FULL OF CASSETTE 2"

CCDM V2 errors (Class: 65BF_CHQ)

The following table lists the M-Status and M-Data codes assigned to the Cash Cheque Deposit Module (CCDM) V2 assigned to the Cheque device class. The CCDM V2 is a device unit of the CINEO systems from Wincor Nixdorf.

Table 100: CCDM V2 (Cineo series) errors (class: 65BF_CHQ)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
65BF_CHQ	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: DEFAULT ERROR"
65BF_CHQ	DEFA_W	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: DEFAULT WARNING"
65BF_CHQ	0001_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNKNOWN ERROR"
65BF_CHQ	03E8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, GENERAL COMMUNICATION ERROR"

65BF_CHQ	03E9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION, CHECKSUM ERROR"
65BF_CHQ	03EA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, COMMUNICATION ERROR"
65BF_CHQ	03EB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, FUNCTION NOT SUPPORTED"
65BF_CHQ	044C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF_CHQ	044D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, NOT CONNECTED"
65BF_CHQ	044E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, DRIVER ERRONEOUSLY INSTALLED"
65BF_CHQ	044F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, AMBIGUOUS DEVICE CONFIGURATION"
65BF_CHQ	0450_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, DEVICE IN DFUX MODE"
65BF_CHQ	0451_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, DEVICE IN BUSY STATE"
65BF_CHQ	0452_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS COMMUNICATION-PIPE"
65BF_CHQ	0453_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, ERRONEOUS DEVICE"
65BF_CHQ	047E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN FIRMWARE ERROR"
65BF_CHQ	0480_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, CONNECTION TIME-OUT"
65BF_CHQ	0492_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, UNKNOWN COMMUNICATION ERROR"
65BF_CHQ	0493_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, NO CONNECTION TO CHEQUE READER"
65BF_CHQ	04B0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, UNKNOWN ERROR"
65BF_CHQ	04B1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, KEYSTORE ERROR"
65BF_CHQ	04B2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, SMARTCARD ERROR"
65BF_CHQ	04B3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING BKT HANDSHAKE"
65BF_CHQ	04B4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ONLY ALLOWED WHEN SAFE-DOOR OPEN"
65BF_CHQ	04B5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, TPM ERROR"
65BF_CHQ	04B6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, COMMUNICATION ERROR"
65BF_CHQ	04B7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, ERROR DURING HANDSHAKE"
65BF_CHQ	04B8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, CONFIGURATION ERROR "
65BF_CHQ	04B9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, INTERNAL ERROR"
65BF_CHQ	04BA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, FIRMWARE ERROR"
65BF_CHQ	04BB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, CERTIFICATE EXPIRED"
65BF_CHQ	04BC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, WRONG BASE-KEY"
65BF_CHQ	04BD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: COMMUNICATION ERROR, SECURE CHANNEL, WRONG KEY-LENGTH"
65BF_CHQ	07D0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: CONTEXT ERROR, GENERAL CONTEXT ERROR"
65BF_CHQ	09C4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO EMPTY CASSETTES"
65BF_CHQ	09C5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CASH-OUT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF_CHQ	0A28_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO FULL CASSETTES"
65BF_CHQ	0A29_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CASH-IN NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"
65BF_CHQ	0A8C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO FULL CASSETTES"
65BF_CHQ	0A8D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: OUT OF SERVICE, CHEQUE-DEPOSIT NOT AVAILABLE DUE TO INCOMPLETE CONFIGURATION"

65BF_CHQ	0BB8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, GENERAL HARDWARE ERROR"
65BF_CHQ	0BB9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, FATAL-ERROR OF MODULE"
65BF_CHQ	0BBA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, COLLECTOR BLOCKED"
65BF_CHQ	0BBB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, PHOTO-SENSORS NOT CALIBRATED"
65BF_CHQ	0BBC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, MANUAL DEVICE CHECK REQUIRED"
65BF_CHQ	0BBD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, JAM IN I/O AREA"
65BF_CHQ	0BBE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, OVER-CURRENT"
65BF_CHQ	0BBF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, INKING-PROTECTION TRIGGERED"
65BF_CHQ	0BC0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, EXTERNAL ALARM TRIGGERED"
65BF_CHQ	0BC1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, UNABLE TO CALIBRATE THICKNESS SENSOR"
65BF_CHQ	0BC2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE ERROR, OUT-OF-SERVICE, DOWN-HOLDER IN TRAY CANNOT BE LOCKED"
65BF_CHQ	0C1C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C1D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C1E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0C1F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C20_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C21_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C22_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C23_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0C24_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C25_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C26_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C27_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS1"
65BF_CHQ	0C28_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS2"
65BF_CHQ	0C29_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPS3"
65BF_CHQ	0C2A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0C2B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, SAFE-ENTRY"
65BF_CHQ	0C2C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0C2D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C2E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C2F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0C30_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, SAFE-ENTRY"
65BF_CHQ	0C31_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C32_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0C33_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF_CHQ	0C34_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUBPS2"

65BF_CHQ	0C35_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF_CHQ	0C36_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0C37_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"
65BF_CHQ	0C38_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C39_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C3E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0C3F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C40_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0C41_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0C42_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C43_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0C44_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0C45_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0C46_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0C47_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C48_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C49_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C4A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0C4C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0C4E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C4F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0C50_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C51_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0C52_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C53_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"

65BF_CHQ	0C54_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C55_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C56_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0C57_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C58_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C59_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C5A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0C5B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C5C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0C5D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C5E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C5F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF_CHQ	0C60_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0C61_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C62_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C63_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C64_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C65_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C66_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF_CHQ	0C67_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF_CHQ	0C68_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C69_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF_CHQ	0C6A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C6B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0C6C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF_CHQ	0C6D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C6E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF_CHQ	0C6F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C70_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF_CHQ	0C71_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF_CHQ	0C72_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"

65BF_CHQ	0C73_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C74_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0C75_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"
65BF_CHQ	0C76_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF_CHQ	0C77_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0C78_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0C79_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C7A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0C7B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0C7C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, PHOTO-SENSOR OF TRAY"
65BF_CHQ	0C7D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR UNIT, ALMOST-FULL SENSOR"
65BF_CHQ	0C7E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VS-MODULE, SEPARATION UNIT"
65BF_CHQ	0C7F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF_CHQ	0C80_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, OUTPUT TRANSPORT"
65BF_CHQ	0C81_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF_CHQ	0C82_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0C83_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C84_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C85_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0C86_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0C87_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0C88_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C89_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0C8A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0C8B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0C8C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0C8D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0C8E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0C8F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0C90_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF_CHQ	0C91_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0C92_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0C93_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF_CHQ	0C94_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"

65BF_CHQ	0C95_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF_CHQ	0C96_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF_CHQ	0C97_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0C98_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0C99_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0C9A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF_CHQ	0C9B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0C9C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF_CHQ	0C9D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0C9E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0C9F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0CA0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0CA1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF_CHQ	0CA2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0CA3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0CA4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0CA5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0CA6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0CA7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"
65BF_CHQ	0CA8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0CA9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0CAA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0CAB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF CASSETTE"
65BF_CHQ	0CAC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF_CHQ	0CAD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0CAE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF_CHQ	0CAF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF_CHQ	0CB0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: NOTE JAM, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0CE4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ESCROW"
65BF_CHQ	0CE5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ATS INPUT-OUTPUT TRAY"

65BF_CHQ	0CE6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CRS INPUT-OUTPUT TRAY"
65BF_CHQ	0CE7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0CE8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, SAFETY SWITCH"
65BF_CHQ	0CE9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF COLLECTOR TRANSPORT"
65BF_CHQ	0CEA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF LOWER TRANSPORT"
65BF_CHQ	0CEB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR OF MAIN TRANSPORT"
65BF_CHQ	0CEC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, UNLOCK SWITCH"
65BF_CHQ	0CED_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF_CHQ	0CEE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF_CHQ	0CEF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0CF0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0CF1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF_CHQ	0CF2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0CF3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF_CHQ	0CF4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0CF5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF_CHQ	0CF6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF_CHQ	0CF7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0CF8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR TRANSPORT"
65BF_CHQ	0CF9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR COVER"
65BF_CHQ	0CFA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, SAFETY SWITCH"
65BF_CHQ	0CFB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, OPEN-SENSOR OF SHADOW DOOR"
65BF_CHQ	0CFC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, UNLOCKED-SWITCH SAFE"
65BF_CHQ	0CFD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR DISTRIBUTION TRANSPORT"
65BF_CHQ	0CFE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MIDDLE TRANSPORT UNIT, OPEN-SENSOR ESCROW TRANSPORT"
65BF_CHQ	0CFF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR REJECT-RETRACT CASSETTE"
65BF_CHQ	0D00_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF_CHQ	0D01_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF_CHQ	0D02_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF_CHQ	0D03_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF_CHQ	0D04_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, OPEN-SENSOR HEAD TRANSPORT"
65BF_CHQ	0D05_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, UNLOCKED-SENSOR"
65BF_CHQ	0D06_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, LOCKED-SENSOR ROLLER"

65BF_CHQ	0D07_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, OPEN-SENSOR TRANSPORT"
65BF_CHQ	0D08_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, MICR READER, MISSING-SENSOR"
65BF_CHQ	0D09_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, ALIGNMENT UNIT, LOCKED-SENSOR COVER"
65BF_CHQ	0D0A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF_CHQ	0D0B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, CCDM INPUT-OUTPUT TRAY, MISSING-SENSOR"
65BF_CHQ	0D0C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF_CHQ	0D0D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF_CHQ	0D0E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, DISTRIBUTION TRANSPORT, MISSING-SENSOR"
65BF_CHQ	0D0F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, LID-SENSOR"
65BF_CHQ	0D10_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, LOCKED-SENSOR COVER"
65BF_CHQ	0D11_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, UNLOCKED-SENSOR OF COVER-C"
65BF_CHQ	0D12_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER1 OF REJECT UNIT"
65BF_CHQ	0D13_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-A"
65BF_CHQ	0D14_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, LOCKED-SENSOR COVER2 OF REJECT UNIT"
65BF_CHQ	0D15_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, LOCKED-SENSOR COVER-B"
65BF_CHQ	0D16_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, LID-SENSOR"
65BF_CHQ	0D17_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, INSERTED-SENSOR"
65BF_CHQ	0D18_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, HEAD TRANSPORT, PRINTER, INSERTED-SENSOR PRINTER RIBBON"
65BF_CHQ	0D19_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COVER-OPEN SENSOR"
65BF_CHQ	0D1A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: UNIT NOT IN WORKING POSITION, HEAD, OUTPUT TRAY, LOCKED-SENSOR TRANSPORT"
65BF_CHQ	0DAC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW"
65BF_CHQ	0DAD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ESCROW, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DAE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD"
65BF_CHQ	0DAF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SINGLE-UNIT-HEAD, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DB0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY"
65BF_CHQ	0DB1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0DB2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DB3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0DB4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF_CHQ	0DB5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0DB6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0DB7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DB8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DB9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY"

65BF_CHQ	0DBA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DBB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DBC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ATS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DBD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, BANKNOTE VALIDATION MODULE"
65BF_CHQ	0DBE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY"
65BF_CHQ	0DBF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0DC0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR"
65BF_CHQ	0DC1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DC2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF_CHQ	0DC3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, PRESSURE UNIT"
65BF_CHQ	0DC4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, DRIVE BELT"
65BF_CHQ	0DC5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DC6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION SENSOR"
65BF_CHQ	0DC7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, SEPARATION UNIT, SEPARATION UNIT"
65BF_CHQ	0DC8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DC9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DCA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DCB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DCC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY"
65BF_CHQ	0DCD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, TRAY, PRESSURE UNIT"
65BF_CHQ	0DCE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT"
65BF_CHQ	0DCF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER"
65BF_CHQ	0DD0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, E2E ROLLER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DD1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID"
65BF_CHQ	0DD2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, UNLOCK-SOLENOID, SUPERVISED SOLENOID"
65BF_CHQ	0DD3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPSP1"
65BF_CHQ	0DD4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPSP2"
65BF_CHQ	0DD5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, DOCKING TRANSPORT, PHOTO-SENSOR VTDPSP3"
65BF_CHQ	0DD6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0DD7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF_CHQ	0DD8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY"
65BF_CHQ	0DD9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0DDA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, FOREIGN-MATERIAL SENSOR"

65BF_CHQ	0DDB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, SEPARATION UNIT"
65BF_CHQ	0DDC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, INPUT TRAY"
65BF_CHQ	0DDD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR"
65BF_CHQ	0DDE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PHOTO-SENSOR OF NOTE DETECTOR, TRANSPORT SENSOR"
65BF_CHQ	0DDF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0DE0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR"
65BF_CHQ	0DE1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, INPUT TRAY, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0DE2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY"
65BF_CHQ	0DE3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, POS INPUT-OUTPUT TRAY, OUTPUT TRAY, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DE4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ENTRY OF SAFE-PASS JUNCTION"
65BF_CHQ	0DE5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-ENTRY"
65BF_CHQ	0DE6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SAFE-PASS JUNCTION (REJECT DIRECTION)"
65BF_CHQ	0DE7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT"
65BF_CHQ	0DE8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT"
65BF_CHQ	0DE9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DEA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0DEB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ALIGNMENT UNIT, MIDDLE SENSOR"
65BF_CHQ	0DEC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, CASH-IN JUNCTION"
65BF_CHQ	0DED_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF CASH-IN JUNCTION"
65BF_CHQ	0DEE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, COLLECTOR UNIT JUNCTION"
65BF_CHQ	0DEF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF COLLECTOR UNIT JUNCTION"
65BF_CHQ	0DF0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF DOCKING-TRANSPORT"
65BF_CHQ	0DF1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF DOCKING-TRANSPORT JUNCTION"
65BF_CHQ	0DF2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, ESCROW JUNCTION"
65BF_CHQ	0DF3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF ESCROW JUNCTION"
65BF_CHQ	0DF4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION IN DIRECTION OF HEAD-UNIT"
65BF_CHQ	0DF5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION IN DIRECTION OF HEAD UNIT"
65BF_CHQ	0DF6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0DF7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS1"
65BF_CHQ	0DF8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS2"
65BF_CHQ	0DF9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, PHOTO-SENSOR TUCPS3"

65BF_CHQ	0DFA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, JUNCTION FOR UNFIT ITEMS"
65BF_CHQ	0DFB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, SOLENOID OF JUNCTION FOR UNFIT ITEMS"
65BF_CHQ	0DFC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1"
65BF_CHQ	0DFD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0DFE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2"
65BF_CHQ	0DFE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E00_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3"
65BF_CHQ	0E01_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E02_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4"
65BF_CHQ	0E03_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E04_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE"
65BF_CHQ	0E05_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 1 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E06_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE"
65BF_CHQ	0E07_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, SINGLE-UNIT COMPARTMENT 2 WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E08_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E09_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E0A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 3 OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E0B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1"
65BF_CHQ	0E0C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0E0D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, JUNCTION"
65BF_CHQ	0E0E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0E0F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0E10_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2"
65BF_CHQ	0E11_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0E12_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, JUNCTION"
65BF_CHQ	0E13_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0E14_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0E15_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"

65BF_CHQ	0E16_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF_CHQ	0E17_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0E18_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF_CHQ	0E19_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0E1A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0E1B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE"
65BF_CHQ	0E1C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID OF FIRST COMPARTMENT"
65BF_CHQ	0E1D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E1E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF_CHQ	0E1F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF_CHQ	0E20_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF_CHQ	0E21_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF_CHQ	0E22_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 5"
65BF_CHQ	0E23_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1"
65BF_CHQ	0E24_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E25_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2"
65BF_CHQ	0E26_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E27_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0E28_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E29_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, RETREAT PLATE"
65BF_CHQ	0E2A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0E2B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, JUNCTION"
65BF_CHQ	0E2C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF_CHQ	0E2D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, BOTTOM PAD- DLE"
65BF_CHQ	0E2E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TOP PAD- DLE"
65BF_CHQ	0E2F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF_CHQ	0E30_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0E31_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"

65BF_CHQ	0E32_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E33_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF_CHQ	0E34_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0E35_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, JUNCTION"
65BF_CHQ	0E36_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E37_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF_CHQ	0E38_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF_CHQ	0E39_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF_CHQ	0E3A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0E3B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0E3C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E3D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF_CHQ	0E3E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0E3F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, JUNCTION"
65BF_CHQ	0E40_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF_CHQ	0E41_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF_CHQ	0E42_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF_CHQ	0E43_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF_CHQ	0E44_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0E45_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF_CHQ	0E46_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E47_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, RETREAT PLATE"
65BF_CHQ	0E48_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF_CHQ	0E49_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, JUNCTION"
65BF_CHQ	0E4A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SOLENOID OF JUNCTION"
65BF_CHQ	0E4B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, BOTTOM PADDLE"
65BF_CHQ	0E4C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TOP PADDLE"

65BF_CHQ	0E4D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, PRESSURE UNIT"
65BF_CHQ	0E4E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0E4F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0E50_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E51_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, RETREAT PLATE"
65BF_CHQ	0E52_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0E53_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, JUNCTION"
65BF_CHQ	0E54_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF_CHQ	0E55_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, BOTTOM PADDLE"
65BF_CHQ	0E56_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF_CHQ	0E57_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF_CHQ	0E58_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0E59_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2"
65BF_CHQ	0E5A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E5B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0E5C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0E5D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0E5E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, UPPER JUNCTION"
65BF_CHQ	0E5F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 1"
65BF_CHQ	0E60_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 2"
65BF_CHQ	0E61_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3"
65BF_CHQ	0E62_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 3, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E63_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4"
65BF_CHQ	0E64_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 4, ENTRY PHOTO-SENSOR"
65BF_CHQ	0E65_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1"
65BF_CHQ	0E66_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E67_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, RETREAT PLATE"

65BF_CHQ	0E68_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0E69_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, JUNCTION"
65BF_CHQ	0E6A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, SOLENOID OF JUNCTION"
65BF_CHQ	0E6B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, BOTTOM PADDLE"
65BF_CHQ	0E6C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TOP PADDLE"
65BF_CHQ	0E6D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, PRESSURE UNIT"
65BF_CHQ	0E6E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0E6F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2"
65BF_CHQ	0E70_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0E71_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, RETREAT PLATE"
65BF_CHQ	0E72_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0E73_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, JUNCTION"
65BF_CHQ	0E74_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, SOLENOID OF JUNCTION"
65BF_CHQ	0E75_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, BOTTOM PADDLE"
65BF_CHQ	0E76_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TOP PADDLE"
65BF_CHQ	0E77_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, PRESSURE UNIT"
65BF_CHQ	0E78_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0E79_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4"
65BF_CHQ	0E7A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, LOWER JUNCTION"
65BF_CHQ	0E7B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF LOWER JUNCTION"
65BF_CHQ	0E7C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF LOWER JUNCTION"
65BF_CHQ	0E7D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FIRST TRANSPORT SENSOR"
65BF_CHQ	0E7E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SECOND TRANSPORT SENSOR"
65BF_CHQ	0E7F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, THIRD TRANSPORT SENSOR"
65BF_CHQ	0E80_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0E81_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, UPPER JUNCTION"

65BF_CHQ	0E82_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SINGLE-SOLENOID OF UPPER JUNCTION"
65BF_CHQ	0E83_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TWIN-SOLENOID OF UPPER JUNCTION"
65BF_CHQ	0E84_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E85_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0E86_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0E87_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0E88_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF_CHQ	0E89_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0E8A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0E8B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E8C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0E8D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0E8E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF_CHQ	0E8F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF LOWER COMPARTMENT"
65BF_CHQ	0E90_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF LOWER CASSETTE"
65BF_CHQ	0E91_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR OF ROLLER"
65BF_CHQ	0E92_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0E93_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0E94_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF_CHQ	0E95_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF_CHQ	0E96_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TWIN-SOLENOID IN DIRECTION OF TRIPPLE-JUNCTION"
65BF_CHQ	0E97_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF_CHQ	0E98_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF UPPER DEPOSIT-BOX"
65BF_CHQ	0E99_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0E9A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 3"
65BF_CHQ	0E9B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, BOTTOM PADDLE"
65BF_CHQ	0E9C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TOP PADDLE"
65BF_CHQ	0E9D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MIDDLE TRANSPORT UNIT, BANKNOTE VALIDATION MODULE"

