



BASE24-teller[®]

Files Maintenance Manual

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Preface

This manual provides complete descriptions of the BASE24 CRT screens that access BASE24-teller files and functions. The information in this manual will enable users to correctly enter and update records in these files. BASE24-teller files are accessed from the TELLER entry on the Virtual Menu and consist of those files that are used exclusively with BASE24-teller. Users should be aware that BASE24-teller uses other files not included in this manual. These additional files are included in the ***BASE24 Base Files Maintenance Manual***, since they are shared with several BASE24 products.

The screen descriptions included in this manual contain information about the purpose of the fields on the screen, the codes that can be placed in these fields, their default values and lengths, and any function keys that operate differently from the standard.

Audience

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

Prerequisites

It is recommended that readers be familiar with the ***BASE24 CRT Access Manual*** before reading this manual. The ***BASE24 CRT Access Manual*** provides information about logging on to BASE24, accessing the screens, and using the function keys. Some knowledge of BASE24-teller processing is also suggested.

Software

This manual documents standard processing for BASE24-teller Release 5.0.

Customer-specific code modifications (i.e., RPQs) 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 ***BASE24-teller Files Maintenance Manual*** is divided into the following sections:

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

Section 2, “No Book File (NBF),” contains information about the No Book File (NBF) and the screens and function keys provided for its maintenance. The NBF contains one record for each transaction that is processed on a passbook account.

Section 3, “Override Response File (ORF),” contains information about the Override Response File (ORF) and the screen and function keys provided for its maintenance. During normal institution processing of daily teller line activity, the ORF is used to determine if the level of the teller terminal operator is sufficient to allow approval of a transaction that might normally be declined.

Section 4, “Teller Report Generator (TRPT),” defines the function of the Teller Report Generator (TRPT) screen and its use. The TRPT is used to initiate daily and periodic statistical reports on the Tandem processor.

Section 5, “Teller Terminal Data File (TTDF),” contains information about the Teller Terminal Data File (TTDF) and the screens provided for its maintenance. TTDF records are used to define the characteristics of each teller terminal, including terminal owner and device-dependent data.

Section 6, “Teller Transaction File (TTF),” contains information about the Teller Transaction File (TTF) and the screen and function keys provided for its maintenance. TTF records determine whether a transaction is supported, the type of account or accounts that are affected by the transaction, whether the level of the teller terminal operator is sufficient to allow him or her to perform the transaction, and which process handles the authorization of the transaction.

Section 7, “Teller Transaction Log File (TTLF),” contains information about the Teller Transaction Log File (TTLF) and the screens and function keys provided for obtaining transaction information from it.

Section 8, “Warning/Hold/Float File (WHFF),” contains information about the Warning/Hold/Float File (WHFF) and the screens and function keys provided for its maintenance. The WHFF contains warning records, hold records, and deposit

float records. A warning record indicates special instructions regarding a particular account. Hold and deposit float records adjust account balances in the Positive Balance File (PBF).

Publication Identification

Two entries appearing at the bottom of each page uniquely identify this BASE24 publication. The publication number (e.g., TR-AE000-02 for the **BASE24-teller Files Maintenance Manual**) appears on every page to assist readers in applying updates to the appropriate manual. The publication date (e.g., 12/93 for December, 1993) identifies the last time material on a particular page has been revised. This date can be used to verify that the reader has the most current information and is particularly helpful when dealing with HELP24 to answer operating questions.

The print record, located on the page immediately following the title page, is also helpful when verifying that a manual contains the most current information. An entry is added to the print record each time a BASE24 publication is modified in any way. Each print record entry includes the date of the change, a unique version number, and the type of change (new, update, or reissue). Version 1 is assigned to a *new* manual. Later versions can be updates or reissues, depending on the changes being made. An *update* typically involves changes on a small number of pages throughout the manual. A *reissue* occurs when all pages of the manual are replaced because changes affect a large number of pages.

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Section 1

Introduction

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

BASE24-teller Files and Functions

The BASE24-teller files that can be accessed via file maintenance screens are as follows:

- No Book File (NBF)
- Override Response File (ORF)
- Teller Terminal Data File (TTDF)
- Teller Transaction File (TTF)
- Teller Transaction Log File (TTLF)
- Warning/Hold/Float File (WHFF)

In addition to these files, there is a report generator that can be accessed through the files maintenance system. The Teller Report Generator (TRPT) screen can be used to produce daily and periodic reports. Periodic reports are produced using data stored in the Report Transactions by Time Block File (RTTB) and the Report Transactions by Type File (RTTF). Daily reports are produced using data stored in the Teller Transaction Log File (TTLF). The Teller Report Generator screen is described in the ***BASE24-teller Settlement and Reporting Manual***.

File Access

All BASE24-teller files accessible to the user are listed below on the Teller Product Menu, which can be accessed from the BASE24 Virtual Menu. Each operator will see only the files and screen groupings available to him or her. A sample Teller Product Menu listing all 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.

