

Files Maintenance Manual

BASE24-atm[®]



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What's New

The following table highlights the major changes that have been made in the most recent update to the *BASE24-atm Files Maintenance Manual*. The first column of the table lists the sections and appendixes in which major changes have been made. The second column of the table describes the major changes for each section or appendix.

September 2012

Section/ Appendix	Major Changes
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- | | |
|---|---|
| 2 | Clarifies the description of the MASTER KEY field on ATD screen 9 to indicate that it contains a 16 alphanumeric key locator value rather than 16 hexadecimal characters when using the Transaction Security Services process. The field description has been updated on the following screens: <ul style="list-style-type: none">• Diebold 10XX/478X Screen 9• Diebold CashSource Plus Screen 9• IBM 3624 Screen 9• NCR 5XXX Screen 9• Tidel AnyCard ATM Screen 9• Triton Mini ATM Screen 9 |
|---|---|

September 2011

These changes update the manual to release 1.0, version 06.0v10.

Section/ Appendix	Major Changes
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- | | |
|---|--|
| 2 | Adds the ENHANCED SCHEME and VARIABLE LGTH SERIAL NUM fields to Terminal Data Files screen 22. |
|---|--|

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Preface

This manual provides descriptions of the BASE24 CRT screens that access the BASE24-atm files and functions. The information in this manual enables users to enter and update records in BASE24-atm files as well as perform the individual functions correctly. BASE24-atm files are accessed from the ATM entry on the Virtual Menu and consist of the files that are used exclusively with the BASE24-atm product.

The screen descriptions in this manual include information about the purpose of the fields on the screen, the codes that can be placed in these fields, and their default values and lengths.

Audience

ACI prepared this publication for distribution to institution personnel responsible for updating and maintaining the BASE24-atm database.

Prerequisites

It is recommended that readers be familiar with the ***BASE24 User Security Manual*** before reading this manual. Some knowledge of BASE24-atm processing is also suggested.

Additional Documentation

The BASE24 documentation set is arranged so that each BASE24 manual presents a topic or group of related topics in detail. When one BASE24 manual presents a topic that has already been covered in detail in another BASE24 manual, the topic is summarized and the reader is directed to the other manual for additional information. Information has been arranged in this manner to be more efficient for readers who do not need the additional detail and at the same time provide the source for readers who require the additional information.

This manual contains references to the following BASE24 publications:

- The ***BASE24 Base Files Maintenance Manual*** describes additional files used by BASE24-atm that are shared with several other BASE24 products.
- The ***BASE24 CRT Access Manual*** includes information about logging on to BASE24, accessing the appropriate screens, and using function keys.
- The ***BASE24 Transaction Security Manual*** contains information on encryption and message authentication.
- The ***BASE24-atm Diebold 910/911/912 Device Support Manual*** contains information on how to configure BASE24 files to support Diebold 910, 911, and 912 ATMs. It also contains information on field markers.
- The ***BASE24-atm Diebold 10XX/478X Device Support Manual*** contains information on how to configure BASE24 files to support Diebold 10XX/478X ATMs. This manual also has screen and field descriptions for the Operator Identification File (OIF) and BASE24-atm Terminal Data files (ATD) screens that are specific to Diebold 10XX/478X ATMs. It also contains information on field markers.
- The ***BASE24-atm Diebold 10XX/478X SSB Manual*** contains information specific to the BASE24-atm self-service banking (SSB) add-on product, and how the Diebold 10XX/478X ATMs implement this product. This manual also has screen and field descriptions for the ATD screens that are specific to SSB.
- The ***BASE24-atm IBM 3624 Device Support Manual*** contains information on how to configure BASE24 files to support IBM 3624 ATMs. It also contains information on field markers.
- The ***BASE24-atm NCR 5XXX Device Support Manual*** contains information on how to configure BASE24 files to support NCR 5XXX ATMs. This manual also has screen and field descriptions for the ATD screens that are specific to NCR 5XXX ATMs. It also contains information on field markers.
- The ***BASE24-atm NCR 5XXX SSB Manual*** contains information specific to the BASE24-atm self-service banking (SSB) add-on product, and how the NCR 5XXX ATMs implement this product. This manual also has screen and field descriptions for the ATD screens that are specific to SSB.
- The ***BASE24-atm Settlement and Reporting Manual*** describes the settlement and cutover procedures, and contains samples and field descriptions of the reports produced by BASE24-atm.
- The ***BASE24-atm Transaction Processing Manual*** contains descriptions of the supported transactions and response codes.

- The ***BASE24 Transaction Security Services Processing Guide*** describes how the Transaction Security Services process is integrated into a BASE24 system. It describes how BASE24 hardware security data is converted and maintained in data files, how BASE24 processes are configured to use the Transaction Security Services process, and the implementation requirements for using the process. It also describes the operations facilities used to maintain the Transaction Security Services process and provides several transaction message flows.

This manual also contains references to the following ANSI and ISO publications:

- The ANSI X3.31-1988 standard, ***Structure for the Identification of the Counties and County Equivalents of the United States and its Outlying and Associated Areas for Information Interchange***, describes the standards for U.S. county and county equivalent codes.
- The ANSI X3.38-1988 standard, ***Identification of the States, the District of Columbia, and the Outlying and Associated Areas of the United States for Information Interchange***, describes the standards for state codes.
- The ISO 3166 standard, ***Codes for the Representation of Names of Countries***, describes ISO standard country codes.
- The ISO 4217 standard, ***Codes for the Representation of Currencies and Funds***, describes ISO standard currency codes.

Software

This manual documents standard processing as of its publication date. Software that is not current and custom software modifications (CSMs) may result in processing that differs from the material presented in this manual. The customer is responsible for identifying and noting these changes.

Manual Summary

The following is a summary of the contents of this manual.

“Conventions Used in This Manual” follows this preface and describes notation and documentation conventions necessary to understand the information in the manual.

Section 1, “Introduction,” presents the files and functions specific to BASE24-atm and the file maintenance screens and function keys used to access them.

Section 2, “BASE24-atm Terminal Data Files (ATD),” describes each of the screens used to access the BASE24-atm Terminal Data files, which define characteristics for terminals in the logical network. These characteristics include the transaction security parameters, sharing parameters, transaction totals, terminal owner, and device-dependent data.

Section 3, “Note ID File (NIDF),” describes the screens used to access the note ID data from a selected note ID profile.

Section 4, “Receipt File (RCPT),” describes the screen used to access the Receipt File (RCPT), which contains receipt templates for modifying the configurable receipts.

Section 5, “Report File (RPT),” describes the screen used to peruse the BASE24-atm settlement and statistical reports.

Section 6, “Transaction Log File (TLF),” describes the screens used to peruse the Transaction Log File (TLF), which contains transactions occurring at terminals throughout the logical network.

Section 7, “Terminal Receipt File (TRF),” describes the screens used to maintain the Terminal Receipt File (TRF), which defines receipt options for approved and denied transactions.

Readers can use the index by field name to locate information about a particular screen field and the index by data name to locate information about a particular field from a file or record structure.

Publication Identification

Three entries appearing at the bottom of each page uniquely identify this BASE24 publication. The publication number (for example, AT-AE000-02 for the *BASE24-atm Files Maintenance Manual*) appears on every page to assist readers in identifying the manual from which a page of information was printed. The publication date (for example, Sept-2012 for September, 2012) indicates the issue of the manual. The software release information (for example, R6.0v10 for release 6.0, version 10) specifies the software that the manual describes. This information matches the document information on the copyright page of the manual.

Conventions Used in This Manual

This section explains how fields are documented in this manual. It also explains BASE24-atm Terminal Data file acronyms.

Field Descriptions

Each field appearing on a file maintenance screen is listed by name and then described. Field descriptions briefly summarize the contents, purpose, and permissible values, as shown in the following example taken from BASE24-atm Terminal Data files (ATD) screen 1.

Example

DH PROCESS — The symbolic name of the Device Handler process for this terminal. This field must match the symbolic name defined by the XPNET process for the Device Handler process associated with this terminal

Example:	P1A^C910
Field Length:	1–16 alphanumeric characters
Required Field:	Yes
Default Value:	No default value
Data Name:	ATDS1.ATDS1-CORE.DH-PRO-NAME TDF.DH-PRO-NAME

Explanation

Each field description is completed by one or more of the following items of information:

Item	Description
Example	Illustrates a possible entry for the field to further clarify the value or values that can be entered.

Item	Description
Field Length	Specifies the size of the field and the type of characters that can be entered. This length refers to the field and valid values for the file maintenance screen, not the field in the DDLs. Possible values are alphabetic, alphanumeric, hexadecimal, and numeric. The term <i>alphanumeric</i> includes all alphabetic, numeric, and special characters that can be entered from a keyboard without using a control sequence. The term <i>hexadecimal</i> includes all numbers and the letters A through F. When a field value cannot be modified by the operator, the field length is System protected.
Occurs	Indicates the number of times the field can be displayed on the screen. This information is provided only when the field can be displayed multiple times.
Required Field	Specifies whether a value has to be entered in the field. Possible values are Yes and No. Some fields are required only under certain conditions. In this case, the entry is Yes, followed by the conditions that determine when the field is required.
Default Value	Specifies the value that is automatically placed in the field when the screen is first displayed or when function key F8 is pressed to clear the screen.
Data Name	Provides the DDL name associated with the field appearing on the screen. Data names are included in the documentation to assist in communicating screen and field issues to your technical staff. Note that screen data is not always stored in the BASE24 database as it appears on the screen or as it is described in the field description. If you need information on how screen data is actually stored, consult the DDLs.

Unlabeled Fields on Screens

Angle brackets (< >) indicate an unlabeled field on a screen. An unlabeled field is a field that is present on a screen but is not preceded by an identifying literal label. For the purposes of documenting the field, a label has been assigned and appears inside the angle brackets. A multiple line unlabeled field is displayed as a shaded area and also has a label in angle brackets.

In the field descriptions for the screen, the unlabeled field appears according to its place on the screen and is identified by the same label.

Unlabeled fields are not included in the index by field name; they appear by subject in the main index.

BASE24-atm Terminal Data File Acronyms

BASE24-atm Terminal Data files can be abbreviated using a number of acronyms, depending on the Device Handler process used in the BASE24-atm system, whether you are accessing the file through the CRT Access system, or whether the data is static or dynamic. The table below summarizes BASE24-atm Terminal Data file acronyms by Device Handler process:

Device Handler Process	BASE24-atm Terminal Data File Acronym			
	Screen	File	Static	Dynamic
Diebold 10XX/478X	ATD	ATD	ATDS1	ATDD _x
NCR 5XXX	ATD	ATD	ATDS1	ATDD _x
Other	ATD	TDF	Not applicable	Not applicable

In the above table, the acronym ATDD_x, where *x* is the value 1 or 2, can describe the dynamic data stored in the BASE24-atm Terminal Data files. The data in ATDD1 is general dynamic data. The data in the ATDD2 is token data for the last transaction processed by BASE24 and acquired at this terminal.

To eliminate confusion when referring to BASE24-atm Terminal Data files in general, the name BASE24-atm Terminal Data files is used instead of a file acronym.

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1: Introduction

This section provides an introduction to the files and functions specific to BASE24-atm and the file maintenance screens and function keys used to access them.

BASE24-atm Files and Functions

BASE24-atm files are those files specific to the BASE24-atm product.

Standard BASE24-atm Files and Functions

You can access the following BASE24-atm files and functions using file maintenance screens:

- Note ID File (NIDF)
- Report File (RPT)
- Receipt File (RCPT)
- BASE24-atm Terminal Data files (ATD)
- Terminal Receipt File (TRF)
- Transaction Log File (TLF)

The NIDF, RPT, RCPT, ATD, and TLF screens are described in subsequent sections of this manual.

BASE24-atm Self-Service Banking Files

Four additional files are used with the BASE24-atm self-service banking (SSB) add-on product.

- Bin Sort File (BSF)
- Corporate Check File (CCF)
- Check Proof List File (CPLF)
- Check Status File (CSF)

BASE24-atm SSB is an add-on product for the BASE24-atm product, and the above files are only resident in the system if the SSB product has been purchased.

BASE24-atm SSB is documented in a device-specific BASE24-atm SSB manuals, as are the file maintenance functions associated with the above files.

BASE24-atm Operator Identification File

The Operator Identification File (OIF) is available only for the Diebold 10XX/478X device and is described in the *BASE24-atm Diebold 10XX/478X Device Support Manual*.

File Access

All BASE24-atm files that you can access are listed on the ATM Product Menu, which you access from the BASE24 Virtual Menu. You only see the files available to you based on the configuration in your security record. An example ATM Product Menu listing possible files is shown below. The order in which the files are displayed for individual users is dependent on the order in which the user received access to the files.

You can access a file listed on the menu by placing the cursor beside an individual item and pressing the **F1** key. A more detailed explanation for accessing files is given in the *BASE24 CRT Access Manual*.

```
BASE24-ADMN  MENU                      LLLL      YY/MM/DD  HH:MM  01 OF 01
                        A T M      P R O D U C T  M E N U

      ATD              BSF              CCF              CSF
      OIF              RCPT             RPT              TLF
      TRF
```

```
***** BASE24 *****
      FILE DESTINATION:
F1-ENTER DATA    F9-NEXT PAGE    F11-PREVIOUS PAGE    F10-PRINT    F12-HELP
```

Function Keys

The standard BASE24 function keys are used on BASE24-atm screens. These function keys are described in the ***BASE24 Base Files Maintenance Manual*** and ***BASE24 CRT Access Manual***. When the use of these keys differs for the BASE24-atm product, the differences are noted in the section of the manual dealing with the screen grouping to which they apply.

BASE24 also supplies an online Help screen which lists the function keys that apply on each screen. Press the **F12** key to display the Help screen.

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2: BASE24-atm Terminal Data Files (ATD)

BASE24-atm Terminal Data files contain records for every ATM type terminal in the logical network controlled by the BASE24 network. BASE24-atm Terminal Data files contain dynamic or static data associated with the device. Dynamic data is data that is updated during the online transaction. Static data is data that is not updated during the online transaction. An ATM terminal is also referred to as an ATM device.

BASE24-atm Terminal Data files define the characteristics of the terminal, including the transaction security parameters, sharing parameters, transaction totals, terminal owner, and device-dependent data. They are also used to preserve transaction context and are updated every time a transaction is processed for the terminal.

This section contains documentation for each of the screens used to access records in the BASE24-atm Terminal Data files. The first six screens contain information which is relevant regardless of the device type to be used. Screens 7, 8, 9, and 13 contain device-specific information. These screens are not used with all device types.

Screens 10 through 12 are used with BASE24-atm add-on products. These screens are described separately in BASE24 manuals that are specific to each of the BASE24-atm add-on products.

Screens 21 and 22 are used with BASE24-atm add-on products and are not specific to a device type.

Note: A stop/start initialization or a 9501 warmboot is required after adding a new ATD record through Pathway in order to set the various additional offsets/lengths defined in the new record.

Data entered on BASE24-atm Terminal Data files (ATD) screens is stored in different files, depending on the type of terminal being defined. For Diebold 10XX/478X and NCR 5XXX Device Handler terminals, data is stored in the BASE24-atm Terminal Data Dynamic File—general data (ATDD1) and the

BASE24-atm Terminal Data Static File—general data (ATDS1) files. Dynamic data is stored in the ATDD1 file and static data is stored in the ATDS1 file. For all other types of ATM terminals, data is stored in the Terminal Data File (TDF).

Throughout this section, abbreviations are used for device-specific data definitions in data names. The same abbreviations are used in the Index by Data Name. Data in these fields cannot be accessed using these abbreviations. The abbreviations are used as a writing convention to make the length of data names more manageable. The following table associates the abbreviations used in data names in the manual with the actual device-specific data definitions. Note that these definitions indicate only where data is stored, these definitions cannot be used to access the data in software. The first column of the table lists the abbreviations used. The second column of the table lists the actual device-specific data definitions from the DDLs.

Abbreviation	Device-specific Data Definition
B650	[dev-info-burroughs-650]
DIEBOLD	[dev-info-diebold]
DIEBOLD-CSP	[dev-info-diebold-csp]
D10XX	[atdd1-dev-info-diebold-10xx] [atds1-dev-info-diebold-10xx]
D5100	[dev-info-docutel-5100]
FUJ7	[dev-info-fujitsu-7000]
I36XX	[dev-info-ibm-3624]
N50	[atdd1-dev-info-ncr-5xxx] [atds1-dev-info-ncr-5xxx]
NCR-CASH	[dev-info-ncr-cash]
OLI6	[dev-info-olivetti-6000]
TIDL	[dev-info-tidel]
TRIT	[dev-info-triton]

Note: When adding a record for a new terminal that uses hardware-encrypted keys, and the Transaction Security Services process is implemented, you also must add a corresponding record to the Channel Security Configuration File (CSECD). For more information on the Transaction Security Services process and the CSECD, refer to the ***BASE24 Transaction Security Services Processing Guide***.

Screen 1

ATD screen 1 contains information about the Device Handler and Authorization processes with which the terminal is associated. It also contains sharing information for the terminal. ATD screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  01 OF 22
TERM ID:  *****  FIID: ****  REGION:      BRANCH:      LN: LLLL

  DEVICE TYPE:                                NATIVE MESSAGE FORMAT: 0
    PHONE:                                LOG ROUTING CODE:      0
  HARDWARE:    2  (NCR)                    DUAL SITE INDICATOR:
  OWNER NAME:                                LOCATION:
    CITY:                                STATE:
  COUNTRY:                                POSTAL CODE:
  DH PROCESS:  0000000000000000  AUTH PROCESS:
  INST ID NUM: 000000000000  ALT ROUTING GROUP: 000000000000
                                NCD ROUTING GROUP: 000000000000

SHARING INFORMATION
  COUNTY CODE:  0          STATE CODE:  0          COUNTRY CODE:  840
    GROUPS:                                SURCHARGE PROFILE:

  POSTING DATE:          TIME OFFSET:  0  MULTIPLE ACCT SELECT:  N  (Y/N)
  USER:

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

TERM ID — Identifies the terminal associated with this record. Each entry in the TERM ID field must be unique within the logical network. An attempt to add a duplicate TERM ID value will be rejected. (The TERM ID field is an alternate key to the ATD.)

The identifier entered in this field must match a symbolic station name defined to the XPNET process.

Field Length:	1–16 alphanumeric characters
Required Field:	Yes
Default Value:	No default value
Data Name:	ATDD1.TERM.ID ATDS1.TERM.ID TDF.TERM-ID

FIID — The FIID of the financial institution that owns the terminal. The FIID entered in this field must be defined in the Institution Definition File (IDF). (The REGION, BRANCH, and LN fields combine with this field to make one alternate key to the ATD.)

Field Length: 1–4 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ATDD1.TERM-OWNER-FIID
TDF.TERM-OWNER.FIID

REGION — The region ID for the region in which this terminal is located. This field is used in conjunction with the Device Control Terminal (DCT) functions. Although an entry is not required to add a record, ACI recommends that an entry be made. (The BRANCH, LN, and FIID fields combine with this field to make one alternate key to the ATD.)

Field Length: 1–4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDD1.ATDD1-CORE.REGN-ID
TDF.TERM-OWNER.REGN-ID

BRANCH — The branch ID for the branch in which this terminal is located. This field is used in conjunction with DCT functions. Although an entry is not required to add a record, ACI recommends that an entry be made. (The LN, FIID, and REGION fields combine with this field to make one alternate key to the ATD.)

Field Length: 1–4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDD1.ATDD1-CORE.BRCH-ID
TDF.TERM-OWNER.BRCH-ID

LN — The name of the logical network to which the terminal owner belongs. (The FIID, REGION, and BRANCH fields combine with this field to make one alternate key to the ATD.) When adding a new record, the ATD Server object sets

the value in this field to the current logical network. To change the logical network, enter a new value in the NEW LOGICAL NETWORK ID field at the bottom of the screen, and press the **F13** key.

Field Length: System protected
Data Name: ATDD1.TERM-OWNER.LN
 TDF.TERM-OWNER.LN

DEVICE TYPE — A code indicating the type of terminal. Valid values are as follows:

01 = Diebold 910
02 = IBM 3624 Version 8—dual cartridge
04 = Burroughs RT650/750
07 = Fujitsu 910 mode
08 = Fujitsu 911 mode
09 = Diebold 911 Outside
10 = Diebold 911 Lobby
11 = Docutel 5100
14 = IBM 3624 Version 7—single cartridge
15 = IBM 3624 Version 7—dual cartridge
18 = IBM 3624 Version 8—single cartridge
20 = Diebold 912
22 = NCR 5XXX
26 = IBM 4730 single console
27 = IBM 4730 dual console
30 = Diebold 10XX/478X
32 = Olivetti 6000
48 = IBM 3624 Version 8—single cartridge D01
49 = IBM 3624 Version 8—dual cartridge D02
B3 = Triton Mini ATM
B4 = Tidel Anycard ATM
B5 = Fujitsu 7000
B6 = Diebold CashSource Plus
B7 = NCR Cash ATM

The value in this field controls the versions of screens 7 through 13 that are used to maintain this record. Since screens 7 through 13 are device-specific, updating this field with a new device type can result in information on screens 7 through 13 being deleted from the record.

Field Length: 2 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ATDD1.ATDD1-CORE.TERM-TYP
ATDS1.ATDS1-CORE.TERM-TYP
TDF.TERM-TYP

NATIVE MESSAGE FORMAT — A code indicating the format of the message from the ATM. The Device Handler process uses this value to determine if the format of the message is standard or non-standard. A standard message format is the native format used by Diebold or NCR. A non-standard message format is Wincor Diebold emulation or the Wincor NCR emulation. Valid values are as follows:

0 = Standard message format
1 = Non-standard message format

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDS1-CORE.NATV-MSG-FRMT

PHONE — The service representative's telephone number. This telephone number is displayed when you use the DCT to inquire into the status of this terminal and is useful in the event the terminal requires service.

Field Length: 1–20 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.ADM-PHONE
TDF.ADM-PHONE

LOG ROUTING CODE — A routing code used by the Device Handler process for all messages logged specifically on behalf of this terminal.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.ATDS1-CORE.LOG-RTE-CDE
TDF.LOG-RTE-CDE

HARDWARE — A code indicating the hardware type. Valid values are as follows:

0 = Unknown
1 = Wincor
2 = NCR
3 = Diebold
4 = Fujitsu
5 = De La Rue
6 = Triton
7 = Olivetti
8 = Tidel

Field Length: 1 alphanumeric character
Required Field: No
Default Value: 2 if the value in the Device Type field is 22 (NCR)
3 if the value in the Device Type field is 30 (Diebold)
0 for all other device types
Data Name: ATDD1.CORE.HDWR

DUAL SITE INDICATOR — Indicates whether the terminal is operating as a local or remote terminal when part of a dual site support system. Valid values are as follows:

␣ = Blank. In dual site mode this value is interpreted as Local.
L = Local.
R = Remote.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: No default value
Data Name: ATDD1.ATDD1-CORE.DUAL-SITE-IND

OWNER NAME — The name of the institution that owns the terminal.

Field Length: 1–22 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-OWNER-NAME
TDF.TERM-OWNER-NAME

LOCATION — The address or location of the terminal. You can configure this information to be printed on cardholder receipts in accordance with Regulation E. Blanks should be left in unused positions to the right.

Field Length: 1–25 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-NAME-LOC
TDF.TERM-NAME-LOC

CITY — The name of the city in which the terminal is located. Blanks should be left in unused positions to the right. Regulation E requires that this data be included with each transaction in the United States.

Field Length: 1–13 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-CITY
TDF.TERM-CITY

STATE — The state, province, region, or political subdivision in which the terminal is located. In the United States, this field should contain a two-character state code left-justified with blanks to the right. Regulation E requires that this data be included in each transaction in the United States. In other countries, this field should contain an understandable code so that it can be used for informational purposes.

Field Length: 1–3 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-ST-X
TDF.TERM-ST-X

COUNTRY — The country in which the terminal is located. This field is for informational purposes only.

Field Length: 1–2 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-CNTRY-X
TDF.TERM-CNTRY-X

POSTAL CODE — The postal ZIP code of the location of the BASE24-atm terminal. Blanks should be left in unused positions to the right.

Field Length: 1–10 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.POSTAL-CDE
TDF.POSTAL-CDE

DH PROCESS — The symbolic name of the Device Handler process for this terminal. This field must match the symbolic name defined by the XPNET process for the Device Handler process associated with this terminal.

Example: P1A^C910
Field Length: 1–16 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.DH-PRO-NAME
TDF.DH-PRO-NAME

AUTH PROCESS — The symbolic name of the Authorization process to which transactions from this terminal are to be sent. This field must match the symbolic name defined by the XPNET process.

When multiple Authorization processes are used, the XPNET product allows Device Handler processes to send transactions to a service instead of an Authorization process. This is done by specifying the service name in this field rather than an Authorization process name. The service queues transactions and then sends them to the first available Authorization process.

Example: P1A^AUTH1 or ATAUTH
Field Length: 1–16 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.AUTH-PRO-NAME
TDF.AUTH-PRO-NAME

INST ID NUM — The routing and transit number or issuer identification number for the institution that owns the terminal. This field should be entered right-justified, zero filled to the left.

Field Length: 11 numeric characters
Required Field: Yes
Default Value: 00000000000
Data Name: ATDS1.ATDS1-CORE.INST-ID-NUM
TDF.INST-ID-NUM

ALT ROUTING GROUP — An alternate routing group number that is used to customize the routing of transactions originating at this terminal to a destination outside of the local logical network. It must be the same as the routing group key in the Pregon Command File (PRECMD). The PRECMD is used as input during BASE24 system configuration.

Field Length: 11 numeric characters
Required Field: Yes
Default Value: 00000000000
Data Name: ATDS1.ATDS1-CORE.ALT-RTE-GRP
TDF.ALT-RTE-GRP

NCD ROUTING GROUP — An alternate routing group number that is used to route Non–Currency Dispense transactions to a different location than other transactions. It must be the same as a specific routing destination in the PRECMD.

Field Length: 11 numeric characters
Required Field: Yes
Default Value: 00000000000
Data Name: ATDS1.ATDS1-CORE.NCD-RTE-GRP
TDF.NCD-RTE-GRP

SHARING INFORMATION

The following fields relate to the sharing information for this terminal.

COUNTY CODE — Indicates the county in which the terminal is located, using ANSI standard codes. The county code is used for validating sharing transactions.

The U.S. county and county equivalent codes are based on the ANSI X3.31-1988 standard, *Structure for the Identification of the Counties and County Equivalents of the United States and its Outlying and Associated Areas for Information Interchange*. Codes for counties in other countries should be agreed upon by all sharing institutions.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.ATDS1-CORE.TERM-CNTY
TDF.TERM-CNTY

STATE CODE — Indicates the state, province, or political subdivision in which the terminal is located, using ANSI standard codes. This field is used in validating sharing transactions.

The U.S. state codes are based on standards described in the ANSI X3.38-1988 standard, *Identification of the States, the District of Columbia, and the Outlying and Associated Areas of the United States for Information Interchange*. State codes for other countries should be agreed upon by all sharing institutions.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.ATDS1-CORE.TERM-ST
TDF.TERM-ST

COUNTRY CODE — Indicates the country in which the terminal is located, using ISO standard codes.

The valid codes can be found in the ISO 3166 standard, *Codes for the Representation of Names of Countries*.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: The default value depends upon configuration variables.
Data Name: ATDS1.ATDS1-CORE.TERM-CNTRY
TDF.TERM-CNTRY

GROUPS — A maximum of 24 one-character group identifiers specifying the groups to which the terminal-owning institution belongs and with which the institution shares. In the BASE24 product, terminal and card issuing institutions are assigned to groups. Terminal groups are specified in this field. Card issuing groups are specified in the SHARING GROUP field in the Institution Definition File (IDF). The Authorization process searches the group identifiers specified in the GROUPS and the SHARING GROUP fields whenever the terminal owner and card issuer are not the same to determine whether they belong to any of the same sharing groups. If a match is found, the terminal owner and the card issuer have a sharing arrangement.

Zero is not a valid code. Blanks must not be placed between codes, but blanks should be left in the unused positions to the right.

Example: 123456789ABCDEF
Field Length: 1 alphanumeric character
Occurs: 24 times
Required Field: No

Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.SHARG-GRP
TDF.SHARG-GRP

SURCHARGE PROFILE — Indicates that this terminal belongs to a group of terminals that have similar characteristics for transaction acquirer fees (surcharges or incentives). The value in this field corresponds to a value in the TERM PROFILE field in the Surcharge File (SURF). Surcharges are not assessed on this individual terminal if you leave this field blank. Refer to the ***BASE24 Base Files Maintenance Manual*** for more information on the SURF and surcharge fees.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.ATDS1-CORE.TERM-SUR-PROFILE
TDF.TERM-SUR-PROFILE

POSTING DATE — The current posting date (YYMMDD) for this terminal. All transactions originating at this terminal are logged to the TLF for this date, regardless of the card issuer's current business date.

Although this field is not system protected, this date is changed automatically each day by the ATD Server object to the next calendar date—the date listed in the NEXT BUSINESS DATE field on IDF screen 10 for the institution that owns this terminal.

Field Length: 6 numeric characters
Required Field: No
Default Value: No default value
Data Name: ATDD1.ATDD1-CORE.POST.DAT
TDF.POST-DAT

TIME OFFSET — The time difference, in minutes, between this terminal and the HP NonStop processor location. The value entered is added to or subtracted from the HP NonStop time in order to obtain the terminal local time. Values are assumed to be positive unless preceded by a negative sign. Valid values range from -1439 to 1439.

For example, if the HP NonStop processor is located in Denver CO, and the terminal is located in Los Angeles CA, the value entered in this field is -60.

Field Length: 1–5 alphanumeric characters
Required Field: No
Default Value: 0
Data Name: ATDD1.ATDD1-CORE.TIM-OFST
TDF.TIM-OFST

MULTIPLE ACCT SELECT — Indicates whether this terminal is capable of supporting multiple account selections and the type of selection. If the terminal is capable of supporting multiple account selections, a cardholder can select which checking, savings, or credit account he or she wants to access.

Valid values are as follows:

Y = Yes, multiple account selection is supported.
N = No, multiple account selection is not supported.

If the terminal is configured for standard multiple account selection, up to five accounts are available for each account type. There is a maximum of 16 accounts per account type when the terminal is configured for enhanced multiple account selection.

Note: The Split Deposit transaction, available if you are using the self-service banking (SSB) add-on product, requires that you set this field to a value of Y if you want the cardholder to be able to choose to deposit to two accounts of the same type.

Field Length: 1 numeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.ATDS1-CORE.MULT-ACCT
TDF.MULT-ACCT

USER — A field available for use by the institution. This field is for informational purposes only.

Field Length: 1–70 alphanumeric characters

Required Field: No

Default Value: No default value

Data Name: ATDD1.ATDD1-CORE.USER-DEFINED-AREA
TDF.USER-DEFINED-AREA

Screen 2

ATD screen 2 requires two formats to define parameters required for processing messages. For illustration purposes, the two screens are referred to as format 1 and format 2. Screen 2 format 1 defines types of transaction classes for terminals where the DEVICE TYPE field on ATD screen 1 is set to a value other than 22 or 30. Screen 2 format 2 defines the acquirer transaction profile, which allows one or more acquirers to share processing code definitions and transactions allowed information, for terminals where the DEVICE TYPE field on ATD screen 1 is set to a value of 22 or 30.

Format 1

ATD screen 2 format 1 defines the types of transactions allowed for not-on-us cardholders at a particular terminal. The transaction classes listed can vary depending on parameters set up at configuration, although they include all transaction classes allowed at the terminal. Additional transactions are available on ATD screen 3.

When the DEVICE TYPE field on ATD screen 1 is set to a valid value other than 22 or 30, format 1 of screen 2 is displayed as shown below. The example screen is followed by descriptions of its fields.

BASE24-ATM	TERMINAL DATA	LLLL	YY/MM/DD	HH:MM	02 OF 22
TERM ID:		FIID:	REGION:	BRANCH:	LN: LLLL
TRANSACTION CLASS					
WITHDRAWAL	0	(NOT ALLOWED)			
WITHDRAWAL CC	0	(NOT ALLOWED)			
DEPOSIT	0	(NOT ALLOWED)			
INQUIRY	0	(NOT ALLOWED)			
TRANSFER	0	(NOT ALLOWED)			
ELECTRONIC PAYMENT	0	(NOT ALLOWED)			
PAYMENT ENCLOSED	0	(NOT ALLOWED)			
MSG TO INSTITUTION	0	(NOT ALLOWED)			
LOG ONLY TRANS	0	(NOT ALLOWED)			
CARD REVIEW	0	(NOT ALLOWED)			
0 = NOT ALLOWED 1 = ALLOWED INTRACOUNTY 2 = ALLOWED INTRASTATE					
3 = ALLOWED INTERSTATE 4 = ALLOWED INTERNATIONALLY					
***** BASE24 *****					
NEW PAGE:	FILE DESTINATION:	NEW LOGICAL NETWORK ID:			
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TRANSACTION CLASS

The fields on this screen indicate what transaction classes are allowed for not-on-us cardholders at this terminal. Not-on-us cardholders are defined by the BASE24-atm product as those cardholders completing transactions at a terminal owned by a different institution than the institution that issued their card. That is, the terminal-owning institution and the card-issuing institution are not the same.

You can set the transaction class for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from a savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account; or a split deposit between two accounts.
INQUIRY	A balance inquiry on any type of account.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.
CARD REVIEW	A verification of accounts, account balances, status, and card limits associated with a card.

Valid codes for each of the transactions are as follows:

- 0 = Not allowed
- 1 = Allowed within the county
- 2 = Allowed within the state
- 3 = Allowed nationally
- 4 = Allowed internationally

Field Length:	1 numeric character
Occurs:	Up to 10 times
Required Field:	Yes
Default Value:	0
Data Name:	TDF.NOT-ON-US-CRD.TRAN

Format 2

ATD screen 2 format 2 defines the acquirer transaction profile for terminals where the DEVICE TYPE field on ATD screen 1 is set to the value 22 or 30. The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM   ATM TERMINAL DATA       LLLL       YY/MM/DD  HH:MM  02 OF 22
TERM ID:           FIID:           REGION:           BRANCH:           LN: LLLL

ACQUIRER TXN PROFILE:

TOKEN RETRIEVAL OPTION:  9 (USE IDF)

NOTE ID PROFILE:

***** BASE24 *****
NEW PAGE:           FILE DESTINATION:           NEW LOGICAL NETWORK ID:
                  F12-HELP

```

ACQUIRER TXN PROFILE — A code identifying the BASE24-atm transaction processing codes supported at the terminal. The acquirer transaction profile allows one or more acquirers to share processing code definitions and transactions allowed information. The value in this field is part of the key used to read the Acquirer Processing Code File (APCF) and it overrides the acquirer transaction profile defined at the institution level in the IDF. The value entered in this field must match a transaction profile named in the APCF.

If the Device Handler process does not find the transaction processing code for an acquired transaction in the APCF, the transaction is denied. If the Device Handler process does find the transaction processing code for an acquired transaction in the APCF, it places the transaction allowed information from the APCF record in the TERM-TRAN-ALLOWED field of the BASE24-atm Standard Internal Message (STM). For not-on-us cardholder transactions, the Authorization process checks

the TERM-TRAN-ALLOWED field in the STM to determine whether the transaction is allowed. For on-us cardholder transactions, the Authorization process does not check this field.

Field Length: 16 alphanumeric characters
 Required Field: No
 Default Value: No default value
 Data Name: ATDS1.ATDS1-CORE.ACQ-TXN-PRFL

TOKEN RETRIEVAL OPTION — The token data retrieval option determines whether the Device Handler process includes tokens in reversal messages and if so, from where the token data is retrieved. The Device Handler process related to the original transaction obtains the token data from the STM or from extended memory when processing a reversal. If the STM or extended memory is not available, token data is retrieved from the BASE24-atm Terminal Data Dynamic File—scratch pad (ATDD2) or the Transaction Log File (TLF). If token data is to be retrieved from the TLF, only tokens configured to be logged to the TLF using the Token File (TKN) are available for the reversal message. The Device Handler process drops a reversal transaction if the TLF is unavailable for any reason, such as the primary TLF being unavailable during backup processing. The reversal transaction is logged as an exception item and must be reconciled manually.

To ensure correct amounts on reversals for customers who use Direct Currency Conversion (DCC), the DCC token must be available for every reversed transaction on which DCC has been applied. This means the Token Retrieval Option for every DCC-enabled terminal must be set to 1 (use ATD) or 2 (use TLF).

Valid values are as follows:

- 0 = None. Tokens are not included in the reversal message.
- 1 = ATD. Token data is retrieved from the BASE24-atm Terminal Data Dynamic File—scratch pad (ATDD2) and appended to the reversal message.
- 2 = TLF. Token data is retrieved from the Transaction Log File and appended to the reversal message.
- 9 = IDF. Token data is retrieved according to the value in the TOKEN RETRIEVAL OPTION field on screen 13 of the Institution Definition File (IDF). This option is specified at the institution level. Refer to the *BASE24 Base Files Maintenance Manual* for more information on the IDF.

Field Length: 1 alphanumeric character followed by a system-protected description field
Required Field: Yes
Default Value: 9
Data Name: ATDS1.ATDS1-CORE.TKN-RETRV-OPT

NOTE ID PROFILE — A code identifying the Note IDs supported at the terminal. The Note ID profile allows one or more terminals to share Note ID information. The value in this field is the key used to read the Note ID File (NIDF). The value entered in this field must match a Note ID profile named in the NIDF.

If the Device Handler process does not find the Note ID information for a Cash Deposit transaction performed on an ATM supporting the Shared NDC+ BNA enhancement, the transaction is denied. If the Device Handler process does find the Note ID information for such a transaction, that information is used to determine the amount of money deposited.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: Spaces
Data Name: ATDS1.ATDS1-CORE.NIDF-PRFL

Screen 3

ATD screen 3 is displayed in two different formats. For illustration purposes, the two screens are referred to as format 1 and format 2. Screen 3 format 1 defines special transaction classes for terminals where the DEVICE TYPE field on ATD screen 1 is set to a value other than 22 or 30. Screen 3 format 2 is displayed for terminals where the DEVICE TYPE field is set to the value 22 or 30.

Format 1

ATD screen 3 format 1 identifies the types of special transactions allowed for not-on-us cardholders at a particular terminal. The transaction classes listed can vary depending on parameters set up at configuration, although they should include all special transaction classes allowed at the terminal. Additional transactions are available on ATD screen 2. ATD screen 3 is shown below, followed by description of its fields.