65BF_CHQ	0E9E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PRESSURE UNIT"
65BF_CHQ	0E9F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, RETREAT PLATE"
65BF_CHQ	0EA0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SOLENOID OF JUNCTION"
65BF_CHQ	0EA1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, PHOTO-SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EA2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0EA3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0EA4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3"
65BF_CHQ	0EA5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 3, JUNCTION"
65BF_CHQ	0EA6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SYSTEM"
65BF_CHQ	0EA7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF TRIPPLE-UNIT WITHIN SAFE, SOLENOID IN FRONT OF SECOND COMPARTMENT"
65BF_CHQ	0EA8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TRANSPORT SENSOR"
65BF_CHQ	0EA9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, RETREAT PLATE"
65BF_CHQ	0EAA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, TOP PADDLE"
65BF_CHQ	0EAB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, BOTTOM PADDLE"
65BF_CHQ	0EAC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, RETREAT PLATE"
65BF_CHQ	0EAD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SOLENOID OF JUNCTION"
65BF_CHQ	0EAE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PRESSURE UNIT"
65BF_CHQ	0EAF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH"
65BF_CHQ	0EB0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0EB1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SEPARATION UNIT"
65BF_CHQ	0EB2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TOP PADDLE"
65BF_CHQ	0EB3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0EB4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF SECOND PATH"
65BF_CHQ	0EB5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0EB6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH, TRANSPORT SENSOR"
65BF_CHQ	0EB7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF FIRST PATH, TRANSPORT SENSOR"
65BF_CHQ	0EB8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF FIRST PATH"

65BF_CHQ	0EB9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF_CHQ	0EBA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, RETREAT PLATE"
65BF_CHQ	0EBB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, RETREAT PLATE"
65BF_CHQ	0EBC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, TRANSPORT SENSOR"
65BF_CHQ	0EBD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, COMBINED-PATH PHOTO-SENSOR"
65BF_CHQ	0EBE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION"
65BF_CHQ	0EBF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, BOTTOM PAD- DLE"
65BF_CHQ	0EC0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION- SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SOLENOID OF JUNCTION"
65BF_CHQ	0EC2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PRESSURE UNIT"
65BF_CHQ	0EC3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF RETRACT-JUNCTION"
65BF_CHQ	0EC4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, PHOTO- SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0EC6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, JUNCTION"
65BF_CHQ	0EC7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR FIRST PATH"
65BF_CHQ	0EC8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, PHOTO- SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0EC9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS-SENSOR IN FRONT OF SECOND PATH"
65BF_CHQ	0ECA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, SEPARATION UNIT"
65BF_CHQ	0ECB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7, JUNCTION"
65BF_CHQ	0ECC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, BOTTOM PAD- DLE"
65BF_CHQ	0ECD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PHOTO- SENSOR AT CASSETTE ENTRY"
65BF_CHQ	0ECE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SOLENOID OF JUNCTION"
65BF_CHQ	0ECF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, PRESSURE UNIT"
65BF_CHQ	0ED0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 8"
65BF_CHQ	0ED1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 7"
65BF_CHQ	0ED2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 6"
65BF_CHQ	0ED3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, CASSETTE 5"

65BF_CHQ	0ED4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, JUNCTION"
65BF_CHQ	0ED5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8"
65BF_CHQ	0ED6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 7"
65BF_CHQ	0ED7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6"
65BF_CHQ	0ED8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5"
65BF_CHQ	0ED9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0EDA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0EDB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 5, TOP PADDLE"
65BF_CHQ	0EDC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, BOTTOM PADDLE"
65BF_CHQ	0EDD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, PRESSURE UNIT"
65BF_CHQ	0EDE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 6, TOP PADDLE"
65BF_CHQ	0EDF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR SECOND PATH"
65BF_CHQ	0EE0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION FOR COMBINED PATH"
65BF_CHQ	0EE1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, CASSETTE 8, SOLENOID OF JUNCTION"
65BF_CHQ	0EE2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF REJECT-BIN"
65BF_CHQ	0EE3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2, ENTRY PHOTO-SENSOR"
65BF_CHQ	0EE4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, JUNCTION"
65BF_CHQ	0EE5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH3-SOLENOID OF TRIPPLE JUNCTION"
65BF_CHQ	0EE6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0EE7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH2-SOLENOID OF TRIPPLE JUNCTION"
65BF_CHQ	0EE8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0EE9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0EEA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, UPPER PHOTO-SENSOR"
65BF_CHQ	0EEB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, TRIPPLE-JUNCTION"
65BF_CHQ	0EEC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, JUNCTION"
65BF_CHQ	0EED_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT UPPER UNIT"
65BF_CHQ	0EEE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PATH1-SOLENOID OF TRIPPLE JUNCTION"

65BF_CHQ	0EEF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, SOLENOID"
65BF_CHQ	0EF0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, LOWER PHOTO-SENSOR"
65BF_CHQ	0EF1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF CASSETTES"
65BF_CHQ	0EF2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2"
65BF_CHQ	0EF3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1"
65BF_CHQ	0EF4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1, ENTRY PHOTO-SENSOR"
65BF_CHQ	0EF5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0EF6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0EF7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, SOLENOID OF JUNCTION"
65BF_CHQ	0EF8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, MAIN PHOTO-SENSOR"
65BF_CHQ	0EF9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, UPPER PHOTO-SENSOR"
65BF_CHQ	0EFA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, JUNCTION"
65BF_CHQ	0EFB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, PHOTO-SENSOR AT LOWER UNIT"
65BF_CHQ	0EFC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, SOLENOID OF JUNCTION"
65BF_CHQ	0EFD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 3 AND 4, TRANSPORT SENSOR"
65BF_CHQ	0EFE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 2"
65BF_CHQ	0EFF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, ROLLER 1"
65BF_CHQ	0F00_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 2, LOWER PHOTO-SENSOR"
65BF_CHQ	0F01_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, ROLLER 1, PHOTO-SENSOR IN DIRECTION OF CASH-UNIT"
65BF_CHQ	0F02_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, JUNCTION IN DIRECTION OF REJECT-BIN"
65BF_CHQ	0F03_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PHOTO-SENSOR IN CASH-IN DIRECTION"
65BF_CHQ	0F04_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR"
65BF_CHQ	0F05_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, FOREIGN-MATERIAL SENSOR"
65BF_CHQ	0F06_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY"
65BF_CHQ	0F07_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF JUNCTION IN DIRECTION OF CASSETTES"
65BF_CHQ	0F08_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, FLOOR PANEL"
65BF_CHQ	0F09_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF JUNCTION IN CASH-OUT DIRECTION"
65BF_CHQ	0F0A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR AT ESCROW-TRANSPORT"
65BF_CHQ	0F0B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, CASH-IN JUNCTION"

65BF_CHQ	0F0C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F0D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F0E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT SENSOR"
65BF_CHQ	0F0F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE"
65BF_CHQ	0F10_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, MIDDLE PHOTO-SENSOR OF ESCROW-TRANSPORT"
65BF_CHQ	0F11_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, REJECT-RETRACT JUNCTION"
65BF_CHQ	0F12_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER JUNCTION"
65BF_CHQ	0F13_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, SHUTTER"
65BF_CHQ	0F14_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE-EXIT PHOTO-SENSOR"
65BF_CHQ	0F15_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, CASSETTE JUNCTION"
65BF_CHQ	0F16_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF REJECT JUNCTION"
65BF_CHQ	0F17_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F18_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT"
65BF_CHQ	0F19_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, PRESSURE UNIT"
65BF_CHQ	0F1A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, ALIGNMENT UNIT ENTRY PHOTO-SENSOR"
65BF_CHQ	0F1B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, BUNDLE PRESSURE UNIT"
65BF_CHQ	0F1C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER, ENTRY PHOTO-SENSOR"
65BF_CHQ	0F1D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, SOLENOID OF PRINTER JUNCTION"
65BF_CHQ	0F1E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, REJECT UNIT"
65BF_CHQ	0F1F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF ESCROW TRANSPORT"
65BF_CHQ	0F20_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, REJECT JUNCTION"
65BF_CHQ	0F21_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, FLOOR PANEL"
65BF_CHQ	0F22_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY"
65BF_CHQ	0F23_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, SEPARATOR, INPUT SLOT DRIVE"
65BF_CHQ	0F24_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT"
65BF_CHQ	0F25_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, UNFIT COLLECTOR"
65BF_CHQ	0F26_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, MICR READER"
65BF_CHQ	0F27_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE"
65BF_CHQ	0F28_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, SOLENOID OF REJECT-RETRACT JUNCTION"
65BF_CHQ	0F29_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, TRANSPORT SENSOR"
65BF_CHQ	0F2A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CCDM INPUT-OUTPUT TRAY, INPUT TRAY, CENTRALIZATION UNIT"

65BF_CHQ	0F2B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, JUNCTION IN DIRECTION OF COMPARTMENT"
65BF_CHQ	0F2C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, PRINTER"
65BF_CHQ	0F2D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, EXIT PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0F2E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT"
65BF_CHQ	0F2F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, HEAD TRANSPORT, ENTRY PHOTO-SENSOR OF PRINTER"
65BF_CHQ	0F30_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, LAST PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0F31_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, EXIT PHOTO-SENSOR OF ALIGNMENT UNIT"
65BF_CHQ	0F32_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT, COMPARTMENT UNIT STEPPER"
65BF_CHQ	0F33_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FIRST TRANSPORT SENSOR"
65BF_CHQ	0F34_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, SECOND TRANSPORT SENSOR"
65BF_CHQ	0F35_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, THIRD TRANSPORT SENSOR"
65BF_CHQ	0F36_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 3, VS-MODULE, IN FRONT OF ROLLER 1 AND 2, FOURTH TRANSPORT SENSOR"
65BF_CHQ	0F37_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, ALIGNMENT UNIT, MIDDLE EXIT PHOTO-SENSOR"
65BF_CHQ	0F38_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, DISTRIBUTION TRANSPORT"
65BF_CHQ	0F39_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, TRANSPORT SENSOR"
65BF_CHQ	0F3A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY"
65BF_CHQ	0F3C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR, TRANSPORT SENSOR"
65BF_CHQ	0F3D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, VS-MODULE"
65BF_CHQ	0F3E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, TRANSPORT SENSOR"
65BF_CHQ	0F3F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4"
65BF_CHQ	0F40_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3"
65BF_CHQ	0F41_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2"
65BF_CHQ	0F42_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1"
65BF_CHQ	0F43_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, SEPARATION UNIT"
65BF_CHQ	0F44_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, TRANSPORT SENSOR"
65BF_CHQ	0F45_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, SEPARATION UNIT"
65BF_CHQ	0F46_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, ENTRY PHOTO-SENSOR OF COLLECTOR"

65BF_CHQ	0F47_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 2 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F48_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, COMPARTMENT 1 OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F49_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, STACKER WHEEL"
65BF_CHQ	0F4A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, VS-MODULE"
65BF_CHQ	0F4B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, SINGLE REJECT COMPARTMENT"
65BF_CHQ	0F4C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 4"
65BF_CHQ	0F4D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 3"
65BF_CHQ	0F4E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 2"
65BF_CHQ	0F4F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 1"
65BF_CHQ	0F50_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER"
65BF_CHQ	0F51_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, VS-MODULE"
65BF_CHQ	0F52_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 1, SEPARATION UNIT"
65BF_CHQ	0F53_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 4, SEPARATION UNIT"
65BF_CHQ	0F54_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 3, VS-MODULE"
65BF_CHQ	0F55_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 1, VS-MODULE, IN FRONT OF DOUBLE-COMPARTMENT UNIT"
65BF_CHQ	0F56_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, OUTPUT TRAY, CIRCULAR JUNCTION"
65BF_CHQ	0F57_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, THICKNESS SENSOR"
65BF_CHQ	0F58_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR"
65BF_CHQ	0F59_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 2, TRANSPORT SENSOR"
65BF_CHQ	0F5A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, COLLECTOR, JUNCTION IN DIRECTION OF SINGLE REJECT COMPARTMENT"
65BF_CHQ	0F5B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6"
65BF_CHQ	0F5C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5"
65BF_CHQ	0F5D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, VS-MODULE"
65BF_CHQ	0F5E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, TRANSPORT SENSOR"
65BF_CHQ	0F5F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 6, SEPARATION UNIT"
65BF_CHQ	0F60_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, TRANSPORT SENSOR"
65BF_CHQ	0F61_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 6"
65BF_CHQ	0F62_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, CASSETTE 5"

65BF_CHQ	0F63_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, SEPARATION UNIT"
65BF_CHQ	0F64_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT, VERTICAL TRANSPORT 2, VS-MODULE, CASSETTE 5, VS-MODULE"
65BF_CHQ	0F65_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF RETRACT-BIN"
65BF_CHQ	0F66_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 2, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0F67_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, VERTICAL TRANSPORT 2, CASSETTE 1, STACKER OF CASSETTE, ENTRY PHOTO-SENSOR OF CASSETTE STACKER"
65BF_CHQ	0F68_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR OF NOTE CASSETTE"
65BF_CHQ	0F69_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, ENTRY PHOTO-SENSOR IN DIRECTION OF CHEQUE-CASSETTE"
65BF_CHQ	0F6A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD TRANSPORT"
65BF_CHQ	0F6B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SAFE, DISTRIBUTION TRANSPORT, PHOTO-SENSOR IN DIRECTION OF HEAD MODULE"
65BF_CHQ	0F6C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, SEPARATOR TRANSPORT"
65BF_CHQ	0F77_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, CRS INPUT-OUTPUT TRAY, COLLECTOR, STEPPER MOTOR"
65BF_CHQ	0F78_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: HARDWARE UNIT IN ERROR STATE, HEAD, SHUTTER-TRAPPING DETECTION"
65BF_CHQ	0FA0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: CONFIGURATION ERROR, GENERAL CONFIGURATION ERROR"
65BF_CHQ	1388_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, GENERAL LOGICAL ERROR"
65BF_CHQ	1389_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, NO NOTES HAVE BEEN INSERTED"
65BF_CHQ	138A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, ESCROW RAN FULL"
65BF_CHQ	138B_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE CASH-IN LIMIT EXCEEDED"
65BF_CHQ	138C_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, CASH-IN TRANSACTION HAS BEEN STOPPED BECAUSE DEVICE CAPACITY EXCEEDED"
65BF_CHQ	138D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, CONTENTS OF INPUT-TRAY COULD NOT BE SEPARATED"
65BF_CHQ	138E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, FOREIGN MATERIAL DETECTED"
65BF_CHQ	138F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, NOTES HAVE WRONG ORIENTATION"
65BF_CHQ	1390_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, SHUTTER BLOCKED"
65BF_CHQ	1391_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, RETRACT NOT POSSIBLE BECAUSE ALL RETRACT DESTINATIONS ALREADY FULL"
65BF_CHQ	1393_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 1"
65BF_CHQ	1394_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 2"
65BF_CHQ	1395_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 3"
65BF_CHQ	1396_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 4"
65BF_CHQ	1397_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 5"
65BF_CHQ	1398_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 6"
65BF_CHQ	1399_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 7"
65BF_CHQ	139A_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, CASSETTE 8"
65BF_CHQ	139D_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 1"
65BF_CHQ	139E_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 2"

65BF_CHQ	139F_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 3"
65BF_CHQ	13A0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 4"
65BF_CHQ	13A1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 5"
65BF_CHQ	13A2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 6"
65BF_CHQ	13A3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 7"
65BF_CHQ	13A4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, ROLLER 8"
65BF_CHQ	13A5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTEDLY EMPTY, E2E ROLLER"
65BF_CHQ	13A7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 1"
65BF_CHQ	13A8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 2"
65BF_CHQ	13A9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 3"
65BF_CHQ	13AA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 4"
65BF_CHQ	13AB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 5"
65BF_CHQ	13AC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 6"
65BF_CHQ	13AD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 7"
65BF_CHQ	13AE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM CASSETTE 8"
65BF_CHQ	13B1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 1"
65BF_CHQ	13B2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 2"
65BF_CHQ	13B3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 3"
65BF_CHQ	13B4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 4"
65BF_CHQ	13B5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 5"
65BF_CHQ	13B6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 6"
65BF_CHQ	13B7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 7"
65BF_CHQ	13B8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REJECTS FROM ROLLER 8"
65BF_CHQ	13BB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 1"
65BF_CHQ	13BC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 2"
65BF_CHQ	13BD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 3"
65BF_CHQ	13BE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 4"
65BF_CHQ	13BF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 5"
65BF_CHQ	13C0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 6"
65BF_CHQ	13C1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 7"
65BF_CHQ	13C2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM CASSETTE 8"
65BF_CHQ	13C5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 1"
65BF_CHQ	13C6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 2"
65BF_CHQ	13C7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 3"
65BF_CHQ	13C8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 4"

65BF_CHQ	13C9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 5"
65BF_CHQ	13CA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 6"
65BF_CHQ	13CB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 7"
65BF_CHQ	13CC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, UNEXPECTED NOTE FROM ROLLER 8"
65BF_CHQ	13CF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 1"
65BF_CHQ	13D0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 2"
65BF_CHQ	13D1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 3"
65BF_CHQ	13D2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 4"
65BF_CHQ	13D3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 5"
65BF_CHQ	13D4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 6"
65BF_CHQ	13D5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 7"
65BF_CHQ	13D6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN CASSETTE 8"
65BF_CHQ	13D9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 1"
65BF_CHQ	13DA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 2"
65BF_CHQ	13DB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 3"
65BF_CHQ	13DC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 4"
65BF_CHQ	13DD_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 5"
65BF_CHQ	13DE_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 6"
65BF_CHQ	13DF_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 7"
65BF_CHQ	13E0_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSEPARABLE ITEMS IN ROLLER 8"
65BF_CHQ	13E1_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, REQUIRED DESTINATION RAN FULL"
65BF_CHQ	13E2_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, REPLENISH UNIT IS REQUIRED BUT MISSING"
65BF_CHQ	13E3_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO LONG"
65BF_CHQ	13E4_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO THICK"
65BF_CHQ	13E5_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, SHUTTER TRAPPING DETECTED"
65BF_CHQ	13E6_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, IMAGE COULD NOT BE TAKEN"
65BF_CHQ	13E7_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, TOO MANY REFUSED ITEMS"
65BF_CHQ	13E8_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO NARROW"
65BF_CHQ	13E9_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO WIDE"
65BF_CHQ	13EA_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS TOO SHORT"
65BF_CHQ	13EB_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, INSERTED BUNDLE IS STUCK"
65BF_CHQ	13EC_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, STACKER FULL OF CASSETTE 1"
65BF_CHQ	13ED_E	q010000	q010000	000CQ01:3F:00:01	"CCDM2_CHQ: LOGICAL ERROR, STACKER FULL OF CASSETTE 2"

RM3 (CINEO series) errors (Class: 65C0)

The following table lists the M-Status and M-Data codes assigned to the recycling module RM3 or CMDV5 used in Wincor Nixdorf Cineo systems.

