SECS/GEM DOCUMENTATION

FOR EQUIPMENT:

BIOMETRIC-ASSEMBLY

REVISION 0.3

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CONTENTS

CONTEN	NTS	3
GEM ST	ATE MODELS	7
Сомм	IUNICATION STATE MODEL	7
1.	General Description	7
2.	Communications State Diagram	7
3.	State Definitions	7
4.	State Transition Table	8
5.	Related Variables, Constants and Events	
CONTR	ROL STATE MODEL	10
6.	General Description	
7.	Control State Diagram	
8.	Control State Definitions	
9.	Control State Transition Table	
10.	Related Variables, Constants and Events	
Equipi	MENT PROCESSING STATE MODEL	13
11.	General Description	
12.	Equipment Processing State Diagram	
13.	Equipment Processing State Definitions	
14.	Equipment Processing State Transition Table	
15.	Related Variables, Constants and Events	
16.	Processing State Model Events	
ALARM	n State Model	22
17.	General Description	22
18.	Alarms State Diagram	22
19.	Alarms State Definitions	23
20.	Alarms State Transition Table	23
21.	Related Variables, Constants and Events	23
MACHIN	NE CAPABILITIES	23
ESTABL	LISH COMMUNICATIONS	23
22.	Purpose	23
23.	Description	23
24.	Scenarios	24
Dата (Collection	27
25.	Purpose	27
26.	Detailed Description	27
27.	Scenarios	27
28.	Dynamic Event Report Configuration	27
29.	Trace Data Collection	28
30.	Status Data Collection	29

ALARM	MANAGEMENT	29
31.	General Description	30
32.	Scenarios	30
Rемоте	COMMANDS	31
33.	Purpose	31
34.	Description	31
35.	Scenarios	32
EQUIPM	ENT CONSTANTS	33
36.	Purpose	33
<i>37</i> .	Description	33
38.	Scenarios	
PROCESS	S RECIPE MANAGEMENT	34
39.	Purpose	34
40.	Description	34
41.	Scenarios	34
Even	t Report Acknowledge	37
Even	t Report Acknowledge	37
EQUIPM	ENT TERMINAL SERVICES	38
42.	Purpose	38
43.	Detailed Description	
44.	Scenarios	
Contro	PL	38
45.	Purpose	38
46.	Description Control Configuration	38
47.	Scenarios	39
OPERATIO	ONAL FLOW	42
MATERIA	AL MOVEMENT – MOVE IN	42
PROCESS		42
48.	Download Recipe	
49.	Create Process Job	
50.	Create Control Job	
51.	Start	•
<i>52</i> .	Load Next Tray/Wafer	
53.	Read Barcode	•
54.	Load Wafer/tray Map	· · · · · · · · · · · · · · · · · · ·
<i>55.</i>	Upload Wafer/Tray Map	
	AL MOVEMENT – MOVE OUT	•
56.	Material processing Completed	
	S FLOW COMPLETE	
	IAPS	
57	Wafer Man Download Format	

58.	Wafer Map Upload Format	Error! Bookmark not defined.
SECS-II M	ESSAGE SUMMARY	48
Contr	OL STATE DEPENDENCY	48
Host I	NITIATED	48
EQUIPM	MENT INITIATED	49
STREAMS	AND FUNCTIONS	49
Stream	1: EQUIPMENT STATUS	49
59.	S1, F1 Are You There Request (H ⇔E)	49
60.	S1, F1 On-line Data (H ←E)	49
61.	S1, F2 On-line Data (H →E)	50
62.	S1, F3 Selected Equipment Status Request (H →E)	50
63.	S1, F4 Selected Equipment Status Data (H ←E)	50
64.	S1, F11 Status Variable Namelist Request (H →E)	50
65.	S1, F12 Status Variable Namelist Reply (H ←E)	50
66.	S1, F13 Establish Communications Request (H →E)	50
<i>67.</i>	S1, F14 Establish Communications Request Acknowledge (H →E)	50
68.	S1, F13 Establish Communications Request (H \leftarrow E)	51
69.	S1, F14 Establish Communications Request Acknowledge (H \leftarrow E)	51
Stream	2: EQUIPMENT CONTROL AND DIAGNOSTICS	51
70.	S2, F13 Equipment Constant Request (H →E)	51
71.	S2, F14 Equipment Constant Data (H ←E)	51
72.	S2, F15 New Equipment Constant Send (H →E)	51
73.	S2, F16 New Equipment Constant Acknowledge (H ←E)	51
74.	S2, F33 Define Report (H →E)	51
<i>75.</i>	S2, F34 Define Report Acknowledge (H ←E)	52
76.	S2, F35 Link Event Report (H →E)	52
77.	S2, F36 Link Event Report Acknowledge (H ←E)	52
<i>78</i> .	S2, F37 Enable/Disable Event Report (H →E)	52
<i>79</i> .	S2, F38 Enable/Disable Event Report Acknowledge (H \leftarrow E)	53
80.	S2, F39 Host Command Send (H →E)	53
81.	S2, F40 Multi-block Grant (DMBG) (H ←E)	53
82.	S2, F41 Host Command Send (H →E)	53
83.	S2, F42 Host Command Acknowledge (H \leftarrow E)	53
Stream	5: EXCEPTION REPORTING	53
84.	S5, F1 Alarm Report Send (H ←E)	53
85.	S5, F2 Alarm Report Acknowledge (H -> E)	53
86.	S5, F3 Enable/Disable Alarm Send (H →E)	53
87.	S5, F4 Enable/Disable Alarm Acknowledge (H \leftarrow E)	
88.	S5, F5 List Alarms Request (H →E)	
89.	S5, F6 List Alarms Data (H ←E)	54
Stream	6: Data Collection	54

90.	S6, F11 Event Report Send (H ←E)	. 54
91.	S6, F12 Event Report Acknowledge (H →E)	. 55
STREAM 7	7: Process Program Management	. 55
92.	S7, F1 Process Program Load Inquire (H ⇔E)	. 55
93.	S7, F2 Process Program Load Grant (H ⇔E)	. 55
94.	S7, F3 Process Program Send (H ⇔E)	. 55
95.	S7, F4 Process Program Acknowledge (H ⇔E)	. 55
96.	S7, F5 Process Program Request (H ⇔E)	. 55
97.	S7, F6 Process Program Data (H ⇔E)	. 55
98.	S7, F17 Delete Process Program Send (H -> E)	. 55
99.	S7, F18 Delete Process Program Acknowledge (H ←E)	. 55
100.	S7, F19 Current EPPD Request (H > E)	. 55
101.	S7, F20 Current EPPD Data (H ←E) L, n	. 56
102.	S7F, 23 Formatted Process Program Send (H ⇔E)	. 56
103.	S7, F24 Formatted Process Program ACKNOWLEDGE (H ⇔E)	. 56
104.	S7, F25 Formatted Process Program Request (H ⇔E)	. 56
STREAM S	9: System Errors	. 56
105.	S9, F1 Unrecognized Device ID (H ⇔E)	. 56
106.	S9, F3 Unrecognized Stream Type (H ⇔E)	. 56
107.	S9, F5 Unrecognized Function Type (H ←E)	. 56
108.	S9, F7 Illegal Data (H ←E)	. 56
109.	S9, F9 Transaction Timer Timeout (H ←E)	. 57
110.	S9, F11 Data Too Long (H ←E)	. 57
111.	S9, F13 Conversation Timeout (H ←E)	. 57
STREAM 2	10: Terminal Services	. 57
112.	S10, F3 Terminal Display (Single) (H →E)	. 57
113.	S10, F4 Terminal Display (Single) Acknowledge (H ←E)	. 57
STREAM 2	14: E142 Map Request	. 57
114.	S14, F1 GetAttr Request (H ←E)	. 57
115.	S14, F2 GetAttr Data (H →E)	. 57
DATA ITE	EM DEFINITION TABLE	. 58
ALL DEFIN	ITIONS	. 63
ALL COLL	ECTION EVENTS	. 63
All Equi	PMENT CONSTANTS	. 75
	VARIABLES	
ALL STAT	us Variables	. 95
	MS	

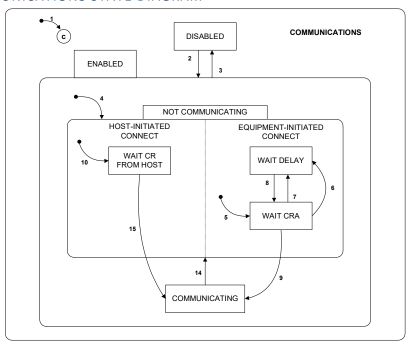
GEM STATE MODELS

COMMUNICATION STATE MODEL

GENERAL DESCRIPTION

The Communications State Model defines the behavior of the equipment in relation to the existence or absence of a communications link with the host. Two major states of SECS communication protocols are DISABLED and ENABLED. The ENABLED state has two sub states, NOT COMMUNICATING and COMMUNICATING.

2. COMMUNICATIONS STATE DIAGRAM



3. STATE DEFINITIONS

DISABLED

The equipment does not desire SECS-II communication with a host computer. If the operator switches from ENABLED to DISABLED, all SECS-II communications will cease immediately. Any unsent messages are discarded. All further actions on any open transactions and conversations are terminated. Refer to SEMI E5 for definitions of SECS-II transaction and conversation protocols. The DISABLED State may be the system default.

ENABLED

The equipment desires SECS-II communication with a host computer. ENABLED has two substates, COMMUNICATING and NOT COMMUNICATING. Whenever communications are enabled, either during system initialization or through operator selection, the substate of NOT COMMUNICATING is active until communications are formally established. Lower-level protocols (such as SECS-I or HSMS-SS) are assumed to be functioning normally in that they are capable of supporting the communication of SECS-II syntax. The ENABLED State may be the system default.

NOT COMMUNICATING

Only messages S1, F13, S1, F14, and Stream 9 are sent while this substate is active. The equipment discards any messages received from the host other than S1, F13 or S1, F14. It periodically attempts to establish communication

with a host computer by issuing an S1, F13 until communications are successfully established. Only one equipmentinitiated S1, F13 transaction is open at any time.

The NOT COMMUNICATING state has two substates, HOST-INITIATED CONNECT and EQUIPMENT-INITIATED CONNECT. Both are active whenever the equipment is NOT COMMUNICATING. These substates clarify the behavior of the equipment in the event that both the equipment and the host attempt to establish communications during the same period of time. Note that in the Harrel notation, an exit from any substate is an exit from the parent state and thus from all other substates of that parent substate.

EQUIPMENT-INITIATED CONNECT

This state has two substates, WAIT CRA and WAIT DELAY. Upon any entry to the NOT COMMUNICATING State, whenever EQUIPMENT-INITIATED CONNECT first becomes active, a transition to WAIT CRA occurs. The CommDelay timer is then set to "expired," and an immediate attempt to send S1, F13 is made.

WAIT CRA

An establish-communications request has been sent. The equipment waits for the host to acknowledge the request.

WAIT DELAY

A connection-transaction failure has occurred. The CommDelay timer has been initialized. The equipment waits for the timer to expire.

HOST-INITIATED CONNECT

This state describes the behavior of the equipment in response to a host-initiated S1, F13 while NOT COMMUNICATING is active.

WAIT CR FROM HOST

The equipment waits for an S1, F13 from the host. If an S1, F13 is received, the equipment attempts to send an S1, F14 with COMMACK = 0.

COMMUNICATING

Communications have been established between the equipment and host. The equipment may receive any message from the host, including S1, F13. When the equipment is COMMUNICATING, SECS communications with a host computer must be maintained. This state remains active until communications are disabled or a communication failure occurs. If the equipment receives S1, F13 from the host while in the COMMUNICATING substate, it should respond with S1, F14 with COMMACK set to zero. If the equipment receives S1, F14 from a previously sent S1, F13, and no action is required.

In case of communication failure, the equipment returns to the NOT COMMUNICATING substate and attempts to reestablish communications with the host.

It is possible that the equipment will be waiting for an S1, F14 from the host in EQUIPMENT-INITIATED CONNECT/WAIT CRA when an S1, F13 is received from the host in HOST-INITIATED CONNECT/WAIT CR FROM HOST. When this situation occurs, both equipment and host have an open S1, F13/S1, F14 transaction. Since communications are successfully established on the favorable completion of any S1, F13/S1, F14 transaction, either of these two transactions may be the first to complete successfully and to cause the transition from NOT COMMUNICATING to COMMUNICATING. In this event, the other transaction remains open regardless of the transition to COMMUNICATING until it is closed in a normal manner.

If the equipment has not yet sent an S1, F14 to a previously received S1, F13 at the time when COMMUNICATING becomes active, the S1, F14 response is sent in a normal manner. This includes transmissions that may have started but not yet successfully completed at the time that the transition to COMMUNICATING occurs. A failure to send the S1, F14 is then treated as any other communication failure. S1, F13/S1, F14

If the equipment-initiated transaction (S1F13/F14) is still open when the transition to COMMUNICATING occurs, then a subsequent failure to receive a reply from the host is considered a communication fault by the equipment. An S9, F9 is sent when a transaction timer timeout occurs.

#	Current State	Trigger	New State	Action	Comment
1	(Entry to COMMUNICATI ONS)	System initialization	System Default	None	The system default may be set to DISABLED OR ENABLED.
2	DISABLED	Operator switches from DISABLED to ENABLED	ENABLED	None	SECS-II communications are enabled. SECS-II communications are enabled.
3	ENABLED	Operator switches from ENABLED to DISABLED	DISABLED	None	SECS-II communications are prohibited.
4	(Entry to ENABLED)	Any entry to ENABLED state.	NOT COMMUNICATI NG	None	May enter from system initialization to ENABLED or through operator switch to ENABLED.
5	(Entry to EQUIPMENT- INITITATED CONNECT)	(Any entry to NOT COMMUNICA TING)	WIAT CRA	Initialize communications. Set CommDelay timer "expired." Send S1, F13	Begin the attempt to establish communications.
6	WAIT CRA	Connection transaction failure.	WAIT DELAY	Initialize CommDelay timer.	Wait for timer to expire.
7	WAIT DELAY	CommDelay timer expired	WAIT CRA	Send S1, F13	Wait for S1, F14. May receive S1, F13 from Host.
8	WAIT DELAY	Received a message other than S1, F13	WAIT CRA	Discard message. No reply. Set CommDelay timer "expired". Send S1, F13.	Indicates opportunity to establish communications.
9	WAIT CRA	Received expected S1, F14 with COMMACK=0	COMMUNICATI NG	None.	Communications established.
10	(Entry to HOST-INITIATED CONNECT)	(Any entry to NOT COMMUNICA TING)	WAIT CR FROM HOST	None.	Wait for S1, F13 from Host.
14	COMMUNCATI NG	Communicatio n failure	NOT COMMUNICATI NG	Dequeue all messages queued to send.	Dequeued messages may be placed in spool buffer as appropriate.
15	WAIT CR FROM HOST	Received S1,F13	COMMUNICATI NG	Send S1,F14 with COMMACK = 0	Communications are established.

5. RELATED VARIABLES, CONSTANTS AND EVENTS

For complete descriptions, refer to the Appendix.

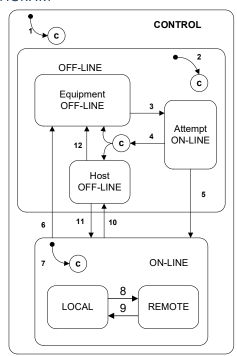
Name	Туре
EstablishCommunicationsTimeout	Equipment Constant
DefaultCommState	Equipment Constant
CommState	Status Variable
CommEnableSwitch	Status Variable

CONTROL STATE MODEL

GENERAL DESCRIPTION

The Control State Model defines the level of cooperation between the host and equipment. This model also specifies how the operator may interact at the different levels of host control and defines the equipment's responsibility to act upon messages that it receives. Three levels of control exist. The highest level, REMOTE, allows the host to control the equipment to the full extent possible. The middle level, LOCAL, allows the host to access all information, but places some limitations on how the host may control equipment operation. The lowest level, OFF-LINE, allows no host control and no access.

7. CONTROL STATE DIAGRAM



8. CONTROL STATE DEFINITIONS

OFF-LINE

When the OFF-LINE State is active, operation of the equipment is only performed by the operator at the operator console. Message transfer is severely restricted. The equipment will respond with an Sx, F0 to any primary message from the host other than S1, F13 or S1, F17. It will process and respond to S1, F13 (establishment of communications) and S1, F17 (host request to activate the ON-LINE State). The equipment will accept the S1, F17 and send a positive response only when the HOST OFF-LINE state is active (see transition 11 in the Control State Transition Table).

While the OFF-LINE State is active, the equipment will not send any primary messages other than S1, F13, S9, Fx, and S1, F1 (see ATTEMPT ON-LINE substate). Sending of S1, F13 is based upon the COMMUNICATIONS State Model. S9, Fx messages is issued only in response to the messages to which the equipment will normally respond while OFF-LINE (i.e., S1, F13 and S1, F17). If the equipment receives a reply message from the host other than S1, F14 or S1, F2, this message is discarded.

No messages enter the spool when the system is OFF-LINE. Spooling may be active when the Communications State of NOT COMMUNICATING is active. This might occur during OFF-LINE, but since the equipment will not attempt to send messages except as mentioned in the previous paragraph, no messages will enter the spool. The equipment may send S1, F1 or S1, F13, but since Stream 1 messages are not eligible for spooling, they will not enter the spool.

OFF-LINE has three substates: EQUIPMENT OFF-LINE, ATTEMPT ON-LINE, and HOST OFF-LINE.

EQUIPMENT OFF-LINE

While this state is active, the system maintains the OFF-LINE State. It awaits operator instructions to attempt to go ON-LINE.

ATTEMPT ON-LINE

While the ATTEMPT ON-LINE State is active, the equipment has responded to an operator instruction to attempt to go to the ON-LINE State. Upon activating this state, the equipment attempts to send an S1, F1 to the host. Note that when this state is active, the system does not respond to operator actuation of either the ON-LINE or the OFF-LINE switch.

HOST OFF-LINE

While the HOST OFF-LINE state is active, the operator's intent is that the equipment be ON-LINE. However, the host has not agreed. Entry to this state may be due to a failed attempt to go ON-LINE or to the host's request that the equipment go OFF-LINE from ON-LINE (see the Control State Transition Table for more detail). While this state is active, the equipment positively responds to any host's request to go ON-LINE (S1, F17). Such a request is denied when the HOST OFF-LINE State is not active.

ON-LINE

While the ON-LINE State is active, SECS-II messages may be exchanged and active. Capabilities available to the host are similar to those available from the operator console wherever practical. The equipment may go ON-LINE only when the Communication State is COMMUNICATING.

LOCAL

Operation of the equipment is implemented by direct action of an operator. All operation commands are available for input at the local operator console of the equipment.

The host has the following capabilities and restrictions when the LOCAL State is active:

- During processing, the host may be prohibited from modifying equipment constants that affect that process.
 Other equipment constants are changeable during processing. The host may modify all available equipment constants when no processing is in progress.
- The host is prohibited from the use of any remote command that causes motion or adversely affects processing.
- The host may initiate the upload and download of recipes to or from the recipe storage area on the equipment unless it affects the current recipe during processing.
- The host may configure automatic data reporting capabilities including alarms, event reporting, and trace data reporting. The host receives all such reports at the appropriate times.
- The host may inquire for data from the equipment, including status data, equipment constants, event reports, process program directories, and alarms.
- The equipment may perform Terminal Services.

The host is allowed any other capabilities that were not specifically restricted in the above items as long as the LOCAL State is active.

Note: Capabilities mentioned above which are not implemented on specific equipment may be ignored in this context.

REMOTE

While the REMOTE State is active, the host may operate the equipment through the communications interface. All functionality allowed during the LOCAL State is also allowed in the REMOTE State. The equipment does not restrict any host capabilities when REMOTE is active. The host may issue remote commands according to each command's availability. No capabilities that are available to the operator during LOCAL control are unconditionally restricted when the REMOTE State is active. Control is shared between the host and the local operator

9. CONTROL STATE TRANSITION TABLE

#	Current State	Trigger	New State	Action	Comments
1	(Undefined)	Entry into CONTROL state (system initialization)	CONTROL (Substate None conditional on configuration).		Equipment may be configured to default to ON-LINE or OFF-LINE*.
2	(Undefined)	Entry into OFF_LINE state	OFF_LINE (Substate conditional on configuration).	None	Equipment may be configured to default to any substate of OFF-LINE.
3	EQUIPMEN OFF-LINE	Operator actuates ON- LINE switch.	ATTEMPT ON-LINE	None	Note that an S1, F1 is sent whenever ATTEMPT ON-LINE is activated.
4	ATTEMPT ON-LINE	S1, F0	New state conditional on configuration.	None	This may be due to a communication failure, ** reply timeout, or receipt of S1, F0. Configuration may be set to EQUIPMENT OFF-LINE or HOST OFF-LINE.
5	ATTEMPT ON-LINE	Equipment receives expected S1, F2 message from the host.	ON-LINE	None	Host is notified of transition to ON-LINE at transition 7.
6	ON-LINE	Operator actuates OFF- LINE switch.	EQUIPMENT OFF- LINE	None	"Equipment OFF-LINE" event occurs***. Event reply will be discarded while OFF-LINE is active.
7	(Undefined)	Entry on ON_LINE state	ON-LINE (LOCAL)	None	"Control State LOCAL"
8	LOCAL	Operator selects Remote Mode	REMOTE	None	"Control State REMOTE"
9	REMOTE	Operator selects Local Mode	LOCAL	None	"Control State LOCAL"
10	ON-LINE	Equipment accepts "Set OFF-LINE" message from host (S1, F15).	HOST OFF-LINE	None	"Equipment OFF-LINE" event occurs.
11	HOST OFF-LINE	Equipment accepts host request to go ON-LINE (S1, F17).	ON-LINE	None	Host is notified to transition to ON-LINE at transition 7.
12	HOST OFF-LINE	Operator actuates OFF- LINE switch.	EQUIPMENT OFF- LINE	None	"Equipment OFF-LINE" event occurs.

10. RELATED VARIABLES, CONSTANTS AND EVENTS

For complete descriptions, refer to the Appendix.

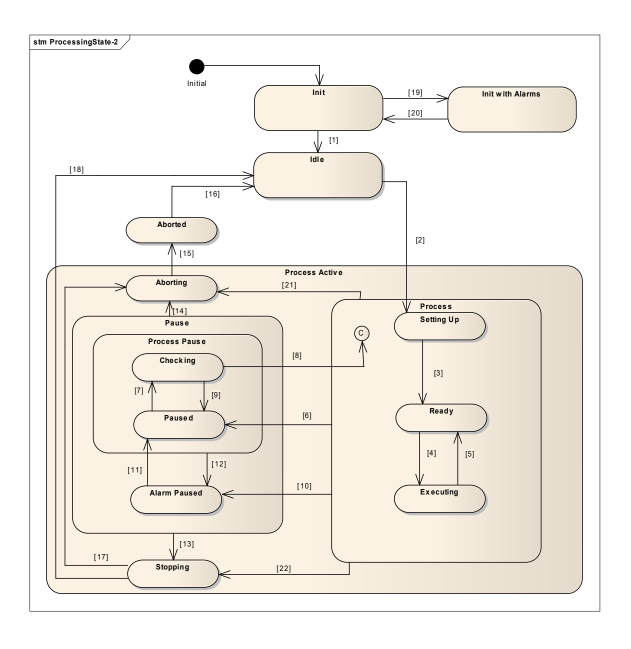
Name	Туре
ControlState	Status Variable
CtrlStateSwitch	Status Variable
CtrlOnlineSwitch	Status Variable
DefCtrlOfflineState	Equipment Constant
DefaultCtrlState	Equipment Constant
ControlStateLocal	Collection Event
ControlStateRemote	Collection Event
EquipmentOffline	Collection Event

EQUIPMENT PROCESSING STATE MODEL

11. GENERAL DESCRIPTION

The Equipment Processing State Model defines the operation of the machine. Because operation varies between machines, the GEM standard does not define a specific model.

12. EQUIPMENT PROCESSING STATE DIAGRAM



13. EQUIPMENT PROCESSING STATE DEFINITIONS

INIT

Initialization is occurring

INIT WITH ALARMS

An alarm occurred during initialization

IDLE

In this state, the equipment is awaiting instructions. There is no process program selected and no lot open.

PROCESS ACTIVE

This state is the parent of all substates where the context of process program execution exists and a lot is open.

PROCESS

This state is the parent of those substates that refer to the active preparation and execution of a process program.

SETTING UP

In this state the equipment is preparing or being prepared to enter the READY state.

READY

In this state the equipment is ready for process execution and is awaiting a START command from the operator or the host.

EXECUTING

This state refers to the executing of a process program automatically and can continue to do so without external intervention.

PAUSE

This state is the parent of those substates that refer to the suspension of execution and waiting for a command either from an alarm or pause event

PROCESS PAUSE

This state is the parent of those substates that refer to the suspension of execution and the resumption of processing.

PAUSED

In this state the equipment PROCESS state has been suspended

CHECKING

In this state the process program is checked for validity, if the process program has not changed then this state is a pass-through state

ALARM PAUSED

In this state the PROCESS state has been suspended because of an alarm condition

STOPPING

In this state the equipment is acting upon a STOP command

ABORTING

In this state the equipment is acting upon an ABORT command

ABORTED

In this state the equipment has aborted processing

14. EQUIPMENT PROCESSING STATE TRANSITION TABLE

#	Current State	Trigger	New State	Action	Event	
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1	INIT	Equipment initialization complete	IDLE	None	504
2	IDLE	Process program is downloaded and selected	SETTING UP	Equipment prepares and /or is prepared to receive START command	508
3	SETTING UP	All activities need to start a process program have been completed	READY	Wait for Start command	507
4	READY	Equipment has received a START command from the host or operator console.	EXECUTING	Equipment starts executing	511
5	EXECUTING	Equipment has finished lot of wafers	READY	Last wafer is unloaded and wafer cassette elevator is moved to PGV access point – OR – The Local User chooses to close job and current wafer is unloaded	507
6	PROCESS	Equipment has received a PAUSE command from host or operator console, or a PAUSE EVENT has ocurred	PAUSED	Equipment pauses and waits for RESUME	506
7	PAUSED	Equipment has received a RESUME command from host or operator console	CHECKING	EQUIPMENT determines if the Process Program has been changed and starts validation process if it has	513
8	CHECKING	Equipment has validated any changes made to the Process Program or falls through if no changes made	PROCESS	Equipment resumes operation	507,508 or 511
9	CHECKING	Equipment has failed to validated changes made to the Process Program	PAUSED	Equipment displays warning	506
10	PROCESS	An alarm occurs	ALARM PAUSED	Equipment displays alarm status	509
11	ALARM PAUSED	Alarm is cleared	PAUSED	Equipment waits for RESUME command	506
12	PROCESS PAUSE	An alarm occurs after RESUME command	ALARM PAUSED	Equipment displays alarm status	509

13	PAUSE	Equipment receives a STOP command	STOPPING	Equipment executes the STOP sequence	512
14	PAUSE	Equipment receives an ABORT command	ABORTING	Equipment aborts operation as soon as possible	510
15	ABORTING	Equipment has completed the ABORT command	ABORTED	Equipment displays ABORT data	503
16	ABORTED	ABORT state is cleared	IDLE	Equipment waits for next Process Program to execute	504
17	STOPPING	Equipment receives an ABORT command	ABORTING	Equipment aborts operation as soon as possible	510
18	STOPPING	Equipment has completed the STOP command	IDLE	Equipment waits for next Process Program to execute	504
19	INIT	Failed to initialize	INIT WITH ALARMS	Display alarm and wait for alarm to be cleared	505
20	INIT WITH ALARMS	Alarm cleared	INIT	Wait for initialization to be performed	514
21	PROCESS	Equipment receives an ABORT command	ABORTING	Equipment aborts operation as soon as possible	510
22	PROCESS	Equipment has received a STOP command from host or operator console.	STOPPING	Equipment executes the STOP sequence	512

15. RELATED VARIABLES, CONSTANTS AND EVENTS

For complete descriptions, refer to the Appendix.

Name	Туре
ProcessStateString	Status Variable
PREVIOUSPROCESSSTATE	Status Variable
ProcessState	Status Variable

16. PROCESSING STATE MODEL EVENTS

Below are the events and functions associated with the Processing State model.

Event CEID	Name	Description
11	ProcessingStateChange	Generic event triggered when the processing state changes (only is triggered if there is no unique event assigned to the state transition)
503	ProcessingState_Aborted	Event triggered when the Tool transitions from ABORTING to ABORTED as the result of an ABORT command
504	ProcessingState_IDLE	Event triggered when Tool transitions to the IDLE state
505	ProcessingState_INITALARMS	Event triggered when the Tool transitions from INIT to INITWITH ALARMS IDLE as the result of a problem during initialization
506	ProcessingState_PAUSED	Event triggered when Tool transitions to the PAUSED state
507	ProcessingState_READY	Event triggered when Tool transitions to the READY state
508	ProcessingState_SETTING_UP	Event triggered when Tool transitions to the SETTING UP state as the result of a PP_SELECT command
509	ProcessingState_ALARMPAUSED	Event triggered when Tool transitions to the ALARMPAUSED state as the result of an alarm
510	ProcessingState_ABORTING	Event triggered when Tool transitions to the ABORTING state as a result of receiving an ABORT command
511	ProcessingState_EXECUTING	Event triggered when a wafer/tray is ready to be processed
512	ProcessingState_STOPPING	Event triggered when Tool transitions to the STOPPING state as a result of receiving a STOP command
513	ProcessingState_CHECKING	Event triggered when Tool transitions to the CHECKING state as a result of receiving a RESUME command
514	ProcessingState_INIT	Event triggered when Tool transitions to the INIT state

EVENT 503 - PROCESSINGSTATE ABORTED

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 504 - PROCESSINGSTATE_IDLE

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 505 - PROCESSINGSTATE INITALARMS

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 506 - PROCESSINGSTATE_PAUSED

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 507 - PROCESSINGSTATE READY

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 508 - PROCESSINGSTATE_SETTING_UP

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 509 - PROCESSINGSTATE ALARMPAUSED

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 510 - PROCESSINGSTATE_ABORTING

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 511 - PROCESSINGSTATE_EXECUTING

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 512 - PROCESSINGSTATE STOPPING

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

EVENT 513 - PROCESSINGSTATE CHECKING

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description	
2032	ProcessStateString	Additional Information	
2030	PreviousProcessState	Processing State transitioned from	
2031	ProcessState	Processing State transitioned to	

EVENT 514 - PROCESSINGSTATE_INIT

Below is the list of status variables associated with the collection event triggered by the blank processing state change.