```

BASE24-ATM  TERMINAL DATA      LLLL      YY/MM/DD  HH:MM  03 OF 22
TERM ID:                FIID:      REGION:      BRANCH:      LN: LLLL

                        SPECIAL TRANSACTION CLASS

DEP WITH CASHBACK      0  (NOT ALLOWED)
CASH CHECK              0  (NOT ALLOWED)
STATEMENT PRINT        0  (NOT ALLOWED)
PIN CHANGE              0  (NOT ALLOWED)
NON CRNCY DISP          0  (NOT ALLOWED)
NON CRNCY DISP CC       0  (NOT ALLOWED)
LOAD VALUE              0  (NOT ALLOWED)

0 = NOT ALLOWED          1 = ALLOWED INTRACOUNTY          2 = ALLOWED INTRASTATE
3 = ALLOWED INTERSTATE  4 = ALLOWED INTERNATIONALLY

                        TOKEN RETRIEVAL OPTION:

***** BASE24 *****
NEW PAGE:                FILE DESTINATION:                NEW LOGICAL NETWORK ID:
                        F12-HELP

```

SPECIAL TRANSACTION CLASS

The fields on this screen indicate transaction classes that are allowed for not-on-us cardholders at this terminal. Not-on-us cardholders are defined by the BASE24-atm product as those cardholders completing transactions at a terminal owned by a different institution than the institution that issued their cards. That is, the terminal-owning institution and the card-issuing institution are not the same. You can set the transaction class for each of the following transactions:

Transaction Type	Description
DEP WITH CASHBACK	A deposit to a checking or savings account, with some amount of the deposit amount back in cash.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
STATEMENT PRINT	A request from a cardholder to print a list of statement items posted to the checking or savings account.
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with the card.
NON CRNCY DISP	A request from a cardholder for a Non-Currency Dispense transaction using a checking or savings account.
NON CRNCY DISP CC	A request from a cardholder for a Non-Currency Dispense transaction using a credit card account.
LOAD VALUE	This field is not used.

Valid codes for each of the transactions are as follows:

- 0 = Not allowed
- 1 = Allowed within the county
- 2 = Allowed within the state
- 3 = Allowed nationally
- 4 = Allowed internationally

Field Length:	1 numeric character
Occurs:	Up to 7 times
Required Field:	Yes
Default Value:	0
Data Name:	TDF.NOT-ON-US-CRD.TRAN

TOKEN RETRIEVAL OPTION — The token data retrieval option determines whether tokens are included in reversal messages. Token data is retrieved either from the Terminal Data File (TDF) or the Transaction Log File (TLF). Only tokens configured to be logged to the TLF using the Token File (TKN) are available for the reversal message.

Setting this field to the value 1 indicates that token data is retrieved from the TDF. The TDF can store up to 528 bytes of token data in the TDF buffer.

Setting this field to the value 2 identifies that token data is retrieved from the TLF. However, if the token data to be retrieved is less than 528 bytes, the token data will be taken from the TDF, even if this field is set to the value 2. The token data is retrieved from the TLF only when the length of the token data is more than 528 bytes.

The Device Handler process drops a reversal transaction if the TLF is unavailable for any reason, such as the primary TLF being unavailable during backup processing. The reversal transaction is logged as an exception item and must be reconciled manually.

This field is used by the Triton Device Handler and the Tidel Device Handler.

Valid values are as follows:

- 1 = TDF. Token data is retrieved from the buffer area of the Terminal Data File and appended to the reversal message.
- 2 = TLF. Token data is retrieved from the Transaction Log File and appended to the reversal message.

Field Length:	1 numeric character followed by a system-protected description field
Required Field:	Yes
Default Value:	1
Data Name:	TDF.ADDL-DATA.TKN-RETRV-OPT

Format 2

ATD screen 3 format 2 is displayed for terminals where the value in the DEVICE TYPE field is set to 22 or 30. ATD screen 3 format 2 is shown below.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL      YY/MM/DD  HH:MM  03 OF 22
TERM ID:      FIID:      REGION:      BRANCH:      LN: LLLL

                NOT APPLICABLE FOR DEVICE TYPE
    
```

```

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
    
```

Screens 4 and 5

ATD screens 4 and 5 contain hopper totals. Since the screens are identical except for the hopper numbers and the multiple currency information on screen 4, screen 4 is shown below and screen 5 is shown on the following page, followed by the field descriptions. Screen 4 contains information for hoppers 1, 2, and 3. Screen 5 contains information for hoppers 4, 5, and 6. If this terminal is an NCR 5XXX terminal that is using the coin dispensing feature of the BASE24-atm self-service banking (SSB) add-on product, the two additional hoppers are shown on ATD NCR 5XXX screen 10.

```

BASE24-ATM   ATM TERMINAL DATA   TES5   02/12/16  14:35  04 OF 22
TERM ID:           FIID:           REGION:   BRANCH:   LN: LLLL

                HOPPER CONTENTS

                HOPPER 1           HOPPER 2           HOPPER 3
CONTENTS:         00 (CASH)         00 (CASH)         00 (CASH)
BILL VAL:         0                 0                 0
STD BEG CASH:     0                 0                 0
BEG CASH:         0                 0                 0
CASH INCR:        0                 0                 0
CASH DECR:        0                 0                 0
CASH OUT:         0                 0                 0
END CASH:         0                 0                 0
CURRENCY CODE:    840 (USD)         840 (USD)         840 (USD)

                DIEBOLD 10XX AND NCR 5XXX TERMINALS ONLY:
                CURRENCIES CONFIGURED FOR SELECTION BY THE CARDHOLDER
                1  (***)  2  (***)  3  (***)  4  (***)

***** BASE24 *****
NEW PAGE:           FILE DESTINATION:           NEW LOGICAL NETWORK ID:
                   F12-HELP

```

```

BASE24-ATM   TERMINAL DATA   LLLL   YY/MM/DD  HH:MM  05 OF 22
TERM ID:           FIID:           REGION:           BRANCH:           LN: LLLL

```

HOPPER CONTENTS

	HOPPER 4	HOPPER 5	HOPPER 6
CONTENTS:	00 (CASH)	00 (CASH)	00 (CASH)
BILL VAL:	0	0	0
STD BEG CASH:	0	0	0
BEG CASH:	0	0	0
CASH INCR:	0	0	0
CASH DECR:	0	0	0
CASH OUT:	0	0	0
END CASH:	0	0	0
CURRENCY CODE:	840 (USD)	840 (USD)	840 (USD)

```

***** BASE24 *****
NEW PAGE:           FILE DESTINATION:           NEW LOGICAL NETWORK ID:
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```

HOPPER CONTENTS

The following fields define the contents of each hopper in the terminal. The configuration of hoppers 1 through 6 is ordered based on the contents of the hoppers. The first four hoppers must be sorted by contents type with contents type 00 cash first, then contents types 02 through 10 next. Contents type 01 must be contained in the last hopper. HOPPER 1 must always contain the lowest bill denomination, with each successive hopper containing higher bill denominations.

Note: The IBM 3624 version 7, dual cartridge terminal is an exception to the above. This terminal allows HOPPER 1 to contain a higher bill denomination than HOPPER 2.

The type of terminal identifies the number of hoppers used.

CONTENTS — Specifies the contents of each hopper. Valid codes are as follows:

00 = Cash
01 = Coin
02 = Travelers checks
03–10 = Cash value or nonvalue items

Additional values can be defined by the terminal owner.

Note: Coins are only used with IBM 4730-series, Diebold 10XX/478X, and NCR 56XX-series terminals when the BASE24-atm self-service banking (SSB) add-on product has been installed. With SSB, the coin hopper must be the last hopper defined for IBM and Diebold terminals, which group all coin dispensers in one ATD hopper. The coin hoppers must be up to the last four hoppers for NCR terminals; because NCR terminals can have up to eight hoppers, the NCR-specific ATD screen 10 contains the last two hoppers. Refer to the device-specific BASE24-atm SSB manual for complete information on configuring the ATD for the SSB product.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: ATDD1.ATDD1-CORE.HOPR-CONTENTS
TDF.HOPR.CONTENTS

BILL VAL — Indicates the denomination of contents of the hopper. If the value in the CONTENTS field is 01 through 10, the BILL VAL field can contain decimal values. If the value in the CONTENTS field is 03 through 10, this field can contain a zero value. For example, for a system using U.S. currency, a value of 5 indicates that the hopper contains \$5.00 bills, a value of .25 indicates that the hopper contains quarters (\$0.25), and a value of 0 indicates that the hopper contains nonvalue items.

Hopper 1 always contains the bills with the lowest denomination, with each successive hopper containing higher bill denominations. If the terminal has two dispensers with the same denomination, the ATD can have one hopper defined for that denomination with the totals for both dispensers.

Field Length: 1–7 numeric characters
Required Field: Yes

Default Value: 0
Data Name: ATDD1-HOPR.BILL-VAL
TDF.HOPR.BILL-VAL

STD BEG CASH — The standard amount of money used to replenish cartridge cash dispensers. The standard amount of money must be divisible by the value entered in the BILL VAL field. If the BILL VAL is zero, the amount displayed must be a whole number. If the value of the CONTENTS field is 01 through 10, this field can be a decimal value. For example, for a system using U.S. currency, a value of 5000 indicates that the hopper contains \$5,000.00. If this hopper contains coins, the value can contain a decimal point, for example 250.50.

This field is only used to balance terminals which utilize cartridge cash dispensers. With these types of dispensers, a new cartridge, which contains the standard amount of money, is inserted in the hopper to replace the previous cartridge.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDD1.HOPR.STD-BEG-CASH
TDF.HOPR.STD-BEG-CASH

BEG CASH — The amount of money in the hopper at the start of the current balancing period. The amount of money must be divisible by the value entered in the BILL VAL field. If the BILL VAL field contains a zero, the displayed value must be a whole number. If the value of the CONTENTS field is 01 through 10, this field can contain decimals. For example, for a system using U.S. currency, a value of 5000 indicates that the hopper contains \$5,000.00. If this hopper contains coins, the value can contain a decimal point, for example 250.50.

This field is used when balancing the terminal to current cash. It can differ each time the terminal is balanced. You enter the first amount in this field. Thereafter, the Device Handler process automatically maintains these amounts.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDD1.HOPR.BEG-CASH
TDF.HOPR.BEG-CASH

CASH INCR — The amount of money added to the hopper through administrative midpoint adjustment transactions since the last balancing transaction. The amount of money must be divisible by the value entered in the BILL VAL field. If the value in the BILL VAL field is zero, the value in the CASH INCR field must be a whole number. If the value in the CONTENTS field is 01 through 10, this field can contain decimal values. For example, for a system using U.S. currency, a value of 6000 indicates that \$6,000.00 has been added to the hopper. If this hopper contains coins, the value can contain a decimal point, for example 250.50.

If balancing with standard beginning cash, an amount is entered in this field initially using this screen. Thereafter, the Device Handler process automatically maintains this field in conjunction with administrative transactions.

When balancing with either current cash or standard beginning cash, the CASH INCR field is reset to zero.

Field Length:	1–15 numeric characters
Required Field:	Yes
Default Value:	0
Data Name:	ATDD1.HOPR.CASH-INCR TDF.HOPR.CASH-INCR

CASH DECR — The amount of money removed from the hopper through administrative midpoint adjustment transactions since the last balancing transaction. The amount of money must be divisible by the value entered in the BILL VAL field. If the value in the BILL VAL field is zero, this field must be a whole number. If the value in the CONTENTS field is 01 through 10, this field can contain decimal values. For example, for a system using U.S. currency, a value of 89 indicates that \$89.00 has been removed from the hopper. If this hopper contains coins, the value can contain a decimal point, for example 250.50.

If balancing with standard beginning cash, an amount is entered in this field initially using this screen. Thereafter, the Device Handler process automatically maintains this field in conjunction with administrative transactions.

When balancing with either current cash or standard beginning cash, the CASH DECR field is reset to zero.

Field Length:	1–15 numeric characters
Required Field:	Yes

Default Value: 0
Data Name: ATDD1.HOPR.CASH-DECR
TDF.HOPR.CASH-DECR

CASH OUT — The amount of money dispensed from the hopper through cardholder withdrawals between terminal balancing procedures. The amount of money must be divisible by the value entered in the BILL VAL field. If the value in the BILL VAL field is zero, the value in this field must be a whole number. If the value in the CONTENTS field is 01 through 10, this field can contain decimal values. For example, for a system using U.S. currency, a value of 240 indicates that \$240.00 has been dispensed from the hopper. If this hopper contains coins, the value can contain a decimal point, for example 250.50. The Device Handler process automatically maintains this field. When balancing with either current cash or standard beginning cash, the CASH OUT field is reset to zero.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDD1.HOPR.CASH-OUT
TDF.HOPR.CASH-OUT

END CASH — The amount of money in this hopper. The amount of money must be divisible by the value entered in the BILL VAL field. If the value in the BILL VAL field is zero, the value in this field must be a whole number. If the value in the CONTENTS field is 01 through 10, this field can contain a decimal value. For example, for a system using U.S. currency, a value of 45000 indicates that \$45,000.00 is in the hopper. If this hopper contains coins, the value can contain a decimal point, for example 250.50. The amount in the END CASH field is entered initially using this screen. Thereafter, the Device Handler process automatically maintains the current cash amount in this field. When balancing with the current cash method, the amount in the END CASH field is moved to the BEG CASH field (but is not cleared). When balancing with the standard beginning cash method, the amount in the STD BEG CASH field is moved to the BEG CASH and END CASH fields.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDD1.HOPR.END-CASH
TDF.HOPR.END-CASH

CURRENCY CODE — Indicates the currency in the hopper, using ISO standard codes. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*. The value in this field should be set at installation.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: Defined in the COBNAMES file
Data Name: ATDD1.HOPR.CRNCY-CDE
TDF.HOPR.CRNCY-CDE

DIEBOLD 10XX AND NCR 5XXX TERMINALS ONLY

The following fields define the currencies configured at the terminal. These fields are used only with the BASE24-atm Multiple Currency Dispense add-on feature.

CURRENCIES CONFIGURED FOR SELECTION BY THE CARDHOLDER — The selection currency fields are the currencies displayed to the cardholder at the ATM. The four currency selection fields, identified as 1, 2, 3, and 4, relate to the currency value selected by the cardholder at the device. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*. The value in this field should be set at installation.

Field Length: 1–3 numeric characters
Occurs: 4 times
Required Field: No
Default Value: Defined in the COBNAMES file
Data Name: ATDS1-CORE.SELCT-CRNCY-CDE

Screen 6

ATD screen 6 contains terminal activity information. ATD screen 6 is shown below, followed by its field descriptions.

```

BASE24-ATM  TERMINAL DATA          LLLL      YY/MM/DD  HH:MM  06 OF 22
TERM ID:                FIID:        REGION:    BRANCH:    LN: LLLL

                                ACTIVITY

CARDS RETAINED:         0
DEPOSITS COUNT:         0                AMOUNT:         .00
CMRCL DEP COUNT:        0                AMOUNT:         .00
PAYMENTS COUNT:         0                AMOUNT:         .00
CHECKS COUNT:           0                AMOUNT:         .00
MESSAGES COUNT:         0
LOG ONLY COUNT:         0
LOAD VALUE COUNT:       0                AMOUNT:         .00

TERMINAL DEBITS:                .00  CREDITS:                .00
ON-US DEBITS:                  .00  CREDITS:                .00

LAST SETTLE DATE: 000000      LAST SETTLE TIME: 0000
AMT CURRENCY CODE: 840 (USD)  BALANCE FLAG: 0 (CARD)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                  F12-HELP

```

ACTIVITY

The following fields relate to activity at this terminal.

CARDS RETAINED — The number of cards retained at the terminal since the last terminal balancing transaction.

Field Length: System protected
 Data Name: ATDD1.ATDD1-CORE.CRDS-RET
 TDF.CRDS-RET

DEPOSITS COUNT — The number of deposit envelopes, excluding commercial deposits, accepted at the terminal since the last terminal balancing transaction. If this terminal is configured to support bunch note acceptor

processing, this value represents the number of bunch note acceptor deposits accepted at the terminal since the last terminal balancing transaction. The bunch note acceptor replaces the envelope depository and accepts only cash.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-DEP
TDF.NUM-DEP

AMOUNT — The unverified amount of the deposits in envelopes, excluding commercial deposits, accepted at the terminal since the last terminal balancing transaction. If this terminal is configured to support bunch note acceptor processing, this value represents the unverified amount of bunch note acceptor deposits accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.AMT-DEP
TDF.AMT-DEP

CMRCL DEP COUNT — The number of deposit envelopes accepted in the commercial depository (e.g., Securomatic) since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-CNRCL-DEP
TDF.NUM-CMRCL-DEP

AMOUNT — The unverified amount of deposits accepted in the commercial depository (e.g., Securomatic) since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.AMT-CMRCL-DEP
TDF.AMT-CMRCL-DEP

PAYMENTS COUNT — The number of payment envelopes accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-PAY
TDF.NUM-PAY

AMOUNT — The unverified amount of payments accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.AMT-PAY
TDF.AMT-PAY

CHECKS COUNT — The number of checks without envelopes cashed and accepted since the last balancing transaction. This counter can be used to maintain totals for checks received without envelopes if the ATM can distinguish between checks received with envelopes and checks received without envelopes (for example, a terminal configured to use the BASE24-atm self-service banking (SSB) add-on product).

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-CHK
TDF.NUM-CHK

AMOUNT — The unverified amount of checks without envelopes cashed and accepted since the last balancing transaction. This accumulator can be used to maintain totals for checks received without envelopes if the ATM can distinguish between checks received with envelopes and checks received without envelopes (for example, a terminal configured to use the BASE24-atm self-service banking (SSB) add-on product). Note that NCR 56XX-series terminals with the BASE24-atm SSB add-on product can have this amount verified by the courtesy amount verification (CAV) feature.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.AMT-CHK
TDF.AMT-CHK

MESSAGES COUNT — The number of message-to-institution transaction envelopes accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-MSG
TDF.NUM-MSG

LOG ONLY COUNT — The number of log-only transactions completed at this terminal since the last balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.NUM-LOGONLY
TDF.NUM-LOGONLY

LOAD VALUE COUNT — This field is not used.

AMOUNT — This field is not used.

TERMINAL DEBITS — The total amount of terminal debits since the terminal was last balanced using an administrative transaction that was initiated by card or CRT. The amount in this field consists of debits from the institution's point of view. Transaction amounts are added to this field for the following:

- On-us and not-on-us deposits
- On-us and not-on-us payment enclosed transactions
- On-us and not-on-us transfers
- On-us and not-on-us payments between accounts

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.TERM-DB
TDF.TERM-DB

CREDITS — The total amount of terminal credits since the terminal was last balanced using an administrative transaction that was initiated by card or CRT. The amount in this field consists of credits from the institution's point of view. Transaction amounts are added to this field for the following:

- On-us and not-on-us withdrawals
- On-us and not-on-us transfers
- On-us and not-on-us payments between accounts

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.TERM-CR
TDF.TERM-CR

ON-US DEBITS — The total amount of on-us debits since the terminal was last balanced using an administrative transaction that was initiated by card or CRT. The amount in this field consists of debits from the cardholder's point of view. Transaction amounts are added to this field for the following:

- On-us withdrawals
- On-us transfers
- On-us payments between accounts

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.ON-US-DB
 TDF.ON-US-DB

CREDITS — The total amount of on-us credits since the terminal was last balanced using an administrative transaction that was initiated by card or CRT. The amount in this field consists of credits from the cardholder's point of view. Transaction amounts are added to this field for the following:

- On-us deposits
- On-us payment enclosed transactions
- On-us transfers
- On-us payments between accounts

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.ON-US-CR
 TDF.ON-US-CR

LAST SETTLE DATE — The date (YYMMDD) of the last terminal balancing transaction.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.LAST-SETL-DAT
 TDF.LAST-SETL-DAT

LAST SETTLE TIME — The time (HHMM) that the last terminal balancing transaction occurred.

Field Length: System protected
Data Name: ATDD1.ATDD1-CORE.LAST-SETL-TIM
TDF.LAST-SETL-TIM

AMT CURRENCY CODE — Identifies the currency for transactions initiated at the terminal. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*. The value in this field should be set at installation.

Field Length: 3 numeric characters
Required Field: Yes
Default Value: Defined in the COBNAMES file
Data Name: ATDD1.ATDD1-CORE.AMT-CRNCY-CDE
TDF.AMT-CRNCY-CDE

BALANCE FLAG — Indicates the type of balancing last performed at this terminal. There are three types that can be indicated here: card balancing, CRT balancing, or forced cutover.

Card balancing and CRT balancing must occur during the balancing window. With these types of balancing, totals are updated, settled, and cleared, and the terminal is cut over to a new posting date. Forced cutover occurs if the terminal has not been balanced by the end of the balancing window. If the terminal was forced to cut over, the only field changed is the posting date. No totals are cleared or reset.

Valid values are as follows:

0 = Card balanced
1 = CRT balanced
9 = Forced cutover

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDD1.ATDD1-CORE.BAL-FLG
TDF.BAL-FLG

Burroughs 650/750 Screen 7

ATD Burroughs screen 7 is displayed for Burroughs 650 or 750 terminals (the DEVICE TYPE field on ATD screen 1 is set to 04). The screen is shown below, followed by its field descriptions.

```
BASE24-ATM  TERMINAL DATA  LLLL  YY/MM/DD  HH:MM  07 OF 22
TERM ID:      FIID:      REGION:  BRANCH:  LN: LLLL
```

BURROUGHS 650/750 INFORMATION

```
TERMINAL LINE PROTOCOL: B  (BISYNC)
RECEIPT FORMAT: 0  (B650)
CUSTOMER BALANCE INFO: 0  (USE BOTH AMTS)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

BURROUGHS 650/750 INFORMATION

The following fields contain information specific to the Burroughs 650 and 750 terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
B = Bisync

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: TDF.B650.TERM-PROTO

RECEIPT FORMAT — Indicates the width of the receipt paper in the ATM. The width of the paper is different for Burroughs 650 terminals and Burroughs 750 terminals. Valid values are as follows:

- 0 = Burroughs 650 (B650) receipt format
- 1 = Burroughs 750 (B750) receipt format

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.B650.RCPT-FORMAT

CUSTOMER BALANCE INFO — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.B650.CUST-BAL-INFO

Burroughs 650/750 Screen 9

ATD Burroughs screen 9 is displayed for Burroughs 650 or 750 terminals (the DEVICE TYPE field on ATD screen 1 is set to 04). The screen is shown below, followed by its field descriptions.

```
BASE24-ATM  TERMINAL DATA  LLLL  YY/MM/DD  HH:MM  09 OF 22
TERM ID:      FIID:      REGION:  BRANCH:  LN: LLLL
```

BURROUGHS 650/750 SECURITY INFORMATION

```
ENCRYPTION METHOD:  1  (PIN BLOCK ENCRYPTION)
PIN ENCRYPT TYPE:   01 (DES ALGO(NON-SECURITY DEVICE))
MASTER KEY:                CHECK DIGITS: 0000
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

BURROUGHS 650/750 SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

ENCRYPTION METHOD — Indicates whether the Burroughs terminal is using DES Line encryption or DES PIN Block encryption. DES PIN Block encryption support requires internal software to be at or above level 5.05.06 and is required for Atalla support. Valid values are as follows:

- 0 = DES Line encryption
- 1 = DES PIN encryption

Field Length: 1 numeric character

Required Field: Yes
Default Value: 1
Data Name: TDF.B650.B650.ENCRYPT-METHOD

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

00 = No encryption
01 = DES algorithm (PIN/PAD; without a security device)
03 = DES algorithm (PIN/PAD; with a security device)

You must set this field to 00 if PINs are to be transmitted from the terminal in the clear. You must set this field to 01 if PINs are to be transmitted from the terminal in encrypted form and decrypted by BASE24 security utilities. You must set this field to 03 if PINs are to be transmitted from the terminal encrypted under keys that are only in the clear within a security module.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.B650.ENCRYPT-PIN.PIN-ENCRYPT-TYP

MASTER KEY — The PIN master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted form and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01 or 04), this field is not used.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.B650.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMcom and RSMcom utilities. Refer to the *BASE24 Transaction Security Manual* for additional information about these utilities.

Field Length:	4 hexadecimal characters
Required Field:	No
Default Value:	0000
Data Name:	TDF.B650.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY- CHK-VALUE

Diebold Screen 7

ATD Diebold screen 7 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 01, 09, 10, or 20). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  07 OF 22
TERM ID:                FIID:         REGION:      BRANCH:      LN: LLLL

                                DIEBOLD INFORMATION
TERMINAL LINE PROTOCOL: B   (BISYNC(EBCDIC))
  TERMINAL GROUP: 0                LANGUAGE BANK: N   ( NOT SUPPORTED )
    LOAD FILENAME:
      NUMBER OF TIMERS: 9
    FAST CASH AMOUNTS: A:          0 B:          0 C:          0 D:          0
  DISPENSER LOCK OPTION: 0   (LOCK DISPENSER/REVERSE TRAN)
    DEPOSITORY TYPE: 0   (ENVELOPE)
  DISPENSE ALGORITHM: 0   (LEAST NUMBER OF BILLS)
    NON-VALUE ACCTS: CK N SV N CC N
  OPTIONAL RECEIPTS: 0   (NOT ALLOWED)
  PRINTER OPERABLE GROUP: 0   PRINTER INOPERABLE GROUP: 0
                                INACTIVITY TIMER INFORMATION
      WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
  WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00                NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:                FILE DESTINATION:                NEW LOGICAL NETWORK ID:
                                F12-HELP

```

DIEBOLD INFORMATION

The following fields contain information specific to the Diebold terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
 B = Bisync (EBCDIC)
 C = Bisync (ASCII)
 H = SNAX/HLS
 N = NRSSCP (Network Resident SSCP)
 P = X.25 (PVC)
 S = SDLC XF (Synchronous Data Link Control)
 T = TCP/IP
 X = X.25 (SVC)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: TDF.DIEBOLD.TERM-PROTO

TERMINAL GROUP — Indicates the terminal load group to which this terminal belongs. This data is used for Device Control Terminal (DCT) commands.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.TERM-GRP

LANGUAGE BANK — Indicates whether or not this terminal is a Diebold terminal that can support language banks. Language banks allow the terminal to support up to 8 languages. A terminal must either be software-based or on at least release STP 4.0 of Diebold's firmware to support language banks. Valid values are as follows:

Y = Yes, this terminal can use language banks.
N = No, this terminal cannot use language banks.

Field Length: 1 alphabetic character
Required Field: No
Default Value: N
Data Name: TDF.DIEBOLD.LANG-BNK

LOAD FILENAME — The fully expanded name of the configuration file for this terminal. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the appropriate assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.DIEBOLD.LOAD-FNAME

NUMBER OF TIMERS — Indicates the number of timers that are specified to be loaded into the terminal. The total number of available timers is specified in the configuration file. Valid values are 9, 10, and 11. The default value of 9 loads timers 0 through 8.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 9
Data Name: TDF.DIEBOLD.LOAD-NUM-TIMERS

FAST CASH AMOUNTS — These fields allow four amounts to be entered for fast cash transaction purposes. The Diebold terminals determine which amount to use based on the operation key (A, B, C, or D) selected at the terminal.

Field Length: 1–9 numeric characters, 4 occurrences
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.FAST-CASH.AMT

DISPENSER LOCK OPTION — Indicates whether this Diebold terminal locks its dispenser when the terminal detects that money was previously left in the drawer. This option is checked when a “money in drawer prior” status is received from the terminal. If money is left in the drawer, a value of 1 in this field allows transactions to complete and for the terminal dispensers to remain operational. If money is left in the drawer and a subsequent withdrawal is attempted, a value of 0 in this field causes the terminal to lock the drawer, reverse the subsequent transaction, and disallow further withdrawals. The transaction for which the money was initially left has not been reversed.

Valid values are as follows:

- 0 = Lock dispenser and reverse transaction. This value can only be used with Diebold terminals that have withdrawal doors.
- 1 = Unlock dispenser and continue processing normally.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.LOCK-UNLOCK-DISP

DEPOSITORY TYPE — Indicates the type of depository attached to this terminal. Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.AVAIL-DEP-TYP

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts for self service banking.
- 2 = Use start/stop amounts for the Configurable Dispense algorithm.

Field Length: 1 numeric character followed by a 25 alphanumeric character system-protected field
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.DISP-ALGO

NON-VALUE ACCTS

The following three fields indicate whether nonvalue items are to be dispensed when a transaction is drawn on a specific account type.

CK — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a checking account. Valid values are as follows:

- Y = Yes, dispense a nonvalue item.
- N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.DIEBOLD.NCD-NON-VAL-ACCT[1]

SV — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a savings account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.

N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: N

Data Name: TDF.DIEBOLD.NCD-NON-VAL-ACCT[2]

CC — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a credit card account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.

N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: N

Data Name: TDF.DIEBOLD.NCD-NON-VAL-ACCT[3]

OPTIONAL RECEIPTS — Indicates whether the optional receipts feature is supported on this terminal, and if so, under what circumstances. Note that the optional receipts feature can override what you have entered on ATD screen 8. Valid values are as follows:

0 = Optional receipts are not supported.

1 = The cardholder selects optional receipts if the printer fails. If the printer is working, the settings on ATD screen 8 are used.

2 = The cardholder selects optional receipts on all approved transactions. If the transaction is denied, the settings on ATD screen 8 are used.

3 = The cardholder selects optional receipts on all approved and denied transactions.

Refer to the ***BASE24-atm Diebold 910/911/912 Device Support Manual*** for more information on how to use this field and the next two fields to define the optional receipts feature.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.OPT-RCPT-FLG

PRINTER OPERABLE GROUP — The load group for optional receipts. This load group contains the series of screens that are downloaded initially with group 0 and group 300, and then downloaded again when the printer is once again working. The load group you enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.
Default Value: 0
Data Name: TDF.DIEBOLD.LOAD-GRP.PRNTR-OPRBLE-GRP

PRINTER INOPERABLE GROUP — The load group for optional receipts that contains the series of screens that are downloaded when the terminal sends an unsolicited status indicating that the printer is not working. The load group you enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.
Default Value: 0
Data Name: TDF.DIEBOLD.LOAD-GRP.PRNTR-INOPRBLE-GRP

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated

at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. Set both the starting and ending times to 0000 to specify that peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length:	4 numeric characters in each part
Required Field:	Yes
Default Value:	0000
Data Names:	TDF.DIEBOLD.INTERTRANSACTION.WRKDAY-STRT-PEAK-WINDOW TDF.DIEBOLD.INTERTRANSACTION.WRKDAY-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length:	2 numeric characters
Required Field:	Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value:	00
Data Name:	TDF.DIEBOLD.INTERTRANSACTION.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.DIEBOLD.INTERTRANSACTION.WKND-STRT-
PEAK-WINDOW
TDF.DIEBOLD.INTERTRANSACTION.WKND-END-
PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.DIEBOLD.INTERTRANSACTION.WKND-PEAK-
INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, if inactivity timer processing is configured.
Default Value: 00
Data Name: TDF.DIEBOLD.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

Diebold Screen 8

ATD Diebold screen 8 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 01, 09, 10, or 20). ATD Diebold screen 8 is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD HH:MM 08 OF 22
TERM ID:                FIID:         REGION:     BRANCH:     LN: LLLL
                        DIEBOLD RECEIPT INFORMATION
CUSTOMER BALANCE INFORMATION: 0 (USE BOTH AMTS)      MAX LINES PER RCPT: 0
  CUSTOMER BALANCE DISPLAY: 1 (PRINT ON RECEIPT)      RECEIPT GROUP:
    TRANSACTIONS ON RECEIPT: 0 (MAXIMUM PER RECEIPT)

                        TRANSACTION RECEIPT OPTION
                        APP DEC                APP DEC                APP DEC
WITHDRAWAL           1 0 WITHDRAWAL CC           1 0 DEPOSIT           1 0
INQUIRY              1 0 TRANSFER                1 0 ELECTRONIC PAYMENT 1 0
PAYMENT ENCLOSED     1 0 CASH CHECK              1 0 MSG TO INSTITUTION 1 0
STATEMENT PRINT      1 0 LOG ONLY TRANS          1 0 ADMINISTRATIVE    1 0
PIN CHANGE           1 0 DEP WITH CASHBACK        1 0 LOAD VALUE        1 0
0 = NO RECEIPT PRINT, NO AUDIT PRINT
1 = RECEIPT PRINT ONLY, MANDATORY      2 = RECEIPT PRINT ONLY, IF POSSIBLE
3 = AUDIT PRINT ONLY, MANDATORY        4 = AUDIT PRINT ONLY, IF POSSIBLE
5 = RECEIPT AND AUDIT, MANDATORY        6 = RECEIPT AND AUDIT, IF POSSIBLE
7 = RECEIPT MANDATORY, AUDIT IF POSSIBLE 8 = AUDIT MANDATORY, RECEIPT IF POSSIBLE

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DIEBOLD RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFORMATION — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
 Required Field: Yes
 Default Value: 0
 Data Name: TDF.DIEBOLD.CUST-BAL-INFO

MAX LINES PER RCPT — Indicates the maximum number of lines on one receipt, when you are allowing more than one chained transaction per receipt. This field allows you to reserve space at the bottom of a receipt; for instance, you can leave room for preprinted marketing information on the receipt. Valid values are 0 through 20 for Diebold 910/911/912 terminals, and 0 through 30 for Diebold 906/1000-series terminals.

Field Length: 1–3 numeric characters
 Required Field: Yes
 Default Value: 20 for Diebold 910/911/912 terminals, or 30 for Diebold 906/1000-series terminals
 Data Name: TDF.DIEBOLD.MAX-LINES-PER-RCPT

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. If the transaction is a balance inquiry transaction and the CUST-BAL-DSPY field in the internal message (STM) is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Values in the TRANSACTION RECEIPT OPTION fields are not used for balance inquiry transactions. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.CUST-BAL-DSPY

RECEIPT GROUP — Indicates which set of receipt templates the Device Handler process is to use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Refer to the *BASE24-atm Diebold 910/911/912 Device Support Manual* for a complete description of configurable receipts. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.DIEBOLD.RCPT-GRP

TRANSACTIONS ON RECEIPT — Indicates the maximum number of chained transactions to be recorded on one receipt. A text description of the code entered is automatically displayed. Note that if you are chaining transactions, the trailer receipt type will not print after any of the transactions. Valid codes are as follows:

0 = Maximum per receipt
1 = One per receipt

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.TRANS-PER-RCPT

TRANSACTION RECEIPT OPTION

The following two fields specify the print options for approved- and declined-transaction receipts. The Diebold Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields on ATD Diebold screen 8.

You can set the transaction receipt option for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account.
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields for cardholder receipts only. Audit receipts will be printed based on the value in these fields.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.
STATEMENT PRINT	A request from cardholder to print a list of statement items posted to the checking or savings account.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.

Transaction Type	Description
ADMINISTRATIVE	Transactions initiated by institution personnel to balance, adjust, or print the contents of the terminal hoppers.
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with his or her card.
DEP WITH CASHBACK	A deposit to checking or savings account, with some portion of the deposit amount back in cash. This field is used only with the BASE24-atm self-service banking (SSB) add-on product.
LOAD VALUE	This field is not used.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1, 5, or 7 and the receipt printer is disabled, the ATM will close. Likewise, if all approved transaction options are set to 3, 5, or 8, and the audit printer is disabled, the ATM will close.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed. Refer to the ***BASE24-atm Diebold 910/911/912 Device Support Manual*** for more information on the optional receipts feature.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 2 = Cardholder receipt is desirable. If a cardholder receipt cannot be produced, allow the transaction to complete.
- 3 = Audit receipt is mandatory. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 4 = Audit receipt is desirable. If an audit receipt cannot be produced, allow the transaction to complete.

- 5 = Cardholder and audit receipts are mandatory. If a cardholder receipt or an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 6 = Cardholder and audit receipts are desirable. If a cardholder receipt or an audit receipt cannot be produced, allow the transaction to complete.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If a cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future). If an audit receipt cannot be produced, allow the transaction to complete.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If a cardholder receipt cannot be produced, allow the transaction to complete. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

Field Length: 1 numeric character
 Occurs: 15 times
 Required Field: Yes
 Default Value: 1
 Data Name: TDF.DIEBOLD.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed. Refer to the ***BASE24-atm Diebold 910/911/912 Device Support Manual*** for more information on the optional receipts feature.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If the consumer printer is operational, a receipt is produced.
- 2 = Cardholder receipt is desirable. If the consumer printer is operational, a receipt is produced.
- 3 = Audit receipt is mandatory. If the audit printer is operational, a receipt is produced.

- 4 = Audit receipt is desirable. If the audit printer is operational, a receipt is produced.
- 5 = Cardholder and audit receipts are mandatory. If the consumer printer or audit printer is operational, a receipt is produced.
- 6 = Cardholder and audit receipts are desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If the consumer printer or audit printer is operational, a receipt is produced.

Field Length: 1 numeric character
 Occurs: 15 times
 Required Field: Yes
 Default Value: 0
 Data Name: TDF.DIEBOLD.TRAN-CLASS.RCPT-OPT-DCLN

Diebold Screen 9

ATD Diebold screen 9 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 01, 09, 10, or 20). ATD Diebold screen 9 is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL      YY/MM/DD  HH:MM  09 OF 22
TERM ID:                FIID:          REGION:      BRANCH:      LN: LLLL

                DIEBOLD SECURITY INFORMATION

                MASTER KEY:                CHECK DIGITS: 0000

                PIN INFORMATION

                PIN ENCRYPT TYPE:  01  (DES ALGO(NON-SECURITY DEVICE))
PIN CHANGE ENCRYPT TYPE:  00  (NO ENCRYPTION)
                LOCAL PIN VERIFY:  1  (DO NOT ALLOW LOCAL PIN VERIFY)

                MESSAGE AUTHENTICATION INFORMATION

                MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)
                MAC DATA TYPE:  0  (ASCII)

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DIEBOLD SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — The PIN encryption and message authentication master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted format and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01 or 04), the value in this field is not used for encrypting PIN transaction keys.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03 or 05), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If messages between the Device Handler process and the terminal are to be authenticated under keys known only to a security module (the MAC SUPPORT TYPE field is set to 3), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Field Length: 16 hexadecimal characters
Required Field: No
Default: No default value
Data Name: TDF.DIEBOLD.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.DIEBOLD.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
 Required Field: Yes
 Default Value: 01
 Data Name: TDF.DIEBOLD.ENCRYPT-PIN.PIN-ENCRYPT-TYP

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across the data communications line. The type of encryption performed on the new PIN value must be 00 (clear) or match the value in the PIN ENCRYPT TYPE field, as shown in the following table.

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
00	00
01	00 or 01
03	00 or 03
04	00 or 04
05	00 or 05

Valid values for the PIN CHANGE ENCRYPT TYPE are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.DIEBOLD.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal.

- 0 = Allow local PIN verification
- 1 = Do not allow local PIN verification
- 2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.DIEBOLD.LOCL-PIN-VRFY-FLG

MESSAGE AUTHENTICATION INFORMATION

The following fields relate to message authentication code (MAC) support. MAC support provides a validation method for the contents of transmitted messages thus ensuring the integrity of messages received.

MAC SUPPORT TYPE — Indicates the type of message authentication that will be supported by the Device Handler process. Valid values are as follows:

- 0 = No MAC support
- 1 = Software MAC support (not currently supported)
- 3 = Hardware MAC support

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: TDF.DIEBOLD.MAC.MAC-TYP

MAC DATA TYPE — Indicates the character set for the data that is to be authenticated.

- 0 = ASCII
- 1 = EBCDIC

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: TDF.DIEBOLD.MAC.MAC-DATA-TYP

Diebold 10XX/478X Screen 7

ATD Diebold 10XX/478X screen 7 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      TES1      02/12/02  14:06  07 OF 22
TERM ID:                FIID:        REGION:        BRANCH:        LN: TES1
                        DIEBOLD 10XX/478X INFORMATION
TERMINAL LINE PROTOCOL: B  (BISYNC(EBCDIC))  CONFIG ID:    1
                        DIAL-UP: N  (NOT SUPPORTED)  MSG FAIL:    (NOT SUPPORTED)
DOWNLOAD SURCHARGE AMT:                MBC: N  ( NOT SUPPORTED )
      TERMINAL GROUP:    0                LANGUAGE BANK: N  ( NOT SUPPORTED )
      LOAD FILENAME:
      NUMBER OF TIMERS:  9                DCC PROFILE:
      FAST CASH AMOUNTS: A:                0 B:                0 C:                0 D:                0
      DISPENSER LOCK OPTION: 0 (LOCK DISPENSER/REVERSE TRAN)
      DEPOSITORY TYPE: 0  (ENVELOPE)
DISPENSE ALGORITHM: 0 (LEAST NUMBER OF BILLS)  NON-VALUE ACCTS: CK N SV N CC N
      OPTIONAL RECEIPTS: 0 (NOT ALLOWED)
PRINTER OPERABLE GROUP:    0 PRINTER INOPERABLE GROUP:    0
      INACTIVITY TIMER INFORMATION
      WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 000 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 000 (MINUTES)
TIMEOUTS ALLOWED: 00                NON-PEAK INACTIVITY TIME-OUT 000 (MINUTES)

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DIEBOLD 10XX/478X INFORMATION

The following fields contain information specific to the Diebold 10XX/478X terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
 B = Bisync (EBCDIC)
 C = Bisync (ASCII)
 H = SNAX/HLS
 N = NRSSCP (Network Resident SSCP)
 P = X.25 (PVC)
 S = SDLC XF (Synchronous Data Link Control)
 T = TCP/IP
 X = X.25 (SVC)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: ATDS1.D10XX.TERM-PROTO

CONFIG ID — A field used to maintain the configuration ID for this terminal. Valid values are 1–9999. ACI suggests using a unique value for each Diebold 10XX/478X ATM in the logical network.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 1
Data Name: ATDS1.D10XX.CONFIG-ID

DIAL-UP — A value that indicates whether the terminal is a dial-up ATM. Valid values are as follows:

Y = The terminal is a dial-up ATM.
N = The terminal is not a dial-up ATM.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: N
Data Name: ATDS1.D10XX.DIAL-UP-FLG

MSG FAIL — A value that indicates whether the terminal requires transaction reversals for message failures. Valid values are as follows:

0 = Do not reverse the transaction.
1 = Reverse the transaction.