Table 101: RM3 or CMDV5 (Cineo series) errors (class: 65C0)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
65C0	DEFA_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: DEFAULT_ERROR"
65C0	DEFA_V	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: DEFAULT_WARNING"
65C0	0001_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unknown general error"
65C0	03E8_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Unknown IO error"
65C0	03E9_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Checksum error"
65C0	03EA_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Communication error"
65C0	03EB_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Unsupported function"
65C0	044C_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Unknown USB error"
65C0	044D_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: USB error 1"
65C0	044E_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: driver erroneously installed"
65C0	044F_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: ambiguous device configuration"
65C0	0450_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: device in DFUX mode"
65C0	0451_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: device in BUSY state"
65C0	0452_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: erroneous communication-pipe"
65C0	0453_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: erroneous device"
65C0	047E_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: unknown firmware error"
65C0	0480_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: connection timeout"
65C0	0492_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: unknown communication error"
65C0	0493_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: no connection to cheque reader"
65C0	0494_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: cashunit eeprom error"
65C0	0495_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Communication error: cashunit frame contents are corrupt"
65C0	04B0_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Unknown secure channel error"
65C0	04B1_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 1"
65C0	04B2_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 2"
65C0	04B3_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 3"
65C0	04B4_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 4"
65C0	04B5_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 5"
65C0	04B6_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 6"
65C0	04B7_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 7"
65C0	04B8_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 8"
65C0	04B9_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 9"
65C0	04BA_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 10"
65C0	04BB_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 11"
65C0	04BC_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 12"
65C0	04BD_E	70912	800000000000000000	000DI01:38:00:00	"CASHOUT RM3: Secure channel error 13"
65C0	07D0_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unknown context error"
65C0	09C4_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: CashOut operating needed"
65C0	09C5_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: CashOut configuration needed"
65C0	0A28_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: CashIn operating needed"
65C0	0A29_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: CashIn configuration needed"
65C0	0A8C_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Out of service: cheque-deposit not available due to full cassettes"
65C0	0A8D_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Out of service: cheque-deposit not available due to incomplete configuration"
65C0	0BB8_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unknown hardware error"
65C0	0BB9_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect module fatal"
65C0	0BBA_E	70912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect CRS collector blocked"

65C0	0BBB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect uncalibrated sensors"
65C0	0BBC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect manual device check needed"
65C0	0BBD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect CRS io unit note jam"
65C0	0BBE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Defect fatal motor overcurrent"
65C0	0BBF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: out-of-service: inking-protection triggered"
65C0	0BC0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: out-of-service: external alarm triggered"
65C0	0BC1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: out-of-service: unable to calibrate thickness sensor"
65C0	0BC2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: out-of-service: downholder in tray cannot be locked"
65C0	0BC3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: invalid note distribution, check hardware"
65C0	0BC4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: banknote reader not in functional state"
65C0	0BC5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: junction is blocked"
65C0	0BC6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: invalid stock relevant distribution occurred"
65C0	0BC7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: shutter manipulation detected"
65C0	0BC8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: transport finally failed after all transport retries for unknown reason"
65C0	0BC9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: some hardware components have permanent errors"
65C0	0BCA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware error: transport clearing failed"
65C0	0C1C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position of the ESCROW"
65C0	0C1D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position of the single unit head"
65C0	0C1E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the dispense sensor head position of the ATS input output unit's dispenser"
65C0	0C1F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the ATS input output unit's note detector"
65C0	0C20_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position of the ATS input output unit's output tray"
65C0	0C21_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the ATS input output unit's thickness sensor"
65C0	0C22_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position of the CRS input output unit's collector"
65C0	0C23_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the dispense Sensor head position of the CRS input output unit's dispenser"
65C0	0C24_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the CRS input output unit's note detector"
65C0	0C25_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the thickness sensor in the CRS input output unit"
65C0	0C26_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position of the docking transport in the replenish unit"
65C0	0C27_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the docking transport head position Ps1"
65C0	0C28_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the docking transport head position Ps2"
65C0	0C29_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the docking transport head position Ps3"
65C0	0C2A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the head position of the front load junction entry. "
65C0	0C2B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the head position of the front load safe entry"
65C0	0C2C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the note detector in the input unit of the POS input output unit"
65C0	0C2D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor head position of the thickness sensor in the input unit of the POS input output unit"
65C0	0C2E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position in the output unit of the POS input output unit jamPosition_head.posIoUnit.outputUnit.entrySensor"
65C0	0C2F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the rear load junction entry head position"
65C0	0C30_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the rear load safe entry head position"
65C0	0C31_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor head position in the alignment unit of the transport unit"

65C0	0C32_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the exit sensor head position in the alignment unit of the transport unit"
65C0	0C33_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the middle sensor head position in the alignment unit of the transport unit"
65C0	0C34_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport unit head position Ps2"
65C0	0C35_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport unit head position Ps1"
65C0	0C36_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport unit head position Ps2"
65C0	0C37_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport unit head position Ps3"
65C0	0C38_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0	0C39_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0	0C3A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0	0C3B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0	0C3C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 1 of cash unit"
65C0	0C3D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 2 of cash unit"
65C0	0C3E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the lower sensor safe position of in the cash unit transport ROLLER 1 of cash unit"
65C0	0C3F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0	0C40_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0	0C41_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the lower sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C42_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C43_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0	0C44_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the lower unit sensor safe position in the cash unit transport ROLLER 3-ROLLER 4 of cash unit"
65C0	0C45_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0	0C46_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the upper unit sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0	0C47_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in cash unit transport TRIPLE UNIT COMPARTMENT 1-3 of cash unit"
65C0	0C48_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0	0C49_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0	0C4A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 1 of cash unit"
65C0	0C4B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0	0C4C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport cassette 2 of cash unit"
65C0	0C4D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0	0C4E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0	0C4F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0	0C50_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0	0C51_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0	0C52_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0	0C53_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0	0C54_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0	0C55_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0	0C56_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"

65C0	0C57_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0	0C58_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0	0C59_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in cash unit transport CASSETTE 1 of cash unit"
65C0	0C5A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 1 of cash unit"
65C0	0C5B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0	0C5C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0	0C5D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C5E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C5F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C60_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor 4 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0C61_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette sensor safe position of the distr. transport"
65C0	0C62_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the head sensor safe position of the distr. transport"
65C0	0C63_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport"
65C0	0C64_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette sensor safe position in the distr. transport desk"
65C0	0C65_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the head sensor safe position in the distr. transport deskC"
65C0	0C66_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the lower cassette sensor safe position in the distr. transport deskC"
65C0	0C67_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the reel storage sensor safe position in the distr. transport deskC"
65C0	0C68_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport deskC"
65C0	0C69_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the head CRS io unit collector"
65C0	0C6A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the cassette entry sensor in the safe"
65C0	0C6B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Jam in the transport sensor in the safe"
65C0	0C6C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0	0C6D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0	0C6E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> combined-path photo-sensor"
65C0	0C6F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0	0C70_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0	0C71_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0	0C72_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0	0C73_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0	0C74_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0	0C75_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of first path"
65C0	0C76_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of second path"
65C0	0C77_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0	0C78_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0	0C79_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0C7A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> POS input-output tray -> input tray -> separation unit"
65C0	0C7B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> POS input-output tray -> input tray -> foreign material sensor"

65C0	0C7C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> POS input-output tray -> output tray -> photo-sensor of tray"
65C0	0C7D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> CRS input-output tray -> collector unit -> almost-full sensor"
65C0	0C7E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> VS-module -> separation unit"
65C0	0C7F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> collector -> single reject compartment"
65C0	0C80_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> output transport"
65C0	0C81_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> main photo-sensor"
65C0	0C82_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0C83_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0	0C84_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0	0C85_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0	0C86_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0	0C87_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photo-sensor"
65C0	0C88_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0	0C89_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0	0C8A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0	0C8B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photo-sensor"
65C0	0C8C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0	0C8D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0	0C8E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0	0C8F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0	0C90_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> exit photo-sensor at escrow-transport"
65C0	0C91_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> MICR reader -> entry photo-sensor"
65C0	0C92_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> entry photo-sensor of printer"
65C0	0C93_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> entry photo-sensor of escrow transport"
65C0	0C94_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> CCDM input-output tray -> transport sensor"
65C0	0C95_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> alignment unit entry photo-sensor"
65C0	0C96_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> middle-exit photo-sensor"
65C0	0C97_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> exit photo-sensor of printer"
65C0	0C98_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> last photo-sensor of alignment unit"
65C0	0C99_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0	0C9A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> photo-sensor in cash-in direction"
65C0	0C9B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> exit sensor"
65C0	0C9C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> head transport -> middle photo-sensor of escrow-transport"
65C0	0C9D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0	0C9E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0	0C9F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"

65C0	0CA0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0	0CA1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: head -> alignment unit -> middle exit photo-sensor"
65C0	0CA2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> thickness sensor -> transport sensor"
65C0	0CA3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0	0CA4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0	0CA5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0	0CA6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0	0CA7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> collector -> entry photo-sensor of collector"
65C0	0CA8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0CA9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0	0CAA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0CAB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0	0CAC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0	0CAD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0CAE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0	0CAF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0	0CB0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0CB1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0	0CB5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0CB6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0	0CB7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0	0CE4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of ESCROW"
65C0	0CE5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the ATS input output unit"
65C0	0CE6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the CRS input output unit"
65C0	0CE7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the input unit of the POS input output unit"
65C0	0CE8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the safety switch"
65C0	0CE9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the collector transport open sensor of the transport unit"
65C0	0CEA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the lower transport open sensor of the transport unit"
65C0	0CEB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the main transport open sensor of the transport unit"
65C0	0CEC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the unlock switch"
65C0	0CED_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 1 of cash unit"
65C0	0CEE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 2 of cash unit"
65C0	0CEF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0CF0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open Switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0	0CF1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0	0CF2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open Switch in safe of the cash unit transport CASSETTE 3 of cash unit"

65C0	0CF3_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 4 of cash unit"
65C0	0CF4_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 5 of cash unit"
65C0	0CF5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0	0CF6_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0	0CF7_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0	0CF8_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the transport open sensor of the distr. transport"
65C0	0CF9_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the cover locked sensor of the distr. transport deskC"
65C0	0CFA_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the safety switch"
65C0	0CFB_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the shadow door sensor"
65C0	0CFC_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the unlock switch sensor of the distr. transport deskC"
65C0	0CFD_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the distr. transport locked sensor of the distr. transport deskC"
65C0	0CFE_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in head of the escrow transport open sensor of the transport unit"
65C0	0CFF_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Open switch in safe of the reject retract locked sensor of the distr. transport"
65C0	0D00_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0	0D01_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0	0D02_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0	0D03_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0	0D04_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> open-sensor head transport"
65C0	0D05_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> unlocked-sensor"
65C0	0D06_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> locked-sensor roller"
65C0	0D07_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> open-sensor transport"
65C0	0D08_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> MICR reader -> missing-sensor"
65C0	0D09_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> alignment unit -> locked-sensor cover"
65C0	0D0A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> CCDM input-output tray"
65C0	0D0B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> CCDM input-output tray -> missing-sensor"
65C0	0D0C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 3"
65C0	0D0D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2"
65C0	0D0E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> distribution transport -> missing-sensor"
65C0	0D0F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 2 -> lid-sensor"
65C0	0D10_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> printer -> locked-sensor cover"
65C0	0D11_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> unlocked-sensor of cover-C"
65C0	0D12_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> locked-sensor cover1 of reject unit"
65C0	0D13_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> locked-sensor cover-A"
65C0	0D14_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> locked-sensor cover2 of reject unit"
65C0	0D15_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> locked-sensor cover-B"
65C0	0D16_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 1 -> lid-sensor"

65C0	0D17_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> inserted-sensor"
65C0	0D18_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> head transport -> printer -> inserted-sensor printer ribbon"
65C0	0D19_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> cover-open sensor"
65C0	0D1A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Unit not in working position: head -> output tray -> locked-sensor transport"
65C0	0D7A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0	0D7B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0	0D7C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0	0DAC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the ESCROW"
65C0	0DAD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the ESCROW's entry sensor"
65C0	0DAE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the SINGLE UNIT HEAD"
65C0	0DAF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor of the SINGLE UNIT HEAD"
65C0	0DB0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the ATS input output unit"
65C0	0DB1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the clamp detector of the ATS input output unit"
65C0	0DB2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispenser of the ATS input output unit"
65C0	0DB3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispense sensor in the dispenser of the ATS input output unit"
65C0	0DB4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispense unit in the dispenser of the ATS input output unit"
65C0	0DB5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the input tray of the input output unit"
65C0	0DB6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the pressure unit in the input tray of the ATS input output unit"
65C0	0DB7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in the note detector of the ATS input output unit"
65C0	0DB8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor in the note detector of the ATS input output unit"
65C0	0DB9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the output tray of the ATS input output unit"
65C0	0DBA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor in the output tray of the ATS input output unit"
65C0	0DBB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in the thickness sensor of the ATS input output unit"
65C0	0DBC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor in the thickness sensor of the ATS input output unit"
65C0	0DBD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the BIM"
65C0	0DBF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the CRS input output module"
65C0	0DBF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the clamp detector of the CRS input output module"
65C0	0DC0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the collector of the CRS input output unit"
65C0	0DC1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor in the collector of the CRS input output module"
65C0	0DC2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the limited stepper wrapper in the collector of the CRS input output module"
65C0	0DC3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the pressure unit in the collector of the CRS input output unit"
65C0	0DC4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport belt in the collector of the CRS input output unit"
65C0	0DC5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispenser of the CRS input output unit"
65C0	0DC6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispense sensor in the dispenser of the CRS input output unit"
65C0	0DC7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispense unit in the dispenser of the CRS input output unit"
65C0	0DC8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the note detector of the CRS input output unit"
65C0	0DC9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor in the note detector of the CRS input output unit"

65C0	0DCA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the thickness sensor of the CRS input output unit"
65C0	0DCB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor in the thickness sensor of the CRS input output unit"
65C0	0DCC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the tray of the CRS input output unit"
65C0	0DCD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the pressure unit in the tray of the CRS input output unit"
65C0	0DCE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking transport"
65C0	0DCF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the REPLENISH UNIT in the docking transport"
65C0	0DD0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor in the REPLENISH UNIT of the docking transport"
65C0	0DD1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the unlock magnet of the docking transport"
65C0	0DD2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the controlled magnet of the unlock magnet of the docking transport"
65C0	0DD3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking transport Ps1"
65C0	0DD4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking transport Ps2"
65C0	0DD5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking transport Ps3"
65C0	0DD6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the front load junction entry"
65C0	0DD7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the front load safe entry"
65C0	0DD8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the POS input output unit"
65C0	0DD9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the input unit of the POS input output unit"
65C0	0DDA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the clamp detector in the in-output unit"
65C0	0DDB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the dispense unit in the in-output unit"
65C0	0DDC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the input tray in the in-output unit"
65C0	0DDD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the note detector in the in-output unit"
65C0	0DDE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor of the note detector in the in-output unit"
65C0	0DDF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the pressure unit in the in-output unit"
65C0	0DE0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the thickness sensor in the in-output unit"
65C0	0DE1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport sensor of the thickness sensor in the in-output unit"
65C0	0DE2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the output unit"
65C0	0DE3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor in the output unit"
65C0	0DE4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the rear load junction entry"
65C0	0DE5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the rear load safe entry"
65C0	0DE6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the reject junctions drive"
65C0	0DE7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport unit"
65C0	0DE8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the alignment unit of the transport unit"
65C0	0DE9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the entry sensor in the alignment unit of the transport unit"
65C0	0DEA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in the head of the exit sensor in the alignment unit of the transport unit"
65C0	0DEB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the middle sensor in the alignment unit of the transport unit"
65C0	0DEC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the cash in junction of the transport unit"
65C0	0DED_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the cash in junction magnet in the transport unit"
65C0	0DEE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the collector junction of the transport unit"
65C0	0DEF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the collector junction magnet of the transport unit"

65C0	0DF0_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking unit junction of the transport unit"
65C0	0DF1_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the docking unit junction magnet of the transport unit"
65C0	0DF2_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the escrow junction of the transport unit"
65C0	0DF3_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the escrow junction magnet of the transport unit"
65C0	0DF4_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the head box junction of the transport unit"
65C0	0DF5_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the head box junction magnet of the transport unit"
65C0	0DF6_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport unit Ps1"
65C0	0DF7_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport unit Ps1"
65C0	0DF8_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport unit Ps2"
65C0	0DF9_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the transport unit Ps3"
65C0	0DFA_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the unfit junction of the transport unit"
65C0	0DFB_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the unfit junction magnet of the transport unit"
65C0	0DFC_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit string 1 ROLLER 1"
65C0	0DFD_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 1"
65C0	0DFE_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of cash unit string 2 ROLLER 2"
65C0	0DFF_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 2"
65C0	0E00_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of cash unit string 1 ROLLER 3"
65C0	0E01_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 3"
65C0	0E02_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit string 1 ROLLER 4"
65C0	0E03_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 4"
65C0	0E04_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the SINGLE UNIT SAFE 1 of cash unit"
65C0	0E05_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 1 of cash unit"
65C0	0E06_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the SINGLE UNIT SAFE 2 of cash unit"
65C0	0E07_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 2 of cash unit"
65C0	0E08_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 1 of cash unit"
65C0	0E09_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 2 of cash unit"
65C0	0E0A_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 3 of cash unit"
65C0	0E0B_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: ROLLER1 Error state in safe of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0C_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0D_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the stepper junction of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0E_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the unit sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E0F_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0	0E10_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the ROLLER 2 in the cash unit transport of cash unit"
65C0	0E11_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0	0E12_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the stepper junction of ROLLER 2 in the cash unit transport of cash unit"
65C0	0E13_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the unit sensor of ROLLER 2 of the cash unit transport of cash unit"
65C0	0E14_E	?0912	800000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper sensor of ROLLER 2 in the cash unit transport of cash unit"

65C0	0E15_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E16_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E17_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E18_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E19_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E1A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E1B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the compartment 1 magnet of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0	0E1E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 1 in cash unit"
65C0	0E1F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 2 in cash unit"
65C0	0E20_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 3 in cash unit"
65C0	0E21_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 4 in cash unit"
65C0	0E22_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 5 in cash unit"
65C0	0E23_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of ROLLER 1 in cash unit"
65C0	0E24_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0	0E25_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of ROLLER 2 in cash unit"
65C0	0E26_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0	0E27_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E28_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E29_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E2F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E30_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error State in safe of the transport sensor of CASSETTE 2 in cash unit transport of cash unit"
65C0	0E31_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 2 in the cash unit transport of cash unit string 2"
65C0	0E32_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E33_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E34_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E35_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E36_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E37_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit"
65C0	0E38_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit"

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65C0	0E5C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor 2 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor 3 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper junction of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0	0E5F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 1 in cash unit string 3"
65C0	0E60_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 2 in cash unit string 3"
65C0	0E61_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of ROLLER 3 in cash unit 3"
65C0	0E62_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 3 in cash unit"
65C0	0E63_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the ROLLER 4 if cash unit"
65C0	0E64_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the entry sensor of ROLLER 4 in cash unit"
65C0	0E65_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E66_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E67_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E68_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E69_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0	0E6F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error in state of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E70_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E71_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E72_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E73_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E74_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E75_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E76_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E77_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E78_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0	0E79_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor 1 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E7E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor 2 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"

65C0	0E7F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor 3 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E80_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor of 4 ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E81_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E82_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E83_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error in safe of the upper junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0	0E84_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the distr. transport"
65C0	0E85_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette sensor if the distr. transport"
65C0	0E86_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the head sensor of the distr. transport"
65C0	0E87_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the reject junction magnet of the distr. transport"
65C0	0E88_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the retract junction magnet in the distr. transport"
65C0	0E89_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the thickness sensor of the distr. transport"
65C0	0E8A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport"
65C0	0E8B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the distr. transport deskC"
65C0	0E8C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cassette sensor of the distr. transport deskC"
65C0	0E8D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the head sensor of the distr. transport deskC"
65C0	0E8E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower box junction of the distr. transport deskC"
65C0	0E8F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: e Error state in safe of the lower box junction magnet of the distr. transport deskC"
65C0	0E90_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the lower cassette sensor of the distr. transport deskC"
65C0	0E91_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the reel storage sensor of the distr. transport deskC"
65C0	0E92_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the thickness sensor of the distr. transport deskC"
65C0	0E93_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport deskC"
65C0	0E94_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the the triple junction of the distr. transport deskC"
65C0	0E95_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the triple junction single magnet of the distr. transport deskC"
65C0	0E96_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the triple junction twin magnet of the distr. transport deskC"
65C0	0E97_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper box junction of the distr. transport deskC"
65C0	0E98_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the upper box junction magnet of the distr. transport deskC"
65C0	0E99_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the generic distr. transport"
65C0	0E9A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of cassette 3"
65C0	0E9B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport paddle bottom"
65C0	0E9C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport paddle top"
65C0	0E9D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in head of the bim transport unit"
65C0	0E9E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport pressure unit"
65C0	0E9F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport motor retreat plate"
65C0	0EA0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport junction magnet"
65C0	0EA1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport cassette entry sensor"
65C0	0EA2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport sensor"
65C0	0EA3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport dispense unit"