VID	Name	Description
2032	ProcessStateString	Additional Information
2030	PreviousProcessState	Processing State transitioned from
2031	ProcessState	Processing State transitioned to

ALARM STATE MODEL

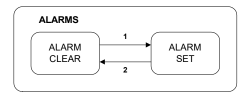
17. GENERAL DESCRIPTION

The alarm management capability provides for host notification and management of alarm conditions occurring on the equipment. This alarm management provides several useful tools.

- Reporting the time of an alarm state change.
- Uploading a list of alarm texts.
- Enabling and disabling the notification of specific alarms.
- Host query of alarms set and enabled status on the equipment.

An alarm is related to any abnormal situation on the equipment that may endanger people, equipment, or material being processed. Such abnormal situations are defined by the equipment manufacturer based on physical safety limitations. Equipment activities potentially impacted by the presence of an alarm are inhibited. Note that exceeding control limits associated with process tolerance do not constitute an alarm nor do normal equipment events such as the start or completion of processing.

18. ALARMS STATE DIAGRAM



19. ALARMS STATE DEFINITIONS

ALARM CLEAR

The alarm is inactive. The situation is normal or safe.

ALARM SET

The alarm is active. The situation is abnormal or unsafe.

20. ALARMS STATE TRANSITION TABLE

#	Current	Trigger	New State	Action	Comment
1	ALARM _n CLEAR	ALARM _n is detected on the equipment.	ALARM _n SET	Initiate local actions (if any) to ensure safety. Update "AlarmsSet and ALCD _n values." Generate and issue alarm message if enabled.	Inhibited activities require operator or host intervention prior to resuming.
2	ALARM _n SET	ALARM _n is no longer detected on the equipment.	ALARMn CLEAR	ALCD _n values. Generate	Inhibited activities require operator or host intervention prior to resuming.

21. RELATED VARIABLES, CONSTANTS AND EVENTS

For complete descriptions, refer to the Appendix.

Name	Туре	
Aser	Status Variable	
AlarmState	Status Variable	
AlarmsEnabled	Status Variable	
AlarmsSet	Status Variable	
AlarmID	Data Variable	

MACHINE CAPABILITIES

ESTABLISH COMMUNICATIONS

22. PURPOSE

Communications between host and equipment are formally established through use of the Establish Communications Request/Establish Communications Acknowledge transaction, S1, F13/F14.

23. DESCRIPTION

There are potential problems when one side of the communications link fails and the other side does not detect it. From the point of view of the host, a loss of communications has many possible causes. In some cases, host-controlled settings on the equipment may need to be reset. In other cases, the equipment may have continued an automatic processing sequence during the period of no communication and may have changed states.

The equipment considers communications as formally established whenever either of the following conditions has been satisfied. Satisfaction of either of these conditions will result in a transition to the COMMUNICATING substate. See the Communications State Model for further detail.

- Communications Request has been sent to the host and an Establish Communications Acknowledge has been received within the transaction timeout period and with an acknowledge code of "Accept", or
- Communications Request has been received from the host, and an Establish Communications Acknowledge response has been successfully sent with an acknowledge code of "Accept."

When the equipment is attempting to establish communications, an Establish Communications Request is sent periodically until communications have been formally established as described above. The interval between attempts is user-configurable and begins as soon as a connection transaction failure is detected (see Communications State Model).

Attempting to establish communications is not a low-level connectivity issue, but rather a logical application issue used by either party to notify its partner that the host may need to perform synchronization activities with the equipment.

24. SCENARIOS

HOST ATTEMPTS TO ESTABLISH COMMUNICATIONS

COMMENT	ноѕт	EQUIPMENT	COMMENT
Establish Communications	S1, F13 →		
			Communications state is enabled (any substate)
		← S1, F14	Reply COMMACK = Accept and Communications state = COMMUNICATING

EQUIPMENT ATTEMPTS TO ESTABLISH COMMUNICATIONS AND HOST ACKNOWLEDGES

COMMENT	ноѕт	EQUIPMENT	COMMENT
			Communications State = NOT COMMUNICATING
		← S1, F13	[LOOP]
			[LOOP] – SEND
			Establish Communications Request
Establish Communications Acknowledge	S1, F14 →		[IF] S1, F14 received without timeouts
			[THEN] exit loop – SEND
			[ELSE] Delay for interval in EstablishCommunicationsTimeout
			[ENDIF]
			[END_LOOP]-SEND
			[IF] COMMACK = Accept
			[THEN] Communications state =
			Communicating
			exit loop –
			[ELSE] Reset timer for delay, and
			delay for interval specified in EstablishCommunicationsTimeout
			[ENDIF]
			[END_LOOP]

SIMULTANEOUS ATTEMPTS TO ESTABLISH COMMUNICATIONS

For equipment that supports interleaving, it is possible that either the host or equipment could send an Establish Communications Request before receiving the request from its partner. As communications are established by the successful acceptance of any one Establish Communications Request, it is immaterial who sends the request first. The roles of host and equipment may be reversed.

EQUIPMENT RECEIVES S1, F14 FROM HOST BEFORE SENDING S1, F14

COMMENT	HOST	EQUIPMENT	COMMENT
			Communications State = NOT COMMUNICATING
		← S1, F13	Establish Communications Request
Establish Communications Request	S1, F13 →		
Reply COMMACK = Accept	S1, F14 →		S1, F14 received from Host and Communications established* and Communications state = COMMUNICATING
		← S1, F14	Reply COMMACK = Accept**

EQUIPMENT SENDS S1, F14 TO HOST BEFORE RECEIVING S1, F14

COMMENT	HOST	EQUIPMENT	COMMENT
			Communications State = NOT COMMUNICATING
		← S1, F13	Establish Communications Request
Establish Communications Request	S1, F13 →		
		← S1, F14	Reply COMMACK = Accept* Communications established** and Communications state = COMMUNICATING
Reply COMMACK = Accept	S1, F14 →		S1, F14 received from Host

Communications are established at the successful completion of the S1, F13/F14 transaction where COMMACK is set to zero.

^{**} Communications are established on the successful transmission of S1, F14, even if there is an open S1, F13.

DATA COLLECTION

25. PURPOSE

This capability allows the host to query for the equipment variables and is useful during initialization and synchronization.

DETAILED DESCRIPTION

The host may request a report containing data variables from the equipment by specifying the RPTID. It is assumed that the report has been previously defined (e.g. using the Define Report S2, F33 transaction; S2, F33 Define Report (HI). The values of any status variables (SV) and equipment constants (EC) contained within the report must be current. Discrete data values (DV) are only guaranteed to be valid upon the occurrence of a specific collection event.

27. SCENARIOS

HOST REQUESTS REPORT

COMMENT	ноѕт	EQUIPMENT	COMMENT
Host requests data variables contained in report RPTID	S6, F19 □		
		□ S6, F20	Equipment responds with list of variable data for the given RPTID.

28. DYNAMIC EVENT REPORT CONFIGURATION

PURPOSE

This capability provides the data reporting flexibility required in some manufacturing environments. It allows the host to increase or decrease the data flow according to need. For example, if the performance of the equipment degrades, the data flow from that equipment may be increased to help diagnose the problem.

DETAILED DESCRIPTION

The equipment supports the following event report configuration functionality through the SECS-II interface:

- Host definition/deletion of custom reports,
- Host linking/unlinking of defined reports to specified collection events, and
- Host enabling/disabling the reporting of specified collection events.

Note: The equipment may also supply alternative means for defining reports and linking reports to events (e.g. via the operator console). Implementation of alternate means is not required.

The equipment can be instructed by the host to enable or disable reporting of collection events on an individual or collective basis. A status variable – <u>EventsEnabled</u> (SVID = 2029) is available that consists of a list of enabled collection events.

Reports may be attached to an event report message (S6, F11). These reports are linked to the desired collection event. They typically contain variables relating to that event. The reported data in the event report messages might include status variables (SV), equipment constants (EC), or data variables (DV). Note that data variable values are only valid upon certain events and should be included only in reports linked to those events.

SCENARIOS

COLLECTION EVENT REPORTING SET-UP

COMMENT	HOST	EQUIPMENT	COMMENT
Send report definitions	S2, F33 →		DATAID, RPTID and VID received
		← S2, F34	DRACK* = 0 the reports are OK
Link reports to events	S2, F35 →		CEID and the corresponding RPTID are received
		← S2, F36	LRACK = 0 the event linkages are acceptable.
Enable specific collection events	S2, F37 →		Enable/disable codes (CEED) and the respective event reporting CEID received.
		← S2, F38	ERACK = 0 OK, will generate the specified reports when the appropriate collection events happen.

29. TRACE DATA COLLECTION

PURPOSE

Trace data collection provides a method of sampling data on a periodic basis. The time-based approach to data collection is useful in tracking trends or repeated applications within a time window, or monitoring of continuous data.

DETAILED DESCRIPTION

The equipment establishes a trace report as instructed by the host (S2, F23). For a trace report (S6, F1) the host designates the following:

- Trace report identifier (TRID)
- Time interval for data sampling (DSPER)
- Total number of samples to be taken (TOTSMP)
- Number of samples per trace report (REPGSZ)
- Listing of which data will be sent with the report

The number of trace reports sent to the host is determined by total samples, divided by reporting group size (TOTSMP/REPGSZ).

The equipment samples the specified data at the interval designated by the host (DSPER) and sends a predefined trace report to the host for the specified reporting group size (REPGSZ). The trace report definition is automatically deleted from the equipment after the last trace report has been sent.

The host may modify or re-initiate a trace function currently in progress by specifying the same TRID in a trace request definition. At this point, the old trace is terminated and the new trace is initiated. The host may also instruct the equipment to terminate a trace report prior to its completion by specifying TOTSMP = 0 for that TRID, at which point the trace definition is deleted.

SCENARIOS

HOST INITIATES TRACE REPORT

COMMENT	HOST	EQUIPMENT	COMMENT
Trace Data initialization requested	S2, F23 □		
		□ S2, F24	Acknowledge, trace initiated [DO] TOTSMP REPGSZ times [DO] REPGSZ many times: collect SVID ₁ SVID _n data, delay time by DSPER. [END DO]
		□ S6, F1	Send SV ₁ ,SV _n
Acknowledge receipt	S6, F2 □		[END DO]
Optional: Request trace termination prior to completion (TOTSMP = 0)	S2, F23 □		
		□ S2, F24	Acknowledge premature termination

30. STATUS DATA COLLECTION

PURPOSE

This capability allows the host to query the equipment for selected status information and is useful in synchronizing with equipment status.

DETAILED DESCRIPTION

The host may query equipment status by specifying the desired SVID. Upon such a request, the equipment sends the host the value of the selected status variables. The host also may request the description (name and units) of any or all status variables.

SCENARIOS

REQUEST EQUIPMENT STATUS REPORT

COMMENT	HOST	EQUIPMENT	COMMENT
Host requests report of selected status variable values.	S1, F3 →		
		← S1, F4	Equipment responds with the requested status variable data.

REQUEST EQUIPMENT STATUS VARIABLE NAMELIST

COMMENT	HOST	EQUIPMENT	COMMENT
Host requests equipment to identify selected status variables.	S1, F11 →		
		← S1, F12	Equipment responds with the requested status variable descriptions.

ALARM MANAGEMENT

31. GENERAL DESCRIPTION

The alarm management capability provides for host notification and management of alarm conditions occurring on the equipment. This alarm management provides several useful tools.

- Reporting the time of an alarm state change.
- Uploading a list of alarm texts.
- Enabling and disabling the notification of specific alarms.
- Host query of alarms set and enabled status on the equipment.

An alarm is related to any abnormal situation on the equipment that may endanger people, equipment, or material being processed. Such abnormal situations are defined by the equipment manufacturer based on physical safety limitations. Equipment activities potentially impacted by the presence of an alarm are inhibited. Note that exceeding control limits associated with process tolerance do not constitute an alarm nor do normal equipment events such as the start or completion of processing.

32. SCENARIOS

Note: Consult event-reporting sections of this document for descriptions of enabling, disabling, and sending collection event reports.

ENABLE/DISABLE ALARMS

COMMENT	ноѕт	EQUIPMENT	COMMENT
Enable/Disable Alarm	S5, F3 →		
		← S5, F4	Acknowledge

SEND ALARM REPORT

Alarm occurrence detected by the equipment

COMMENT	HOST	EQUIPMENT	COMMENT
		← S5, F1	Send alarm report (if enabled)
Acknowledge	S5, F2 →		
		← S6, F11	Send event report (if enabled)
Acknowledge	S6, F12 →		

REMOTE COMMANDS

33. PURPOSE

Remote Control capability provides the host control over certain equipment operations.

34. DESCRIPTION

The equipment responds to host commands that provide the following functions relative to individual equipment implementations:

•	•
JobCreate	Machine Receives multiple S2F49 JobCreate commands, adds them all to a queue

Remote commands are "request action be initiated" rather than "do action." The equipment may then respond via S2F49 with HCACK = 4 if the command "is going to be performed." This alleviates any transaction timeouts for commands that may take a long time to perform. The completion of the action initiated by the remote command (i.e., HCACK = 0 or 4) must result in either a state transition or other action that generates a collection event upon normal/abnormal completion. If the command is rejected the equipment will respond with HCACK=2 – Command cannot be performed.

The format for all remote commands is ASCII, with a maximum length of 20 characters. The character set is restricted to the printable characters (hexadecimal 21 through 7E). Note that spaces are not allowed.

35. SCENARIOS

HOST SENDS A REMOTE COMMAND

COMMENT HOST EQUIPMENT COMMENT

Host Command Send	S2, F49 🛭		
		E.C.2. EEO	Hart Common d Adm and adm
		☑ S2, F50	Host Command Acknowledge
		2 S6, F11	[IF] Command Accepted (HCACK = 4)
			[THEN] State change or other collection event occurrence
			[ELSE] Command Rejected (HCACK = 2)
			Cannot perform command now (due to command not supported for current processing state)
Event Report Acknowledge	S6, F12 ☑		

EQUIPMENT CONSTANTS

36. PURPOSE

This capability provides a method for the host to read and to change the value of selected equipment constants on the equipment.

37. DESCRIPTION

This capability allows the host to reconfigure equipment constants to support a variety of situations. Note that when the host changes an equipment constant's value, the new value is not required to take effect immediately, although the equipment accepts the new value.

38. SCENARIOS

HOST SENDS EQUIPMENT CONSTANTS

Allow the host to change the value of one or more equipment constants.

COMMENT	ноѕт	EQUIPMENT	COMMENT
Host sends equipment constants	S2, F15 →		
		← S2, F16	EAC = 0 equipment sets constants

HOST EQUIPMENT CONSTANTS REQUEST

Allow the host to determine the current value of equipment constants.

COMMENT	HOST	EQUIPMENT	COMMENT
Host constant request	S2, F13 →		
		← S2, F14	Equipment constant data (NOTE: This capability also can be accomplished using S2, F19 and S6, F20.

HOST EQUIPMENT CONSTANT NAMELIST REQUEST

Allow the host to retrieve basic information about the equipment constants available at the equipment.

COMMENT	ноѕт	EQUIPMENT	COMMENT
Host constant namelist Request	S2, F29 →		
		← S2, F30	Equipment constant namelist

OPERATOR CHANGES EQUIPMENT CONSTANT

COMMENT	HOST	EQUIPMENT	COMMENT
			Operator changes equipment constant at equipment operator console.
		← S6, F11	Equipment reports equipment constant change.
Host acknowledges event	S6, F12 →		

PROCESS RECIPE MANAGEMENT

39. PURPOSE

Process program management provides a means to transfer process programs and to share the management of those process programs between the host and equipment.

40. DESCRIPTION

A process program is the pre-planned and reusable set of instructions, settings, and parameters that determine the processing environment seen by the manufactured object.

Process programs allow the equipment's process, and/or the parameters used by that process, to be set and modified by the engineer to achieve different results. Different process programs may be required for different products, while often the same process program will be used for all lots of a given product. The engineer must be able to create such programs, to modify current programs, and to delete programs from equipment storage.

For the host to ensure that the proper process programs are on the equipment there must be a means of transferring them from equipment to host and from host to equipment. The host also may need to delete process programs from the equipment's storage to make room for a process program to be downloaded. In addition, the host must be kept informed whenever a local change occurs in the contents or status of a process program.

Unformatted process programs may be uploaded and downloaded. This capability provides for both host- and equipment-initiated transfers. The equipment-initiated transfer may be used at the request of the process engineer or operator of the equipment. If a process program exists with the same PPID as the one given in the SECS-II message, the old process program must be replaced. The PPID in the SECS-II message is used to identify the process program in non-volatile storage.

The equipment may deny overwriting or deleting a recipe if it is in use or affects the recipe in use.

41. SCENARIOS

PROGRAM CREATED, EDITED OR DELETED BY OPERATOR

COMMENT	HOST	EQUIPMENT	COMMENT
			New process program created, edited or deleted by operator of equipment. PPChangeName = PPID PPChangeStatus = 1 (Created) = 2 (Edited) = 3 (Deleted)
			[IF] CEID for Process Program Change Event enabled [THEN]
		← S6, F11	Send Event Report
Event Report Acknowledge	S6, F12 →		

PROCESS PROGRAM DELETION BY HOST

COMMENT	HOST	EQUIPMENT	COMMENT
Delete Process Program Send	S7, F17 →		
		← S7, F18	The process program is removed from non-volatile storage. Delete

	Process Program Acknowledge. Acknowledge (ACKC7) 0 = Accepted 1 = Permission not granted 2 = Length error 3 = Matrix overflow 4 = PPID not found 5 = Mode unsupported 6-63 Reserved
[IF] ACKC7 = ACCEPTED (0) [THEN]	
	PPID will be deleted
[END_IF]	

PROCESS PROGRAM DIRECTORY REQUEST

COMMENT	ноѕт	EQUIPMENT	COMMENT
Current EPPD Request	S7, F19 →		
		← S7, F20	Current EPPD Data

HOST-INITIATED PROCESS PROGRAM UPLOAD – UNFORMATTED

COMMENT	HOST	EQUIPMENT	COMMENT
Process Program Request	S7, F5 →		
		← S7, F6*	Process Program Data *If the process program does not exist, a zero-length list will be sent.

EQUIPMENT-INITIATED PROCESS PROGRAM UPLOAD – UNFORMATTED.

COMMENT	HOST	EQUIPMENT	COMMENT
			[IF] Process program is multi-block [THEN]
		← S7, F1	Process Program Load Inquire
Process Program Load Grant	S7, F2 →		
			[END_IF]
		← S7, F3	Process Program Send
Process Program Acknowledge	S7, F4 →		

HOST-INITIATED PROCESS PROGRAM DOWNLOAD – UNFORMATTED

COMMENT	HOST	EQUIPMENT	COMMENT
[IF] Process program is multi-block [THEN]			
Process Program Load Inquire	S7, F1* →		
		← S7, F2	Process Program Load Grant * S7, F1 should be used only to request permission to transfer a multiblock formatted or unformatted process program. It should not be used to select a process program for execution; the remote command PP_SELECT should be used.
[END_IF]			
Process Program Send	S7, F3 →		
		← S7, F4	Process Program Acknowledge (ACKC7) 0 = Accepted 1 = Permission not granted 2 = Length error 3 = Matrix overflow 4 = PPID not found 5 = Mode unsupported 6-63 Reserved
[IF] ACKC7 = ACCEPTED (0) [THEN]			
		← S6, F11	Recipe Validation Event
	S6F12→		
EVENT REPORT ACKNOWLEDGE			
[END_IF]			

EQUIPMENT-INITIATED PROCESS PROGRAM DOWNLOAD – UNFORMATTED

COMMENT	HOST	EQUIPMENT	COMMENT
		← S7, F5	Process Program Request
Process Program Send	S7, F6 →		
		← S6, F11	Recipe Download Validation Event
	S6F12→		
EVENT REPORT ACKNOWLEDGE			

EQUIPMENT TERMINAL SERVICES

42. PURPOSE

Equipment Terminal Services allows the factory operators to exchange information with the host from their equipment workstations.

43. DETAILED DESCRIPTION

The equipment is capable of displaying information passed to it by the host for the operator's attention. The equipment has no responsibility for interpreting any of the data passed to or from the host using this method.

44. SCENARIOS

HOST SENDS INFORMATION TO AN EQUIPMENT'S DISPLAY DEVICE AND THEN OVERWRITES THE INFORMATION BEFORE OPERATOR RECOGNIZES MESSAGE

COMMENT	ноѕт	EQUIPMENT	COMMENT
Host sends textual information to equipment for display to the operator on terminal x.	S10, F3 →		
		← S10, F4	Equipment acknowledges request to display text (equipment sets unrecognized message indicator).

CONTROL

45. PURPOSE

This section complements the Control State Model description (<u>Control State Model</u>). It defines the requirements for implementation of this model.

46. DESCRIPTION CONTROL CONFIGURATION

The control state model has two areas of configuration. The first area is related to the default entry states of the state model. Upon system initialization, the system must activate either the ON-LINE or the OFF-LINE state. Upon entry to OFF-LINE, the system must in turn activate one of the substates of OFF-LINE (EQUIPMENT OFF-LINE, ATTEMPT ON-LINE, or HOST OFF-LINE). In both these cases, the user configures the equipment to make the choices appropriate to that factory. Entry to the ON-LINE state also involves a choice of substates. In this case, the equipment reads the front panel REMOTE/LOCAL switch to determine the appropriate state.

The second area of configuration involves the transition to be made if the ON-LINE attempt should fail. The model may be set to transition to either HOST OFF-LINE or to EQUIPMENT OFF-LINE should the S1, F1 transaction be terminated unsuccessfully. Choosing HOST OFF-LINE allows the host to cause the equipment to transition to ON-LINE when the host becomes ready. This is accomplished via the message S1, F17 (see below).

1.1.46.1 CHANGING CONTROL STATE

In the control state model, both the operator and the host can affect the control state. The operator retains ultimate authority to set the equipment OFF-LINE by means of an OFF-LINE switch mechanism. The operator also can cause the equipment to attempt to go ON-LINE. Under some circumstances, the host can initiate the transition to ON-LINE.

If the operator requests to go ON-LINE, the equipment will send an S1, F1 to the host. The host may confirm ON-LINE with an S1, F2 or deny ON-LINE by sending an S1, F0. If there is no host response (i.e., reply timeout), the equipment treats it as a denial.

When the equipment is ON-LINE, the host may request that it transition to OFF-LINE. It transitions to the HOST OFF-LINE substate. When the equipment HOST OFF-LINE state is active, the host may request that it transition to ON-LINE. The combination of these two allows the host to cycle the equipment between ON-LINE and OFF-LINE.

Only the operator may change the ON-LINE substate (REMOTE or LOCAL).

47. SCENARIOS

HOST ACCEPTS ON-LINE

COMMENT	HOST	EQUIPMENT	COMMENT
			Operator actuates ON-LINE switch when equipment OFF_LINE state is active.
		₹ \$1, F1	Equipment request ON-LINE.
Host grants ON-LINE	S1, F2 🛽		
		2 S6, F11	"Control State LOCAL (or REMOTE)" collection event.
Acknowledge	S6, F12 🛽		

HOST DENIES ON-LINE

COMMENT	HOST	EQUIPMENT	COMMENT
			Operator actuates ON-LINE switch when equipment OFF_LINE state is active.
		2 S1, F1	Equipment requests ON-LINE.
Host denies ON-LINE	S1, F0 🛽		

OPERATOR SETS OFF-LINE

COMMENT	HOST	EQUIPMENT	COMMENT
			Operator actuates OFF-LINE switch when equipment ON_LINE state is active.
		2 S6, F11	"Equipment request OFF-LINE" event.
Acknowledge	S6, F12 🛽		

OPERATOR SETS REMOTE

COMMENT	ноѕт	EQUIPMENT	COMMENT
			Operator sets switch from LOCAL to REMOTE.
		2 S6, F11	"Control State REMOTE" event.
Acknowledge	S6, F12 🛽		

OPERATOR SETS LOCAL

COMMENT	HOST	EQUIPMENT	COMMENT
			Operator sets switch from REMOTE to LOCAL.
		2 S6, F11	"Control State LOCAL" event.
Acknowledge	S6, F12 🛚		

HOST SETS OFF-LINE

COMMENT	HOST	EQUIPMENT	COMMENT
Host request OFF-LINE.	S1, F15 ?		
			[IF] Equipment is OFF-LINE
		2 S1, F0	[THEN] Equipment does not process requests.
			[ELSE] Equipment ON-LINE

		₹ \$1, F16	Equipment acknowledges request and transitions to OFF-LINE.
		2 S6, F11	"Equipment OFF_LINE" event.
Acknowledge	S6, F12 🛽		
			[END_IF]

HOST SETS ON-LINE

COMMENT	HOST	EQUIPMENT	COMMENT
Host requests ON-LINE	S1, F17 □		
			[IF] Equipment is HOST OFF-LINE state not active.
		2 S1, F18	[THEN] Equipment denies request (ONLACK = 0).
			[ELSE] Equipment HOST OFF-LINE state is active.
		2 S1, F18	Equipment acknowledges request (ONLACK = 0).
		☑ S6, F11	"Control state LOCAL (or REMOTE)" event.
Acknowledge	S6, F12 🛽		
			[END_IF]

OPERATIONAL FLOW

MATERIAL MOVEMENT - MOVE IN

PROCESS FLOW

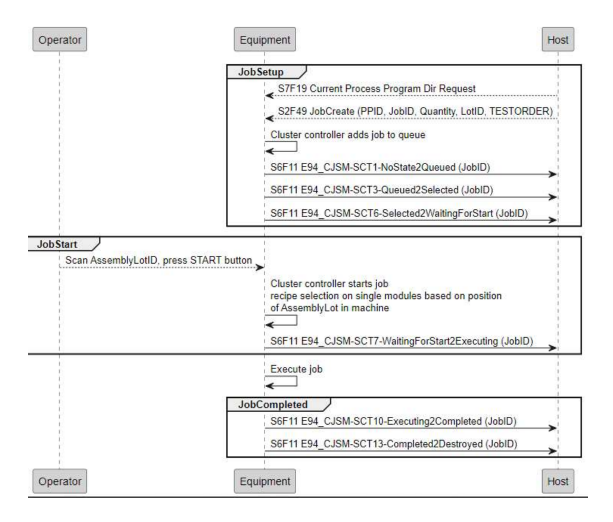
48. RECIPE

We have:

S7F19 Current Process Program Dir Request before starting the Job request sequence The PPID to start is part of the Process Job request (see below)

49. CREATE PROCESS JOB

Process Job is created with the S2F49 (EnhanceRemoteCommand) Request.



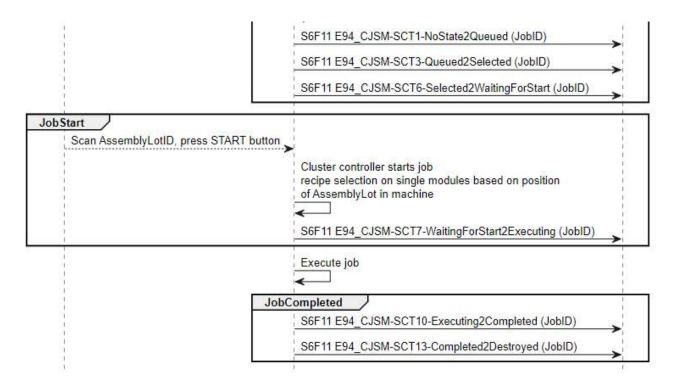
```
Example of parameters received for the S2F49 (Jop Creation)
S2F49 W-Bit=1 Device=0 SysBytes=0000000C
<L[2]
<A[9] "JobCreate">
<L[5]
<L[2]
<A[5] "JOBID">
<A[36] "RE149200TST_064-50020220120132408515">
>
<L[2]
<A[8] "QUANTITY">
<A[4] "4000">
>
<L[2]
<A[4] "PPID">
<A[16] "M4954_Testrecipe">
>
<L[2]
<A[13] "ASSEMBLYLOTID">
<A[8] "RE149200">
>
<L[2]
<A[9] "TESTORDER">
<L[32]
<A[1] "F">
<A[5] "BE3WX">
<A[8] "RE149200">
<A[7] "S_Test1">
<A[4] "4000">
<A[10] "SACHNUMMER">
<A[9] "TEST-TAPE">
<A[8] "97010288">
<A[7] "S_Test1">
<A[7] "0000000">
<A[4] "PROD">
<A[12] "PG-SSOM-2-11">
<A[4] "NULL">
<A[11] "M4954B00011">
<A[4] "NULL">
<A[4] "NULL">
<A[4] "NULL">
<A[0] "">
```

```
<A[32] "M4954_TLE4954_55_IBB_BE_Flex_RBG">
<A[14] "M4954AX32BX241">
<A[4] "2.41">
<A[6] "Ins001">
<A[2] "AT">
<A[2] "25">
<A[9] "TLE4954CB">
<A[9] "TLE4954CB">
<A[1] "28">
<A[1] "99.5">
<A[1] "DEFAULT">
<A[1] "110">
<A[1] "110">
<A[1] "110">
<A[1] "30.0">
<A[1] "">
<A[1] ""] ""
<A[1] ""
```

50. START

Machine Receives multiple S2F49 JobCreate commands, adds them all to a queue Adding Jobs to the queue shall always be possible, Controlstate must be online/remote Operator selects job to process by AssemblyLotID (Handheld scanner)

Operator presses START button to start processing of the job



MATERIAL MOVEMENT - MOVE OUT

51. MATERIAL PROCESSING COMPLETED

LGA_Consume_End Report

S6F11 LGA_Consume_End (This report shall be also available as file local stored on the machine PC and shown in operator GUI as soon as the S6F11 event is sent)

Event triggers:

- -Machine stops consuming LGA Modules from LGA lot e.g. LGA lot fully consumed/empty
- -Assembly Target Lot Size reached, LGA consume end

Send Collection event -> MaterialReport (8077)

Report content:

9088	MaterialReport_LotName
9089	Material Report_Assembly Lot ID
9090	MaterialReport_MaterialId
9091	$Material Report_Material Consumption$
9092	MaterialReport_LGARejects

AssemblyLotFinished Report

S6F11 AssemblyLotFinished (This report shall be also available as file local stored on the machine PC and shown in operator GUI as soon as the S6F11 event is sent)

Fails from tester are added to one specific RejectLossCode (no additional loss if also bad AOI result)

TBD: AssemblyLotRejectLossCodes

Event trigger:

-Machine has finished production of current Assemblylot withing current Job Send Collection event -> LotCompleted (8063)

Report content available Data in DV variables:

```
9077
       LotCompleted_Name
9078
       LotCompleted_Count
9079
       LotCompleted Product
9080
       LotCompleted_BadCount
9081
       LotCompleted GoodCount
9082
       LotCompleted Yield
9083
       LotCompleted StartTime
9084
       LotCompleted EndTime
9085
       LotCompleted_AssemblyLotID
9086
       LotCompleted_AssemblyLotQty
9087
       LotCompleted AssemblyLotRejects
```

As LotCompleted_AssemblyLotRejects has a variable content the data is in xml format with as many entries as provided by the machine:

Example:

```
<AssemblyLotRejects>
  <AssemblyLotRejectLossCode_1>93</AssemblyLotRejectLossCode_1>
  <AssemblyLotRejectLossQty_1>4</AssemblyLotRejectLossQty_1>
  <AssemblyLotRejectLossCode_2>149</AssemblyLotRejectLossCode_2>
  <AssemblyLotRejectLossQty_2>20</AssemblyLotRejectLossQty_2>
  <AssemblyLotRejectLossCode_3>148</AssemblyLotRejectLossCode_3>
  <AssemblyLotRejectLossQty_3>20</AssemblyLotRejectLossQty_3>
  ...
```

</AssemblyLotRejects>

SECS-II MESSAGE SUMMARY

CONTROL STATE DEPENDENCY

The equipment's Control State Model, as described on page **Error! Bookmark not defined.**, determines the availability of most SECS-II message communication. If the host sends an unavailable SECS-II message while the equipment is offline, then the equipment will respond with a respective Sx, F0 message.