Field Length: 1 numeric character
Required Field: No
Default Value: 1
Data Name: ATDS1.D10XX.DIAL-UP-MSG-FAIL

DOWNLOAD SURCHARGE AMT — The maximum surcharge amount, in whole and fractional currency units, downloaded to the device for cardholder display when using noninteractive surcharging for a dial-up ATM. This is the

maximum surcharge amount a cardholder can be assessed for a transaction with a surcharge. The actual surcharge amount may be less than this amount. The correct load groups must be used in conjunction with this field as discussed below.

If you are using interactive surcharging for a dial-up ATM, this field should be set to a value of 0. If the interactive surcharging load group (load group 304) is used in conjunction with a nonzero value in this field, a surcharge is applied to withdrawal and fast cash withdrawal transactions, but a maximum surcharge amount notification screen is not presented to the cardholder.

If you are using noninteractive surcharging for a dial-up ATM, this field should be set to a nonzero value. If the dial-up ATM noninteractive surcharging load groups (load groups 305 and 306) are used in conjunction with a value of 0 in this field, a maximum surcharge amount notification screen is displayed to the cardholder. Each time the cardholder selects “Yes” on this screen, the screen is redisplayed. The only way to exit from the screen is for the cardholder to select “No.” Thus, the transaction can never be completed.

Field Length: 11 alphanumeric character
Required Field: No
Default Value: 0.00
Data Name: ATDS1.D10XX.SURCG-AMT

MBC — Indicates whether the terminal supports merchant banking center functions. The value in this field controls whether screens 14 through 16 are present for this record. Valid values are as follows:

Y = Yes, this terminal supports merchant banking center transactions.
N = No, this terminal does not support merchant banking center transactions.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1-D10XX.DEV-INFO-DIEBOLD-10XX.MBC

TERMINAL GROUP — Indicates the terminal load group to which this terminal belongs. This data is used for Device Control Terminal (DCT) commands.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.TERM-GRP

LANGUAGE BANK — Indicates whether or not this terminal is a Diebold terminal that can support language banks. Language banks allow the terminal to support up to 8 languages. A terminal must either be software-based or on at least release STP 4.0 of Diebold's firmware to support language banks. Valid values are as follows:

Y = Yes, this terminal can use language banks.
N = No, this terminal cannot use language banks.

Field Length: 1 alphabetic character
Required Field: No
Default Value: N
Data Name: ATDS1.D10XX.LANG-BNK

LOAD FILENAME — The fully expanded name of the configuration file for this terminal. If this field is blank, or the file is not found, the Device Handler process defaults to the file name specified in the appropriate assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.D10XX.LOAD-FNAME

NUMBER OF TIMERS — Indicates the number of timers that are specified to be loaded into the terminal. The total number of available timers is specified in the configuration file. Valid values are 9, 10, and 11. The default value of 9 loads timers 0 through 8.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 9
Data Name: ATDS1.D10XX.LOAD-NUM-TIMERS

DCC PROFILE — The Dynamic Currency Conversion (DCC) profile for the terminal. The Dynamic Currency Conversion add-on product enables a BASE24 acquirer, if so configured, to convert a withdrawal to the cardholder's home currency on the acquirer side before sending the transaction to an issuing network. The value in this field corresponds to a value in the TERM DCC PROFILE field in the Dynamic Currency Conversion Data File (DCCD). Dynamic currency conversion will not be performed for this terminal if the DCC add-on product is not present or if the field is blank. Refer to the ***BASE24 Base Files Maintenance Manual*** for more information on the Dynamic Currency Conversion Data File.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: Blank
Data Name: ATDS1.D10XX.DCC-PRFL

FAST CASH AMOUNTS — These fields allow four amounts to be entered for fast cash transaction purposes. The Diebold terminals determine which amount to use based on the operation key (A, B, C, or D) selected at the terminal.

Field Length: 1–9 numeric characters, 4 occurrences
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.FAST-CASH.AMT

DISPENSER LOCK OPTION — Indicates whether this Diebold terminal locks its dispenser when the terminal detects that money was previously left in the drawer. This option is checked when a “money in drawer prior” status is received from the terminal. If money is left in the drawer, a value of 1 in this field allows transactions to complete and for the terminal dispensers to remain operational. If money is left in the drawer and a subsequent withdrawal is attempted, a value of 0

in this field causes the terminal to lock the drawer, reverse the subsequent transaction, and disallow further withdrawals. The transaction for which the money was initially left has not been reversed.

Valid values are as follows:

- 0 = Lock dispenser and reverse transaction. This value can only be used with Diebold terminals that have withdrawal doors.
- 1 = Unlock dispenser and continue processing normally.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.LOCK-UNLOCK-DISP

DEPOSITORY TYPE — Indicates the type of depository attached to this terminal. Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.AVAIL-DEP-TYP

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts for self service banking.
- 2 = Use start/stop amounts for the Configurable Dispense algorithm.

Field Length: 1 numeric character followed by a 25 alphanumeric character system-protected field
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.DISP-ALGO

NON-VALUE ACCTS

The following three fields indicate whether nonvalue items are to be dispensed when a transaction is drawn on a specific account type.

CK — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a checking account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.D10XX.NCD-NON-VAL-ACCT[1]

SV — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a savings account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.D10XX.NCD-NON-VAL-ACCT[2]

CC — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a credit card account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.D10XX.NCD-NON-VAL-ACCT[3]

OPTIONAL RECEIPTS — Indicates whether or not the optional receipts feature is supported on this terminal, and if so, under what circumstances. Note that the optional receipts feature can override the settings in the Terminal Receipt File (TRF) for the terminal receipt profile defined on ATD screen 8. Valid values are as follows:

- 0 = Optional receipts are not supported.
- 1 = The cardholder selects optional receipts if the printer fails. If the printer is working, the settings in the TRF are used.
- 2 = The cardholder selects optional receipts on all approved transactions. If the transaction is denied, the settings in the TRF are used.
- 3 = The cardholder selects optional receipts on all approved and denied transactions.

Refer to the *BASE24-atm Diebold 10XX/478X Device Support Manual* for more information on how to use this field and the next two fields to define the optional receipts feature.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.OPT-RCPT-FLG

PRINTER OPERABLE GROUP — The load group for optional receipts that contains the series of screens that are downloaded initially with group 0 and group 300, and then downloaded again when the printer is once again working. The load group you enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.
Default Value: 0
Data Name: ATDS1.D10XX.LOAD-GRP.PRNTR-OPRBLE-GRP

PRINTER INOPERABLE GROUP — The load group for optional receipts that contains the series of screens that are downloaded when the terminal sends an unsolicited status indicating that the printer is not working. The load group you

enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.
Default Value: 0
Data Name: ATDS1.D10XX.LOAD-GRP.PRNTR-INOPRBLE-GRP

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. Set both the starting and ending times to 0000 to specify no peak inactivity timer processing is performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: ATDS1.D10XX.WRKDAY-STRT-PEAK-LOAD-WINDOW
ATDS1.D10XX.WRKDAY-END-PEAK-LOAD-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 000

when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 000
Data Name: ATDS1.D10XX.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, no weekend/holiday peak inactivity timer processing is performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: ATDS1.D10XX.WKND-STRT-PEAK-LOAD-WINDOW
ATDS1.D10XX.WKND-END-PEAK-LOAD-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 000 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 000 through 99.

Field Length: 3 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 000
Data Name: ATDS1.D10XX.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, if inactivity timer processing is configured.
Default Value: 00
Data Name: ATDS1.D10XX.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

Diebold 10XX/478X Screen 8

ATD Diebold 10XX/478X screen 8 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30). ATD Diebold screen 8 is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID: ****  REGION:          BRANCH:          LN: LLLL
                DIEBOLD 10XX/478X RECEIPT INFORMATION
CUSTOMER BALANCE INFORMATION:  0  (USE BOTH AMTS)          MAX LINES PER RCPT:  30
CUSTOMER BALANCE DISPLAY:  0  (DISPLAY ON SCREEN)          RECEIPT GROUP:
TRANSACTIONS ON RECEIPT:  0  (MAXIMUM PER RECEIPT)
TERMINAL RECEIPT PROFILE:  *****
REJECTED ENVELOPE COUNT:

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

DIEBOLD 10XX/478X RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFORMATION — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.CUST-BAL-INFO

MAX LINES PER RCPT — Indicates the maximum number of lines on one receipt. Valid values are 0 through 30.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: 30
Data Name: ATDS1.D10XX.MAX-LINES-PER-RCPT

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. If the transaction is a balance inquiry transaction and the CUST-BAL-DSPY field in the internal message (STM) is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Values in the TRANSACTION RECEIPT OPTION fields are not used for balance inquiry transactions. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.CUST-BAL-DSPY

RECEIPT GROUP — Indicates which set of receipt templates the Device Handler process is to use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.D10XX.RCPT-GRP

TRANSACTIONS ON RECEIPT — Indicates the maximum number of chained transactions to be recorded on one receipt. A text description of the code entered is automatically displayed. Note that if you are chaining transactions, the trailer receipt type will not print after any of the transactions. Valid codes are as follows:

0 = Maximum per receipt
1 = One per receipt

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.TRANS-PER-RCPT

TERMINAL RECEIPT PROFILE — The terminal receipt profile for the device that initiated the transaction. The terminal receipt profile allows one or more terminals to share receipt options for approved and denied transactions. The value entered in this field must match a terminal receipt profile named in the Terminal Receipt File (TRF).

Field Length: 16 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ATDS1.D10XX.TERM-RCPT-PRFL

REJECTED ENVELOPE COUNT — Indicates the number of rejected envelopes in the bin of the terminal.

Field Length: System protected

Data Name: ATDD1.D10XX.ENV-RJCT-COUNT

Diebold 10XX/478X Screen 9

Diebold 10XX/478X screen 9 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30). Diebold 10XX/478X screen 9 is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

DIEBOLD 10XX/478X SECURITY INFORMATION

```
MASTER KEY:                                CHECK DIGITS: 0000
```

PIN INFORMATION

```
PIN ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
PIN CHANGE ENCRYPT TYPE:  00  (NO ENCRYPTION)
LOCAL PIN VERIFY:  1  (DO NOT ALLOW LOCAL PIN VERIFY)
```

MESSAGE AUTHENTICATION INFORMATION

```
MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)
MAC DATA TYPE:  0  (ASCII)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

DIEBOLD SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — The PIN encryption and message authentication master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted format and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01 or 04), the value in this field is not used for encrypting PIN transaction keys.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03 or 05), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If messages between the Device Handler process and the terminal are to be authenticated under keys known only to a security module (the MAC SUPPORT TYPE field is set to 3), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length:	16 hexadecimal characters or 16 alphanumeric characters (key locator)
Required Field:	No
Default:	No default value or default key locator value
Data Name:	ATDS1.D10XX.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length:	4 alphanumeric characters
Required Field:	No
Default Value:	0000
Data Name:	ATDS1.D10XX.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)
- 06 = DES algorithm (Format 1; with a security device)
- 07 = DES algorithm (Format 3; with a security device)

This field must be set to 00 if PINs are to be transmitted from the terminal in the clear. It must be set to 01 if PINs are to be transmitted from the terminal in encrypted PIN/PAD format and decrypted by BASE24 security utilities using the DES algorithm. It must be set to 03 if PINs are to be transmitted from the terminal in encrypted PIN/PAD format and under keys that are only in the clear within a security module. It must be set to 04 if PINs are to be transmitted from the terminal in encrypted ANSI standard PIN/PAN format and decrypted by BASE24 security utilities using the DES algorithm. It must be set to 05 if PINs are to be transmitted from the terminal in encrypted ANSI standard PIN/PAN format and under keys that are only in the clear within a security module.

Field Length: 2 numeric characters
 Required Field: Yes
 Default Value: 01
 Data Name: ATDS1.D10XX.ENCRYPT-PIN.PIN-ENCRYPT-TYP

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across the data communications line. The type of encryption performed on the new PIN value must be 00 (clear) or match the value in the PIN ENCRYPT TYPE field, as shown in the following table.

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
00	00
01	00 or 01
03	00 or 03

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
04	00 or 04
05	00 or 05
06	00 or 06
07	00 or 07

Valid values for the PIN CHANGE ENCRYPT TYPE are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)
- 06 = DES algorithm (Format 1; with a security device)
- 07 = DES algorithm (Format 3; with a security device)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: ATDS1.D10XX.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal.

- 0 = Allow local PIN verification
- 1 = Do not allow local PIN verification
- 2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: ATDS1.D10XX.LOCL-PIN-VRFY-FLG

MESSAGE AUTHENTICATION INFORMATION

The following fields relate to message authentication code (MAC) support. MAC support provides a validation method for the contents of transmitted messages thus ensuring the integrity of messages received.

MAC SUPPORT TYPE — Indicates the type of message authentication that will be supported by the Device Handler process. Valid values are as follows:

- 0 = No MAC support
- 1 = Software MAC support
- 3 = Hardware MAC support

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDS1.D10XX.MAC.MAC-TYP

MAC DATA TYPE — Indicates the character set for the data that is to be authenticated.

- 0 = ASCII
- 1 = EBCDIC

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDS1.D10XX.MAC.MAC-DATA-TYP

Diebold 10XX/478X Screen 10

Diebold 10XX/478X screen 10 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30). Diebold 10XX/478X screen 10 is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  10 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

STATEMENT PRINTER INFORMATION

```
          FRMT: 0 (COLUMNAR)
          IGNORE TEXT: 0 (NOT UTILIZED)
MAXIMUM STMT LINES/RCPT:  30
```

SHARED DEVICE INFORMATION

```
BUNCH NOTE ACCEPTOR:      COIN:
CHECK CASH DEPOSIT MODULE:
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
              F12-HELP
```

STATEMENT PRINTER INFORMATION

FRMT — A value that indicates to the host whether the Device Handler process supports the data compression message format. Valid values are as follows:

- 0 = Data compression is not used.
- 1 = Data compression is used.

Field Length:	1numeric character
Required Field:	No
Default Value:	0
Data Name:	ATDS1.D10XX.FRMT

IGNORE TEXT — A value that indicates whether the Device Handler process can send ignore text codes in the statement print response messages. Valid values are as follows:

0 = Ignore text is not used at this terminal.

1 = Ignore text is used at this terminal.

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDS1.D10XX.IGNORE-TXT

MAXIMUM STMT LINES/RCPT — A value that specifies the maximum lines to be printed on the statement receipt for this terminal. Valid values are 0–255.

Field Length: 1–4 numeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.D10XX.STMT-LINES-PER-RCPT

SHARED DEVICE INFORMATION

BUNCH NOTE ACCEPTOR — A value that indicates whether the Terminal supports shared bunch note acceptor (BNA) deposits. The BNA can accept bills of various denominations and/or currencies. Valid values are as follows:

Y = Supported.

N = Not supported.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.D10XX.SHRD-BNA

COIN — A value that indicates whether the ATM is configured to accept coins as part of its shared BNA deposits. Valid values are as follows:

Y = Supported.

N = Not supported.

If this field is set to Y, the value of the BUNCH NOTE ACCEPTOR field must also be set to Y.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.D10XX.SHRD-BNA-COIN

CHECK CASH DEPOSIT MODULE — A value that indicates whether the Shared Check Cash Deposit module is supported by the terminal. Valid values are as follows:

Y = Supported.
N = Not supported.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: N
Data Name: ATDS1.D10XX.SHRD-CCDM

Diebold Screen 11

Diebold ATD screen 11 supports the configurable bill dispensing, transaction time windows, and split deposit features of the BASE24-atm self-service banking (SSB) add-on product.

Refer to the ***BASE24-atm Diebold 10XX/478X SSB Manual*** for the screen layout and field descriptions.

Diebold Screen 12

Diebold ATD screen 12 supports check sorting, bin groups, and tracking of the number and the amount of checks diverted to each of the depository bins. These features are supported by the BASE24-atm self-service banking (SSB) add-on product.

Refer to the ***BASE24-atm Diebold 10XX/478X SSB Manual*** for the screen layout and field descriptions.

Diebold 10XX/478X Screen 13

ATD Diebold 10XX/478X screen 13 is displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30). Diebold 10XX/478X screen 13 is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  13 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

      DIEBOLD 10XX/478X CONFIGURABLE DISPENSE
DISPENSE ALGORITHM: 0 (LEAST NUMBER OF BILLS)

                                BILL MIX INFORMATION
                                HOPPER 1    HOPPER 2    HOPPER 3    HOPPER 4
                                (****)    (****)    (****)    (****)
CONTENTS:
BILL VALUE:
START DISPENSE AMT:      0            0            0            0
STOP DISPENSE AMT:      0            0            0            0
MAX BILLS:               0            0            0            0
NON-VALUE DISPENSE:      0            0            0            0

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                        F12-HELP

```

DIEBOLD 10XX/478X CONFIGURABLE DISPENSE

The following field specifies which dispense algorithm is to be used.

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts when Self Service Banking is enabled.
- 2 = Use start and stop amounts for the Configurable Dispense algorithm.

This value is defined on ATD Diebold 10XX/478X screen 7.

Field Length: System protected
Data Name: ATDS1.D10XX.DISP-ALGO

BILL MIX INFORMATION

The following fields indicate the mix of items to be dispensed for a transaction. These fields are used only when the DISPENSE ALGORITHM field on ATD Diebold 10XX/478X screen 7 is set to a value of 2; otherwise they are ignored.

CONTENTS — Indicates the contents of each hopper. Valid values are as follows:

00 = Cash
02 = Travelers checks
03-10 = Cash value or nonvalue items

This value is defined on ATD screens 4 and 5.

Field Length: System protected
Data Name: ATDS1.D10XX.HOPR-CONTENTS

BILL VALUE — Indicates the denomination of the bills, the value of the noncurrency items, or the denomination of the travelers checks in the hopper. If the hopper contains nonvalue items, the bill value is 0. For example, for a system using U.S. currency, a value of 5 could indicate that the hopper contains \$5.00 bills, a value of \$1.50 could indicate that the hopper contains \$1.50 bus tickets, and a value of 0 indicates that the hopper contains a nonvalue item. Valid values are 0000000 through 9999999.

This value is defined on ATD screens 4 and 5.

Field Length: System protected
Data Name: ATDS1.D10XX.HOPR-BILL-VAL

START DISPENSE AMT — Specifies the start dispense amount. If the amount of the original transaction, or the amount remaining to be dispensed, is equal to or greater than the start dispense amount, bills from that hopper are used. Valid values are 00000000 through 99999999.

Field Length: 1–8 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.D10XX.CDA.STRT-DISP-AMT

STOP DISPENSE AMT — Specifies the stop dispense amount. If the amount of the original transaction, or the amount remaining to be dispensed, is less than the stop dispense amount, bills from that hopper are not used. The value of this field must be less than the value in the START DISPENSE AMT field for the same hopper. Valid values are 00000000 through 99999999.

Field Length: 1–8 numeric characters
Required Field: Yes, if the BILL VALUE is greater than 0 and the DISPENSE ALGORITHM field is set to a value of 2.
Default Value: 0
Data Name: ATDS1.D10XX.CDA.STOP-DISP-AMT

MAX BILLS — Specifies the maximum number of bills from the designated hopper that can be used in a transaction. Valid values are 1 through 50.

Field Length: 1–4 numeric characters
Required Field: Yes, if the BILL VALUE is greater than 0 and the DISPENSE ALGORITHM field is set to a value of 2
Default Value: 0
Data Name: ATDS1.D10XX.CDA.HOPR.MAX-BILLS

NON-VALUE DISPENSE — Indicates the nonvalue dispense threshold. If the original transaction amount is equal to or greater than the threshold, one item is dispensed from the nonvalue hopper. This field is used only with the Non–Currency Dispense add-on product. Valid values are 00000001 through 99999999.

Field Length: 1–8 numeric characters
Required Field: No
Default Value: 0
Data Name: ATDS1.D10XX.CDA.HOPR.NON-VAL-DISP

Diebold 10XX/478X Screens 14 and 15

ATD Diebold 10XX/478X screens 14 and 15 are displayed for Diebold terminals (the DEVICE TYPE field on ATD screen 1 is set to 30) only when the MBC field on ATD screen 7 indicates that merchant banking center functions are enabled. These screens contain hopper contents for rolled coins. Since the screens are identical except for the hopper numbers, screen 14 is shown below and screen 15 is shown on the following page, followed by the field descriptions. Screen 14 contains information for rolled coin hoppers 1, 2, and 3. Screen 15 contains information for rolled coin hoppers 4, 5, and 6.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL      YY/MM/DD  HH:MM  14 OF 22
TERM ID:      FIID:      REGION:      BRANCH:      LN: TES1

      DIEBOLD ROLLED COIN HOPPER CONTENTS

      HOPPER 1      HOPPER 2      HOPPER 3
CONTENTS:      11 (ROLL)      11 (ROLL)      11 (ROLL)
COIN VAL:      0.00      0.00      0.00
COINS IN ROLL:      000      000      000
STD BEG CASH:      0.00      0.00      0.00
BEG CASH:      0.00      0.00      0.00
CASH INCR:      0.00      0.00      0.00
CASH DECR:      0.00      0.00      0.00
CASH OUT:      0.00      0.00      0.00
END CASH:      0.00      0.00      0.00
CURRENCY CODE:      840 (USD)      840 (USD)      840 (USD)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
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```

BASE24-ATM  ATM TERMINAL DATA      LLLL      YY/MM/DD  HH:MM  15 OF 22
TERM ID:      FIID:      REGION:      BRANCH:      LN: TES1

      DIEBOLD ROLLED COIN HOPPER CONTENTS

      HOPPER 4      HOPPER 5      HOPPER 6
CONTENTS:      11 (ROLL)      11 (ROLL)      11 (ROLL)
COIN VAL:      0.00      0.00      0.00
COINS IN ROLL:      000      000      000
STD BEG CASH:      0.00      0.00      0.00
BEG CASH:      0.00      0.00      0.00
CASH INCR:      0.00      0.00      0.00
CASH DECR:      0.00      0.00      0.00
CASH OUT:      0.00      0.00      0.00
END CASH:      0.00      0.00      0.00
CURRENCY CODE:      840 (USD)      840 (USD)      840 (USD)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                  F12-HELP

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DIEBOLD ROLLED COIN HOPPER CONTENTS

The following fields define the contents of the rolled coin hoppers in the terminal.

CONTENTS — Specifies the contents of each hopper. The only valid value is 11 which represents rolled coins.

Field Length: 2 alphanumeric characters
 Required Field: Yes
 Default Value: 11
 Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
 CONTENTS

COIN VAL — Indicates the denomination of contents of the coins in the hopper. This field represents decimal values. For example, for a system using U.S. currency, a value of .25 indicates that the hopper contains quarters (\$0.25).

Field Length: 1–7 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.COIN-
VAL

COINS IN A ROLL — The number of coins in one roll for this rolled coin dispenser hopper.

Field Length: 3 numeric characters
Required Field: Yes
Default Value: 000
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
COINS-IN-A-ROLL

STD BEG CASH — The standard amount of money used to replenish the rolled coin dispenser hopper. The standard amount of money must be divisible by the value entered in the COIN VAL field multiplied by the value in the COINS IN A ROLL field.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.STD-
BEG-CASH

BEG CASH — The amount of money in the hopper at the start of the current balancing period. The amount of money must be divisible by the value entered in the COIN VAL field multiplied by the value in the COINS IN A ROLL field.

This field is used when balancing the terminal to current cash. It can differ each time the terminal is balanced. You enter the first amount in this field. Thereafter, the Device Handler process automatically maintains these amounts.

Field Length: 1–19 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.BEG-
CASH

CASH INCR — The amount of money added to the rolled coin hopper through administrative midpoint adjustment transactions since the last balancing transaction. The amount of money must be divisible by the value entered in the COIN VAL field multiplied by the value entered in the COINS IN A ROLL field.

If balancing with standard beginning cash, an amount is entered in this field initially using this screen. Thereafter, the Device Handler process automatically maintains this field in conjunction with administrative transactions.

When balancing with either current cash or standard beginning cash, the CASH INCR field is reset to zero.

Field Length: 1–19 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
CASH-INCR

CASH DECR — The amount of money removed from the rolled coin hopper through administrative midpoint adjustment transactions since the last balancing transaction. The amount of money must be divisible by the value entered in the COIN VAL field multiplied by the COINS IN A ROLL field.

If balancing with standard beginning cash, an amount is entered in this field initially using this screen. Thereafter, the Device Handler process automatically maintains this field in conjunction with administrative transactions.

When balancing with either current cash or standard beginning cash, the CASH DECR field is reset to zero.

Field Length: 1–19 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
CASH-DECR

CASH OUT — The amount of money dispensed from the rolled coin hopper through withdrawals between terminal balancing procedures. The amount of money must be divisible by the value entered in the COIN VAL field multiplied by the value in the COINS IN A ROLL field.

The Device Handler process automatically maintains this field. When balancing with either current cash or standard beginning cash, the CASH OUT field is reset to zero.

Field Length: 1–19 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
CASH-OUT

END CASH — The amount of money in this hopper. The amount of money must be divisible by the value entered in the COIN VAL field multiplied by the value entered in the COINS IN A ROLL field.

The amount in the END CASH field is entered initially using this screen. Thereafter, the Device Handler process automatically maintains the current cash amount in this field. When balancing with the current cash method, the amount in the END CASH field is moved to the BEG CASH field (but is not cleared). When balancing with the standard beginning cash method, the amount in the STD BEG CASH field is moved to the BEG CASH and END CASH fields.

Field Length: 1–15 numeric characters
Required Field: Yes
Default Value: 0.00
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.END-
CASH

CURRENCY CODE — Indicates the currency in the hopper, using ISO standard codes. Valid values are listed the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*.

Field Length: 1–5 alphanumeric characters
Required Field: No
Default Value: Defined in the COBNAMES file
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.HOPR-RCD.
CRNCY-CDE

Diebold 10XX/478X Screen 16

ATD Diebold screen 16 is displayed for Diebold 10XX/478X terminals (the DEVICE TYPE field on ATD screen 1 is set to 30) only when the MBC field on ATD screen 7 indicates that merchant banking center functions are enabled. The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA  LLLL      YY/MM/DD  HH:MM  16 OF 22
TERM ID:      FIID:      REGION:      BRANCH:      LN: LLLL

                DIEBOLD CURRENCY ACCEPTOR CONTENTS

CASH IN ACCEPTOR:      .00  CURRENCY CODE:  840  (USD)

                DIEBOLD MERCHANT BANKING CENTER INFORMATION

RECEIPT GROUP:  ROLL

INELIGIBLE TRAN OVERRIDE: N ( NOT SUPPORTED )

                ACTIVITY

MONEY XCHG COUNT:      0      MONEY XCHG AMOUNT:      .00

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

DIEBOLD CURRENCY ACCEPTOR CONTENTS

The following fields contain information specific to the Currency Acceptor at the terminal.

CASH IN ACCEPTOR — The amount of cash accepted by the currency acceptor during the current balancing period.:

Field Length: System protected
 Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.CRNCY-ACCEPT.
 CASH-IN-VAULT

CURRENCY CODE — Indicates the currency in the currency acceptor vault, using ISO standard codes. Valid values are listed the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*.

Field Length: 3 alphanumeric characters
Required Field: No
Default Value: Defined in the COBNAMES file
Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.CRNCY-ACCEPT.
CRNCY-CDE

DIEBOLD MERCHANT BANKING CENTER INFORMATION

The following fields contain information specific to Merchant Banking Center transactions performed at the terminal.

RECEIPT GROUP — A code that identifies which set of receipt templates from the Receipt File (RCPT) used when formatting the receipt for Merchant Banking Center transactions.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: Roll
Data Name: ATDS1-DEV-INFO-DIEBOLD-10XX.MBC-RCPT-GRP

INELIGIBLE TRAN OVERRIDE — Value which indicates if not-on-us Merchant Banking Center Money Exchange from Cash transactions from this terminal are forced through the system as approved when an interchange has denied the transaction as an ineligible transaction. Valid values are as follows:

Y = Yes, transactions are approved.
N = No, transactions are not approved.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: No default value
Data Name: ATDS1-DEV-INFO-DIEBOLD-10XX.INELIGIBLE-
TRAN-FLG

ACTIVITY

The following fields contain activity information for money exchange transactions performed at the terminal.

MONEY XCHG COUNT — The number of money exchange transactions that have been performed at this terminal during the current balancing period.

Field Length: System protected

Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.NUM-MX

MONEY XCHG AMOUNT — The amount of money exchange transactions that have been performed at this terminal during the current balancing period.

Field Length: System protected

Data Name: ATDD1-MBC-DATA-DIEBOLD-10XX.AMT-MX

Diebold CashSource Plus Screen 7

ATD Diebold CashSource Plus screen 7 is displayed for Diebold CashSource Plus terminals (the DEVICE TYPE field on ATD screen 1 is set to B6). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID:  ****  REGION:          BRANCH:          LN: LLLL

          DIEBOLD CASHSOURCE PLUS INFORMATION

TERMINAL LINE PROTOCOL: V      (VISA)
DOWNLOAD SURCHARGE AMT:      0 . 00

          SETTLEMENT DATA

NUMBER OF WITHDRAWALS:      0          AMOUNT OF WITHDRAWALS:      0.00
NUMBER OF INQUIRIES:      0          TOTAL OF SURCHARGE FEES:      0.00
NUMBER OF TRANSFERS:      0

          INACTIVITY TIMER INFORMATION

          WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00          NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

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DIEBOLD CASHSOURCE PLUS INFORMATION

The following fields contain information specific to the Diebold CashSource Plus terminal.

TERMINAL LINE PROTOCOL — A value that specifies the protocol used to communicate with this terminal. Valid values are as follows:

V = VISA
X = X.25

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: V
Data Name: TDF.DIEBOLD-CSP.TERM-PROTO

DOWNLOAD SURCHARGE AMT — The amount that is sent to the terminal in response to a configuration request. The terminal displays this amount to the cardholder on the surcharge notification screen. If a zero amount is downloaded, surcharging is turned off at the ATM.

Field Length: 6 numeric characters left of decimal
 2 numeric characters right of decimal
Required Field: No
Default Value: 0
Data Name: TDF.DIEBOLD-CSP.SURCHARGE-AMT

SETTLEMENT DATA

The following fields contain information used to settle the terminal.

NUMBER OF WITHDRAWALS — A value that indicates the number of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.DIEBOLD-CSP.HOST-TTLS.WD-CNT

AMOUNT OF WITHDRAWALS — A value that indicates the amount of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.DIEBOLD-CSP.HOST-TTLS.WD-AMT

NUMBER OF INQUIRIES — A value that indicates the number of inquiries at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.DIEBOLD-CSP.HOST-TTLS.INQ-CNT

TOTAL OF SURCHARGE FEES — A value that indicates the amount of surcharge fees at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected

NUMBER OF TRANSFERS — A value that indicates the number of transfers at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected

Data Name: TDF.DIEBOLD-CSP.HOST-TTLS.XFER-CNT

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. Set both the starting and ending times to 0000 to specify that peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part

Required Field: Yes

Default Value: 0000

Data Names: TDF.DIEBOLD-CSP.WRKDAY-STRT-PEAK-WINDOW
 TDF.DIEBOLD-CSP.INTERTRANSACTION.WRKDAY-
 END-PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.DIEBOLD-CSP.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.DIEBOLD-CSP.WKND-STRT-PEAK-WINDOW
TDF.DIEBOLD-CSP.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.DIEBOLD-CSP.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, if inactivity timer processing is configured.
Default Value: 00
Data Name: TDF.DIEBOLD-CSP.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

Diebold CashSource Plus Screen 8

ATD Diebold CashSource Plus screen 8 is displayed for Diebold CashSource Plus terminals (the DEVICE TYPE field on ATD screen 1 is set to B6). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM   ATM TERMINAL DATA           LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID: ***** FIID: ****  REGION:      BRANCH:      LN: LLLL

DIEBOLD CASHSOURCE PLUS INFORMATION

CUSTOMER BALANCE INFORMATION:  1  (USE AMT-2)

HEALTH MESSAGE INTERVAL:  00 : 00 : 00  (DD:HH:MM)

BIN LIST:  0  (DISABLE)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F12-HELP

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DIEBOLD CASHSOURCE PLUS INFORMATION

The following three fields contain information specific to the Diebold CashSource Plus terminal.

CUSTOMER BALANCE INFORMATION — A code that indicates which balances are to be presented to the customer. The Device Handler process normally uses the CUST-BAL-INFO field in the STM to determine which balance information to format. If a balance inquiry request is made and the STM indicates that no balances are displayed, the entry in this field is used. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use the value in the AMT-2 field
- 3 = Use the value in the AMT-3 field

Amount 2 reflects the credit balance for transactions impacting a credit account. It is the ledger balance for noncredit transactions. Amount 3 reflects the available balance for transactions that impact noncredit accounts. It is the available credit for transactions that impact credit accounts.

Field Length: 1 numeric character followed by a system-protected description field
Required Field: Yes
Default Value: 1
Data Name: TDF.DIEBOLD-CSP.CUST-BAL-INFO

HEALTH MESSAGE INTERVAL — The amount of time the terminal is to wait between health message transmissions. The value is sent to the terminal in a configuration response message in the following format: DDHHMM.

Field Length: 2 numeric characters
Occurs: 3 times
Required Field: No
Default Value: 00
Data Name: TDF.DIEBOLD-CSP.HLTH-MSG-INTVL

BIN LIST — A code that indicates whether the BIN list is used to determine when a surcharge is to be applied to a transaction. Valid values are as follows:

- 0 = Do not use the BIN list.
- 1 = Use the BIN list. The ATM requests the host to download a BIN list to determine whether a PAN is to be surcharged.

Field Length: 2 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.DIEBOLD-CSP.BIN-LIST-ENABLE

Diebold CashSource Plus Screen 9

ATD Diebold CashSource Plus screen 9 is displayed for Diebold CashSource Plus terminals (the DEVICE TYPE field on ATD screen 1 is set to B6). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID: ***** FIID: ****  REGION:      BRANCH:      LN: LLLL

      DIEBOLD CASHSOURCE PLUS SECURITY INFORMATION

      MASTER KEY:                      CHECK DIGITS: 0000

      PIN INFORMATION

      PIN ENCRYPT TYPE:  05  (DES ALGO/ANSI (SECURITY DEV))

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
              F12-HELP

```

DIEBOLD CASHSOURCE PLUS SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal.

MASTER KEY — An encrypted version of the ATM's clear master key. The value in this field is only used if the value in the PIN ENCRYPT TYPE field is set to 05. This value is calculated by encrypting the clear ATM master key.

If a hardware security device is used, the value in this field is used by the ASMCOM and RSMCOM security tools in check digit validation and generation, and security key translation functions. This field can contain 16 hexadecimal digits or 32 hexadecimal digits compressed to 16 bytes, depending on the KEY-LGTH field.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length: 16 hexadecimal characters or 16 alphanumeric characters (key locator)
Required Field: No
Default: No default value or default key locator value
Data Name: TDF.DIEBOLD-CSP.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.DIEBOLD-CSP.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

Field Length:	2 numeric characters
Required Field:	Yes
Default Value:	05
Data Name:	TDF.DIEBOLD-CSP.ENCRIPT-PIN.PIN-ENCRIPT-TYP

Docutel 5100 Screen 7

ATD Docutel 5100 screen 7 is displayed for Docutel 5100 terminals (the DEVICE TYPE field on ATD screen 1 is set to 11). The screen is shown below, followed by its field descriptions.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

DOCUTEL 5100 INFORMATION

```
TERMINAL LINE PROTOCOL:  B  (BISYNC)
TERMINAL GROUP:          0
LOAD FILENAME:
HPL LOAD FILENAME:
WITHDRAWAL FIELD LENGTH:  7
DISPENSE FIELD LENGTH:    3
CUSTOMER BALANCE INFO:    0  (USE BOTH AMTS)
DEPOSITORY TYPE:          0  (ENVELOPE)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

DOCUTEL 5100 INFORMATION

The following fields contain information specific to Docutel 5100 terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
 B = Bisync
 H = SNAX/HLS
 S = SDLC XF (Synchronous Data Link Control)

Field Length: 1 alphabetic character
 Required Field: Yes
 Default Value: B
 Data Name: TDF.D5100.TERM-PROTO

TERMINAL GROUP — Indicates the terminal load group of which this terminal is a member (for configuration and downloading).

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: TDF.D5100.TERM-GRP

LOAD FILENAME — The fully expanded file name of the configuration file. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the ATM-DH-CNF5100 assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.D5100.LOAD-FNAME

HPL LOAD FILENAME — The fully expanded file name of the host program load (HPL) file for the Docutel 5100. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the ATM-DH-HPL5100 assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.D5100.HPL-LOAD-FNAME

WITHDRAWAL FIELD LENGTH — Specifies the number of characters allowed in the withdrawal amount. Valid values are 7 through 15.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 7
Data Name: TDF.D5100.WDL-AMT-FLD-LEN

DISPENSE FIELD LENGTH — Specifies the number of characters allowed in the balance amount. Valid values are either 3 or 4.