Users can access a file listed on the menu by placing the cursor beside an individual item and pressing the **F1** key. More detailed instructions for accessing files are given in the **BASE24 CRT Access Manual**.

```
BASE24-ADMN  MENU                LLLL      YY/MM/DD  HH:MM  01 OF 01
                        T L R    P R O D U C T  M E N U
                        NBF      ORF      TRPT      TTDF
                        TTF      TTLF      WHFF
```

```
***** BASE24 *****
FILE DESTINATION:
F1-ENTER DATA  F10-PRINT  F12-HELP  F16-EXIT  SF16-LOGOFF
```

Function Keys

The standard BASE24 function keys are used on BASE24-teller screens. These are described in the ***BASE24 Base Files Maintenance Manual*** and the ***BASE24 CRT Access Manual***. When the use of these keys differs for BASE24-teller, 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 that lists the function keys that apply on each screen. The Help Screen is displayed by pressing the **F12** key.

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 the Teller Terminal Data File (TTDF).

Example

DH PROCESS — The symbolic name of the Device Handler designated to receive transactions from the teller terminal. Terminals must be set up to send their transactions to the appropriate Device Handler (the one specified in the TTDF record for the terminal) or the transactions will not be processed.

Example:	P1A^TISC
Field Length:	1–16 alphanumeric characters
Required Field:	Yes
Default Value:	No default value
Data Name:	TTDF.DH-PRO-NAM

Explanation

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

- **Example** — Demonstrates a possible entry for the field to further clarify the value or values that can be entered.
- **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 (A–Z), alphanumeric (all characters), hexadecimal (0–9, A–F), and numeric (0–9). When a field value cannot be modified by the operator, the field length is System-protected.
- **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 whether 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.

Section 2

No Book File (NBF)

The No Book File (NBF) contains one record for each transaction that is processed on a passbook account. When the customer presents the passbook for update at the time a transaction occurs, the teller can update the passbook by performing a passbook print transaction. If the customer presents the passbook when a certain set of financial transactions is performed, the BASE24-teller system can update the passbook automatically.

When the automatic passbook printing feature is not supported, the teller must perform two separate transactions to print transactions in a customer's passbook. First, the teller performs the financial transaction which returns the financial information. Second, the teller performs the passbook print transaction which returns the NBF records to be printed in the passbook.

Automatic passbook printing by the BASE24-teller system allows institutions to configure their teller terminals to support automatic printing in the customer's passbook for a specific set of financial transactions. BASE24-teller returns the passbook information immediately following the financial transaction. The teller is not required to perform a separate passbook print transaction. Automatic passbook printing is dependent on the capabilities of the teller device used.

Each passbook account transaction (no book transaction) is stored in this file until a request (manual or automatic) is made to update the customer's passbook with the transaction. When BASE24-teller returns an NBF record to be printed in the passbook, the NBF record is flagged to indicate it has been printed, and the record is deleted, if specified, when the Refresh process performs NBF file refresh.

While BASE24-teller allows users to read, add, and delete records in this file, inquiry is the primary function performed via the NBF file maintenance screens. Additions and deletions typically occur as a result of the normal teller line activity and the regular file refresh.

Records in the NBF are in chronological order for posting to the passbook in the proper sequence. The NBF is a key-sequenced file with fixed-length records. The key to the NBF records is a combination of the data entered in the FIID,

ACCOUNT NUMBER, ACCOUNT TYPE, DATE, and TIME fields. When selecting an NBF record, the FIID, ACCOUNT NUMBER, and ACCOUNT TYPE fields are mandatory and the remaining key fields are optional. A key with one or more of the optional key values missing is a partial key.

Function Keys

The use of four function keys on NBF screens differs from that specified for the standard function keys explained in the **BASE24 CRT Access Manual** and the **BASE24 Base Files Maintenance Manual**. The use of these function keys is explained below.

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
F6	READ NEXT RECORD —Retrieves the next NBF record available for the current combination of values in the FIID, ACCOUNT NUMBER, and ACCOUNT TYPE fields displayed on NBF screen 1. Pressing this key retrieves only the remaining NBF records, if any, for the account that is currently identified by the values in these fields.
F7	SELECT RECORD —Selects a specific NBF record. Using the cursor, the user can move to the desired NBF record listed on NBF screen 2 and press the F7 key. This procedure displays NBF screen 1 which details the desired NBF record.
F9	NEXT PAGE —Retrieves the <i>next</i> summary page of NBF records for an account that requires a series of screens to display all records.
F11	PREVIOUS PAGE —Retrieves the <i>previous</i> summary page of NBF records for an account that requires a series of screens to display all records.

Screen 1

NBF screen 1 details a customer's transaction from the identified passbook account. When a partial key (i.e., one or more of the optional key fields is omitted) is entered from NBF screen 1, all NBF records matching the partial key are displayed on NBF screen 2. From NBF screen 2, the user can move the cursor to the desired record and press the **F7** key. This procedure retrieves NBF screen 1 and displays the desired record in detail. NBF screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  NO BOOK FILE          LLLL          YY/MM/DD  HH:MM  01 OF 02
          FIID:          ACCOUNT NUMBER:
ACCOUNT TYPE: 00  (***** )          DATE:          TIME:

          POST DATE: 000000  (YYMMDD)
BASE24 TRANSACTION CODE:
          TRANSACTION TYPE:  (***** )
          TRANSACTION AMOUNT:          0
          PRINT STATUS:  (***** )
          PRINTED BALANCE:          0
          PBF PASSBOOK BALANCE:          0
RECORD ORIGINATING INDICATOR:  (***** )
          DEVICE TRANSACTION CODE:
          TELLER ID:
          REGION:
          BRANCH:
          CITY:

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

```

FIID — The FIID of the financial institution owning the passbook account.

Field Length: 1–4 alphanumeric characters
 Required Field: Yes
 Default Value: The FIID previously entered
 Data Name: NBF.PRIKEY.FIID

ACCOUNT NUMBER — The account number of the passbook account. The account number must be left-justified and any unused positions on the right must be filled with blanks.

Field Length: 1–28 numeric characters (Currently 1–19 characters are allowed)
Required Field: Yes
Default Value: No default value
Data Name: NBF.PRIKEY.ACCT-NUM

ACCOUNT TYPE — A code identifying the type of account. Passbooks can be associated with the accounts listed below. Valid values are:

11 = Savings
12 = IRA
13 = Certificate of Deposit
14–19 = Savings
21 = NOW
41 = Installment Loan
42 = Mortgage Loan
43 = Commercial Loan

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: NBF.PRIKEY.ACCT-TYP

DATE — The calendar date (YYMMDD) the transaction occurred.

Field Length: 6 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: NBF.PRIKEY.TRAN-DAT

TIME — The time (HHMMSSSTT) the transaction occurred.

Field Length: 8 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: NBF.PRIKEY.TRAN-TIM

POST DATE — The BASE24 posting date (YYMMDD) when the transaction was logged to the TTLF. This field may contain a value of zeros (000000) when there is no corresponding record in the TTLF for the transaction.

For example, if an NBF record for an interest payment is refreshed from the host, there will be no corresponding record in the TTLF.

Field Length: 6 numeric characters
Required Field: Yes
Default Value: 000000
Data Name: NBF.POST-DAT

BASE24 TRANSACTION CODE — The transaction code that identifies the type of transaction. A complete set of teller transactions is defined in section 6.

Field Length: 6 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: NBF.TRAN-CDE

TRANSACTION TYPE — The transaction type code identifies whether the customer's transaction was a credit, a credit reversal, a debit, or a debit reversal. A system-protected description of the transaction type follows the code. Valid values are:

D = Debit
C = Credit
DR = Debit Reversal
CR = Credit Reversal

Field Length: 1–2 alphabetic characters
Required Field: Yes
Default Value: No default value
Data Name: NBF.TRAN-TYP

TRANSACTION AMOUNT — The amount of the transaction in whole and fractional currency units (e.g., dollars and cents).

Field Length: 1–17 numeric characters
Required Field: Yes
Default Value: 0
Data Name: NBF.TRAN-AMT

PRINT STATUS — A code indicating whether the transaction has been printed in the customer's passbook. Valid values are:

Y = Yes, the record has been printed.

N = No, the record has not been printed.

Field Length: System-protected

Data Name: NBF.PRNT-STAT

PRINTED BALANCE — The passbook balance amount in whole and fractional currency units (e.g., dollars and cents) after the no book transaction was printed in the passbook. The printed balance field is not maintained by the Refresh process but is maintained by the Authorization process.

Field Length: System-protected

Data Name: NBF.PRNT-BAL

PBF PASSBOOK BALANCE — The passbook balance, in whole and fractional currency units (e.g., dollars and cents), stored in the Positive Balance File (PBF).

Field Length: System-protected

Data Name: PBF.TLRPBF.PASSBOOK-BAL

RECORD ORIGINATING INDICATOR — A code identifying the origin of the NBF record. Valid values are:

A = BASE24 file maintenance

H = Host

R = Refresh

T = Teller

Field Length: System-protected

Data Name: NBF.POSTING-SYS

DEVICE TRANSACTION CODE — The teller device's transaction code identifying the type of transaction which the teller performed.

Field Length: 6 alphanumeric characters

Required Field: No

Default Value: No default value

Data Name: NBF.DEV-TRAN-CDE

TELLER ID — The identification number or value assigned to the teller who performed the transaction.

Field Length: 1–8 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: NBF.TLR-ID

REGION — The region of the terminal where the transaction was initiated.

Field Length: 1–4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: NBF.REGN-ID

BRANCH — The branch of the terminal where the transaction was initiated.

Field Length: 1–4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: NBF.BRCH-ID

CITY — The city of the terminal where the transaction was initiated.

Field Length: 1–13 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: NBF.CITY

Screen 2

NBF screen 2 lists a customer's transactions that occurred for the identified passbook account. When a partial key (i.e., one or more of the optional key fields is omitted) is entered from NBF screen 1, all NBF records matching the partial key are displayed on NBF screen 2. From NBF screen 2, the user can move the cursor to the desired record and press the **F7** key. This procedure retrieves NBF screen 1 and displays the desired record in detail. NBF screen 2 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  NO BOOK FILE          LLLL          YY/MM/DD  HH:MM  01 OF 02
          FIID:          ACCOUNT NUMBER:
ACCOUNT TYPE: 00  (***** )      DATE:          TIME:
          PBF PASSBOOK BALANCE:
          BASE24
TR DAT  TR TIME  PO DAT  TR CDE  TYP  PRNT      TR AMOUNT      PRINTED BAL
-
-
-
-
-
-
-
-
-
-
-
-
-

***** BASE24 *****
          FILE DESTINATION:          NEW LOGICAL NETWORK ID:
F7-SELECT RECORD  F9-NEXT PAGE  F11-PREVIOUS PAGE  F12-HELP  F16-EXIT

```

PBF PASSBOOK BALANCE — The passbook balance, in whole and fractional currency units (e.g., dollars and cents), stored in the Positive Balance File (PBF).