65C0	0EA4_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport cassette 3"
65C0	0EA5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in safe of the cash unit transport junction"
65C0	0EA6_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state of the RM3 system"
65C0	0EA7_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Error state in cash unit transport of triple compartment magnet"
65C0	0EA8_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0	0EA9_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> retreat plate"
65C0	0EAA_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> top paddle"
65C0	0EAB_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> bottom paddle"
65C0	0EAC_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> retreat plate"
65C0	0EAD_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> solenoid of junction"
65C0	0EAE_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> pressure unit"
65C0	0EAF_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path"
65C0	0EB0_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"
65C0	0EB1_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> separation unit"
65C0	0EB2_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> top paddle"
65C0	0EB3_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0EB4_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of second path"
65C0	0EB5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject junction"
65C0	0EB6_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0	0EB7_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0	0EB8_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of first path"
65C0	0EB9_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> separation unit"
65C0	0EBA_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> retreat plate"
65C0	0EBB_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> retreat plate"
65C0	0EBC_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0	0EBD_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> combined-path photo-sensor"
65C0	0EBE_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> junction"
65C0	0EBF_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> bottom paddle"
65C0	0EC0_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0	0EC1_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> solenoid of junction"
65C0	0EC2_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> pressure unit"
65C0	0EC3_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of retract-junction"
65C0	0EC4_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0	0EC5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"

65C0	0EC6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> junction"
65C0	0EC7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for first path"
65C0	0EC8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0	0EC9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path"
65C0	0ECA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> separation unit"
65C0	0ECB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> junction"
65C0	0ECC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> bottom paddle"
65C0	0ECD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0	0ECE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> solenoid of junction"
65C0	0ECF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> pressure unit"
65C0	0ED0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 8"
65C0	0ED1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 7"
65C0	0ED2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 6"
65C0	0ED3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 5"
65C0	0ED4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> junction"
65C0	0ED5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0	0ED6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0	0ED7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0	0ED8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0	0ED9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0	0EDA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> separation unit"
65C0	0EDB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> top paddle"
65C0	0EDC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> bottom paddle"
65C0	0EDD_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> pressure unit"
65C0	0EDE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> top paddle"
65C0	0EDF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for second path"
65C0	0EE0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for combined path"
65C0	0EE1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> solenoid of junction"
65C0	0EE2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of reject-bin"
65C0	0EE3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0	0EE4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> junction"
65C0	0EE5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path3-solenoid of tripple junction"
65C0	0EE6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0EE7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path2-solenoid of tripple junction"
65C0	0EE8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor -> transport sensor"

65C0	0EE9_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0	0EEA_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photosensor"
65C0	0EEB_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> tripple-junction"
65C0	0EEC_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> junction"
65C0	0EED_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0	0EEE_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> path1-solenoid of tripple junction"
65C0	0EEF_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> solenoid"
65C0	0EF0_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0	0EF1_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0	0EF2_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2"
65C0	0EF3_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1"
65C0	0EF4_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0	0EF5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"
65C0	0EF6_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor"
65C0	0EF7_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> solenoid of junction"
65C0	0EF8_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> main photo-sensor"
65C0	0EF9_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photosensor"
65C0	0EFA_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> junction"
65C0	0EFB_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0	0EFC_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> solenoid of junction"
65C0	0EFD_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0	0EFE_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2"
65C0	0EFF_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1"
65C0	0F00_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0	0F01_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0	0F02_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> junction in direction of reject-bin"
65C0	0F03_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> photo-sensor in cash-in direction"
65C0	0F04_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator"
65C0	0F05_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> foreign material sensor"
65C0	0F06_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray"
65C0	0F07_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of cassettes"
65C0	0F08_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> floor panel"
65C0	0F09_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of junction in cash-out direction"

65C0	0F0A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor at escrow-transport"
65C0	0F0B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> cash-in junction"
65C0	0F0C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0	0F0D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0	0F0E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> exit sensor"
65C0	0F0F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette"
65C0	0F10_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> middle photo-sensor of escrow-transport"
65C0	0F11_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> reject-retract junction"
65C0	0F12_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> printer junction"
65C0	0F13_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> shutter"
65C0	0F14_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> middle-exit photo-sensor"
65C0	0F15_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> cassette junction"
65C0	0F16_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of reject junction"
65C0	0F17_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0	0F18_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport"
65C0	0F19_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> pressure unit"
65C0	0F1A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> alignment unit entry photo-sensor"
65C0	0F1B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> bundle pressure unit"
65C0	0F1C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> MICR reader -> entry photo-sensor"
65C0	0F1D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> solenoid of printer junction"
65C0	0F1E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> reject unit"
65C0	0F1F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of escrow transport"
65C0	0F20_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> reject junction"
65C0	0F21_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> floor panel"
65C0	0F22_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray"
65C0	0F23_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator -> input slot drive"
65C0	0F24_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport"
65C0	0F25_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> unfit collector"
65C0	0F26_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> MICR reader"
65C0	0F27_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0	0F28_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject-retract junction"
65C0	0F29_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> transport sensor"
65C0	0F2A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> centralization unit"
65C0	0F2B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> junction in direction of deposit-box"
65C0	0F2C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> printer"

65C0	0F2D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor of printer"
65C0	0F2E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit"
65C0	0F2F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of printer"
65C0	0F30_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> last photo-sensor of alignment unit"
65C0	0F31_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0	0F32_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of double-compartment unit -> compartment unit stepper"
65C0	0F33_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0	0F34_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0	0F35_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0	0F36_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0	0F37_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> alignment unit -> middle exit photo-sensor"
65C0	0F38_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> distribution transport"
65C0	0F39_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0	0F3A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> output tray"
65C0	0F3C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> thickness sensor -> transport sensor"
65C0	0F3D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> VS-module"
65C0	0F3E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0	0F3F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4"
65C0	0F40_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3"
65C0	0F41_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2"
65C0	0F42_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1"
65C0	0F43_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0	0F44_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0	0F45_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0	0F46_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> entry photo-sensor of collector"
65C0	0F47_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0	0F48_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 1 of doublecompartment-unit"
65C0	0F49_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> stacker wheel"
65C0	0F4A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> VS-module"

65C0	0F4B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> single reject compartment"
65C0	0F4C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 4"
65C0	0F4D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 3"
65C0	0F4E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 2"
65C0	0F4F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 1"
65C0	0F50_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> shutter"
65C0	0F51_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> VS-module"
65C0	0F52_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0	0F53_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0	0F54_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> VS-module"
65C0	0F55_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0	0F56_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> output tray -> circular junction"
65C0	0F57_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> thickness sensor"
65C0	0F58_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector"
65C0	0F59_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0	0F5A_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> collector -> junction in direction of single reject compartment"
65C0	0F5B_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6"
65C0	0F5C_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5"
65C0	0F5D_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> VS-module"
65C0	0F5E_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0	0F5F_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> separation unit"
65C0	0F60_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0	0F61_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 6"
65C0	0F62_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 5"
65C0	0F63_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> separation unit"
65C0	0F64_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> VS-module"
65C0	0F65_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0	0F66_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0	0F67_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"

65C0	0F68_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0	0F69_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0	0F6A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0	0F6B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0	0F6C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: separator transport"
65C0	0F77_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> CRS input-output tray -> collector -> stepper motor"
65C0	0F78_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: Hardware unit in error state: head -> shutter-trapping detection"
65C0	0FA0_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: unknown configuration error"
65C0	1388_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logically unknown logical error"
65C0	1389_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logically no notes detected"
65C0	138A_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: escrow full"
65C0	138B_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: customer cash-in limit reached"
65C0	138C_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: device cash-in capacity reached"
65C0	138D_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: separation not possible from input tray"
65C0	138E_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: foreign material detected"
65C0	138F_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: notes inserted, short side first"
65C0	1390_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: shutter blocked"
65C0	1391_E	70782	8000000000000000	000DI01:3D:37:38	"CASHOUT RM3: logical error: retract not possible because all retract destinations full"
65C0	1393_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 1 unexpectedly empty"
65C0	1394_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 2 unexpectedly empty"
65C0	1395_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 3 unexpectedly empty"
65C0	1396_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 4 unexpectedly empty"
65C0	1397_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 5 unexpectedly empty"
65C0	1398_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 6 unexpectedly empty"
65C0	1399_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 7 unexpectedly empty"
65C0	139A_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: cassette 8 unexpectedly empty"
65C0	139D_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 1 unexpectedly empty"
65C0	139E_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 2 unexpectedly empty"
65C0	139F_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 3 unexpectedly empty"
65C0	13A0_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 4 unexpectedly empty"
65C0	13A1_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 5 unexpectedly empty"
65C0	13A2_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 6 unexpectedly empty"
65C0	13A3_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 7 unexpectedly empty"
65C0	13A4_E	70B75	8000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: roller 8 unexpectedly empty"
65C0	13A5_E	70912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: replenish unit 1 unexpected"
65C0	13A7_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 1"
65C0	13A8_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 2"
65C0	13A9_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 3"
65C0	13AA_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 4"
65C0	13AB_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 5"
65C0	13AC_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 6"
65C0	13AD_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 7"
65C0	13AE_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from cassette 8"
65C0	13B1_E	70402	8000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 1"

65C0	13B2_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 2"
65C0	13B3_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 3"
65C0	13B4_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 4"
65C0	13B5_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 5"
65C0	13B6_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 6"
65C0	13B7_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 7"
65C0	13B8_E	?0402	800000000000000000	000DI01:3F:34:30	"CASHOUT RM3: logical error: too many rejects from roller 8"
65C0	13BB_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 1"
65C0	13BC_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 2"
65C0	13BD_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 3"
65C0	13BE_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 4"
65C0	13BF_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 5"
65C0	13C0_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 6"
65C0	13C1_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 7"
65C0	13C2_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from cassette 8"
65C0	13C5_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 1"
65C0	13C6_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 2"
65C0	13C7_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 3"
65C0	13C8_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 4"
65C0	13C9_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 5"
65C0	13CA_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 6"
65C0	13CB_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 7"
65C0	13CC_E	?0A12	800000000000000000	000DI01:3F:30p3 1	"CASHOUT RM3: logical error: unexpected note from roller 8"
65C0	13CF_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 1"
65C0	13D0_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 2"
65C0	13D1_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 3"
65C0	13D2_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 4"
65C0	13D3_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 5"
65C0	13D4_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 6"
65C0	13D5_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 7"
65C0	13D6_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in cassette 8"
65C0	13D9_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 1"
65C0	13DA_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 2"
65C0	13DB_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 3"
65C0	13DC_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 4"
65C0	13DD_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 5"
65C0	13DE_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 6"
65C0	13DF_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 7"
65C0	13E0_E	?0B75	800000000000000000	000DI01:3F:31p3 7	"CASHOUT RM3: logical error: inseparable items in roller 8"

65C0	13E1_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: the needed destination ran full"
65C0	13E2_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: replenish unit is needed but missing"
65C0	13E3_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is too long"
65C0	13E4_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is too thick"
65C0	13E5_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: shutter trapping detected"
65C0	13E6_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: image could not be taken"
65C0	13E7_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: too many refused items"
65C0	13E8_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is too narrow"
65C0	13E9_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is too wide"
65C0	13EA_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is too short"
65C0	13EB_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: inserted bundle is stuck"
65C0	13EC_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: stacker full for unit cassette 1"
65C0	13ED_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: stacker full for unit cassette 2"
65C0	13EE_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: out-of-service: external alarm triggered"
65C0	13EF_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: cash out transaction cannot be continued because money from prior dispense was rejected"
65C0	13F0_E	?0912	8000000000000000	000DI01:38:39:31	"CASHOUT RM3: logical error: transport result is possibly wrong"

RM3 (CINEO series) errors (Class: 65C0_CIN)

The following table lists the CashIn M-Status and M-Data codes assigned to the recycling module RM3 used in Wincor Nixdorf Cineo systems.

Table 102: RM3 (Cineo series) errors (class: 65c0_CIN)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
65C0_CIN	DEFA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: DEFAULT_ERROR"
65C0_CIN	DEFA_W	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: DEFAULT_WARNING"
65C0_CIN	0001_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown general error"
65C0_CIN	03E8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown IO error"
65C0_CIN	03E9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Checksum error"
65C0_CIN	03EA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error"
65C0_CIN	03EB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unsupported function"
65C0_CIN	044C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown USB error"
65C0_CIN	044D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: USB error 1"
65C0_CIN	044E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: driver erroneously installed"
65C0_CIN	044F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: ambiguous device configuration"
65C0_CIN	0450_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: device in DFUX mode"
65C0_CIN	0451_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: device in BUSY state"
65C0_CIN	0452_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: erroneous communication-pipe"
65C0_CIN	0453_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: erroneous device"
65C0_CIN	047E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: unknown firmware error"
65C0_CIN	0480_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: connection timeout"
65C0_CIN	0492_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: unknown communication error"
65C0_CIN	0493_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: no connection to cheque reader"
65C0_CIN	0494_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: cashunit eeprom error"
65C0_CIN	0495_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Communication error: cashunit frame contents are corrupt"
65C0_CIN	04B0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown secure channel error"
65C0_CIN	04B1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 1"
65C0_CIN	04B2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 2"
65C0_CIN	04B3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 3"
65C0_CIN	04B4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 4"
65C0_CIN	04B5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 5"
65C0_CIN	04B6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 6"
65C0_CIN	04B7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 7"
65C0_CIN	04B8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 8"
65C0_CIN	04B9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 9"
65C0_CIN	04BA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 10"
65C0_CIN	04BB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 11"
65C0_CIN	04BC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 12"
65C0_CIN	04BD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Secure channel error 13"
65C0_CIN	07D0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown context error"
65C0_CIN	09C4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: CashIn operating needed"
65C0_CIN	09C5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: CashIn configuration needed"
65C0_CIN	0A28_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: CashIn operating needed"
65C0_CIN	0A29_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: CashIn configuration needed"
65C0_CIN	0A8C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Out of service: cheque-deposit not available due to full cassettes"
65C0_CIN	0A8D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Out of service: cheque-deposit not available due to incomplete configuration"
65C0_CIN	0BB8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unknown hardware error"
65C0_CIN	0BB9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect module fatal"
65C0_CIN	0BBA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect CRS collector blocked"
65C0_CIN	0BBB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect uncalibrated sensors"
65C0_CIN	0BBC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect manual device check needed"
65C0_CIN	0BBD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect CRS io unit note jam"
65C0_CIN	0BBE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Defect fatal motor overcurrent"

65C0_CIN	0BBF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: out-of-service: inking-protection triggered"
65C0_CIN	0BC0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: out-of-service: external alarm triggered"
65C0_CIN	0BC1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: out-of-service: unable to calibrate thickness sensor"
65C0_CIN	0BC2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: out-of-service: downholder in tray cannot be locked"
65C0_CIN	0BC3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: invalid note distribution, check hardware"
65C0_CIN	0BC4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: banknote reader not in functional state"
65C0_CIN	0BC5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: junction is blocked"
65C0_CIN	0BC6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: invalid stock relevant distribution occurred"
65C0_CIN	0BC7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: shutter manipulation detected"
65C0_CIN	0BC8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: transport finally failed after all transport retries for unknown reason"
65C0_CIN	0BC9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: some hardware components have permanent errors"
65C0_CIN	0BCA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware error: transport clearing failed"
65C0_CIN	0C1C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position of the ESCROW"
65C0_CIN	0C1D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position of the single unit head"
65C0_CIN	0C1E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the dispense sensor head position of the ATS input output unit's dispenser"
65C0_CIN	0C1F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the ATS input output unit's note detector"
65C0_CIN	0C20_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position of the ATS input output unit's output tray"
65C0_CIN	0C21_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the ATS input output unit's thickness sensor"
65C0_CIN	0C22_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position of the CRS input output unit's collector"
65C0_CIN	0C23_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the dispense Sensor head position of the CRS input output unit's dispenser"
65C0_CIN	0C24_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the CRS input output unit's note detector"
65C0_CIN	0C25_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the thickness sensor in the CRS input output unit"
65C0_CIN	0C26_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position of the docking transport in the replenish unit"
65C0_CIN	0C27_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the docking transport head position Ps1"
65C0_CIN	0C28_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the docking transport head position Ps2"
65C0_CIN	0C29_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the docking transport head position Ps3"
65C0_CIN	0C2A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the head position of the front load junction entry."
65C0_CIN	0C2B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the head position of the front load safe entry"
65C0_CIN	0C2C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the note detector in the input unit of the POS input output unit"
65C0_CIN	0C2D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor head position of the thickness sensor in the input unit of the POS input output unit"
65C0_CIN	0C2E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position in the output unit of the POS input output unit jamPosition_head,posIoUnit.outputUnit.entrySensor"
65C0_CIN	0C2F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the rear load junction entry head position"
65C0_CIN	0C30_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the rear load safe entry head position"
65C0_CIN	0C31_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C32_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the exit sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C33_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the middle sensor head position in the alignment unit of the transport unit"
65C0_CIN	0C34_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport unit head position Ps2"
65C0_CIN	0C35_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport unit head position Ps1"
65C0_CIN	0C36_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport unit head position Ps2"
65C0_CIN	0C37_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport unit head position Ps3"
65C0_CIN	0C38_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"

65C0_CIN	0C39_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0_CIN	0C3A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0_CIN	0C3B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0_CIN	0C3C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0C3D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0C3E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the lower sensor safe position of in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C3F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C40_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0C41_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the lower sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C42_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the unit sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C43_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the upper sensor safe position in the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0C44_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the lower unit sensor safe position in the cash unit transport ROLLER 3-ROLLER 4 of cash unit"
65C0_CIN	0C45_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0_CIN	0C46_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the upper unit sensor safe position in the cash unit transport ROLLER 3- ROLLER 4 of cash unit"
65C0_CIN	0C47_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in cash unit transport TRIPLE UNIT COMPARTMENT 1-3 of cash unit"
65C0_CIN	0C48_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 1 of cash unit"
65C0_CIN	0C49_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 2 of cash unit"
65C0_CIN	0C4A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0C4B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C4C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport cassette 2 of cash unit"
65C0_CIN	0C4D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C4E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0C4F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0C50_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0C51_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0C52_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0C53_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0C54_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C55_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C56_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 1 - ROLLER 2 of cash unit"
65C0_CIN	0C57_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 3 of cash unit"
65C0_CIN	0C58_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the entry sensor safe position in ROLLER 4 of cash unit"
65C0_CIN	0C59_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in cash unit transport cassette 1 of cash unit"
65C0_CIN	0C5A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0C5B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor safe position in cash unit transport CASSETTE 2 of cash unit"