Field Length: 1 numeric character
Required Field Yes
Default Value: 3
Data Name: TDF.D5100.BAL-FLD-LEN

CUSTOMER BALANCE INFO — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

0 = Use both amounts
1 = Use amount 2
2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.D5100.CUST-BAL-INFO

DEPOSITORY TYPE — Indicates the type of depository attached to this ATM.
Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.D5100.AVAIL-DEP-TYP

Docutel 5100 Screen 9

ATD Docutel 5100 screen 9 is displayed for Docutel 5100 terminals (the DEVICE TYPE field on ATD screen 1 is set to 11). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL      YY/MM/DD  HH:MM  09 OF 22
TERM ID:                FIID:          REGION:    BRANCH:    LN: LLLL

                DOCUTEL 5100 SECURITY INFORMATION

                PIN ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
                MASTER KEY:                CHECK DIGITS: 0000

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                F12-HELP

```

DOCUTEL 5100 SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)

Field Length: 2 numeric characters
Required Value: Yes
Default Value: 01
Data Name: TDF.D5100.ENCRYPT-PIN.PIN-ENCRYPT-TYP

MASTER KEY — The PIN master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted form and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01), this field is not used.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.D5100.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.D5100.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

Fujitsu 910/911 Screen 7

ATD Fujitsu screen 7 is displayed for Fujitsu terminals (the DEVICE TYPE field on ATD screen 1 is set to 07 or 08). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  07 OF 22
TERM ID:                FIID:          REGION:      BRANCH:      LN: LLLL

                        FUJITSU INFORMATION

TERMINAL LINE PROTOCOL: B   (BISYNC(EBCDIC))
  TERMINAL GROUP:          0
    LOAD FILENAME:
      NUMBER OF TIMERS:    9
    FAST CASH AMOUNTS: A:           0  B:           0  C:           0  D:           0
  DISPENSER LOCK OPTION: 0   (LOCK DISPENSER/REVERSE TRAN)
    DEPOSITORY TYPE: 0     (ENVELOPE)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

FUJITSU INFORMATION

The following fields contain information specific to the Fujitsu terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
 B = Bisync (EBCDIC)
 C = Bisync (ASCII)
 H = SNAX/HLS
 N = NRSSCP (Network Resident SSCP)
 S = SDLC XF (Synchronous Data Link Control)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: TDF.DIEBOLD.TERM-PROTO

TERMINAL GROUP — Indicates the terminal load group to which this terminal belongs. This data is used for Device Control Terminal (DCT) commands.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.TERM-GRP

LOAD FILENAME — The fully expanded name of the Load Image File for this terminal.

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.DIEBOLD.LOAD-FNAME

NUMBER OF TIMERS — Indicates the number of timers that are specified to be loaded into the terminal. The total number of available timers is specified in the configuration file. Valid values are 9, 10, and 11. The default value of 9 loads timers 0 through 8.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 9
Data Name: TDF.DIEBOLD.LOAD-NUM-TIMERS

FAST CASH AMOUNTS — These fields allow four amounts to be entered for fast cash transaction purposes. The Fujitsu terminals identify which amount to use based on the operation key (A, B, C, or D) selected at the terminal.

Field Length: 1–9 numeric characters
Occurs: 4 times

Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.FAST-CASH.AMT

DISPENSER LOCK OPTION — Indicates whether this Fujitsu terminal locks its dispenser when the terminal detects that money was previously left in the drawer. This option is checked when a “money in drawer prior” status is received from the terminal. If money is left in the drawer, a value of 1 in this field allows transactions to complete and for the terminal dispensers to remain operational. If money is left in the drawer and a subsequent withdrawal is attempted, a value of 0 in this field causes the terminal to lock the drawer, reverse the subsequent transaction, and disallow further withdrawals. The transaction for which the money was initially left has not been reversed.

Valid values are as follows:

- 0 = Lock dispenser and reverse transaction. This value can only be used with Fujitsu terminals that have withdrawal doors.
- 1 = Unlock dispenser and continue processing normally.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.LOCK-UNLOCK-DISP

DEPOSITORY TYPE — Indicates the type of depository attached to this terminal. Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.AVAIL-DEP-TYP

Fujitsu 910/911 Screen 8

ATD Fujitsu screen 8 is displayed for Fujitsu terminals (the DEVICE TYPE field on ATD screen 1 is set to 07 or 08). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  08 OF 22
TERM ID:                                FIID:       REGION:    BRANCH:    LN: LLLL
                                FUJITSU RECEIPT INFORMATION
CUSTOMER BALANCE INFORMATION:  0  (USE BOTH AMTS)      MAX LINES PER RCPT:  40
  CUSTOMER BALANCE DISPLAY:    1  (PRINT ON RECEIPT)    RECEIPT GROUP: CONF
    TRANSACTIONS ON RECEIPT:    1  (ONE PER RECEIPT)

                                TRANSACTION RECEIPT OPTION
                                APP DEC                APP DEC                APP DEC
WITHDRAWAL          1  0  WITHDRAWAL CC          1  0  DEPOSIT              1  0
INQUIRY              1  0  TRANSFER              1  0  ELECTRONIC PAYMENT  1  0
PAYMENT ENCLOSED    1  0  CASH CHECK             1  0  MSG TO INSTITUTION  1  0
STATEMENT PRINT     1  0  LOG ONLY TRANS         1  0  ADMINISTRATIVE      1  0

0 = NO RECEIPT PRINT, NO AUDIT PRINT
1 = RECEIPT PRINT ONLY, MANDATORY      2 = RECEIPT PRINT ONLY, IF POSSIBLE
3 = AUDIT PRINT ONLY, MANDATORY        4 = AUDIT PRINT ONLY, IF POSSIBLE
5 = RECEIPT AND AUDIT, MANDATORY        6 = RECEIPT AND AUDIT, IF POSSIBLE
7 = RECEIPT MANDATORY, AUDIT IF POSSIBLE 8 = AUDIT MANDATORY, RECEIPT IF POSSIBLE

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                      F12-HELP

```

FUJITSU RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFORMATION — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.CUST-BAL-INFO

MAX LINES PER RCPT — Indicates the maximum number of lines on one receipt, when you are allowing more than one chained transaction per receipt. This field allows you to reserve space at the bottom of a receipt; for instance, you can leave room for preprinted marketing information on the receipt. Valid values are 0 through 80.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: 80
Data Name: TDF.DIEBOLD.MAX-LINES-PER-RCPT

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE DISPLAY field on IDF screen 13 identifies where balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE DISPLAY field on IDF screen 13 is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.CUST-BAL-DSPY

RECEIPT GROUP — Indicates which set of receipt templates the Device Handler process is to use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.DIEBOLD.RCPT-GRP

TRANSACTIONS ON RECEIPT — Indicates the maximum number of chained transactions to be recorded on one receipt. A text description of the code entered is automatically displayed. Note that if you are chaining transactions, the trailer receipt type will not print after any of the transactions. Valid codes are as follows:

0 = Maximum per receipt
1 = One per receipt

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.DIEBOLD.TRANS-PER-RCPT

TRANSACTION RECEIPT OPTION

These fields specify the print options for approved- and declined-transaction receipts. The Fujitsu Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields in the ATD.

You can set the transaction receipt option for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account.
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields for cardholder receipts only. Audit receipts will be printed based on the value in these fields.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.
STATEMENT PRINT	A request from cardholder to print a list of statement items posted to the checking or savings account.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.
ADMINISTRATIVE	Transactions initiated by institution personnel to balance, adjust, or print the contents of the terminal hoppers.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1, 5, or 7 and the receipt printer is disabled, the ATM will close. Likewise, if all approved transaction options are set to 3, 5, or 8, and the audit printer is disabled, the ATM will close.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 2 = Cardholder receipt is desirable. If a cardholder receipt cannot be produced, allow the transaction to complete.
- 3 = Audit receipt is mandatory. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 4 = Audit receipt is desirable. If an audit receipt cannot be produced, allow the transaction to complete.
- 5 = Cardholder and audit receipts are mandatory. If a cardholder receipt or an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 6 = Cardholder and audit receipts are desirable. If a cardholder receipt or an audit receipt cannot be produced, allow the transaction to complete.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If a cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future). If an audit receipt cannot be produced, allow the transaction to complete.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If a cardholder receipt cannot be produced, allow the transaction to complete. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

Field Length:	1 numeric character
Occurs:	15 times
Required Field:	Yes
Default Value:	1
Data Name:	TDF.DIEBOLD.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If the consumer printer is operational, a receipt is produced.
- 2 = Cardholder receipt is desirable. If the consumer printer is operational, a receipt is produced.
- 3 = Audit receipt is mandatory. If the audit printer is operational, a receipt is produced.
- 4 = Audit receipt is desirable. If the audit printer is operational, a receipt is produced.
- 5 = Cardholder and audit receipts are mandatory. If the consumer printer or audit printer is operational, a receipt is produced.
- 6 = Cardholder and audit receipts are desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If the consumer printer or audit printer is operational, a receipt is produced.

Field Length:	1 numeric character
Occurs:	15 times
Required Field:	Yes
Default Value:	0
Data Name:	TDF.DIEBOLD.TRAN-CLASS.RCPT-OPT-DCLN

Fujitsu 910/911 Screen 9

ATD Fujitsu screen 9 is displayed for Fujitsu terminals (the DEVICE TYPE field on ATD screen 1 is set to 07 or 08). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  09 OF 22
TERM ID:                FIID:         REGION:      BRANCH:      LN: LLLL

                FUJITSU SECURITY INFORMATION

PIN ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
MASTER KEY:                                CHECK DIGITS: 0000

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                                F12-HELP

```

FUJITSU SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.DIEBOLD.ENCRYPT-PIN.PIN-ENCRYPT-TYP

MASTER KEY — The PIN master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted format and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01), this field is not used.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Field Length: 16 hexadecimal characters
Required Field: No
Default: No default value
Data Name: TDF.DIEBOLD.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMcom and RSMcom utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.DIEBOLD.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

Fujitsu 7000 Screen 7

ATD Fujitsu 7000 screen 7 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID: ****  REGION:  BRANCH:  LN: LLLL
                        FUJITSU INFORMATION

TERMINAL LINE PROTOCOL: B  (BISYNC (EBCDIC))
  TERMINAL GROUP:  0
    LOAD FILENAME:
      NUMBER OF TIMERS:  9          MAX WITHDRAWAL AMT:  0
    FAST CASH AMOUNTS: A:  0 B:  0 C:  0 D:  0
  DISPENSER LOCK OPTION: 1  (UNLOCK DISPENSER/GIVE MONEY)
    DEPOSITORY TYPE: 0  (ENVELOPE)
  DISPENSE ALGORITHM : 0  (LEAST NUMBER OF BILLS)
    NON-VALUE ACCTS: CK N SV N CC N
    OPTIONAL RECEIPTS: 0  (NOT ALLOWED)

                        INACTIVITY TIMER INFORMATION
          WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
    WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00          NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

*****  BASE24  *****
NEW PAGE:  FILE DESTINATION:  NEW LOGICAL NETWORK ID:
                        F12-HELP
  
```

FUJITSU INFORMATION

The following fields contain information specific to the Fujitsu 7000 terminal.

TERMINAL LINE PROTOCOL — A code that specifies the line protocol to be used for communications with the terminal. Valid values are as follows:

A = Async
 B = Bisync (EBCDIC)
 C = Bisync (ASCII)
 H = SNAX/HLS
 P = X.25/IP
 T = TCP/IP
 X = X.25 (SVC)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: TDF.FUJ7.TERM-PROTO

TERMINAL GROUP — A code that specifies the terminal load group that the terminal belongs to for configuration and downloading purposes.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.TERM-GRP

LOAD FILENAME — The fully expanded name of the configuration file for this terminal. If this field is blank or the file is not found, the Device Handler process uses the value specified in the param ATM-DH-CNF7000 in the LCONF.

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.FUJ7.LOAD-FNAME

NUMBER OF TIMERS — Indicates the number of timers that are specified to be loaded into the terminal. The total number of available timers is specified in the configuration file. The range of values is 9–11. The default value 9 loads timers 0 through 8.

Field Length: 1–2 numeric characters
Required Field: Yes
Default Value: 9
Data Name: TDF.FUJ7.LOAD-NUM-TIMERS

MAX WITHDRAWAL AMOUNT — The maximum dollar amount that can be used in any dispense request. This value is used to override the maximum withdrawal amount set using ACP at the terminal. If the ACP maximum withdrawal amount option is not enabled, this value is not used.

Field Length: 4 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: TDF.FUJ7.MAX-WDL-AMT

FAST CASH AMOUNTS — These fields allow four amounts to be entered for fast cash transactions. The Fujitsu terminals identify the amount to use based on the operation key (A, B, C, or D) selected at the terminal.

Field Length: 4 fields of 1–9 numeric characters each
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.FAST-CASH.AMT

DISPENSER LOCK OPTION — Indicates whether this Fujitsu terminal locks its dispenser when the terminal detects that money was previously left in the drawer. This option is checked when a “money in drawer prior” status is received from the terminal. If money is left in the drawer, a value of 1 in this field allows transactions to complete and for the terminal dispensers to remain operational. If money is left in the drawer and a subsequent withdrawal is attempted, a value of 0 in this field causes the terminal to lock the drawer, reverse the subsequent transaction, and disallow further withdrawals. The transaction for which the money was initially left has not been reversed.

Valid values are as follows:

- 0 = Lock dispenser and reverse transaction. This value can only be used with Fujitsu terminals that have withdrawal doors.
- 1 = Unlock dispenser and continue processing normally.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.FUJ7.LOCK-UNLOCK-DISP

DEPOSITORY TYPE — Indicates the type of depository attached to this terminal. Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.AVAIL-DEP-TYP

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts for self service banking.
- 2 = Use start and stop amounts for the Configurable Dispense algorithm.

Field Length: 1 numeric character followed by a 25 alphanumeric character system-protected field
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.DISP-ALGO

NON-VALUE ACCTS

The following three fields indicate whether nonvalue items are to be dispensed when a transaction is drawn on a specific account type.

CK — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a checking account. Valid values are as follows:

- Y = Yes, dispense a nonvalue item.
- N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.FUJ7.NCD-NON-VAL-ACCT[1]

SV — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a savings account. Valid values are as follows:

- Y = Yes, dispense a nonvalue item.
- N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.FUJ7.NCD-NON-VAL-ACCT[2]

CC — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a credit card account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.FUJ7.NCD-NON-VAL-ACCT[3]

OPTIONAL RECEIPTS — Indicates whether the optional receipts feature is supported on this terminal, and if so, under what circumstances. Note that the optional receipts feature can override what you have entered on ATD screen 8. Valid values are as follows:

- 0 = Optional receipts are not supported.
- 1 = The cardholder selects optional receipts if the printer fails. If the printer is working, the settings on ATD screen 8 are used.
- 2 = The cardholder selects optional receipts on all approved transactions. If the transaction is denied, the settings on ATD screen 8 are used.
- 3 = The cardholder selects optional receipts on all approved and denied transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.OPT-RCPT-FLG

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and

nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. Set both the starting and ending times to 0000 to specify that peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.FUJ7.INTERTRANSACTION.WRKDAY-STRT-
PEAK-WINDOW
TDF.FUJ7.INTERTRANSACTION.WRKDAY-END-
PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.FUJ7.INTERTRANSACTION.WRKDAY-PEAK-
INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.FUJ7.INTERTRANSACTION.WKND-STRT-PEAK-WINDOW
TDF.FUJ7.INTERTRANSACTION.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.FUJ7.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, if inactivity timer processing is configured.
Default Value: 00
Data Name: TDF.FUJ7.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters

Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.

Default Value: 000

Data Name: Varies according to device

Fujitsu 7000 Screen 8

ATD Fujitsu 7000 screen 8 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID: ****  REGION:      BRANCH:      LN: LLLL
                FUJITSU RECEIPT INFORMATION
CUSTOMER BALANCE INFORMATION:  0  (USE BOTH AMTS)          MAX LINES PER RCPT:  30
CUSTOMER BALANCE DISPLAY:  0  (DISPLAY ON SCREEN)          RECEIPT GROUP:
TRANSACTIONS ON RECEIPT:  0  (MAXIMUM PER RECEIPT)

                TRANSACTION RECEIPT OPTION
                APP DEC          APP DEC          APP DEC
WITHDRAWAL      1  0  WITHDRAWAL CC      1  0  DEPOSIT      1  0
INQUIRY          1  0  TRANSFER          1  0  ELECTRONIC PAYMENT 1  0
PAYMENT ENCLOSED 1  0  CASH CHECK        1  0  MSG TO INSTITUTION 1  0
STATEMENT PRINT  1  0  LOG ONLY TRANS    1  0  ADMINISTRATIVE  1  0
PIN CHANGE      1  0  DEP WITH CASHBACK  1  0  RESERVED          0  0
0 = NO RECEIPT PRINT, NO AUDIT PRINT
1 = RECEIPT PRINT ONLY, MANDATORY          2 = RECEIPT PRINT ONLY, IF POSSIBLE
3 = AUDIT PRINT ONLY, MANDATORY          4 = AUDIT PRINT ONLY, IF POSSIBLE
5 = RECEIPT AND AUDIT, MANDATORY          6 = RECEIPT AND AUDIT, IF POSSIBLE
7 = RECEIPT MANDATORY, AUDIT IF POSSIBLE  8 = AUDIT MANDATORY, RECEIPT IF POSSIBLE

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                  F12-HELP

```

FUJITSU RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFORMATION — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.CUST-BAL-INFO

MAX LINES PER RCPT — Indicates the maximum number of lines on one receipt, when you are allowing more than one chained transaction per receipt. This field allows reserved space at the bottom of a receipt; for instance, there can be room for preprinted marketing information on the receipt. Valid values are 0 through 255.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: 80
Data Name: TDF.FUJ7.MAX-LINES-PER-RCPT

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. If the transaction is a balance inquiry transaction and the CUST-BAL-DSPY field in the internal message (STM) is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Values in the TRANSACTION RECEIPT OPTION fields are not used for balance inquiry transactions. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.CUST-BAL-DSPY

RECEIPT GROUP — Indicates which set of receipt templates the Device Handler process is to use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.FUJ7.RCPT-GRP

TRANSACTIONS ON RECEIPT — Indicates the maximum number of chained transactions to be recorded on one receipt. A text description of the code entered is automatically displayed. Note that if you are chaining transactions, the trailer receipt type will not print after any of the transactions. Valid codes are as follows:

0 = Maximum per receipt
1 = One per receipt

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.TRANS-PER-RCPT

TRANSACTION RECEIPT OPTION

The following two fields specify the print options for approved- and declined-transaction receipts. The Fujitsu Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields in the ATD.

You can set the transaction receipt option for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account.
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields for cardholder receipts only. Audit receipts will be printed based on the value in these fields.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.
STATEMENT PRINT	A request from cardholder to print a list of statement items posted to the checking or savings account.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.
ADMINISTRATIVE	Transactions initiated by institution personnel to balance, adjust, or print the contents of the terminal hoppers.

Transaction Type	Description
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with his or her card.
DEP WITH CASHBACK	A deposit to checking or savings account, with some amount of the deposit amount back in cash. This field is used only with the BASE24-atm self-service banking (SSB) add-on product.
LOAD VALUE	This field is not used.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1, 5, or 7 and the receipt printer is disabled, the ATM will close. Likewise, if all approved transaction options are set to 3, 5, or 8, and the audit printer is disabled, the ATM will close.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 2 = Cardholder receipt is desirable. If a cardholder receipt cannot be produced, allow the transaction to complete.
- 3 = Audit receipt is mandatory. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 4 = Audit receipt is desirable. If an audit receipt cannot be produced, allow the transaction to complete.
- 5 = Cardholder and audit receipts are mandatory. If a cardholder receipt and/or an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

- 6 = Cardholder and audit receipts are desirable. If a cardholder receipt and/or an audit receipt cannot be produced, allow the transaction to complete.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If a cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future). If an audit receipt cannot be produced, allow the transaction to complete.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If a cardholder receipt cannot be produced, allow the transaction to complete. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 1
Data Name: TDF.FUJ7.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If the consumer printer is operational, a receipt is produced.
- 2 = Cardholder receipt is desirable. If the consumer printer is operational, a receipt is produced.
- 3 = Audit receipt is mandatory. If the audit printer is operational, a receipt is produced.
- 4 = Audit receipt is desirable. If the audit printer is operational, a receipt is produced.
- 5 = Cardholder and audit receipts are mandatory. If the consumer printer and/or audit printer is operational, a receipt is produced.

- 6 = Cardholder and audit receipts are desirable. If the consumer printer and/or audit printer is operational, a receipt is produced.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If the consumer printer and/or audit printer is operational, a receipt is produced.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If the consumer printer and/or audit printer is operational, a receipt is produced.

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.TRAN-CLASS.RCPT-OPT-DCLN

Fujitsu 7000 Screen 9

ATD Fujitsu 7000 screen 9 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

      FUJITSU SECURITY INFORMATION

      MASTER KEY:                      CHECK DIGITS: 0000

      PIN INFORMATION

      PIN ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
PIN CHANGE ENCRYPT TYPE:  00  (NO ENCRYPTION)
      LOCAL PIN VERIFY:  1  (DO NOT ALLOW LOCAL PIN VERIFY)

      MESSAGE AUTHENTICATION INFORMATION

      MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)
      MAC DATA TYPE:  0  (ASCII)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
               F12-HELP
```

FUJITSU SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — The PIN encryption and message authentication master key for this terminal.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted format and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01 or 04), the value in this field is not used for encrypting PIN transaction keys.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03 or 05), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If messages between the Device Handler process and the terminal are to be authenticated under keys known only to a security module (the MAC SUPPORT TYPE field is set to 3), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

Field Length: 16 hexadecimal characters
Required Field: No
Default: No default value
Data Name: TDF.FUJ7.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the *BASE24 Transaction Security Manual* for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.FUJ7.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.FUJ7.ENCRIPT-PIN.PIN-ENCRIPT-TYP

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across the data communications line. The type of encryption performed on the new PIN value must be 00 (clear) or match the value in the PIN ENCRYPT TYPE field, as shown in the following table.

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
00	00
01	00 or 01
03	00 or 03
04	00 or 04
05	00 or 05

Valid values for the PIN CHANGE ENCRYPT TYPE are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.FUJ7.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal.

0 = Allow local PIN verification
1 = Do not allow local PIN verification
2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.FUJ7.LOCL-PIN-VRFY-FLG

MESSAGE AUTHENTICATION INFORMATION

The following fields relate to message authentication code (MAC) support. MAC support provides a validation method for the contents of transmitted messages thus ensuring the integrity of messages received.

MAC SUPPORT TYPE — Indicates the type of message authentication that will be supported by the Device Handler process. Valid values are as follows:

0 = No MAC support
1 = Software MAC support (not currently supported)
3 = Hardware MAC support

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.MAC.MAC-TYP

MAC DATA TYPE — Indicates the character set for the data that is to be authenticated. Valid values are as follows:

0 = ASCII

1 = EBCDIC

Field Length: 1 numeric character

Required Field: No

Default Value: 0

Data Name: TDF.FUJ7.MAC.MAC-DATA-TYP

Fujitsu 7000 Screen 10

ATD Fujitsu 7000 screen 10 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  10 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

                        FUJITSU INFORMATION

                        STATEMENT INFORMATION

                        FRMT: 0 (COLUMNAR)
                        IGNORE TEXT: 0 (NOT UTILIZED)
                        MAXIMUM STMT LINES/RCPT: 30

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                        F12-HELP

```

STATEMENT INFORMATION

FRMT — A code that indicates to the host whether the Device Handler process supports the data compression message format. Valid values are as follows:

- 0 = Columnar format (data compression is not supported)
- 1 = BASE24-atm data compression format (data compression is supported)

Field Length: 1 alphanumeric character
 Required Field: Yes
 Default Value: 0
 Data Name: TDF.FUJ7.FRMT

IGNORE TEXT — Indicates to the Device Handler process whether the host can send ignore text codes in the statement print response messages. Ignore text codes enable hosts to set aside a certain number of characters of statement print data for

tracking information. This information is echoed back to the host as is. The Device Handler process ignores the characters when sending the statement print data to the ATM. Because a statement print transaction can involve multiple host requests and responses, the ignore text option can be useful to allow hosts to keep track of where they are in the statement print message sequence. The ignore text code is represented by ?*nnn* with *nnn* indicating the number of bytes of text that can be ignored by the Device Handler process in that portion of the message. For example, if the ignore text code ?00512345 is placed at the beginning of the statement data sent from the host, the Device Handler skips the first nine characters of data and starts with the tenth as statement data. It returns the first nine characters in the message sent to the host if subsequent requests are required to complete the transaction. Valid values are as follows:

0 = Ignore text is not used

1 = Ignore text is used

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: 0

Data Name: TDF.FUJ7.IGNORE-TXT

MAXIMUM STMT LINES/RCPT — The maximum configurable lines per statement receipt for this terminal. Valid values are 0 through 255.

Field Length: 3 numeric characters

Required Field: No

Default Value: 30

Data Name: TDF.FUJ7.STMT-LINES-PER-RCPT

Fujitsu 7000 Screen 11

ATD Fujitsu 7000 screen 11 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  11 OF 22
TERM ID:  *****  FIID: ****  REGION:          BRANCH:          LN: LLLL
                        FUJITSU SELF SERVICE BANKING BASE

                        SUPER TELLER FIT INDEX: 000

                        BILL MIX INFORMATION
                        HOPPER 1      HOPPER 2      HOPPER 3      HOPPER 4
BILL VAL:
THRESHOLD:          0              0              0              0
MAX BILLS:          0              0              0              0
DISPENSE ALGORITHM: 0  (LEAST NUMBER OF BILLS)

                        COIN INFORMATION
MAX COINS PER DISPENSE:          MAX COINS PER DENOMINATION:  0

                        TRANSACTION TIME WINDOW INFORMATION
WORKDAY PEAK TIME 00:00 TO 00:00    WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00
PEAK WINDOW LOAD GROUP:  0          STANDARD WINDOW LOAD GROUP:  0

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                        F12-HELP
  
```

FUJITSU SELF SERVICE BANKING BASE

The following field contains information about the Self Service Banking Base application.

SUPER TELLER FIT INDEX — A value used to match on the FIT index from the transaction request. This index is used by the ATM when branching from an Indirect Next State. The index is defined in the PSTDX field of the FIT entry. Valid values are 0–255.

Field Length: 3 numeric characters
 Required Field: No
 Default Value: 0
 Data Name: TDF.FUJ7.FIT-IDX

BILL MIX INFORMATION

The following fields indicate the mix of items to be dispensed for a transaction.

BILL VAL — Indicates the denomination of the bills, the value of the noncurrency items, or the denomination of the travelers checks in the hopper. If the hopper contains nonvalue items the bill value is 0. For example, for a system using U.S. currency, a value of 5 could indicate that the hopper contains \$5.00 bills, a value of .25 indicates that the hopper contains quarters (\$0.25), a value of 1.50 could indicate that the hopper contains \$1.50 bus tickets, and a value of 0 indicates that the hopper contains a nonvalue item. Valid values are 0000000 through 9999999.

Field Length: 7 alphanumeric characters
Occurs: 4 times
Required Field: No
Default Value: No default value
Data Name: TDF.FUJ7.BILL-VALUE

THRESHOLD — A value used by the terminal when performing a dispense function. If the amount remaining to dispense is equal to or greater than the threshold value, bills of that denomination are used. Each hopper threshold value corresponds to a hopper defined in the HOPR field. Valid values are 1–99999999.

Field Length: 8 numeric characters
Occurs: 4 times
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.HOPR-THRSHLDS

MAX BILLS — Specifies the maximum number of bills from the designated hopper that can be used in a transaction. Valid values are 1–9999.

Field Length: 4 numeric characters
Occurs: 4 times
Required Field: Yes, if the value in the BILL VALUE field is greater than 0
Default Value: 0
Data Name: TDF.FUJ7.MAX-BILLS

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts when Self Service Banking is enabled.

Field Length: 1 numeric character followed by a system-protected description field
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.DISP-ALGO

COIN INFORMATION

The following two fields indicate the coins to be dispensed for a transaction.

MAX COINS PER DISPENSE — The maximum number of coins to be dispensed for a transaction.

Field Length: 2 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.MAX-COINS-PER-DISP

MAX COINS PER DENOMINATION — The maximum number of coins to be dispensed of each denomination.

Field Length: 3 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.MAX-COINS-PER-DENOM

TRANSACTION TIME WINDOW INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and

nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The beginning and ending time of the workday peak load window for this terminal. Valid values are 0000–2359.

Field Length: 4 numeric characters
Occurs: 2 times
Required Field: No
Default Value: 0000
Data Name: TDF.FUJ7.WKDAY-STRT-PEAK-LOAD-WINDOW
TDF.FUJ7.WKDAY-END-PEAK-LOAD-WINDOW

WEEKEND/HOLIDAY PEAK TIME — The beginning and ending time of the weekend and holiday peak load window for this terminal. Valid values are 0000–2359.

Field Length: 4 numeric characters
Occurs: 2 times
Required Field: No
Default Value: 0000
Data Name: TDF.FUJ7.WKND-STRT-PEAK-LOAD-WINDOW
TDF.FUJ7.WKND-END-PEAK-LOAD-WINDOW

PEAK WINDOW LOAD GROUP — The peak window load group for configuration and downloading purposes of which this terminal is a member. This group is loaded at the start of the peak time window and typically contains a limited transaction set.

Field Length: 4 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.PEAK-WINDOW-LOAD-GRP

STANDARD WINDOW LOAD GROUP — The standard window load group for configuration and downline loading purposes of which this terminal is a member. This group is loaded at the end of the peak time window and typically contains the full transaction set.

Field Length: 4 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.STD-WINDOW-LOAD-GRP

Fujitsu 7000 Screen 12

ATD Fujitsu 7000 screen 12 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  12 OF 22
TERM ID:  *****  FIID:  ****  REGION:  BRANCH:  LN: LLLL

FUJITSU SELF SERVICE BANKING CHECK

CHECK SUPPORT:  N
TERMINAL BIN GROUP:  0
DEFAULT DEPOSITORY BIN:  0

DEPOSITORY BIN #      COUNT      AMOUNT
0                      0          .00
1                      0          .00
2                      0          .00
3                      0          .00

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:  NEW LOGICAL NETWORK ID:
                F12-HELP

```

FUJITSU SELF SERVICE BANKING CHECK

The following six fields are used by the SSB Enhanced Check Processing application.

CHECK SUPPORT — A code that specifies whether this terminal supports SSB Enhanced Check processing. Valid values are as follows:

- Y = Yes, this terminal supports the SSB Enhanced Check Processing Application.
- N = No, this terminal does not support the SSB Enhanced Check Processing Application.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TDF.FUJ7.SSBC.CHK-SUPPORT

TERMINAL BIN GROUP — A code that indicates the group of terminals with like depository bin sorting to which this terminal belongs.

This value provides the link between the ATD and the Bin Sort File (BSF). The BSF defines the check sorting method to be used for this terminal for the institution that issued the check. Valid values are 0 through 9999.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.SSBC.BIN-GRP

DEFAULT DEPOSITORY BIN — A code that specifies the default bin used to retain a check if the Device Handler process cannot locate a BSF record for a particular check-related transaction. Valid values are 0 through 3.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.FUJ7.SSBC.DFLT-BIN

DEPOSITORY BIN NUMBER — The number of the bin to which values in the COUNT and AMOUNT fields apply.

COUNT — The number of checks currently retained in the depository bin identified in the DEPOSITORY BIN NUMBER field.

Field Length: System protected
Data Name: TDF.FUJ7.SSBC-NUM-CHK.NUM-CHKS

AMOUNT — The total amount of checks currently retained in the depository bin identified in the DEPOSITORY BIN NUMBER field.

Field Length: System protected

Data Name: TDF.FUJ7.SSBC-AMT-CHK.AMT-CHKS

Fujitsu 7000 Screen 13

ATD Fujitsu 7000 screen 13 is displayed for Fujitsu 7000 terminals (the DEVICE TYPE field on ATD screen 1 is set to B5). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  13 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

FUJITSU CONFIGURABLE DISPENSE
DISPENSE ALGORITHM: 0 (LEAST NUMBER OF BILLS)

                                BILL MIX INFORMATION
                                HOPPER 1    HOPPER 2    HOPPER 3    HOPPER 4
                                (****)    (****)    (****)    (****)
CONTENTS:
BILL VALUE:
START DISPENSE AMT:           0           0           0           0
STOP DISPENSE AMT:            0           0           0           0
MAX BILLS:                    0           0           0           0
NON-VALUE DISPENSE:           0           0           0           0

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                  F12-HELP

```

FUJITSU CONFIGURABLE DISPENSE

The following field specifies which dispense algorithm is to be used.

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts when BASE24-atm self service banking (SSB) is enabled.

Field Length: 1 numeric character followed by a system-protected description field

Required Field: No

Default Value: 0

Data Name: TDF.FUJ7.DISP-ALGO

BILL MIX INFORMATION

The following fields indicate the mix of items to be dispensed for a transaction.

CONTENTS — Indicates the contents of each hopper. Valid values are as follows:

00 = Cash
02 = Travelers checks
03–10 = Cash value or nonvalue items

Field Length: 2 alphanumeric characters followed by a system-protected description field
Required Field: No
Default Value: 00
Data Name: TDF.FUJ7.CONTENTS

BILL VALUE — Indicates the denomination of the bills, the value of the noncurrency items, or the denomination of the travelers checks in the hopper. If the hopper contains nonvalue items the bill value is 0. For example, for a system using U.S. currency, a value of 5 could indicate that the hopper contains \$5.00 bills, a value of .25 indicates that the hopper contains quarters (\$0.25), a value of 1.50 could indicate that the hopper contains \$1.50 bus tickets, and a value of 0 indicates that the hopper contains a nonvalue item. Valid values are 00000000 through 99999999.

Field Length: 1–7 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.FUJ7.BILL-VALUE

START DISPENSE AMT — Specifies the start dispense amount. If the amount of the original transaction is equal to or greater than the start dispense amount, bills of that denomination are used. Valid values are 00000000 through 99999999.

Field Length: 1–8 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.FUJ7.STRT-DISP-AMT

STOP DISPENSE AMT — Specifies the stop dispense amount. If the amount of the original transaction is less than the stop dispense amount, bills of that denomination are not used. Valid values are 00000000 through 99999999.

Field Length: 1–8 alphanumeric characters
Required Field: Yes, if the BILL VALUE is greater than 0 and the value of the DISPENSE ALGORITHM field is 2
Default Value: No default value
Data Name: TDF.FUJ7.STOP-DISP-AMT

MAX BILLS — Specifies the maximum number of bills from the designated hopper that can be used in a transaction. Valid values are 0 through 50.

Field Length: 1–4 numeric characters
Required Field: Yes, if the BILL VALUE is greater than 0 and the value of the DISPENSE ALGORITHM field is 2
Default Value: 0
Data Name: TDF.FUJ7.HOPR.MAX-BILLS

NON-VALUE DISPENSE — Indicates the nonvalue dispense threshold. If the original transaction amount is equal to or greater than the threshold, one item is dispensed from the nonvalue hopper. Valid values are 00000000 through 99999999.

Field Length: 1–8 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.FUJ7.HOPR.NON-VAL-DISP

IBM 3624 Screen 7

ATD IBM 3624 screen 7 is displayed for IBM 3624 or 3614 terminals (the DEVICE TYPE field on ATD screen 1 is set to 02, 14, 15, 18, 48, or 49). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL      YY/MM/DD  HH:MM  07 OF 22
TERM ID:                FIID:          REGION:    BRANCH:    LN: LLLL

                                IBM 3624 INFORMATION

      TERMINAL LINE PROTOCOL:  B    (EBCDIC)
      LOAD FILENAME:
      DENOMINATION CHANGE KEY: Y
      RISK LEVEL:             5
      ERROR ACTION:           0    (CLOSE THE ATM)
      OPTIONAL RECEIPTS:      1    (PRINTER FAILURE ONLY)

                                INACTIVITY TIMER INFORMATION

      WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
      WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
      TIMEOUTS ALLOWED: 00                      NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

IBM 3624 INFORMATION

The following fields contain information specific to IBM 3624 terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

B = Bisync (EBCDIC)
 H = SNAX/HLS
 N = NRSSCP (Network Resident SSCP)
 S = SDLC XF (Synchronous Data Link Control)

Field Length: 1 alphabetic character
 Required Field: Yes
 Default Value: B
 Data Name: TDF.I36XX.TERM-PROTO

LOAD FILENAME — The fully expanded name of the configuration file for this terminal. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the appropriate assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.I36XX.LOAD-FNAME

DENOMINATION CHANGE KEY — Indicates whether to configure the change key for dual denomination terminals. Valid values are as follows:

Y = Yes, configure the change key.
N = No, do not configure the change key.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: Y
Data Name: TDF.I36XX.DENOM-CHNG-KEY

RISK LEVEL — Identifies the acceptable risk level for an IBM hardware error. Valid values are as follows:

- 0 = Open only if there is little or no risk of failing.
- 1 = Open even though it is possible the Open command will fail.
- 2 = Open even though it is possible the ATM will fail when a card is inserted (due to a card read error or a hardware fault).
- 3 = Open even though it is possible the ATM will fail when a card is inserted (due to a hardware fault).
- 5 = Open even though it is possible the ATM will fail during a cardholder's transaction.
- 8 = Open even though it is possible the ATM will issue the next cardholder whatever is left in the ATM from a previous transaction.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 5
Data Name: TDF.I36XX.RISK-LVL

ERROR ACTION — Specifies what action to take when the risk level is exceeded. Valid values are as follows:

- 0 = Close the terminal. Operator intervention is required to reopen the terminal.
- 1 = Put the terminal into service mode. The terminal will reopen without operator intervention after it has been serviced.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.I36XX.ERR-ACTION

OPTIONAL RECEIPTS — Indicates whether the optional receipts feature is supported on this terminal. Note that the optional receipts feature can override what you have entered on ATD screen 8. Valid values are as follows:

- 0 = Optional receipts are not supported.
- 1 = The cardholder selects optional receipts if the printer fails. If the printer is working, the settings on ATD screen 8 are used.

Refer to the *BASE24-atm IBM 3624 Device Support Manual* for more information on the optional receipts feature.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.I36XX.OPT-RCPT-FLG

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well for holiday processing.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, no peak inactivity timer processing is performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.I36XX.INTERTRANSACTION.WRKDAY-STRT-
PEAK-WINDOW
TDF.I36XX.INTERTRANSACTION.WRKDAY-END-
PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.I36XX.INTERTRANSACTION.WRKDAY-PEAK-
INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, no weekend/holiday peak inactivity timer processing is performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Name: TDF.I36XX.INTERTRANSACTION.WKND-STRT-PEAK-WINDOW
Data Name: TDF.I36XX.INTERTRANSACTION.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.I36XX.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.I36XX.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length:	3 numeric characters
Required Field:	Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value:	000
Data Name:	Varies according to device

IBM 3624 Screen 8

ATD IBM 3624 screen 8 is displayed for IBM 3624 terminals (the DEVICE TYPE field on ATD screen 1 is set to 02, 14, 15, 18, 48, or 49). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  08 OF 22
TERM ID:                FIID:         REGION:    BRANCH:    LN: LLLL

                IBM 3624 RECEIPT INFORMATION

                CUSTOMER BALANCE INFO:  0  (USE BOTH AMTS)
                CUSTOMER BALANCE DISPLAY: 1  (PRINT ON RECEIPT)
                RECEIPT GROUP:

                TRANSACTION RECEIPT OPTION
                APP DEC                APP DEC                APP DEC
WITHDRAWAL      1  0  WITHDRAWAL CC      1  0  DEPOSIT              1  0
INQUIRY         1  0  TRANSFER            1  0  ELECTRONIC PAYMENT 1  0
PAYMENT ENCLOSED 1  0  CASH CHECK        1  0  MSG TO INSTITUTION 1  0
STATEMENT PRINT 1  0  LOG ONLY TRANS     1  0  ADMINISTRATIVE      1  0
PIN CHANGE      1  0  RESERVED           0  0  RESERVED           0  0
0 = NO RECEIPT PRINT, NO AUDIT PRINT
1 = RECEIPT PRINT ONLY, MANDATORY
2 = RECEIPT PRINT ONLY, IF POSSIBLE
3 = AUDIT PRINT ONLY, MANDATORY
4 = AUDIT PRINT ONLY, IF POSSIBLE
5 = RECEIPT AND AUDIT, MANDATORY
6 = RECEIPT AND AUDIT, IF POSSIBLE

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

IBM 3624 RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFO — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.I36XX.CUST-BAL-INFO

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. If the transaction is a balance inquiry transaction and the CUST-BAL-DSPY field in the internal message (STM) is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Values in the TRANSACTION RECEIPT OPTION fields are not used for balance inquiry transactions. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.I36XX.CUST-BAL-DSPY

RECEIPT GROUP — Specifies which set of receipt templates the Device Handler process uses when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Refer to the *BASE24-atm IBM 3624 Device Support Manual* for a complete description of configurable receipts. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.I36XX.RCPT-GRP

TRANSACTION RECEIPT OPTION

These fields specify the print options for approved- and declined-transaction receipts. The IBM 36XX-series Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields in the ATD.

You can set the transaction receipt option for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account.
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.

Transaction Type	Description
STATEMENT PRINT	A request from cardholder to print a list of statement items posted to the checking or savings account.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.
ADMINISTRATIVE	Transactions initiated by institution personnel to balance, adjust, or print the contents of the terminal hoppers.
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with his or her card.
RESERVED	These two fields are system protected.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1, 5, or 7 and the receipt printer is disabled, the ATM will close. Likewise, if all approved transaction options are set to 3, 5, or 8, and the audit printer is disabled, the ATM will close.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed. Refer to the *BASE24-atm IBM 3624 Device Support Manual* for more information on the optional receipts feature.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 2 = Cardholder receipt is desirable. If a cardholder receipt cannot be produced, allow the transaction to complete.
- 3 = Audit receipt is mandatory. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

- 4 = Audit receipt is desirable. If an audit receipt cannot be produced, allow the transaction to complete.
- 5 = Cardholder and audit receipts are mandatory. If a cardholder receipt and/or an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 6 = Cardholder and audit receipts are desirable. If a cardholder receipt and/or an audit receipt cannot be produced, allow the transaction to complete.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If a cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future). If an audit receipt cannot be produced, allow the transaction to complete.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If a cardholder receipt cannot be produced, allow the transaction to complete. If an audit receipt cannot be produced, deny transaction (and try to disable its selection in the future).

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 1
Data Name: TDF.I36XX.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Note that the optional receipts feature can override the values that you have entered in these fields. For example, if you have set a transaction to require a receipt but you have also configured the optional receipts feature, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to continue being open, even if the printer has failed. Refer to the ***BASE24-atm IBM 3624 Device Support Manual*** for more information on the optional receipts feature.