Field Length: System-protected
Data Name: PBF.TLRPBF.PASSBOOK-BAL

TR DAT — The calendar date (YYMMDD) the transaction occurred.

Field Length: System-protected
Data Name: NBF.TRAN-DAT

TR TIME — The time (HHMMSSTT) the transaction occurred.

Field Length: System-protected
Data Name: NBF.TRAN-TIM

PO DAT — The date (YYMMDD) the transaction was logged to the TTLF.

Field Length: System-protected
Data Name: NBF.POST-DAT

BASE24 TR CDE — The transaction code that identifies the type of transaction. The complete set of teller transactions is defined in section 6.

Field Length: System-protected
Data Name: NBF.TRAN-CDE

TYP — The transaction type identifies whether the transaction was a credit, a credit reversal, a debit, or a debit reversal. Valid values are:

D = Debit
C = Credit
DR = Debit Reversal
CR = Credit Reversal

Field Length: System-protected
Data Name: NBF.TRAN-TYP

PRNT — A code indicating whether the transaction has been printed in the customer's passbook. Valid values are:

Y = Yes, the record was printed.
N = No, the record was not printed.

Field Length: System-protected
Data Name: NBF.PRNT-STAT

TR AMOUNT — The amount of the customer's passbook account transaction in whole and fractional currency units (e.g., dollars and cents).

Field Length: System-protected
Data Name: NBF.TRAN-AMT

PRINTED BAL — The passbook balance in whole and fractional currency units (e.g., dollars and cents) after the no book transaction was printed in the passbook. The printed balance field is not maintained by the Refresh process but is maintained by the Authorization process.

Field Length: System-protected

Data Name: NBF.PRNT-BAL

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Section 3

Override Response File (ORF)

The Override Response File (ORF) contains one record for each response code supported in the BASE24-teller system for each ORF profile. An ORF profile is an identifier used to group institutions together for override processing. The ORF profile enables institutions in the same logical network to share ORF records instead of duplicating the ORF records for each institution.

Each teller transaction receives one or more response codes, which indicate whether the transaction was approved or denied. The ORF enables the institutions in the ORF profile to establish the level of override required to approve the transaction in the event that any one of these response codes is encountered. During normal institution processing of daily teller line activity, the ORF is used to determine if the level of the teller terminal operator is sufficient to allow approval of a transaction that might normally be declined.

The ORF is built by setting up each of the response codes needed for an ORF profile, then tying a minimum override to it which defines the actual override requirement. The response codes in the ORF are in three categories: always approved, always declined, and override possible. The Authorization process reads the ORF into extended memory at startup. This internal table contains the information on all response codes and the corresponding level of overrides as defined in the ORF. During processing, the Authorization process uses this information to determine if the level of the teller terminal operator is sufficient to override the original response code and force approval of the transaction.

Each override-possible response code in the ORF is tied to a minimum override level—teller, supervisor, or manager—that is required to override a denied transaction response and allow transaction approval. There is nothing unique about the teller, supervisor, and manager override levels. The importance is the relationship the levels have to each other. The supervisor can perform more transactions or override more response codes than the teller, and the manager can perform more transactions or override more response codes than the supervisor. One of these levels is assigned to each teller terminal operator to control what he or she can do.

If the current level of the teller terminal operator is equal to or above the minimum override level, the Authorization process accepts it as a valid override for the transaction. If the current level of the teller terminal operator is less than the minimum level, the Authorization process rejects it and the transaction is denied with the override-needed response code. The processing for this transaction continues in order for BASE24 to determine all the override-possible response codes for this transaction. The Authorization process does not send a response message back to the Device Handler until all of these override-possible response codes have been found for this transaction.

Override processing allows all of the denied response codes that need override authority for a single transaction to be displayed to the teller terminal operator. After the operator has reviewed all of the override-possible response codes, he or she can decide whether the transaction should be posted regardless of what the system determines. The teller terminal operator sends the transaction to BASE24-teller again with the new teller level.

When ACI installs BASE24-teller, a full set of ORF records is placed in the ORF under a profile of DEFAULT. This full set, called the default ORF, must then be copied for each profile in the system. The default ORF profile is detailed at the end of this section.

Refer to the ***BASE24-teller Transaction Processing Manual*** for further information on response code override levels and override processing.

The key to the ORF is a combination of the data entered in the PROFILE and RESPONSE CODE fields.

Function Keys

The use of two function keys on ORF screen 1 differs from that specified for the standard function keys explained in the **BASE24 CRT Access Manual** and the **BASE24 Base Files Maintenance Manual**. The use of these function keys is explained below. In addition, only a super user (i.e., a user with a group number of 255 in his or her CRT access security record) can perform the following file maintenance functions involving ORF records in the profile named DEFAULT.