65C0_CIN	0C5C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0C5D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 1 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C5E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 2 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C5F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 3 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C60_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor 4 safe position in the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0C61_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette sensor safe position of the distr. transport"
65C0_CIN	0C62_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the head sensor safe position of the distr. transport"
65C0_CIN	0C63_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport"
65C0_CIN	0C64_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette sensor safe position in the distr. transport desk"
65C0_CIN	0C65_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the head sensor safe position in the distr. transport desk"
65C0_CIN	0C66_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the lower cassette sensor safe position in the distr. transport desk"
65C0_CIN	0C67_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the reel storage sensor safe position in the distr. transport desk"
65C0_CIN	0C68_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor safe position in the thickness sensor of the distr. transport desk"
65C0_CIN	0C69_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the head CRS io unit collector"
65C0_CIN	0C6A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the cassette entry sensor in the safe"
65C0_CIN	0C6B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Jam in the transport sensor in the safe"
65C0_CIN	0C6C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0_CIN	0C6D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0_CIN	0C6E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> combined-path photo-sensor"
65C0_CIN	0C6F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0_CIN	0C70_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0_CIN	0C71_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0_CIN	0C72_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0_CIN	0C73_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0_CIN	0C74_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0C75_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of first path"
65C0_CIN	0C76_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of second path"
65C0_CIN	0C77_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0_CIN	0C78_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0C79_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0C7A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> POS input-output tray -> input tray -> separation unit"
65C0_CIN	0C7B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> POS input-output tray -> input tray -> foreign material sensor"
65C0_CIN	0C7C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> POS input-output tray -> output tray -> photo-sensor of tray"
65C0_CIN	0C7D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> CRS input-output tray -> collector unit -> almost-full sensor"
65C0_CIN	0C7E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> VS-module -> separation unit"
65C0_CIN	0C7F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> collector -> single reject compartment"
65C0_CIN	0C80_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> output transport"
65C0_CIN	0C81_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> main photo-sensor"

65C0_CIN	0C82_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0C83_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0_CIN	0C84_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0_CIN	0C85_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0_CIN	0C86_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0_CIN	0C87_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photo-sensor"
65C0_CIN	0C88_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0_CIN	0C89_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0_CIN	0C8A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0_CIN	0C8B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photo-sensor"
65C0_CIN	0C8C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0_CIN	0C8D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0_CIN	0C8E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0_CIN	0C8F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0_CIN	0C90_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> exit photo-sensor at escrow-transport"
65C0_CIN	0C91_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> MICR reader -> entry photo-sensor"
65C0_CIN	0C92_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> entry photo-sensor of printer"
65C0_CIN	0C93_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> entry photo-sensor of escrow transport"
65C0_CIN	0C94_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> CCDM input-output tray -> transport sensor"
65C0_CIN	0C95_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> alignment unit entry photo-sensor"
65C0_CIN	0C96_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> middle-exit photo-sensor"
65C0_CIN	0C97_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> exit photo-sensor of printer"
65C0_CIN	0C98_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> last photo-sensor of alignment unit"
65C0_CIN	0C99_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0_CIN	0C9A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> photo-sensor in cash-in direction"
65C0_CIN	0C9B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> exit sensor"
65C0_CIN	0C9C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> head transport -> middle photo-sensor of escrow-transport"
65C0_CIN	0C9D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0_CIN	0C9E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0_CIN	0C9F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0_CIN	0CA0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0_CIN	0CA1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: head -> alignment unit -> middle exit photo-sensor"
65C0_CIN	0CA2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> thickness sensor -> transport sensor"
65C0_CIN	0CA3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0_CIN	0CA4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0_CIN	0CA5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"

65C0_CIN	0CA6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0_CIN	0CA7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport-> collector -> entry photo-sensor of collector"
65C0_CIN	0CA8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0CA9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0CAA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0CAB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0_CIN	0CAC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0_CIN	0CAD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0CAE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0_CIN	0CAF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0_CIN	0CB0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0CB1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0_CIN	0CB5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0CB6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0CB7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0_CIN	0CE4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of ESCROW"
65C0_CIN	0CE5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the ATS input output unit"
65C0_CIN	0CE6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the CRS input output unit"
65C0_CIN	0CE7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the input unit of the POS input output unit"
65C0_CIN	0CE8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the safety switch"
65C0_CIN	0CE9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the collector transport open sensor of the transport unit"
65C0_CIN	0CEA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the lower transport open sensor of the transport unit"
65C0_CIN	0CEB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the main transport open sensor of the transport unit"
65C0_CIN	0CEC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the unlock switch"
65C0_CIN	0CED_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 1 of cash unit"
65C0_CIN	0CEE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 2 of cash unit"
65C0_CIN	0CEF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0CF0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open Switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0CF1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0CF2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open Switch in safe of the cash unit transport CASSETTE 3 of cash unit"
65C0_CIN	0CF3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 4 of cash unit"
65C0_CIN	0CF4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 5 of cash unit"
65C0_CIN	0CF5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 1 of cash unit"
65C0_CIN	0CF6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport CASSETTE 2 of cash unit"
65C0_CIN	0CF7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cash unit transport ROLLER 3 - ROLLER 4 of cash unit"
65C0_CIN	0CF8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the transport open sensor of the distr. transport"
65C0_CIN	0CF9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the cover locked sensor of the distr. transport desk"
65C0_CIN	0CFA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the safety switch"
65C0_CIN	0CFB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the shadow door sensor"

65C0_CIN	0CFC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the unlock switch sensor of the distr. transport deskC"
65C0_CIN	0CFD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the distr. transport locked sensor of the distr. transport deskC"
65C0_CIN	0CFE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in head of the escrow transport open sensor of the transport unit"
65C0_CIN	0CFF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Open switch in safe of the reject retract locked sensor of the distr. transport"
65C0_CIN	0D00_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0_CIN	0D01_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0_CIN	0D02_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0_CIN	0D03_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0_CIN	0D04_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> open-sensor head transport"
65C0_CIN	0D05_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> unlocked-sensor"
65C0_CIN	0D06_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> locked-sensor roller"
65C0_CIN	0D07_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> open-sensor transport"
65C0_CIN	0D08_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> MICR reader -> missing-sensor"
65C0_CIN	0D09_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> alignment unit -> locked-sensor cover"
65C0_CIN	0D0A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> CCDM input-output tray"
65C0_CIN	0D0B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> CCDM input-output tray -> missing-sensor"
65C0_CIN	0D0C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> cassette 3"
65C0_CIN	0D0D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2"
65C0_CIN	0D0E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> distribution transport -> missing-sensor"
65C0_CIN	0D0F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 2 -> lid-sensor"
65C0_CIN	0D10_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> printer -> locked-sensor cover"
65C0_CIN	0D11_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> unlocked-sensor of cover-C"
65C0_CIN	0D12_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> locked-sensor cover1 of reject unit"
65C0_CIN	0D13_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> locked-sensor cover-A"
65C0_CIN	0D14_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> locked-sensor cover2 of reject unit"
65C0_CIN	0D15_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> locked-sensor cover-B"
65C0_CIN	0D16_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 2 -> cassette 1 -> lid-sensor"
65C0_CIN	0D17_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> inserted-sensor"
65C0_CIN	0D18_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> head transport -> printer -> inserted-sensor printer ribbon"
65C0_CIN	0D19_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> cover-open sensor"
65C0_CIN	0D1A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Unit not in working position: head -> output tray -> locked-sensor transport"
65C0_CIN	0D7A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0_CIN	0D7B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0_CIN	0D7C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Note jam: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0_CIN	0DAC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the ESCROW"
65C0_CIN	0DAD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the ESCROW's entry sensor"
65C0_CIN	0DAE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the SINGLE UNIT HEAD"

65C0_CIN	0DAF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor of the SINGLE UNIT HEAD"
65C0_CIN	0DB0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the ATS input output unit"
65C0_CIN	0DB1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the clamp detector of the ATS input output unit"
65C0_CIN	0DB2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispenser of the ATS input output unit"
65C0_CIN	0DB3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispense sensor in the dispenser of the ATS input output unit"
65C0_CIN	0DB4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispense unit in the dispenser of the ATS input output unit"
65C0_CIN	0DB5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the input tray of the input output unit"
65C0_CIN	0DB6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the pressure unit in the input tray of the ATS input output unit"
65C0_CIN	0DB7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in the note detector of the ATS input output unit"
65C0_CIN	0DB8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor in the note detector of the ATS input output unit"
65C0_CIN	0DB9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the output tray of the ATS input output unit"
65C0_CIN	0DBA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor in the output tray of the ATS input output unit"
65C0_CIN	0DBB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in the thickness sensor of the ATS input output unit"
65C0_CIN	0DBC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor in the thickness sensor of the ATS input output unit"
65C0_CIN	0DBD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the BIM"
65C0_CIN	0DBE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the CRS input output module"
65C0_CIN	0DBF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the clamp detector of the CRS input output module"
65C0_CIN	0DC0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the collector of the CRS input output unit"
65C0_CIN	0DC1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor in the collector of the CRS input output module"
65C0_CIN	0DC2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the limited stepper wrapper in the collector of the CRS input output module"
65C0_CIN	0DC3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the pressure unit in the collector of the CRS input output unit"
65C0_CIN	0DC4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport belt in the collector of the CRS input output unit"
65C0_CIN	0DC5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispenser of the CRS input output unit"
65C0_CIN	0DC6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispense sensor in the dispenser of the CRS input output unit"
65C0_CIN	0DC7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispense unit in the dispenser of the CRS input output unit"
65C0_CIN	0DC8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the note detector of the CRS input output unit"
65C0_CIN	0DC9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor in the note detector of the CRS input output unit"
65C0_CIN	0DCA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the thickness sensor of the CRS input output unit"
65C0_CIN	0DCB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor in the thickness sensor of the CRS input output unit"
65C0_CIN	0DCC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the tray of the CRS input output unit"
65C0_CIN	0DCD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the pressure unit in the tray of the CRS input output unit"
65C0_CIN	0DCE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking transport"
65C0_CIN	0DCF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the REPLENISH UNIT in the docking transport"
65C0_CIN	0DD0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor in the REPLENISH UNIT of the docking transport"
65C0_CIN	0DD1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the unlock magnet of the docking transport"
65C0_CIN	0DD2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the controlled magnet of the unlock magnet of the docking transport"
65C0_CIN	0DD3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking transport Ps1"
65C0_CIN	0DD4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking transport Ps2"
65C0_CIN	0DD5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking transport Ps3"

65C0_CIN	0DD6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the front load junction entry"
65C0_CIN	0DD7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the front load safe entry"
65C0_CIN	0DD8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the POS input output unit"
65C0_CIN	0DD9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the input unit of the POS input output unit"
65C0_CIN	0DDA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the clamp detector in the in-output unit"
65C0_CIN	0ddb_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the dispense unit in the in-output unit"
65C0_CIN	0DDC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the input tray in the in-output unit"
65C0_CIN	0DDD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the note detector in the in-output unit"
65C0_CIN	0DDE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor of the note detector in the in-output unit"
65C0_CIN	0DDF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the pressure unit in the in-output unit"
65C0_CIN	0DE0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the thickness sensor in the in-output unit"
65C0_CIN	0DE1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport sensor of the thickness sensor in the in-output unit"
65C0_CIN	0DE2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the output unit"
65C0_CIN	0DE3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor in the output unit"
65C0_CIN	0DE4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the rear load junction entry"
65C0_CIN	0DE5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the rear load safe entry"
65C0_CIN	0DE6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the reject junctions drive"
65C0_CIN	0DE7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport unit"
65C0_CIN	0DE8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the alignment unit of the transport unit"
65C0_CIN	0DE9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the entry sensor in the alignment unit of the transport unit"
65C0_CIN	0DEA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in the head of the exit sensor in the alignment unit of the transport unit"
65C0_CIN	0DEB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the middle sensor in the alignment unit of the transport unit"
65C0_CIN	0DEC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the cash in junction of the transport unit"
65C0_CIN	0DED_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the cash in junction magnet in the transport unit"
65C0_CIN	0DEE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the collector junction of the transport unit"
65C0_CIN	0DEF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the collector junction magnet of the transport unit"
65C0_CIN	0DF0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking unit junction of the transport unit"
65C0_CIN	0DF1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the docking unit junction magnet of the transport unit"
65C0_CIN	0DF2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the escrow junction of the transport unit"
65C0_CIN	0DF3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the escrow junction magnet of the transport unit"
65C0_CIN	0DF4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the head box junction of the transport unit"
65C0_CIN	0DF5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the head box junction magnet of the transport unit"
65C0_CIN	0DF6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport unit Ps1"
65C0_CIN	0DF7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport unit Ps1"
65C0_CIN	0DF8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport unit Ps2"
65C0_CIN	0DF9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the transport unit Ps3"
65C0_CIN	0DFA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the unfit junction of the transport unit"
65C0_CIN	0DFB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the unfit junction magnet of the transport unit"
65C0_CIN	0DFC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit string 1 ROLLER 1"
65C0_CIN	0DFD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 1"
65C0_CIN	0DFE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of cash unit string 2 ROLLER 2"
65C0_CIN	0DF_F	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 2"
65C0_CIN	0E00_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of cash unit string 1 ROLLER 3"

65C0_CIN	0E01_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 3"
65C0_CIN	0E02_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit string 1 ROLLER 4"
65C0_CIN	0E03_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of the cash unit string 1 ROLLER 4"
65C0_CIN	0E04_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0E05_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 1 of cash unit"
65C0_CIN	0E06_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0E07_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor in the SINGLE UNIT SAFE 2 of cash unit"
65C0_CIN	0E08_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 1 of cash unit"
65C0_CIN	0E09_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 2 of cash unit"
65C0_CIN	0E0A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the TRIPLE UNIT COMPARTMENT 3 of cash unit"
65C0_CIN	0E0B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: ROLLER1 Error state in safe of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the stepper junction of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the unit sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E0F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper sensor of ROLLER 1 in the cash unit transport of cash unit"
65C0_CIN	0E10_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E11_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E12_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the stepper junction of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E13_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the unit sensor of ROLLER 2 of the cash unit transport of cash unit"
65C0_CIN	0E14_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper sensor of ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E15_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E16_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E17_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E18_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E19_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E1A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper unit sensor of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E1B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the compartment 1 magnet of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of TRIPLE UNIT COMPARTMENT 1 - TRIPLE UNIT COMPARTMENT 2 - TRIPLE UNIT COMPARTMENT 3 in the cash unit transport of cash unit"
65C0_CIN	0E1E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 1 in cash unit"
65C0_CIN	0E1F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 2 in cash unit"
65C0_CIN	0E20_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 3 in cash unit"
65C0_CIN	0E21_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 4 in cash unit"
65C0_CIN	0E22_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 5 in cash unit"
65C0_CIN	0E23_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 1 in cash unit"
65C0_CIN	0E24_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"
65C0_CIN	0E25_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 2 in cash unit"
65C0_CIN	0E26_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 2 in cash unit"

65C0_CIN	0E27_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E28_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E29_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E2F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E30_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error State in safe of the transport sensor of CASSETTE 2 in cash unit transport of cash unit"
65C0_CIN	0E31_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 2 in the cash unit transport of cash unit string 2"
65C0_CIN	0E32_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E33_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E34_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E35_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E36_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E37_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E38_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E39_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E3A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit"
65C0_CIN	0E3B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit in CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E3F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E40_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E41_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E42_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E43_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E44_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 3 in the cash unit transport of cash unit"
65C0_CIN	0E45_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E46_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 4 of the cash unit transport in cash unit"
65C0_CIN	0E47_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E48_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E49_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 4 in the cash unit transport of cash unit"

65C0_CIN	0E4A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 4 in the cash unit transport of cash unit"
65C0_CIN	0E4F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E50_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E51_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 5 in the cash unit transport of cash unit "
65C0_CIN	0E52_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E53_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E54_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E55_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E56_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E57_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E58_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 5 in the cash unit transport of cash unit"
65C0_CIN	0E59_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 1 - ROLLER 2 in the cash unit transport of the cash unit string"
65C0_CIN	0E5A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 1 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 2 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 3 of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper junction of ROLLER 1 - ROLLER 2 in the cash unit transport of cash unit"
65C0_CIN	0E5F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 1 in cash unit string 3"
65C0_CIN	0E60_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 2 in cash unit string 3"
65C0_CIN	0E61_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 3 in cash unit 3"
65C0_CIN	0E62_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 3 in cash unit"
65C0_CIN	0E63_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the ROLLER 4 if cash unit"
65C0_CIN	0E64_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the entry sensor of ROLLER 4 in cash unit"
65C0_CIN	0E65_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E66_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E67_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E68_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E69_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 1 in the cash unit transport of cash unit"
65C0_CIN	0E6E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 1 in the cash unit transport of cash unit"

65C0_CIN	0E6F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error in state of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E70_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette entry sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E71_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the DC motor retreat plate of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E72_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the dispense unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E73_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E74_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the junction magnet of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E75_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle bottom of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E76_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the paddle top of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E77_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the pressure unit of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E78_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of CASSETTE 2 in the cash unit transport of cash unit string 3"
65C0_CIN	0E79_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 1 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 2 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E7F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor 3 of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E80_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor of 4 ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E81_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper junction of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E82_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper junction single magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E83_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error in safe of the upper junction twin magnet of ROLLER 3 - ROLLER 4 in the cash unit transport of cash unit"
65C0_CIN	0E84_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the distr. transport"
65C0_CIN	0E85_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette sensor if the distr. transport"
65C0_CIN	0E86_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the head sensor of the distr. transport"
65C0_CIN	0E87_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the reject junction magnet of the distr. transport"
65C0_CIN	0E88_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the retract junction magnet in the distr. transport"
65C0_CIN	0E89_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the thickness sensor of the distr. transport"
65C0_CIN	0E8A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport"
65C0_CIN	0E8B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the distr. transport deskC"
65C0_CIN	0E8C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cassette sensor of the distr. transport deskC"
65C0_CIN	0E8D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the head sensor of the distr. transport deskC"
65C0_CIN	0E8E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower box junction of the distr. transport deskC"
65C0_CIN	0E8F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: e Error state in safe of the lower box junction magnet of the distr. transport deskC"
65C0_CIN	0E90_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the lower cassette sensor of the distr. transport deskC"
65C0_CIN	0E91_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the reel storage sensor of the distr. transport deskC"
65C0_CIN	0E92_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the thickness sensor of the distr. transport deskC"

65C0_CIN	0E93_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the transport sensor in the thickness sensor of the distr. transport deskC"
65C0_CIN	0E94_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the the triple junction of the distr. transport deskC"
65C0_CIN	0E95_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the triple junction single magnet of the distr. transport deskC"
65C0_CIN	0E96_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the triple junction twin magnet of the distr. transport deskC"
65C0_CIN	0E97_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper box junction of the distr. transport deskC"
65C0_CIN	0E98_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the upper box junction magnet of the distr. transport deskC"
65C0_CIN	0E99_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the generic distr. transport"
65C0_CIN	0E9A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of cassette 3"
65C0_CIN	0E9B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport paddle bottom"
65C0_CIN	0E9C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport paddle top"
65C0_CIN	0E9D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in head of the bim transport unit"
65C0_CIN	0E9E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport pressure unit"
65C0_CIN	0E9F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport motor retreat plate"
65C0_CIN	0EA0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport junction magnet"
65C0_CIN	0EA1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport cassette entry sensor"
65C0_CIN	0EA2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport sensor"
65C0_CIN	0EA3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport dispense unit"
65C0_CIN	0EA4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport cassette 3"
65C0_CIN	0EA5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in safe of the cash unit transport junction"
65C0_CIN	0EA6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state of the RM3 system"
65C0_CIN	0EA7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Error state in cash unit transport of triple compartment magnet"
65C0_CIN	0EA8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> transport sensor"
65C0_CIN	0EA9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> retreat plate"
65C0_CIN	0EAA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> top paddle"
65C0_CIN	0EAB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> bottom paddle"
65C0_CIN	0EAC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> retreat plate"
65C0_CIN	0EAD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> solenoid of junction"
65C0_CIN	0EAE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> pressure unit"
65C0_CIN	0EAF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path"
65C0_CIN	0EB0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0EB1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> separation unit"
65C0_CIN	0EB2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> top paddle"
65C0_CIN	0EB3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0EB4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of second path"
65C0_CIN	0EB5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject junction"
65C0_CIN	0EB6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path -> transport sensor"
65C0_CIN	0EB7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of first path -> transport sensor"
65C0_CIN	0EB8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of first path"
65C0_CIN	0EB9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> separation unit"