Valid values are as follows:

- 0 = No cardholder or audit receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If the consumer printer is operational, a receipt is produced.
- 2 = Cardholder receipt is desirable. If the consumer printer is operational, a receipt is produced.

- 3 = Audit receipt is mandatory. If the audit printer is operational, a receipt is produced.
- 4 = Audit receipt is desirable. If the audit printer is operational, a receipt is produced.
- 5 = Cardholder and audit receipts are mandatory. If the consumer printer or audit printer is operational, a receipt is produced.
- 6 = Cardholder and audit receipts are desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 7 = Cardholder receipt is mandatory; audit receipt is desirable. If the consumer printer or audit printer is operational, a receipt is produced.
- 8 = Cardholder receipt is desirable; audit receipt is mandatory. If the consumer printer or audit printer is operational, a receipt is produced.

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 0
Data Name: TDF.I36XX.TRAN-CLASS.RCPT-OPT-DCLN

IBM 3624 Screen 9

ATD IBM 3624 screen 9 is displayed for IBM 3624 terminals (the DEVICE TYPE field on ATD screen 1 is set to 02, 14, 15, 18, 48 or 49). The screen is shown below, followed by its field descriptions.

```
BASE24-ATM  TERMINAL DATA  LLLL  YY/MM/DD  HH:MM  09 OF 22
TERM ID:      FIID:      REGION:  BRANCH:  LN: LLLL
```

IBM 3624 SECURITY INFORMATION

```
PIN ENCRYPT TYPE: 01 (DES ALGO (NON-SECURITY DEVICE))
MASTER KEY:      CHECK DIGITS: 0000
```

```
PIN CHANGE ENCRYPT TYPE: 00 (NO ENCRYPTION)
LOCAL PIN VERIFY: 1 (DO NOT ALLOW LOCAL PIN VERIFY)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:  NEW LOGICAL NETWORK ID:
F12-HELP
```

IBM 3624 SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.I36XX.ENCRYPT-PIN.PIN-ENCRYPT-TYP

MASTER KEY — The PIN master key for this terminal.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted form and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01), this field is not used.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length: 16 hexadecimal characters or 16 alphanumeric characters (key locator)
Required Field: No
Default Value: No default value or default key locator value
Data Name: TDF.I36XX.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMcom and RSMcom utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: 0000
Data Name: TDF.I36XX.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across data communications line. The IBM 3624, Version 7, does not support the PIN change transaction. The IBM 3624, Version 8, only supports transmitting new PINs in the clear. The only valid value for the PIN CHANGE ENCRYPT TYPE for the IBM 3624, Version 8 is 00 for no encryption.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.I36XX.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal. Valid values are as follows:

- 0 = Allow local PIN verification
- 1 = Do not allow local PIN verification
- 2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.I36XX.LOCL-PIN-VRFY-FLG

IBM 4730 Screen 7

ATD IBM 4730 screen 7 is displayed for IBM 4730 single or dual console terminals (the DEVICE TYPE field on ATD screen 1 is set to 26 or 27). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL      YY/MM/DD  HH:MM  07 OF 22
TERM ID:                FIID:          REGION:    BRANCH:    LN: LLLL

                                IBM 4730 INFORMATION

      TERMINAL LINE PROTOCOL:  B    (BISYNC)
        LOAD FILENAME:
          WORK STATION:  0000

                                INACTIVITY TIMER INFORMATION

      WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00                      NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:                FILE DESTINATION:        NEW LOGICAL NETWORK ID:
                          F12-HELP

```

IBM 4730 INFORMATION

The following fields contain information specific to IBM 4730 single and dual console terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

B = Bisync
H = SNAX/HLS
S = SDLC XF (Synchronous Data Link Control)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: TDF.I4730.TERM-PROTO

LOAD FILENAME — The fully expanded file name of the configuration file. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the ATM-DH-CI4730 assign in the Logical Network Configuration File (LCONF).

Field Length: 1–35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.I4730.LOAD-FNAME

WORK STATION — Indicates the work station for IBM 4730 terminals.

Field Length: 4 numeric characters
Required Field: No
Default Value: 0000
Data Name: TDF.I4730.WORK-STATION

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as for holiday schedules.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes

Default Value: 0000
Data Names: TDF.I4730.INTERTRANSACTION.WRKDAY-STRT-
PEAK-WINDOW
TDF.I4730.INTERTRANSACTION.WRKDAY-END-
PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.I4730.INTERTRANSACTION.WRKDAY-PEAK-
INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.I4730.INTERTRANSACTION.WKND-STRT-PEAK-
WINDOW
TDF.I4730.INTERTRANSACTION.WKND-END-PEAK-
WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.I4730.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive time outs to allow before the Device Handler process stops timing inactivity from this device. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.I4730.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

IBM 4730 Screen 8

ATD IBM 4730 screen 8 is displayed for IBM 4730 single and dual console terminals (the DEVICE TYPE field on ATD screen 1 is set to 26 or 27). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   TERMINAL DATA           LLLL       YY/MM/DD  HH:MM  08 OF 22
TERM ID:                FIID:         REGION:     BRANCH:     LN: LLLL
                        IBM 4730 RECEIPT INFORMATION

      CUSTOMER BALANCE INFO:  0  (USE BOTH AMTS)
      CUSTOMER BALANCE DISPLAY: 1  (PRINT ON RECEIPT)
      ISSUE DEPOSITORY RECEIPT: N  (Y/N)
      RECEIPT GROUP:

                        TRANSACTION RECEIPT OPTION
                        APP DEC                APP DEC                APP DEC
WITHDRAWAL          1  0  WITHDRAWAL CC          1  0  DEPOSIT          1  0
INQUIRY              1  0  TRANSFER              1  0  ELECTRONIC PAYMENT 1  0
PAYMENT ENCLOSED    1  0  CASH CHECK              1  0  MSG TO INSTITUTION 1  0
STATEMENT PRINT     1  0  LOG ONLY TRANS          1  0  DEP WITH CASHBACK 1  0
ADMINISTRATIVE      1  0  PIN CHANGE              1  0  RESERVED              0  0

      0 = NO RECEIPT,  1 = RECEIPT MANDATORY,  2 = RECEIPT REQUIRED, IF POSSIBLE

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                        F12-HELP

```

IBM 4730 RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFO — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TDF.I4730.CUST-BAL-INFO

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE DISPLAY field on IDF screen 13 identifies where balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE DISPLAY field on IDF screen 13 is set to 0 (do not print or display), the Device Handler process determines how to display the balances using this field in the TDF. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.I4730.CUST-BAL-DSPY

ISSUE DEPOSITORY RECEIPT — Indicates whether a depository receipt is issued. Valid values are as follows:

- Y = Yes, issue a depository receipt.
- N = No, do not issue a depository receipt.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TDF.I4730.ISSUE-DEP-RCPT

RECEIPT GROUP — Specifies which set of receipt templates the Device Handler process will use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.I4730.RCPT-GRP

TRANSACTION RECEIPT OPTION

These fields specify the print options for approved- and declined-transaction receipts. The IBM 4730-series Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields in the ATD.

You can set the transaction receipt option for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.
DEPOSIT	A deposit to a checking or savings account.

Transaction Type	Description
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields.
TRANSFER	A transfer of funds from one account to another.
ELECTRONIC PAYMENT	A transfer of funds, as a payment, from a checking or savings account to a credit account.
PAYMENT ENCLOSED	An envelope deposited in terminal with a payment enclosed.
CASH CHECK	A deposit made by check to a savings or checking account with the customer receiving the entire check amount in cash.
MSG TO INSTITUTION	An envelope deposited in terminal with a message to the institution.
STATEMENT PRINT	A request from cardholder to print a list of statement items posted to the checking or savings account.
LOG ONLY TRANS	Messages that the cardholder can select on the terminal screen to send to the institution.
DEP WITH CASHBACK	A deposit to checking or savings account, with some amount of the deposit amount back in cash. This field is used only with the BASE24-atm self-service banking (SSB) add-on product.
ADMINISTRATIVE	Transactions initiated by institution personnel to balance, adjust, or print the contents of the terminal hoppers.
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with his or her card.
RESERVED	This field is system protected.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1 and the receipt printer is disabled, the ATM will close.

Valid values are as follows:

- 0 = No cardholder receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If cardholder receipt cannot be produced, deny transaction (and try to disable its selection in the future).
- 2 = Cardholder receipt is desirable. If a cardholder receipt cannot be produced, allow the transaction to complete.

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 1
Data Name: TDF.I4730.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Valid values are as follows:

- 0 = No cardholder receipt. Do not produce a receipt.
- 1 = Cardholder receipt is mandatory. If the consumer printer is operational, a receipt is produced.
- 2 = Cardholder receipt is desirable. If the consumer printer is operational, a receipt is produced.

Field Length: 1 numeric character
Occurs: 15 times
Required Field: Yes
Default Value: 0
Data Name: TDF.I4730.TRAN-CLASS.RCPT-OPT-DCLN

IBM 4730 Screen 9

ATD IBM 4730 screen 9 is displayed for IBM 4730 single and dual console terminals (the DEVICE TYPE field on ATD screen 1 is set to 26 or 27). The screen is shown below, followed by its field descriptions.

```
BASE24-ATM  TERMINAL DATA          LLLL      YY/MM/DD  HH:MM  09 OF 22
TERM ID:                FIID:        REGION:    BRANCH:    LN: LLLL

                IBM 4730 SECURITY INFORMATION

                PIN ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
                  MASTER KEY:                                CHECK DIGITS: 0000

PIN CHANGE ENCRYPT TYPE:  01  (DES ALGO (NON-SECURITY DEVICE))
  LOCAL PIN VERIFY:  1    (DO NOT ALLOW LOCAL PIN VERIFY)

***** BASE24 *****
NEW PAGE:                FILE DESTINATION:    NEW LOGICAL NETWORK ID:
                        F12-HELP
```

IBM 4730 SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal and to the verification of PIN data presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)

For more information about PIN encryption, see the *BASE24 Transaction Security Manual*.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.I4730.ENCRYPT-PIN.PIN-ENCRYPT-TYP

MASTER KEY — The PIN master key for this terminal.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted form and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01), this field is not used.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.I4730.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMcom and RSMcom utilities. Refer to the *BASE24 Transaction Security Manual* for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.I4730.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across data communications line. The type of encryption performed on the new PIN value must match the value in the PIN ENCRYPT TYPE field. Valid values for this field are as follows:

01 = DES algorithm (PIN/PAD; without a security device)

03 = DES algorithm (PIN/PAD; with a security device)

Field Length: 2 numeric characters

Required Field: Yes

Default Value: 01

Data Name: TDF.I4730.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal. Valid values are as follows:

0 = Allow local PIN verification

1 = Do not allow local PIN verification

2 = Allow local PIN verification for on-us only

Field Length: 1 numeric character

Required Field: Yes

Default Value: 1

Data Name: TDF.I4730.LOCL-PIN-VRFY-FLG

NCR 5XXX Screen 7

ATD NCR 5XXX screen 7 is displayed for NCR 5XXX terminals (the DEVICE TYPE field on ATD screen 1 is set to 22). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   ATM TERMINAL DATA           LLLL   ****   YY/MM/DD HH:MM 07 OF 22
TERM ID: ***** FIID: **** REGION:      BRANCH:      LN: LLLL
                                NCR 5XXX INFORMATION
  TERMINAL LINE PROTOCOL: B   (BISYNC)      LARGE MESSAGE MODE: N (600)
                        DIAL-UP: N          MSG FAIL: 1
  DOWNLOAD SURCHARGE AMT:          0.00      DCC PROFILE:
      TERMINAL GROUP:      0          TCHK CLOSE ON MISDISP: N
      LOAD FILENAME:
  FAST CASH AMOUNTS: A:          0 B:          0 C:          0 D:          0
  DECIMAL WITHDRAWAL AMOUNTS: N (NO)  DIEBOLD EMULATION CASSETTE USAGE: N (NO)
  DISPENSE ALGORITHM: 0 (LEAST NUMBER OF BILLS) NON-VALUE ACCTS: CH N SV N CC N
      OPTIONAL RECEIPTS: 0 (NOT ALLOWED)
  PRINTER OPERABLE GROUP:      0      PRINTER INOPERABLE GROUP:      0
                                INACTIVITY TIMER INFORMATION
      WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 000 (MINUTES)
  WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 000 (MINUTES)
  TIMEOUTS ALLOWED: 00          NON-PEAK INACTIVITY TIME-OUT 000 (MINUTES)
  STATEMENT PRINTER INFORMATION LINES/PAGE: 60 LEFT COLUMN: 000 FRMT 0
                                LINES/INCH: 6 RIGHT COLUMN: 080 IGNORE-TXT 0

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                                F12-HELP

```

NCR 5XXX INFORMATION

The following fields contain information specific to NCR 5XXX terminals.

TERMINAL LINE PROTOCOL — Indicates the line protocol being used for communications with this terminal. Valid values are as follows:

A = Async
 B = Bisync
 C = Bisync – ASCII
 H = SNAX/HLS
 N = NRSSCP (Network Resident SSCP)
 P = X.25 (PVC)
 S = SDLC
 T = TCP/IP
 X = X.25 (SVC)

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: B
Data Name: ATDS1.N50.TERM-PROTO

LARGE MESSAGE MODE — Indicates whether the maximum message size and print data size should be increased to 2048 bytes. Increasing the message size allows fewer messages to be sent between the BASE24-atm Device Handler process and the terminal for such tasks as downloading states and screens. Valid values are as follows:

Y = Yes, increase the maximum message size.
N = No, do not increase the maximum message size.

If you have NCR 50XX-series terminals or 56XX-series terminals running NDC+ Release 4.0 or less, this mode is not available, and you must set this field to N. If you have the Document Processing Module (DPM) attached to a 56XX-series terminal and are using the BASE24-atm self service banking (SSB) product, the large message mode is required, and you must set this field to Y. If you have a 56XX-series terminal without the DPM, the large message mode is optional, but ACI recommends that you set this field to Y.

Note: If you set this field to Y, the terminal must be configured to handle large messages, and the device definition for the terminal type must specify a value of 2048 for both the TRLEN and RECVLEN attributes.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.N50.DPM.LARGE-MESSAGE-MODE-FLG

DIAL-UP — A value that indicates whether the terminal is a dial-up ATM. Valid values are as follows:

Y = The terminal is a dial-up ATM.
N = The terminal is not a dial-up ATM.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: N
Data Name: ATDS1.N50.DIAL-UP-FLG

MSG FAIL — A value that indicates whether the terminal requires transaction reversals for message failures. Valid values are as follows:

- 0 = Do not reverse the transaction.
- 1 = Reverse the transaction.
- 2 = Reverse on the next request.

Field Length: 1 numeric character
 Required Field: No
 Default Value: 1
 Data Name: ATDS1.N50.DIAL-UP-MSG-FAIL

DOWNLOAD SURCHARGE AMT — The maximum surcharge amount, in whole and fractional currency units, downloaded to the device for cardholder display when using non-interactive surcharging for a dial-up ATM. This is the maximum surcharge amount a cardholder can be assessed for a transaction with a surcharge. The actual surcharge amount might be less than this amount. The correct load groups must be used in conjunction with this field as discussed below.

If you are using interactive surcharging for a dial-up ATM, this field should be set to a value of 0. If the dial-up ATM interactive surcharging load group (load group 307) is used in conjunction with a nonzero value in this field, a surcharge is applied to withdrawal and fast cash withdrawal transactions, but a maximum surcharge amount notification screen is not presented to the cardholder.

If you are using noninteractive surcharging for a dial-up ATM, this field should be set to a nonzero value. If the dial-up ATM noninteractive surcharging load groups (load groups 305 and 306) are used in conjunction with a value of 0 in this field, a maximum surcharge amount notification screen is displayed to the cardholder. Each time the cardholder selects “Yes” on this screen, the screen is redisplayed. The only way to exit from the screen is for the cardholder to select “No.” Thus, the transaction can never be completed.

Field Length: 11 alphanumeric character
 Required Field: No
 Default Value: 0.00
 Data Name: ATDS1.N50.SURCG-AMT

DCC PROFILE — The Dynamic Currency Conversion add-on product enables a BASE24 acquirer, if so configured, to convert a withdrawal to the cardholder’s home currency on the acquirer side before sending the transaction to an issuing network. The value in this field corresponds to a value in the TERM DCC

PROFILE field in the Dynamic Currency Conversion Data File (DCCD). Dynamic currency conversion will not be performed for this terminal if the DCC add-on product is not present or if the field is blank. Refer to the ***BASE24 Base Files Maintenance Manual*** for more information on the Dynamic Currency Conversion Data File.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: Blank
Data Name: ATDS1.N50.DCC-PRFL

TERMINAL GROUP — Indicates the terminal load group to which this terminal belongs. This data is used for Device Control Terminal (DCT) commands.

Field Length: 1–4 numeric characters
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.TERM-GRP

TCHK CLOSE ON MISDISP — Indicates whether the NCR 5XXX ATM is to be closed if a misdispense occurs when dispensing travelers checks. Valid values are as follows:

Y = Yes, close the ATM if a misdispense occurs when dispensing travelers checks.
N = No, do not close the ATM if a misdispense occurs when dispensing travelers checks.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.N50.NCD-CLOSE-ON-MISDISP

LOAD FILENAME — The fully expanded file name of the configuration file. If this field is blank, or the file is not found, the Device Handler process uses the file name specified in the ATM-DH-CNF5070 assign in the Logical Network Configuration File (LCONF).

Field Length:	1–35 alphanumeric characters
Required Field:	No
Default Value:	No default value
Data Name:	ATDS1.N50.LOAD-FNAME

FAST CASH AMOUNTS — These fields allow four amounts to be entered for fast cash transaction purposes. The NCR terminals identify which amount to use based on the operation key (A, B, C, or D) selected at the terminal.

Field Length: 1–9 numeric characters
Occurs: 4 times
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.FAST-CASH.AMT

DECIMAL WITHDRAWAL AMOUNTS — Indicates whether the cardholder must enter the zeros to the right of the decimal point. Note that this field is intended for terminals that do not have coin dispensing capabilities. Valid values are as follows:

Y = Yes, enter the digits to the right of the decimal point.
N = No, do not enter the digits to the right of the decimal point.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.N50.DECIMAL-WITHDRAWAL-AMT

DIEBOLD EMULATION CASSETTE USAGE — Indicates whether the denomination order of the cassettes in the terminal emulate Diebold terminals. In Diebold emulation mode, physical cassette 1 is loaded with high bills and cassette 2 is loaded with low bills (hoppers 3 and 4 are not used). The ATD expects the hoppers to be loaded with low bills in hopper 1 and high bills in hopper 2, so the Device Handler process automatically switches hoppers 1 and 2. In NDC native mode, cassette 1 is loaded with low bills and cassette 2 is loaded with high bills. Valid values are as follows:

Y = Yes, emulate Diebold terminals so that cassette 1 is a higher denomination than cassette 2. Cassettes 3 and 4 are unchanged.
N = No, use NCR standard mode so that cassettes are low to high denomination.

This field allows migration from Diebold emulation to NDC native mode without any procedural change for the personnel responsible for replenishing the cassettes. Note that the hoppers in the ATD still must be configured in ascending order. If you have never run in Diebold emulation mode, this field should be set to N.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.N50.DIEBOLD-CASSETTE-USAGE

DISPENSE ALGORITHM — Indicates the dispense algorithm to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts for self-service banking.
- 2 = Use start and stop amounts for the Configurable Dispense algorithm.

Field Length: 1 numeric character followed by a system-protected text description
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.DISP-ALGO

NON-VALUE ACCTS

The following three fields indicate whether nonvalue items are to be dispensed when a transaction is drawn on a specific account type.

CH — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a checking account. Valid values are as follows:

- Y = Yes, dispense a nonvalue item.
- N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: ATDS1.N50.NCD-NON-VAL-ACCT[1]

SV — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a savings account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.

N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: N

Data Name: ATDS1.N50.NCD-NON-VAL-ACCT[2]

CC — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a credit card account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.

N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: N

Data Name: ATDS1.N50.NCD-NON-VAL-ACCT[3]

OPTIONAL RECEIPTS — Indicates whether the optional receipts feature is supported at this terminal, and if so, under what circumstances. Note that the optional receipts feature can override the settings in the Terminal Receipt File (TRF) for the terminal receipt profile defined on ATD screen 8. Valid values are as follows:

0 = Optional receipts are not supported.

1 = The cardholder selects optional receipts if the printer fails. If the printer is working, the settings in the TRF are used.

2 = The cardholder selects optional receipts on all approved transactions. If the transaction is denied, the settings in the TRF are used.

3 = The cardholder selects optional receipts on all approved and denied transactions.

Refer to the *BASE24-atm NCR 5XXX Device Support Manual* for more information on how to use this field and the next two fields to define the optional receipts feature.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.OPT-RCPT-FLG

PRINTER OPERABLE GROUP — The load group for optional receipts that contains the series of screens that are downloaded initially with group 0 and group 300, and then downloaded again when the printer is once again working. The load group you enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in OPTIONAL RECEIPTS is 1, 2, or 3.
Default Value: 0
Data Name: ATDS1.N50.LOAD-GRP.PRNT-OPRBLE-GRP

PRINTER INOPERABLE GROUP — The load group for optional receipts that contains the series of screens that are downloaded when the terminal sends an unsolicited status indicating that the printer is not working. The load group you enter in this field identifies how often and where in the flow the cardholder is asked about optional receipts. The value in this field cannot be 0 if the value in the OPTIONAL RECEIPTS field is 1, 2, or 3.

Field Length: 1–4 numeric characters
Required Field: Yes, if the value in OPTIONAL RECEIPTS is 1, 2, or 3.
Default Value: 0
Data Name: ATDS1.N50.LOAD-GRP.PRNT-INOPRBLE-GRP

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as for holiday schedules.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: ATDS1.N50.WRKDAY-STRT-PEAK-LOAD-WINDOW
ATDS1.N50.WRKDAY-END-PEAK-LOAD-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 000 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 000
Data Name: ATDS1.N50.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: ATDS1.N50.WKND-STRT-PEAK-LOAD-WINDOW
ATDS1.N50.WKND-END-PEAK-LOADWINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 000 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 000
Data Name: ATDS1.N50.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive time outs to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: ATDS1.N50.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

STATEMENT PRINTER INFORMATION

The following fields contain statement printer information specific to NCR 5XXX terminals.

LINES/PAGE — Specifies the number of lines on statements printed at this terminal. Valid values are 24 through 88.

Field Length: 2 numeric characters
Required Field: No
Default Value: 60
Data Name: ATDS1.N50.STMT-PRNTR-CNTL.LINES-PER-PAGE

LINES/INCH — Specifies the number of lines per inch on statements printed at this terminal. Valid values are 6 or 8.

Field Length: 1 numeric character
Required Field: No
Default Value: 6
Data Name: ATDS1.N50.STMT-PRNTR-CNTL.LP

LEFT COLUMN — The number of characters to use as the left margin for statements printed at this terminal. For example, if this value is set at 10, the left margin is indented ten spaces. This number must be at least four less than the number specified in the RIGHT COLUMN field. Valid values are 000 through 128.

When the BASE24-atm Statement Print Data Compression feature is supported, the value in this field is subtracted from the value in the RIGHT COLUMN field to calculate the number of characters per line that can be printed at the ATM. This information is sent to the host in statement print messages.

Field Length: 3 numeric characters
Required Field: No
Default Value: 000
Data Name: ATDS1.N50.STMT-PRNTR-CNTL.LEFT-MARGIN

RIGHT COLUMN — The number of characters to use as the right margin for statements printed at this terminal. For example, if the value is set at 10, the right margin is indented 10 spaces from the left side of the page. This number must be at least four greater than the number specified in the LEFT COLUMN field. Valid values are 004 through 132.

When the BASE24-atm Statement Print Data Compression feature is supported, the value in the LEFT COLUMN field is subtracted from the value in this field to calculate the number of characters per line that can be printed at the ATM. This information is sent to the host in statement print messages.

Field Length: 3 numeric characters
Required Field: No
Default Value: 080
Data Name: ATDS1.N50.STMT-PRNTR-CNTL.RIGHT-MARGIN

FRMT — Indicates to the host whether the Device Handler process uses the columnar or the statement print data compression statement print format. Valid values are as follows:

- 0 = Columnar format (statement print data compression not supported)
- 1 = BASE24-atm statement print data compression format (data compression supported)

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.STMT-PRNTR-CNTL.FRMT

IGNORE-TXT — Indicates to the BASE24-atm Device Handler process whether the host can send ignore text codes in its statement print responses. This code is used when the BASE24-atm Statement Print Data Compression feature is supported.

Ignore text codes are intended to enable hosts to set aside a certain number of characters of statement print data for tracking information. This information is echoed back to the host as is. The Device Handler process **ignores** the characters when sending the statement print data to the ATM. Because a statement print transaction can involve multiple host requests and responses, the ignore text option can be useful to allow hosts to keep track of where they are in the statement print message sequence. Refer to the ***BASE24-atm NCR 5XXX Device Support Manual*** for additional information on ignore text codes.

Valid values are as follows:

- 0 = Ignore text is not used
- 1 = Ignore text is used

Field Length:	1 numeric character
Required Field:	Yes
Default Value:	0
Data Name:	ATDS1.N50.STMT-PRNTR-CNTL.IGNORE-TXT

NCR 5XXX Screen 8

ATD NCR 5XXX screen 8 is displayed for NCR 5XXX terminals (the DEVICE TYPE field on ATD screen 1 is set to 22). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   ATM TERMINAL DATA           LLLL   ****   YY/MM/DD   HH:MM   08 OF 22
TERM ID: ***** FIID: **** REGION:      BRANCH:      LN: LLLL
                NCR 5XXX RECEIPT INFORMATION
CUSTOMER BALANCE INFORMATION: 0 (USE BOTH AMTS)      MAX LINES PER RCPT: 55
  CUSTOMER BALANCE DISPLAY: 0 (DISPLAY ON SCREEN)    RECEIPT GROUP:
    DEPOSITORY TYPE: 0 (ENVELOPE)
  TRANSACTIONS ON RECEIPT: 0 (MAXIMUM PER RECEIPT)
  TERMINAL RECEIPT PROFILE: *****

```



```

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

NCR 5XXX RECEIPT INFORMATION

The following fields control the use of receipts at this terminal.

CUSTOMER BALANCE INFORMATION — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDD1.N50.CUST-BAL-INFO

MAX LINES PER RCPT — Indicates the maximum number of lines on one receipt, when you are allowing more than one chained transaction per receipt. This field allows you to reserve space at the bottom of a receipt; for instance, you can leave room for preprinted marketing information on the receipt. Valid values are 0 through 55.

Field Length: 1–3 numeric characters
Required Field: Yes
Default Value: 55
Data Name: ATDS1.N50.MAX-LINES-PER-RCPT

CUSTOMER BALANCE DISPLAY — Indicates how cardholder balance information is to be displayed at this terminal for balance inquiry transactions. If the transaction is a balance inquiry transaction and the CUST-BAL-DSPY field in the internal message (STM) is set to 0 (do not print or display), the Device Handler process uses this ATD field to determine how to display the balances. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only. If the receipt printer is disabled, this transaction is denied.
- 2 = Print on receipt and display on screen.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.CUST-BAL-DSPY

RECEIPT GROUP — Indicates which set of receipt templates the Device Handler process is to use when formatting receipts for this terminal. Receipt groups and receipt templates are part of the configurable receipts feature. Refer to the *BASE24-atm NCR 5XXX Device Support Manual* for a complete description of configurable receipts. Valid values are any alphanumeric characters.

Field Length: 4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ATDS1.N50.RCPT-GRP

DEPOSITORY TYPE — Indicates the type of depository attached to this terminal. Valid values are as follows:

0 = Normal envelope depository
1 = Commercial depository
2 = Envelope and commercial depository

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.AVAIL-DEP-TYP

TRANSACTIONS ON RECEIPT — Indicates the maximum number of transactions to be recorded on one receipt. A text description of the code entered is automatically displayed. Note that if you are chaining transactions, the trailer receipt type will not print after any of the transactions. Valid values are as follows:

0 = Maximum per receipt
1 = One per receipt

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ATDS1.N50.TRANS-PER-RCPT

TERMINAL RECEIPT PROFILE — The terminal receipt profile for the terminal that initiated the transaction. The terminal receipt profile allows one or more terminals to share receipt options for approved and denied transactions. The value entered in this field must match a terminal receipt profile named in the Terminal Receipt File (TRF).

Field Length:	16 alphanumeric characters
Required Field:	Yes
Default Value:	No default value
Data Name:	ATDS1.N50.TERM-RCPT-PRFL

NCR 5XXX Screen 9

ATD NCR 5XXX screen 9 is displayed for NCR 5XXX terminals (the DEVICE TYPE field on ATD screen 1 is set to 22). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM   ATM TERMINAL DATA       LLLL   ****   YY/MM/DD  HH:MM  09 OF 22
TERM ID: ***** FIID: **** REGION:      BRANCH:      LN: LLLL

                NCR 5XXX SECURITY INFORMATION

                MASTER KEY:                      CHECK DIGITS: 0000

                        PIN INFORMATION

                PIN ENCRYPT TYPE:  01  (DES ALGO(NON-SECURITY DEVICE))
                PIN CHANGE ENCRYPT TYPE:  00  (NO ENCRYPTION)
                LOCAL PIN VERIFY:  1   (DO NOT ALLOW LOCAL PIN VERIFY)

                MESSAGE AUTHENTICATION INFORMATION

                MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)
                MAC DATA TYPE:  0  (ASCII)
                SOLICITED STATUS MSG:  1  (AUTHENTICATE)
                CALCULATION METHOD:  1  (SELECTIVE FIELD AUTHENTICATION)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

NCR 5XXX SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — The PIN encryption and message authentication master key for this terminal.

If PINs are to be transmitted from the terminal encrypted under keys known only to a security module (the PIN ENCRYPT TYPE field is set to 03 or 05), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If messages between the Device Handler process and the terminal are to be authenticated under keys known only to a security module (the MAC SUPPORT TYPE field is set to 3), this field must contain the master key of the terminal encrypted by or for the specific security module being used in the system.

If PINs are to be transmitted from the terminal in the clear (the PIN ENCRYPT TYPE field is set to 00) or if PINs are to be transmitted from the terminal in encrypted format and decrypted by BASE24 security utilities (the PIN ENCRYPT TYPE field is set to 01 or 04), the value in this field is not used for encrypting PIN transaction keys.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length:	16 alphanumeric characters or 16 alphanumeric characters (key locator)
Required Field:	No
Default Value:	No default value
Data Name:	ATDD1.N50.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMcom and RSMcom utilities. Refer to the ***BASE24 Transaction Security Manual*** for additional information about these utilities.

Field Length:	4 hexadecimal characters
Required Field:	No
Default Value:	0000
Data Name:	ATDD1.N50.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of PINs flowing from this terminal and to the verification of PINs presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
 Required Field: Yes
 Default Value: 01
 Data Name: ATDS1.N50.ENCRYPT-PIN.PIN-ENCRYPT-TYP

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across data communications line. The type of encryption performed on the new PIN value must be 00 (clear) or match the value in the PIN ENCRYPT TYPE field, as shown in the following table.

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
00	00
01	00 or 01
03	00 or 03
04	00 or 04
05	00 or 05
06	00 or 06
07	00 or 07

Valid values for this field are as follows:

- 00 = No encryption
- 01 = DES algorithm (PIN/PAD; without a security device)
- 03 = DES algorithm (PIN/PAD; with a security device)
- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)
- 06 = DES algorithm (Format 1; with a security device)
- 07 = DES algorithm (Format 3; with a security device)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: ATDS1.N50.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal. Valid values are as follows:

- 0 = Allow local PIN verification
- 1 = Do not allow local PIN verification
- 2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: ATDS1.N50.LOCL-PIN-VRFY-FLG

MESSAGE AUTHENTICATION INFORMATION

The following fields relate to message authentication code (MAC) support. MAC support provides a validation method for the contents of transmitted messages thus ensuring the integrity of messages received.

MAC SUPPORT TYPE — Indicates the type of message authentication that will be supported by the Device Handler process. Valid values are as follows:

- 0 = No MAC support
- 1 = Software MAC support
- 3 = Hardware MAC support

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDD1.N50.MAC.MAC-TYP

MAC DATA TYPE — Indicates the character set of the data to be authenticated. Valid values are as follows:

- 0 = ASCII
- 1 = EBCDIC

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: ATDD1.N50.MAC.MAC-DATA-TYP

SOLICITED STATUS MSG — Indicates whether or not the solicited status message will be authenticated. Valid values are as follows:

- 0 = Do not authenticate
- 1 = Authenticate

The Flag 10 setting at the ATM must be consistent with the setting in this field.

Field Length: 1 numeric character
Required Field: No
Default Value: 1
Data Name: ATDD1.N50.MAC.SOL-STAT-MSG

CALCULATION METHOD — Indicates the type of MAC calculation to be done on the fields in the message. Valid values are as follows:

- 0 = Full message authentication
- 1 = Selective field authentication

The N50NAMS File contains the following tables used by the NCR 5XXX Device Handler process to identify the message fields authenticated when the CALCULATION METHOD field is set to 1:

N50XX^TRAN^RQST^TBL
N50XX^TRAN^REPLY^TBL
N50XX^SOL^STATUS^TBL
N50XX^OTHER^MSG^TBL
N50XX^TRACK1^TBL
N50XX^TRACK2^TBL
N50XX^TRACK3^TBL

At least one field must be identified in each message that is specified for authentication.

The Flag 9 setting at the ATM must be consistent with the setting in this field. The device must be configured to use the same message fields used by the Device Handler process. Refer to vendor documentation for additional device configuration information.

Field Length:	1 numeric character
Required Field:	No
Default Value:	1
Data Name:	ATDD1.N50.MAC.MSG-MAC-FLG

NCR 5XXX Screen 10

TDF NCR 5XXX screen 10 defines hoppers 7 and 8, which are only used with the coin dispensing feature of the BASE24-atm self-service banking (SSB) add-on product.

Refer to the ***BASE24-atm NCR 5XXX SSB Manual*** for the screen layout and field descriptions.

NCR 5XXX Screen 11

ATD NCR 5XXX screen 11 supports the configurable bill dispensing and transaction time windows features of the BASE24-atm self-service banking (SSB) add-on product.

Refer to the ***BASE24-atm NCR 5XXX SSB Manual*** for the screen layout and field descriptions.

NCR 5XXX Screen 12

ATD NCR 5XXX screen 12 supports the NCR Document Processing Module (DPM) and the check imaging features in the Device Handler Extension of the BASE24-atm self-service banking (SSB) add-on product. In addition, this screen is used to configure check sorting, bin groups, and reports on the number and the amount of checks diverted to each of the depository bins. These features are supported by the BASE24-atm SSB Enhanced Check Processing Application.

Refer to the ***BASE24-atm NCR 5XXX SSB Manual*** for the screen layout and field descriptions.

NCR 5XXX Screen 13

ATD NCR 5XXX screen 13 is displayed for NCR 5XXX terminals (the DEVICE TYPE field on ATD screen 1 is set to 22). The screen is shown below, followed by its field descriptions.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  13 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

          NCR 5XXX CONFIGURABLE DISPENSE
DISPENSE ALGORITHM: 0 (LEAST NUMBER OF BILLS)

          BILL MIX INFORMATION
          HOPPER 1      HOPPER 2      HOPPER 3      HOPPER 4
          CONTENTS:    (****)      (****)      (****)      (****)
          BILL VALUE:
START DISPENSE AMT:      0              0              0              0
STOP DISPENSE AMT:      0              0              0              0
          MAX BILLS:      0              0              0              0
NON-VALUE DISPENSE:      0              0              0              0

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
              F12-HELP

```

NCR 5XXX CONFIGURABLE DISPENSE

The following field specifies which dispense algorithm is to be used.

DISPENSE ALGORITHM — Indicates which dispense algorithm is to be used at the terminal. Valid values are as follows:

- 0 = Use the least number of bills algorithm.
- 1 = Use threshold amounts when BASE24-atm self service banking (SSB) is enabled.
- 2 = Use start and stop amounts for the Configurable Dispense algorithm.

This value is defined on ATD NCR 5XXX screen 7.

Field Length: System protected
Data Name: ATDS1.N50.DISP-ALGO

BILL MIX INFORMATION

The following fields indicate the mix of items to be dispensed for a transaction. These fields are used only when the DISPENSE ALGORITHM field on TDF NCR 5XXX screen 7 is set to a value of 2; otherwise they are ignored.

CONTENTS — Indicates what is contained in each hopper. Valid values are as follows:

00 = Cash
02 = Travelers checks
03–10 = Cash value or nonvalue items

This value is defined on ATD screens 4 and 5.

Field Length: System protected
Data Name: ATDS1.N50.HOPR-CONTENTS

BILL VALUE — Indicates the denomination of the bills, the value of the noncurrency items, or the denomination of the travelers checks in the hopper. If the hopper contains nonvalue items, the bill value is 0. For example, for a system using U.S. currency, a value of 5 could indicate that the hopper contains \$5.00 bills, a value of \$1.50 could indicate that the hopper contains \$1.50 bus tickets, and a value of 0 indicates that the hopper contains a nonvalue item. Valid values are 0000000 through 9999999.

This value is defined on ATD screens 4 and 5.

Field Length: System protected
Data Name: ATDS1.N50.HOPR-BILL-VAL

START DISPENSE AMT — Specifies the start dispense amount. If the amount of the original transaction, or the amount remaining to be dispensed, is equal to or greater than the start dispense amount, bills from that hopper are used. Valid values are 00000000 through 99999999.

Field Length: 1–8 numeric characters
Required Field: No
Default Value: 0
Data Name: ATDS1.N50-CDA.HOPR.STRT-DISP-AMT

STOP DISPENSE AMT — Specifies the stop dispense amount. If the amount of the original transaction, or the amount remaining to be dispensed, is less than the stop dispense amount, bills from that hopper are not used. The value of this field must be less than the value in the START DISPENSE AMT field for the same hopper. Valid values are 00000000 through 99999999.

Field Length: 1–8 numeric characters
Required Field: Yes, if the value in the BILL VALUE field is greater than 0 and the DISPENSE ALGORITHM field is set to a value of 2.
Default Value: 0
Data Name: ATDS1.N50-CDA.HOPR.STOP-DISP-AMT

MAX BILLS — Specifies the maximum number of bills from the designated hopper that can be used in a transaction. Valid values are 1 through 40.

Field Length: 4 numeric characters
Required Field: Yes, if the value in the BILL VALUE field is greater than 0 and the DISPENSE ALGORITHM field is set to a value of 2
Default Value: 0
Data Name: ATDS1.N50-CDA.HOPR.MAX-BILLS

NON-VALUE DISPENSE — Indicates the nonvalue dispense threshold. If the original transaction amount is equal to or greater than the threshold, one item is dispensed from the nonvalue hopper. This field is used only when the Non–Currency Dispense add-on product has been purchased. Valid values are 00000001 through 99999999.