Control State	Description
On-line L, R	On-line local or remote
Any	Any control state
Off-line	Off-line equipment, host or on-line Attempt. It may be accepted while on-line, but has no meaning.
On-line R	On-line remote

HOST INITIATED

This section lists primary, host initiated SECS-II messages supported by the equipment.

Primary	Reply	Notes	Control State	Primary Description	
S1, F1	S2, F2		On-line L, R	Are you there request	
S1, F3	S1, F4		On-line L, R	Selected equipment status request	
S1, F11	S1, F12		On-line L, R	Status variable name-list request	
S1, F13	S1, F14		Any	Establish communication request	
S2, F13	S2, F14		On-line L, R	Equipment constant request	
S2, F15	S2, F16		On-line L, R	New equipment constant send	
S2, F33	S2, F34		On-line L, R	Define report	
S2, F35	S2, F36		On-line L, R	Link event report	
S2, F37	S2, F38		On-line L, R	Enable/disable event report	
S2, F39	S2, F40		On-line L, R	Multi-block inquire	
S2, F41	S2, F42		On-line R	Host command send	
S5, F3	S5, F4		On-line L, R	Enable/Disable Alarms	
S5, F5	S5, F6		On-line L, R	List Alarm Request	
S7, F1	S7, F2		On-line L, R	Process program load inquire	
S7, F3	S7, F4		On-line L, R	Process program send	
S7, F5	S7, F6		On-line L, R	Process program request	
S7, F17	S7, F18		On-line L, R	Delete process program send	
S7, F19	S7, F20		On-line L, R	Current EPPD request	
S7, F23	S7, F24		On-line L, R	Formatted Process program send	
S10, F3	S10, F4		On-line L, R	Terminal display, single	

EQUIPMENT INITIATED

This section lists primary, equipment initiated SECS-II messages supported by the equipment.

Primary	Reply	Notes	Primary Description
Sx, F0	none		Host primary reject since control state is off-line
S1, F1	S2, F2		Are you there request
S1, F13	S1, F14		Establish communication request
S5, F1	S5, F2	W5	Alarm report send
S6, F11	S6, F12	W6	Event report send
S7, F1	S7, F2		Process program load inquire
S7, F3	S7, F4		Process program send
S7, F5	S7, F6		Process program request
S7, F25	S7, F26		Formatted Process program request
S9, F1	none		Unrecognized device ID
S9, F3	none		Unrecognized stream type
S9, F5	none		Unrecognized function type
S9, F7	none		Illegal data
S9, F9	none		Transaction timer timeout
S9, F11	none		Data too long
S9, F13	none		Conversation timeout
S12F1	S12F2		Map Set-up Data Send
S12F3	S12F4		Map Set-up Data
S12F5	S12F6		Map Transmit Inquire/Grant
S12F9	S12F10		Map Data Send Type 2
S12F15	S12F16		Map Data Type 2
S14,F1	S14,F2		Request E142 map data

STREAMS AND FUNCTIONS

The sections below describe the subset of SECS-II message streams and their included functions that are supported by the interface. It can be seen that the odd numbered functions within each stream are requests and the subsequent, even numbered functions are the corresponding response.

Symbol	Description
H⇔E	Host to equipment or equipment to host
H←E	Equipment to host only
H→E	Host to equipment only

STREAM 1: EQUIPMENT STATUS

52. S1, F1 ARE YOU THERE REQUEST (H⇔E)

Function establishes that the SECS-II link is operational and that the host and machine are on-line. The machine responds with its model number and software revision. The host responds with a null list. The machine periodically sends this message as a ``heartbeat'' for the SECS-II communications link.

Header only

53. S1, F1 ON-LINE DATA $(H \leftarrow E)$

L, 2 1. <A MDLN>

2. <A SOFTREV>

54. S1, F2 ON-LINE DATA $(H \rightarrow E)$

L, 0

55. S1, F3 SELECTED EQUIPMENT STATUS REQUEST (H→E)

Function requests the values of certain status variables in a predefined order.

L, n

5011 < U4 SVID>

n. <U4 SVID>

• A zero-length list or item means report all SVID.

56. S1, F4 SELECTED EQUIPMENT STATUS DATA (H←E)

L. n

1. <* SV>

n. <* SV>

A, Bi, Bo, F4, F8, L, I1, I2, I4, U1, U2, U4

• A zero-length U1 for SV means that the SVID does not exist.

57. S1, F11 STATUS VARIABLE NAMELIST REQUEST (H→E)

A request from the host to the machine to report the name and units of certain status variables, in the order requested.

L, n

5011 <U4 SVID>

n. <U4 SVID>

A zero-length means report all SVID.

58. S1, F12 STATUS VARIABLE NAMELIST REPLY (H←E)

L, n

1. L, 3

1. <U4 SVID>

2. <A SVNAME>

3. <A UNITS>

n. L, 3

1. <U4 SVID>

2. <A SVNAME>

3. <A UNITS>

59. S1, F13 ESTABLISH COMMUNICATIONS REQUEST $(H \rightarrow E)$

Initiate an attempt to establish a SECS-II communications link at a logical level on power-up or after a break in the link. It is the first message sent after either of the above conditions.

L, 0

60. S1, F14 ESTABLISH COMMUNICATIONS REQUEST ACKNOWLEDGE (H→E)

L, 2

1. <Bi COMMACK>

2. L, 0

61. S1, F13 ESTABLISH COMMUNICATIONS REQUEST (H←E)

Initiate an attempt to establish a SECS-II communications link at a logical level on power-up or after a break in the link. It is the first message sent after either of the above conditions. If no response is received from the host, the machine will periodically send a S1F13 message until a S1F14 with the correct COMMACK is received.

L, 2 1. <A MDLN> 2. <A SOFTREV>

62. S1, F14 ESTABLISH COMMUNICATIONS REQUEST ACKNOWLEDGE (H←E)

L, 2 1. <Bi COMMACK> 2. L, 2 1. <A MDLN> 2. <A SOFTREV>

STREAM 2: EQUIPMENT CONTROL AND DIAGNOSTICS

63. S2, F13 EQUIPMENT CONSTANT REQUEST $(H \rightarrow E)$

Function requests the values of certain equipment constants in a predefined order.

L, n 5011 <U4 ECID> ... n. <U4 ECID>

• A zero-length list or item means report all ECID.

64. S2, F14 EQUIPMENT CONSTANT DATA (H←E)

L, n ... n. <* ECV>

A, Bi, Bo, F4, F8, I1, I2, I4, U1, U2, U4

5011 <* ECV>

A zero-length U1 ECV means that ECID does not exist.

65. S2, F15 NEW EQUIPMENT CONSTANT SEND $(H \rightarrow E)$

Host updates the values of specified EC. If the host returns a non-zero EAC the machine cannot alter the value of any ECID specified in the S2F15 body.

L, n
5011 L, 2

<U4 ECID>

<* ECV>

...

n. L, 2

<U4 ECID>

<* ECV>

A, Bi, Bo, F4, F8, I1, I2, I4, U1, U2, U4

66. S2, F16 NEW EQUIPMENT CONSTANT ACKNOWLEDGE (H←E)

<Bi EAC>

67. S2, F33 DEFINE REPORT $(H \rightarrow E)$

Function requests to define a group of event reports. One or more Report IDs is specified, each containing a list of variable IDs to be included in the report.

```
L, 2

1. <U4 DATAID>
2. L, a

1. L, 2

1. <U4 RPTID>
2. L, b

1. <U4 VID>
...

1. <U4 VID>
...

1. <U4 RPTID>
2. L, c

1. <U4 VID>
...

1. <U4 RPTID>
2. L, c

1. <U4 VID>
...
```

- 2. <U4 VID>
- A zero-length list following DATAID deletes all report definitions and associated links. See S2, F35.
- A zero-length list following RPTID deletes report type RPTID. All CEID links to this RPTID are also deleted.

68. S2, F34 DEFINE REPORT ACKNOWLEDGE (H←E) <Bi DRACK>

69. S2, F35 LINK EVENT REPORT $(H \rightarrow E)$

The host links Report IDs (RPTID) to Collection event IDs (CEID). These linked event reports default to "disabled" upon linking. That is, the occurrence of an event would not cause the report to be sent until enabled. See S2, F37 for enabling events.

```
L, 2

1. <U4 DATAID>
2. L, a

1. L, 2

1. <U4 CEID>
2. L, b

1. <RPTID>
...

3. <RPTID>
...

1. <CEID>
2. L, c

1. <CEID>
2. L, c

1. <RPTID>
...

4. <RPTID>
```

• A zero-length list following CEID deletes all report links to that event.

```
70. S2, F36 LINK EVENT REPORT ACKNOWLEDGE (H←E)

<Bi LRACK>
```

71. S2, F37 ENABLE/DISABLE EVENT REPORT ($H \rightarrow E$)

Host requests to enable or disable reporting for a list of Collection events (CEID).

n. <U4 CEID>

- A zero-length list means all CEID.
- 72. S2, F38 ENABLE/DISABLE EVENT REPORT ACKNOWLEDGE (H←E) <Bi *ERACK*>
 - 73. S2, F39 HOST COMMAND SEND $(H\rightarrow E)$

If a S2,F23, S2,F33, S2,F35, S2,F45, or S2,F49 message is more than one block, this transaction must precede the message.

L,2

- 1. <DATAID>
- 2. <DATALENGTH>
- 74. S2, F40 MULTI-BLOCK GRANT (DMBG) ($H \leftarrow E$)

Grant permission to send multi-block message.

<GRANT>

75. S2, F41 HOST COMMAND SEND $(H \rightarrow E)$

The host sends a command to the machine for execution with the relevant parameters. Following remote commands are currently supported.

76. S2, F42 HOST COMMAND ACKNOWLEDGE (H←E)

L, 2

1. <HCACK>

2. L, n

1. L, 2

1. <A CPNAME>

2. <Bi CPACK>

n. L, 2

1. <Bi CPNAME>

2. <A CPACK>

• If there are no invalid parameters, then a list of zero length will be sent for item 2.

STREAM 5: EXCEPTION REPORTING

77. S5, F1 ALARM REPORT SEND (H←E)

This message reports a change in a defined alarm. Thus, both setting and clearing an alarm will have distinct alarms.

L, 3

1. <Bi ALCD>

2. <U4 ALID>

3. <A ALTX>

78. S5, F2 ALARM REPORT ACKNOWLEDGE (H→E)

<Bi ACKC5>

79. S5, F3 ENABLE/DISABLE ALARM SEND ($H \rightarrow E$)

This message enables or disables an alarm from being reported to the host. Some alarms (safety related) are not controllable in this way.

1. <Bi ALED>
2. <U4 ALID>

• A zero-length item for ALID means all alarms.

80. S5, F4 ENABLE/DISABLE ALARM ACKNOWLEDGE (H←E)

<Bi ACKC5>

81. S5, F5 LIST ALARMS REQUEST $(H \rightarrow E)$

The host requests the machine to send information on currently defined alarms.

L, n 5011 <U4 ALID> ... n. <U4 ALID>

• A zero-length item means send all possible alarms regardless of the state of ALED.

82. S5, F6 LIST ALARMS DATA (H←E)

This message contains the alarm data known to the equipment. There are "m" alarms in the list.

L, m

1. L, 3

1. <Bi ALCD>
2. <U4 ALID>
3. <A ALTX>

...

m. L, 3

1. <Bi ALCD>
2. <U4 ALID>
3. <A ALTX>

• If m = 0, no response can be made. A zero-length item returned for ALCD or ALTX means that value does not exist.

STREAM 6: DATA COLLECTION

83. S6, F11 EVENT REPORT SEND (H←E)

The machine sends a defined, event linked and enabled group of reports to the host on a linked event. This is a message that possibly requires a preceding S6, F5/F6 multi-block enquire/grant transaction.

L, 3

1. <U4 DATAID>
2. <U4 CEID>
3. L, a

1. L, 2

1. <U4 RPTID>
2. L, b

1. <*V>
...

5. <*V>

1. <U4 RPTID>
2. L, c

1. <U4 RPTID>
2. L, c

1. <U4 RPTID>
2. L, c

A, Bi, Bo, F4, F8, L, I1, I2, I4, U1, U2, U4

- If there are no reports linked to the event a "null" report is assumed. A zero-length list for # of reports means there are no reports linked to the given CEID.
 - 84. S6, F12 EVENT REPORT ACKNOWLEDGE ($H \rightarrow E$)

<Bi ACKC6>

STREAM 7: PROCESS PROGRAM MANAGEMENT

85. S7, F1 PROCESS PROGRAM LOAD INQUIRE (H⇔E)

This message is used to initiate the transfer of a process program.

L, 2

1. <A PPID>

2. <U4 LENGTH>

86. S7, F2 PROCESS PROGRAM LOAD GRANT (H⇔E)

<Bi PPGNT>

87. S7, F3 PROCESS PROGRAM SEND (H⇔E)

The purpose of this message is to send the process program.

L, 2

1. <A PPID>

2. <Bi PPBODY>

88. S7, F4 PROCESS PROGRAM ACKNOWLEDGE (H⇔E)

<Bi ACKC7>

89. S7, F5 PROCESS PROGRAM REQUEST (H⇔E)

This message is used to request the transfer of a process program.

<A PPID>

90. S7, F6 PROCESS PROGRAM DATA (H⇔E)

This message is used to request the transfer of a process program.

L, 2

1. <A PPID>

2. <Bi PPBODY>

- A zero-length list means request denied.
 - 91. S7, F17 DELETE PROCESS PROGRAM SEND $(H \rightarrow E)$

This message is used by the host to request the deletion of a process program.

L, n

5011 <A PPID>

n. <A PPID>

92. S7, F18 DELETE PROCESS PROGRAM ACKNOWLEDGE (H←E) <Bi ACKC7>

93. S7, F19 CURRENT EPPD REQUEST $(H \rightarrow E)$

This message is used by the host to request the name of the process program directory (EPPD) in use.

Header only

94. S7, F20 CURRENT EPPD DATA (H←E) L, N

5011 < PPID>

n. <PPID>

95. S7F, 23 FORMATTED PROCESS PROGRAM SEND (H⇔E)

This message allows movement of formatted process programs between a piece of equipment and its host system. The values of MDLN and SOFTREV are obtained from the PCD used to generate the process program. If S7,F23 is multi-block, it must be preceded by the S7F1/F2 Inquire/Grant transaction.

96. S7, F24 FORMATTED PROCESS PROGRAM ACKNOWLEDGE (H⇔E)

Acknowledges reception of a formatted process program at its destination and whether the process program was accepted by the interpreter. A returned status of "accepted" by the interpreter means only that the message is understood. The validity of the contents of the process program is determined through a separate transaction (\$7,F27/\$7,F28).

<ACKC7>

97. S7, F25 FORMATTED PROCESS PROGRAM REQUEST (H⇔E)

This message is used by either equipment or host to request a particular process program from the other.

<PPID>

STREAM 9: SYSTEM ERRORS

98. S9, F1 UNRECOGNIZED DEVICE ID (H⇔E)

Device ID specified in block header is not defined in the machine.

<Bi MHEAD>

99. S9, F3 UNRECOGNIZED STREAM TYPE (H⇔E)

Machine does not recognize the stream type in the message block header.

<Bi MHEAD>

100. S9, F5 UNRECOGNIZED FUNCTION TYPE (H←E)

Machine does not recognize the function type in the message block header.

<Bi MHEAD>

101. S9, F7 ILLEGAL DATA $(H \leftarrow E)$

This error signifies that the stream and function were correctly interpreted but the associated data was not.

<Bi MHEAD>

102. S9, F9 TRANSACTION TIMER TIMEOUT (H←E)

This error specifies that a transaction / receive timer has timed out and the transaction aborted. The host system should respond to this message in a suitable manner to keep the system operational.

<Bi SHEAD>

103. S9, F11 DATA TOO LONG $(H \leftarrow E)$

The machine has been sent more data than it can handle.

<Bi MHEAD>

104. S9, F13 CONVERSATION TIMEOUT (H←E)

Machine informs host that data was expected, but none was received within time period given.

1.2

1. <A MEXP>

2. < A EDID>

STREAM 10: TERMINAL SERVICES

105. S10, F3 TERMINAL DISPLAY (SINGLE) (H→E)

The host requests a text message be displayed on the machine.

L, 2

1. <Bi TID>

2. <A TEXT>

106. S10, F4 TERMINAL DISPLAY (SINGLE) ACKNOWLEDGE (H←E)

<Bi ACKC10>

STREAM 14: E142 MAP REQUEST

```
107. S14, F1 GETATTR REQUEST (H←E)
```

L, 5

1. <A OBJSPEC>

2.

3. L, i

1. <A OBJID_{1='FrameID}> //note Frame ID

4. L, 1

1. L, 3

1. <ATTRID='SubstrateType'>

2. <ATTRDATA1='Wafer'>//Note will be "Tray" for tray map request

3. <ATTRRELN=0>

5. L,1

1. <ATTRID='MapData'>

108. S14, F2 GETATTR DATA $(H \rightarrow E)$

L,2

1. L,1

2. L,2

1. L,1

7. L,2

1.<ATTRID='MapData'>
2. <ATTRDATA='

//Map

ر,

DATA ITEM DEFINITION TABLE

Variable	Description	Values
ABS	Any binary string	
ACKC6	Acknowledge code	0 = Accepted > 0 = Error, not accepted 1-63 Reserved
ACKC7	Acknowledge code	0 = Accepted 1 = Permission not granted 2 = Length error 3 = Matrix overflow 4 = PPID not found 5 = Mode unsupported 6-63 Reserved
ACKC10	Acknowledge code	0 = Accepted for display 1 = Message will not be displayed 2 = Terminal not available 3-63 Reserved
ALCD	Alarm code byte	bit 8 = 1 Alarm set bit 8 = 0 Alarm clear bit 7-1 Alarm category, not used
ALED	Alarm enable/disable code	bit 8 = 1 Enable alarm bit 8 = 0 Disable alarm
ALID	Alarm identification	
ALTX	Alarm text limited to 40 characters	
CEED	Collection event enable/disable code	FALSE = Disable TRUE = Enable
CEID	Collected event ID	
COMMACK	Establish communications acknowledge code	0 = Accepted 1 = Denied 2-63 Reserved
CPACK	Command parameter acknowledge code	1 = Parameter Name (CPNAME does not exist

		2 =	Illegal value specified for
			CPVAL
		3 =	Illegal format specified by CPVAL
		>3	Other equipment-specific
		error 4-63	Reserved
CPNAME	Command parameter name	7-00	Reserved
CPVAL	Command parameter value		
DATAID	Data ID		
DATALENGTH			
_	Total bytes to be sent		A t
DRACK	Define report acknowledge code	0 =	Accept Denied, insufficient space
		2 =	Denied, invalid format
		3 =	Denied, at least one RPTID already defined
		4 =	Denied, at least VID does not exist.
		>4	Other errors
		5-63	Reserved
DSPER	Data sample period	hhmms	s, 6 bytes
EAC	Equipment acknowledge code	0 =	Acknowledge
		1 =	Denied, At least one constant does not exist.
		2 =	Denied, busy
		3 =	Denied, at least one constant out of range.
		>3	Other equipment-specific
		error	
		4-63	Reserved
ECDEF	Equipment constant default value		
ECID	Equipment constant ID		
ECMAX	Equipment constant maximum value		
ECMIN	Equipment constant minimum value		
ECNAME	Equipment constant name		
ECV	Equipment constant value		
EDID	Expected data identification	Possible	e responses:
		MEXP	
		S07F03	<ppid> A[16]</ppid>
ERACK	Enable/disable event report	0 =	Accepted
		1 =	Denied Other errors
		>1 2-63	Other errors Reserved
FCNID	Function identification	2-00	1,0001704
GRANT	Grant code	0 =	Permission granted
JIVANI	- Crain code	1 =	Busy, try again
		2 =	No space available
		3 =	Duplicate DATAID
		>3	Equipment specific error
		code	

		4-63	Reserved
GRANT6	Permission to send	0 =	Permission granted
		1 =	Busy, try again
		2 =	Not interested
		>2	Other errors
		3-63	Reserved
HCACK	Host command parameter	0 =	Acknowledge
	acknowledge code	1 =	Command does not exist
		2 =	Cannot perform now
		3 =	At least one parameter is invalid
		4 =	Acknowledge, command will be performed with completion signaled later
		5 =	Rejected, already in the desired condition
		6 =	No such object exists
		7-63	Reserved
LENGTH	Length of the service program or process program in bytes		
LIMITACK	Acknowledgment code for variable	1 =	LIMITID does not exist
	limit attribute set	2 =	UPPERDB > LIMITMAX
		3 =	LOWERDB < LIMITMIN
		4 =	UPPERDB < LOWERDB
		5 =	Illegal format specified for UPPERDB or LOWERDB
		6 =	ASCII value cannot be translated to numeric
		7 =	Duplicate limit definition for this variable
		>7 error	Other equipment-specific
		8-63	Reserved
LIMITID	The identifier of a specific limit in the set of limits (as defined by UPPERDB and LOWERDB) for a variable to which the corresponding limit attributes refer		
LIMITMAX	The maximum allowed value for the limit values of a specific variable. The equipment manufacturer should specify this value, which would typically coincide with the maximum value of the variable being monitored. The format must match that of the referenced variable.		
LIMITMIN	The minimum allowed value for the limit values of a specific variable. The equipment manufacturer should specify this value, which would typically coincide with the minimum value of the variable being monitored. The format must match that of the referenced variable.		
LOWERDB	A variable limit attribute, which defines the lower boundary of the		

	dead-band of a limit. The value applies to a single limit (*LIMITID) for a specified VID. Thus, UPPERDB and LOWERDB as a pair define a limit.		
LRACK	Link report acknowledge code	0 = 1 = 2 = 3 = 4 = 5 = >5 6-63	Accepted Denied, Insufficient space Denied, Invalid format Denied, At least one CEID link already defined Denied, At least one CEID does not exist Denied, At least one RPTID does not exist Other errors Reserved
LVACK	Variable limit definition, acknowledge code. Defines the error with limit attributes for the reference VID.	1 = 2 = 3 = messag 4 = 5-63	Variable does not exist Variable has no limits capability Variable repeated in ge Limit value error as described in LIMITACK Reserved
MDLN	Equipment Model Type, 6 bytes max		
MEXP MHEAD	Message expected SECS message block header	SXX, F X = Y =	YY stream function
IVII IL AS	associated with message block in error		
OFLACK	Acknowledge code for OFF-LINE request	0 = 1-63	OFF-LINE Acknowledge Reserved
ONLACK	Acknowledge code for ON-LINE	0 = 1 = 2 = 3-63	ON-LINE Accepted ON-LINE Not Allowed Equipment Already ON-LINE Reserved
PPBODY	Process program body		
PPGNT	Process program grant status	0 = 1 = 2 = 3 = 4 = 5 = >5 6-63	OK Already have No space Invalid PPID Busy, try later Will not accept Other error Reserved
PPID	Process program ID		
REPGSZ	Reporting group size		
RPTID	Report ID		
RSDA	Request spool data acknowledge	0 = 1 =	OK Denied, busy, try later

RSDC			2 =	Denied, spooled data does not exist
RSPACK			3-63	
RSPACK	RSDC	Request spool data code	0 =	Transmit spooled messages
RSPACK Reset spooling acknowledge	11020	rioquest opesi auta esus	"	-
Setup accepted 1			2-63	
Stored header related to the transaction timer SMPLN Sample number SOFTREV Software revision code 6 bytes maximum STIME Sample time Same as TME STRID Stream identification SV Status variable value SVID Status variable name STEXT A single line of characters. STIME Sample time STRID Stream identification SVID Status variable name SVID SV	RSPACK	Reset spooling acknowledge	0 =	
transaction timer SMPLN Sample number Software revision code 6 bytes maximum Software revision code 6 bytes maximum Sample time Same as TME			-	
Softract	SHEAD			
STIME Sample time Same as TME	SMPLN	Sample number		
STRID Stream identification SV Status variable value SVID Status variable value SVID Status variable ID SVNAME Status variable name TEXT A single line of characters. TIAACK Equipment acknowledgment code 0 = Everything correct 1 = Too many SVID 2 = No more traces allowed 3 = Invalid period >3 = Equipment-specific error 4-63 Reserved Reserved Reserved TIACK Time acknowledge code 0 = OK 1 = Error, not done 2-63 Reserved TID Terminal number If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 Ss = second 00	SOFTREV	- I		
SV	STIME	Sample time	same a	as TME
SVID	STRID	Stream identification		
SVNAME	SV	Status variable value		
TEXT A single line of characters. Financial Equipment acknowledgment code TIAACK Equipment acknowledgment code Description of the single line of characters. Equipment acknowledgment code TIACK Time acknowledge code TIME Time acknowledge code Description of the single line of the single line acknowledge code TID Terminal number Time of day If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYYMMDDhhmmsscc YYYYYMMDDhhmmscc YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	SVID	Status variable ID		
TIAACK Equipment acknowledgment code	SVNAME	Status variable name		
1	TEXT	A single line of characters.		
2	TIAACK	Equipment acknowledgment code	0 =	Everything correct
3			1 =	Too many SVID
Name			2 =	No more traces allowed
TIACK Time acknowledge code 0 = OK 1 = Error, not done 2-63 Reserved TID Terminal number Time of day If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99			3 =	Invalid period
TIACK Time acknowledge code 0 = OK 1 = Error, not done 2-63 Reserved TID Terminal number If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			>3	Equipment-specific error
1 = Error, not done 2-63 Reserved			4-63	Reserved
TID Terminal number Time of day If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 ss = second 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made	TIACK	Time acknowledge code	0 =	***
TID Terminal number Time of day If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99			'	
TIME Time of day If 12 bytes the format is YYMMDDhhmmss YY = year 00 to 99 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99		<u> </u>	2-63	Reserved
YYMMDDhhmmss		Terminal number		
MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made	TIME	Time of day	, ,	
DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			YY =	year 00 to 99
hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is			MM =	month 01 to 12
mm = minute 00 to 59 ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			DD =	day 01 to 31
ss = second 00 to 59 If 16 bytes the format is YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			hh =	hour 00 to 23
If 16 bytes the format is			mm =	
YYYYMMDDhhmmsscc YYYY = year 0000 to 9999 MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made				
MM = month 01 to 12 DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			If 16 by	ytes the format is MMDDhhmmsscc
DD = day 01 to 31 hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			YYYY	= year 0000 to 9999
hh = hour 00 to 23 mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			MM =	month 01 to 12
mm = minute 00 to 59 ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			DD =	day 01 to 31
ss = second 00 to 59 cc = centisecond 00 to 99 TOTSMP Total samples to be made			hh =	hour 00 to 23
cc = centisecond 00 to 99 TOTSMP Total samples to be made			mm =	
TOTSMP Total samples to be made				
·			cc =	centisecond 00 to 99
TRID Trace request ID	TOTSMP	•		
	TRID	Trace request ID		

UNITS	Units Identifier		
UPPERDB	A variable limit attribute that defines the upper boundary of the dead-band of a limit. The value applies to a single limit (LIMITID) for a specified VID. Thus, UPPERDB and LOWERDB as a pair define a limit.		
V	Variable data		
VID	Variable ID		
VLAACK	Variable Limit Attribute Acknowledge Code	0 = 1 = 2 = >2 3-63	Acknowledge, command will be performed. Limit attribute definition error Cannot perform now Equipment-specific error Reserved