- F3—ADD
- F4—DELETE
- F5—UPDATE

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
F7	LOAD —Copies all of the ORF records from the profile named DEFAULT to the specified profile instead of the user adding them individually. Once the user has pressed the F7 key, the system will output a message indicating the number of records added to the ORF for the profile entered in the PROFILE field. Only a super user can perform this function.
F8	UNLOAD —Deletes all of the ORF records for the specified profile instead of the user deleting them individually. Once the user has pressed the F8 key, the system will output a message indicating that all records were successfully deleted from the ORF for the profile entered in the PROFILE field. Only a super user can perform this function.

Screen 1

ORF screen 1 defines the minimum action required to override a transaction response code. ORF screen 1 is shown below, followed by descriptions of its fields.

```
BASE24-TLR  OVERRIDE RESPONSE      LLLL      YY/MM/DD  HH:MM  01 OF 01
      PROFILE:
      RESPONSE CODE:
```

TELLER OVERRIDE RESPONSE DATA

```
      OUR CUST/OUR TERM OVERRIDE: 0 (NO OVERRIDE REQUIRED)
      OUR CUST/NOT-ON-US TERM OVERRIDE: 0 (NO OVERRIDE REQUIRED)
```

RESPONSE CODE DESCRIPTION:

```
***** BASE24 *****
      FILE DESTINATION:      NEW LOGICAL NETWORK ID:
      F7-LOAD              F8-UNLOAD              F12-HELP
```

PROFILE — An identifier which groups institutions together for override processing.

Field Length: 1–8 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ORF.PRIKEY.PROFILE

RESPONSE CODE — The response code for which corresponding override values are being assigned. Valid values and their definitions are defined in the “Default Override Response File Records” portion of this section.

Field Length: 3 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: ORF.PRIKEY.RESP-CDE

OUR CUST/OUR TERM OVERRIDE — A code identifying the minimum override required for an approval of an on-us transaction with the specified response code. Any override equal to or above this minimum level will be accepted as a valid override for the transaction. Valid values are:

- 0 = No override required. The transaction is approved and does not require an authorization override.
- 1 = Teller authorizes override. The transaction can be approved if entered by a teller.
- 2 = Supervisor authorizes override. The transaction can be approved if entered by a supervisor.
- 3 = Manager authorizes override. The transaction can be approved if entered by a manager.
- 4 = Override restricted. The transaction is denied and cannot be approved with an authorization override.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ORF.ON-US-MIN-OVRRD

OUR CUST/NOT-ON-US TERM OVERRIDE — A code identifying the minimum override level required for an approval of a not-on-us transaction with the specified response code. Any override equal to or above this minimum level will be accepted as a valid override for the transaction. Valid values are:

- 0 = No override required. The transaction is approved and does not require an authorization override.
- 1 = Teller authorizes override. The transaction can be approved if entered by a teller.
- 2 = Supervisor authorizes override. The transaction can be approved if entered by a supervisor.
- 3 = Manager authorizes override. The transaction can be approved if entered by a manager.
- 4 = Override restricted. The transaction is denied and cannot be approved with an authorization override.

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: ORF.NOT-ON-US-MIN-OVRRD

RESPONSE CODE DESCRIPTION — An information-only field describing the response code.

Field Length: 1–30 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: ORF.DESC

Default Override Response File (ORF) Records

Each ORF profile processed by BASE24-teller requires its own set of ORF records which controls how overrides are to be handled for that profile.

When ACI installs BASE24-teller, a full set of ORF records is placed in the ORF under a profile of DEFAULT. This full set, called the default ORF, must then be copied for each profile in the system. The identifier in the PROFILE field of each ORF record in a set must match the identifier in the ORF PROFILE field on screen 25 of an Institution Definition File (IDF) record.

EXAMPLE: There are three institutions in a system, BNK1, BNK2, and BNK3, and two of the institutions are grouped together for override processing. BNK1 and BNK2 are using a profile of 0001, and BNK3 is using a profile of BNK3. In this case, the default ORF records have to be copied twice to create one full set of records for profile 0001 and one full set of records for profile BNK3. At that point, the ORF records for profile 0001 can be modified to establish the override levels that BNK1 and BNK2 wish to support and the ORF records for profile BNK3 can be modified to establish the override levels that BNK3 wishes to support.

Response Codes

Authorization response codes are three-position codes indicating how the transaction authorizer wants the transaction handled. The first position indicates the action to be taken on the transaction. Valid values are:

- A = Approved. The transaction authorizer approved the transaction, and the teller can complete the transaction as is.
- F = Denied, fatal error. The transaction authorizer encountered a fatal error while processing the transaction. The transaction cannot be completed.
- O = Denied, nonfatal error (i.e., override-possible condition). The transaction authorizer denied the transaction because of a nonfatal error. The transactions can subsequently be approved by a teller, supervisor, or manager with the appropriate override level.

The second and third positions of the response code indicate the reason the transaction was approved or denied.