65C0_CIN	0EBA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> retreat plate"
65C0_CIN	0EBB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> retreat plate"
65C0_CIN	0EBC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> transport sensor"
65C0_CIN	0EBD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> combined-path photo-sensor"
65C0_CIN	0EBE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> junction"
65C0_CIN	0EBF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> bottom paddle"
65C0_CIN	0EC0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> photo-sensor at cassette entry"
65C0_CIN	0EC1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> solenoid of junction"
65C0_CIN	0EC2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> pressure unit"
65C0_CIN	0EC3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of retract-junction"
65C0_CIN	0EC4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> photo-sensor at cassette entry"
65C0_CIN	0EC5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0EC6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> junction"
65C0_CIN	0EC7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for first path"
65C0_CIN	0EC8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> photo-sensor at cassette entry"
65C0_CIN	0EC9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness-sensor in front of second path"
65C0_CIN	0ECA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> separation unit"
65C0_CIN	0ECB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7 -> junction"
65C0_CIN	0ECC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> bottom paddle"
65C0_CIN	0ECD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> photo-sensor at cassette entry"
65C0_CIN	0ECE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> solenoid of junction"
65C0_CIN	0ECF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> pressure unit"
65C0_CIN	0ED0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 8"
65C0_CIN	0ED1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 7"
65C0_CIN	0ED2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 6"
65C0_CIN	0ED3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> cassette 5"
65C0_CIN	0ED4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> junction"
65C0_CIN	0ED5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8"
65C0_CIN	0ED6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 7"
65C0_CIN	0ED7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6"
65C0_CIN	0ED8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5"
65C0_CIN	0ED9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0EDA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> separation unit"
65C0_CIN	0EDB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 5 -> top paddle"
65C0_CIN	0EDC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> bottom paddle"

65C0_CIN	0EDD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> pressure unit"
65C0_CIN	0EDE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 6 -> top paddle"
65C0_CIN	0EDF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for second path"
65C0_CIN	0EE0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction for combined path"
65C0_CIN	0EE1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> cassette 8 -> solenoid of junction"
65C0_CIN	0EE2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of reject-bin"
65C0_CIN	0EE3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2 -> entry photo-sensor"
65C0_CIN	0EE4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> junction"
65C0_CIN	0EE5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path3-solenoid of tripple junction"
65C0_CIN	0EE6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"
65C0_CIN	0EE7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path2-solenoid of tripple junction"
65C0_CIN	0EE8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor -> transport sensor"
65C0_CIN	0EE9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> photo-sensor in direction of cash-unit"
65C0_CIN	0EEA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> upper photosensor"
65C0_CIN	0EEB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> tripple-junction"
65C0_CIN	0EEC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> junction"
65C0_CIN	0EED_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at upper unit"
65C0_CIN	0EEE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> path1-solenoid of tripple junction"
65C0_CIN	0EEF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> solenoid"
65C0_CIN	0EF0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> lower photo-sensor"
65C0_CIN	0EF1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of cassettes"
65C0_CIN	0EF2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2"
65C0_CIN	0EF3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1"
65C0_CIN	0EF4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1 -> entry photo-sensor"
65C0_CIN	0EF5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0EF6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> thickness sensor"
65C0_CIN	0EF7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> solenoid of junction"
65C0_CIN	0EF8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> main photo-sensor"
65C0_CIN	0EF9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> upper photosensor"
65C0_CIN	0EFA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> junction"
65C0_CIN	0EFB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> photo-sensor at lower unit"
65C0_CIN	0EFC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> solenoid of junction"
65C0_CIN	0EFD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 3 and 4 -> transport sensor"
65C0_CIN	0EFE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 2"
65C0_CIN	0EFF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> roller 1"

65C0_CIN	0F00_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 2 -> lower photo-sensor"
65C0_CIN	0F01_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> roller 1 -> photo-sensor in direction of cash-unit"
65C0_CIN	0F02_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> junction in direction of reject-bin"
65C0_CIN	0F03_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> photo-sensor in cash-in direction"
65C0_CIN	0F04_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator"
65C0_CIN	0F05_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> foreign material sensor"
65C0_CIN	0F06_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray"
65C0_CIN	0F07_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of junction in direction of cassettes"
65C0_CIN	0F08_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> floor panel"
65C0_CIN	0F09_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of junction in cash-out direction"
65C0_CIN	0F0A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor at escrow-transport"
65C0_CIN	0F0B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> cash-in junction"
65C0_CIN	0F0C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0_CIN	0F0D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> compartment 1 of double-compartment-unit"
65C0_CIN	0F0E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> exit sensor"
65C0_CIN	0F0F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette"
65C0_CIN	0F10_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> middle photo-sensor of escrow-transport"
65C0_CIN	0F11_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> reject-retract junction"
65C0_CIN	0F12_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> printer junction"
65C0_CIN	0F13_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> shutter"
65C0_CIN	0F14_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> middle-exit photo-sensor"
65C0_CIN	0F15_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> cassette junction"
65C0_CIN	0F16_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of reject junction"
65C0_CIN	0F17_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0_CIN	0F18_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport"
65C0_CIN	0F19_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> pressure unit"
65C0_CIN	0F1A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> alignment unit entry photo-sensor"
65C0_CIN	0F1B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> bundle pressure unit"
65C0_CIN	0F1C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> MICR reader -> entry photo-sensor"
65C0_CIN	0F1D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> solenoid of printer junction"
65C0_CIN	0F1E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> reject unit"
65C0_CIN	0F1F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of escrow transport"
65C0_CIN	0F20_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> reject junction"
65C0_CIN	0F21_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> floor panel"
65C0_CIN	0F22_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray"
65C0_CIN	0F23_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> separator -> input slot drive"

65C0_CIN	0F24_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport"
65C0_CIN	0F25_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> unfit collector"
65C0_CIN	0F26_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> MICR reader"
65C0_CIN	0F27_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette"
65C0_CIN	0F28_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> solenoid of reject-retract junction"
65C0_CIN	0F29_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> transport sensor"
65C0_CIN	0F2A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CCDM input-output tray -> input tray -> centralization unit"
65C0_CIN	0F2B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> junction in direction of deposit-box"
65C0_CIN	0F2C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> printer"
65C0_CIN	0F2D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> exit photo-sensor of printer"
65C0_CIN	0F2E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit"
65C0_CIN	0F2F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> head transport -> entry photo-sensor of printer"
65C0_CIN	0F30_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> last photo-sensor of alignment unit"
65C0_CIN	0F31_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> exit photo-sensor of alignment unit"
65C0_CIN	0F32_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 1 -> VS-module -> in front of double-compartment unit -> compartment unit stepper"
65C0_CIN	0F33_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> first transport sensor"
65C0_CIN	0F34_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> second transport sensor"
65C0_CIN	0F35_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> third transport sensor"
65C0_CIN	0F36_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 3 -> VS-module -> in front of roller 1 and 2 -> fourth transport sensor"
65C0_CIN	0F37_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> alignment unit -> middle exit photo-sensor"
65C0_CIN	0F38_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> distribution transport"
65C0_CIN	0F39_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> transport sensor"
65C0_CIN	0F3A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> output tray"
65C0_CIN	0F3C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> thickness sensor -> transport sensor"
65C0_CIN	0F3D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> VS-module"
65C0_CIN	0F3E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> transport sensor"
65C0_CIN	0F3F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4"
65C0_CIN	0F40_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3"
65C0_CIN	0F41_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2"
65C0_CIN	0F42_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1"
65C0_CIN	0F43_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> separation unit"
65C0_CIN	0F44_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> transport sensor"
65C0_CIN	0F45_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> separation unit"
65C0_CIN	0F46_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> entry photo-sensor of collector"
65C0_CIN	0F47_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 2 of double-compartment unit"
65C0_CIN	0F48_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> compartment 1 of double-compartment-unit"

65C0_CIN	0F49_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> stacker wheel"
65C0_CIN	0F4A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> VS-module"
65C0_CIN	0F4B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> single reject compartment"
65C0_CIN	0F4C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 4"
65C0_CIN	0F4D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 3"
65C0_CIN	0F4E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 2"
65C0_CIN	0F4F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 1"
65C0_CIN	0F50_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> shutter"
65C0_CIN	0F51_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> VS-module"
65C0_CIN	0F52_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 1 -> separation unit"
65C0_CIN	0F53_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 4 -> separation unit"
65C0_CIN	0F54_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 3 -> VS-module"
65C0_CIN	0F55_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 1 -> VS-module -> in front of double-compartment unit"
65C0_CIN	0F56_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> output tray -> circular junction"
65C0_CIN	0F57_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> thickness sensor"
65C0_CIN	0F58_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> collector"
65C0_CIN	0F59_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 2 -> transport sensor"
65C0_CIN	0F5A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> collector -> junction in direction of single reject compartment"
65C0_CIN	0F5B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6"
65C0_CIN	0F5C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5"
65C0_CIN	0F5D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> VS-module"
65C0_CIN	0F5E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> transport sensor"
65C0_CIN	0F5F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 6 -> separation unit"
65C0_CIN	0F60_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> transport sensor"
65C0_CIN	0F61_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 6"
65C0_CIN	0F62_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> cassette 5"
65C0_CIN	0F63_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> separation unit"
65C0_CIN	0F64_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport -> vertical transport 2 -> VS-module -> cassette 5 -> VS-module"
65C0_CIN	0F65_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of retract bin"
65C0_CIN	0F66_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 2 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0F67_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> vertical transport 2 -> cassette 1 -> stacker of cassette -> entry photo-sensor of cassette stacker"
65C0_CIN	0F68_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor of note cassette"
65C0_CIN	0F69_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> entry photo-sensor in direction of cheque-cassette"
65C0_CIN	0F6A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head transport"
65C0_CIN	0F6B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: safe -> distribution transport -> photo-sensor in direction of head"

65C0_CIN	0F6C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: separator transport"
65C0_CIN	0F77_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> CRS input-output tray -> collector -> stepper motor"
65C0_CIN	0F78_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: Hardware unit in error state: head -> shutter-trapping detection"
65C0_CIN	0FA0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: unknown configuration error"
65C0_CIN	1388_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logically unknown logical error"
65C0_CIN	1389_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logically no notes detected"
65C0_CIN	138A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: escrow full"
65C0_CIN	138B_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: customer cash-in limit reached"
65C0_CIN	138C_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: device cash-in capacity reached"
65C0_CIN	138D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: separation not possible from input tray"
65C0_CIN	138E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: foreign material detected"
65C0_CIN	138F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: notes inserted, short side first"
65C0_CIN	1390_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: shutter blocked"
65C0_CIN	1391_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: retract not possible because all retract destinations full"
65C0_CIN	1393_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 1 unexpectedly empty"
65C0_CIN	1394_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 2 unexpectedly empty"
65C0_CIN	1395_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 3 unexpectedly empty"
65C0_CIN	1396_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 4 unexpectedly empty"
65C0_CIN	1397_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 5 unexpectedly empty"
65C0_CIN	1398_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 6 unexpectedly empty"
65C0_CIN	1399_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 7 unexpectedly empty"
65C0_CIN	139A_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cassette 8 unexpectedly empty"
65C0_CIN	139D_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 1 unexpectedly empty"
65C0_CIN	139E_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 2 unexpectedly empty"
65C0_CIN	139F_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 3 unexpectedly empty"
65C0_CIN	13A0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 4 unexpectedly empty"
65C0_CIN	13A1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 5 unexpectedly empty"
65C0_CIN	13A2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 6 unexpectedly empty"
65C0_CIN	13A3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 7 unexpectedly empty"
65C0_CIN	13A4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: roller 8 unexpectedly empty"
65C0_CIN	13A5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: replenish unit 1 unexpected"
65C0_CIN	13A7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 1"
65C0_CIN	13A8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 2"
65C0_CIN	13A9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 3"
65C0_CIN	13AA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 4"
65C0_CIN	13AB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 5"
65C0_CIN	13AC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 6"
65C0_CIN	13AD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 7"
65C0_CIN	13AE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from cassette 8"
65C0_CIN	13B1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 1"
65C0_CIN	13B2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 2"
65C0_CIN	13B3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 3"
65C0_CIN	13B4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 4"
65C0_CIN	13B5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 5"
65C0_CIN	13B6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 6"
65C0_CIN	13B7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 7"
65C0_CIN	13B8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many rejects from roller 8"
65C0_CIN	13BB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 1"
65C0_CIN	13BC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 2"
65C0_CIN	13BD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 3"
65C0_CIN	13BE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 4"
65C0_CIN	13BF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 5"
65C0_CIN	13C0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 6"
65C0_CIN	13C1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 7"
65C0_CIN	13C2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from cassette 8"
65C0_CIN	13C5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 1"
65C0_CIN	13C6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 2"
65C0_CIN	13C7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 3"
65C0_CIN	13C8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 4"
65C0_CIN	13C9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 5"
65C0_CIN	13CA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 6"
65C0_CIN	13CB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 7"

65C0_CIN	13CC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: unexpected note from roller 8"
65C0_CIN	13CF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 1"
65C0_CIN	13D0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 2"
65C0_CIN	13D1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 3"
65C0_CIN	13D2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 4"
65C0_CIN	13D3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 5"
65C0_CIN	13D4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 6"
65C0_CIN	13D5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 7"
65C0_CIN	13D6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in cassette 8"
65C0_CIN	13D9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 1"
65C0_CIN	13DA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 2"
65C0_CIN	13DB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 3"
65C0_CIN	13DC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 4"
65C0_CIN	13DD_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 5"
65C0_CIN	13DE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 6"
65C0_CIN	13DF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 7"
65C0_CIN	13E0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inseparable items in roller 8"
65C0_CIN	13E1_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: the needed destination ran full"
65C0_CIN	13E2_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: replenish unit is needed but missing"
65C0_CIN	13E3_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is too long"
65C0_CIN	13E4_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is too thick"
65C0_CIN	13E5_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: shutter trapping detected"
65C0_CIN	13E6_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: image could not be taken"
65C0_CIN	13E7_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: too many refused items"
65C0_CIN	13E8_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is too narrow"
65C0_CIN	13E9_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is too wide"
65C0_CIN	13EA_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is too short"
65C0_CIN	13EB_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: inserted bundle is stuck"
65C0_CIN	13EC_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: stacker full for unit cassette 1"
65C0_CIN	13ED_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: stacker full for unit cassette 2"
65C0_CIN	13EE_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: out-of-service: external alarm triggered"
65C0_CIN	13EF_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: cash out transaction cannot be continued because money from prior dispense was rejected"
65C0_CIN	13F0_E	A700000	:4000	000DP01:3D:33:35	"CASHIN RM3: logical error: transport result is possibly wrong"

Application Error Classes (LYNX errors)

Transaction (Class: 6434)

Table 103: Transaction (Class: 6434)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
6434	0001_E	>4084	>84	000CR01:23:00:00	"LYNX TRX: Card was captured"
6434	0001_W	>4084	>84	000CR01:23:00:00	"LYNX TRX: Card was captured"
6434	0002_E	2820100	2820100	000PR01:38:62:00	"LYNX TRX: Receipt printer not configured"
6434	0003_E	2820100	2820100	000SP01:39:00:00	"LYNX TRX: Statement printer not configured"
6434	0004_E	2820100	2820100	000SP01:3F:40:61	"LYNX TRX: Statement was retracted"
6434	0004_W	2840000	2840000	000SP01:3F:40:61	"LYNX TRX: Statement was retracted"
6434	0005_W	A400000	:0400	000DP01:3E:42:40	"LYNX TRX: Deposit general error"
6434	0006_E	A101000	:0010	000DP01:24:00:00	"LYNX TRX: Deposit was cancelled"
6434	0007_E	A100000	:1000	000DP01:23:00:00	"LYNX TRX: Deposit timeout"
6434	0008_E	A400000	:0400	000DP01:3E:00:00	"LYNX TRX: Deposit not configured"
6434	0009_E	?0912	800000000000000000	000DI01:38:00:00	"LYNX TRX: Cash dispenser not configured"
6434	000A_W	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer general error"
6434	000B_W	2820100	2820100	000PR01:39:44:00	"LYNX TRX: Receipt printer general error"
6434	000C_W	2840100	2820100	000SP01:3F:40:40	"LYNX TRX: Document printer general error"
6434	000D_W	=00?:	=?:	000CR01:38:00:00	"LYNX TRX: Card reader general HW error"
6434	000E_E	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer error, spooler active"
6434	000E_W	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer warning, spooler active"
6434	0010_E	@04	904	000DR01:23:00:01	"LYNX TRX: Money was retracted error"
6434	0010_W	@04	904	000DR01:23:00:01	"LYNX TRX: Money was retracted warning"
6434	0011_W	A400000	:0200	000DP01:3E:42:40	"LYNX TRX: Deposit shutter not opened"
6434	0012_W	884	801010000000000000	000VN01:3A:50:40	"LYNX TRX: Panel Protection door problem"
6434	0013_W	=8084	=84	000CR01:3E:42:40	"LYNX TRX: Card read threshold"
6434	0014_W	?0000	800000000000000000	000DI01:2D:0m:0n	"LYNX TRX: Cassette low"
6434	0015_W	2810020	2810020	000PR02:3D:50:00	"LYNX TRX: Journal paper low, warning"
6434	0015_E	2810020	2810020	000PR02:3D:50:00	"LYNX TRX: Journal paper low, error"
6434	0016_W	2828000	2828000	000PR01:2D:50:00	"LYNX TRX: Receipt paper low"
6434	0017_W	2828000	2828000	000SP01:2D:30:04	"LYNX TRX: Document paper low"
6434	0018_E	?3000	800000000000000000	000DI01:3F:00:01	"LYNX TRX: Try to dispense with money in transport"
6434	0019_E	=1782	=82	000CR01:3E:40:42	"LYNX TRX: Card write attempt but no track data"
6434	001A_E	@04	904	000DR01:23:00:01	"LYNX TRX: Money was retracted in ADRS"
6434	001B_E	2828000	2828000	000SP01:3D:30:04	"LYNX TRX: Document paper empty, documents not printed"
6434	001B_W	2828000	2828000	000SP01:3D:30:04	"LYNX TRX: Document paper empty after successful print"
6434	0020_W	@04	904	000DR01:3A:41:40	"LYNX TRX: CDM shutter error"
6434	0021_W	A480000	:4000	000DP01:3D:60:7C	"LYNX TRX: Deposit bin missing"
6434	0022_W	A400000	:4000	000DP01:3E:42:40	"LYNX TRX: Deposit jam"
6434	0023_W	A400000	:4000	000DP01:3E:42:40	"LYNX TRX: Deposit envelope jam"
6434	0024_W	A020000	:4000	000DP01:30:45:30	"LYNX TRX: Deposit no envelope"
6434	0025_W	A600000	:4000	000DP01:3E:42:40	"LYNX TRX: Deposit printer failure"
6434	0026_W	A400000	:4000	000DP01:3E:42:40	"LYNX TRX: Deposit envelope size"
6434	0027_W	A400000	:4000	000DP01:3E:42:40	"LYNX TRX: Deposit shutter not close"
6434	0028_W	A020000	:4000	000DP01:3E:40:7C	"LYNX TRX: Deposit bin full"
6434	0028_E	A020000	:4000	000DP01:3E:40:7C	"LYNX TRX: Deposit bin full (ADRS)"
6434	0029_W	=80?:	=?:	000CR01:3E:44:40	"LYNX TRX: Card reader bin overfilled"
6434	002A_E	?0902	800000000000000000	000DI01:38:00:00	"LYNX TRX: CAS - CDM: Consumer timeout in screen dialog 907"
6434	002B_E	?0902	800000000000000000	000DI01:38:00:00	"LYNX TRX: CAS - CDM: Consumer has cancelled screen dialog 907"
6434	002C_E	A100000	:4000	000DP01:23:00:00	"LYNX TRX: CAS - DEP: Consumer timeout in screen dialog 906"
6434	002D_E	A101000	:0010	000DP01:24:00:00	"LYNX TRX: CAS - DEP: Consumer has cancelled screen dialog 906"