A, Bi, Bo, F4, F8, I1, I2, I4, U1, U2, U4

ALL DEFINITIONS

ALL COLLECTION EVENTS

CEID	Event Name	Description	Associated DataVariables	Associated DataVariab le IDs
CEID	Event Name	Description		ie ibs
0	ControlStateLocal	Control State Machine switched to local (operator) control.		
1	ControlStateRemote	Control State Machine switched to remote (host) control.		
2	EquipmentOffline	Control State Machine switched to the offline state by the machine operator.		
3	MaterialReceived	Material arrived from a port on the equipment.		
4	MaterialRemoved	Material was sent from a port on the equipment.		
5	MessageRecognition	Machine operator recognized the terminal service message from the host.		
6	OperatorCommandIssued	Machine operator issued a control command.	OperatorCommand	6
7	PPChange	A process program (recipe) has been created changed or deleted.	PPChangeName PPChangeStatus	3 4
8	PPSelected	A new process program (recipe) has been accepted. Either the host or machine operator has selected the recipe.	ProcessStateString PPBodyIsValid	2032 112
9	ProcessingCompleted	Normal exit of EXECUTING state as part of the Processing State Machine.	PreviousProcessState	2030
10	ProcessingStarted	Normal exit of EXECUTING state as part of the Processing State Machine.	PreviousProcessState	2030
11	ProcessingStateChange	The state of the Processing State Machine has changed.	PreviousProcessState ProcessState	2030 2031

12	ProcessingStopped	A previously requested STOP command has been performed.	PreviousProcessState	2030
12	Processingstopped	periormea.	ECID ECChangeName	7 2052
16	ECChange	An equipment constant value was changed locally by the operator.	ECChangeValue	2053
18	HostCommandAccepted	A host remote command was accepted.	HostCmdName HostCmdHostID	10 11
	·	A host changed an equipment constant (EC)	HostECHostID HostECID	8 9
19	HostECChange	value.	ECID HostPPChangeName	7 12
20	HostPPChange	A host changed a Process Program.	HostPPChangeStatus HostPPChangeHostID	13
21	PPVerificationFailed	Recipe Verification Failed	PPError	2010
410	REMOTECMDEVENT_QUERY_TRAYM APLIST	Event triggered if remote cmd QUERY_TRAYMAPLIST accepted	TRAYMAPLIST	6010
411	REMOTECMDEVENT_QUERY_WAFER MAPLIST	Event triggered if remote cmd QUERY_WAFERMAPLIST accepted	WAFERMAPLIST	6011
412	REMOTECMDEVENT_UPLOAD_TRAY MAP	Event triggered if remote cmd UPLOAD TRAYMAP accepted	UPLOAD_TRAYMAP	6012
413	REMOTECMDEVENT_UPLOAD_WAFE RMAP	Event triggered if remote cmd UPLOAD WAFERMAP accepted	UPLOAD_WAFERMAP	6013
	REMOTECMDEVENT_QUERY_TRAYM APLIST_FAILED	Event triggered if remote cmd		
414	REMOTECMDEVENT_QUERY_WAFER	QUERY_TRAYMAPLIST not accepted Event triggered if remote cmd		
415	MAPLIST_FAILED REMOTECMDEVENT_UPLOAD_TRAY	QUERY_WAFERMAPLIST not accepted		
416	MAP_FAILED	Event triggered if remote cmd UPLOAD_TRAYMAP not accepted		
417	REMOTECMDEVENT_UPLOAD_WAFE RMAP_FAILED	Event triggered if remote cmd UPLOAD_WAFERMAP accepted		
503	ProcessingState Aborted	Event triggered when the Tool transitions from ABORTING to ABORTED as the result of an ABORT command	ProcessStateString PreviousProcessState ProcessState AbortedBinCode	2032 2030 2031 5536
504	ProcessingState IDLE	Event triggered when Tool transitions to the IDLE state	ProcessStateString PreviousProcessState ProcessState	2032 2030 2031
		Event triggered when the Tool transitions from INIT to INITWITH ALARMS IDLE as the result of a	ProcessStateString PreviousProcessState	2032 2030
505	ProcessingState_INITALARMS	problem during initialization Event triggered when Tool transitions to the	ProcessState ProcessStateString	2031
506	ProcessingState_PAUSED	PAUSED state	PreviousProcessState ProcessState	2030 2031
		Event triggered when Tool transitions to the	ProcessStateString PreviousProcessState	2032 2030
507	ProcessingState_READY	READY state Event triggered when Tool transitions to the	ProcessState ProcessStateString	2031
508	ProcessingState_SETTING_UP	SETTING UP state as the result of a PP_SELECT command	PreviousProcessState ProcessState	2030 2031
	<u> </u>	Event triggered when Tool transitions to the	ProcessStateString PreviousProcessState	2032
509	ProcessingState_ALARMPAUSED	ALARMPAUSED state as the result of an alarm	ProcessState ProcessStateString	2031
510	ProcessingState ARARTING	Event triggered when Tool transitions to the ABORTING state as a result of receiving an ABORT command	ProcessStateString PreviousProcessState ProcessState	2030
310	ProcessingState_ABORTING	Event triggered when a wafer is ready to be	ProcessStateString	2031
511	ProcessingState_EXECUTING	processed	PreviousProcessState ProcessState	2030 2031
		Event triggered when Tool transitions to the STOPPING state as a result of receiving a STOP	ProcessStateString PreviousProcessState	2032 2030

		Event triggered when Tool transitions to the CHECKING state as a result of receiving a	ProcessStateString PreviousProcessState	2032 2030
513	ProcessingState_CHECKING	RESUME command	ProcessState ProcessStateString	2031
514	DrocossingState INIT	Event triggered when Tool transitions to the INIT state	PreviousProcessState ProcessState	2030 2031
	ProcessingState_INIT	Alarm is set	AlarmID	0
1001	AlarmSET	Alarm is cleared	AlarmID	
2001	AlarmCLEAR		ISRECIPEOKAY	8009
10000	ProcessProgramOkay	Equipment validated downloaded recipe		
			power_during_indexing_max	7035
			power_during_indexing_average	7036
			torques_during_indexing_max	7037
			torques_during_indexing_average	7038
			index_speed_max	7039
			index_speed_average	7040
9000	indexing_downset_1_pitch	Event triggered when indexing downset 1 pitch	index_step	7042
			power_during_indexing_max	7044
			power_during_indexing_average	7045
			torques_during_indexing_max	7046
9001	indexing_12_pitch	Event triggered when Indexing 12 pitch	torques_during_indexing_average index step	7047 7051
3001	muexing_12_pitch	Event triggered when indexing 12 pitch	power_during_indexing_max	7053
			power_during_indexing_average	7054
			torques during indexing max	7055
			torques_during_indexing_average	7056
			index_speed_max	7057
		Event triggered when Indexing at visual	index_speed_average	7058
9002	indexing_visual_inspection	inspection 1 pitch	index_step	7060
			up_position_downset_tool_measu	7089
			red	7091
			down_position_downset_tool_me asured	7093 7095
			moving_speed_downset_tool_mea	7093
			sured	7099
			up_position_support_plate_measu	7101
			red	7102
			down_position_support_plate_me	7104
			asured	7105
			moving_speed_support_plate_me	7106
			asured force_during_downset_measured_	7107
			max	
			force_during_downset_measured_	
			average	
			force_during_movement_measure	
			d_max	
			cleaning_air_pressure	
			cleaning_exhaust	
	indoving downcot unit	Event triggered when Indexing downset unit	tape_lift_sensor	
9003	indexing_downset_unit		Latter dispense unit 01 air press	9100
9003	indexing_downset_drift		Jetter_dispense_unit_01_air_press	8109 8127
9003	indexing_downset_diff		ure	8127
9003	indexing_downset_diff			
9003	indexing_downset_unit		ure Jetter_dispense_unit_01_counter_	8127 8129
9003	indexing_downset_unit		ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles	8127 8129 8138
9003	indexing_downset_unit		ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig	8127 8129 8138 8139
9003	indexing_downset_unit		ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig ht_level	8127 8129 8138 8139 8138
9003	indexing_downset_unit		ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig ht_level Jetter_dispense_unit_01_indirect_	8127 8129 8138 8139 8138
		Event triggered when Indexing Jetter dispense	ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig ht_level	8127 8129 8138 8139 8138
9003	indexing_ietter_dispense_01		ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig ht_level Jetter_dispense_unit_01_indirect_	8127 8129 8138 8139 8138
		Event triggered when Indexing Jetter dispense	ure Jetter_dispense_unit_01_counter_ pulses Jetter_dispense_unit_01_counter_ cleaning_cycles Jetter_dispense_unit_01_direct_lig ht_level Jetter_dispense_unit_01_indirect_ light_level	8127 8129 8138 8139 8138 8139

			Jetter_dispense_unit_02_counter_	8239
			cleaning_cycles Jetter_dispense_unit_02_direct_lig	
			ht level	
			Jetter dispense unit 02 indirect	
			light_level	
			Jetter_dispense_unit_03_air_press	8309
			ure	8327
			Jetter_dispense_unit_03_counter_	8329
			pulses	8338
			Jetter_dispense_unit_03_counter_ cleaning_cycles	8339
			Jetter_dispense_unit_03_direct_lig	
			ht level	
		Event triggered when Indexing Jetter dispense	Jetter_dispense_unit_03_indirect_	
9006	indexing_jetter_dispense_03	unit 03	light_level	
			Jetter_dispense_unit_04_air_press	8409
			ure	8427
			Jetter_dispense_unit_04_counter_	8429
			pulses Jetter_dispense_unit_04_counter_	8438 8439
			cleaning_cycles	0433
			Jetter_dispense_unit_04_direct_lig	
			ht_level	
		Event triggered when Indexing Jetter dispense	Jetter_dispense_unit_04_indirect_	
9007	indexing_jetter_dispense_04	unit 04	light_level	
			Jetter_dispense_unit_05_air_press	8509
			ure	8527
			Jetter_dispense_unit_05_counter_ pulses	8529 8538
			Jetter_dispense_unit_05_counter_	8538 8539
			cleaning_cycles	6333
			Jetter_dispense_unit_05_direct_lig	
			ht_level	
		Event triggered when Indexing Jetter dispense	Jetter_dispense_unit_05_indirect_	
9008	indexing_jetter_dispense_05	unit 05	light_level	
			Jetter_dispense_unit_06_air_press	8609
			ure	8627 8629
			Jetter_dispense_unit_06_counter_ pulses	8638
			Jetter dispense unit 06 counter	8639
			cleaning_cycles	
			Jetter_dispense_unit_06_direct_lig	
			ht_level	
		Event triggered when indexing Jetter dispense	Jetter_dispense_unit_06_indirect_	
9009	indexing_jetter_dispense_06	Event triggered when indexing Jetter dispense unit 06	Jetter_dispense_unit_06_indirect_ light_level	
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max	7179
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi	7180
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on	7180 7181
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p	7180 7181 7184
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on	7180 7181 7184 7185
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p osition	7180 7181 7184
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p osition curing_temperature_maxbotto m_zone_1 curing_temperature_minbottom	7180 7181 7184 7185 7186 7189 7190
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p osition curing_temperature_maxbotto m_zone_1 curing_temperature_minbottom _zone_1	7180 7181 7184 7185 7186 7189 7190 7192
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p osition curing_temperature_maxbotto m_zone_1 curing_temperature_minbottom _zone_1 curing_temperature_average_bot	7180 7181 7184 7185 7186 7189 7190 7192 7194
9009	indexing_jetter_dispense_06		Jetter_dispense_unit_06_indirect_ light_level curing_force_max curing_force_min_in_down_positi on curing_force_average_in_down_p osition curing_temperature_maxbotto m_zone_1 curing_temperature_minbottom _zone_1 curing_temperature_averagebot tom_zone_1	7180 7181 7184 7185 7186 7189 7190 7192 7194 7195
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### Event triggered when indexing electrical inline indexing electrical indexing electrical inline indexing electrical inline indexing electrical inline indexing electrical inline indexing electrical indexing electrical inline indexing electrical individual individual indexing electrical individual				down_position_test_head	7225
9012 indexing_electrical_inline_test Event triggered when indexing electrical inline test Event triggered when indexing electrical inline test Event triggered when indexing electrical inline test Pressure power 7236 rountine 7237 step, width 7238 axis_fart_position 7239 power 7236 rountine 7237 step, width 7238 axis_fart_position 7239 power 7236 rountine 7239 power 7236 pow				moving_speed_test_head_max	7226
9012 indexing_electrical inline_test Event triggered when indexing electrical inline test force, away				up_position_support_plate	7228
Sevent triggered when indexing electrical inline test Event triggered when indexing electrical inline test Force, awar force, and awar force, and awar force, awar force, awar force, awar force, awar force, and awar force, and awar force, and awar force, awar force, awar force, awar force, and awar force, an				down position support plate	7230
Sevent triggered when indexing electrical inline test Event triggered when indexing electrical inline test Force, awar force, and awar force, and awar force, awar force, awar force, awar force, awar force, and awar force, and awar force, and awar force, awar force, awar force, awar force, and awar force, an				moving speed support plate ma	7231
Event triggered when indexing electrical inline test force_max force_warege 7236 pressure 7236 pressure 7237 pressure 7236 pressure 7236 pressure 7236 pressure 7237 sate, p.width 7238 sate, p.width 7239 sate, p.width 7240 sate, standby, position 7240 sate, scaling_01_counter_puber_letter_scaling_01_counter_puber_letter_scaling_01_counter_puber_letter_scaling_01_counter_puber_letter_scaling_02_counter_puber_letter_scaling_02_counter_puber_letter_scaling_02_counter_puber_letter_scaling_02_counter_puber_letter_scaling_02_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_03_counter_puber_letter_scaling_04_counter_puber_letter_scaling_04_counter_puber_letter_scaling_05_counter_puber_letter_scaling_06_counter_puber_l					
9012 indexing_electrical_inline_test test			Event triggered when indexing electrical inline		
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power runtime 7237 runtime 7236 step_width 328 step	3012	indexing_electrical_inine_test	test		7225
step, width 7338 step, width 7338 step, width 7338 axis, start, position 7240 axis, standby_position 7241 axis, st					
step_width axis_start_position 7338 axis_start_position 7239 axis_send_position 7240 axis_stand_position 7240 axis_stand_position 7241 temperature 7242 7243 7244 7245 7246 7246 7247 7247 7248 7248 7249 7249 7249 7249 7249 7249 7249 7249					
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9013 Indexing_plasma_unit Event triggered when indexing Plasma unit Event triggered when indexing Plasma unit Event triggered when indexing Jetter_sealing_01_counter_pulses letter_sealing_01_counter_cleanin g.cycles Jetter_sealing_01_counter_cleanin g.cycles Jetter_sealing_01_counter_cleanin g.cycles Jetter_sealing_01_direct_light_level letter_sealing_01_indirect_light_level letter_sealing_01_indirect_light_level letter_sealing_01_indirect_light_level letter_sealing_02_counter_cleanin g.cycles Jetter_sealing_02_counter_cleanin g.cycles Jetter_sealing_02_indirect_light_level letter_sealing_02_indirect_light_level letter_sealing_02_direct_light_level letter_sealing_02_direct_light_level letter_sealing_02_direct_light_level letter_sealing_02_direct_light_level letter_sealing_03_direct_light_level letter_sealing_03_direct_light_level letter_sealing_03_direct_light_level letter_sealing_03_direct_light_level letter_sealing_03_direct_light_level letter_sealing_03_direct_light_level letter_sealing_04_dir_pressure_letter_sealing_04_dir_pressure_letter_sealing_04_direct_light_level letter_sealing_04_direct_light_level letter_sealing_04_direct_light_level letter_sealing_04_direct_light_level letter_sealing_04_direct_light_level letter_sealing_05_counter_cleanin g.cycles Jetter_sealing_04_counter_pulses letter_sealing_04_direct_light_level letter_sealing_05_counter_cleanin g.cycles Jetter_sealing_05_counter_cleanin g.cycles Jetter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_level letter_sealing_06_direct_light_l					7240
9013 Indexing_plasma_unit				axis_standby_position	7241
9013 Indexing_plasma_unit				temperature	7242
Jetter_sealing_01_air_pressure	9013	Indexing_plasma_unit	Event triggered when indexing Plasma unit	-	
eletter_sealing_01_counter_pulses 7471 7471 7471 7472 7472 7473 7472 7473 7474 7473 7474 7474 7473 7474		<u></u>	55		
Jetter_sealing_01_counter_cleanin 7473					
g_cycles Jetter_sealing_01_direct_light_lev ell Jetter_sealing_01_direct_light_lev ell Jetter_sealing_02_indirect_light_lev ell Jetter_sealing_02_counter_cleanin g_cycles Jetter_sealing_02_counter_cleanin g_cycles Jetter_sealing_02_counter_cleanin g_cycles Jetter_sealing_02_indirect_light_lev ell Jetter_sealing_02_indirect_light_lev ell Jetter_sealing_02_indirect_light_lev ell Jetter_sealing_03_air_pressure Jetter_sealing_03_air_pressure Jetter_sealing_03_air_pressure Jetter_sealing_03_counter_pulses Jetter_sealing_03_counter_pulses Jetter_sealing_03_counter_pulses Jetter_sealing_03_air_pressure Jetter_sealing_03_counter_pulses Jetter_sealing_03_counter_pulses Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_direct_light_lev el Jetter_sealing_04_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_06_counter_pulses Jetter_se					
9014 Indexing_jetter_sealing_01				_ = = =	
Event triggered when indexing Jetter sealing unit Jetter_sealing_01_indirect_light_le Jetter_sealing_02_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_03_indirect_light_le Jetter_sealing_04_indirect_light_le Jetter_sealing_04_indirect_light_le Jetter_sealing_04_indirect_light_le Jetter_sealing_04_indirect_light_le Jetter_sealing_04_indirect_light_le Jetter_sealing_05_indirect_light_le Jetter_sealing_0					
Event triggered when indexing Jetter sealing unit of the vertion of the vertical of the v					7483
9014 Indexing_jetter_sealing_01 9015 Indexing_jetter_sealing_02 9016 Indexing_jetter_sealing_03 9016 Indexing_jetter_sealing_03 9016 Indexing_jetter_sealing_03 9017 Indexing_jetter_sealing_04 9018 Indexing_jetter_sealing_04 9018 Indexing_jetter_sealing_05 9019 Indexing_jetter_sealing_05 9010 Indexing_jetter_sealing_06 9010 Indexing_jetter_sealing_07 9010 Indexing_jetter_sealing_08 9010 Indexing_jetter_sealing_09					
Jetter_sealing_02_air_pressure_letter_sealing_02_counter_pulses_letter_sealing_02_counter_cleanin_g_cycles_letter_sealing_02_counter_light_level_letter_sealing_02_counter_light_level_letter_sealing_02_cinderct_light_level_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_light_level_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_03_counter_pulses_letter_sealing_04_direct_light_level_letter_sealing_04_counter_pulses_letter_sealing_04_counter_pulses_letter_sealing_04_counter_pulses_letter_sealing_04_counter_pulses_letter_sealing_04_direct_light_level_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_05_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_counter_pulses_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_sealing_06_direct_light_leve_letter_s			_ = =		
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Jetter_sealing_02_counter_cleanin g_cycles Jetter_sealing_02_direct_light_lev el Jetter_sealing_02_direct_light_lev el Jetter_sealing_02_direct_light_lev el Jetter_sealing_03_air_pressure vel Jetter_sealing_03_air_pressure Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_04_air_pressure Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_counter_cle					7571
g_cycles Jetter_sealing_02_direct_light_level Jetter_sealing_02_indirect_light_level Jetter_sealing_02_indirect_light_level Jetter_sealing_02_indirect_light_level Jetter_sealing_03_counter_pulses Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_direct_light_level Jetter_sealing_03_indirect_light_level Jetter_sealing_03_indirect_light_level Jetter_sealing_03_indirect_light_level Jetter_sealing_04_indirect_light_level Jetter_sealing_04_indirect_light_level Jetter_sealing_04_indirect_light_level Jetter_sealing_04_indirect_light_level Jetter_sealing_05_indirect_light_level Jetter_sealing_06_counter_pulses Jetter_sealing					
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Sevent triggered when indexing Jetter sealing unit indexing Jetter_sealing_02_indirect_light_level					7403
9015 indexing_jetter_sealing_02 Possible Possible			From the imposed when inducing taken and incomit		
Jetter_sealing_03_air_pressure Jetter_sealing_03_counter_pulses Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_06_air_pressure Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses Jetter_sealing	2015				
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Jetter_sealing_03_counter_cleanin g_cycles Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles 7783 7782 Jetter_sealing_04_counter_cleanin g_cycles 7783 Jetter_sealing_04_counter_cleanin g_cycles 7782 Jetter_sealing_04_counter_cleanin g_cycles 7483 Jetter_sealing_04_counter_cleanin g_cycles 7483 Jetter_sealing_04_counter_cleanin g_cycles 7483 Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_lig					
g_cycles Jetter_sealing_03_direct_light_lev el Jetter_sealing_03_indirect_light_lev el Jetter_sealing_03_indirect_light_lev vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulse					7671
Event triggered when indexing Jetter sealing unit Sevent triggered when indexing Jetter sealing unit Jetter_sealing_03_indirect_light_le vel				Jetter_sealing_03_counter_cleanin	7673
Event triggered when indexing Jetter sealing unit 03 Event triggered when indexing Jetter sealing unit 03 Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_direct_light_lev el Jetter_sealing_06_direct_light_lev el Jetter_sealing_06_docunter_pulses Jetter_sealing_06_docunter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_docunter_pulses Jetter_sealing_06_docunter_pulses Jetter_sealing_06_direct_light_lev el Jetter_sealing_06_docunter_pulses Jetter_sealing_06_docunter_pulses Jetter_sealing_06_direct_light_lev el Jetter_sealing_06_d				g_cycles	7482
Event triggered when indexing Jetter sealing unit 03 Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit 04 Jetter_sealing_04_counter_pulses Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev vel 7773 7482 7483 Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev vel Event triggered when indexing Jetter sealing unit Jetter_sealing_05_indirect_light_lev vel Jetter_sealing_06_direct_light_lev vel				Jetter sealing 03 direct light lev	7483
Event triggered when indexing Jetter sealing unit 03 Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit 04 Jetter_sealing_04_counter_pulses Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev vel 7773 7482 7483 Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev vel Event triggered when indexing Jetter sealing unit Jetter_sealing_05_indirect_light_lev vel Jetter_sealing_06_direct_light_lev vel				_ = = = = = =	
9016 indexing_jetter_sealing_03 903 vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev vel Po17 indexing_jetter_sealing_04 Event triggered when indexing Jetter sealing unit Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_06_counter_pulses J					
Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_direct_light_lev el Jetter_sealing_06_counter_pulses Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_direct_light_lev vel			Event triggered when indexing letter sealing unit		
Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel 9017 indexing_jetter_sealing_04 Event triggered when indexing Jetter sealing unit 04 Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_direct_light_lev vel 7953 Event triggered when indexing Jetter sealing unit g_cycles Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_direct_light_lev Jetter_sealing_06_direct_lig	9016	indexing letter sealing 03		Jetter_sealing_03_indirect_light_le	
Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_lev el Jetter_sealing_04_indirect_light_lev vel Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Event triggered when indexing Jetter sealing unit of the properties of the prope	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel	7752
g_cycles	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure	
Sevent triggered when indexing Jetter sealing unit Jetter_sealing_04_direct_light_level	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses	7771
Event triggered when indexing Jetter sealing unit Jetter_sealing_04_indirect_light_le vel	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin	7771 7773
Event triggered when indexing Jetter sealing unit 04 Post	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles	7771 7773 7482
9017 indexing_jetter_sealing_04 9018 indexing_jetter_sealing_05 Event triggered when indexing Jetter sealing unit of the process of the pro	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev	7771 7773 7482
9017 indexing_jetter_sealing_04 9018 indexing_jetter_sealing_05 Event triggered when indexing Jetter sealing unit of the policy of the polic	9016	indexing_jetter_sealing_03		Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el	7771 7773 7482
Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Event triggered when indexing Jetter sealing unit jetter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_06_oir_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles T953 7971 Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_counter_cleanin Jetter_sealing_06_counter_cleanin Jetter_sealing_06_counter_cleanin Jetter_sealing_06_counter_cleanin Jetter_sealing_06_direct_light_lev 7483	9016	indexing_jetter_sealing_03	03	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el	7771 7773 7482
Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_06_oin_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles Jetter_sealing_06_counter_cleanin Jetter_sealing_06_counter_cl			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le	7771 7773 7482
Jetter_sealing_05_counter_cleanin			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel	7771 7773 7482 7483
g_cycles 7482 Jetter_sealing_05_direct_light_lev el Event triggered when indexing Jetter sealing unit 05 Event triggered when indexing Jetter sealing unit 05 Jetter_sealing_05_indirect_light_le vel Jetter_sealing_06_air_pressure 7953 Jetter_sealing_06_counter_pulses 7971 Jetter_sealing_06_counter_cleanin 7973 Jetter_sealing_06_counter_cleanin 7973 Jetter_sealing_06_direct_light_lev 7483 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure	7771 7773 7482 7483
Jetter_sealing_05_direct_light_lev el Event triggered when indexing Jetter sealing unit open indexing Jetter sealing unit per sealing_05 indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles 7973 Zetter_sealing_06_counter_cleanin g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses	7771 7773 7482 7483 7853 7871
By the sealing_05 Event triggered when indexing Jetter sealing unit platter_sealing_05_indirect_light_le vel Jetter_sealing_05_indirect_light_le vel Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles 7973 Jetter_sealing_06_counter_cleanin g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin	7771 7773 7482 7483 7853 7871 7873
Event triggered when indexing Jetter sealing unit of indexing jetter_sealing_05 indirect_light_le vel Jetter_sealing_05 7953 Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles	7771 7773 7482 7483 7853 7871 7873 7482
9018 indexing_jetter_sealing_05 05 vel Jetter_sealing_06_air_pressure 7953 Jetter_sealing_06_counter_pulses 7971 Jetter_sealing_06_counter_cleanin 7973 g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			03 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev	7771 7773 7482 7483 7853 7871 7873 7482
Jetter_sealing_06_air_pressure 7953 Jetter_sealing_06_counter_pulses 7971 Jetter_sealing_06_counter_cleanin 7973 Jetter_sealing_06_counter_cleanin 7973 g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483			Event triggered when indexing Jetter sealing unit 04	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el	7771 7773 7482 7483 7853 7871 7873 7482
Jetter_sealing_06_counter_pulses 7971 Jetter_sealing_06_counter_cleanin 7973 g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el	7771 7773 7482 7483 7853 7871 7873 7482
Jetter_sealing_06_counter_pulses 7971 Jetter_sealing_06_counter_cleanin 7973 g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_le	7771 7773 7482 7483 7853 7871 7873 7482
Jetter_sealing_06_counter_cleanin 7973 g_cycles 7482 Event triggered when indexing Jetter sealing unit Jetter_sealing_06_direct_light_lev 7483	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev vel	7771 7773 7482 7483 7853 7871 7873 7482 7483
Event triggered when indexing Jetter sealing unit g_cycles 7482 7483 7483	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev vel Jetter_sealing_06_air_pressure	7771 7773 7482 7483 7853 7871 7873 7482 7483
Event triggered when indexing Jetter sealing unit	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_06_air_pressure Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses	7771 7773 7482 7483 7853 7871 7873 7482 7483
	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_direct_light_lev el Jetter_sealing_06_indirect_light_lev el Jetter_sealing_06_indirect_light_lev el Jetter_sealing_06_air_pressure Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin	7771 7773 7482 7483 7853 7871 7873 7482 7483
	9017	indexing_jetter_sealing_04	Event triggered when indexing Jetter sealing unit 04 Event triggered when indexing Jetter sealing unit 05	Jetter_sealing_03_indirect_light_le vel Jetter_sealing_04_air_pressure Jetter_sealing_04_counter_pulses Jetter_sealing_04_counter_cleanin g_cycles Jetter_sealing_04_direct_light_lev el Jetter_sealing_04_indirect_light_le vel Jetter_sealing_05_air_pressure Jetter_sealing_05_counter_pulses Jetter_sealing_05_counter_cleanin g_cycles Jetter_sealing_05_direct_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_05_indirect_light_lev el Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_pulses Jetter_sealing_06_counter_cleanin g_cycles	7771 7773 7482 7483 7853 7871 7873 7482 7483