Default Override Levels

The table that begins on the following page describes the settings in the default ORF records at the time of installation. The ORF default override level is provided for each response code. Each description includes the response code text, a general description of the response code, and the circumstances under which the BASE24-teller Authorization process generates the code.

BASE24-teller supports some response codes that the BASE24-teller Authorization process does not generate. These response codes can be generated by the host, the BASE24-teller Host Interface process, or some BASE24-teller Device Handlers.

To keep explanations brief, the following file name abbreviations have been used throughout this table:

CAF = Cardholder Authorization File
CPF = Card Prefix File
IDF = Institution Definition File
KEYA = Key Authorization File
NBF = No Book File
PBF = Positive Balance File
SPF = Stop Payment File
TTDF = Teller Terminal Data File
WHFF = Warning/Hold/Float File

Changing Override Levels

Any changes to the default ORF should be made with caution because these records are intended to be copied and any changes would thus be replicated. Records should not be deleted from the default ORF, because it is intended to provide a record for each response code supported by BASE24-teller.

Changing the minimum override level field in the ORF for those response codes beginning with A or F does not alter system processing. Response codes beginning with A indicate that the transaction is approved and does not require an authorization override. With two exceptions (response codes F0Z and F3Z), a response code beginning with F indicates that the transaction is denied and cannot be approved with an authorization override. Response codes F0Z (OVERRIDE NEEDED) and F3Z (MULTIPLE ACCOUNT SELECTION) have a minimum override level of 4; however, these two response codes require the entry of additional information and are only fatal response codes when this information is not provided.

Resp Code	Description	ORF Default
A00	APPROVED TRANSACTION The transaction was unconditionally approved. The transaction was verified against all criteria available. The BASE24-teller Authorization process returns this response code when the transaction was approved and account balances were impacted, if required. The BASE24-teller Authorization process can return this response code for all message types except administrative messages.	0
A01	APPROVED WITH NO BALANCES The transaction was unconditionally approved, but the balances cannot be returned. The BASE24-teller Authorization process returns this response code in the following cases: • Account types are not specified in the financial transaction request or advice transaction codes (e.g., 120000, 130000, 140000). • Transactions are specified as log-only transactions in the TTF record.	0
A02	APPROVED WITH WARNINGS The transaction was approved, but there are currently warnings on file. The BASE24-teller Authorization process does not generate this response code.	0
A03	APPROVED WITH OVERRIDE The transaction was approved, but it had to be overridden by the teller, supervisor, or manager. The BASE24-teller Authorization process returns this response code when it encounters an error that can be overridden and both of the following conditions exist: • The transaction is a financial request or advice or a file inquiry/update request or advice. • The level of the teller is sufficient to automatically override the error condition.	0

Resp Code	Description	ORF Default
A04	APPROVED BY DEVICE HANDLER The Device Handler approved the transaction. The BASE24-teller Authorization process does not generate this response code.	0
A05	APPROVED WITH OVERDRAFT The transaction was approved by taking the account balance negative up to the overdraft limit specified in the PBF because the account did not contain sufficient funds to cover the debit portion of the financial transaction. The BASE24-teller Authorization process can return this response code when processing the following transactions: • Deposit with cash back • Split deposit with cash back • Cash check • Payment from • Purchase • Transfer • Withdrawal	0
A06	APPROVED WITH PASSBOOK CURRENT The transaction was approved for a passbook account, but there are no NBF records to be sent to the device for passbook printing. The BASE24-teller Authorization process can return this response code when processing passbook print requests.	0

Resp Code	Description	ORF Default
A07	APPROVED WITH BACKUP ACCOUNT The transaction was approved by using the credit line/backup account. The BASE24-teller Authorization process returns this response code when the account has a backup account configured and funds were transferred from the backup account to the <i>from</i> account in order to cover the transaction. This can take place on the following transactions: • Cash check • Payment from • Purchase • Transfer • Withdrawal	0
A08	APPROVED SAF BY DEVICE HANDLER The Store-and-Forward (SAF) transaction was sent to the Device Handler and it was not processing the SAF date. The BASE24-teller Authorization process does not generate this response code.	0
A90	APPROVED ADMINISTRATIVE REQUEST The transaction was an approved administrative transaction (i.e., signon, signoff, logon, logoff). The BASE24-teller Authorization process returns this response code when the transaction is an approved administrative transaction request or advice.	0
A91– A99	APPROVED ADMINISTRATIVE REQUEST The transaction was an approved administrative transaction (i.e., signon, signoff, logon, logoff). Response codes A90 through A99 have the same meaning; however, the BASE24-teller Authorization process generates response code A90 only.	0

Resp Code	Description	ORF Default
F00	INVALID MESSAGE LENGTH The transaction was declined because the transaction authorizer detected a message length error. The BASE24-teller Authorization process does not generate this response code.	4
F01	MESSAGE EDIT ERROR The transaction was declined because the message failed field editing. The BASE24-teller Authorization process returns this response code in any of the following situations: • It cannot find a required token. • It cannot update a token. • It encounters an invalid length when accessing a variable-length token (e.g., the CAF Inquiry, Account, Customer Name, NBF, SPF Inquiry, or WHFF Inquiry tokens). • The teller requested a CAF inquiry or update and the CRD-PRESENT flag in the TSTMH is not set to Y.	4
F02	FIID NOT PROCESSING TELLER The transaction was declined because either the terminal owner or the account-owning institution does not support BASE24-teller. The BASE24-teller Authorization process returns this response code when it cannot find an entry for the institution in the IDF extended memory table.	4
F03	TELLER NOT SIGNED ON The transaction was declined because the teller has not signed on to the BASE24-teller system. The BASE24-teller Authorization process does not generate this response code.	4