Field Length: 8 numeric characters
Required Field: No
Default Value: 0
Data Name: ATDS1.N50-CDA.HOPR.NON-VAL-DISP

NCR Cash ATM Screen 7

ATD NCR Cash ATM screen 7 is displayed for NCR Cash ATM terminals (the DEVICE TYPE field on ATD screen 1 is set to B7). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

                NCR CASH INFORMATION

TERMINAL LINE PROTOCOL: V      (VISA)
DOWNLOAD SURCHARGE AMT:      0 . 00

                SETTLEMENT DATA

NUMBER OF WITHDRAWALS:      0      AMOUNT OF WITHDRAWALS:      0.00
NUMBER OF INQUIRIES:      0
NUMBER OF TRANSFERS:      0

                INACTIVITY TIMER INFORMATION

                WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00      NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
  
```

NCR CASH INFORMATION

The following two fields contain information specific to the NCR Cash ATM terminal.

TERMINAL LINE PROTOCOL — A code that specifies the line protocol to be used for communications with this terminal. Valid values are as follows:

V = VISA

X = X.25

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: V

Data Name: TDF.NCR-CASH.TERM-PROTO

DOWNLOAD SURCHARGE AMT — A value to be sent to the terminal in response to a Configuration Table Download request. This amount is displayed to the cardholder on the surcharge notification screen.

Field Length: 6 numeric characters left of decimal
2 numeric characters right of decimal
Required Field: No
Default Value: 0
Data Name: TDF.NCR-CASH.SURCHARGE-AMT

SETTLEMENT DATA

The following fields contain information used to settle the terminal.

NUMBER OF WITHDRAWALS — A value that indicates the number of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.NCR-CASH.HOST-TTLS.WD-CNT

AMOUNT OF WITHDRAWALS — A value that indicates the amount of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.NCR-CASH.HOST-TTLS.WD-AMT

NUMBER OF INQUIRIES — A value that indicates the number of inquiries at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.NCR-CASH.HOST-TTLS.INQ-CNT

NUMBER OF TRANSFERS — A value that indicates the number of transfers at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.NCR-CASH.HOST-TTLS.XFER-CNT

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as holiday schedules. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. Set both the starting and ending times to 0000 to specify peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.NCR-CASH.WRKDAY-STRT-PEAK-WINDOW
TDF.NCR-CASH.INTERTRANSACTION.WRKDAY-
END-PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00

when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.NCR.CASH.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.NCR-CASH.WKND-STRT-PEAK-WINDOW
TDF.NCR-CASH.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.NCR-CASH.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive timeouts to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, if inactivity timer processing is configured.
Default Value: 00
Data Name: TDF.NCR-CASH.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

NCR Cash ATM Screen 8

ATD NCR Cash ATM screen 8 is displayed for NCR Cash ATM terminals (the DEVICE TYPE field on ATD screen 1 is set to B7). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

NCR CASH INFORMATION

CUSTOMER BALANCE INFORMATION: 0 (USE BOTH AMTS)

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

NCR CASH INFORMATION

The following field specifies balance information to be displayed to the customer.

CUSTOMER BALANCE INFORMATION — A code that indicates which balances are to be presented to the customer. The device handler normally uses the CUST-BAL-INFO field in the STM to determine which balance information to format. If a balance inquiry request is made and the STM indicates that no balances are displayed, the entry in this field is used. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use the value in the AMT-2 field
- 3 = Use the value in the AMT-3 field

Amount 2 reflects the credit balance for transactions impacting a credit account. It is the ledger balance for noncredit transactions. Amount 3 reflects the available balance for transactions that impact noncredit accounts. It is the available credit for transactions that impact credit accounts.

Field Length: 1 numeric character followed by a system-protected
description field
Required Field: Yes
Default Value: 0
Data Name: TDF.NCR-CASH.CUST-BAL-INFO

NCR Cash ATM Screen 9

ATD NCR Cash ATM screen 9 is displayed for NCR Cash ATM terminals (the DEVICE TYPE field on ATD screen 1 is set to B7). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

      NCR CASH SECURITY INFORMATION

      MASTER KEY:                      CHECK DIGITS: 0000

      PIN INFORMATION

      PIN ENCRYPT TYPE:  05  (DES ALGO/ANSI (SECURITY DEV))

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
              F12-HELP
```

NCR CASH SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — An encrypted version of the ATM's clear master key. The value in this field is only used if the value in the PIN ENCRYPT TYPE field is set to 05. This value is calculated by encrypting the clear ATM master key.

If a hardware security device is used, the value in this field is used by the ASMCOM and RSMCOM security tools in check digit validation and generation, and security key translation functions. This field can contain 16 hexadecimal digits or 32 hexadecimal digits compressed to 16 bytes, depending on the KEY-LGTH field.

Field Length: 16 hexadecimal characters
Required Field: No
Default: No default value
Data Name: TDF.NCR-CASH.ENCRIPT-PIN.ENCRIPT-KEYS.M-KEY

CHECK DIGITS — The check digits corresponding to the value in the MASTER KEY field. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

The check digits can be obtained from the utility used to encrypt the key. They are also available from the BASE24 ASMCOM and RSMCOM utilities. Refer to the *BASE24 Transaction Security Manual* for additional information about these utilities.

Field Length: 4 hexadecimal characters
Required Field: No
Default Value: 0000
Data Name: TDF.NCR-CASH.ENCRIPT-PIN.ENCRIPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following field specifies the type of PIN encryption to be used with the terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

- 04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
- 05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 05
Data Name: TDF.NCR-CASH.ENCRIPT-PIN.PIN-ENCRIPT-TYP

Olivetti 6000 Screen 7

ATD Olivetti 6000 screen 7 is displayed for Olivetti 6000 terminals (the DEVICE TYPE field on ATD screen 1 is set to 32). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM   ATM TERMINAL DATA           LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID: ***** FIID: ****  REGION:      BRANCH:      LN: LLLL

                                OLIVETTI INFORMATION

TERMINAL LINE PROTOCOL:  B   (BISYNC(EBCDIC))
                        VERSION ID:  A
                        DEPOSITORY TYPE: 0   (ENVELOPE)

                                INACTIVITY TIMER INFORMATION

                                WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
                                WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
                                TIMEOUTS ALLOWED: 00                      NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                        F12-HELP

```

OLIVETTI INFORMATION

The following fields contain information specific to Olivetti 6000 terminals.

TERMINAL LINE PROTOCOL — A code that specifies the line protocol to be used for communications with the terminal.

Valid values are as follows:

B = Bisync
S = SNA/SDLC

Field Length: 1 alphanumeric character followed by a system-protected description field

Required Field: Yes
Default Value: B
Data Name: TDF.OLI6.TERM-PROTO

VERSION ID — A code that indicates the current version of the ATM internal software. This value is used in all messages to and from the ATM. The current version of SIAB software requires the value A. Future SIAB releases can require a different value.

Field Length: 1 alphanumeric character followed by a system-protected description field
Required Field: Yes
Default Value: A
Data Name: TDF.OLI6.VERSION-ID

DEPOSITORY TYPE — A code that indicates the type of depository attached to the terminal. Valid values are as follows:

- 0 = Normal envelope depository
- 1 = Commercial depository
- 2 = Envelope and commercial depository

Field Length: 1 alphanumeric character followed by a system-protected description field
Required Field: Yes
Default Value: 0
Data Name: TDF.OLI6.AVAIL-DEP-TYP

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as for holiday schedules.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
 Required Field: Yes
 Default Value: 0000
 Data Names: TDF.OLI6.INTERTRANSACTION.WRKDAY-STRT-PEAK-WINDOW
 TDF.OLI6.INTERTRANSACTION.WRKDAY-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
 Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
 Default Value: 00
 Data Name: TDF.OLI6.INTERTRANSACTION.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.OLI6.INTERTRANSACTION.WKND-STRT-PEAK-WINDOW
TDF.OLI6.INTERTRANSACTION.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.OLI6.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive time outs to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.OLI6.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length:	3 numeric characters
Required Field:	Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value:	000
Data Name:	Varies according to device

Olivetti 6000 Screen 8

ATD Olivetti 6000 screen 8 is displayed for Olivetti 6000 terminals (the DEVICE TYPE field on ATD screen 1 is set to 32). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

OLIVETTI RECEIPT INFORMATION

```
CUSTOMER BALANCE INFORMATION:  0  (USE BOTH AMTS)
CUSTOMER BALANCE DISPLAY:      0  (DISPLAY ON SCREEN)
AUDIT PRINTER OPTION:          2  (NO AUDIT PRINTER)
LOAD FILENAME:
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:  NEW LOGICAL NETWORK ID:
                F12-HELP
```

OLIVETTI RECEIPT INFORMATION

The following fields specify information to be printed on the customer receipt at Olivetti 6000 terminals.

CUSTOMER BALANCE INFORMATION — A code that indicates which balances are to be presented to the customer. The device handler normally uses the CUST-BAL-INFO field in the STM to determine which balance information to format. If a balance inquiry request is made and the STM indicates that no balances are displayed, the entry in this field is used. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use the value in the AMT-2 field
- 3 = Use the value in the AMT-3 field

Amount 2 reflects the credit balance for transactions impacting a credit account. It is the ledger balance for noncredit transactions. Amount 3 reflects the available balance for transactions that impact noncredit accounts. It is the available credit for transactions that impact credit accounts.

Field Length: 1 numeric character followed by a system-protected description field
Required Field: Yes
Default Value: 0
Data Name: TDF.OLI6.CUST-BAL-INFO

CUSTOMER BALANCE DISPLAY — A code that specifies how the customer balance information is to be displayed. The value in this field is used in conjunction with the CUST-BAL-DSPY field in the STM to determine how to display balance information at the terminal. If a balance inquiry request is made and the STM indicates no balances are displayed, the entry in this field is used. Valid values are as follows:

- 0 = Display on the screen only.
- 1 = Print on the receipt only.
- 2 = Print on the receipt and display on the screen.

Field Length: 1 numeric character followed by a system-protected description field
Required Field: Yes
Default Value: 0
Data Name: TDF.OLI6.CUST-BAL-DSPY

AUDIT PRINTER OPTION — A code that specifies whether this terminal has an audit printer. Valid values are as follows:

- 2 = No audit printer
- 3 = Audit printer

Field Length: 1 numeric character followed by a system-protected description field
Required Field: Yes
Default Value: 2
Data Name: TDF.OLI6.PRT-FLG

LOAD FILENAME — The fully expanded file name used for uploading and downloading of the terminal configuration data.

Field Length:	1 to 35 alphanumeric characters followed by a system-protected description field
Required Field:	No
Default Value:	No default value
Data Name:	TDF.OLI6.LOAD-FNAME

Olivetti 6000 Screen 9

ATD Olivetti 6000 screen 9 is displayed for Olivetti 6000 terminals (the DEVICE TYPE field on ATD screen 1 is set to 32). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

OLIVETTI 6000 SECURITY INFORMATION

```
MASTER KEY:  00000000000000000000      CHECK DIGITS: 0000
```

PIN INFORMATION

```
PIN ENCRYPT TYPE:  01  (SIAB (NON-SECURITY DEVICE))
PIN CHANGE ENCRYPT TYPE:  00  (NO ENCRYPTION)
LOCAL PIN VERIFY:  1   (DO NOT ALLOW LOCAL PIN VERIFY)
```

MESSAGE AUTHENTICATION INFORMATION

```
MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

OLIVETTI 6000 SECURITY INFORMATION

The following fields relate to the master key used by the Device Handler process when encrypting the PIN encryption and message authentication transaction keys that it sends to this terminal.

MASTER KEY — An encrypted version of the ATM master key. The value in this field is used only if the value in the PIN-ENCRYPT-TYP field is set to 03 or 05. This value is calculated by encrypting the clear master key.

If a hardware security device is being used, the value in this field is used by the ASMCOM and RSMCOM security tools in check digit validation and generation, and security key translation functions. This field can contain 16 hexadecimal digits or 32 hexadecimal digits compressed to 16 bytes, depending on the KEY-LGTH field.

Field Length: 16 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TDF.OLI6.M-KEY

CHECK DIGITS — The check digits for the PIN master key validation. If a hardware security device is being used, the ASMCOM and RSMCOM security tools use the value in this field to validate the PIN master key. Valid values are 0–9 and A–F hexadecimal characters.

Field Length: 1–3 hexadecimal characters
Required Field: No
Default Value: No default value
Data Name: TDF.OLI6.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of PINs flowing from this terminal and to the verification of PINs presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across data communications lines. Valid values are as follows:

- 00 = No encryption. PINs are transmitted from the terminal in the clear.
- 01 = DES algorithm (SIAB proprietary format, without a security device).
PINs are transmitted from the terminal in encrypted SIAB format and decrypted using the DES algorithm.
- 02 = DES algorithm (ANSI standard PIN/PAD, without a security device).
PINs are transmitted from the terminal in encrypted PIN/PAD format and decrypted by BASE24 using the DES algorithm.

- 03 = DES algorithm (ANSI standard PIN/PAD, with a security device). PINs are transmitted from the terminal in encrypted PIN/PAD format and under keys that are only in the clear within a security module.
- 04 = DES algorithm (ANSI standard PIN/PAN, without a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAN format and decrypted by BASE24 using the DES algorithm.
- 05 = DES algorithm (ANSI standard PIN/PAN, with a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAN format and under keys that are only in the clear within a security module.

Field Length: 2 numeric characters
 Required Field: Yes
 Default Value: 01
 Data Name: TDF.OLI6.PIN-ENCRYPT-TYP

PIN CHANGE ENCRYPT TYPE — A code used with a PIN change transaction indicating the type of PIN encryption used to keep the new PIN secure when transmitting it across data communications lines. The type of encryption performed on the new PIN value must be 00 (clear) or match the value in the PIN ENCRYPT TYPE field, as shown in the following table.

PIN ENCRYPT TYPE	PIN CHANGE ENCRYPT TYPE
00	00
01	00 or 01
02	00 or 02
03	00 or 03
04	00 or 04
05	00 or 05

Valid values for this field are as follows:

- 00 = No encryption. PINs are transmitted from the terminal in the clear.
- 01 = DES algorithm (SIAB proprietary format, without a security device). PINs are transmitted from the terminal in encrypted SIAB format and decrypted using the DES algorithm.
- 02 = DES algorithm (ANSI standard PIN/PAD, without a security device). PINs are transmitted from the terminal in encrypted PIN/PAD format and decrypted by BASE24 using the DES algorithm.
- 03 = DES algorithm (ANSI standard PIN/PAD, with a security device). PINs are transmitted from the terminal in encrypted PIN/PAD format and under keys that are only in the clear within a security module.
- 04 = DES algorithm (ANSI standard PIN/PAN, without a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAN format and decrypted by BASE24 using the DES algorithm.
- 05 = DES algorithm (ANSI standard PIN/PAN, with a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAN format and under keys that are only in the clear within a security module.

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.OLI6.PIN-CHG-ENCRYPT-TYP

LOCAL PIN VERIFY — Indicates whether the ATM device can perform PIN verification at the device without the involvement of the BASE24 network. The ATM device must have PIN verification capability to perform local PIN verification, and the ATM configuration file must be configured for local PIN verification. The local PIN verify flag is used as input to a fraud prevention check for financial and administrative transactions whose PIN has been verified locally by the terminal. Valid values are as follows:

- 0 = Allow local PIN verification
- 1 = Do not allow local PIN verification
- 2 = Allow local PIN verification for on-us transactions only

Field Length: 1 numeric character
Required Field: Yes
Default Value: 1
Data Name: TDF.OLI6.LOCL-PIN-VRFY-FLG

MESSAGE AUTHENTICATION INFORMATION

The following field relates to message authentication code (MAC) support. MAC support provides a validation method for the contents of transmitted messages thus ensuring the integrity of messages received.

MAC SUPPORT TYPE — Indicates the type of message authentication that will be supported by the Device Handler process. Valid values are as follows:

- 0 = No MAC support
- 1 = Software MAC support
- 3 = Hardware MAC support

Field Length:	1 numeric character
Required Field:	No
Default Value:	0
Data Name:	TDF.OLI6.MAC-TYP

Tidel AnyCard ATM Screen 7

ATD Tidel Anycard screen 7 is displayed for Tidel terminals (the DEVICE TYPE field on ATD screen 1 is set to B4). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL
```

TIDEL ANYCARD INFORMATION

```
TERMINAL LINE PROTOCOL: V    (VISA)
DOWNLOAD SURCHARGE AMT:      0 . 00
```

INACTIVITY TIMER INFORMATION

```
          WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00              NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)
```

```
***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

TIDEL ANYCARD INFORMATION

The following fields contain information specific to the Tidel AnyCard terminal.

TERMINAL LINE PROTOCOL — A code that specifies the line protocol to be used for communications with this terminal. Valid values are as follows:

V = VISA

X = X.25

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: V

Data Name: TDF.TIDL.TERM-PROTO

DOWNLOAD SURCHARGE AMT — A value to be sent to the terminal in response to a Configuration Table Download request. This amount is displayed to the cardholder on the surcharge notification screen.

Field Length:	6 numeric characters left of decimal 2 numeric characters right of decimal
Required Field:	No
Default Value:	0
Data Name:	TDF.TIDEL.SURCHARGE-AMT

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as for holiday schedules.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length:	4 numeric characters in each part
Required Field:	Yes
Default Value:	0000
Data Names:	TDF.TIDEL.INTERTRANSACTION.WRKDAY-STRT-PEAK-WINDOW TDF.TIDEL.INTERTRANSACTION.WRKDAY-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.TIDEL.INTERTRANSACTION.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.TIDEL.INTERTRANSACTION.WKND-STRT-PEAK-WINDOW
TDF.TIDEL.INTERTRANSACTION.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.TIDEL.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive time outs to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.TIDEL.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

Tidel AnyCard ATM Screen 8

ATD Tidel Anycard screen 8 is displayed for Tidel terminals (the DEVICE TYPE field on ATD screen 1 is set to B4). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID:  ****  REGION:          BRANCH:          LN: LLLL

                                TIDEL ANYCARD INFORMATION

RECEIPT GROUP:          CUSTOMER BALANCE INFORMATION:  0  (USE BOTH AMTS)

                                TRANSACTION RECEIPT OPTION
                                APP DEC          APP DEC          APP DEC
WITHDRAWAL              1  0  WITHDRAWAL CC          1  0  RESERVED          0  0
INQUIRY                  1  0  TRANSFER              1  0  RESERVED          0  0
PIN CHANGE              1  0  RESERVED              0  0  RESERVED          0  0
RESERVED                0  0  RESERVED              0  0  RESERVED          0  0
RESERVED                0  0  RESERVED              0  0  RESERVED          0  0
0 = NO RECEIPT PRINT
1 = RECEIPT PRINT

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

TIDEL ANYCARD INFORMATION

The following field contains information specific to the Tidel AnyCard terminal.

RECEIPT GROUP — A code that identifies the set of receipt templates from the receipt file that the Device Handler process is to use when formatting configurable receipts for this terminal.

Field Length: 4 alphanumeric characters
 Required Field: No
 Default Value: 0
 Data Name: TDF.TIDEL.RCPT-GRP

CUSTOMER BALANCE INFO — A code that indicates which balances are to be presented to the customer. The device handler normally uses the CUST-BAL-INFO field in the STM to determine which balance information to format. If a balance inquiry request is made and the STM indicates that no balances are displayed, the entry in this field is used. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use the value in the AMT-2 field
- 3 = Use the value in the AMT-3 field

Amount 2 reflects the credit balance for transactions impacting a credit account. It is the ledger balance for noncredit transactions. Amount 3 reflects the available balance for transactions that impact noncredit accounts. It is the available credit for transactions that impact credit accounts.

Field Length: 1 numeric character
 Required Field: No
 Default Value: 1
 Data Name: TDF.TIDEL.CUST-BAL-INFO

TRANSACTION RECEIPT OPTION

The following two fields specify the print options for approved- and declined-transaction receipts. The Tidel Device Handler process accesses these fields when formatting the printer data to be sent to the terminal and when determining whether a transaction should be aborted if the required printer is disabled.

When processing a transaction request from the terminal, the Device Handler process determines whether it is necessary to close the ATM and stop the current transaction based on the printer status sent by the ATM and the values specified in the transaction receipt option fields in the ATD.

The transaction receipt option can be set for each of the following transactions:

Transaction Type	Description
WITHDRAWAL	A withdrawal from savings or checking account.
WITHDRAWAL CC	A withdrawal (cash advance) from a credit account.

Transaction Type	Description
INQUIRY	A balance inquiry on any type of account. Values in the CUST-BAL-DSPY field in the internal message (STM) and the CUSTOMER BALANCE DISPLAY field on this screen override the value in these fields for cardholder receipts only. Audit receipts will be printed based on the value in these fields.
TRANSFER	A transfer of funds from one account to another.
PIN CHANGE	A request from a cardholder to change the personal identification number (PIN) associated with his or her card.

APP — Identifies the print options for approved-transaction receipts. The ATM is closed if all approved-transaction receipt options are set to a value that requires a mandatory receipt and the printer is disabled. That is, if all approved transaction options are set to a value of 1 and the receipt printer is disabled, the ATM will close.

Note that the optional receipts feature can override the values in these fields. For example, if a transaction is set to require a receipt but the optional receipts feature is also configured, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to remain open, even if the printer has failed.

Valid values are as follows:

- 0 = No receipt is printed on the receipt printer or audit printer.
- 1 = A receipt is printed on the receipt printer only. The transaction does not complete if the receipt printer is disabled (default for approved transactions).

Field Length:	1 numeric character
Occurs:	15 times
Required Field:	Yes
Default Value:	1
Data Name:	TDF.TIDEL.TRAN-CLASS.RCPT-OPT-APPRV

DEC — Identifies the print options for declined-transaction receipts. If the ATD settings indicate that a receipt is required for declined transactions and the required printer is disabled, the ATM does not close so that approved transactions can still take place.

Note that the optional receipts feature can override the values in these fields. For example, if a transaction is set to require a receipt but the optional receipts feature is also configured, the cardholder makes the final determination as to whether the receipt is printed or not. In addition, the optional receipts feature can allow the terminal to remain open, even if the printer has failed.

Valid values are as follows:

- 0 = No receipt is printed on the receipt printer or audit printer (default for declined transactions).
- 1 = A receipt is printed on the receipt printer only. The transaction does not complete if the receipt printer is disabled.

Field Length:	1 numeric character
Occurs:	15 times
Required Field:	Yes
Default Value:	0
Data Name:	TDF.TIDEL.TRAN-CLASS.RCPT-OPT-DCLN

Tidel AnyCard ATM Screen 9

ATD Tidel Anycard screen 9 is displayed for Tidel terminals (the DEVICE TYPE field on ATD screen 1 is set to B4). The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

                TIDEL ANYCARD INFORMATION

                MASTER KEY:                        CHECK DIGITS: 0000

                PIN INFORMATION

                PIN ENCRYPT TYPE:  05  (DES ALGO/ANSI(SECURITY DEV))

                MESSAGE AUTHENTICATION INFORMATION

                MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
```

TIDEL ANYCARD INFORMATION

The following two fields contain information specific to the Tidel Anycard terminal.

MASTER KEY — An encrypted version of the ATM's clear master key. The value in this field is only used if the value in the PIN-ENCRYPT-TYP field is set to 03 or 05. This value is calculated by encrypting the clear ATM master key.

If a hardware security device is used, the value in this field is used by the ASMCOM and RSMCOM security tools in check digit validation and generation, and security key translation functions. This field can contain 16 hexadecimal digits or 32 hexadecimal digits compressed to 16 bytes, depending on the KEY-LGTH field.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length: 16 hexadecimal characters or 16 alphanumeric characters (key locator)
 Required Field: No
 Default Value: No default value or default key locator value
 Data Name: TDF.TIDEL.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits for the PIN master key validation. If a hardware security device is being used, the ASMCOM and RSMCOM security tools use the value in this field to validate the PIN master key. Valid values are 0–9 and A–F hexadecimal characters stored as binary data.

Field Length: 1–3 hexadecimal characters
 Required Field: No
 Default Value: No default value
 Data Name: TDF.TIDEL.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following fields relate to the encryption and decryption of PINs flowing from this terminal and to the verification of PINs presented by this terminal.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across data communications lines. Valid values are as follows:

- 00 = No encryption. PINs are transmitted from the terminal in the clear.
- 01 = DES algorithm (SIAB proprietary format, without a security device). PINs are transmitted from the terminal in encrypted SIAB format and decrypted using the DES algorithm.

- 03 = DES algorithm (ANSI standard PIN/PAD, with a security device). PINs are transmitted from the terminal in encrypted PIN/PAD format and under keys that are only in the clear within a security module.
- 04 = DES algorithm (ANSI standard PIN/PAN, without a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAD format and decrypted by BASE24 using the DES algorithm.
- 05 = DES algorithm (ANSI standard PIN/PAN, with a security device). PINs are transmitted from the terminal in encrypted ANSI standard PIN/PAD format and under keys that are only in the clear within a security module.

For more information about PIN encryption, see the ***BASE24 Transaction Security Manual***.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 01
Data Name: TDF.TIDEL.PIN-ENCRYPT-TYP

MESSAGE AUTHENTICATION INFORMATION

The following field specifies the type of encryption used for message authentication.

MAC SUPPORT TYPE — A code that specifies the type of encryption for message authentication. Valid values are as follows:

- 0 = No MAC support
- 3 = Hardware MAC support

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: TDF.TIDEL.MAC.MAC-TYP

Triton Mini ATM Screen 7

ATD Triton screen 7 is displayed for Triton terminals (the DEVICE TYPE field on ATD screen 1 is set to B3). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  07 OF 22
TERM ID:  *****  FIID: ****  REGION:          BRANCH:          LN: LLLL
                TRITON MINIATM INFORMATION

TERMINAL LINE PROTOCOL: V  (VISA)
DOWNLOAD SURCHARGE AMT:      0 . 00
NON-VALUE ACCOUNTS: CK N SV N CC N

                SETTLEMENT DATA

NUMBER OF WITHDRAWALS:      0          AMOUNT OF WITHDRAWALS:      0.00
NUMBER OF INQUIRIES:      0
NUMBER OF TRANSFERS:      0

                INACTIVITY TIMER INFORMATION

                WORKDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
WEEKEND/HOLIDAY PEAK TIME 00:00 TO 00:00  INACTIVITY TIME-OUT 00 (MINUTES)
TIMEOUTS ALLOWED: 00          NON-PEAK INACTIVITY TIME-OUT 00 (MINUTES)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12-HELP

```

TRITON MINIATM INFORMATION

The following fields contain information specific to Triton Mini ATM terminals.

TERMINAL LINE PROTOCOL — A code that specifies the line protocol to be used for communications with this terminal. Valid values are as follows:

V = VISA

X = X.25

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: V

Data Name: TDF.TRIT.TERM-PROTO

DOWNLOAD SURCHARGE AMT — A value to be sent to the terminal in response to a Configuration Table Download request. This amount is displayed to the cardholder on the surcharge notification screen.

Field Length: 6 numeric characters left of decimal
 2 numeric characters right of decimal
Required Field: No
Default Value: 0
Data Name: TDF.TRIT.SURCHARGE-AMT

NON-VALUE ACCTS

The following three fields indicate whether nonvalue items are to be dispensed when a transaction is drawn on a specific account type.

CK — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a checking account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.TRIT.NCD-NON-VAL-ACCT[1]

SV — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a savings account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.
N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: N
Data Name: TDF.TRIT.NCD-NON-VAL-ACCT[2]

CC — Indicates whether nonvalue items are to be dispensed when a transaction is drawn on a credit card account. Valid values are as follows:

Y = Yes, dispense a nonvalue item.

N = No, do not dispense a nonvalue item.

Field Length: 1 alphanumeric character

Required Field: Yes

Default Value: N

Data Name: TDF.TRIT.NCD-NON-VAL-ACCT[3]

SETTLEMENT DATA

The following fields contain information used to settle the terminal.

NUMBER OF WITHDRAWALS — A value that indicates the number of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected

Data Name: TDF.TRIT.HOST-TTLS.WD-CNT

AMOUNT OF WITHDRAWALS — A value that indicates the amount of withdrawals at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected

Data Name: TDF.TRIT.HOST-TTLS.WD-AMT

NUMBER OF INQUIRIES — A value that indicates the number of inquiries at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected

Data Name: TDF.TRIT.HOST-TTLS.INQ-CNT

NUMBER OF TRANSFERS — A value that indicates the number of transfers at this ATM since the ATM was last balanced by a Terminal Balancing administrative transaction.

Field Length: System protected
Data Name: TDF.TRIT.HOST-TTLS.XFER-CNT

INACTIVITY TIMER INFORMATION

The following fields are used to monitor transaction activity at each ATM. Through settings in these fields, the BASE24-atm Device Handler process keeps timers for each ATM and logs messages when a transaction has not been initiated at a terminal for the specified time interval. Windows can be defined for peak and nonpeak cycles as well as for holiday schedules.

The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

WORKDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the peak period of the workday when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. If either the starting or ending time is set to 0000, peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.TRIT.INTERTRANSACTION.WRKDAY-STRT-
 PEAK-WINDOW
 TDF.TRIT.INTERTRANSACTION.WRKDAY-END-
 PEAK-WINDOW

INACTIVITY TIME-OUT (WORKDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the workday peak time. For peak inactivity timer processing to occur, this field must contain a value greater than 00

when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WORKDAY PEAK TIME starting time field and the WORKDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.TRIT.INTERTRANSACTION.WRKDAY-PEAK-INTERVAL

WEEKEND/HOLIDAY PEAK TIME — The time period, expressed in the local time of the ATM, for the weekend/holiday peak period when intertransaction timing is to take place. This field contains two parts, a starting time (HHMM) and an ending time (HHMM), which are separated by the system-protected word TO. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

If either the starting time or ending time is set to 0000, weekend/holiday peak inactivity timer processing is not performed. Valid values are 0000 through 2359.

Field Length: 4 numeric characters in each part
Required Field: Yes
Default Value: 0000
Data Names: TDF.TRIT.INTERTRANSACTION.WKND-STRT-PEAK-WINDOW
TDF.TRIT.INTERTRANSACTION.WKND-END-PEAK-WINDOW

INACTIVITY TIME-OUT (WEEKEND/HOLIDAY) — The amount of time, in minutes, to use when setting the inactivity timer during the weekend/holiday peak time. The Device Handler process uses the holiday table from the Institution Definition File (IDF) record (screen 4) when setting and processing the inactivity timers for holiday periods.

For weekend/holiday peak inactivity timer processing to occur, this field must contain a value greater than 00 when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field both contain values greater than 0000. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes, when the WEEKEND/HOLIDAY PEAK TIME starting time field and the WEEKEND/HOLIDAY PEAK TIME ending time field are each greater than 0000.
Default Value: 00
Data Name: TDF.TRIT.INTERTRANSACTION.WKND-PEAK-INTERVAL

TIMEOUTS ALLOWED — The number of consecutive time outs to allow before the Device Handler process stops timing inactivity from this device. This field is required when inactivity timer processing is configured. Valid values are 00 through 99.

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TDF.TRIT.INTERTRANSACTION.TIMEOUTS-ALLWD

NON-PEAK INACTIVITY TIME-OUT — The amount of time, in minutes, to use when setting the inactivity timer during the nonpeak time (not in either of the defined peak periods). This field must contain a value greater than zero when workday or weekend/holiday peak inactivity timer processing is configured. Valid values are 000 through 999.

Field Length: 3 numeric characters
Required Field: Yes, a value greater than zero is required if workday or weekend/holiday peak inactivity timer processing is configured.
Default Value: 000
Data Name: Varies according to device

Triton Mini ATM Screen 8

ATD Triton screen 8 is displayed for Triton terminals (the DEVICE TYPE field on ATD screen 1 is set to B3). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  08 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

                TRITON MINIATM INFORMATION

                CUSTOMER BALANCE INFORMATION:  1  (USE AMT-2)

                MAXIMUM WITHDRAWAL AMOUNT:      0

                HEARTBEAT INTERVAL:      0 (MINUTES)

                AUTOMATIC DAY CLOSE TIME:      :      (NO SUPPORT)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP
  
```

TRITON MINIATM INFORMATION

The following fields contain information specific to Triton Mini ATM terminals.

CUSTOMER BALANCE INFO — Indicates which balances are presented to the cardholder for a balance inquiry transaction. For all transactions except balance inquiry transactions, the value in the CUSTOMER BALANCE INFO field on IDF screen 13 identifies what balances are displayed. However, if the transaction is a balance inquiry transaction and the CUSTOMER BALANCE INFO field in the IDF is set to 0 (no information given), the Device Handler process uses the CUSTOMER BALANCE INFO field in the ATD to determine what balances to display. Valid values are as follows:

- 0 = Use both amounts
- 1 = Use amount 2
- 2 = Use amount 3

These amounts are used when the BASE24-atm Authorization process authorizes the transaction using the Positive Balance Authorization method. Amount 2 reflects the amount in the AMOUNT ON HOLD/CREDIT BALANCE field on screen 1 of the Positive Balance File (PBF) for transactions impacting a credit account. For transactions impacting a debit account, amount 2 reflects the amount in the LEDGER BALANCE/CREDIT LIMIT field on PBF screen 1. Amount 3 reflects the amount in the AVAILABLE BALANCE/AVAILABLE CREDIT field on PBF screen 1 for all transactions.

Field Length: 1 numeric characters
Required Field: No
Default Value: 1
Data Name: TDF.TRIT.CUST-BAL-INFO

MAXIMUM WITHDRAWAL AMOUNT — The largest dollar amount allowed for a withdrawal at this terminal. Valid values are 0–999.

Field Length: 3 numeric characters
Required Field: N
Default Value: 0
Data Name: TDF.TRIT.MAX-WDL-AMT

HEARTBEAT INTERVAL — The length of time, in minutes, that the terminal is to sit idle before it sends a Configuration Table Download Request message. Valid values are 0–999.

Field Length: 3 numeric characters
Required Field: No
Default Value: 0
Data Name: TDF.TRIT.HEARTBEAT

AUTOMATIC DAY CLOSE TIME — This field is reserved for future use.

Triton Mini ATM Screen 9

ATD Triton screen 9 is displayed for Triton terminals (the DEVICE TYPE field on ATD screen 1 is set to B3). The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  ATM TERMINAL DATA      LLLL  ****  YY/MM/DD  HH:MM  09 OF 22
TERM ID:  *****  FIID:  ****  REGION:      BRANCH:      LN: LLLL

                TRITON MINIATM SECURITY INFORMATION

                MASTER KEY:                        CHECK DIGITS: 0000

                PIN INFORMATION

                PIN ENCRYPT TYPE:  05  (DES ALGO/ANSI (SECURITY DEV))

                MESSAGE AUTHENTICATION INFORMATION

                MAC SUPPORT TYPE:  0  (NO MAC SUPPORT)

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

TRITON MINIATM SECURITY INFORMATION

The following fields specify security information used by the Triton Mini ATM terminal.

MASTER KEY — An encrypted version of the ATM's clear master key. The value in this field is only used if the value in the PIN-ENCRYPT-TYP field is set to 05. This value is calculated by encrypting the clear ATM master key.

If a hardware security device is used, the value in this field is used by the ASMCOM and RSMCOM security tools in check digit validation and generation, and security key translation functions. This field can contain 16 hexadecimal digits or 32 hexadecimal digits compressed to 16 bytes, depending on the KEY-LGTH field.

Note: If you are using the Transaction Security Services process, this field contains a 16 character key locator value rather than a 16 hexadecimal character key. By default, a logical network indicator (if configured) followed by the terminal ID, is used as the key locator value.

Field Length: 16 hexadecimal characters or 16 alphanumeric characters (key locator)
Required Field: No
Default Value: No default value or default key locator value
Data Name: TDF.TRIT.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits for the PIN master key validation. If a hardware security device is being used, the ASMCOM and RSMCOM security tools use the value in this field to validate the PIN master key. Valid values are 0–9 and A–F hexadecimal characters stored as binary data.

Field Length: 1–3 hexadecimal characters
Required Field: No
Default Value: No default value
Data Name: TDF.TRIT.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VALUE

PIN INFORMATION

The following field specifies how the PIN block is to be handled by the Device Handler process.

PIN ENCRYPT TYPE — Indicates the type of PIN encryption used to keep the PIN secure when transmitting it across the data communications line. Valid values are as follows:

04 = DES algorithm (ANSI standard PIN/PAN; without a security device)
05 = DES algorithm (ANSI standard PIN/PAN; with a security device)

Field Length: 2 numeric characters
Required Field: No
Default Value: 05
Data Name: TDF.TRIT.PIN-ENCRYPT-TYP

MESSAGE AUTHENTICATION INFORMATION

The following field specifies the type of encryption used for message authentication.

MAC SUPPORT TYPE — A code that specifies the type of encryption for message authentication.

Note: This field enables/disables message authentication in the Triton Device Handler process when it is initially set for a device. Once message authentication has been enabled for a Triton device, use the MACINGOFF text command to disable message authentication. If message authentication needs to be enabled or re-enabled, use the MACINGON text command or set this field. Refer to the ***BASE24 Text Command Reference Manual*** for more information on these commands.

Valid values are as follows:

- 0 = No MAC support
- 1 = Software MAC support (currently reserved)
- 3 = Hardware MAC support

Field Length:	1 numeric character
Required Field:	No
Default Value:	0
Data Name:	TDF.TRIT.MAC.MAC-TYP

Screen 21

Screen 21 of the BASE24-atm Terminal Data files (ATD) is specific to the BASE24-atm EMV add-on product and is documented in the ***BASE24-atm EMV Support Manual***.

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Screen 22

ATD screen 22 contains the KEY SIGNER, EPP FORMAT, ENHANCED SCHEME, and VARIABLE LGTH SERIAL NUM fields for strategic device handlers.

If the terminal type does not support AKDS, this screen will be blank.

```

BASE24-ATM  ATM TERMINAL DATA          LLLL  ****  YY/MM/DD  HH:MM  22 OF 22
TERM ID:  *****  FIID:  ****  REGION:          BRANCH:          LN: LLLL

                        AKDS INFORMATION

                        KEY SIGNER:  DIEBOLD CERTAUTH
                        EPP FORMAT:  0  (SIGNATURE)
                        ENHANCED SCHEME:  (UNKNOWN)
                        VARIABLE LGTH SERIAL NUM:  (UNKNOWN)

***** BASE24 *****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                        F12-HELP

```

KEY SIGNER — Name of the HOST Public Key Owner. This is a free-format text field. Embedded spaces are allowed.

Field Length:	16 alphanumeric character
Required Field:	No
Default Value:	“HOST”
Data Names:	ATDS1-CORE.KEY-SIGNER TDF.ADDL-DATA.KEY-SIGNER

EPP FORMAT — Format of the Encrypted PIN Pad (EPP) to be used in AKDS processing. Valid values are as follows:

- 0 = No RKL supported.
- 1 = Signature
- 2 = Certificate
- 3 = Both

Field Length: 1 numeric character
Required Field: No
Default Values: 1 if the value in the DEVICE TYPE field is 22 (NCR) or B4 (Tidel).
2 if the value in the DEVICE TYPE field is 30 (Diebold) or B3 (Triton).
Data Names: ATDD1-CORE.EPP-FORMAT
TDF.ADDL-DATA.EPP-FORMAT

ENHANCED SCHEME — Indicates whether the ATM supports the NCR enhanced AKDS scheme. Valid values are as follows:

- Y = ^{ACL Worldwide, Inc.} NCR enhanced AKDS scheme is supported
- N = NCR enhanced AKDS scheme is not supported
- = NCR enhanced AKDS scheme status unknown

Field Length: System protected
Data Names: ATDD1-CORE.ENHANCED-SCHEME

VARIABLE LGTH SERIAL NUM — Indicates whether the ATM supports variable length EPP Serial Numbers. Valid values are as follows:

- Y = Variable length EPP Serial numbers are supported
- N = Variable length EPP Serial numbers are not supported
- = Variable length EPP Serial number status is unknown, AKDS not yet attempted

Field Length: System protected
Data Names: ATDD1-CORE.VAR-LGTH-EPP-SN

3: Note ID File (NIDF)

The Note ID File (NIDF) screens display note ID data from a selected note ID profile. The note ID data can be updated from these screens. The NIDF contains one record for each set of Note ID's that can be supported at a terminal. Each NIDF record contains a table of note IDs which contain associated currency codes, denominations and modifiers that can be accepted or potentially recycled at the ATM. These features are supported by the Shared NDC+ BNA enhancement, within the BASE24-atm self-service banking (SSB) add-on product.

The screen is shown below, followed by descriptions of its fields.

NOTE ID PROFILE — A code identifying the Note IDs supported at the terminal. The name can be any combination of characters without embedded spaces.

The following fields occur up to 23 times. If there are 23 or fewer Note IDs for a specific note ID profile, all note information is displayed on one screen. If there are 24 to 45 Note IDs present, screen 2 displays the records.

NOTE ID — A code that identifies the note ID. Valid values are as follows:

01-79 = Notes
80-99 = Coins

Field Length: 2 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: NIDF.NOTE-INFO.NOTE-ID

CURRENCY — A numeric ISO code indicating the currency of the note being described. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*.

A three-character alphabetic representation of the code is displayed to the right of the CURRENCY CODE field.

Field Length: 3 numeric characters
Required Field: Yes
Default Value: 000
Data Name: NIDF.NOTE-INFO.CRNCY-CDE

DENOMINATION — The denomination of the note being described.

If the Note ID is for notes (01–79), this denomination is in whole units for the major currency unit. For example, if the currency is in US Dollars, a value of 10 in this field indicates 10 US Dollars.

If the Note ID is for coins (80–99), this denomination is in whole units for the minor currency unit. For example, if the currency is in US Dollars, a value of 10 in this field indicates 10 cents.

This field is followed by a description indicating whether this denomination is for notes or coins. Valid values are as follows:

C = Coins
N = Notes

Field Length: 10 numeric characters
Required Field: Yes
Default Value: Spaces
Data Name: NIDF.NOTE-INFO.DENOM

MODIFIER — A code that identifies if the note is to be accepted or recycled.
Valid values are as follows:

A = Note is to be accepted

R = Note is to be recycled (not supported in BASE24 at this time)

U = Note is not to be accepted or recycled

Field Length: 1 alphabetic character

Required Field: Yes

Default Value: Spaces

Data Name: NIDF.NOTE-INFO.MODIFIER

NIDF Screen 2

The NIDF screen 2 displays entries 24–45 of the Note ID information available for this Note ID Profile. These details include the Note ID, the currency and denomination of the note, whether the note is to be accepted or recycled and an indicator of whether this is a coin or a note. Note ID information can be read, added, deleted or updated from this screen.

The NIDF screen 2 is shown below, followed by descriptions of its fields.