			Jetter_sealing_06_indirect_light_le	
			vel	
			temperature_sensor_1	7307
			temperature_sensor_2	7308
			temperature_sensor_3	7309
			transport_speed_max	7312
			transport_speed_average	7313
			exhaust_level	7314 7315
			cooling_air_pressure	7315
			power_during_indexing_max power during indexing min	7310
			power_during_indexing_average	7317
			torques_during_indexing_max	7319
			torques_during_indexing_min	7320
			torques_during_indexing_average	7321
9020	indexing_curing_oven	Event triggered when indexing Oven for curing	time_at_curing	7322
			temperature_sensor_1	7307
			temperature_sensor_2	7308
9021	curing_oven_data_every_10_min	Event triggered after every 10 minutee intervall	temperature_sensor_3	7309
			force_air_pressure_during_punchi	7342
			ng	7345
		Event triggered after each Modul hight	counter_for_track_1	7346
9022	module_height_mesaurement	measurement	counter_for_track_2	
			X_position	7351
			Y_position	7352
			up_position_of_puncher	7353
			down_position_of_puncher	7354
			force_air_pressure_during_punchi	7355
			ng	7356
			air_pressure_max	7357
0022	had mark numb	Front triggered on even had mark numb	air_pressure_avarage	7358
9023	bad_mark_punch	Event triggered on every bad mark punch	number_of_punchings	0110
			Jetter_dispense_unit_01_X_movin	8119
			g_speed_measured_max	8120
			Jetter_dispense_unit_01_y_movin	8123
			g_speed_measured_max	8124 8132
			Jetter_dispense_unit_01_X_work_ position_measured	8133
			Jetter_dispense_unit_01_y_work_	8136
			position_measured	8137
			Jetter_dispense_unit_01_module_	7025
			detected yes no	7023
			Jetter_dispense_unit_01_detectin	
			g_level	
			Jetter_dispense_unit_01_module_	
			I diisel correction x	
			offset_correction_X Jetter dispense unit 01 module	
		Event triggered on Jetter dispense unit 01	Jetter_dispense_unit_01_module_ offset_correction_Y	
9024	jetter_dispense_01_at_module	Event triggered on Jetter dispense unit 01 module	Jetter_dispense_unit_01_module_	
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module	8219
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y	8219 8220
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin	
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max	8220
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin	8220 8223
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max	8220 8223 8224 8232 8233
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_	8220 8223 8224 8232 8233 8236
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_	8220 8223 8224 8232 8233 8236
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module		Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_ offset_correction_X	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module	module	Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_ offset_correction_X Jetter_dispense_unit_02_module_	8220 8223 8224 8232 8233 8236 8237
		Event triggered on Jetter dispense unit 02	Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_ offset_correction_X Jetter_dispense_unit_02_module_ offset_correction_Y	8220 8223 8224 8232 8233 8236 8237
9024	jetter_dispense_01_at_module	module	Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_ offset_correction_X Jetter_dispense_unit_02_module_ offset_correction_Y Bin_code_module	8220 8223 8224 8232 8233 8236 8237 7025
		Event triggered on Jetter dispense unit 02	Jetter_dispense_unit_01_module_ offset_correction_Y Bin_code_module Jetter_dispense_unit_02_X_movin g_speed_measured_max Jetter_dispense_unit_02_y_movin g_speed_measured_max Jetter_dispense_unit_02_X_work_ position_measured Jetter_dispense_unit_02_y_work_ position_measured Jetter_dispense_unit_02_module_ detected_yes_no Jetter_dispense_unit_02_detectin g_level Jetter_dispense_unit_02_module_ offset_correction_X Jetter_dispense_unit_02_module_ offset_correction_Y	8220 8223 8224 8232 8233 8236 8237

			Jetter_dispense_unit_03_y_movin	8324
			g_speed_measured_max	8332
			Jetter_dispense_unit_03_X_work_	8333
			position_measured	8336
			Jetter_dispense_unit_03_y_work_	8337
			position_measured	7025
			Jetter_dispense_unit_03_module_	
			detected_yes_no	
			Jetter_dispense_unit_03_detectin	
			g_level	
			Jetter_dispense_unit_03_module_	
			offset_correction_X	
			Jetter_dispense_unit_03_module_	
			offset_correction_Y	
			Bin_code_module	
			Jetter_dispense_unit_04_X_movin	8419
			g_speed_measured_max	8420
			Jetter_dispense_unit_04_y_movin	8423
			g_speed_measured_max	8424
			Jetter_dispense_unit_04_X_work_	8432
			position_measured	8433
			Jetter dispense unit 04 y work	8436
			position_measured	8437
			Jetter_dispense_unit_04_module_	7025
			detected_yes_no	, 525
			Jetter_dispense_unit_04_detectin	
			g_level	
			Jetter_dispense_unit_04_module_	
			offset_correction_X	
			Jetter_dispense_unit_04_module_	
		Event triggered on letter dispense unit 04		
9027	jetter dispense 04 at module	Event triggered on Jetter dispense unit 04 module	offset_correction_Y Bin_code_module	
9027	jetter_dispense_04_at_module	module		0540
			Jetter_dispense_unit_05_X_movin	8519
			g_speed_measured_max	8520
			Jetter_dispense_unit_05_y_movin	8523
			g_speed_measured_max	8524
			Jetter_dispense_unit_05_X_work_	8532
			position_measured	8533
			Jetter_dispense_unit_05_y_work_	8536
			position_measured	8537
			Jetter_dispense_unit_05_module_	7025
			detected_yes_no	
			Jetter_dispense_unit_05_detectin	
			g_level	
			Jetter_dispense_unit_05_module_	
			offset_correction_X	
			Jetter_dispense_unit_05_module_	
		Event triggered on Jetter dispense unit 05	offset_correction_Y	
9028	jetter_dispense_05_at_module	module	Bin_code_module	
			Jetter_dispense_unit_06_X_movin	8619
			g_speed_measured_max	8620
			0_ 1	0020
			Jetter_dispense_unit_06_y_movin	8623
			Jetter_dispense_unit_06_y_movin	8623
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured	8623 8624
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured	8623 8624 8632
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_	8623 8624 8632 8633
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_	8623 8624 8632 8633 8636
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured	8623 8624 8632 8633 8636 8637
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_	8623 8624 8632 8633 8636 8637
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin	8623 8624 8632 8633 8636 8637
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level	8623 8624 8632 8633 8636 8637
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_	8623 8624 8632 8633 8636 8637
			Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_ offset_correction_X	8623 8624 8632 8633 8636 8637
		Event triggered on Jetter dispense unit 06	Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_ offset_correction_X Jetter_dispense_unit_06_module_	8623 8624 8632 8633 8636 8637
9029	ietter dispense 06 at module	Event triggered on Jetter dispense unit 06	Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_ offset_correction_X Jetter_dispense_unit_06_module_ offset_correction_Y	8623 8624 8632 8633 8636 8637
9029	jetter_dispense_06_at_module	Event triggered on Jetter dispense unit 06 module	Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_ offset_correction_X Jetter_dispense_unit_06_module_ offset_correction_Y Bin_code_module	8623 8624 8632 8633 8636 8637 7025
9029	jetter_dispense_06_at_module		Jetter_dispense_unit_06_y_movin g_speed_measured_max Jetter_dispense_unit_06_X_work_ position_measured Jetter_dispense_unit_06_y_work_ position_measured Jetter_dispense_unit_06_module_ detected_yes_no Jetter_dispense_unit_06_detectin g_level Jetter_dispense_unit_06_module_ offset_correction_X Jetter_dispense_unit_06_module_ offset_correction_Y	8623 8624 8632 8633 8636 8637

			Jetter_sealing_01_y_moving_spee	7468
			d_measured_max	7476
			Jetter sealing 01 X work positio	7477
			n measured	7480
			Jetter_sealing_01_y_work_positio	7480
			n_measured	7025
			Jetter_sealing_01_module_detect	
			ed_yes_no	
			Jetter_sealing_01_detecting_level	
			Jetter_sealing_01_module_offset_	
			correction_X_	
			Jetter_sealing_01_module_offset_	
			correction_Y	
			Bin_code_module	
			Jetter_sealing_02_X_moving_spee	7563
			d_measured_max	7564
			Jetter_sealing_02_y_moving_spee	7567
			d_measured_max	7568
			Jetter_sealing_02_X_work_positio	7576
			n measured	7577
			Jetter_sealing_02_y_work_positio	7580
				7580
			n_measured	
			Jetter_sealing_02_module_detect	7025
			ed_yes_no	
			Jetter_sealing_02_detecting_level	
			Jetter_sealing_02_module_offset_	
			correction_X_	
			Jetter_sealing_02_module_offset_	
			correction_Y	
9031	jetter_sealing_02_at_module	Event triggered on Jetter sealing unit 02 module	Bin_code_module	
			Jetter_sealing_03_X_moving_spee	7663
			d_measured_max	7664
			Jetter_sealing_03_y_moving_spee	7667
			d_measured_max	7668
			Jetter_sealing_03_X_work_positio	7676
			n measured	7677
			Jetter_sealing_03_y_work_positio	7680
			n measured	7681
			Jetter_sealing_03_module_detect	7025
			ed_yes_no	
			Jetter sealing 03 detecting level	
			Jetter_sealing_03_module_offset_	
			correction_X_	
			Jetter_sealing_03_module_offset_	
0000	iottor cooling 02 at an all la	Front triggored on letter seeling with 00 and 1.1	correction_Y	
9032	jetter_sealing_03_at_module	Event triggered on Jetter sealing unit 03 module	Bin_code_module	7760
			Jetter_sealing_04_X_moving_spee	7763
			d_measured_max	7764
			Jetter_sealing_04_y_moving_spee	7767
			d_measured_max	7768
			Jetter_sealing_04_X_work_positio	7776
			n_measured	7777
			Jetter_sealing_04_y_work_positio	7780
			n_measured	7781
			Jetter_sealing_04_module_detect	7025
			ed yes no	
			Jetter_sealing_04_detecting_level	
			Jetter_sealing_04_module_offset_	
			correction_X_	
			Jetter_sealing_04_module_offset_	
			correction_Y	
9033	jetter_sealing_04_at_module	Event triggered on Jetter sealing unit 04 module	Bin_code_module	
3033	Jetter_Jeaning_0+_at_infodule	Event triggered on Jetter Sealing unit 04 module	Jetter_sealing_05_X_moving_spee	7863
			d_measured_max	7864
			Jetter_sealing_05_y_moving_spee	7867
			d_measured_max	7868
			Jetter_sealing_05_X_work_positio	7876
9034	jetter_sealing_05_at_module	Event triggered on Jetter sealing unit 05 module	n_measured	7877 7880

			Jetter_sealing_05_y_work_positio	7881
			n_measured	7025
			Jetter_sealing_05_module_detect	
			ed_yes_no Jetter_sealing_05_detecting_level	
			Jetter_sealing_05_module_offset_	
			correction X	
			Jetter_sealing_05_module_offset_	
			correction Y	
			Bin_code_module	
			Jetter_sealing_06_X_moving_spee	7963
			d measured max	7964
			Jetter_sealing_06_y_moving_spee	7967
			d_measured_max	7968
			Jetter_sealing_06_X_work_positio	7976
			n_measured	7977
			Jetter_sealing_06_y_work_positio	7980
			n_measured	7981
			Jetter_sealing_06_module_detect	7025
			ed_yes_no	
			Jetter_sealing_06_detecting_level Jetter_sealing_06_module_offset_	
			correction X	
			Jetter_sealing_06_module_offset_	
			correction Y	
9035	jetter_sealing_06_at_module	Event triggered on Jetter sealing unit 06 module	Bin_code_module	
2025			tray_number	7162
9036	jedec_tray_handler_event	Event triggered on JEDEC tray handler	Dispense AOI dispet light level	7157
9037	indexing_dispense_AOI	Event triggered on Dispense AOI	Dispense_AOI_direct_light_level Dispense_AOI_indirect_light_level	7157
3037	muexing_uispense_Aoi	Event triggered on Dispense AOI	Post_Bond_Inspection_direct_light	7174
			level	7175
			Post_Bond_Inspection_indirect_lig	
9038	indexing_post_bond_inspection	Event triggered on Post-Bond Inspection	ht_level	
			Post_Final_Bond_Inspection_direc	7214
			t_light_level	7215
			Post_Final_Bond_Inspection_indir	
9039	indexing_final_bond_inspection	Event triggered on Final-Bond Inspection	ect_light_level	
0040	indexina continu AOI	5 and decreed as Coding Against a	Sealing_AOI_direct_light_level	7301
9040	indexing_sealing_AOI	Event triggered on Sealing AOI indexing	Sealing_AOI_indirect_light_level	7302
0044	indexina M. cossuelly, as advila	Franktissand on Manadala sasanbla indexing	VI_module_assembly_indirect_ligh	7331
9041	indexing_VI_assembly_module	Event triggered on VI module assembly indexing	t_level VI_module_ISO_direct_light_level	7332 7339
			VI_module_ISO_indirect_light_leve	7340
9042	indexing VI ISO module	Event triggered on VI module ISO indexing		75-0
30.2			Input bad hole detection unit li	7086
			ght level track 1	7087
			Input_bad_hole_detection_unit_li	
9043	indexing_bad_hole_detection	Event triggered on Input bad hole detection unit	ght_level_track_2	
			Input_bad_hole_detection_unit_b	7077
			ad_hole_detected_yes_no	7078
			Input_bad_hole_detection_unit_X	7079
			_position_tape	7082
			Input_bad_hole_detection_unit_y	7085
			_position_tape Input_bad_hole_detection_unit_d	
			etecting_level_measured	
			Input bad hole detection unit of	
9044	bad hole detection at module	Event triggered at bad hole detection module	fset_correction	
			Sealing_AOI_module_pass_fail	7291
			Sealing_AOI_x_position_of_each_	7292
			dot_measured	7293
			Sealing_AOI_y_position_of_each_	7295
			dot_measured	7297
			Sealing_AOI_detecting_level_glue_	7294
			area_	7025
9045	sealing_AOI_at_module	Event triggered at Sealing AOI module	area_ Sealing_AOI_detecting_level_no_gl ue_area	7025

ed_module 8in_code_module 9in_pense_AOI_module_pass_fall Dispense_AOI_module_pass_fall Dispense_AOI_module_pass_fall Dispense_AOI_pention_of_each _dor_measured Dispense_AOI_detecting_level_por_ T151 T152 T153 T153 T155 T155 T155 T155 T155 T155				Sealing_AOI_Jetter_ID_of_dispens	
Sin_code_module Dispense_AOI_x_position_of_each_Total					
Dispense_AOI_x_position_of_eachdot_measured Dispense_AOI_yotion_of_eachdot_measured Dispense_AOI_position_of_eachdot_measured Dispense_AOI_detecting_level_pidarrea Dispense_AOI_detecting_level_pid_ Dispense_AOI_d				=	
Dispense_AOI_x_position_of_eachdot_measured Dispense_AOI_yotion_of_eachdot_measured Dispense_AOI_position_of_eachdot_measured Dispense_AOI_detecting_level_pidarrea Dispense_AOI_detecting_level_pid_ Dispense_AOI_d				Dispense AOI module pass fail	7147
Dispense_AOI_y_position_of_eachdot_nessured Dispense_AOI_detecting_level_got_nessured Dispense_AOI_det					7148
dot, measured Dispense, AOI detecting_level_pu 2735 7357					7149
Dispense AOI_detecting_level_no_gle_area Dispense AOI_detecting_level_no_gle_area Dispense AOI_detecting_level_no_gle_area Dispense AOI_atter_ID_of_dispense_aoi_module Dispense_AOI_atter_ID_of_dispense_aoi_module Bin_code_module Bin_code_module_pass_fail VI_module_assembly_detecting_level_aoi_and Bin_code_module Bin_code_module Bin_code_module Bin_code_module_pass_fail VI_module_sos_module_pass_fail VI_module_sos_module_pass_fa					7151
Post_pond_inspection_module Event triggered at Dispense AOI module Bin_code_module Post_Bond_inspection_module_pa_s_s_fail Post_Bond_inspection_module_pa_s_s_fail Post_Bond_inspection_module_pa_s_s_fail Post_Bond_inspection_woodule_pa_s_s_fail Post_Final_Bond_inspection_woodule_pa_s_s_fail Post_Final_Bond_inspection_woodule_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_module_pa_s_fail_post_final_Bond_inspection_woodule_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_to_module_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_s_fail_post_final_Bond_inspection_detect_ting_level_pa_				_dot_measured	7153
Dispense AOI_detecting_level_no_glue_area Dispense AOI_atterpl_o_f_dispense Dispense AOI_atterpl					
Subspace ADI_at_module Event triggered at Dispense AOI module Bin_code_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_bas_pas_module_pas_st_module_pas_st_module_pas_bas_pas_module_pas_st_module_pas_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_st_module_pas_module_pas_st_modul				<u> </u>	7023
Spense AOI_at_module Event triggered at Dispense AOI module Bin_code_module					
Sevent triggered at Dispense AOI module Sevent triggered at Dispense AOI module Post, Bond, Inspection, module, pass, fail Post, Bond, Inspection, module, pass, fail Post, Bond, Inspection, module, pass, fail Post, Bond, Inspection, module Post, Bond, Inspection, position, of, each, placed Post, Bond, Inspection, position, of, each, placed Post, Bond, Inspection, position, of, each, module Post, Bond, Inspection, module Post, Bond, Inspection, module Post, Bond, Inspection, module Post, Bond, Inspection, module Post, Final, Bond, Inspection, position, of, each, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect titig, level, spec, module Post, Final, Bond, Inspection, detect Post					
9046 dispense_AOI_at_module					
Post_Bond_Inspection_module_pa_7155. s_fall	9046	dispense AOI at module	Event triggered at Dispense AOI module		
9047 post_bond_inspection_module Post_bond_inspection_module Event triggered at Post-Bond Inspection module Event triggered at Post-Bond Inspection module Event triggered at Post-Bond Inspection module Post_Final_Bond_Inspection_mod inspection_module Event triggered at Post-Bond Inspection module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_mod inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_module Inspection_module Post_Final_Bond_Inspection_detect inspection_module Post_Final_Bond_Inspection_detect inspection_detection_detect inspection_detection_detect inspection_detection_detect inspection_detection_detect inspection_detection_detect inspection_detection_detect inspection_detection_detect inspecti					7165
9047 post_bond_inspection_module					
9047 post_bond_inspection_module Event triggered at Post-Bond Inspection module Event triggered at Post-Bond Inspection module Post_Bond_Inspection_rotation_ofeach_module Post_Bond_Inspection_module Post_Bond_Inspection_module Post_Final_Bond_Inspection_mod use_pass_final_Bond_Inspection_mod use_pass_final_Bond_Inspection_y_post_post_post_post_post_post_post_post					
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Post_bond_inspection_module Event triggered at Post-Bond Inspection module Post_Final_Bond_Inspection_module Post_Final_Bond_Inspection_mod ule_pass_fail Post_Final_Bond_Inspection_y_post_final_Bond_Inspection_y_post_final_Bond_Inspection_y_post_final_Bond_Inspection_y_post_final_Bond_Inspection_y_post_final_Bond_Inspection_y_post_final_Bond_Inspection_fortation_of_each_module Post_Final_Bond_Inspection_fortation_of_each_module Post_Final_Bond_Inspection_fortation_for				/	
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9048 final_bond_inspection_module Event triggered at Final-Bond Inspection module Event triggered at Final-Bond Inspection module Fost_Final_Bond_Inspection_detecting_level_spec_max Bin_code_module VI_module_assembly_module_pass_fall VI_module_assembly_detecting_level_apormality Bin_code_module VI_module_ISO_module_pass_fall VI_module_ISO_detecting_level_a bornomality Bin_code_module VI_module_ISO_detecting_level_a bornomality Foots VI_module_ISO_module VI_module_ISO_					
9048 final_bond_inspection_module Event triggered at Final-Bond Inspection module Ivent triggered at VI module_assembly_module_pas_s_fail VI_module_assembly_detecting_level_abnormality Incode_module Ivent triggered at VI assembly module Ivent Ivent triggered at VI assembly module Ivent I					7023
South State Stat					
9048 final_bond_inspection_module Event triggered at Final-Bond Inspection module Event triggered at Final-Bond Inspection module VI_module_assembly_module_pas s_fail vI_module_assembly_detecting_le vel_abnormality Bin_code_module VI_module_assembly_detecting_le vel_abnormality Bin_code_module VI_module_ISO_module_pass_fail vI_module_ISO_module_pass_fail vI_module_ISO_detecting_level_abnormality Bin_code_module VI_module_ISO_event Event triggered at VI ISO module VI_module_ISO_detecting_level_abnormality Bin_code_module VI_module_ISO_detecting_level_abnormality Bin_code_module VI_module_ISO_detecting_level_abnormality Bin_code_module VI_module_ISO_detecting_level_abnormality Bin_code_module VI_module_ISO_detecting_level_abnormality VI_module_ISO_module VI_module_ISO_module VI_module_ISO_module VI_module_ISO_module_abnormality VI_module_ISO_module_ISO_module_abnormality VI_module_ISO_module_ISO_module_abnormality VI_module_ISO_module_ISO_module_ISO_module VI_module_ISO_module_ISO_module_ISO_modu					
9048 final_bond_inspection_module					
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VI_module_assembly_detecting_le vel_abnormality VI_module_ISO_module VI_module_ISO_module VI_module_ISO_module VI_module_ISO_detecting_level_a bnormality VI_module_ISO_detecting_IsO_detecting_IsO_detecting_IsO_detecting_IsO_detecting_IsO_detecting_IsO_detecting_IsO_detecting_IsO					
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9049 VI_module_assembly_event					7023
VI_module_ISO_module_pass_fail 7334 7335 73	9049	VI module assembly event	Event triggered at VI assembly module	, = ·	
9050 VI_module_ISO_event Event triggered at VI ISO module Bin_code_module Winding_direction power_during_winding 7029 buffer_full 7030 buffer_hall-full 50 buffer_hall-full 7072 buffer_hall-full 7073 buffer_empty 7073 buffer_hall-full 7073 buffer_empty 7074 buffer_hall-full 7073 buffer_empty 7074 buffer_hall-full 7073 buffer_hall-full 7073 buffer_hall-full 7073 buffer_hall-full 7073 buffer_hall-full 7073 buffer_hall-full 7074 buffer_hall-full 7063 buffer_hall-full 7063 buffer_hall-full 7063 buffer_hall-full 7063 buffer_hall-full 7064 buffer_hall-full 7064 buffer_hall-full 7066 buffer_hall	30.13	vi_module_dssemsiy_event	Event triggered at vi assembly module		7334
9050 VI_module_ISO_event Event triggered at VI ISO module Bin_code_module VI_module_ISO_event Event triggered at VI ISO module Bin_code_module				= = = = = = = = = = = = = = = = = = =	
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power_during_winding 7029 buffer_full 7030 buffer_half-full 7031 buffer_half-full 7031 buffer_empty 7032 interline_full 7033 power_during_winding 7032 interline_full 7033 power_during_winding 7033 power_during_winding 7033 power_during_winding 7033 power_during_winding 7033 buffer_full 7033 buffer_half_full 7033 buffer_empty 7034 buffer_empty 7034 interline_empty 7034 buffer_empty 7034 buffer_empty 7035 buffer_full 7035 buffer_full 7036 buffer_full 7036 buffer_half_full 7036 buffer_half_full 7036 buffer_half_full 7036 buffer_half_full 7036 buffer_full 7036 buff	3030	oudic_iso_event	273 trippered at 11 100 module		7028
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9053 buffer_1_winding Event triggered on Buffer1 winding cycle buffer_empty 7064	9052	output spooler winding	Event triggered on Output Spooler winding cyclo	buffer_half_full buffer_empty	7073 7074
9053 buffer_1_winding Event triggered on Buffer1 winding cycle buffer_empty 7064	9052	output_spooler_winding	Event triggered on Output Spooler winding cycle	buffer_half_full buffer_empty interline_empty	7073 7074 7075
buffer_full 7066 buffer_2_winding Event triggered on Buffer2 winding cycle buffer_empty 7068 8000 ExecuteRemoteCommandResponse Event triggered on ExecuteRemoteCommandResponse received from equipment Event triggered on GetProductsResponse GetProductsResponse GetProductsResponse 9000	9052	output_spooler_winding	Event triggered on Output Spooler winding cycle	buffer_half_full buffer_empty interline_empty buffer_full	7073 7074 7075 7062
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8000 ExecuteRemoteCommandResponse Event triggered on ExecuteRemoteCommandRespons eData 8001 GetProductsResponse Event triggered on GetProductsResponse GetProductsResponseData 9000 ExecuteRemoteCommandRespons eData 6001 GetProductsResponse Event triggered on GetProductsResponse GetProductsResponseData				buffer_half_full buffer_empty interline_empty buffer_full buffer_half_full buffer_empty buffer_full	7073 7074 7075 7062 7063 7064 7066
ExecuteRemoteCommandResponse received from equipment eData 8001 GetProductsResponse Event triggered on GetProductsResponse GetProductsResponseData 9001	9053	buffer_1_winding	Event triggered on Buffer1 winding cycle	buffer_half_full buffer_empty interline_empty buffer_full buffer_half_full buffer_empty buffer_full buffer_full buffer_full	7073 7074 7075 7062 7063 7064 7066 7067
8001 GetProductsResponse Event triggered on GetProductsResponse GetProductsResponseData 9001	9053 9054	buffer_1_winding buffer_2_winding	Event triggered on Buffer1 winding cycle Event triggered on Buffer2 winding cycle	buffer_half_full buffer_empty interline_empty buffer_full buffer_half_full buffer_empty buffer_full buffer_full buffer_full buffer_half_full buffer_empty	7073 7074 7075 7062 7063 7064 7066 7067 7068
8001 GetProductsResponse Event triggered on GetProductsResponse GetProductsResponseData 9001	9053 9054	buffer_1_winding buffer_2_winding	Event triggered on Buffer1 winding cycle Event triggered on Buffer2 winding cycle Event triggered on	buffer_half_full buffer_empty interline_empty buffer_full buffer_half_full buffer_empty buffer_full buffer_full buffer_half_full buffer_empty ExecuteRemoteCommandRespons	7073 7074 7075 7062 7063 7064 7066 7067 7068
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8002	SelectProductResponse	Event triggered on SelectProductResponse received from equipment	SelectProductResponseData	9002
8003	DownloadProductResponse	Event triggered on DownloadProductResponse received from equipment	DownloadProductResponseData	9003
8004	UploadProductResponse	Event triggered on UploadProductResponse received from equipment	UploadProductResponseData	9004
8005	SetTerminalMessageResponse	Event triggered on SetTerminalMessageResponse received from equipment	SetTerminalMessageResponseData	9005
8006	GetUsersResponse	Event triggered on GetUsersResponse received from equipment	GetUsersResponseData	9006
8007	GetLoggedInUsersResponse	Event triggered on GetLoggedInUsersResponse received from equipment	GetLoggedInUsersResponseData	9007
8008	CreateLotResponse	Event triggered on CreateLotResponse received from equipment	CreateLotResponseData	9008
8009	GetLotResponse	Event triggered on GetLotResponse received from equipment	GetLotResponseData	9009
8010	GetLotsResponse	Event triggered on GetLotsResponse received from equipment	GetLotsResponseData	9010
8011	UpdateLotResponse	Event triggered on UpdateLotResponse received from equipment	UpdateLotResponseData	9011
8012	DeleteLotResponse	Event triggered on DeleteLotResponse received from equipment	DeleteLotResponseData	9012
8013	RenameProductResponse	Event triggered on RenameProductResponse received from equipment	RenameProductResponseData	9013
8050	VariableChanged	Event triggered on VariableChanged received from equipment	VariableChangedData	9050
8051	ModuleProcessStateChanged	Event triggered on ModuleProcessStateChanged received from equipment	ModuleProcessStateChangedData	9051
8052	MaterialReceived	Event triggered on MaterialReceived received from equipment	MaterialReceivedData	9052
8053	Material Processed	Event triggered on MaterialProcessed received from equipment	MaterialProcessedData	9053
8054	MaterialRemoved	Event triggered on MaterialRemoved received from equipment	MaterialRemovedData	9054
8055	UserLoggedIn	Event triggered on UserLoggedIn received from equipment	UserLoggedInData	9055
8056	UserLoggedOut	Event triggered on UserLoggedOut received from equipment	UserLoggedOutData	9056
8057	UserCreated	Event triggered on UserCreated received from equipment	UserCreatedData	9057
8058	UserDeleted	Event triggered on UserDeleted received from equipment	UserDeletedData	9058
8059	ControlStateChanged	Event triggered on ControlStateChanged received from equipment	ControlStateChangedData	9059
8060	LotCreated	Event triggered on LotCreated received from equipment	LotCreatedData	9060
8061	LotDeleted	Event triggered on LotDeleted received from equipment	LotDeletedData	9061
8062	LotStarted	Event triggered on LotStarted received from equipment	LotStartedData	9062
8063	LotCompleted	Event triggered on LotCompleted received from equipment	LotCompletedData	9063
8064	LotAborted	Event triggered on LotAborted received from equipment	LotAbortedData	9064
8065	LotPaused	Event triggered on LotPaused received from equipment	LotPausedData	9065
8066	LotResumed	Event triggered on LotResumed received from equipment	LotResumedData	9066
8067	ProductCreated	Event triggered on ProductCreated received from equipment	ProductCreatedData	9067
8068	ProductSelected	Event triggered on ProductSelected received from equipment	ProductSelectedData	9068
8069	ProductDeleted	Event triggered on ProductDeleted received from equipment	ProductDeletedData	9069
8070	ProductStored	Event triggered on ProductStored received from equipment	ProductStoredData	9070

8071	ProductDownloaded	Event triggered on ProductDownloaded received from equipment	ProductDownloadedData	9071
8072	OperatorCommandExecuted	Event triggered on OperatorCommandExecuted received from equipment	OperatorCommandExecutedData	9072
8073	ItemsProcessStarted	Event triggered on ItemsProcessStarted received from equipment	ItemsProcessStartedData	9073
8074	ItemsProcessCompleted	Event triggered on ItemsProcessCompleted received from equipment	ItemsProcessCompletedData	9074
8075	ItemProcessStarted	Event triggered on ItemProcessStarted received from equipment	ItemProcessStartedData	9075
8076	ItemProcessCompleted	Event triggered on ItemProcessCompleted received from equipment	ItemProcessCompletedData	9076

ALL EQUIPMENT CONSTANTS

ECID	Variable Name	Description	Туре	Min	Max	Default
2012	Tanasic Hame	Description	1,460		IIIUX	Delaale
		Communication attempt timeout. When the				
		Communication State Machine is enabled but not communicating the machine will attempt to establish				
4000	EstablishCommunicationsTimeout	communication with a host every timeout period.	U2	0		10
		Request host reply for stream 10 messages (Terminal				
4011	WbitS10	Services). Possible values include 1 (reply) 0 (no reply).	Во	0	1	1
4012	WbitS5	Request host reply for stream 5 messages (Alarms).	Do.	0	1	1
4012	WDICSS	Possible values include 1 (reply) 0 (no reply).	Во	0	1	1
		Request host reply for stream 6 messages (Events). If the				
		machine is producing frequent collection events it may be a good idea to disable request reply. Possible values				
4013	WbitS6	include 1 (reply) 0 (no reply).	Во	0	1	1
		Time format selection. Possible values include 1				
		(compliant 16 byte); 0 (not compliant 12 byte) and 2				
4020	TimeFormat	(Extended YYYY-MM-DDThh:mm:ss.sTZD).	U4	0	2	1
		State of the Control State Machine when going offline.				
4021	DefCtrlOfflineState	Possible values include 1 – Equipment Offline 3 – Host Offline	U1	1	3	3
						67083
		Specifies the event report message. Possible values				hafr: (do not
4022	EventReportMsg	include 67083 (S6F11) 67075 (S6F3) 67085 (S6F13)	U4	0		change)