Resp Code	Description	ORF Default
F04	BAD BUSINESS DATE The transaction was declined because the business date in the transaction was not available to BASE24. The BASE24-teller Authorization process returns this response code when the posting date from the request message does not match either the current or next business date found on the terminal-owning institution's IDF table entry.	4
F05	NEXT BUSINESS DATE NOT AVAILABLE The transaction was declined because the teller attempted to log on for the next business day before the time allowed by the institution. The BASE24-teller Authorization process does not generate this response code.	4
F06	AUTHORIZATION NOT RESPONDING The transaction was declined because a transaction timer expired. The BASE24-teller Authorization process does not generate this response code.	4
F07	HOST IS DOWN The transaction was declined because the host station was down. The BASE24-teller Authorization process returns this response code when the value in the SYS.RTE-STAT field in the TSTMH indicates that a line is down or a message timed out after leaving BASE24.	4
F08	DATABASE PROBLEM The transaction was declined because of a system problem. The BASE24-teller Authorization process returns this response code in any of the following situations: • It is unable to write to the CAF, NBF, PBF, SPF, or WHFF. • It is unable to position or read the CAF, NBF, PBF, SPF, or WHFF. • It cannot derive valid card/PIN verification parameters for the transaction from the CPF.	4

Resp Code	Description	ORF Default
F08	DATABASE PROBLEM <i>continued</i> • It cannot derive valid expiration date check parameters for the transaction from the CPF. • It finds duplicate account types and numbers on the CAF record. • It encounters errors with the passbook print or automatic passbook print portion of the transaction. • It cannot find the KEYA record for PIN verification. • The card-owning institution does not have a valid filename configured for the CAF, NBF, SPF, or WHFF. • An invalid or unknown card status is specified in the CAF. • The information given to modify an account number for interbank routing would create an invalid account number. • The PBF record does not have a BASE24-teller segment defined. • An invalid parameter is passed to a procedure (indicates program error; refer to log messages for more information). • The IDF extended memory table entry is marked as having a fatal error. • Interbank routing is supported by the terminal-owning institution, but the ARF has not been loaded into the extended memory table. • The same institution does not own the <i>to</i> account and the <i>from</i> account on a two-sided transaction. • The <i>to</i> account and the backup account are the same on a two-sided transaction. • The currency code used in the transaction does not match the currency code of the card-owning institution.	4
F09	ENTER LESSER AMOUNT The transaction was declined because the requested amount would cause the customer's daily withdrawal limit to be exceeded. In this case, a portion of the daily withdrawal amount remains, but it is less than the requested amount. The BASE24-teller Authorization process does not generate this response code.	4

Resp Code	Description	ORF Default
F0A	DAILY WITHDRAWAL LIMIT REACHED The transaction was declined because the customer previously reached the personal daily withdrawal limit for the business day. The BASE24-teller Authorization process does not generate this response code.	4
F0B	AMOUNT GREATER THAN SYSTEM LIMIT The transaction was declined because the teller requested an amount that exceeds the maximum supported by BASE24. The BASE24-teller Authorization process returns this response code when the amount being added to a PBF amount field would cause the PBF field balance to exceed the maximum amount that the field can hold. The following transactions can increase amounts in PBF balance fields: • Transferring money from the backup account to the <i>from</i> account (available balance, ledger balance). • Reversing backup account information for any transaction using a backup account (ledger balance, available balance, credit balance). • Adding a deposit float record to the WHFF (available balance). • Adding or deleting the WHFF hold record (amount on hold, available balance). • Posting a credit transaction (available balance, ledger balance, cash in today). • Posting a debit transaction (cash out today, credit balance). • Posting a deposit transaction (cash in today, cash out today, available balance, ledger balance, total deposit amount, amount on hold, amount of deposit credit). • Posting a payment transaction (cash in today, cash out today, available balance, credit balance, ledger balance).	4

Resp Code	Description	ORF Default
F0B	AMOUNT GREATER THAN SYSTEM LIMIT <i>continued</i> • Posting a purchase transaction (cash out today, calculation of transaction amount plus fee amount, credit balance). • Posting a transfer transaction (cash in today, cash out today, available balance, credit balance, ledger balance). • Posting a withdrawal transaction (cash out today, credit balance). • Reversing a credit transaction (credit balance). • Reversing a debit transaction (ledger balance, available balance). • Reversing a deposit transaction (deposit credit amount). • Reversing a payment transaction (ledger balance, available balance, credit balance). • Reversing a purchase transaction (ledger balance, calculation of transaction amount plus fee amount, available balance). • Reversing a transfer transaction (ledger balance, available balance, credit balance). • Reversing a withdrawal transaction (ledger balance, available balance).	4
F0C	RETRY TRANSACTION The transaction was declined because of a temporary system problem. The transaction should be retried. The BASE24-teller Authorization process returns this response code when either the PBF or the NBF for this transaction is not current, the transaction could possibly involve passbook printing, and the passbook print flag in the IDF is set to decline transactions when the PBF or NBF is not current.	4
F0D	INVALID MESSAGE DESTINATION The transaction was declined because an invalid destination was supplied. The BASE24-teller Authorization process returns this response code when the transaction is configured to be authorized by the host but there is no host destination in the IDF routing table.	4