```

BASE24-ATM          NOTE ID FILE          LLLL FIID YY/MM/DD HH:MM 02 OF 02
NOTE ID PROFILE: _____

NOTE ID CURRENCY DENOMINATION MODIFIER  NOTE ID CURRENCY DENOMINATION MODIFIER

  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —
  —  —  ( ** )  ————— —  —  —  —  ( ** )  ————— —  —

                                     N = NOTE IDS (1-79) , C = COIN IDS (80-99)

*****
NEW PAGE:          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
                  F12=HELP
  
```

NOTE ID PROFILE — A code identifying the Note IDs supported at the terminal. The name can be any combination of characters without embedded spaces.

Spaces will be invalid in this field except when attempting to read the next record by using the **F6** key.

Field Length: 16 alphanumeric characters
 Required Field: No
 Default Value: Spaces
 Data Name: NIDF.PRIKEY.NIDF-PRFL

The following fields occur up to 22 times. If there are 23 or fewer Note IDs for a specific Note ID profile, all note information is displayed on screen 1. If there are 24 to 45 Note IDs present, screen 2 displays the records.

NOTE ID — A code that identifies the note ID. Valid values are as follows:

01-79 = Notes
80-99 = Coins

Field Length: 2 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: NIDF.NOTE-INFO.NOTE-ID

CURRENCY — A numeric ISO code indicating the currency of the note being described. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*.

A three-character alphabetic representation of the code is displayed to the right of the CURRENCY CODE field.

Field Length: 3 numeric characters
Required Field: Yes
Default Value: 000
Data Name: NIDF.NOTE-INFO.CRNCY-CDE

DENOMINATION — The denomination of the note being described.

If the Note ID is for notes (01–79), this denomination is in whole units for the major currency unit. For example, if the currency is in US Dollars, a value of 10 in this field indicates 10 US Dollars.

If the Note ID is for coins (80–99), this denomination is in whole units for the minor currency unit. For example, if the currency is in US Dollars, a value of 10 in this field indicates 10 cents.

This field is followed by a description indicating whether this denomination is for notes or coins. Valid values are as follows:

C = Coins
N = Notes

Field Length: 10 numeric characters
Required Field: Yes
Default Value: Spaces
Data Name: NIDF.NOTE-INFO.DENOM

MODIFIER — A code that identifies if the note is to be accepted or recycled.
Valid values are as follows:

A = Note is to be accepted
R = Note is to be recycled (not supported in BASE24)
U = Note is not to be accepted or recycled

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: Spaces
Data Name: NIDF.NOTE-INFO.MODIFIER

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4: Receipt File (RCPT)

The Receipt File (RCPT) is used to support the configurable receipt feature for the following terminals:

- Diebold 910/911
- Diebold 912
- Diebold 10XX/478X
- Fujitsu
- IBM 3624 Version 7
- IBM 3624 Version 8
- IBM 4730-series
- NCR 5XXX
- Tidel AnyCard

This section contains a brief description of configurable receipts and contains documentation for the RCPT screen used to create customized ATM receipts for both financial and administrative transactions.

Configurable Receipts

The BASE24-atm product provides you with configurable receipts, or the ability to customize ATM receipt formats that are unique to the institution. In addition, configurable receipts support the display of an informational or marketing message on the cardholder receipt, the use of flexible monetary symbols, multiple language support, and the option to print the account description and account type on the receipt. Configurable receipts include approved and denied financial transaction receipts, statement print headers, and administrative receipts.

Receipt configuration is supported by receipt group and transaction type. Receipt groups allow the use of a single receipt format for a group of ATM terminals rather than configuring receipts for each individual terminal. Receipt groups are specified for each terminal using the BASE24-atm Terminal Data files (ATD) screen 8. For further information on establishing receipt groups in the BASE24-atm Terminal Data files, refer to section 2.

For a description of how the Device Handler process uses the RCPT in determining receipt verbiage and format as well as examples of default receipt templates for various transactions, refer to the appropriate BASE24-atm device support manual.

RCPT Screen

One RCPT screen is used to configure one receipt template (that is, a header, trailer, or receipt body template) for each receipt type. In addition, you can create different templates based on the receipt group, the language code, the FIID, the *from* and *to* accounts, and the printer type. The screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM  RECEIPT                LLLL      YY/MM/DD  HH:MM  01 OF 01
  DEVICE TYPE:      (***** ) RECEIPT TYPE:      (***** )
RECEIPT GROUP: ****                LANG CODE/MSG ID:  0
FIID: ****          FROM ACCT: ** TO ACCT: **      PRNTR TYPE: * (***** )

<template data>

***** BASE24 *****
                FILE DESTINATION:      NEW LOGICAL NETWORK ID:
                F12-HELP

```

DEVICE TYPE — Indicates the type of terminal associated with this receipt template. Valid values are as follows:

D910 = Diebold 910
 D912 = Diebold 912
 D1000 = Diebold 10XX/478X
 FUJ = Fujitsu
 I36247 = IBM 3624 Version 7
 I36248 = IBM 3624 Version 8
 I4730 = IBM 4730-series
 N50 = NCR 5XXX
 Tidel = Tidel AnyCard

Field Length: 1–6 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: RCPT.PRIKEY.DEV-TYP

RECEIPT TYPE — Indicates the type of receipt to print, based on the transaction type (e.g., withdrawal, deposit, etc.). Valid values are dictated by the device type specified.

The following codes are valid for **all** device types:

ADDN = Denied administrative transaction
ADHD = Administrative header template
ADHO = Administrative transaction—hopper information
ADTO = Administrative transaction—totals information
DENY = Denied financial transaction
DP = Deposit transaction
HDR = Receipt header template
INQ = Balance inquiry transaction
MGEN = Message enclosed transaction
OL = Log only transaction
PY = Payment transaction
PYEN = Payment enclosed transaction
TR = Transfer transaction
WD = Withdrawal transaction

The following additional code is valid for NCR 5XXX, Diebold 10XX/478X, and Fujitsu terminals:

STMT = Statement print

The following additional codes are valid only for Diebold 10XX/478X terminals and NCR terminals that are using the BASE24-atm self-service banking (SSB) add-on product:

ADBI = Administrative transaction—bin information
CACK = Cash check transaction
CDCB = Check deposit, cash back
CKDP = Check deposit
CHKJ = Check transaction journal
CPLC = Check Proof List File (CPLF) check information
CPLH = Check Proof List File (CPLF) header template
CPLT = Check Proof List File (CPLF) totals information

CSDP = Check split deposit
DPCB = Deposit with cash back transaction
DPPR = Depository print data
PCKK = Partial cash check transaction
PCDC = Check print deposit, cash back
PDPC = Partial deposit with cash back transaction
SDP = Split deposit transaction

The following additional codes are valid for the IBM 4730-series terminals that are using the BASE24-atm SSB add-on product:

CACK = Cash check transaction
DPCB = Deposit with cash back transaction

The following additional codes are valid only for the Diebold 10XX/478X and NCR 5XXX terminals that are using the BASE24-atm mobile top-up add-on product:

PPTU = Mobile top-up transaction that does not use a voucher (i.e., real-time)
VCHR = Mobile top-up transaction that uses a voucher or PIN

An additional code, PC for a PIN change transaction, is valid for the following terminals:

- All Diebold models
- IBM 3624 version 8
- IBM 4730-series
- NCR 5XXX
- Tidel AnyCard

An additional code, TRLR for the financial transaction trailer template, is valid for the following terminals:

- All Diebold models
- Fujitsu

- IBM 4730-series
- NCR 5XXX

Field Length: 2–4 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: RCPT.PRIKEY.RCPT-TYP

RECEIPT GROUP — Indicates the receipt group associated with this receipt template. The value in this field should match a RECEIPT GROUP field from a record on BASE24-atm Terminal Data files (ATD) screen 8 or be set to a default value of all asterisks (*****).

Field Length: 4 alphanumeric characters
Required Field: Yes
Default Value: *****
Data Name: RCPT.PRIKEY.RCPT-GRP

LANG CODE/MSG ID — Indicates the language code indicator associated with this receipt template. There is one language code indicator for each language the ATM device supports. The language code indicator is used with all device types except the IBM 4730-series terminals. For the IBM 4730-series terminals, this code indicates the message identifier associated with this template.

Valid values for this field are dictated by the value in the DEVICE TYPE field. Valid values are as follows:

Device Type	Valid Values
Diebold 910/911	0 or 1
Diebold 912	0 or 1
Diebold 10XX/478X	0 through 7
Fujitsu	0
IBM 3624 V7	0 or 1
IBM 3624 V8	0 or 1
IBM 4730-series	000 through 999

Device Type	Valid Values
NCR 5XXX	0, 1, or 2

Field Length: 1–3 alphanumeric characters
Required Field: Yes
Default Value: 0
Data Name: RCPT.PRIKEY.LANG-IND

FIID — The card issuer FIID or terminal owner FIID. The value in this field should match an FIID field from a record on BASE24-atm Terminal Data files (ATD) screen 1 or be set to a default value of all asterisks (****). Note that the default value must be left in this field for IBM 4730-series ATMs. For statement print transaction receipts using the journal printer, this field must be set to a value other than ****.

Field Length: 1–4 alphanumeric characters
Required Field: Yes
Default Value: ****
Data Name: RCPT.PRIKEY.FIID

FROM ACCT — Indicates the account type on which the transaction is being drawn. Refer to the *BASE24-atm Transaction Processing Manual* for a list of valid account type codes. Note that the default value must be left in this field for IBM 4730-series ATMs. For statement print transaction receipts using the journal printer, this field must be set to a value other than **.

Field Length: 2 alphanumeric characters
Required Field: Yes
Default Value: **
Data Name: RCPT.PRIKEY.FROM-ACCT-TYP

TO ACCT — Indicates the account type to which the transaction is being credited. Refer to the *BASE24-atm Transaction Processing Manual* for a list of valid account type codes. Note that the default value must be left in this field for IBM 4730-series ATMs.

Field Length: 2 alphanumeric characters

Required Field: Yes
Default Value: **
Data Name: RCPT.PRIKEY.TO-ACCT-TYP

PRNTR TYPE — Indicates the type of printer on which this receipt template will be printed. Note that the Diebold 910, 912, and Fujitsu terminal types cannot use printer type A. Also note that the default value must be left in this field for IBM 4730-series ATMs. Valid values are as follows:

A = Journal printer
B = Thermal journal printer (only for NCR 5XXX)
C = Thermal consumer printer (only for NCR 5XXX and Diebold 10XX/478X)
D = Digital Audio Service (DAS) template (only for NCR 5XXX)

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: *
Data Name: RCPT.PRIKEY.PRNTR-TYP

<template data> — This portion of the screen is used to create the receipt template. Data can be entered beginning at the second position of line 4 of the screen and continued up to the second to last position of line 19 of the screen. There can be up to 78 characters of template data on each of the 16 lines on the screen. This field allows you to truncate the account numbers on the receipt presented to the cardholder to prevent fraud in case the receipt falls into the wrong hands, while still recording complete account numbers on the journal printer for your records. Note that each receipt line must end with a line delimiter field marker (>). Refer to the device-specific device support manual for more information about field markers.

Valid values are dictated by the value in the DEVICE TYPE field and the value in the RECEIPT TYPE field. Separate templates are established for the receipt header and trailer, and for the body of the receipt. ACI establishes default receipt templates in the RCPT file. Valid receipt template codes and examples of default receipt templates for various receipt types are documented in the appropriate BASE24-atm device support manual.

5: Report File (RPT)

The Report File (RPT) is used to peruse the BASE24-atm settlement and statistical reports. These reports contain information from the Transaction Log File (TLF) for each terminal and institution in the logical network.

You can enter the report identifier, the FIID, and the date on the RPT screen to see the report desired. You should be aware that the logical network associated with the data displayed is for the logical network that you have most recently accessed. You can change the logical network by using the NEW LOGICAL NETWORK ID field, located at the bottom of the screen.

For complete descriptions and samples of the hard copy reports, refer to the ***BASE24-atm Settlement and Reporting Manual***. The information contained in the hard copy reports is the same as the information that can be reviewed online with the RPT screen. The only difference is the format of the information.

This section contains documentation of the RPT screen and its function keys.

Function Keys

The use of two function keys on the RPT screen varies from the standard function keys explained in the ***BASE24 Base Files Maintenance Manual*** and ***BASE24 CRT Access Manual***. The use of these function keys is explained below.

The first column shows the BASE24 keys. The second column describes the functions that can be accomplished with these keys on the RPT screen.

Key	Description
F1	First Page — Retrieves the first page of the current report.
F6	Next Page — Retrieves the next page of the current report or the next report.

RPT Screen

One RPT screen is used to peruse all of the reports available online. The screen is shown below, followed by descriptions of its fields.

```
BASE24-ATM  RPT LIST          LLLL          YY/MM/DD  HH:MM
REPORT:                FIID:          DATE (YYMMDD) :

***** BASE24 *****
FILE DESTINATION:          NEW LOGICAL NETWORK ID:
F1-FIRST PAGE      F6-NEXT PAGE      F12-HELP
```

REPORT — A two-character report code and the accompanying three-character identifier for the report which is to be perused. The report code precedes the report identifier. Both of these are listed below with the report titles.

Reports perused are for the logical network and the FIID most recently entered. To view a different FIID, enter the new value in the FIID field at the top of the screen and press the **F1** key. To change the logical network, enter the new value in the NEW LOGICAL NETWORK ID field at the bottom of the screen and press the **F13** key.

The reports that you can peruse are as follows:

Settlement Reports		Report Code	ID
SETL01-B24	<i>LN</i> Clearings Statement Report	01	B24
SETL02-B24	<i>LN</i> Daily Terminal Settlement Report	02	B24
SETL03-B24	<i>LN</i> Monthly Terminal Settlement Report	03	B24

Statistical Reports		Report Code	ID
STAT04-B24	<i>LN</i> Daily Institution Approved Transaction Volume Report	04	B24
STAT05-B24	<i>LN</i> Monthly Institution Approved Transaction Volume Report	05	B24
STAT06-B24	<i>LN</i> Daily Terminal Detail Transaction Log Report	06	B24
	<i>LN</i> Daily Terminal Exception Detail Report	6R	B24
STAT07-B24	<i>LN</i> Daily Institution Detail Transaction Log Report	07	B24
	<i>LN</i> Daily Institution Exception Detail Report	7R	B24
STAT08-B24	<i>LN</i> Daily Terminal Depository Report	08	B24

LN represents the logical network.

Note: You cannot peruse interchange reports. These include the SETL01-XXXX, Clearings Statement, and the STAT09-XXXX, Transaction Detail, where XXXX represents the interchange identifier.

Field Length: 5 alphanumeric characters
 Required Field: Yes
 Data Name: RPT.PRI-KEY.RPT-ID

FIID — The FIID of the financial institution whose reports are to be perused. The FIID is an identifier that must be unique within the logical network. If you are entering report IDs in succession, this field automatically displays the last FIID entered.

Field Length: 1–4 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: RPT.PRI-KEY.PART-KEY.FIID

DATE(Yymmdd) — The date of the report to be perused. Enter the date in the format Yymmdd.

Field Length: 6 numeric characters
Required Field: Yes
Data Name: Not Applicable

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6: Transaction Log File (TLF)

All transactions occurring for each BASE24 processing day at terminals throughout the logical network are logged to the Transaction Log File (TLF). The TLF records (one for each cardholder transaction and one for each terminal balancing transaction) are maintained by the BASE24-atm Settlement Initiator process for a set number of days.

The number of days each file is retained is defined in the ATM-SETL-TLF-FILE-RETENTION parameter in the Logical Network Configuration File (LCONF). The parameter default is seven. With a parameter value of seven, there are six TLFs from the previous six days and the TLF from the current day. The oldest TLF is automatically purged by the Settlement Initiator process once a new TLF has been created.

The TLF is written sequentially. You can peruse records in the TLF by reading the file both forward and backward. Reading the TLF backward allows you to display the most recent records logged to the file without having to peruse all of the older transactions first.

The TLF perusal function uses two types of screen formats—a summary format and a detail format. Summary screen formats display summary information for twelve TLF records at one time. Detail screen formats display one record at a time with information specific to that record. You can peruse TLF information by card and member number or by terminal ID, depending on the key that you entered.

This section describes the screens used to peruse transactions in the TLF. It shows an illustration of each screen format and describes the information each screen format provides. The summary screen is shown first, followed by three detail screen formats:

- Cardholder/terminal
- Balancing (up to 5 detail screens)
- Cash adjustment
- Diebold Merchant Banking Center
- Bulk Check transactions

Alternate Keys

You can access TLF records using either one of the following alternate keys:

- Card number
- Terminal ID

If these alternate keys are not configured, perusal by these keys is not allowed.

When you enter a card number as the key, the TLF Summary screen is displayed with the terminal ID in the first column. The card number entered must belong to the financial institution specified in the FIID field and the logical network specified in the LNET field.

You also can enter the member number along with the card number. A member number allows more than one card to be issued for a single card number. When you enter a member number, the records associated with the card number and member number are retrieved. If you enter asterisks in this field, or if you leave it blank, the records retrieved are all of those associated with the card number regardless of the member number.

When you enter a terminal ID as the key, the TLF Summary screen is displayed with the primary account number (PAN) in the first column.

Summary Screen Function Keys

Using function keys, you can perform the following tasks from the TLF Summary screens.

- Display the first or last twelve records in the TLF for the card number or terminal selected for perusal
- Page forward or backward through the TLF displaying records for the card number or terminal selected for perusal
- Display the details of a particular record on the TLF Summary screen

The function keys explained in the table below enable you to perform these tasks. The first column of information below shows the BASE24 keys. The second column describes the functions that can be accomplished with these function keys.

Key	Description
F1	First Page, Read Forward — Displays the first twelve transaction records in the TLF for the card number or terminal selected and reads the TLF from first record to last record. Refer to “Paging Forward or Backward” for further explanation.
F2	Last Page, Read Backward — Displays the last twelve transaction records in the TLF for the card number or terminal selected and reads the TLF from last record to first record. Refer to “Paging Forward or Backward” for further explanation.
F4	Detail Page — Displays the detail record for the selected record on the summary screen.
F8	Clear Screen — Clears all the fields on the current screen except the logical network and date.
F9	Next Page — Reads the next twelve records in the TLF and displays them on the summary screen. The direction in which the file is being read identifies the records read when this key is pressed. Refer to the topic “Paging Forward or Backward” later in this section for further explanation of how function keys work together when paging through the TLF.

Key	Description
F11	Previous Page — Reads the previous twelve records in the TLF and displays them on the summary screen. The direction in which the file is being read identifies the records read when this key is pressed. Refer to the topic “Paging Forward or Backward” later in this section for further explanation of how function keys work together when paging through the TLF.

Paging Forward or Backward

Four function keys—**F1**, **F2**, **F9**, and **F11**—work together to control which records are read and displayed on the TLF Summary screen. The **F1** and **F2** keys identify the direction in which the TLF will be read, which in turn affects which records are read when the **F9** and **F11** keys are pressed.

Using a TLF containing 60 records as an example and showing a sequence of function key strokes, the following table illustrates how these function keys operate.

Paging Forward		Paging Backward	
Function Key Pressed	TLF Records Displayed	Function Key Pressed	TLF Records Displayed
F1	1–12	F2	49–60
F9	13–24	F9	37–48
F9	25–36	F9	25–36
F11	13–24	F11	37–48
F9	25–36	F9	25–36

Once a TLF Summary screen is displayed and you have chosen a specific TLF record to display on one of the TLF detail screen formats, you can read other detail records within the TLF by perusing forward and backward through the file. However, the only detail records that can be accessed by perusing forward or backward in the file are those records that were displayed on the TLF Summary screen.

For example, when records 13 through 24 are displayed on the TLF Summary screen, you can choose to display detail record number 15. When detail record number 15 is displayed, you can peruse back to detail record number 13 or forward to detail record number 24. You cannot access detail records out of that range. To do so, you must return to the TLF Summary screen and request a new range of records.

TLF Summary Screen

The TLF Summary screen formats display summary information about the records requested. Twelve summary records are displayed on the TLF Summary screen at one time. There are two TLF Summary screen formats, with the format displayed depending on the key requested. Refer to the previous topic [“Alternate Keys”](#) for additional information.

TLF Summary Screen—Terminal ID Format

The TLF Summary screen that displays the terminal ID in the first column for each entry is shown below.

```
BASE24-ATM  TRAN LOG LIST          LLLL      YY/MM/DD  HH:MM  01 OF 02
CARD:                                FIID:      MEMBER NUM:  ***
TERMINAL:                                LNET:  LLLL      DATE(YYMMDD):  YYMMDD

          TRAN          CURR          RESP AUTH ID  TRAN  TRAN
          CODE          CODE          CODE  RESP    DATE  TIME
```

```
***** BASE24 *****
FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F1-FIRST PAGE  F2-LAST PAGE  F4-DETAIL  F9-NEXT PAGE  F11-PREV PAGE  F12-HELP
```

TLF Summary Screen—PAN Format

The TLF Summary screen that displays the primary account number (PAN) in the first column for each entry is shown below, followed by descriptions of the fields for both TLF Summary screen formats.

```

BASE24-ATM  TRAN LOG LIST          LLLL      YY/MM/DD HH:MM 01 OF 02
CARD:                               FIID:      MEMBER NUM:
TERMINAL:                               LNET: LLLL      DATE(YMMDD): YMMDD
                                     TRAN      CURR      RESP AUTH ID  TRAN  TRAN
                                     CODE      CODE      CODE  RESP   DATE  TIME
                                     PAN
                                     CODE      AMOUNT  CODE

***** BASE24 *****
FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F1-FIRST PAGE  F2-LAST PAGE  F4-DETAIL  F9-NEXT PAGE  F11-PREV PAGE  F12-HELP

```

CARD — The card number of the card that initiated the transactions being selected for perusal. Transactions may be selected either by card number or by terminal. Therefore, if a card number is entered in the CARD field, the TERMINAL field must be blank.

Field Length: 1–19 numeric characters
 Required Field: Yes, if perusing by cardholder
 Default Value: No default value
 Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

FIID — The FIID of the card-issuing or terminal-owning financial institution.

Field Length: 4 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: TLF.HEAD.CRD.FIID for card-issuing institution
 TLF.HEAD.TERM.FIID for terminal-owning institution

MEMBER NUM — The member number associated with the card number entered in the CARD field. If this field is asterisk- or blank-filled, the records displayed are for all transactions for the card number entered in the CARD field regardless of member number.

Field Length: 3 numeric characters
Default Value: No default value
Required Field: No
Data Name: TLF.HEAD.CRD.MBR-NUM

TERMINAL — The terminal ID of the terminal whose TLF records are being perused.

You can select transactions by either card number or terminal. Therefore, if you enter a terminal ID in the TERMINAL field, the CARD field must be blank.

To peruse terminal transactions, you must enter a T, C, D, or E in the first position of the TERMINAL field followed by the terminal ID in the next 16 positions. Depending on the letter entered in the first position, the following records are perused:

- C = All check transactions that occurred at the terminal for the date indicated are to be perused.
- D = All check and envelope depository transactions that occurred at the terminal for the date indicated are to be perused.
- E = All envelope depository transactions that occurred at the terminal for the date indicated are to be perused.
- T = All transactions that occurred at the terminal for the date indicated are to be perused.

Field Length: 1–17 alphanumeric characters
Required Field: Yes, if perusing by terminal ID
Default Value: No default value
Data Name: TLF.HEAD.TERM.TERM-ID

LNET — The logical network used to select TLF records for display. This is the logical network to which the card-issuing or terminal-owning institution belongs.

Field Length: 1–4 alphanumeric characters
Required Field: Yes
Default Value: The current logical network
Data Name: TLF.HEAD.CRD.LN
Data Name: TLF.HEAD.TERM.LN

DATE — The TLF date (YYMMDD) used to select transactions for display.

Field Length: 6 numeric characters
Required Field: Yes
Default Value: The current date
Data Name: Not applicable

TERMINAL — The terminal ID of the terminal whose TLF records are displayed.

This field appears in the first column when a card number is entered as an alternate key or when no alternate key is entered. It is replaced by PAN when a terminal ID is entered as an alternate key.

Field Length: System protected
Data Name: TLF.HEAD.TERM.TERM-ID

PAN — The primary account number (PAN) of the cardholder whose TLF records are displayed.

This field appears in the first column when a terminal ID is entered as an alternate key. It is replaced by TERMINAL when a card number is entered as an alternate key or when no alternate key is entered.

Field Length: System protected
Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

TRAN CODE — The transaction type associated with this record. The actual numeric transaction code is displayed. For a list of valid transaction codes and their definitions, refer to the *BASE24-atm Transaction Processing Manual*.

Field Length: System protected
Data Name: TLF.AUTH.TRAN-CDE

AMOUNT — The requested transaction amount in whole and fractional currency units. Depending on the transaction, the amount may be followed by one of the following codes:

A = Adjustment
F = Forced post
M = Full amount not removed from the ATM drawer on a withdrawal transaction and drawer was not locked (does not indicate a reversal)
R = Reversal
S = Suspect reversal
T = Administrative
X = Exception (This transaction could not be processed due to invalid data—overrides all other values)

Note: In the case of force post and reversal transactions, this field contains the amount originally requested. In the case of adjustment transactions, this field contains the original completion amount and the AMOUNT 2 field on the appropriate TLF Detail screen contains the actual completion amount.

Field Length: System protected
Data Name: TLF.AUTH.AMT-1

CURR CODE — A code indicating the currency used by the institution to compute its customer account balances. Valid values are listed in the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*. The value in this field should be set at installation.

A description of the code entered is displayed to the right of the CURR CODE field.

Field Length: System protected
Data Name: TLF.AUTH.ORIG-CRNCY-CDE

RESP CODE — The response code assigned by the transaction authorizer. The first position is the responder value followed by the response code.

Field Length: System protected
Data Names: TLF.AUTH.RESPONDER
TLF.AUTH.RESP-CDE

AUTH ID RESP — The authorization ID response for this transaction. This field contains an approval code or an authorization code.

Field Length: System protected
Data Name: TLF.AUTH.AUTH-ID-RESP

TRAN DATE — The date when the transaction entered the BASE24 system. The format of the date, DD/MM or MM/DD, is controlled by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System protected
Data Name: TLF.AUTH.TRAN-DAT

TRAN TIME — The time (HH:MM) that the transaction entered the BASE24 system. The time displayed includes the time offset.

Field Length: System protected
Data Name: TLF.AUTH.TRAN-TIM

Detail Screen Function Keys

Using function keys from the detail screens, you can perform the following tasks:

- Page backward and forward through the detail screens for the transactions previously displayed on the TLF Summary screen
- Return to the TLF Summary screen previously displayed

The function keys explained in the table below enable you to perform these tasks. The first column of information below shows the BASE24 keys. The second column describes the functions that can be accomplished with these function keys.

Key	Description
F5	Goto Summary Screen — Returns to the TLF Summary screen that was previously displayed.
F6	Next Record — Reads the next record for the transactions on the TLF Summary screen that was previously displayed. Pressing this key provides information for the next record for those transactions that were listed on the summary screen.
F7	Previous Record — Reads the previous record for the transactions on the TLF Summary List that was previously displayed. Pressing this key provides information for the previous record for those transactions that were listed on the summary screen.
F9	Next Page — Displays the next page of information for the current balancing record. Balancing records require three pages to display all of the information. Pressing this key while page 1 or 2 is displayed causes the next page of the same balancing record to be displayed.
F11	Previous Page — Displays the previous page of information for the current balancing record. Balancing records require three pages to display all of the information. Pressing this key while page 2 or 3 is displayed causes the previous page of the same balancing record to be displayed.

Cardholder/Terminal Detail Records

Additional screen overlays are displayed, depending on the type of transaction selected. Use the **F9** key to page to the next overlay, and the **F11** key to page to the previous overlay, even though these overlays are all considered part of page 2. These pages and their fields are described below and on the following pages.

Cardholder/Terminal Records—Detail Overlay

The screen format displayed when perusing transactions by cardholder or terminal ID is shown below, followed by descriptions of its fields.

```

BASE24-ATM  TRAN LOG LIST          LLLL          YY/MM/DD HH:MM 02 OF 02
CARD:                               FIID:                               MEMBER NUM: ***
TERMINAL:                             LNET: LLLL          DATE (YYMMDD) :

TRAN CODE:                           DEPOSITORY:
TRAN DATE:                           TRAN TIME:                TIME OFST:    0
FROM ACCT:                           AMOUNT 1:
TO ACCT:                             AMOUNT 2:
                                       AMOUNT 3:
SEQ NUM:                             DEP BAL CR:
TERMINAL:
PAN:                                TERM LNET: LLLL          NCD ITEM QTY:
RESP CODE:                           BRANCH:                NCD HOPR CTNTS:
AUTH ID RESP:                         REGION:
RVSL REASON:                           ERR FLAG:
RCPT REQUESTED:                       TRAN SURCHARGE:
ICHG PROC CODE:                       ORIG SURCHARGE:
TXN SUBTYPE:                           <remote txn>

***** BASE24 *****
FILE DESTINATION:                     NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY F6-NXT REC F7-PRV REC F9-NXT PAGE F11-PRV PAGE F12-HELP

```

TRAN CODE — The transaction type associated with this record. The actual numeric transaction code is displayed. A description of the transaction code is displayed next to the transaction code. For a list of valid transaction codes and their definitions, refer to the *BASE24-atm Transaction Processing Manual*.

Field Length: System protected
Data Name: TLF.AUTH.TRAN-CDE

DEPOSITORY — Indicates whether a deposit is a check deposit, an envelope deposit, or a cash deposit. The BASE24-atm self-service banking (SSB) add-on product allows a check to be deposited directly into the terminal without an envelope. The bunch note acceptor functionality for NCR 5XXX-series terminals allow for cash deposits. This field is displayed as either CHECK, ENVELOPE, or CASH.

Field Length: System protected
Data Name: TLF.AUTH.TYP-CDE

TRAN DATE — The date the transaction entered the BASE24 system. The format of the date, DD/MM or MM/DD, is controlled by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System protected
Data Name: TLF.AUTH.TRAN-DAT

TRAN TIME — The time (HH:MM:SS) when the transaction entered the BASE24 system. The time displayed includes the time offset.

Field Length: System protected
Data Name: TLF.AUTH.TRAN-TIM

TIME OFST — The time difference between the transaction-initiating terminal and the HP NonStop processor location. The value is the signed number of minutes to be added to or subtracted from the HP NonStop time to obtain the terminal local time.

Field Length: System protected
Data Name: TLF.AUTH.TIM-OFST

FROM ACCT/ACCT #1 — The label and the account number for the *from* account. For split deposit transactions, the label displayed is ACCT #1. For all other transactions, the label is FROM ACCT.

Field Length: System protected
Data Name: TLF.AUTH.FROM-ACCT

AMOUNT 1 — The amount of the transaction in whole and fractional currency units. For force post and reversal transactions, this field contains the amount originally requested. For adjustment transactions, this field contains the original completion amount.

Depending on the transaction, the amount may be followed by one of the following codes:

A = Adjustment
F = Forced post
M = Full amount not removed from the ATM drawer on a withdrawal transaction and drawer was not locked (does not indicate a reversal)
R = Reversal
S = Suspect reversal
T = Administrative

Note: If the transaction could not be processed due to invalid data (that is, an exception), an X is displayed following the above codes. For example, the value \$20.00 R X would indicate a \$20 reversal that could not be processed.

Field Length: System protected
Data Name: TLF.AUTH.AMT-1

TO ACCT/ACCT #2 — The label and account number for the *to* account number. For split deposit transactions, the label displayed is ACCT #2. For all other transactions, the label displayed is TO ACCT.

Field Length: System protected
Data Name: TLF.AUTH.TO-ACCT

AMOUNT 2 — The amount of the transaction in whole and fractional currency units. For deposit with cash back transactions, this field contains the cash back amount. For reversal transactions, this field contains the completion amount. For split deposit transactions, this field contains the amount deposited to the second account.

An identifier follows the amount indicating the country from which the currency originated.

Field Length: System protected
Data Name: TLF.AUTH.AMT-2

AMOUNT 3 — The amount of the transaction in whole and fractional currency units. For split deposit transactions, this field contains the deposit credit amount for the second account. For deposit with cash back reversals, this field contains the full reversal amount when neither the deposit nor cash back portions were completed. This field contains the completed cash back amount when the deposit portion of the transaction completed, but the cash back amount was not completed or only partially completed.

Field Length: System protected
Data Name: TLF.AUTH.AMT-3

SEQ NUM — The sequence number assigned to the transaction by the BASE24-atm Device Handler process.

Field Length: System protected
Data Name: TLF.AUTH.SEQ-NUM

DEP BAL CR — The amount of the deposit credit given in whole and fractional currency units. For split deposits, this amount is the deposit credit amount for the first account.

Note: A DEP BAL CR #2 field is displayed after the DEP BAL CR field for split deposit transactions. The DEP BAL CR #2 field displays the deposit credit amount for the second account.

Field Length: System protected
Data Name: TLF.AUTH.DEP-BAL-CR

TERMINAL — The terminal ID of the terminal where the transaction was initiated.

Field Length: System protected
Data Name: TLF.HEAD.TERM.TERM-ID

PAN — The cardholder's primary account number (PAN).

Field Length: System protected
Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

TERM LNET — The logical network associated with the terminal where the transaction was originated.

Field Length: System protected
Data Name: TLF.HEAD.TERM.LN

NCD ITEM QTY — The quantity of Non-Currency Dispense items in a transaction. The quantity is displayed only if the transaction item is a nonvalue item.

Field Length: System protected
Data Name: NCD-TKN.ITEM-QTY

RESP CODE — The response code assigned by the transaction authorizer. A description of the response code follows the actual response code. The first position is the responder value followed by the response code. The value S in the first position represents secondary authorization and the BASE24-atm Transaction Context Manager process logged the transaction to the TLF. More information can be obtained by pressing the **F9** key.

Field Length: System protected
Data Name: TLF.AUTH.RESPONDER
TLF.AUTH.RESP-CDE

BRANCH — The branch ID number of the institution associated with this transaction.

Field Length: System protected
Data Name: TLF.AUTH.BRCH-ID

NCD HOPR CTNTS — The Non-Currency Dispense hopper contents. The value MTOP in this field represents a mobile top-up transaction, and more information can be obtained by pressing the **F9** key

Field Length: System protected
Data Name: NCD-TKN.HOPR-CONTENTS

AUTH ID RESP — The authorization ID response for this transaction.

Field Length: System protected
Data Name: TLF.AUTH.AUTH-ID-RESP

REGION — The region ID number of the institution associated with this transaction.

Field Length: System protected
Data Name: TLF.AUTH.REGN-ID

RVSL REASON — Indicates the reason for a transaction reversal or an adjustment.

Field Length: System protected
Data Name: TLF.AUTH.RVSL-RSN

ERR FLAG — Indicates the reason for a transaction denial. This indicator is used, along with the response code, to further define the reason for transaction processing errors.

Field Length: System protected
Data Name: TLF.AT50-TKN.ERR-FLG

RCPT REQUESTED — Indicates whether a receipt was requested, if the optional receipts feature has been implemented. Valid values are as follows:

- 0 = The cardholder was not asked whether a receipt was required.
- 1 = The cardholder requested a receipt, which was successfully printed.
- 2 = A receipt was not available because the printer failed.
- 3 = The cardholder requested that a receipt not be printed.

Field Length: System protected
Data Name: TLF.AT50-TKN.RCPT-RQSTD

TRAN SURCHARGE — Indicates the amount of the transaction surcharge fee debited from the cardholder's account or the incentive fee credited to the cardholder's account. Amounts credited to the cardholder's account are preceded by a minus sign (–). This field is blank if there is no surcharge or incentive for this transaction.

Field Length: System protected
Data Name: TLF.SURCHARGE-DATA-TKN.TRAN-FEE

ICHG PROC CDE — This field contains the acquiring interchange interface's external message processing code. If the acquiring interchange interface's external message processing code is equal to zeros or blanks, the issuer processing code is used.

Field Length: System protected
Data Name: TLF.TXN-SUBTYP-TKN.ISS-PROC-CDE
TLF.TXN-SUBTYP-TKN.ACQ-PROC-CDE

ORIG SURCHARGE — Indicates the amount of the originally requested surcharge fee or incentive fee. Incentive fees are preceded by a minus sign (–). This field is blank unless this record is a reversal or adjustment, and contains a surcharge or incentive fee.

Field Length: System protected
Data Name: TLF.SURCHARGE-DATA-TKN.ORIG-FEE

TXN SUBTYPE — A subtype identifier to further describe this transaction. All alphanumeric characters are valid in this field.

Field Length: System protected
Data Name: TLF.TXN-SUBTYP-TKN.TXN-SUBTYP

<remote txn> — Indicates whether the transaction originated on or was authorized by a different logical network. This value is taken from the MULT-LN-TKN and is present only in a system that has dual site support. If the transaction is a dual site transaction, the value REMOTE TXN appears in this field.

Field Length: System protected
Data Name: TLF.MULT-LN-TKN.SITE-IND

Cardholder/Terminal Records—Additional Detail Overlay

The following screen is displayed when additional information is available for the transaction. This screen is accessed by pressing the **F9** key from the first detail screen.

```
BASE24-ATM  TRAN LOG LIST          LLLL          YY/MM/DD  HH:MM  02 OF 02
CARD:                                FIID:                                MEMBER NUM:  ***
TERMINAL:                             LNET:  LLLL          DATE (YYMMDD) :

MOBILE PHONE NUM:                    TAX AMOUNT:
TOP-UP REF NUM:                      LIS5 CODE:
MNO CODE:

CHECK BUNDLE TXN:  __ OF __

NO MORE DETAIL INFORMATION IS AVAILABLE FOR THIS TRANSACTION.
***** BASE24 *****
FILE DESTINATION:                    NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP
```

MOBILE PHONE NUM — The mobile phone number to receive the top-up. This number is provided by the cardholder at the acquiring device. This value is taken from the PRE-PAY TOP-UP TOKEN.

Field Length: System protected
Data Name: TLF.PRE-PAY-TOP-UP-TKN.PHN-NUM

TAX AMOUNT — The tax amount to be applied to the top-up transaction. This value is taken from the PRE-PAY RESPONSE TOKEN.

Field Length: System protected
Data Name: TLF.PRE-PAY-RESP-TKN.TAX-AMT

TOP-UP REF NUM — The reference number taken from the PRE-PAY TOP-UP TOKEN. This number is unique for each transaction.

Field Length: System protected
Data Name: TLF.PRE-PAY-TOP-UP-TKN.REF

LIS5 CODE — The mobile carrier's response code. Alternatively, this field may contain a generic response code agreed upon between the mobile carrier and the service provider. This code is converted by the BASE24 mobile interface process into an internal BASE24 response code that is carried in the STM/PSTM response code field.

This value is mandated by the LINK Interchange Interface process.