4023	DefaultCommState	The default state of the GEM communications state machine where 0 – disabled and 256 – enabled.	U4	0	256	256
4024	DefaultCtrlState	The default state of the GEM control state machine	U1	0	3	0
4025	HeartBeat	S1F1 message level circuit assurance (0 turns it off)	U2			0
4020	Market	The frequency at which limits with GetValue callbacks are				
4028	LimitFreq	polled (0 turns it off)	U2			0
4031	S6MultiBlockInquire	Enable or disable the usage of S6F5 multi-block inquire messages.	Во			0
		When TimeFormat-2: 0-report time values in UTC				
4036	ExtendedTimeFormat	(default setting); 1-local time with timezone offset	U1	0	1	0
4037	UpdateSystemClock	Ontion for setting System Clock	Во			1
4037	Ориалезувленистоск	Option for setting System Clock	ВО			1
4038	AutoRejectS2F31	Reject S2F31 Date and Time Set Requests from Host	Во			0
14902	PDBSecsInterface	Host Configuratiom (0 = No Host, 1 = Infineon Host, 2 = DBMATIK Host Simulator)	U1	0	2	1
11302		DOM/ATION OSC SIMULACOT Y	01			
		The maximum number of traces that can be requested				
301000	MaxSimultaneousTraces	simultaneously from the host	U4			10
		The maximum rate at which a host can request a trace				
301001	MaxTraceFrequency	report to be delivered	U4			100
301002	MaxTraceVIDs	The maximum number of VIDs that can be requested for any single trace report	U4			500
		, , ,				
301005	VariableReportingStyle	S1F3 and S2F23 VID tolerance	U4			1
		The allowable variation for any given trace report's timestamp from the expected timestamp before				
301006	TraceTimestampTolerance	triggering event TraceTimestampOutOfTolerance.	U4			20

			1		ı	
301007	Report Generation Delay	This value represents the expected amount of time it takes CIMConnect to build a 500 VID Report. This number will be subtracted from the allowed wait time for either an S1F3 request or a Trace Report.	U4			20
301008	TraceReportMultiBlock	This variable represents whether or not CIMConnect can automatically send a multi-block message for Trace Reports that are larger than 244 bytes	U4			1
301009	ReportOfflineControlState	When transitioning to Offline control state report CONTROLSTATE as Offline (1-enable 0-default)	Во	0	1	1
301011	E30S6F1TOTSMPHandling	Options for sending S6F1 trace reports when TOTSMP is not multiple of REPGSZ	U1	0	1	0
301013	SupportPV2	0 – default behavior; 1 – enable PV2 behavior	U1			0
392000	Use0303S14F20	1-list of 4 items with errcode/errtext pairs; 0-pre E5-0303 with list of 3 items (old behavior)	Во			1
392001	CheckFmtS14F1	1-check the format of S14F1 message and send S9F7; 2-check the format and send S14F2 with error info; 0-don't check the format (old behavior)	U1			0
5004	recipe	Logistics Lot	Α			
5005	product_name X_position_tape_desired	Logistics Lot product name Input bad hole detection unit X position tape desired	Α			
5080 5081	x_position_tape_desired y_position_tape_desired	Input bad hole detection unit x position tape desired Input bad hole detection unit y position tape desired				
5169	x_position_tape_desired	Post-Bond Inspection x position desired				
5170	y_position_desired	Post-Bond Inspection y position desired				
5170	rotation_desired	Post-Bond Inspection rotation desired				
5177	curing_time	Pin Curing station curing time				
5182	curing_force	Pin Curing station curing force				
5187	curing_temperature_bottom_(each_zone)	Pin Curing station curing temperature bottom (each				
5191	up_position_curing_desired	zone) Pin Curing station up position curing desired				

5193	down_position_curing_desired	Pin Curing station down position curing desired		
5196	up_position_support_plate_desired	Pin Curing station up position support plate desired		
5198	down_position_support_plate_desired	Pin Curing station down position support plate desired		
5209	x_position_desired	Post-Final-Bond Inspection x position desired		
5210	y_position_desired	Post-Final-Bond Inspection y position desired		
5211	rotation_desired	Post-Final-Bond Inspection rotation desired		
5222	up_position_test_head_desired	Electrical inline test up position test head desired		
5224	down_position_test_head_desired	Electrical inline test down position test head desired		
5227	up_position_support_plate_desired	Electrical inline test up position support plate desired		
5229	down_position_support_plate_desired	Electrical inline test down position support plate desired		
5233	force_desired	Electrical inline test force desired		
5244	pressure	Plasma unit pressure		
5245	power	Plasma unit power		
5246	step_width	Plasma unit step width		
5247	axis_start_position	Plasma unit axis start position		
5248	axis_end_position	Plasma unit axis end position		
5249	axis_standby_position	Plasma unit axis standby position		
5250	temperature	Plasma unit temperature		
5251	rotation_speed_nozzle	Plasma unit rotation speed nozzle		
5304	temperature_setting	Oven for curing temperature setting		
5305	time_before_stand_by	Oven for curing time before stand by		
5306	all_other_available_parameter	Oven for curing all other available parameter		
5311	stand_by_temperature	Oven for curing stand by temperature		
5344	max_allowed_height	Module height measurement max allowed height		
5350	punch_unit_on/off	Bad mark punch punch unit on/off		
5049	index_speed_average	Indexing 12 pitch index speed average		
5050	index_delay	Indexing 12 pitch index delay		
5059	index_delay	Indexing at visual inspection 1 pitch index delay		
5070	winding_direction	Output spooler winding direction		
5090	up_position_downset_tool_desired	Downset unit up position downset tool desired		
5092	down_position_downset_tool_desired	Downset unit down position downset tool desired		
5094	moving_speed_downset_tool_desired	Downset unit moving speed downset tool desired		
5096	up_position_support_plate_desired	Downset unit up position support plate desired		
5098	down_position_support_plate_desired	Downset unit down position support plate desired		
5100	moving_speed_support_plate_desired	Downset unit moving speed support plate desired		
5103	force_desired	Downset unit force desired		
5041	Indexing_downset_1_pitch_index_delay	Indexing downset 1 pitch index delay		
5048	Indexing_12_pitch_index_speed_max	Indexing 12 pitch index speed max		
5454	Jetter_sealing_01_rising	Jetter sealing unit 01 rising		
5455	Jetter_sealing_01_falling	Jetter sealing unit 01 falling		
5456	Jetter_sealing_01_open_time	Jetter sealing unit 01 open time		
5457	Jetter_sealing_01_needle_lift	Jetter sealing unit 01 needle lift		
5458	Jetter_sealing_01_number_of_pulses	Jetter sealing unit 01 number of pulses		

5459	Jetter_sealing_01_nozzle_heater_temper ature	Jetter sealing unit 01 nozzle heater temperature		
5460	Jetter_sealing_01_number_of_clean_cycl	Jetter sealing unit 01 number of clean cycles		
5461	Jetter_sealing_01_clean_interval_time	Jetter sealing unit 01 clean interval time		
5462	Jetter_sealing_01_clean_interval_number of pulses	Jetter sealing unit 01 clean interval number of pulses		
5465	Jetter_sealing_01_X_moving_speed_desired	Jetter sealing unit 01 X moving speed desired		
5466	Jetter_sealing_01_y_moving_speed_desired	Jetter sealing unit 01 y moving speed desired		
5469	Jetter_sealing_01_X_work_position_desired	Jetter sealing unit 01 X work position desired		
5470	Jetter_sealing_01_y_work_position_desired	Jetter sealing unit 01 y work position desired		
5474	Jetter_sealing_01_x_position_of_each_do t	Jetter sealing unit 01 x position of each dot		
5475	Jetter_sealing_01_y_position_of_each_do t	Jetter sealing unit 01 y position of each dot		
5554	etter_sealing_02_rising	Jetter sealing unit 02 rising		
5555	Jetter_sealing_02_falling	Jetter sealing unit 02 falling		
5556	Jetter_sealing_02_open_time	Jetter sealing unit 02 open time		
5557	Jetter_sealing_02_needle_lift	Jetter sealing unit 02 needle lift		
5558	Jetter_sealing_02_number_of_pulses	Jetter sealing unit 02 number of pulses		
5559	Jetter_sealing_02_nozzle_heater_temper ature	Jetter sealing unit 02 nozzle heater temperature		
5560	Jetter_sealing_02_number_of_clean_cycl es	Jetter sealing unit 02 number of clean cycles		
5561	Jetter_sealing_02_clean_interval_time	Jetter sealing unit 02 clean interval time		
5562	Jetter_sealing_02_clean_interval_number of pulses	Jetter sealing unit 02 clean interval number of pulses		
5565	Jetter_sealing_02_X_moving_speed_desired	Jetter sealing unit 02 X moving speed desired		
5566	Jetter_sealing_02_y_moving_speed_desir ed	Jetter sealing unit 02 y moving speed desired		
5569	Jetter_sealing_02_X_work_position_desired	Jetter sealing unit 02 X work position desired		
5570	Jetter_sealing_02_y_work_position_desired	Jetter sealing unit 02 y work position desired		
5574	Jetter_sealing_02_x_position_of_each_do t	Jetter sealing unit 02 x position of each dot		
5575	Jetter_sealing_02_y_position_of_each_do t	Jetter sealing unit 02 y position of each dot		
5654	etter_sealing_03_rising	Jetter sealing unit 03 rising		
5655	Jetter_sealing_03_falling	Jetter sealing unit 03 falling		
5656	Jetter_sealing_03_open_time	Jetter sealing unit 03 open time		
5657	Jetter_sealing_03_needle_lift	Jetter sealing unit 03 needle lift		
5658	Jetter_sealing_03_number_of_pulses	Jetter sealing unit 03 number of pulses		
5659	Jetter_sealing_03_nozzle_heater_temper	Jetter sealing unit 03 nozzle heater temperature		
5660	Jetter_sealing_03_number_of_clean_cycl	Jetter sealing unit 03 number of clean cycles		
5661	Jetter_sealing_03_clean_interval_time	Jetter sealing unit 03 clean interval time		
5662	Jetter_sealing_03_clean_interval_number	Jetter sealing unit 03 clean interval number of pulses		
5665	of_pulses Jetter_sealing_03_X_moving_speed_desir ed	Jetter sealing unit 03 X moving speed desired		
	cu			

5669	Jetter_sealing_03_X_work_position_desir	Jetter sealing unit 03 X work position desired		
5670	Jetter_sealing_03_y_work_position_desir	Jetter sealing unit 03 y work position desired		
5674	Jetter_sealing_03_x_position_of_each_do	Jetter sealing unit 03 x position of each dot		
5675	Jetter_sealing_03_y_position_of_each_do	Jetter sealing unit 03 y position of each dot		
5754	Jetter_sealing_04_rising	Jetter sealing unit 04 rising		
5755	Jetter_sealing_04_falling	Jetter sealing unit 04 falling		
5756	Jetter_sealing_04_open_time	Jetter sealing unit 04 open time		
5757	Jetter_sealing_04_needle_lift	Jetter sealing unit 04 needle lift		
5758	Jetter_sealing_04_number_of_pulses	Jetter sealing unit 04 number of pulses		
5759	Jetter_sealing_04_nozzle_heater_temper ature	Jetter sealing unit 04 nozzle heater temperature		
5760	Jetter_sealing_04_number_of_clean_cycles	Jetter sealing unit 04 number of clean cycles		
5761	Jetter_sealing_04_clean_interval_time	Jetter sealing unit 04 clean interval time		
5762	Jetter_sealing_04_clean_interval_number _of_pulses	Jetter sealing unit 04 clean interval number of pulses		
5765	Jetter_sealing_04_X_moving_speed_desired	Jetter sealing unit 04 X moving speed desired		
5766	Jetter_sealing_04_y_moving_speed_desir ed	Jetter sealing unit 04 y moving speed desired		
5769	Jetter_sealing_04_X_work_position_desired	Jetter sealing unit 04 X work position desired		
5770	Jetter_sealing_04_y_work_position_desir	Jetter sealing unit 04 y work position desired		
5774	Jetter_sealing_04_x_position_of_each_do t	Jetter sealing unit 04 x position of each dot		
5775	Jetter_sealing_04_y_position_of_each_do t	Jetter sealing unit 04 y position of each dot		
5854	Jetter_sealing_05_rising	Jetter sealing unit 05 rising		
5855	Jetter_sealing_05_falling	Jetter sealing unit 05 falling		
5856	Jetter_sealing_05_open_time	Jetter sealing unit 05 open time		
5857	Jetter_sealing_05_needle_lift	Jetter sealing unit 05 needle lift		
5858	Jetter_sealing_05_number_of_pulses	Jetter sealing unit 05 number of pulses		
5859	Jetter_sealing_05_nozzle_heater_temper ature	Jetter sealing unit 05 nozzle heater temperature		
5860	Jetter_sealing_05_number_of_clean_cycl es	Jetter sealing unit 05 number of clean cycles		
5861	Jetter_sealing_05_clean_interval_time	Jetter sealing unit 05 clean interval time		
5862	Jetter_sealing_05_clean_interval_number _of_pulses	Jetter sealing unit 05 clean interval number of pulses		
5865	Jetter_sealing_05_X_moving_speed_desired	Jetter sealing unit 05 X moving speed desired		
5866	Jetter_sealing_05_y_moving_speed_desir ed	Jetter sealing unit 05 y moving speed desired		
5869	Jetter_sealing_05_X_work_position_desired	Jetter sealing unit 05 X work position desired		
5870	Jetter_sealing_05_y_work_position_desired	Jetter sealing unit 05 y work position desired		
5874	Jetter_sealing_05_x_position_of_each_do t	Jetter sealing unit 05 x position of each dot		
5875	Jetter_sealing_05_y_position_of_each_do t	Jetter sealing unit 05 y position of each dot		
5954	Jetter_sealing_06_rising	Jetter sealing unit 06 rising		
5955	Jetter_sealing_06_falling	Jetter sealing unit 06 falling		
5956	Jetter_sealing_06_open_time	Jetter sealing unit 06 open time		

5957	Jetter_sealing_06_needle_lift	Jetter sealing unit 06 needle lift		
5958	Jetter_sealing_06_number_of_pulses	Jetter sealing unit 06 number of pulses		
5959	Jetter_sealing_06_nozzle_heater_temper ature	Jetter sealing unit 06 nozzle heater temperature		
5960	Jetter_sealing_06_number_of_clean_cycl es	Jetter sealing unit 06 number of clean cycles		
5961	Jetter_sealing_06_clean_interval_time	Jetter sealing unit 06 clean interval time		
5962	Jetter_sealing_06_clean_interval_number _of_pulses	Jetter sealing unit 06 clean interval number of pulses		
5965	Jetter_sealing_06_X_moving_speed_desired	Jetter sealing unit 06 X moving speed desired		
5966	Jetter_sealing_06_y_moving_speed_desir ed	Jetter sealing unit 06 y moving speed desired		
5969	Jetter_sealing_06_X_work_position_desired	Jetter sealing unit 06 X work position desired		
5970	Jetter_sealing_06_y_work_position_desired	Jetter sealing unit 06 y work position desired		
5974	Jetter_sealing_06_x_position_of_each_do t	Jetter sealing unit 06 x position of each dot		
5975	Jetter_sealing_06_y_position_of_each_do t	Jetter sealing unit 06 y position of each dot		
6110	etter_dispense_unit_01_rising	Jetter dispense unit 01 rising		
6111	Jetter_dispense_unit_01_rising_falling	Jetter dispense unit 01 falling		
6112	Jetter_dispense_unit_01_rising_open_tim	Jetter dispense unit 01 open time		
6113	Jetter_dispense_unit_01_rising_needle_li ft	Jetter dispense unit 01 needle lift		
6114	Jetter_dispense_unit_01_rising_number_ of_pulses	Jetter dispense unit 01 number of pulses		
6115	Jetter_dispense_unit_01_rising_nozzle_h eater_temperature	Jetter dispense unit 01 nozzle heater temperature		
6116	Jetter_dispense_unit_01_rising_number_ of_clean_cycles	Jetter dispense unit 01 number of clean cycles		
6117	Jetter_dispense_unit_01_rising_clean_int erval_time	Jetter dispense unit 01 clean interval time		
6118	Jetter_dispense_unit_01_rising_clean_int erval_number_of_pulses	Jetter dispense unit 01 clean interval number of pulses		
6121	Jetter_dispense_unit_01_rising_X_moving _speed_desired	Jetter dispense unit 01 X moving speed desired		
6122	Jetter_dispense_unit_01_rising_y_moving _speed_desired	Jetter dispense unit 01 y moving speed desired		
6125	Jetter_dispense_unit_01_rising_X_work_ position_desired	Jetter dispense unit 01 X work position desired		
6126	Jetter_dispense_unit_01_rising_y_work_p osition_desired	Jetter dispense unit 01 y work position desired		
6130	Jetter_dispense_unit_01_rising_x_positio n_of_each_dot	Jetter dispense unit 01 x position of each dot		
6131	Jetter_dispense_unit_01_rising_y_position n of each dot	Jetter dispense unit 01 y position of each dot		
6210	Jetter_dispense_unit_02_rising	Jetter dispense unit 02 rising		
6211	Jetter_dispense_unit_02_rising_falling	Jetter dispense unit 02 falling		
6212	Jetter_dispense_unit_02_rising_open_tim	Jetter dispense unit 02 open time		
6213	Jetter_dispense_unit_02_rising_needle_li ft	Jetter dispense unit 02 needle lift		
6214	Jetter_dispense_unit_02_rising_number_ of pulses	Jetter dispense unit 02 number of pulses		
6215	Jetter_dispense_unit_02_rising_nozzle_h eater_temperature	Jetter dispense unit 02 nozzle heater temperature		
6216	Jetter_dispense_unit_02_rising_number_ of_clean_cycles	Jetter dispense unit 02 number of clean cycles		
6217	Jetter_dispense_unit_02_rising_clean_int erval_time	Jetter dispense unit 02 clean interval time		

6218	Jetter_dispense_unit_02_rising_clean_int erval_number_of_pulses	Jetter dispense unit 02 clean interval number of pulses		
6221	Jetter_dispense_unit_02_rising_X_moving _speed_desired	Jetter dispense unit 02 X moving speed desired		
6222	Jetter_dispense_unit_02_rising_y_moving speed desired	Jetter dispense unit 02 y moving speed desired		
6225	Jetter_dispense_unit_02_rising_X_work_ position_desired	Jetter dispense unit 02 X work position desired		
6226	Jetter_dispense_unit_02_rising_y_work_p osition_desired	Jetter dispense unit 02 y work position desired		
6230	Jetter_dispense_unit_02_rising_x_position of each dot	Jetter dispense unit 02 x position of each dot		
6231	Jetter_dispense_unit_02_rising_y_positio n_of_each_dot	Jetter dispense unit 02 y position of each dot		
6310	Jetter_dispense_unit_03_rising	Jetter dispense unit 03 rising		
6311	Jetter_dispense_unit_03_rising_falling	Jetter dispense unit 03 falling		
6312	Jetter_dispense_unit_03_rising_open_time	Jetter dispense unit 03 open time		
6313	Jetter_dispense_unit_03_rising_needle_lift	Jetter dispense unit 03 needle lift		
6314	Jetter_dispense_unit_03_rising_number_ of_pulses	Jetter dispense unit 03 number of pulses		
6315	Jetter_dispense_unit_03_rising_nozzle_h eater_temperature	Jetter dispense unit 03 nozzle heater temperature		
6316	Jetter_dispense_unit_03_rising_number_ of_clean_cycles	Jetter dispense unit 03 number of clean cycles		
6317	Jetter_dispense_unit_03_rising_clean_int erval_time	Jetter dispense unit 03 clean interval time		
6318	Jetter_dispense_unit_03_rising_clean_int erval_number_of_pulses	Jetter dispense unit 03 clean interval number of pulses		
6321	Jetter_dispense_unit_03_rising_X_moving _speed_desired	Jetter dispense unit 03 X moving speed desired		
6322	Jetter_dispense_unit_03_rising_y_moving _speed_desired	Jetter dispense unit 03 y moving speed desired		
6325	Jetter_dispense_unit_03_rising_X_work_ position_desired	Jetter dispense unit 03 X work position desired		
6326	Jetter_dispense_unit_03_rising_y_work_p osition_desired	Jetter dispense unit 03 y work position desired		
6330	Jetter_dispense_unit_03_rising_x_positio n_of_each_dot	Jetter dispense unit 03 x position of each dot		
6331	Jetter_dispense_unit_03_rising_y_positio n_of_each_dot	Jetter dispense unit 03 y position of each dot		
6410	Jetter_dispense_unit_04_rising	Jetter dispense unit 04 rising		
6411	Jetter_dispense_unit_04_rising_falling	Jetter dispense unit 04 falling		
6412	Jetter_dispense_unit_04_rising_open_time	Jetter dispense unit 04 open time		
6413	Jetter_dispense_unit_04_rising_needle_li ft	Jetter dispense unit 04 needle lift		
6414	Jetter_dispense_unit_04_rising_number_ of_pulses	Jetter dispense unit 04 number of pulses		
6415	Jetter_dispense_unit_04_rising_nozzle_h eater_temperature	Jetter dispense unit 04 nozzle heater temperature		
6416	Jetter_dispense_unit_04_rising_number_ of_clean_cycles	Jetter dispense unit 04 number of clean cycles		
6417	Jetter_dispense_unit_04_rising_clean_int erval_time	Jetter dispense unit 04 clean interval time		
6418	Jetter_dispense_unit_04_rising_clean_int erval_number_of_pulses	Jetter dispense unit 04 clean interval number of pulses		
6421	Jetter_dispense_unit_04_rising_X_moving _speed_desired	Jetter dispense unit 04 X moving speed desired		
6422	Jetter_dispense_unit_04_rising_y_moving _speed_desired	Jetter dispense unit 04 y moving speed desired		
6425	Jetter_dispense_unit_04_rising_X_work_ position_desired	Jetter dispense unit 04 X work position desired		

6426	Jetter_dispense_unit_04_rising_y_work_p	Jetter dispense unit 04 y work position desired	
6430	osition_desired Jetter_dispense_unit_04_rising_x_positio	Jetter dispense unit 04 x position of each dot	
6431	n_of_each_dot Jetter_dispense_unit_04_rising_y_positio	Jetter dispense unit 04 y position of each dot	
6510	n_of_each_dot Jetter_dispense_unit_05_rising	Jetter dispense unit 05 rising	
6511	Jetter_dispense_unit_05_rising_falling	Jetter dispense unit 05 falling	
6512	Jetter_dispense_unit_05_rising_open_tim	Jetter dispense unit 05 open time	
6513	e Jetter_dispense_unit_05_rising_needle_li	Jetter dispense unit 05 needle lift	
6514	ft Jetter_dispense_unit_05_rising_number_	Jetter dispense unit 05 number of pulses	
6515	of_pulses Jetter_dispense_unit_05_rising_nozzle_h	Jetter dispense unit 05 nozzle heater temperature	
6516	eater_temperature Jetter_dispense_unit_05_rising_number_	Jetter dispense unit 05 number of clean cycles	
6547	of_clean_cycles	Later discourse of OF days in the later	
6517	Jetter_dispense_unit_05_rising_clean_int erval_time	Jetter dispense unit 05 clean interval time	
6518	Jetter_dispense_unit_05_rising_clean_int erval_number_of_pulses	Jetter dispense unit 05 clean interval number of pulses	
6521	Jetter_dispense_unit_05_rising_X_moving _speed_desired	Jetter dispense unit 05 X moving speed desired	
6522	Jetter_dispense_unit_05_rising_y_moving _speed_desired	Jetter dispense unit 05 y moving speed desired	
6525	Jetter_dispense_unit_05_rising_X_work_ position_desired	Jetter dispense unit 05 X work position desired	
6526	Jetter_dispense_unit_05_rising_y_work_p osition_desired	Jetter dispense unit 05 y work position desired	
6530	Jetter_dispense_unit_05_rising_x_positio n_of_each_dot	Jetter dispense unit 05 x position of each dot	
6531	Jetter_dispense_unit_05_rising_y_positio n_of_each_dot	Jetter dispense unit 05 y position of each dot	
6610	Jetter_dispense_unit_06_rising	Jetter dispense unit 06 rising	
6611	Jetter_dispense_unit_06_rising_falling	Jetter dispense unit 06 falling	
6612	Jetter_dispense_unit_06_rising_open_tim	Jetter dispense unit 06 open time	
6613	Jetter_dispense_unit_06_rising_needle_li	Jetter dispense unit 06 needle lift	
6614	Jetter_dispense_unit_06_rising_number_ of pulses	Jetter dispense unit 06 number of pulses	
6615	Jetter_dispense_unit_06_rising_nozzle_h eater_temperature	Jetter dispense unit 06 nozzle heater temperature	
6616	Jetter_dispense_unit_06_rising_number_ of_clean_cycles	Jetter dispense unit 06 number of clean cycles	
6617	Jetter_dispense_unit_06_rising_clean_int erval_time	Jetter dispense unit 06 clean interval time	
6618	Jetter_dispense_unit_06_rising_clean_int erval_number_of_pulses	Jetter dispense unit 06 clean interval number of pulses	
6621	Jetter_dispense_unit_06_rising_X_moving speed desired	Jetter dispense unit 06 X moving speed desired	
6622	speed_desired Jetter_dispense_unit_06_rising_y_moving _speed_desired	Jetter dispense unit 06 y moving speed desired	
6625	Jetter_dispense_unit_06_rising_X_work_ position_desired	Jetter dispense unit 06 X work position desired	
6626	Jetter_dispense_unit_06_rising_y_work_p osition_desired	Jetter dispense unit 06 y work position desired	
6630	Jetter_dispense_unit_06_rising_x_positio n_of_each_dot	Jetter dispense unit 06 x position of each dot	
6631	Jetter_dispense_unit_06_rising_y_positio	Jetter dispense unit 06 y position of each dot	
	n_of_each_dot		

DVID	Variable Name	Description	Туре	Min	Max	Default Value
			- 77-			
0	AlarmID	ALID of the most recent alarm to change state.	U4	0		
3	PPChangeName	Name of the process program (recipe) created edited or deleted by the machine operator.	Α			
	T change tame	or defected by the machine operator.	,,			
		Type of change made to a process program (recipe)				
		by the machine operator. Possible values include 1			255	
4	PPChangeStatus	(created) 2 (edited) and 3 (deleted).	U1	0	255	
6	OperatorCommand	The name of a command issued by the machine operator.	L			
	Harifell All	ID of the host that changed the EC value. This may be				
8	HostECHostID	linked to CE HostECChange. See also DV HostECID.	U4	0		
		ECID changed by another host. This may be linked to				
9	HostECID	CE HostECChange. See also DV HostECHostID.	U4	0		
10						
10	HostCmdName	Name of the remote command sent by another host.	Α			
11	HostCmdHostID	ID of the host that sent a remote command.	U4	0		
		Name of the process program (recipe) changed by				
		another host. This may be linked to collection event				
12	HostPPChangeName	HostPPChange. See also DV HostPPChangeStatus and HostPPChangeHostID.	Α			
		Type of change made to a process program (recipe)				
		by another host. Possible values include 1 (created) 2 (edited) and 3 (deleted). This may be linked to				
	Live in the control of the control o	collection event HostPPChange. See also DV	114	1/46	25-	0
13	HostPPChangeStatus	HostPPChangeName and HostPPChangeHostID.	U1	U10	255	0

14	HostPPChangeHostID	ID of the host that changed a process program (recipe).	U4	0	4294 9672 95	0
112	PPBodyIsValid	Name of the recipe that was validated by the tool.	Α			
113	E142Map	Updated E142 Map.	Α			
		A text data value with information about verification				
2010	PPError	errors of a process program (recipe) that failed verification.	U1	0	255	0
2010	PPENO	verification.	01	0	233	0
2052	ECChangeName	The name of the equipment constant changed by the machine operator.	U4	0		
2053	ECChangeValue	The value of the equipment constant changed by the machine operator.	A			
6000	FrameID	Identification for the Wafer currently being processed.	A			
xxxx	xxxx	XXXX XXXXX.	А			
7028	winding_direction	Input spooler winding direction				
7029	power_during_winding	Input spooler power during winding				
7030	buffer_full	Input spooler buffer full				
7031	buffer_half-full	Input spooler buffer half-full				
7032	buffer_empty	Input spooler buffer empty				
7033	interline_full	Input spooler interline full				
7035	power_during_indexing_max	Indexing downset 1 pitch power during indexing max				
7036	power_during_indexing_average	Indexing downset 1 pitch power during indexing average				
7037	torques_during_indexing_max	Indexing downset 1 pitch torques during indexing max				
7038	torques_during_indexing_average	Indexing downset 1 pitch torques during indexing				
7039	index_speed_max	average Indexing downset 1 pitch index speed max				
7040	index_speed_average	Indexing downset 1 pitch index speed average				
7042	index_step	Indexing downset 1 pitch index step				
7044	power_during_indexing_max	Indexing 12 pitch power during indexing max				
7045	power_during_indexing_average	Indexing 12 pitch power during indexing average				
7046	torques_during_indexing_max	Indexing 12 pitch torques during indexing max				
7047	torques_during_indexing_average	Indexing 12 pitch torques during indexing average				
7051	index_step	Indexing 12 pitch index step				
7053	power_during_indexing_max	Indexing at visual inspection 1 pitch power during indexing max				
7054	power_during_indexing_average	Indexing at visual inspection 1 pitch power during indexing average				
7055	torques_during_indexing_max	Indexing at visual inspection 1 pitch torques during indexing max				
7056	torques_during_indexing_average	Indexing at visual inspection 1 pitch torques during indexing average				