Application Error Classes (LYNX errors)MDS Status 912/911 Reference Tal

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status desription INFO
6434	002E_E	2820100	2820100	000SP01:23:00:00	"LYNX TRX: CAS - DOC: Consumer timeout in Screen dialog 909"
6434	002F_E	2820100	2820100	000SP01:24:00:00	"LYNX TRX: CAS - DOC: Consumer has cancelled screen dialog 909"
6434	0030_E	J	J	000SD01:2D:00:01	"LYNX TRX: Envelope dispenser LOW"
6434	0031_E	J	J	000SD01:3D:00:37	"LYNX TRX: Envelope dispenser EMPTY"
6434	0031_W	J	J	000SD01:3D:00:37	"LYNX TRX: Envelope dispenser EMPTY"
6434	0032_W	J	J	000SD01:3E:00:35	"LYNX TRX: Envelope dispenser error"
6434	0033_W	J	J	000SD01:3E:00:35	"LYNX TRX: Envelope dispenser jam"
6434	0034_W	J	J	000SD01:3E:00:35	"LYNX TRX: Envelope dispenser shutter not close"
6434	0035_W	J	J	000SD01:3E:00:35	"LYNX TRX: Envelope dispenser shutter not open"
6434	0036_E	2820100	2820100	000SP01:3D:00:0D	"LYNX TRX: Statement capture bin full"
6434	0037_E	2810081	2810081	000PR02:3D:60:00	"LYNX TRX: Journal paper nearly empty, error"
6434	0037_W	2810081	2810081	000PR02:3D:60:00	"LYNX TRX: Journal paper nearly empty, warning"
6434	0038_E	2822100	2822100	000PR01:3D:60:00	"LYNX TRX: Receipt paper nearly empty"
6434	0039_E	?3000	800000000000000000	000DI01:3F:00:01	"LYNX TRX: Shutter not close or money jam, dispense operation declined"
6434	003A_E	=0084	=84	000CR01:3E:60:48	"LYNX TRX: Card manipulation detected while waiting for card"
6434	003B_E	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer error, spooler active"
6434	003C_E	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer ok, reprint started"
6434	003D_E	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer ok, reprint finished"
6434	003E_E	2810001	2810001	000PR02:38:60:00	"LYNX TRX: Journal printer error, spooler error"
6434	003F_E	J	J	000EP01:38:00:0F	"LYNX TRX: 5 consecutive PIN dialog errors, possible stuck key or EDM error"
6434	0040_E	2822100	2822100	000PR01:3D:60:00	"LYNX TRX: Receipt paper jam or paper empty"
6434	0041_E	2810081	2810081	000PR02:3D:60:00	"LYNX TRX: Journal paper jam or paper empty"
6434	0042_E	>40?:	>?:	000CR01:3E:48:40	"LYNX TRX: Card was captured after jam"
6434	0043_W	2810020	2810020	000PR03:3D:50:40	"LYNX TRX: Hard disk free space becomes low"
6434	0043_E	2810020	2810020	000PR03:3D:60:40	"LYNX TRX: No hard disk free space available"
6434	0044_E	=1782	=82	000CR01:3E:40:42	"LYNX TRX: Card write attempted but track not installed"
6434	0045_E	=1782	=82	000CR01:3E:40:42	"LYNX TRX: Card write command failed"
6434	0046_E	=8082	=82	000CR01:3E:48:40	"LYNX TRX: Card trap active"
6434	0047_E	=8082	=82	000CR01:3E:48:40	"LYNX TRX: Mouth piece vandalism"
6434	0048_E	=8082	=82	000CR01:3E:48:40	"LYNX TRX: Card reader skimming active"
6434	0049_E	=8082	=82	000CR01:3E:48:40	"LYNX TRX: Too many consecutive card jams"
6434	004A_E	?3000	800000000000000000	000CR01:3F:00:01	"LYNX TRX: Shutter not close and cash tray not empty, dispense operation declined"
6434	004B_E	?3000	800000000000000000	000CR01:3F:00:01	"LYNX TRX: Shutter not close but cash tray, dispense operation declined"
6434	004C_E	?3000	800000000000000000	000CR01:3F:00:01	"LYNX TRX: Shutter closed but cash tray not empty, dispense operation declined"
6434	004D_E	?3000	800000000000000000	000CR01:3F:00:01	"LYNX TRX: Shutter not closed, cash tray empty, but transportway not free, dispense operation declined"
6434	004E_E	=8084	800000000000000000	000DI01:3F:00:01	"LYNX TRX: CDM shutter tampered, dispense operation declined"
6434	004F_E	=8084	=84	000CR01:23:00:00	"LYNX TRX: DIP card not taken"
6434	0050_E	G0000	G0000	000CN01:00:00:00	"LYNX TRX: Coin Hopper low or out"
6434	0051_E	G0353	G0353	000CN01:3E:00:01	"LYNX TRX: Coin low not set"
6434	0052_E	G0354	G0354	000CN01:3D:33:35	"LYNX TRX: Coin Hopper out, no dispense attempted"
6434	0053_E	G0353	G0353	000CN01:3D:33:35	"LYNX TRX: Coin inoperative before dispense"
6434	0054_E	G0354	G0354	000CN01:3D:33:35	"LYNX TRX: Coin Hopper low, no dispense attempted"
6434	0055_E	G0335	G0335	000CN01:3E:33:33	"LYNX TRX: Coin error after good dispense"
6434	0056_E	G0335	G0335	000CN01:3E:33:33	"LYNX TRX: Coin dispense error, Hopper jam"
6434	0057_E	G0332	G0332	000CN01:3E:33:33	"LYNX TRX: Coin dispense error, FATAL"
6434	005D_E	J	J	000EP01:38:00:0F	"LYNX TRX: PIN pad not operational"
6434	005E_E	@04	904	000DR01:23:00:01	"LYNX TRX: CDM shutter tampered, money retracted"
6434	005F_E	J	J	000EP01:38:00:0F	"LYNX TRX: PIN pad tampered, transaction cancelled"
6434	0060_E	S0060	S0060	000SC01:38:00:00	"LYNX TRX: Barcode Reader hardware error, FATAL"
6434	0061_E	S0061	S0061	000SC01:38:00:00	"LYNX TRX: Barcode read timeout"
6434	0062_E	S0062	S0062	000SC01:38:00:00	"LYNX TRX: Barcode read cancelled"
6434	0063_E	S0063	S0063	000SC01:38:00:00	"LYNX TRX: Barcode read error"

Cash Dispenser (Class: 643A)

Table 104: Cash Dispenser (Class: 643A)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
643A	DEFA_W	?0354	800000000000000000	000DI01:3D:33:35	"LYNX CDM: Warning not found, use default entry"
643A	DEFA_E	?5354	800000000000000000	000DI01:3D:33:35	"LYNX CDM: Error not found, use default entry"
643A	0001_E	?0363	800000000000000000	000DI01:3F:33:36	"LYNX CDM: Invalid cassette number"
643A	0002_E	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX CDM: Try from empty or low cassette"
643A	0002_W	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX CDM: Not dispensable"
643A	0003_E	?1000	800000000000000000	000DI01:3E:01:01	"LYNX CDM: Safe door open during dispense"
643A	0004_E	?0793	800000000000000000	000DI01:3D:37:39	"LYNX CDM: Reject cassette not operational"
643A	0005_E	?0782	800000000000000000	000DI01:3D:37:38	"LYNX CDM: Reject cassette full"
643A	0006_E	?0782	800000000000000000	000DI01:3D:37:38	"LYNX CDM: Max retracts reached"
643A	0007_E	?0793	800000000000000000	000DI01:3D:37:39	"LYNX CDM: Reject bin missing"
643A	0008_E	;	:000000000000000000	000DI01:39:00:01	"LYNX CDM: Max present errors after dispense"
643A	0009_E	;	:000000000000000000	000DI01:39:00:00	"LYNX CDM: Cash dispenser fatal"
643A	000B_E	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX CDM: Partial/short dispense/present"
643A	FEB5_W	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -331 (Order not allowed)"
643A	FEB6_W	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -330 (Shutter not closed)"
643A	FEC0_W	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -331 (Denomination error)"
643A	FEC3_W	?5J40	800000000000000000	000DI01:3F:39p34	"LYNX WOSA RTC: -317 (No documents, no bills)"
643A	FEC4_W	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -316 (Invalid cash unit)"
643A	FEC5_W	@00	900	000DR01:3A:33:41	"LYNX WOSA RTC: -315 (Shutter closed)"
643A	FEC6_W	@00	900	000DR01:23:00:00	"LYNX WOSA RTC: -314 (Shutter open)"
643A	FEC7_W	@00	900	000DR01:3A:33:41	"LYNX WOSA RTC: -313 (Shutter not open)"
643A	FEC8_W	@04	904	000DR01:23:00:01	"LYNX WOSA RTC: -312 (Invalid retract)"
643A	FEC9_W	?1000	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: -311 (Safe door open)"
643A	FECA_W	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -310 (Position locked)"
643A	FECB_W	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -309 (Invalid position)"
643A	FECW_W	?0332	800000000000000000	000DI01:3E:33:33	"LYNX WOSA RTC: -308 (Documents, bills left)"
643A	FECD_W	?5A12	800000000000000000	000DI01:3F:30p31	"LYNX WOSA RTC: -307 (Too many documents)"
643A	FECE_W	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -306 (Not dispensable)"
643A	FECF_W	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -305 (No currency mix)"
643A	FED0_W	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -304 (Invalid mix type)"
643A	FED1_W	?0363	800000000000000000	000DI01:3F:33:36	"LYNX WOSA RTC: -303 (Invalid denomination)"
643A	FED2_W	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -302 (Cash unit error)"
643A	FED3_W	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -301 (Invalid teller ID)"
643A	FED4_W	?0354	800000000000000000	000DI01:3D:33:35	"LYNX WOSA RTC: -300 (Invalid currency)"
643A	FFD0_W	?0354	800000000000000000	000DI01:3D:33:35	"LYNX WOSA RTC: -48 (Warning timeout)"
643A	FFF2_W	?3002,?0 B75,@04, @00	800000000000000008 ,800000000000000000 8,904,900	000DI01:3F:00:01,0 00DI01:3F:31p37,00 0DR01:3A:41:40,00 0DR01:3A:37:41	"LYNX WOSA RTC: Hardware error, cannot dispense or deliver"
643A	FFF3_W	?5633	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: Hardware error, device not ready"
643A	FFFF_W	?5633	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: General error, device not ready"
643A	FEB5_E	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -331 (Order not allowed)"
643A	FEB6_E	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -330 (Shutter not closed)"
643A	FEC0_E	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -320 (Denomination error)"
643A	FEC3_E	?5J40	800000000000000000	000DI01:3F:39p34	"LYNX WOSA RTC: -317 (No documents, no bills)"
643A	FEC4_E	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -316 (Invalid cash unit)"
643A	FEC5_E	@00	900	000DR01:3A:33:41	"LYNX WOSA RTC: -315 (Shutter closed)"
643A	FEC6_E	@00	900	000DR01:23:00:00	"LYNX WOSA RTC: -314 (Shutter open)"
643A	FEC7_E	@00	900	000DR01:3A:33:41	"LYNX WOSA RTC: -313 (Shutter not open)"
643A	FEC8_E	@04	900	000DR01:23:00:01	"LYNX WOSA RTC: -312 (Invalid retract)"
643A	FEC9_E	?1000	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: -311 (Safe door open)"
643A	FECA_E	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -310 (Position locked)"
643A	FECB_E	?3000	800000000000000000	000DI01:3F:00:01	"LYNX WOSA RTC: -309 (Invalid position)"
643A	FECW_E	?0332	800000000000000000	000DI01:3E:33:33	"LYNX WOSA RTC: -308 (Documents, bills left)"
643A	FECD_E	?5A12	800000000000000000	000DI01:3F:30p31	"LYNX WOSA RTC: -307 (Too many documents)"
643A	FECE_E	?0B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -306 (Not dispensable)"
643A	FECE_E	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -305 (No currency mix)"
643A	FED0_E	?0912	800000000000000000	000DI01:38:39:31	"LYNX WOSA RTC: -304 (Invalid mix type)"

Application Error Classes (LYNX errors)MDS Status 912/911 Reference Tal

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
643A	FED1_E	70363	800000000000000000	000DI01:3F:33:36	"LYNX WOSA RTC: -303 (Invalid denomination)"
643A	FED2_E	70B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -302 (Cash unit error)"
643A	FED3_E	70B75	800000000000000000	000DI01:3F:31p37	"LYNX WOSA RTC: -301 (Invalid teller ID)"
643A	FED4_E	70354	800000000000000000	000DI01:3D:33:35	"LYNX WOSA RTC: -300 (Invalid currency)"
643A	FFD0_E	70354	800000000000000000	000DI01:3D:33:35	"LYNX WOSA RTC: -48 (Error timeout)"
643A	FFF2_E	73002,70B75,@04,@00	800000000000000008,80000000000000008,904,900	000DI01:3F:00:01,000DI01:3F:31p37,000DR01:3A:41:40,000DR01:3A:37:41	"LYNX WOSA RTC: Hardware error, cannot dispense or deliver"
643A	FFF3_E	75633	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: Hardware error, device not ready"
643A	FFFF_E	75633	800000000000000000	000DI01:3E:01:01	"LYNX WOSA RTC: General error, device not ready"

Security Module (Class: 643C)

Table 105: Security Module (Class: 643C)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
643C	0001_E	J	J	000PF01:39:00:1C	"LYNX SEC: Set key error, possibly wrong keys"
643C	0002_E			000ED01:3A:40:40	"LYNX SEC: PIN check error, possibly wrong keys"
643C	0003_E	J	J	000PF01:3F:00:56	"LYNX SEC: Error while creating host PIN block"
643C	0004_E	J	J	000PF01:3F:00:0E	"LYNX SEC: Error calculating MAC"
643C	0005_E	J	J	000PF01:3F:00:1E	"LYNX SEC: Error initializing transaction"

CashIn transaction (Class: 6446)

Table 106: CashIn transaction (Class: 6446)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
6446	0001_E	A400001	:4001	000DP01:38:00:01	"LYNX CASHIN: CashIn not operational"
6446	0002_E	A400002	:4002	000DP01:3E:42:40	"LYNX CASHIN: CashIn input shutter jam"
6446	0003_E	A400003	:4003	000DP01:3E:42:40	"LYNX CASHIN: CashIn input tray jam"
6446	0004_E	A400004	:4004	000DP01:3E:42:40	"LYNX CASHIN: CashIn input transport jam"
6446	0005_E	A400005	:4005	000DP01:3E:42:40	"LYNX CASHIN: CashIn output shutter jam"
6446	0006_E	A400006	:4006	000DP01:3E:42:40	"LYNX CASHIN: CashIn output tray jam"
6446	0007_E	A400007	:4007	000DP01:3E:42:40	"LYNX CASHIN: CashIn output transport jam"
6446	0008_E	A400008	:4008	000DP01:3E:42:40	"LYNX CASHIN: CashIn BIM not operational"
6446	0009_E	A010009	:0109	000DP01:23:00:03	"LYNX CASHIN: CashIn retracted"
6446	000A_E	A40000A	:400A	000DP01:3E:42:40	"LYNX CASHIN: CashIn input stacker jam"
6446	000B_E	A40000B	:400B	000DP01:3E:42:40	"LYNX CASHIN: CashIn output stacker jam"
6446	000C_E	A40000C	:400C	000DP01:3E:42:40	"LYNX CASHIN: Hardware error on Drum 1"
6446	000D_E	A40000D	:400D	000DP01:3E:42:40	"LYNX CASHIN: Hardware error on Drum 2"
6446	000E_E	A40000E	:400E	000DP01:3E:42:40	"LYNX CASHIN: Hardware error on Drum 3"
6446	000F_E	A40000F	:400F	000DP01:3E:42:40	"LYNX CASHIN: Hardware error on Drum 4"
6446	0010_E	A400010	:4010	000DP01:3E:42:40	"LYNX CASHIN: Error storing notes in safe"
6446	0011_E	A020011	:0211	000DP01:3E:40:7C	"LYNX CASHIN: One CashIn box is now overfilled"
6446	0012_E	A020012	:0212	000DP01:3E:40:7C	"LYNX CASHIN: Retract or/and CashIn boxes are overfilled"
6446	0013_E	A400013	:4013	000DP01:3E:42:40	"LYNX CASHIN: Metal in CashIn tray detected"
6446	0014_E	A400014	:4014	000DP01:3E:42:40	"LYNX CASHIN: CashIn reject bin full"
6446	0015_E	A400015	:4015	000DP01:3E:42:40	"LYNX CASHIN: Security stripe sensor defective"
6446	0016_E	A400016	:4016	000DP01:3E:42:40	"LYNX CASHIN: Metal sensor defective"

MDS Status 912/911 Reference TablesApplication Error Classes (LYNX error

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
6446	0017_E	A100017	:1017	000DP01:23:00:01	"LYNX CASHIN: Escrow empty"
6446	0018_E	A400018	:4018	000DP01:3E:00:00	"LYNX CASHIN: Error TRX reply buffer"
6446	0019_E	A100019	:1019	000DP01:23:00:01	"LYNX CASHIN: Good Rollback, but L2 notes retracted"
6446	001A_E	A10001A	:101A	000DP01:23:00:01	"LYNX CASHIN: Rollback failed, all notes retracted"
6446	001B_E	A10001B	:101B	000DP01:23:00:01	"LYNX CASHIN: Good Cashin, but L2 notes retracted"
6446	001C_E	A10001C	:101C	000DP01:23:00:01	"LYNX CASHIN: Good Rollback, but all notes retracted after consumer timeout"
6446	001D_E	A10101D	:101D	000DP01:24:00:00	"LYNX CASHIN: CashIn from host requested, but no cash on escrow"
6446	001E_E	A10001E	:101E	000DP01:23:00:01	"LYNX CASHIN: Good Rollback, but L3 notes not returned"
6446	001F_E	A10001F	:101F	000DP01:23:00:01	"LYNX CASHIN: Good Rollback, but L2+L3 notes not returned"
6446	0020_E	A100020	:1020	000DP01:23:00:01	"LYNX CASHIN: Good Cashin, but L3 notes not returned"
6446	0021_E	A100021	:1021	000DP01:23:00:01	"LYNX CASHIN: Good Cashin, but L2+L3 notes not returned"
6446	0022_E	A100022	:1022	000DP01:23:00:01	"LYNX CASHIN: Roller failure, counter update in tran reply suspected"
6446	0023_E	A020023	:0223	000DP01:3E:40:7C	"LYNX CASHIN: Maximum cash in retracts reached"
6446	0024_E	A400024	:4024	000DP01:3E:42:40	"LYNX CASHIN: Too many consecutive failed cashin transactions"
6446	0025_E	A400025	:4025	000DP01:3E:42:40	"LYNX CASHIN: Fraud (Level 2) notes found"
6446	0026_E	A400026	:4026	000DP01:3E:00:00	"LYNX CASHIN: NOTE_ID_LIST configuration mismatch, check NoteIDs"
6446	0027_E	A400027	:4027	000DP01:3E:00:00	"LYNX CASHIN: CashIn TRX failed, max retries not reached yet"
6446	0028_E	A400028	:4028	000DP01:3E:42:40	"LYNX CASHIN: Retract bin nearly full (high)"
6446	0029_E	A400029	:4029	000DP01:3E:42:40	"LYNX CASHIN: Suspected (Level 3) notes found"
6446	0040_E	A010040	:0140	000DP01:23:00:00	"LYNX CASHIN: CashIn retract attempted"
6446	0041_E	A010041	:4041	000DP01:38:00:01	"LYNX CASHIN: CashIn WEB Service not operational"
6446	0050_E	A400050	:4050	000DP01:38:00:02	"LYNX CASHIN: Coin in device not operational, check transport ways"
6446	0051_E	A400051	:4051	000DP01:3E:42:40	"LYNX CASHIN: Coin in rollback has failed, check transport ways"
6446	0052_E	A020052	:0252	000DP01:3E:40:7C	"LYNX COININ: One CoinIn box is now overfilled"
6446	0053_E	A020053	:0253	000DP01:3E:40:7C	"LYNX COININ: CoinIn boxes are overfilled"
6446	0054_E	A400054	:4054	000DP01:3E:42:40	"LYNX COININ: Error storing coins in safe"