Field Length: System protected
Data Name: TLF.PRE-PAY-TOP-UP-TKN.RESP-CDE

MNO CODE — The approval code if supplied by the mobile carrier in the response message. For declined transactions, this field may contain the response code returned from the operator. This value is taken from the PRE-PAY TOP-UP TOKEN..

Field Length: System protected
Data Name: TLF.PRE-PAY-TOP-UP-TKN.APPRV-CDE

CHECK BUNDLE TXN — The check index and the total number of checks for a Check In transaction..

Field Length: System protected
Data Name: TLF.CHK-BNDL-TKN.CHK-IDX

Field Length: System protected
Data Name: TLF.CHK-BNDL-TKN.NUM-CHKS

Balancing Detail Records

Multiple screen overlays are displayed for perusing balancing transactions. Use the **F9** key to page to the next overlay, and the **F11** key to page to the previous overlay, even though these overlays are all considered part of page 2. These pages and their fields are described below and on the following pages.

Balancing Detail Records—Hopper Overlays

When a terminal balancing transaction is displayed, either two or three detail overlays are displayed depending on the number of hoppers that you have configured for this terminal. The first overlay displays information about hoppers 1, 2, and 3. The second overlay displays information about hoppers 4, 5, and 6 and the total number of bills rejected, accepted, escrowed, or refunded. The third overlay displays information about hoppers 7 and 8, which are only used for NCR 56XX-series terminals that are using the coin dispensing feature of the BASE24-atm self-service banking (SSB) Device Handler Extension. The first and second overlays are shown below, followed by the field descriptions. The third overlay is identical to the first overlay with the exception of different hopper numbers.

```

BASE24-ATM   TRAN LOG LIST           LLLL           YY/MM/DD HH:MM 02 OF 02
  CARD:                      FIID:                      MEMBER NUM:
  TERMINAL:                  LNET:                      DATE (YYMMDD) :

  PAN:                      DATE:                      TIME:
  TERMID:                   TIME OFFSET:                <tran type>

                                HOPPER #1             HOPPER #2             HOPPER #3

  BEGIN CASH
  INCREASE CASH
  DECREASE CASH
  CASH OUT
  END CASH

***** BASE24 *****
                        FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

BASE24-ATM	TRAN LOG LIST	LLLL	YY/MM/DD HH:MM	02 OF 02
CARD:		FIID:	MEMBER NUM:	
TERMINAL:		LNET:	DATE(YMMDD) :	
PAN:		DATE:	TIME:	
TERMINAL:		TIME OFFSET:	<tran type>	
		HOPPER #4	HOPPER #5	HOPPER #6
BEGIN CASH				
INCREASE CASH				
DECREASE CASH				
CASH OUT				
END CASH				
TOTAL NUMBER OF NOTES - CASH DEPOSITS:			TOTAL DEPOSIT AREA COUNTS:	
REJECTED:	ACCEPTED:		CASHBOX:	
ESCROWED:	REFUNDED:		RETRACT:	
			COUNTERFEIT:	
***** BASE24 *****				
FILE DESTINATION:			NEW LOGICAL NETWORK ID:	
F5-GOTO SUMMARY	F6-NXT REC	F7-PRV REC	F9-NXT PAGE	F11-PRV PAGE F12-HELP

PAN — The cardholder's primary account number (PAN). If the balancing transaction occurred as the result of a forced cutover, this field is blank. The value 255 255 appears in this field for administrative transactions initiated from the Device Control Terminal (DCT).

Field Length: System protected
Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

DATE — The date the transaction entered the BASE24 system. The format of the date, DD/MM or MM/DD, is controlled by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System protected
Data Name: TLF.TERM-SETL.ADMIN-DAT

TIME — The time (HH:MM:SS) that the transaction entered the BASE24 system. The time displayed includes the time offset.

Field Length: System protected
Data Name: TLF.TERM-SETL.ADMIN-TIM

TERMID — The name of the terminal associated with the transaction. This is the same as the terminal name entered in the TERMINAL field, without the T or E prefix.

Field Length: System protected
Data Name: TLF.HEAD.TERM.TERM-ID

TIME OFFSET — The time difference between the ATM and the HP NonStop processor location. The value is the signed number of minutes to be added to or subtracted from the HP NonStop time to obtain the terminal local time.

Field Length: System protected
Data Name: TLF.TERM-SETL.TIM-OFST

<tran type> — The type of transaction associated with this record. This field does not have a caption, but it is displayed directly below the TIME field.

Field Length: System protected
Data Name: TLF.TERM-SETL.ADMIN-CDE

HOPPER #[1] — Designates the hopper for which the information is applicable.

Field Length: System protected
Data Name: Not Applicable

BEGIN CASH — The amount of currency in the hopper at the start of the current balancing period.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.BEG-CASH

INCREASE CASH — The amount of currency added to the hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-INCR

DECREASE CASH — The amount of currency removed from the hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-DECR

CASH OUT — The amount of currency dispensed from the hopper between terminal balancing procedures. Dispensing includes the amount withdrawn by cardholders and the amount removed by administrative midpoint adjustment transactions.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-OUT

END CASH — The amount of cash in the hopper at the time of the balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.END-CASH

TOTAL NUMBER OF NOTES - CASH DEPOSITS

The following fields are used to define the supply counters for the NCR 5XXX-series terminals that support BASE24-atm self service banking (SSB) bunch note acceptor processing. The bunch note acceptor functionality allows a stack of bills to be deposited into a secured part of the ATM. It can accept, count, and verify the bills, and reject any that are invalid before sending the transaction request to the processing host.

REJECTED — The total number of bills rejected since the terminal's counters were last cleared.

Field Length: System protected
Data Name: TLF.CASH-ACCPT-TERM-SETL-TKN.NOTES-
REJECTED

ACCEPTED — The total number of bills accepted since the terminal's counters were last cleared.

Field Length: System protected
Data Name: TLF.CASH-ACCPT-TERM-SETL-TKN.NOTES-
ACCEPTED

ESCROWED — The total number of bills accepted into escrow position since the terminal's counters were last cleared.

Field Length: System protected
Data Name: TLF.CASH-ACCPT-TERM-SETL-TKN.NOTES-
ESCROWED

REFUNDED — The total amount of bills returned to the refund slot from escrow position since the terminal's counters were last cleared.

Field Length: System protected
Data Name: TLF.CASH-ACCPT-TERM-SETL-TKN.NOTES-
RETURNED

TOTAL DEPOSIT AREA COUNTS

The following fields display settlement information from the Diebold BNA counts token.

CASHBOX — The sum of the cashbox 3 and cashbox 4 counts, which indicate the number of type 3 (suspect) and type 4 (genuine) notes that are in the cashbox area of the ATM.

Field Length: 9 numeric characters

Required Field: No
Default Value: 0
Data Name: DIEBOLD-BNA-CNTS-TKN.CB4 (x) + DIEBOLD-BNA-CNTS-TKN.CB3 (x), where (x) is from 0 to 9.

RETRACT — The sum of the retract 3 and retract 4 counts, which indicate the number of type 3 (suspect) and type 4 (genuine) notes that are in the retract area of the ATM.

Field Length: 9 numeric characters
Required Field: No
Default Value: 0
Data Name: DIEBOLD-BNA-CNTS-TKN.RE4 (x) + DIEBOLD-BNA-CNTS-TKN.RE3 (x), where (x) is from 0 to 9.

COUNTERFEIT — The number of type 2 (counterfeit) notes that are in the counterfeit note area of the ATM. This field is only applicable for ATMs that accept the Euro.

Field Length: 9 numeric characters
Required Field: No
Default Value: 0
Data Name: DIEBOLD-BNA-CNTS-TKN.A6 (x), where (x) is from 0 to 9.

Balancing Detail Records—Deposit Overlay

The Deposit overlay displayed for a balancing transaction is shown below, followed by its field descriptions. The first twelve fields were described previously under the topic “[Balancing Detail Records—Hopper Overlays](#).” This overlay is displayed after the two or three Hopper overlays. The Deposit overlay is the last balancing detail overlay, unless this terminal is an NCR 5XXX terminal that is using the enhanced bin sorting feature of the BASE24-atm self-service banking (SSB) Enhanced Check Processing Application.

```

BASE24-ATM   TRAN LOG LIST           LLLL           YY/MM/DD HH:MM 02 OF 02
CARD:                               FIID:             MEMBER NUM:
TERMINAL:                               LNET:             DATE (YYMMDD) :

PAN:                               DATE:             TIME:
TERMID:                               TIME OFFSET:        <tran type>

      SETTLEMENT CURRENCY

                                NUMBER           AMOUNT
                                DEPOSITS
COMMERCIAL DEPOSITS
      PAYMENTS
      CHECKS
      MESSAGES DEPOSITED
      LOG ONLY
      ENVELOPES DEPOSITED
      CARDS RETAINED

***** BASE24 *****
      FILE DESTINATION:           NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY F6-NXT REC F7-PRV REC F9-NXT PAGE F11-PRV PAGE F12-HELP

```

SETTLEMENT CURRENCY — Indicates the currency used to settle this terminal.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CRNCY-CDE

DEPOSITS NUMBER — The number of deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-DEP

DEPOSITS AMOUNT — The amount of deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-DEP

COMMERCIAL DEPOSITS NUMBER — The number of commercial deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-CMRCL-DEP

COMMERCIAL DEPOSITS AMOUNT — The amount of commercial deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-CMRCL-DEP

PAYMENTS NUMBER — The number of payment envelopes accepted at this terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-PAY

PAYMENTS AMOUNT — The unverified amount of payments accepted at this terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-PAY

CHECKS NUMBER — The number of checks received at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-CHK

CHECKS AMOUNT — The unverified amount of checks received at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-CHK

MESSAGES DEPOSITED NUMBER — The number of message-to-institution transaction envelopes accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-MSG

LOG ONLY NUMBER — The number of log-only transactions approved at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-LOGONLY

ENVELOPES DEPOSITED NUMBER — The number of envelopes accepted at the terminal since the last terminal balancing transaction. This field is computed by adding the values of the DEPOSITS COUNT, PAYMENTS COUNT, MESSAGES COUNT, and CHECKS COUNT fields from screen 6 of the BASE24-atm Terminal Data File (ATD).

Field Length: System protected
Data Name: TLF.TERM-SETL.TTL-ENV

ENVELOPES DEPOSITED AMOUNT — The unverified amount in envelopes that were accepted at the terminal since the last terminal balancing transaction. This field is computed by adding the values of the AMOUNT fields for deposits, payments, and checks from screen 6 of the BASE24-atm Terminal Data File (ATD).

Field Length: System protected
Data Name: Not applicable

CARDS RETAINED NUMBER — The number of cards authorized to be retained at the terminal since the last terminal balancing transaction.

Field Length: System protected

Data Name: TLF.TERM-SETL.CRDS-RET

TLF Balancing Detail Records—SSB Deposit Overlay

The SSB Deposit overlay is displayed after the Deposit overlay. The SSB Deposit overlay is only displayed if this terminal is an NCR 56XX-series terminal that is using the enhanced bin sorting feature of the BASE24-atm self-service banking (SSB) Enhanced Check Processing Application.

Refer to the *BASE24-atm NCR 5XXX SSB Manual* for screen layout and field descriptions.

Cash Adjustment Detail Records

When an administrative cash increase or cash decrease transaction is displayed, the hopper number and the adjustment amount appear on a cash adjustment screen. A cash adjustment screen is shown below, followed by its field descriptions.

BASE24-ATM	TRAN LOG LIST	LLLL	YY/MM/DD HH:MM	02 OF 02
CARD:		FIID:	MEMBER NUM:	
TERMINAL:		LNET:	DATE (YYMMDD) :	
PAN:		DATE:	TIME:	
TERMINAL:		TIME OFFSET:	<tran type>	
HOPPER #:		AMT:		

***** BASE24 *****

FILE DESTINATION: NEW LOGICAL NETWORK ID:

F5-GOTO SUMMARY F6-NXT REC F7-PRV REC F9-NXT PAGE F11-PRV PAGE F12-HELP

PAN — The cardholder's primary account number (PAN). The value 255 255 appears in this field for administrative transactions initiated from the Device Control Terminal (DCT).

Field Length: System protected
Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

DATE — The date the transaction entered the BASE24 system. The format of the date, DD/MM or MM/DD, is controlled by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF)..

Field Length: System protected
Data Name: TLF.TERM-CASH.ADMIN-DAT

TIME — The time (HH:MM:SS) that the transaction entered the BASE24 system. The time displayed includes the time offset.

Field Length: System protected
Data Name: TLF.TERM-CASH.ADMIN-TIM

TERMINAL — The name of the terminal associated with the transaction. This is the same as the terminal name entered in the TERMINAL field, without the T or E prefix.

Field Length: System protected
Data Name: TLF.HEAD.TERM.TERM-ID

TIME OFFSET — The time difference between the ATM and the HP NonStop processor location. The value is the signed number of minutes to be added to or subtracted from the HP NonStop time to obtain the terminal local time.

Field Length: System protected
Data Name: TLF.TERM-CASH.TIM-OFST

<tran type> — The type of transaction associated with this record. This field does not have a caption, but it is displayed directly below the TIME fields. Valid values for cash adjustment transactions are cash increase and cash decrease.

Field Length: System protected
Data Name: TLF.TERM-CASH.ADMIN-CDE

HOPPER # — Designates the hopper for which the information is applicable.

Field Length: System protected
Data Name: TLF.TERM-CASH.HOPR-NUM

AMT — The amount of currency added to or removed from the hopper through the administrative cash adjustment transaction.

An identifier follows the amount indicating the country from which the currency originated.

Field Length: System protected
Data Name: TLF.TERM-CASH.AMT

Diebold Merchant Banking Center Detail Records

Multiple screen overlays are displayed for perusing Diebold Merchant Banking Center administrative transactions. Use the **F9** key to page to the next overlay, and the **F11** key to page to the previous overlay, even though these overlays are all considered part of page 2. These pages and their fields are described below and on the following pages.

Diebold Merchant Banking Center Detail Records—Hopper Overlays

When a terminal balancing transaction is displayed, either one or two detail overlays are displayed depending on the number of hoppers that you have configured for this terminal. The first overlay displays information about hoppers 1, 2, and 3. The second overlay displays information about hoppers 4, 5, and 6. The overlay for hoppers 1, 2, and 3 is shown below, followed by its field descriptions. The other overlay is identical with the exception of different hopper numbers

```

BASE24-ATM   TRAN LOG LIST           LLLL       YY/MM/DD  HH:MM  02 OF 02
      CARD:           FIID:           MEMBER NUM:
      TERMINAL:       LNET:           DATE (YYMMDD) :

      PAN:            DATE:            TIME:
      TERMID:         TIME OFFSET:     ATM BALANCED

                                HOPPER #1      HOPPER #2      HOPPER #3

      BEGIN CASH
      INCREASE CASH
      DECREASE CASH
      CASH OUT
      END CASH

***** BASE24 *****
                        FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

PAN — The cardholder's primary account number (PAN). The value 255 255 appears in this field for administrative transactions initiated from the Device Control Terminal (DCT).

Field Length: System protected
Data Name: TLF.HEAD.CRD.PAN

Note: This field can be masked based on a setting in the Security File (SEC). The degree of masking is based on the setting of the AFT-PAN-DIGITS parameter in the Logical Configuration File.

DATE — The date the transaction entered the BASE24 system. The format of the date, DD/MM or MM/DD, is controlled by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System protected
Data Name: TLF.TERM-CASH.ADMIN-DAT

TIME — The time (HH:MM:SS) that the transaction entered the BASE24 system. The time displayed includes the time offset.

Field Length: System protected
Data Name: TLF.TERM-CASH.ADMIN-TIM

TERMID — The terminal ID associated with the administrative transaction. This is the same as the terminal name entered in the TERMINAL field, without the T or E prefix.

Field Length: System protected
Data Name: TLF.HEAD.TERM.TERM-ID

TIME OFFSET — The time difference between the ATM and the HP NonStop processor location. The value is the signed number of minutes to be added to or subtracted from the HP NonStop time to obtain the terminal local time.

Field Length: System protected
Data Name: TLF.TERM-SETL.TIM-OFST

<tran type> — The type of transaction associated with this record. This field does not have a caption, but it is displayed directly below the TIME field.

Field Length: System protected
Data Name: TLF.TERM-SETL.ADMIN-CDE

HOPPER #[1] — Designates the hopper for which the information is applicable.

Field Length: System protected
Data Name: Not applicable

BEGIN CASH — The amount of currency in the hopper at the start of the current balancing period.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.BEG-CASH

INCREASE CASH — The amount of currency added to the hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-INCR

DECREASE CASH — The amount of currency removed from the hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-DECR

CASH OUT — The amount of currency dispensed from the hopper between terminal balancing procedures. Dispensing includes the amount withdrawn by cardholders and the amount removed by administrative midpoint adjustment transactions.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CASH-OUT

END CASH — The amount of cash in the hopper at the time of the balancing transaction.

Field Length: System protected

Data Name: TLF.TERM-SETL.HOPR.END-CASH

Diebold Merchant Banking Center Detail Records—Rolled Coin Hopper Overlays

The Rolled Coin Hopper overlays displayed for a balancing transaction are described below. The first twelve fields were described previously under the topic “Diebold Merchant Banking Center Detail Records—Hopper Overlays.” These overlays are displayed after the two currency Hopper overlays. The first overlay displays information about rolled coin hoppers 1, 2, and 3. The second overlay displays information about rolled coin hoppers 4, 5, and 6. The overlay for rolled coin hoppers 1, 2, and 3 is shown below, followed by its field descriptions. The other overlay is identical with the exception of different hopper numbers.

```

BASE24-ATM  TRAN LOG LIST          LLLL          YY/MM/DD  HH:MM  02 OF 02
CARD:                               FIID:             MEMBER NUM:
TERMINAL:                             LNET:             DATE (YYMMDD) :

PAN:                                  DATE:             TIME:
TERMID:                             TIME OFFSET:        ATM BALANCED

                                ROLLED COIN HOPPER CONTENTS

                                HOPPER #1          HOPPER #2          HOPPER #3

BEGIN CASH
INCREASE CASH
DECREASE CASH
CASH OUT
END CASH

***** BASE24 *****
                                FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

HOPPER #[1] — Designates the rolled coin hopper for which the information is applicable.

Field Length: System protected

Data Name: Not applicable

BEGIN CASH — The amount of currency in the rolled coin hopper at the start of the current balancing period.

Field Length: System protected

Data Name: TLF.MBC-SETL-TKN.HOPR.BEG-CASH

INCREASE CASH — The amount of currency added to the rolled coin hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected

Data Name: TLF.MBC-SETL-TKN.HOPR.CASH-INCR

DECREASE CASH — The amount of currency removed from the rolled coin hopper through administrative midpoint adjustment transactions since the last balancing transaction.

Field Length: System protected

Data Name: TLF.MBC-SETL-TKN.HOPR.CASH-DECR

CASH OUT — The amount of currency dispensed from the rolled coin hopper between terminal balancing procedures. Dispensing includes the amount removed by administrative midpoint adjustment transactions.

Field Length: System protected

Data Name: TLF.MBC-SETL-TKN.HOPR.CASH-OUT

END CASH — The amount of cash in the rolled coin hopper at the time of the balancing transaction.

Field Length: System protected

Data Name: TLF.MBC-SETL-TKN.HOPR.END-CASH

Diebold Merchant Banking Center Detail Records—Currency Acceptor Overlay

The Currency Acceptor overlay displayed for a balancing transaction is shown below, followed by its field descriptions. The first ten fields were described previously under the topic “Diebold Merchant Banking Center Detail Records—Hopper Overlays.” This overlay is displayed after the two Rolled Coin Hopper overlays.

```

BASE24-ATM   TRAN LOG LIST           LLLL           YY/MM/DD HH:MM 02 OF 02
CARD:                               FIID:             MEMBER NUM:
TERMINAL:                               LNET:           DATE (YYMMDD) :

PAN:                               DATE:             TIME:
                                           ATM BALANCED

                                CURRENCY CODE           AMOUNT

CURRENCY ACCEPTOR

***** BASE24 *****
                        FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

CURRENCY CODE — Indicates the currency for the currency acceptor, using ISO standard codes. Valid values are listed the ISO 4217 standard, *Codes for the Representation of Currencies and Funds*. The value in this field should be set at installation.

Field Length: System protected
Data Name: TLF.MBC-SETL-TKN.CRNCY-ACCEPTOR.CRNCY-CDE

AMOUNT — The amount of currency vaulted by the currency acceptor since the last balancing transaction.

Field Length: System protected
Data Name: TLF.MBC-SETL-TKN.CRNCY-ACCEPTOR.CASH-IN-VAULT

Diebold Merchant Banking Center Detail Records—Money Exchange Overlay

The Money Exchange overlay displayed for a balancing transaction is shown below, followed by its field descriptions. The first ten fields were described previously under the topic “Diebold Merchant Banking Center Detail Records—Hopper Overlays.” This overlay is displayed after the Currency Acceptor overlay.

BASE24-ATM	TRAN LOG LIST	LLLL	YY/MM/DD HH:MM	02 OF 02
CARD:		FIID:	MEMBER NUM:	
TERMINAL:		LNET:	DATE (YYMMDD) :	
PAN:		DATE:	TIME:	
			ATM BALANCED	
		NUMBER	AMOUNT	
	MONEY EXCHANGE			

***** BASE24 *****				
FILE DESTINATION:		NEW LOGICAL NETWORK ID:		
F5-GOTO SUMMARY	F6-NXT REC	F7-PRV REC	F9-NXT PAGE	F11-PRV PAGE F12-HELP

MONEY EXCHANGE NUMBER — The number of money exchange transactions attempted since the last balancing transaction.

Field Length: System protected
Data Name: TLF.MBC-SETL-TKN.NUM-MX

MONEY EXCHANGE AMOUNT — The amount for money exchange transactions attempted since the last balancing transaction.

Field Length: System protected
Data Name: TLF.MBC-SETL-TKN.AMT-MX

Diebold Merchant Banking Center Detail Records—Cash Increase/Cash Decrease Transactions

The Cash Increase/Cash Decrease Transactions overlay displayed for a balancing transaction is shown below, followed by its field descriptions. The first twelve fields were described previously under the topic “Diebold Merchant Banking Center Detail Records—Hopper Overlays.” This overlay is displayed after the Currency Acceptor overlay.

```

BASE24-ATM  TRAN LOG LIST          LLLL          YY/MM/DD  HH:MM  02 OF 02
      CARD:                      FIID:              MEMBER NUM:
    TERMINAL:                    LNET:              DATE (YYMMDD) :

      PAN:                      DATE:              TIME:
    TERMID:                    TIME OFFSET:        ATM BALANCED

                                ROLLED COIN HOPPER

      HOPPER #:                  AMT:

***** BASE24 *****
                        FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

HOPPER # — The hopper number affected by the cash increase or decrease transaction.

Field Length: System protected
Data Name: TLF.TLF-TERM-CASH.HOP-NUM

AMT — The amount of cash that was replaced or removed for the cash increase or decrease transaction.

Field Length: System protected
Data Name: TLF.TLF-TERM-CASH.CASH-AMT

<amt description> — The currency code of the amount of cash that was replaced or removed for the cash increase or decrease transaction. This field does not have a caption, but it is displayed to the right of the AMT field.

Field Length: System protected
Data Name: TLF.TLF-TERM-CASH.CRNCY-CDE

Diebold Merchant Banking Center Detail Records—Deposit Overlay

The Deposit overlay displayed for a balancing transaction is shown below, followed by its field descriptions. The first twelve fields were described previously under the topic “Diebold Merchant Banking Center Detail Records—Hopper Overlays.” The Deposit overlay is the last Diebold Merchant Banking Center detail overlay.

```

BASE24-ATM   TRAN LOG LIST           LLLL           YY/MM/DD HH:MM 02 OF 02
CARD:                               FIID:             MEMBER NUM:
TERMINAL:                               LNET:             DATE (YYMMDD) :

PAN:                               DATE:             TIME:
TERMID:                               TIME OFFSET:       ATM BALANCED

      SETTLEMENT CURRENCY

                                NUMBER           AMOUNT
                                DEPOSITS
COMMERCIAL DEPOSITS
                                PAYMENTS
                                CHECKS
MESSAGES DEPOSITED
                                LOG ONLY
ENVELOPES DEPOSITED
                                CARDS RETAINED

***** BASE24 *****
                                FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP

```

SETTLEMENT CURRENCY — Indicates the currency used to settle this terminal.

Field Length: System protected
Data Name: TLF.TERM-SETL.HOPR.CRNCY-CDE

DEPOSITS NUMBER — The number of deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-DEP

DEPOSITS AMOUNT — The amount of deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-DEP

COMMERCIAL DEPOSITS NUMBER — The number of commercial deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-CMRCL-DEP

COMMERCIAL DEPOSITS AMOUNT — The amount of commercial deposits since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-CMRCL-DEP

PAYMENTS NUMBER — The number of payment envelopes accepted at this terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-PAY

PAYMENTS AMOUNT — The unverified amount of payments accepted at this terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-PAY

CHECKS NUMBER — The number of checks received at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-CHK

CHECKS AMOUNT — The unverified amount of checks received at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.AMT-CHK

MESSAGES DEPOSITED NUMBER — The number of message-to-institution transaction envelopes accepted at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-MSG

LOG ONLY NUMBER — The number of log-only transactions approved at the terminal since the last terminal balancing transaction.

Field Length: System protected
Data Name: TLF.TERM-SETL.NUM-LOGONLY

ENVELOPES DEPOSITED NUMBER — The number of envelopes accepted at the terminal since the last terminal balancing transaction. This field is computed by adding the values of the DEPOSITS COUNT, PAYMENTS COUNT, MESSAGES COUNT, and CHECKS COUNT fields from screen 6 of the BASE24-atm Terminal Data File (ATD).

Field Length: System protected
Data Name: TLF.TERM-SETL.TTL-ENV

ENVELOPES DEPOSITED AMOUNT — The unverified amount in envelopes that were accepted at the terminal since the last terminal balancing transaction. This field is computed by adding the values of the AMOUNT fields for deposits, payments, and checks from screen 6 of the BASE24-atm Terminal Data File (ATD).

Field Length: System protected

Data Name: Not applicable

CARDS RETAINED NUMBER — The number of cards authorized to be retained at the terminal since the last terminal balancing transaction.

Field Length: System protected

Data Name: TLF.TERM-SETL.CRDS-RET

CHK NUM — The number of the check within this transaction.

Field Length: 2 numeric characters

Data Name: Not applicable.

MICR DATA — The MICR data for the check.

Field Length: System protected

Data Name: BULK-CHK-MICR-TKN.MICR-DATA[i].MICR

CHECK AMOUNT — The amount of the check.

Field Length: System protected

Data Name: BULK-CHK-AMT-TKN.AMT-DATA[i].AMOUNT

DISP FLAG — Indicates whether the check was accepted or declined.

Note: This flag must contain a “Y” for each of the checks included in the bulk transaction. If any single check is declined, the entire bulk check transaction will be declined. Checks that were accepted can be redeposited as a new bulk check transaction.

Field Length: System protected

Data Name: BULK-CHK-DISP-TKN.DISP-DATA[i].AMOUNT

7: Terminal Receipt File (TRF)

The Terminal Receipt File (TRF) defines the receipt options for approved and denied transactions that occur at devices with the specified terminal receipt profile defined in the BASE24-atm Terminal Data files (ATD). The TRF contains one record for each terminal receipt profile, message category, and processing code combination in the system.

Summary Screen Function Keys

The use of four function keys on the TRF summary screen varies from the standard function key usage explained in section 1. The use of these function keys is described below.

The first column shows the BASE24 keys. The second column describes the functions that can be accomplished using these keys on the TRF summary screen.

Key	Description
F1	Select Detail Record — Switches to TRF screen 2 and displays the details of the selected record. A record is selected by positioning the cursor in the SELECT field of the record to be displayed and pressing the F1 key.
F2	Read Summary Records — Displays summaries of the first 12 TRF records for the terminal receipt profile and message category entered.
SF2	Scroll Down — Displays summaries of the next 12 TRF records for the terminal receipt profile and message category entered.
SF3	Scroll Up — Displays summaries of the previous 12 TRF records for the terminal receipt profile and message category entered.

TRF Screen 1

The TRF Summary screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-ATM    TERMINAL RECEIPT FILE    LLLL          YY/MM/DD  HH:MM  01 OF 03

TERMINAL RECEIPT PROFILE:
  MESSAGE CATEGORY:  (***** )

SELECT      MESSAGE  TRAN  ACCOUNT 1  ACCOUNT 2  APPROVED PRINT  DECLINED PRINT
             CATEGORY CODE   TYPE        TYPE        OPTION          OPTION

*****
FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F1-SELECT  SF2-SCROLL-DOWN  SF3-SCROLL-UP          F12-HELP

```

TERMINAL RECEIPT PROFILE — A user-defined name that identifies the terminal receipt profile for the device that initiated the transaction. The name can be any combination of characters without embedded spaces. Asterisks can be used as wildcard characters in this field.

Field Length: 16 alphanumeric characters
 Required Field: Yes
 Default Value: No default value
 Data Name: TRF.PRIKEY.TERM-RCPT-PRFL

MESSAGE CATEGORY — A code that identifies message category. The message category is the second byte of the ISO message identifier. Valid values are as follows:

- 1 = Authorization
- 2 = Financial
- 3 = Files maintenance
- 5 = Reconciliation

6 = Administrative
8 = Network management
* = Wildcard

Field Length: 1 alphanumeric character followed by and 18-character description field
Required Field: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.MSG-CAT

The following fields occur up to 12 times. If there are 12 or fewer records for a specific terminal receipt profile and message category, all records are displayed on one screen. If there are more than 12 records, additional screens are used to display the records.

SELECT — A cursor position field where the cursor can be placed to select the adjacent TRF record.

Field Length: Cursor placement only
Occurs: Up to 12 times
Required Field: No
Default Value: No default value
Data Name: Not applicable

MESSAGE CATEGORY — A code that identifies the BASE24-atm ISO message category for this transaction.

Field Length: System protected

TRAN CODE — A code that identifies the BASE24-atm ISO transaction code for this transaction.

Field Length: System protected

ACCOUNT 1 TYPE — A code that identifies ISO account type name of the *from* account for this transaction.

Field Length: System protected

ACCOUNT 2 TYPE — A code that identifies ISO account type name of the *to* account for this transaction.

Field Length: System protected

APPROVED PRINT OPTION — Identifies the print options for approved-transaction receipts.

Field Length: System protected

DECLINED PRINT OPTION — Identifies the print options for declined-transaction receipts.

Field Length: System protected

TRF Screen 2, Detail Information

The TRF detail information screen is shown below, followed by descriptions of its fields.

```

BASE24-ATM   TERMINAL RECEIPT FILE   LLLL   YY/MM/DD   HH:MM   02 OF 03

TERMINAL RECEIPT PROFILE:
  MESSAGE CATEGORY:   (***** )
  TRANSACTION CODE:   (***** )
  ACCOUNT 1 TYPE:     ACCOUNT 2 TYPE:

APPROVED PRINT OPTION: 1 (RECEIPT PRINT ONLY, MANDATORY)

DECLINED PRINT OPTION: 0 (NO RECEIPT PRINT, NO AUDIT PRINT)

***** BASE24 *****
FILE DESTINATION:     NEW LOGICAL NETWORK ID:
F12-HELP
  
```

TRANSACTION CODE — A code that identifies the BASE24-atm ISO transaction code for this transaction.

The following table lists the valid ISO transaction codes for the BASE24-atm product. The first column of the table lists the ISO transaction codes, the second column lists the corresponding ATM transaction codes used internally by the BASE24-atm product, and the third column describes the transaction.

ISO	BASE24	Description
01	10	Cash (withdrawal)
03	03	Check guarantee
04	04	Check verification
1A	11	Cash check
1B	10	Non-currency dispense withdrawal

ISO	BASE24	Description
21	20	Deposit (includes split deposits)
28	24	Deposit with cash back
30	30	Balance inquiry
34	70	Statement print
38	62	Card review request
40	40	Transfer
50	50	Payment
58	51	Payment enclosed
90	81	PIN change
9W	60	Message to financial institution
A1	0100	Log only - 1
A2	0200	Log only - 2
A3	0300	Log only - 3
A4	0400	Log only - 4
AK	99	Administrative
S5	S5	Mondex load value
S6	S6	Mondex unload value
S7	S7	Mondex payment log upload
S8	S8	Mondex exception log upload
SF	SF	Mondex remote authentication

Field Length: 2 alphanumeric characters
 Required: Yes
 Default Value: 00
 Data Name: TRF.PRIKEY.PRC-CDE.TXN-CDE

ACCOUNT 1 TYPE — A code that identifies ISO account type name of the *from* account for this transaction.

Field Length: 6 alphanumeric characters
Required: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.PROC-CDE.ACCT1-TYP

ACCOUNT 2 TYPE — A code that identifies ISO account type name of the *to* account for this transaction.

Field Length: 6 alphanumeric characters
Required: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.PROC-CDE.ACCT2-TYP

APPROVED PRINT OPTION — Identifies the print options for approved-transaction receipts. Valid values are as follows:

- 0 = No receipt print, no audit print
- 1 = Receipt print only, mandatory
- 2 = Receipt print only, if possible
- 3 = Audit print only, mandatory
- 4 = Audit print only, if possible
- 5 = Receipt and audit, mandatory
- 6 = Receipt and audit, if possible
- 7 = Receipt mandatory, audit if possible
- 8 = Audit mandatory, receipt if possible

Field Length: 1 numeric character
Required: Yes
Default Value: 1
Data Name: TRF.RCPT-OPT-APPRV

DECLINED PRINT OPTION — Identifies the print options for declined-transaction receipts. Valid values are as follows:

- 0 = No receipt print, no audit print
- 1 = Receipt print only, mandatory
- 2 = Receipt print only, if possible
- 3 = Audit print only, mandatory

- 4 = Audit print only, if possible
- 5 = Receipt and audit, mandatory
- 6 = Receipt and audit, if possible
- 7 = Receipt mandatory, audit if possible
- 8 = Audit mandatory, receipt if possible

Field Length: 1 alphanumeric character
Required: Yes
Default Value: 0
Data Name: TRF.RCPT-OPT-DECLN

TRF Screen 3, Load and Unload Function Keys

The use of two function keys on the TRF Load and Unload screen varies from the standard function key usage explained in section 1 of the *BASE24 Base Files Maintenance Manual*. The use of these function keys is described below.

The first column shows the BASE24 keys. The second column describes the functions that can be accomplished using these keys on the TRF load and unload summary screen.

Key	Description
SF7	Load Processing Code Records — Copies all of the records of the FROM Terminal Receipt Profile to the TO Terminal Receipt Profile when the value in the LOAD/UNLOAD ALL MESSAGE CATEGORIES field is set to Y. If the value in the LOAD/UNLOAD ALL MESSAGE CATEGORIES field is set to N, all records of the FROM Terminal Receipt Profile with a specified Message Category are copied to the TO Terminal Receipt Profile. The system generates a message when the load is successfully completed or an error is encountered.
SF8	Unload Processing Code Records — Deletes all of the records of the FROM Terminal Receipt Profile when the value in the LOAD/UNLOAD ALL MESSAGE CATEGORIESY field is set to Y. If the value in the LOAD/UNLOAD ALL MESSAGE CATEGORIES field is set to N, all records of the FROM Terminal Receipt Profile with a specified Message Category are deleted. The system generates a message when the unload is successfully completed or an error is encountered.

MESSAGE CATEGORY — A code that identifies the message category. The message category is the second byte of the ISO message identifier. Valid values are as follows:

- 1 = Authorization
- 2 = Financial
- 3 = File maintenance
- 5 = Reconciliation
- 6 = Administrative
- 8 = Network management
- * = Wildcard character

Field Length: 1 alphanumeric character
Required: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.MSG-CAT

TO

The following two fields identify the terminal receipt profile and the message category to which TRF records are to be loaded (copied). These fields are valid when used with the **F7** and **F8** function keys.

TERM RCPT PROFILE — The terminal receipt profile for the device that initiated the transaction.

Field Length: 16 alphanumeric characters
Required: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.TERM-RCPT-PRFL

MESSAGE CATEGORY — A code that identifies the message category. The message category is the second byte of the ISO message identifier. Valid values are as follows:

- 1 = Authorization
- 2 = Financial
- 3 = File maintenance
- 5 = Reconciliation

6 = Administrative
8 = Network management
* = Wildcard character

Field Length: 1 alphanumeric character
Required: Yes
Default Value: No default value
Data Name: TRF.PRIKEY.MSG-CAT

LOAD/UNLOAD ALL MESSAGE CATEGORIES — A code that is used with the **SF7** (LOAD) and **SF8** (UNLOAD) function keys to copy or delete records in the TO and FROM Terminal Receipt Profiles. Valid values are Y and N. The following describes the processing of records.

The **SF7** key copies all of the records of the FROM Terminal Receipt Profile to the TO Terminal Receipt Profile when the value in this field is set to Y.

If the value in this field is set to N, all records of the FROM Terminal Receipt Profile with a specified Message Category are copied to the TO Terminal Receipt Profile.

The **SF8** key deletes all of the records in the FROM Terminal Receipt Profile when the value in the Load/Unload All Message Category field is set to Y.

If the value in the Load/Unload All Message Category field is set to N, all records of the FROM Terminal Receipt Profile with a specified Message Category are deleted.

The system generates a message when the unload is successfully completed or an error is encountered.

Default TRF Records

When ACI installs the BASE24-atm product, a default set of records is placed in the TRF. A super user (that is, a user with a group number of 255 in his or her CRT access security record) can modify this set, called the default TRF, by adding, updating, or deleting records with specific receipt options. A super user can also load a new set of records from the default TRF or unload a set of records from the default TRF.

The default TRF records provided by ACI are separated into groups, based upon values in the **TERMINAL RECEIPT PROFILE** and **MESSAGE CATEGORY** fields, as shown in the following table.

TERMINAL RECEIPT PROFILE	MESSAGE CATEGORY
*****	* (WILDCARD)
DIEBOLD	2 (FINANCIAL)
DIEBOLD	* (WILDCARD)
NCR	2 (FINANCIAL)
NCR	* (WILDCARD)

Institutions can use the default TRF records as is, or they can modify them by using TRF screen 3 to load one of the groups to a different combination of **TERMINAL RECEIPT PROFILE** and **MESSAGE CATEGORY** field values.

Common Field Values

The default records table shown below lists the processing codes in the default TRF records at the time of installation. All TRF records have the following entries:

TERMINAL RECEIPT PROFILE	See table above
MESSAGE CATEGORY	See table above
APPROVED PRINT OPTION	1 (receipt print only, mandatory)
DECLINED PRINT OPTION	0 (no receipt print, no audit print)

Default TRF Table

Within each group, each TRF record has unique information in the TRAN CODE, ACCOUNT 1 TYPE, and ACCOUNT 2 TYPE fields, as shown in the following table. Values in the TRAN CODE field are defined in the Transaction Code File (TCF). Values in the ACCOUNT 1 TYPE and ACCOUNT 2 TYPE columns of the table are defined in the Account Type Table File (ATT). Refer to the ***BASE24 Base Files Maintenance Manual*** for additional information about both of these files.

TRAN CODE	ACCOUNT 1 TYPE	ACCOUNT 2 TYPE
01	NONE	NONE
01	SAV	NONE
01	DDA	NONE
01	CR	NONE
1A	NONE	NONE
1B	SAV	NONE
1B	DDA	NONE
1B	CR	NONE
21	NONE	SAV
21	NONE	DDA
21	SAV	SAV
21	DDA	SAV
21	DDA	DDA
28	NONE	SAV
28	NONE	DDA
30	SAV	NONE
30	DDA	NONE

TRAN CODE	ACCOUNT 1 TYPE	ACCOUNT 2 TYPE
30	DDA	SAV
30	CR	NONE
34	SAV	NONE
34	DDA	NONE
34	CR	NONE
40	SAV	SAV
40	SAV	DDA
40	DDA	SAV
40	DDA	DDA
40	CR	SAV
40	CR	DDA
50	SAV	CR
50	DDA	CR
58	NONE	NONE
90	NONE	NONE
9W	NONE	NONE
A1	NONE	NONE
A2	NONE	NONE
A3	NONE	NONE
A4	NONE	NONE
AK	NONE	NONE

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