7057	index_speed_max	Indexing at visual inspection 1 pitch index speed max		
	index_speed_average			
7058	ilidev_aheed_akerage	Indexing at visual inspection 1 pitch index speed average		
7060	index_step	Indexing at visual inspection 1 pitch index step		
7062	buffer_full	Buffer 1 buffer full		
7063	buffer_half_full	Buffer 1 buffer half full		
7064	buffer_empty	Buffer 1 buffer empty		
7066	buffer_full	Buffer 2 buffer full		
7067	buffer_half_full	Buffer 2 buffer half full		
7068	buffer_empty	Buffer 2 buffer empty		
7071	power_during_winding	Output spooler power during winding		
7072	buffer_full	Output spooler buffer full		
7073	buffer_half_full	Output spooler buffer half full		
7074	buffer_empty	Output spooler buffer empty		
7075	interline_empty	Output spooler interline empty		
7089	up_position_downset_tool_measured	Downset unit up position downset tool measured		
7091	down_position_downset_tool_measured	Downset unit down position downset tool measured		
7093	moving_speed_downset_tool_measured	Downset unit moving speed downset tool measured		
7095	up_position_support_plate_measured	Downset unit up position support plate measured		
7097	down_position_support_plate_measured	Downset unit down position support plate measured		
7099	moving_speed_support_plate_measured	Downset unit moving speed support plate measured		
7101	force_during_downset_measured_max	Downset unit force during downset measured max		
7102	force_during_downset_measured_average	Downset unit force during downset measured average		
7104	force_during_movement_measured_max	Downset unit force during movement measured max		
7105	cleaning_air_pressure	Downset unit cleaning air pressure		
7106	cleaning_exhaust	Downset unit cleaning exhaust		
7107	tape_lift_sensor	Downset unit tape lift sensor		
7162	tray_number	JEDEC Tray handler tray number		
7179	curing_force_max	Pin Curing station curing force max.		
7180	curing_force_min_in_down_position	Pin Curing station curing force min. in down position		
7181	curing_force_average_in_down_position	Pin Curing station curing force average in down position		
7184	curing_temperature_max_bottom_zone_1	Pin Curing station curing temperature max. bottom zone 1, zone 2,	 	
7185	curing_temperature_min_bottom_zone_1	Pin Curing station curing temperature min. bottom zone 1, zone 2,		
7186	curing_temperature_average_bottom_zone_1	Pin Curing station curing temperature average bottom zone 1, zone 2,		
7189	curing_parallelism	Pin Curing station curing parallelism		
7190	up_position_curing	Pin Curing station up position curing		
7192	down_position_curing	Pin Curing station down position curing		
7194	moving_speed_curing_max	Pin Curing station moving speed curing max		
7195	up_position_support_plate	Pin Curing station up position support plate		
7197	down_position_support_plate	Pin Curing station down position support plate		
7199	moving_speed_support_plate_max	Pin Curing station moving speed support plate max		
7200	power_for_all_motors_max	Pin Curing station power for all motors max		

7201	nower for all meters average	Pin Curing station power for all motors average		
	power_for_all_motors_average	5 .		
7202	silicon_paper_empty	Pin Curing station silicon paper empty		
7217	total_number_of_contacting_cycles	Electrical inline test total number of contacting cycles		
7218	pass_fail_each_position	Electrical inline test pass/fail each position		
7219	fail_each_index_cycle	Electrical inline test fail each index cycle		
7220	tested_each_index_cycle	Electrical inline test tested each index cycle		
7221	up_position_test_head	Electrical inline test up position test head		
7223	down_position_test_head	Electrical inline test down position test head		
7225	moving_speed_test_head_max	Electrical inline test moving speed test head max		
7226	up_position_support_plate	Electrical inline test up position support plate		
7228	down_position_support_plate	Electrical inline test down position support plate		
7230	moving_speed_support_plate_max	Electrical inline test moving speed support plate max		
7231	force_max	Electrical inline test force max		
7232	force_average	Electrical inline test force average		
7235	pressure	Plasma unit pressure		
7236	power	Plasma unit power		
7237	runtime	Plasma unit runtime		
7238	step_width	Plasma unit step width		
7239	axis_start_position	Plasma unit axis start position		
7240	axis_end_position	Plasma unit axis end position		
7241	axis_standby_position	Plasma unit axis standby position		
7242	temperature	Plasma unit temperature		
7243	rotation_speed_nozzle	Plasma unit rotation speed nozzle		
7307	temperature_sensor_1	Oven for curing temperature sensor 1		
7308	temperature_sensor_2	Oven for curing temperature sensor 2		
7309	temperature_sensor_3	Oven for curing temperature sensor 3		
7312	transport_speed_max	Oven for curing transport speed max		
7313	transport_speed_average	Oven for curing transport speed average		
7314	exhaust_level	Oven for curing exhaust level		
7315	cooling_air_pressure	Oven for curing cooling air pressure		
7316	power_during_indexing_max	Oven for curing power during indexing max		
7317	power_during_indexing_min	Oven for curing power during indexing min		
7318	power_during_indexing_average	Oven for curing power during indexing average		
7319	torques_during_indexing_max	Oven for curing torques during indexing max		
7320	torques_during_indexing_min	Oven for curing torques during indexing min		
7321	torques_during_indexing_average	Oven for curing torques during indexing average		
7322	time_at_curing	Oven for curing time at curing		
7342	force_air_pressure_during_punching	Module height measurement force / air pressure during punching		
7343	module_height	Module height measurement result		
7345	counter_for_track_1	Module height measurement counter for track 1		
7346	counter_for_track_2	Module height measurement counter for track 2		
7351	X_position	Bad mark punch X position		
7352	Y_position	Bad mark punch Y position		

7353	up_position_of_puncher	Bad mark punch up position of puncher		
7354	down position of puncher	Bad mark punch down position of puncher		
7355	_''	Bad mark punch force / air pressure during punching		
	force_air_pressure_during_punching			
7356	air_pressure_max	Bad mark punch air pressure max		
7357	air_pressure_avarage	Bad mark punch air pressure avarage		
7358	number_of_punchings	Bad mark punch number of punchings		
7157	Dispense_AOI_direct_light_level	Dispense AOI direct light level		
7158	Dispense_AOI_indirect_light_level	Dispense AOI indirect light level		
7165	Post_Bond_Inspection_module_pass_fail	Post-Bond Inspection module pass fail		
7166	Post_Bond_Inspection_x_position_of_each_placed_ module	Post-Bond Inspection x position of each placed module		
7167	Post_Bond_Inspection_y_position_of_each_placed_ module	Post-Bond Inspection y position of each placed module		
7168	Post_Bond_Inspection_rotation_of_each_module	Post-Bond Inspection rotation of each module		
7174	Post_Bond_Inspection_direct_light_level	Post-Bond Inspection direct light level		
7175	Post_Bond_Inspection_indirect_light_level	Post-Bond Inspection indirect light level		
7204	Post_Final_Bond_Inspection_module_pass_fail	Post-Final-Bond Inspection module pass fail		
7205	Post_Final_Bond_Inspection_x_position_of_each_mo dule	Post-Final-Bond Inspection x position of each module		
7206	Post_Final_Bond_Inspection_y_position_of_each_mo dule	Post-Final-Bond Inspection y position of each module		
7207	Post_Final_Bond_Inspection_rotation_of_each_mod ule	Post-Final-Bond Inspection rotation of each module		
7212	Post_Final_Bond_Inspection_detecting_level_spec_ min	Post-Final-Bond Inspection detecting level spec min each programmed area		
7213	Post_Final_Bond_Inspection_detecting_level_spec_ max	Post-Final-Bond Inspection detecting level spec max each programmed area		
7214	Post_Final_Bond_Inspection_direct_light_level	Post-Final-Bond Inspection direct light level		
7215	Post_Final_Bond_Inspection_indirect_light_level	Post-Final-Bond Inspection indirect light level		
7291	Sealing_AOI_module_pass_fail	Sealing AOI module pass fail		
7292	Sealing_AOI_x_position_of_each_dot_measured	Sealing AOI x position of each dot measured		
7293	Sealing_AOI_y_position_of_each_dot_measured	Sealing AOI y position of each dot measured		
7295	Sealing_AOI_detecting_level_glue_area_	Sealing AOI detecting level glue area for each programmed area on each module		
7297	Sealing_AOI_detecting_level_no_glue_area	Sealing AOI detecting level no glue area for each		
7301	Sealing_AOI_direct_light_level	programmed area Sealing AOI direct light level		
7302	Sealing_AOI_indirect_light_level	Sealing AOI indirect light level		
7326	VI_module_assembly_module_pass_fail	VI module (assembly side) module pass fail		
7327	VI_module_assembly_detecting_level_abnormality	VI module (assembly side) detecting level abnormality for each programmed area on each module		
7331	VI_module_assembly_direct_light_level	VI module (assembly side) direct light level		
7332	VI_module_assembly_indirect_light_level	VI module (assembly side) indirect light level		
7334	VI_module_ISO_module_pass_fail	VI module (ISO side) module pass fail		
7335	VI_module_ISO_detecting_level_abnormality	VI module (ISO side) detecting level abnormality for each programmed area on each module		
7339	VI_module_ISO_direct_light_level	VI module (ISO side) direct light level		
7340	VI_module_ISO_indirect_light_level	VI module (ISO side) indirect light level		
7150	Dispense_AOI_Jetter_ID_of_dispensed_module	Dispense AOI Jetter ID of dispensed module		
7188	Pin_Curing_station_position_in_curing_station	Pin Curing station position in curing station		
	_ 0	,		

position in Curing Station		Post-Final-Bond Inspection stamp of curing station/	Final_Bond_Inspection_stamp_of_curing_station	7208
1077 Input_bad_hole_detection_unit_bad_hole_detectedves_no		position in Curing station		
yes_no yes_no yes_no yes_no yes_no yes_no hipput_bad_hole_detection_unit_X_position_tape input_bad_hole_detection_unit_y_position_tape input_bad_hole_detection_unit_y_position_tape input_bad_hole_detection_unit_getecting_level_me_assured				
Total Input bad hole_detection_unit y_position_tape Input bad hole detection unit y position tape Total Input bad hole detection unit y position tape Input bad hole detection unit detecting level Input bad hole detection unit detecting level Input bad hole detection unit detection Input bad hole detection unit ilght_level_track_1 Input bad hole detection unit light_level_track_2 Input bad hole detection unit light_level_track_1 Input bad hole detection unit light_level_track_2 Input bad hole detection unit light_level_track_1 Input bad hole detection unit light_level track_1 Input bad hole detection unit light_level_track_1 Input bad hole detection unit light_level track_1 Input bad hole detection unit light_level Input bad		·		7077
Input bad_hole_detection_unit_detecting_level_me assured		Input bad hole detection unit X position tape	Input_bad_hole_detection_unit_X_position_tape	7078
measured measured measured measured measured more than the provided of the provided		Input bad hole detection unit y position tape	Input_bad_hole_detection_unit_y_position_tape	7079
Topic Input_bad_hole_detection_unit_light_level_track_1 Input_bad_hole_detection_unit_light_level_track_2 Input_bad_hole_detection_unit_log_track_2 Input_bad_hole_detection_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_unit_log_track_2 Input_bad_hole_detected_un		-		7082
Tops: Input_bad_hole_detection_unit_light_level_track_2		Input bad hole detection unit offset correction	Input_bad_hole_detection_unit_offset_correction	7085
7147 Dispense_AOI_module_pass_fail 7148 Dispense_AOI_x_position_of_each_dot_measured 7149 Dispense_AOI_y_position_of_each_dot_measured 7149 Dispense_AOI_y_position_of_each_dot_measured 7151 Dispense_AOI_detecting_level_glue_area 7153 Dispense_AOI_detecting_level_glue_area 7153 Dispense_AOI_detecting_level_no_glue_area 7154 Dispense_AOI_detecting_level_no_glue_area 7155 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7157 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7157 Dispense_AOI_detecting_level_no_glue_area 7159 Dispense_AOI_detecting_level_no_glue_area 7150 Dispense_AOI_detecting_level_no_glue_area 7150 Dispense_AOI_detecting_level_no_glue_area 7150 Dispense_AOI_detecting_level_no_glue_area 7150 Dispense_AOI_detecting_level_glue_area 7150 Dispense_AOI_detecting_level pispense_AOI_detecting_level pispense_AOI_detecting_Ievel pispense_AOI_detecting_Ievel pispense_AOI_detecting_Ievel pispense_AOI_detecting_AOI_AOI_detecting_AOI_AOI_AOI_detecting_AOI_AOI_AOI_AOI_AOI_AOI_AOI_AOI_AOI_AOI		Input bad hole detection unit light level track 1	Input_bad_hole_detection_unit_light_level_track_1	7086
7148 Dispense AOI x_position of_each_dot_measured 7149 Dispense_AOI_y_position_of_each_dot_measured 7149 Dispense_AOI_y_position_of_each_dot_measured 7151 Dispense_AOI_detecting_level_glue_area 7152 Dispense_AOI_detecting_level_no_glue_area 7153 Dispense_AOI_detecting_level_no_glue_area 7154 Dispense_AOI_detecting_level_no_glue_area 7155 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7157 Dispense_AOI_detecting_level_no_glue_area 7156 Dispense_AOI_detecting_level_no_glue_area 7157 Dispense_AOI_detecting_level_no_glue_area 7158 Dispense_AOI_detecting_level_no_glue_area 7159 Logistics_to to to counter / module counter (built up modules per lot) 7150 Log_date_time 7151 Logistics_bild_to to counter / module_counter (built up modules per lot) 7150 Log_date_time 7151 Logistics_bild_to to counter / module_counter (built up modules per lot) 7151 Logistics_bild_to to counter / module_counter (built up module_per logistics_bild_to to to counter / module_counter (built up module_per logistics_bild_to to to counter / module_per logistics_bild_to to counter / possed_measured logistics_bild_to to counter / puses 77		Input bad hole detection unit light level track 2	Input_bad_hole_detection_unit_light_level_track_2	7087
Dispense_AOI_y_position_of_each_dot_measured Dispense AOI y position of each dot measured		Dispense AOI module pass fail	Dispense_AOI_module_pass_fail	7147
7151 Dispense_AOI_detecting_level_glue_area 7152 Dispense_AOI_detecting_level_no_glue_area 7153 Dispense_AOI_detecting_level_no_glue_area 7002 Lot_counter Logistics Lot lot counter / module counter (built up modules per lot) Logistics Lot date/time 7003 Failure_messages_Log_File 10gistics Iot date/time Logistics Lot date/time 10gistics Lot date/time 10gistics Iot date/time 10gistics Lot date/time 10gistics Iot Iot counter / module counter (built up module) Iot		Dispense AOI x position of each dot measured	Dispense_AOI_x_position_of_each_dot_measured	7148
7153 Dispense_AOI_detecting_level_no_glue_area Dispense AOI detecting level no glue area 7002 Lot_counter Logistics Lot lot counter / module counter (built up modules per lot) 7003 Lot_date_time Logistics Lot date/time 7023 Failure_messages_Log_File Logistics Sailure messages Log Files for Log file analysis 7025 Bin_code_module Logistics shift register Bin code module (for each finished module, equipment end) 7178 Curing_station_curing_time_measured Pin Curing station curing time measured 8109 Jetter_dispense_unit_01_zim_pressure Jetter dispense unit 01 xi moving speed measured d_max 8120 Jetter_dispense_unit_01_y_moving_speed_measure d_max 8121 Jetter_dispense_unit_01_x_work_position_measure d_max 8122 Jetter_dispense_unit_01_y_work_position_measure d_max 8123 Jetter_dispense_unit_01_y_work_position_measure d_max 8124 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 xwork position measured d_max 8125 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 counter pulses Jetter dispense unit 01 counter pulses Jetter dispense unit 01 counter pulses Jetter dispense unit 01 counter cleaning cycles 8129 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 counter cleaning cycles Jetter dispense unit 01 module detected yes no 8133 Jetter_dispense_unit_01_module_detected_yes_no Jetter dispense unit 01 module detected yes no 8133 Jetter_dispense_unit_01_module_offset_correction_x X 8136 Jetter_dispense_unit_01_module_offset_correction_yetter dispense unit 01 module offset correction Yyy 8138 Jetter_dispense_unit_01_module_offset_correction_letter dispense unit 01 module offset correction Yyy 8139 Jetter_dispense_unit_01_module_offset_correction_letter dispense unit 01 indirect light level 8200 Jetter_dispense_unit_02_air_pressure 8210 Jetter_dispense_unit_02_moving_speed_measure 8221 Jetter_dispense_unit_02_x_moving_speed_measure 82222 Jetter_dispense_unit_02_x_moving_speed_measure 82233 Jetter_dispense_unit_02_x_moving_speed_measure 8234 Jetter_dispense_unit_02_x		Dispense AOI y position of each dot measured	Dispense_AOI_y_position_of_each_dot_measured	7149
7002 Lot_counter 1003 Lot_date_time 1003 Lot_date_time 1005 Lot_date_time 1005 Bin_code_module 1005 Bin_code_modu		Dispense AOI detecting level glue area	Dispense_AOI_detecting_level_glue_area	7151
modules per lot) 7003 Lot_date_time Logistics tot date/time Logistics for Lot date/time Logistics failure messages Log_File Logistics failure messages Log Files for Log file analysis 7025 Bin_code_module Logistics failure messages Log Files for Log file analysis Total Curing_station_curing_time_measured Pin Curing station curing time measured 8109 Jetter_dispense_unit_01_air_pressure 8119 Jetter_dispense_unit_01_X_moving_speed_measure d_max 8120 Jetter_dispense_unit_01_Y_moving_speed_measure d_max 8121 Jetter_dispense_unit_01_X_work_position_measure d_max 8122 Jetter_dispense_unit_01_X_work_position_measure d_max 8124 Jetter_dispense_unit_01_Y_work_position_measure d_max 8125 Jetter_dispense_unit_01_y_work_position_measure d_max 8126 Jetter_dispense_unit_01_counter_pulses 8127 Jetter_dispense_unit_01_counter_pulses 8128 Jetter_dispense_unit_01_counter_cleaning_cycles 8129 Jetter_dispense_unit_01_counter_cleaning_cycles 8130 Jetter_dispense_unit_01_module_detected_yes_no 8131 Jetter_dispense_unit_01_detecting_level 8132 Jetter_dispense_unit_01_detecting_level 8133 Jetter_dispense_unit_01_module_offset_correction_y Y 8133 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8134 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8135 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8136 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8137 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8138 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8139 Jetter_dispense_unit_01_module_offset_correction_y Letter dispense unit 01 module offset correction Y 8139 Jetter_dispense_unit_02_air_pressure 8209 Jetter_dispense_unit_02_air_pressure 8210 Jetter_dispense_unit_02 X_moving_speed_measure		Dispense AOI detecting level no glue area	Dispense_AOI_detecting_level_no_glue_area	7153
Failure_messages_Log_File Logistics failure messages_Log files for Log file analysis		modules per lot)	Lot_counter	7002
analysis To25 Bin_code_module Logistics shift register Bin code module (for each finished module, equipment end) To36 Curing_station_curing_time_measured Pin Curing station curing time measured 8109 Jetter_dispense_unit_01_air_pressure Jetter dispense unit 01 air pressure 8119 Jetter_dispense_unit_01_x_moving_speed_measure Jetter dispense unit 01 x moving speed measured max 8120 Jetter_dispense_unit_01_y_moving_speed_measure Jetter dispense unit 01 y moving speed measured max 8123 Jetter_dispense_unit_01_x_work_position_measure Jetter dispense unit 01 x work position measured d 8124 Jetter_dispense_unit_01_y_work_position_measure Jetter dispense unit 01 y work position measured d 8127 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 counter pulses 8129 Jetter_dispense_unit_01_counter_cleaning_cycles Jetter dispense unit 01 counter cleaning cycles 8130 Jetter_dispense_unit_01_module_detected_yes_no Jetter dispense unit 01 module detected yes no 8131 Jetter_dispense_unit_01_detecting_level Jetter dispense unit 01 detecting level 8132 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction X X 8133 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction Y Y 8134 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 indirect light level 8135 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 indirect light level 8139 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 x moving speed measured Jetter dispense unit 02 x		Logistics Lot date/time	Lot_date_time	7003
finished module, equipment end) 7178 Curing_station_curing_time_measured 8109 Jetter_dispense_unit_01_air_pressure 8119 Jetter_dispense_unit_01_x_moving_speed_measure d_max 8120 Jetter_dispense_unit_01_y_moving_speed_measure d_max 8121 Jetter_dispense_unit_01_x_moving_speed_measure d_max 8122 Jetter_dispense_unit_01_x_moving_speed_measure d_max 8123 Jetter_dispense_unit_01_x_work_position_measure d 8124 Jetter_dispense_unit_01_y_work_position_measure d 8127 Jetter_dispense_unit_01_counter_pulses 8128 Jetter_dispense_unit_01_counter_pulses 8129 Jetter_dispense_unit_01_counter_cleaning_cycles 8130 Jetter_dispense_unit_01_module_detected_yes_no 8131 Jetter_dispense_unit_01_detecting_level 8132 Jetter_dispense_unit_01_detecting_level 8133 Jetter_dispense_unit_01_module_offset_correction_ X 8134 Jetter_dispense_unit_01_module_offset_correction_ Y 8135 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction X X 8137 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction Y Y 8138 Jetter_dispense_unit_01_direct_light_level 8139 Jetter_dispense_unit_01_indirect_light_level 8139 Jetter_dispense_unit_02_air_pressure 820 Jetter_dispense_unit_02 air_pressure 821 Jetter_dispense_unit_02 X_moving_speed_measure d_max 9 Jetter_dispense_unit_02 X_moving_speed_measure Jetter dispense_unit_02 X moving speed measured d_max 9 Jetter_dispense_unit_02 X_moving_speed_measure Jetter dispense_unit_02 X moving speed measured d_max 9 Jetter_dispense_unit_02 X_moving_speed_measure Jetter dispense_unit_02 X moving speed measured Jetter_dispense_unit_02 X moving_speed_measured Jetter_dispense_unit_02 X			Failure_messages_Log_File	7023
8109 Jetter_dispense_unit_01_air_pressure 8119 Jetter_dispense_unit_01_X_moving_speed_measure d_max 8120 Jetter_dispense_unit_01_y_moving_speed_measure d_max 8121 Jetter_dispense_unit_01_X_work_position_measure d_max 8122 Jetter_dispense_unit_01_X_work_position_measure d_max 8123 Jetter_dispense_unit_01_y_work_position_measure d 8124 Jetter_dispense_unit_01_y_work_position_measure d 8125 Jetter_dispense_unit_01_counter_pulses 8126 Jetter_dispense_unit_01_counter_pulses 8127 Jetter_dispense_unit_01_counter_pulses 8128 Jetter_dispense_unit_01_counter_cleaning_cycles 8129 Jetter_dispense_unit_01_module_detected_yes_no 8130 Jetter_dispense_unit_01_module_detected_yes_no 8131 Jetter_dispense_unit_01_detecting_level 8132 Jetter_dispense_unit_01_module_offset_correction X 8133 Jetter_dispense_unit_01_module_offset_correction Jetter dispense unit 01 module offset correction X X 8136 Jetter_dispense_unit_01_module_offset_correction Jetter_dispense_unit_01_module_offset_correction Jetter_dispense_unit_01_module_offset_correction Jetter_dispense_unit_01_module_offset_correction		finished module, equipment end)		
8119 Jetter_dispense_unit_01_X_moving_speed_measure d_max 8120 Jetter_dispense_unit_01_y_moving_speed_measure d_max 8121 Jetter_dispense_unit_01_X_work_position_measure d_max 8122 Jetter_dispense_unit_01_X_work_position_measure d_max 8123 Jetter_dispense_unit_01_X_work_position_measure d_max 8124 Jetter_dispense_unit_01_y_work_position_measure d_max 8125 Jetter_dispense_unit_01_counter_pulses 8126 Jetter_dispense_unit_01_counter_pulses 8127 Jetter_dispense_unit_01_counter_cleaning_cycles 8128 Jetter_dispense_unit_01_counter_cleaning_cycles 8129 Jetter_dispense_unit_01_counter_cleaning_cycles 8130 Jetter_dispense_unit_01_module_detected_yes_no 8131 Jetter_dispense_unit_01_detecting_level 8130 Jetter_dispense_unit_01_detecting_level 8131 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction X X 8137 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction Y Y 8138 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 direct light level 8139 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 indirect light level 8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 x moving speed measured d_max 820 Jetter_dispense_unit_02_X_moving_speed_measure Jetter dispense unit 02 x moving speed measured max		Pin Curing station curing time measured	Curing_station_curing_time_measured	7178
d_max		Jetter dispense unit 01 air pressure	Jetter_dispense_unit_01_air_pressure	8109
d_max		max		8119
d 8124 Jetter_dispense_unit_01_v_work_position_measure d 8127 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 counter pulses 8129 Jetter_dispense_unit_01_counter_cleaning_cycles Jetter dispense unit 01 counter cleaning cycles 8132 Jetter_dispense_unit_01_module_detected_yes_no Jetter dispense unit 01 module detected yes no 8133 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction X X 8136 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction X X 8137 Jetter_dispense_unit_01_module_offset_correction_ Jetter dispense unit 01 module offset correction Y Y 8138 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 direct light level 8139 Jetter_dispense_unit_01_indirect_light_level Jetter dispense unit 01 indirect light level 8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 x moving speed measured d_max 8219 Jetter_dispense_unit_02_X_moving_speed_measure 8219 Jetter_dispense_unit_02_X_moving_speed_measure 8220 Jetter_dispense_unit_02_X_moving_speed_measure 8230 Jetter_dispense_unit_02_X_moving_speed_measure 8240 Jetter_dispense_unit_02_X_moving_speed_measure 8250 Jetter_dispense_unit_02_X_moving_speed_measure 8260 Jetter_dispense_unit_02_X_moving_speed_measure 8270 Jetter_dispense_unit_02_X_moving_speed_measure 8280 Jetter_dispense_unit_02_X_moving_speed_measure 8280 Jetter_dispense_unit_02_X_moving_speed_measure 8280 Jetter_dispense_unit_02_X_moving_speed_measure		max	d_max	8120
d 8127 Jetter_dispense_unit_01_counter_pulses Jetter dispense unit 01 counter pulses 8129 Jetter_dispense_unit_01_counter_cleaning_cycles Jetter dispense unit 01 counter cleaning cycles 8132 Jetter_dispense_unit_01_module_detected_yes_no Jetter dispense unit 01 module detected yes no 8133 Jetter_dispense_unit_01_detecting_level Jetter dispense unit 01 detecting level 8136 Jetter_dispense_unit_01_module_offset_correction_			d	
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8132 Jetter_dispense_unit_01_module_detected_yes_no 8133 Jetter_dispense_unit_01_detecting_level 8136 Jetter_dispense_unit_01_module_offset_correction_ X 8137 Jetter_dispense_unit_01_module_offset_correction_ Y 8138 Jetter_dispense_unit_01_direct_light_level 8139 Jetter_dispense_unit_01_indirect_light_level 8209 Jetter_dispense_unit_02_air_pressure 8219 Jetter_dispense_unit_02_X_moving_speed_measure d_max Jetter dispense unit 01 module detected yes no Jetter dispense unit 01 module offset correction X Jetter dispense unit 01 module offset correction Y Y Setter dispense unit 01 module offset correction Y Jetter dispense unit 01 module offset correction X Jetter dispense unit 01 module offset correction Y Jetter dispense unit 01 module offset correction X Jetter dispense unit 01 module offset correction Y Jetter dispense un		Jetter dispense unit 01 counter pulses		
8133 Jetter_dispense_unit_01_detecting_level Jetter dispense unit 01 detecting level 8136 Jetter_dispense_unit_01_module_offset_correction_ X 8137 Jetter_dispense_unit_01_module_offset_correction_ Y 8138 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 direct light level 8139 Jetter_dispense_unit_01_indirect_light_level Jetter dispense unit 01 indirect light level 8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 x moving speed measured d_max Better_dispense_unit_02_X_moving_speed_measure d_max				
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X 8137 Jetter_dispense_unit_01_module_offset_correction_				
Y 8138 Jetter_dispense_unit_01_direct_light_level Jetter dispense unit 01 direct light level 8139 Jetter_dispense_unit_01_indirect_light_level Jetter dispense unit 01 indirect light level 8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 air pressure 8219 Jetter_dispense_unit_02_X_moving_speed_measure d_max Jetter dispense unit 02 X moving speed measured max		Jetter dispense unit 01 module offset correction X		8136
8139 Jetter_dispense_unit_01_indirect_light_level Jetter dispense unit 01 indirect light level 8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 air pressure 8219 Jetter_dispense_unit_02_X_moving_speed_measure d_max Jetter dispense unit 02 X moving speed measured max		Jetter dispense unit 01 module offset correction Y	Jetter_dispense_unit_01_module_offset_correction_ Y	8137
8209 Jetter_dispense_unit_02_air_pressure Jetter dispense unit 02 air pressure 8219 Jetter_dispense_unit_02_X_moving_speed_measure d_max Jetter dispense unit 02 X moving speed measured max		Jetter dispense unit 01 direct light level	Jetter_dispense_unit_01_direct_light_level	8138
8219 Jetter_dispense_unit_02_X_moving_speed_measure d_max Jetter dispense unit 02 X moving speed measured max		Jetter dispense unit 01 indirect light level	Jetter_dispense_unit_01_indirect_light_level	8139
d_max max		Jetter dispense unit 02 air pressure	Jetter_dispense_unit_02_air_pressure	8209
9220 letter dispanse unit 02 v moving speed measure. Letter dispanse unit 02 v moving speed measured				8219
8220 Jetter_dispense_unit_02_y_moving_speed_measure Jetter dispense unit 02 y moving speed measured d max max		Jetter dispense unit 02 y moving speed measured	Jetter_dispense_unit_02_y_moving_speed_measure	8220
8223 Jetter_dispense_unit_02_X_work_position_measure Jetter dispense unit 02 X work position measured				8223
8224 Jetter_dispense_unit_02_y_work_position_measure d Jetter dispense unit 02 y work position measured		Jetter dispense unit 02 y work position measured	Jetter_dispense_unit_02_y_work_position_measure d	8224
8227 Jetter_dispense_unit_02_counter_pulses Jetter dispense unit 02 counter pulses		Jetter dispense unit 02 counter pulses	Jetter_dispense_unit_02_counter_pulses	8227
8229 Jetter_dispense_unit_02_counter_cleaning_cycles Jetter dispense unit 02 counter cleaning cycles		Jetter dispense unit 02 counter cleaning cycles	Jetter_dispense_unit_02_counter_cleaning_cycles	8229