WEB Dialog wrapper (Class: 6447)

Table 107: WEB Dialog Wrapper (Class: 6447)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
6447	DEFA_E				"LYNX WEB: Error not found, use default entry"
6447	0001_E				"LYNX WEB: Online Page not found"
6447	0002_E				"LYNX WEB: Offline Page not found"
6447	0003_E				"LYNX WEB: CDialog restarts"
6447	0004_E				"LYNX WEB: Memory exceeded configured limit"
6447	0005_E				"LYNX WEB: Start Surfing Mode"
6447	0006_E				"LYNX WEB: Stop Surfing Mode"
6447	0007_E				"LYNX WEB: Contents Control timeout"
6447	0008_E				"LYNX WEB: WEB Dialog hangs"

EMV transaction (Class: 6459)

Table 108: EMV transaction (Class: 6459)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
6459	0001_W	=8084	=84	000CR01:3E:42:40	"LYNX EMV: Chip contact threshold"

Cheque transaction (Class: 645A)

Table 109: Cheque transaction (Class: 645A)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
645A	DEFA_E	q010000	q010000	000CQ01:3F:00:01	"LYNX CHEQUE: Cheque device jammed"
645A	0001_E	q010000	q010000	000CQ01:3F:00:01	"LYNX CHEQUE: Cheque acceptance error"
645A	0002_E	q020000	q020000	000CQ01:3F:00:02	"LYNX CHEQUE: Error during cheques storing"
645A	0003_E	q030000	q030000	000CQ01:3F:00:03	"LYNX CHEQUE: Error during ejecting cheques"
645A	0004_E	q040000	q040000	000CQ01:3F:00:04	"LYNX CHEQUE: Present timeout, cheque will be captured"
645A	0005_E	q050000	q050000	000CQ01:3F:00:05	"LYNX CHEQUE: Retract error, cheque may be still in IO path"
645A	0006_E	q060000	q060000	000CQ01:3F:00:06	"LYNX CHEQUE: Retract bin full, no more cheques can be captured"
645A	0007_E	q070000	q070000	000CQ01:3F:00:07	"LYNX CHEQUE: Cheque flush error"
645A	0008_E	q080000	q080000	000CQ01:3F:00:08	"LYNX CHEQUE: Cheque device jammed"
645A	0009_E	q090000	q090000	000CQ01:3F:00:09	"LYNX CHEQUE: Cheque archiving failed, check path configuration"
645A	000A_E	q100000	q100000	000CQ01:3F:00:10	"LYNX CHEQUE: Shutter jammed or blocked during MediaIn"
645A	000B_E	q110000	q110000	000CQ01:3F:00:11	"LYNX CHEQUE: General hardware error of CCDM"
645A	000C_E	q120000	q120000	000CQ01:3F:00:12	"LYNX CHEQUE: Safe or Operator door open, trx not allowed"
645A	000D_E	q130000	q130000	000CQ01:3F:00:13	"LYNX CHEQUE: Acceptor stop, MediaIn not possible"
645A	000E_E	q140000	q140000	000CQ01:3F:00:14	"LYNX CHEQUE: Lamp error, check Firewire connection"
645A	000F_E	q150000	q150000	000CQ01:3F:00:15	"LYNX CHEQUE: Cheque(s) retracted"
645A	0010_E	q160000	q160000	000CQ01:3F:00:16	"LYNX CHEQUE: Print on Cheque failed, exchange toner and check print head"
645A	0011_E	q170000	q170000	000CQ01:3F:00:17	"LYNX CHEQUE: Toner low, exchange toner soon"
645A	0012_E	q180000	q180000	000CQ01:3F:00:18	"LYNX CHEQUE: Toner empty, printing on cheques fail"
645A	0013_E	q190000	q190000	000CQ01:3F:00:19	"LYNX CHEQUE: Device not ready, cheque processing not possible"
645A	0014_E	q200000	q200000	000CQ01:3F:00:20	"LYNX CHEQUE: Cheque Cassette 1 full, no more cheques can be stored in Cassette 1"
645A	0015_E	q210000	q210000	000CQ01:3F:00:21	"LYNX CHEQUE: Cheque Cassette 2 full, no more cheques can be stored in Cassette 2"
645A	0016_E	q220000	q220000	000CQ01:3F:00:22	"LYNX CHEQUE: All Cheque Cassettes full, no more cheques can be stored"
645A	0017_E	q230000	q230000	000CQ01:3F:00:23	"LYNX CHEQUE: Retract bin nearly full (high)"
645A	0018_E	q240000	q240000	000CQ01:3F:00:24	"LYNX CHEQUE: Cheque WEB Service not operational"

Electronic Journal (Class: 0091)

Table 110: EMV transaction (Class: 0091)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
0091	DEFA_E	2810001	2810001	000PR02:3F:00:03	"E-JRN: E-Journal file could not be written"
0091	0001_E	2810001	2810001	000PR02:3F:00:03	"E-JRN: E-Journal file could not be written"
0091	0002_E	2810001	2810001	000PR02:3F:00:03	"E-JRN: E-Journal file could not be written"
0091	0003_E	2810001	2810001	000PR02:3F:00:03	"E-JRN: EJ/SAF-Journal file could not be written"

XFS 2.0 Error Classes

Cash Dispenser (Class: 00B9)

Table 111: XFS 2.0 Cash Dispenser (Class: 00B9)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
00B9	D010_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Firmware faulty, stopped"
00B9	D016_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Booter Firmware faulty, stopped"
00B9	D020_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: V.24 line problem master <==> slave"
00B9	D025_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Slave controller without Firmware"
00B9	D100_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Safe controller faulty"
00B9	D101_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Safe controller no booter or faulty"
00B9	D105_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Counter controller faulty"
00B9	D106_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Counter controller no booter or faulty"
00B9	D110_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Firmware not loaded"
00B9	D120_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Safety switch of safe module open"
00B9	D125_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Safety switch of counter module open"
00B9	D135_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Device lock after retract & quit"
00B9	D136_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Device lock after jam in counter area"
00B9	D140_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Hardware requirements not ok"
00B9	D145_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Hardware requirements not ok"
00B9	D146_E	70332	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Requirements for BIM missing"
00B9	D170_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D171_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D175_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D176_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D178_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D179_E	A72000000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9	D180_E	70332	800000000000000000	000DI01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9	D181_E	70332	800000000000000000	000DI01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area roller"
00B9	D182_E	70332	800000000000000000	000DI01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9	D185_E	70B75	800000000000000000	000DI01:3F:31p37	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D186_E	70332	800000000000000000	000DI01:3E:33:33	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D187_E	70332	800000000000000000	000DI01:3E:33:33	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9	D200_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D201_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D202_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D203_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D204_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9	D205_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D206_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D207_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9	D210_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Measurement station in safe area faulty"
00B9	D214_E	A400000	:4000	000DP01:3E:42:40	"WOSA CDM/CRS: Tape sensor in BIM module reports error"
00B9	D215_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Measurement station in counter area faulty"
00B9	D216_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: BIM reader line faulty"
00B9	D217_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: BIM communication faulty"
00B9	D218_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: BIM note signals missing/ inacceptable"
00B9	D219_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: BIM returns error in call response"
00B9	D220_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor intensifier faulty"
00B9	D230_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9	D231_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9	D232_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
00B9	D250_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D255_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D256_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9	D285_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error during cash out tray handling"
00B9	D286_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error during filling tray handling"
00B9	D287_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error during cash out tray handling"
00B9	D295_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor of cash out tray covered"
00B9	D296_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor of filling tray covered"
00B9	D310_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 1"
00B9	D320_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 2"
00B9	D330_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 3"
00B9	D340_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 4"
00B9	D405_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D406_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D407_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Metal in input tray detected"
00B9	D408_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Security stripe sensor defect"
00B9	D410_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D411_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D420_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D421_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D430_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D431_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D440_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D441_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D451_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D461_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9	D510_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 1"
00B9	D520_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 2"
00B9	D530_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 3"
00B9	D540_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 4"
00B9	D605_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: ESCROW faulty (no signals)"
00B9	D610_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Cassette 1 faulty, write error"
00B9	D611_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 1 or switch faulty"
00B9	D620_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Cassette 2 faulty, write error"
00B9	D621_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 2 oder switch faulty"
00B9	D630_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Cassette 3 faulty, write error"
00B9	D631_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 3 oder switch faulty"
00B9	D640_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Cassette 4 faulty, write error"
00B9	D641_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 4 oder switch faulty"
00B9	D651_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 5 oder switch faulty"
00B9	D661_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Roller 6 oder switch faulty"
00B9	D700_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D705_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D710_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D720_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D730_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D740_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9	D810_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D820_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D830_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D840_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9	D901_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D902_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D903_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D904_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D905_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D906_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D907_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D908_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D909_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D910_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9	D911_E	?0912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
00B9	D912_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D913_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D914_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D915_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D916_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D917_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D918_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D919_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D920_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D921_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D922_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D923_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D924_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9	D931_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller1 dirty"
00B9	D932_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller2 dirty"
00B9	D933_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller3 dirty"
00B9	D934_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller4 dirty"
00B9	D935_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller5 dirty"
00B9	D936_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Photosensor roller6 dirty"
00B9	D941_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller1 or 36V missing"
00B9	D942_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller2 or 36V missing"
00B9	D943_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller3 or 36V missing"
00B9	D944_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller4 or 36V missing"
00B9	D945_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller5 or 36V missing"
00B9	D946_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong position roller6 or 36V missing"
00B9	DF01_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9	DF03_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9	FE71_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Wrong height of note in input tray"
00B9	FE9F_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Metal in CashIn tray detected"
00B9	FEA0_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Safe door must be closed during this command"
00B9	FEA1_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: CashIn security failure"
00B9	FEA2_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Output position is not empty"
00B9	FEB9_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application or configuration error"
00B9	FEBA_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FEBB_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FEBC_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FEBD_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Money taken during retract"
00B9	FEBE_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEBF_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEC0_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9	FEC1_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC2_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FEC3_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FEC4_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: No bills available"
00B9	FEC5_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FEC6_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC7_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC8_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FEC9_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FECA_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FECB_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Position locked"
00B9	FECC_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FECD_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FECE_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FECF_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FED0_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FED1_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FED2_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9	FED3_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FED4_E	75354	800000000000000000	000DI01:3D:33:35	"WOSA CDM/CRS: Configuration error, check denomination"
00B9	FFCA_E	70912	800000000000000000	000DI01:38:00:00	"WOSA CDM/CRS: Application error"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status desription INFO
00B9	FFCB_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFCC_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFCD_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFCE_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFCF_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFD0_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFD1_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFD2_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFD3_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFD4_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFD5_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFD6_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFD7_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFD8_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFD9_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFDA_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFDB_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFDC_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFDD_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFDE_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFDF_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE0_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE1_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE2_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE3_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE4_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE5_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE6_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE7_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE8_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFE9_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFEA_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFEB_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFEC_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFED_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFEE_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFEF_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFF0_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFF1_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFF2_E	73002,70B7 5,@04,@00	8000000000000000008 8,904,900	000D101:3F:00:01,0 00D101:3F:31p37,0 00DR01:3A:41:40,0 00DR01:3A:37:41	"WOSA CDM/CRS: Hardware error, cannot dispense or deliver"
00B9	FFF3_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFF4_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFF5_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFF6_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFF7_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFF8_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFF9_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFFA_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFFB_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9	FFFC_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"
00B9	FFFD_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFFE_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Installation error"
00B9	FFFF_E	70912	800000000000000000	000D101:38:00:00	"WOSA CDM/CRS: Application error"

Cash In (Class: 00B9_CIN)



Refer to section "Error Class Mapping" on page 5.

Table 112: XFS 2.0 Cash In (Class: 00B9_CIN)

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
00B9_CIN	D010_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Firmware faulty, stopped"
00B9_CIN	D016_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Booter Firmware faulty, stopped"
00B9_CIN	D020_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: V.24 line problem master <==> slave"
00B9_CIN	D025_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Slave controller without Firmware"
00B9_CIN	D100_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Safe controller faulty"
00B9_CIN	D101_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Safe controller no booter or faulty"
00B9_CIN	D105_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Counter controller faulty"
00B9_CIN	D106_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Counter controller no booter or faulty"
00B9_CIN	D110_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Firmware not loaded"
00B9_CIN	D120_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Safety switch of safe module open"
00B9_CIN	D125_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Safety switch of counter module open"
00B9_CIN	D135_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Device lock after retract & quit"
00B9_CIN	D136_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Device lock after jam in counter area"
00B9_CIN	D140_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Hardware requirements not ok"
00B9_CIN	D145_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Hardware requirements not ok"
00B9_CIN	D146_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Requirements for BIM missing"
00B9_CIN	D170_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D171_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D175_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D176_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D178_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D179_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money jam during cash-in"
00B9_CIN	D180_E	A700000	:4000	000DP01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9_CIN	D181_E	A700000	:4000	000DP01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area roller"
00B9_CIN	D182_E	A700000	:4000	000DP01:3E:33:33	"WOSA CDM/CRS: Note jam in safe area cassettes"
00B9_CIN	D185_E	A700000	:4000	000DP01:3F:31p37	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D186_E	A700000	:4000	000DP01:3E:33:33	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D187_E	A700000	:4000	000DP01:3E:33:33	"WOSA CDM/CRS: Note jam in counter area (cash out tray)"
00B9_CIN	D200_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D201_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D202_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D203_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D204_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty/blocked"
00B9_CIN	D205_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D206_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D207_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in counter area faulty/blocked"
00B9_CIN	D210_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Measurement station in safe area faulty"
00B9_CIN	D214_E	A700000	:4000	000DP01:3E:42:40	"WOSA CDM/CRS: Tape sensor in BIM module reports error"
00B9_CIN	D215_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Measurement station in counter area faulty"
00B9_CIN	D216_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: BIM reader line faulty"
00B9_CIN	D217_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: BIM communication faulty"
00B9_CIN	D218_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: BIM note signals missing/inacceptable"
00B9_CIN	D219_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: BIM returns error in call response"
00B9_CIN	D220_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor intensifier faulty"
00B9_CIN	D230_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D231_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D232_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Switch in safe area faulty / blocked"
00B9_CIN	D250_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9_CIN	D255_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"
00B9_CIN	D256_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Transport motor in safe area faulty"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS i series status code	Status description INFO
00B9_CIN	D285_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error during cash out tray handling"
00B9_CIN	D286_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error during filling tray handling"
00B9_CIN	D287_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error during cash out tray handling"
00B9_CIN	D295_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor of cash out tray covered"
00B9_CIN	D296_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor of filling tray covered"
00B9_CIN	D310_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 1"
00B9_CIN	D320_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 2"
00B9_CIN	D330_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 3"
00B9_CIN	D340_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bundle reject cassette 4"
00B9_CIN	D405_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D406_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D407_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Metal in input tray detected"
00B9_CIN	D408_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Security stripe sensor defect"
00B9_CIN	D410_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D411_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D420_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D421_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D430_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D431_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D440_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D441_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D451_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D461_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No separation possible"
00B9_CIN	D510_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 1"
00B9_CIN	D520_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 2"
00B9_CIN	D530_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 3"
00B9_CIN	D540_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Too many bad bills cassette 4"
00B9_CIN	D605_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: ESCROW faulty (no signals)"
00B9_CIN	D610_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Cassette 1 faulty, write error"
00B9_CIN	D611_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 1 or switch faulty"
00B9_CIN	D620_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Cassette 2 faulty, write error"
00B9_CIN	D621_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 2 oder switch faulty"
00B9_CIN	D630_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Cassette 3 faulty, write error"
00B9_CIN	D631_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 3 oder switch faulty"
00B9_CIN	D640_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Cassette 4 faulty, write error"
00B9_CIN	D641_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 4 oder switch faulty"
00B9_CIN	D651_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 5 oder switch faulty"
00B9_CIN	D661_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Roller 6 oder switch faulty"
00B9_CIN	D700_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D705_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D710_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D720_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D730_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D740_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photo or pressure sensor faulty"
00B9_CIN	D810_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D820_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D830_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D840_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty"
00B9_CIN	D901_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D902_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D903_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D904_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D905_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D906_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D907_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D908_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D909_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D910_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (counter area)"
00B9_CIN	D911_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D912_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D913_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D914_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS / series status code	Status description INFO
00B9_CIN	D915_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D916_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D917_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D918_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D919_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D920_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D921_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D922_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D923_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D924_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor is dirty (safe area)"
00B9_CIN	D931_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller1 dirty"
00B9_CIN	D932_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller2 dirty"
00B9_CIN	D933_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller3 dirty"
00B9_CIN	D934_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller4 dirty"
00B9_CIN	D935_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller5 dirty"
00B9_CIN	D936_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor roller6 dirty"
00B9_CIN	D941_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller1 or 36V missing"
00B9_CIN	D942_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller2 or 36V missing"
00B9_CIN	D943_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller3 or 36V missing"
00B9_CIN	D944_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller4 or 36V missing"
00B9_CIN	D945_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller5 or 36V missing"
00B9_CIN	D946_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong position roller6 or 36V missing"
00B9_CIN	DF01_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Photosensor defect"
00B9_CIN	DF03_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Metal or/and Stripe sensor defect"
00B9_CIN	FE71_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Wrong height of note in input tray"
00B9_CIN	FE9F_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Metal in CashIn tray detected"
00B9_CIN	FEA0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Safe door must be closed during this command"
00B9_CIN	FEA1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: CashIn security failure"
00B9_CIN	FEA2_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Output position is not empty"
00B9_CIN	FEB9_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application or configuration error"
00B9_CIN	FEBA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEBD_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Money taken during retract"
00B9_CIN	FEBE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEBF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEC0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Error in bills presentation"
00B9_CIN	FEC1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC2_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEC3_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEC4_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: No bills available"
00B9_CIN	FEC5_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FEC6_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC7_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC8_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FEC9_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FECA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FECB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Position locked"
00B9_CIN	FECF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FEDC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FECE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FECF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FED0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FED1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FED2_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Operator intervention required"
00B9_CIN	FED3_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FED4_E	A700000	:4000	000DP01:3D:33:35	"WOSA CDM/CRS: Configuration error, check denomination"
00B9_CIN	FFCA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFCB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFCC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFCD_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFCE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"

Error Class	Error Code	Diebold 912 code	Diebold 911 code	MDS <i>i</i> series status code	Status description INFO
00B9_CIN	FFFC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD2_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD3_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD4_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFD5_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFD6_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD7_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD8_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFD9_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDD_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFDE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFDF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE2_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE3_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE4_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE5_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE6_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE7_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE8_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFE9_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFED_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFEF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF0_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF1_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF2_E	?3002.70B7 5,@04,@00	801010000 00000008, 801010000 00000008, 904,900	000DP01:3F:00:01, 000DP01:3F:31p37, 000DR01:3A:41:40, 000DR01:3A:37:41	"WOSA CDM/CRS: Hardware error, cannot dispense or deliver"
00B9_CIN	FFF3_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFF4_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF5_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF6_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF7_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF8_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFF9_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFA_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFB_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Configuration error"
00B9_CIN	FFFC_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"
00B9_CIN	FFFD_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFFE_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Installation error"
00B9_CIN	FFFF_E	A700000	:4000	000DP01:38:00:00	"WOSA CDM/CRS: Application error"

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