8232	Jetter_dispense_unit_02_module_detected_yes_no	Jetter dispense unit 02 module detected yes no		
8233	Jetter_dispense_unit_02_detecting_level	Jetter dispense unit 02 detecting level		
8236	Jetter_dispense_unit_02_module_offset_correction_ X	Jetter dispense unit 02 module offset correction X		
8237	Jetter_dispense_unit_02_module_offset_correction_	Jetter dispense unit 02 module offset correction Y		
8238	Jetter_dispense_unit_02_direct_light_level	Jetter dispense unit 02 direct light level		
8239	Jetter_dispense_unit_02_indirect_light_level	Jetter dispense unit 02 indirect light level		
8309	Jetter_dispense_unit_03_air_pressure	Jetter dispense unit 03 air pressure		
8319	Jetter_dispense_unit_03_X_moving_speed_measure d_max	Jetter dispense unit 03 X moving speed measured max		
8320	Jetter_dispense_unit_03_y_moving_speed_measure d max	Jetter dispense unit 03 y moving speed measured max		
8323	Jetter_dispense_unit_03_X_work_position_measure	Jetter dispense unit 03 X work position measured		
8324	Jetter_dispense_unit_03_y_work_position_measure	Jetter dispense unit 03 y work position measured		
8327	Jetter_dispense_unit_03_counter_pulses	Jetter dispense unit 03 counter pulses		
8329	Jetter_dispense_unit_03_counter_cleaning_cycles	Jetter dispense unit 03 counter cleaning cycles		
8332	Jetter_dispense_unit_03_module_detected_yes_no	Jetter dispense unit 03 module detected yes no		
8333	Jetter_dispense_unit_03_detecting_level	Jetter dispense unit 03 detecting level		
8336	Jetter_dispense_unit_03_module_offset_correction_ X	Jetter dispense unit 03 module offset correction X		
8337	Jetter_dispense_unit_03_module_offset_correction_ Y	Jetter dispense unit 03 module offset correction Y		
8338	Jetter_dispense_unit_03_direct_light_level	Jetter dispense unit 03 direct light level		
8339	Jetter_dispense_unit_03_indirect_light_level	Jetter dispense unit 03 indirect light level		
8409	Jetter_dispense_unit_04_air_pressure	Jetter dispense unit 04 air pressure		
8419	Jetter_dispense_unit_04_X_moving_speed_measure d_max	Jetter dispense unit 04 X moving speed measured max		
8420	Jetter_dispense_unit_04_y_moving_speed_measure d_max	Jetter dispense unit 04 y moving speed measured max		
8423	Jetter_dispense_unit_04_X_work_position_measure d	Jetter dispense unit 04 X work position measured		
8424	Jetter_dispense_unit_04_y_work_position_measure d	Jetter dispense unit 04 y work position measured		
8427	Jetter_dispense_unit_04_counter_pulses	Jetter dispense unit 04 counter pulses		
8429	Jetter_dispense_unit_04_counter_cleaning_cycles	Jetter dispense unit 04 counter cleaning cycles		
8432	Jetter_dispense_unit_04_module_detected_yes_no	Jetter dispense unit 04 module detected yes no		
8433	Jetter_dispense_unit_04_detecting_level	Jetter dispense unit 04 detecting level		
	Jetter_dispense_unit_04_module_offset_correction_ X	Jetter dispense unit 04 module offset correction X		
	Jetter_dispense_unit_04_module_offset_correction_ Y	Jetter dispense unit 04 module offset correction Y		
8438	Jetter_dispense_unit_04_direct_light_level	Jetter dispense unit 04 direct light level		
8439	Jetter_dispense_unit_04_indirect_light_level	Jetter dispense unit 04 indirect light level		
8509	Jetter_dispense_unit_05_air_pressure	Jetter dispense unit 05 air pressure		
8519	Jetter_dispense_unit_05_X_moving_speed_measure d_max	Jetter dispense unit 05 X moving speed measured max		
8520	Jetter_dispense_unit_05_y_moving_speed_measure d_max	Jetter dispense unit 05 y moving speed measured max		
8523	Jetter_dispense_unit_05_X_work_position_measure d	Jetter dispense unit 05 X work position measured		
8524	Jetter_dispense_unit_05_y_work_position_measure d	Jetter dispense unit 05 y work position measured		
8527	Jetter_dispense_unit_05_counter_pulses	Jetter dispense unit 05 counter pulses		

8529	Jetter_dispense_unit_05_counter_cleaning_cycles	Jetter dispense unit 05 counter cleaning cycles		
8532	Jetter_dispense_unit_05_module_detected_yes_no	Jetter dispense unit 05 module detected yes no		
8533	Jetter_dispense_unit_05_detecting_level	Jetter dispense unit 05 detecting level		
8536	Jetter_dispense_unit_05_module_offset_correction_ x	Jetter dispense unit 05 module offset correction X		
8537	Jetter_dispense_unit_05_module_offset_correction_ Y	Jetter dispense unit 05 module offset correction Y		
8538	Jetter_dispense_unit_05_direct_light_level	Jetter dispense unit 05 direct light level		
8539	Jetter_dispense_unit_05_indirect_light_level	Jetter dispense unit 05 indirect light level		
8609	Jetter_dispense_unit_06_air_pressure	Jetter dispense unit 06 air pressure		
8619	Jetter_dispense_unit_06_X_moving_speed_measure d max	Jetter dispense unit 06 X moving speed measured max		
8620	Jetter_dispense_unit_06_y_moving_speed_measure d max	Jetter dispense unit 06 y moving speed measured max		
8623	Jetter_dispense_unit_06_X_work_position_measure d	Jetter dispense unit 06 X work position measured		
8624	Jetter_dispense_unit_06_y_work_position_measure d	Jetter dispense unit 06 y work position measured		
8627	Jetter_dispense_unit_06_counter_pulses	Jetter dispense unit 06 counter pulses		
8629	Jetter_dispense_unit_06_counter_cleaning_cycles	Jetter dispense unit 06 counter cleaning cycles		
8632	Jetter_dispense_unit_06_module_detected_yes_no	Jetter dispense unit 06 module detected yes no		
8633	Jetter_dispense_unit_06_detecting_level	Jetter dispense unit 06 detecting level		
8636	Jetter_dispense_unit_06_module_offset_correction_ X	Jetter dispense unit 06 module offset correction X		
8637	Jetter_dispense_unit_06_module_offset_correction_	Jetter dispense unit 06 module offset correction Y		
8638	Jetter_dispense_unit_06_direct_light_level	Jetter dispense unit 06 direct light level		
8639	Jetter_dispense_unit_06_indirect_light_level	Jetter dispense unit 06 indirect light level		
7453	Jetter_sealing_01_air_pressure	Jetter sealing unit 01 air pressure		
7463	Jetter_sealing_01_X_moving_speed_measured_max	Jetter sealing unit 01 X moving speed measured max		
7464	Jetter_sealing_01_y_moving_speed_measured_max	Jetter sealing unit 01 y moving speed measured max		
7467	Jetter_sealing_01_X_work_position_measured	Jetter sealing unit 01 X work position measured		
7468	Jetter_sealing_01_y_work_position_measured	Jetter sealing unit 01 y work position measured		
7471	Jetter_sealing_01_counter_pulses	Jetter sealing unit 01 counter pulses		
7473	Jetter_sealing_01_counter_cleaning_cycles	Jetter sealing unit 01 counter cleaning cycles		
7476	Jetter_sealing_01_module_detected_yes_no	Jetter sealing unit 01 module detected yes no		
7477	Jetter_sealing_01_detecting_level	Jetter sealing unit 01 detecting level		
7480	Jetter_sealing_01_module_offset_correction_X_	Jetter sealing unit 01 module offset correction X		
7481	Jetter_sealing_01_module_offset_correction_Y	Jetter sealing unit 01 module offset correction Y		
7482	Jetter_sealing_01_direct_light_level	Jetter sealing unit 01 direct light level		
7483	Jetter_sealing_01_indirect_light_level	Jetter sealing unit 01 indirect light level		
7553	Jetter_sealing_02_air_pressure	Jetter sealing unit 02 air pressure		
7563	Jetter_sealing_02_X_moving_speed_measured_max	Jetter sealing unit 02 X moving speed measured max		
7564	Jetter_sealing_02_y_moving_speed_measured_max	Jetter sealing unit 02 y moving speed measured max		
7567	Jetter_sealing_02_X_work_position_measured	Jetter sealing unit 02 X work position measured		
7568	Jetter_sealing_02_y_work_position_measured	Jetter sealing unit 02 y work position measured		
7571	Jetter_sealing_02_counter_pulses	Jetter sealing unit 02 counter pulses		
7573	Jetter_sealing_02_counter_cleaning_cycles	Jetter sealing unit 02 counter cleaning cycles		
7576	Jetter_sealing_02_module_detected_yes_no	Jetter sealing unit 02 module detected yes no		

7577	Jetter_sealing_02_detecting_level	Jetter sealing unit 02 detecting level		
7580	Jetter_sealing_02_module_offset_correction_X_	Jetter sealing unit 02 module offset correction X		
7581	Jetter_sealing_02_module_offset_correction_Y	Jetter sealing unit 02 module offset correction Y		
7582	Jetter_sealing_02_direct_light_level	Jetter sealing unit 02 direct light level		
7583	Jetter_sealing_02_indirect_light_level	Jetter sealing unit 02 indirect light level		
7653	Jetter_sealing_03_air_pressure	Jetter sealing unit 03 air pressure		
7663	Jetter_sealing_03_X_moving_speed_measured_max	Jetter sealing unit 03 X moving speed measured max		
7664	Jetter_sealing_03_y_moving_speed_measured_max	Jetter sealing unit 03 y moving speed measured max		
7667	Jetter_sealing_03_X_work_position_measured	Jetter sealing unit 03 X work position measured		
7668	Jetter_sealing_03_y_work_position_measured	Jetter sealing unit 03 y work position measured		
7671	Jetter_sealing_03_counter_pulses	Jetter sealing unit 03 counter pulses		
7673	Jetter_sealing_03_counter_cleaning_cycles	Jetter sealing unit 03 counter cleaning cycles		
7676	Jetter_sealing_03_module_detected_yes_no	Jetter sealing unit 03 module detected yes no		
7677	Jetter_sealing_03_detecting_level	Jetter sealing unit 03 detecting level		
7680	Jetter_sealing_03_module_offset_correction_X_	Jetter sealing unit 03 module offset correction X		
7681	Jetter_sealing_03_module_offset_correction_Y	Jetter sealing unit 03 module offset correction Y		
7682	Jetter_sealing_03_direct_light_level	Jetter sealing unit 03 direct light level		
7683	Jetter_sealing_03_indirect_light_level	Jetter sealing unit 03 indirect light level		
7753	Jetter_sealing_04_air_pressure	Jetter sealing unit 04 air pressure		
7763	Jetter_sealing_04_X_moving_speed_measured_max	Jetter sealing unit 04 X moving speed measured max		
7764	Jetter_sealing_04_y_moving_speed_measured_max	Jetter sealing unit 04 y moving speed measured max		
7767	Jetter_sealing_04_X_work_position_measured	Jetter sealing unit 04 X work position measured		
7768	Jetter_sealing_04_y_work_position_measured	Jetter sealing unit 04 y work position measured		
7771	Jetter_sealing_04_counter_pulses	Jetter sealing unit 04 counter pulses		
7773	Jetter_sealing_04_counter_cleaning_cycles	Jetter sealing unit 04 counter cleaning cycles		
7776	Jetter_sealing_04_module_detected_yes_no	Jetter sealing unit 04 module detected yes no		
7777	Jetter_sealing_04_detecting_level	Jetter sealing unit 04 detecting level		
7780	Jetter_sealing_04_module_offset_correction_X_	Jetter sealing unit 04 module offset correction X		
7781	Jetter_sealing_04_module_offset_correction_Y	Jetter sealing unit 04 module offset correction Y		
7782	Jetter_sealing_04_direct_light_level	Jetter sealing unit 04 direct light level		
7783	Jetter_sealing_04_indirect_light_level	Jetter sealing unit 04 indirect light level		
7853	Jetter_sealing_05_air_pressure	Jetter sealing unit 05 air pressure		
7863	Jetter_sealing_05_X_moving_speed_measured_max	Jetter sealing unit 05 X moving speed measured max		
7864	Jetter_sealing_05_y_moving_speed_measured_max	Jetter sealing unit 05 y moving speed measured max		
7867	Jetter_sealing_05_X_work_position_measured	Jetter sealing unit 05 X work position measured		
7868	Jetter_sealing_05_y_work_position_measured	Jetter sealing unit 05 y work position measured		
7871	Jetter_sealing_05_counter_pulses	Jetter sealing unit 05 counter pulses		
7873	Jetter_sealing_05_counter_cleaning_cycles	Jetter sealing unit 05 counter cleaning cycles		
7876	Jetter_sealing_05_module_detected_yes_no	Jetter sealing unit 05 module detected yes no		
7877	Jetter_sealing_05_detecting_level	Jetter sealing unit 05 detecting level		
7880	Jetter_sealing_05_module_offset_correction_X_	Jetter sealing unit 05 module offset correction X		
7881	Jetter_sealing_05_module_offset_correction_Y	Jetter sealing unit 05 module offset correction Y		
7882	Jetter_sealing_05_direct_light_level	Jetter sealing unit 05 direct light level		

7883	Jetter_sealing_05_indirect_light_level	Jetter sealing unit 05 indirect light level			
7953	Jetter_sealing_06_air_pressure	Jetter sealing unit 06 air pressure			
7963	Jetter_sealing_06_X_moving_speed_measured_max	Jetter sealing unit 06 X moving speed measured max			
7964	Jetter_sealing_06_y_moving_speed_measured_max	Jetter sealing unit 06 y moving speed measured max			
7967	Jetter_sealing_06_X_work_position_measured	Jetter sealing unit 06 X work position measured			
7968	Jetter_sealing_06_y_work_position_measured	Jetter sealing unit 06 y work position measured			
7971	Jetter_sealing_06_counter_pulses	Jetter sealing unit 06 counter pulses			
7973	Jetter_sealing_06_counter_cleaning_cycles	Jetter sealing unit 06 counter cleaning cycles			
7976	Jetter_sealing_06_module_detected_yes_no	Jetter sealing unit 06 module detected yes no			
7977	Jetter_sealing_06_detecting_level	Jetter sealing unit 06 detecting level			
7980	Jetter_sealing_06_module_offset_correction_X_	Jetter sealing unit 06 module offset correction X			
7981	Jetter_sealing_06_module_offset_correction_Y	Jetter sealing unit 06 module offset correction Y			
7982	Jetter_sealing_06_direct_light_level	Jetter sealing unit 06 direct light level			
7983	Jetter_sealing_06_indirect_light_level	Jetter sealing unit 06 indirect light level			
9000	ExecuteRemoteCommandResponseData	ExecuteRemoteCommandResponseData returned	Α		
9001	GetProductsResponseData	GetProductsResponseData returned	Α		
9002	SelectProductResponseData	SelectProductResponseData returned	Α		
9003	DownloadProductResponseData	DownloadProductResponseData returned	Α		
9004	UploadProductResponseData	UploadProductResponseData returned	Α		
9005	SetTerminalMessageResponseData	SetTerminalMessageResponseData returned	Α		
9006	GetUsersResponseData	GetUsersResponseData returned	Α		
9007	GetLoggedInUsersResponseData	GetLoggedInUsersResponseData returned	Α		
9008	CreateLotResponseData	CreateLotResponseData returned	Α		
9009	GetLotResponseData	GetLotResponseData returned	Α		
9010	GetLotsResponseData	GetLotsResponseData returned	Α		
9011	UpdateLotResponseData	UpdateLotResponseData returned	Α		
9012	DeleteLotResponseData	DeleteLotResponseData returned	Α		
9013	RenameProductResponseData	RenameProductResponseData returned	Α		
9050	VariableChangedData	VariableChangedData returned	Α		
9051	ModuleProcessStateChangedData	ModuleProcessStateChangedData returned	Α		
9052	MaterialReceivedData	MaterialReceivedData returned	Α		
9053	Material Processed Data	MaterialProcessedData returned	Α		
9054	MaterialRemovedData	Material Removed Data returned	Α		
9055	UserLoggedInData	UserLoggedInData returned	Α		
9056	UserLoggedOutData	UserLoggedOutData returned	Α		
9057	UserCreatedData	UserCreatedData returned	Α		
9058	UserDeletedData	UserDeletedData returned	Α		
9059	ControlStateChangedData	ControlStateChangedData returned	А		
9060	LotCreatedData	LotCreatedData returned	А		
9061	LotDeletedData	LotDeletedData returned	А		
9062	LotStartedData	LotStartedData returned	А		
9063	LotCompletedData	LotCompletedData returned	А		
9064	LotAbortedData	LotAbortedData returned	Α		

9065	LotPausedData	LotPausedData returned	A	
9066	LotResumedData	LotResumedData returned	A	
9067	ProductCreatedData	ProductCreatedData returned	A	
9068	ProductSelectedData	ProductSelectedData returned	A	
9069	ProductDeletedData	ProductDeletedData returned	A	
9070	ProductStoredData	ProductStoredData returned	A	
9071	ProductDownloadedData	ProductDownloadedData returned	A	
9072	OperatorCommandExecutedData	OperatorCommandExecutedData returned	A	
9073	ItemsProcessStartedData	ItemsProcessStartedData returned	A	
9074	ItemsProcessCompletedData	ItemsProcessCompletedData returned	A	
9075	ItemProcessStartedData	ItemProcessStartedData returned	A	
9076	ItemProcessCompletedData	ItemProcessCompletedData returned	A	
9077	LotCompleted_Name	LotCompleted_Name_Data returned	A	
9078	LotCompleted_Count	LotCompleted_Count_Data returned	14	
9079	LotCompleted_Product	LotCompleted_Product_Data returned	A	
9080	LotCompleted_BadCount	LotCompleted_BadCount_Data returned	14	
9081	LotCompleted_GoodCount	LotCompleted_GoodCount_Data returned	14	
9082	LotCompleted_Yield	LotCompleted_Yield_Data returned	14	
9083	LotCompleted_StartTime	LotCompleted_StartTime_Data returned	A	
9084	LotCompleted_EndTime	LotCompleted_EndTime_Data returned	A	
9085	LotCompleted_AssemblyLotID	LotCompleted_AssemblyLotID_Data returned	A	
9086	LotCompleted_AssemblyLotQty	LotCompleted_AssemblyLotQty_Data returned	14	
9087	LotCompleted_AssemblyLotRejects	LotCompleted_AssemblyLotRejects_Data returned	A	

ALL STATUS VARIABLES

SVID	Variable Name	Description	Туре	Min	Max	Default Value
2004	Clock	The value of the equipment's internal clock	A			
2004	CIOCK	The value of the equipment's internal clock	A			
2008	MDLN	Equipment model type up to 20 characters	А			MODEL
2009	PPExecName	Currently selected process program (recipe)	А			
2015	SOFTREV	Equipment software revision ID up to 20 characters	А			00.01
2026	ALARMSENABLED	List of all enabled ALID.	L			
2027	ALARMSSET	List of all SET ALID.	L			
2028	CONTROLSTATE	State of the Control State Machine	U1	0	5	4
2029	EVENTSENABLED	List of all enabled CEID.	L			
2030	PreviousProcessState	Previous Processing State Machine state.	U1	0	255	
2031	ProcessState	Current Processing State Machine state.	U1	0	255	
2032	ProcessStateString	Name of the current Processing State Machine state.	A			
2033	ControlStateSwitch	The GEM local/remote control switch	U4	0	1	0
2034	CtrlOnlineSwitch	The GEM online/offline control switch	U4	0	1	1
2035	CommEnableSwitch	The GEM communications enable/disable operator switch	U4			256
2036	CommState	The current state of the GEM communications state machine	U4			260
2037	SpoolState	The current state of the GEM spooling state machine	U4			0
2039	NVSPath	Non-volatile storage directory.	А			TBD
		Process program (recipe) handling type (0-None 1-File-				
2040	RecipeHandling	Based 2-Value-Based)	U4	0	2	1
2041	RecipeType	Process program (recipe) format (0-binary 1-ASCII)	U4	0	1	1
2042	RecipePath	Process program (recipe) storage directory	А			TBD
2043	GEMEnable	Enable GEM features	Во	0	1	1
2044	RemoteCmdEnable	Enable remote command handling	Во	0	1	1
2045	HostPPEnable	Enable process program manipulation	Во	0	1	1
2046	ECSetEnable	Enable EC setting	Во	0	1	1
2047	HostTermMsgEnable	enable terminal services setting	Во	0	1	1
2048	RecipeExtension	Process program(recipe) file extension	A			*

2050	Aser	The alarm state change count since startup.	U4			0
2051	Time	Equipment computer date and time	Α			
2054	AlarmState	State of the alarm that last changed state since startup	U1			
2055	CEDescription	description of the last collection event triggered	U4			
2056	PPFormat	Indicates the type or types of process programs and recipes that are supported	U1	1	16	1
2057	ResyncNVS	1 – resynchronize EVENTSENABLED and ALARMSENABLED 0 – do not resynchronize	U1			1
4030	PreviousControlState	The previous Control State	U1			
		allowed data time for clarge ide (ALID) in SECS II massages				
4050	ALIDInputFormat	allowed data type for alarm ids (ALID) in SECS-II messages from host	U4			
		allowed data to so for collection around ide (CFID) in CFCC II				
4051	CEIDInputFormat	allowed data type for collection event ids (CEID) in SECS-II messages from host	U4			
4052	DATAIDInputFormat	allowed data type for data ids (DATAID) in SECS-II messages from host	U4			
	·					
4053	RPTIDInputFormat	allowed data type for report ids (RPTID) in SECS-II messages from host	U4			
	·					
4054	TRIDInputFormat	allowed data type for trace ids (TRID) in SECS-II messages from host	U4			
	·					
4055	VIDInputFormat	allowed data type for variable (EC SV DV) vids (VID SVID DVID SVID ECID) in SECS-II messages from host	U4			
4916	TimeMM	time format MM/DD/YY hh:mm:ss.	A			
10001	lot_ID	Logistics: Lot user input lot ID				
10006	equipment_ID	Logistics: Lot equipment equipment ID				
10007	software_version	Logistics: Lot equipment software version				
10008	operator_name	Logistics: Lot equipment operator name ???				
10010	tape_data	Logistics: Material user input tape data (from Camstar				
10011	epoxy data	label) Logistics: Material user input epoxy data (from Camstar				
10011	cpoxy_uata	label)				
10012	sealing_data	Logistics: Material user input sealing data (from Camstar label)				
10013	LGA_batch_data	Logistics: Material user input LGA batch data (from Camstar label)				
10014	silicon_paper_data	Logistics: Material user input silicon paper data (from Camstar label)				
10016	curing_thermode_ID	Logistics: Tooling user input curing thermode ID				
10017	jetter_ID	Logistics: Tooling user input jetter ID (each Jetter)				
10018	test_equipment_ID	Logistics: Tooling user input test equipment ID				
10019	downset_tool_ID	Logistics: Tooling user input downset tool ID				
10020	punch_tool_ID	Logistics: Tooling user input punch tool ID				
10021	pick_tool_type	Logistics: Tooling user input pick tool type				

10183	curing_force_profile_one_curing_cycle	Pin Curing station sensor curing force profile one curing cycle		
10347	calibration_for_track_1	Module height measurement calibration for track 1		
10348	calibration_for_track_2	Module height measurement calibration for track 2		
10083	Input_detecting_level_spec_min	Input bad hole detection unit detecting level spec min		
10084	Input_detecting_level_spec_max	Input bad hole detection unit detecting level spec max		
10155	Dispense_AOI_detecting_level_spec_min_eachprogrammed_area	Dispense AOI detecting level spec min each programmed area		
10156	Dispense_AOI_detecting_level_spec_max_each _programmed_area	Dispense AOI detecting level spec max each programmed area		
10172	Post_bond_detecting_level_spec_min_each_pr ogrammed_area	Post-Bond Inspection detecting level spec min each programmed area		
10173	Post_bond_detecting_level_spec_max_each_pr	Post-Bond Inspection detecting level spec max each		
10299	ogrammed_area Sealing_AOI_detecting_level_spec_min_each_p rogrammed_area	programmed area Sealing AOI detecting level spec min each programmed area		
10300	SEALING_AOI_detecting_level_spec_max_eachprogrammed_area	Sealing AOI detecting level spec max each programmed area		
10329	VI_assembly_detecting_level_spec_min_each_ programmed_area	VI module (assembly side) detecting level spec min each programmed area		
10330	VI_assemblydetecting_level_spec_max_each_p rogrammed area	VI module (assembly side) detecting level spec max each programmed area		
10337	VI_module_detecting_level_spec_min_each_pr ogrammed_area	VI module (ISO side) detecting level spec min each programmed area		
10338	VI_module_detecting_level_spec_max_each_p rogrammed_area	VI module (ISO side) detecting level spec max each programmed area		
11128	Jetter_dispense_01_Z_calibration_sensor_dispense	Jetter dispense unit 01 sensor Z calibration sensor		
11134	Jetter_dispense_01_detecting_level_spec_min	Jetter dispense unit 01 detecting level spec. min		
11135	Jetter_dispense_01_detecting_level_spec_max	Jetter dispense unit 01 detecting level spec. max		
11228	Jetter_dispense_02_Z_calibration_sensor_dispense	Jetter dispense unit 02 sensor Z calibration sensor		
11234	Jetter_dispense_02_detecting_level_spec_min	Jetter dispense unit 02 detecting level spec. min		
11235	Jetter_dispense_02_detecting_level_spec_max	Jetter dispense unit 02 detecting level spec. max		
11328	Jetter_dispense_03_Z_calibration_sensor_dispense	Jetter dispense unit 03 sensor Z calibration sensor		
11334	Jetter_dispense_03_detecting_level_spec_min	Jetter dispense unit 03 detecting level spec. min		
11335	Jetter_dispense_03_detecting_level_spec_max	Jetter dispense unit 03 detecting level spec. max		
11428	Jetter_dispense_04_Z_calibration_sensor_dispense	Jetter dispense unit 04 sensor Z calibration sensor		
11434	Jetter_dispense_04_detecting_level_spec_min	Jetter dispense unit 04 detecting level spec. min		
11435	Jetter_dispense_04_detecting_level_spec_max	Jetter dispense unit 04 detecting level spec. max		
11528	Jetter_dispense_05_Z_calibration_sensor_dispense	Jetter dispense unit 05 sensor Z calibration sensor		
11534	Jetter_dispense_05_detecting_level_spec_min	Jetter dispense unit 05 detecting level spec. min		
11535	Jetter_dispense_05_detecting_level_spec_max	Jetter dispense unit 05 detecting level spec. max		
11628	Jetter_dispense_06_Z_calibration_sensor_dispense	Jetter dispense unit 06 sensor Z calibration sensor		
11634	Jetter_dispense_06_detecting_level_spec_min	Jetter dispense unit 06 detecting level spec. min		
11635	Jetter_dispense_06_detecting_level_spec_max	Jetter dispense unit 06 detecting level spec. max		
10272	Jetter_sealing_01_Z_calibration_sensor_sealing	Jetter sealing unit 01 sensor Z calibration sensor		
10278	Jetter_sealing_01_detecting_level_spec_min	Jetter sealing unit 01 detecting level spec. min		
10279	Jetter_sealing_01_detecting_level_spec_max	Jetter sealing unit 01 detecting level spec. max		
10372	Jetter_sealing_02_Z_calibration_sensor_sealing	Jetter sealing unit 02 sensor Z calibration sensor		
10378	Jetter_sealing_02_detecting_level_spec_min	Jetter sealing unit 02 detecting level spec. min		

10379	Jetter_sealing_02_detecting_level_spec_max	Jetter sealing unit 02 detecting level spec. max		
10472	Jetter_sealing_03_Z_calibration_sensor_sealing	Jetter sealing unit 03 sensor Z calibration sensor		
10478	Jetter_sealing_03_detecting_level_spec_min	Jetter sealing unit 03 detecting level spec. min		
10479	Jetter_sealing_03_detecting_level_spec_max	Jetter sealing unit 03 detecting level spec. max		
10572	Jetter_sealing_04_Z_calibration_sensor_sealing	Jetter sealing unit 04 sensor Z calibration sensor		
10578	Jetter_sealing_04_detecting_level_spec_min	Jetter sealing unit 04 detecting level spec. min		
10579	Jetter_sealing_04_detecting_level_spec_max	Jetter sealing unit 04 detecting level spec. max		
10672	Jetter_sealing_05_Z_calibration_sensor_sealing	Jetter sealing unit 05 sensor Z calibration sensor		
10678	Jetter_sealing_05_detecting_level_spec_min	Jetter sealing unit 05 detecting level spec. min		
10679	Jetter_sealing_05_detecting_level_spec_max	Jetter sealing unit 05 detecting level spec. max		
10772	Jetter_sealing_06_Z_calibration_sensor_sealing	Jetter sealing unit 06 sensor Z calibration sensor		
10778	Jetter_sealing_06_detecting_level_spec_min	Jetter sealing unit 06 detecting level spec. min		
10779	Jetter_sealing_06_detecting_level_spec_max	Jetter sealing unit 06 detecting level spec. max		

ALL ALARMS

HAFR: Please note: Alarms in the list below need to be defined in accordance with DB-Matik machine software

		Alaum Sat	Alarm Clear	
Alarm Name	AlarmID	Alarm Set Event	Event	Description
Aldilli Naille	AlailliD	Event	Evelit	Description
Funnania	2002	200200	200201	Chua ia amantu
Example	3002	300200	300201	Glue is empty
XXXXXX	XXXXX	XXX		XXXXX