Resp Code	Description	ORF Default
F0E	INELIGIBLE AUTOMATIC PASSBOOK TRANSACTION The transaction was declined because automatic passbook prints are not allowed for this financial transaction. The BASE24-teller Authorization process returns this response code when automatic passbook printing is required for the transaction, but automatic passbook printing is not allowed for this transaction due to any of the following conditions: • The transaction is a financial advice message. • The transaction is a two-sided transaction. • The transaction is not included in the Automatic Passbook Print Transaction Table (i.e., cannot be configured for automatic passbook printing).	4
F0F	ACCOUNT OWNER NOT IN LOGICAL NETWORK The transaction was declined because BASE24-teller cannot determine the owner of the account. The BASE24-teller Authorization process returns this response code when the account owner cannot be found using the information loaded in the ARF extended memory table. The account owner cannot be determined as a result of encountering any of the following conditions: • A valid ARF extended memory table entry cannot be found. • The FIIDs of the ARF extended memory table entry and the CPF do not match on a card-initiated transaction. (Applies to both account routing and bank routing.) • The BASE24-teller Authorization process cannot find a matching account number in the ARF data extended memory table when performing account routing.	4
F0G	CUSTOMER NOT SUPPORTED AT INSTITUTION The transaction was declined because the terminal owner and account owner have not established a valid banking relationship. The BASE24-teller Authorization process returns this response code when the issuer institution and the acquirer institution do not have a banking relationship for interbank routing.	4

Resp Code	Description	ORF Default
F0H	TRANSACTION NOT SUPPORTED AT NOT-ON-US TERMINAL The transaction was declined because it was a not-on-us transaction that is not supported by the account owner (i.e., the OUR CUST/NOT-ON-US TERM field in the TTF is set to N). The BASE24-teller Authorization process returns this response code when the terminal-owning institution does not allow this transaction for customers other than their own.	4
F0I	SYSTEM ERROR The transaction was declined because the Host Interface process cannot translate the PIN or authenticate the message due to a problem with the security device. The BASE24-teller Authorization process returns this response code when any of the following errors occur: • A security device error occurs during card verification. • A security device error occurs during PIN verification. • A sanity check error occurs during PIN verification.	4
F0J	RECORD ALREADY EXISTS The transaction was declined because the Authorization process attempted to add a record that already existed. The BASE24-teller Authorization process returns this response code when the record that is being added already exists. This response code can be returned when adding SPF or WHFF records.	4
F0Z	OVERRIDE NEEDED The transaction was declined because the Authorization process determined the transaction requires an override. The BASE24-teller Authorization process returns this response code during transaction processing when it encounters one or more response codes that could be overridden manually but not automatically. Unlike other Fxx response codes, this response code indicates the transaction can be processed successfully with a higher override level.	4

Resp Code	Description	ORF Default
F10	INELIGIBLE TRANSACTION The transaction was declined because the teller attempted a transaction that is not supported by BASE24-teller. The BASE24-teller Authorization process returns this response code when any of the following situations occurs: • It does not recognize the transaction code for the financial transaction request or advice. • It does not recognize the transaction code for the file maintenance transaction request or advice. • It does not recognize the transaction code for the financial reversal transaction request. • A passbook print or reprint transaction is requested with an advice message type of 0320. • A transaction other than a deposit was attempted using a deposit-only or business deposit card.	4
F11	INVALID TELLER LEVEL The transaction was declined because the teller level was invalid or insufficient for this transaction. The BASE24-teller Authorization process returns this response code when any of the following situations occurs: • The teller requesting the transaction does not have the minimum teller level sufficient to perform the transaction. • The initial teller override level received in the message header is not one of the valid values. • The maximum terminal override level is not one of the valid values. • The initial teller override level is greater than the maximum terminal override level.	4

Resp Code	Description	ORF Default
F12	TRANSACTION NOT SUPPORTED BY ISSUER The transaction was declined because a banking relationship exists between the terminal owner and the account issuer, but the account issuer does not support or allow this transaction. The BASE24-teller Authorization process returns this response code when either of the following situations occurs: • The TTF extended memory table entry for the transaction cannot be found for the account-owning institution. • The TTF extended memory table entry for the institution acquiring the transaction indicates that the transaction is not supported or indicates a reserved authorization level.	4
F13	TRANSACTION NOT SUPPORTED BY TERMINAL OWNER The transaction was declined because the transaction is not supported by the terminal owner (i.e., the TERM TRAN ALLOWED field in the TTF is set to N). The BASE24-teller Authorization process does not generate this response code.	4
F20	CPF RECORD NOT FOUND The transaction was declined because no CPF record exists for the prefix from the card. The BASE24-teller Authorization process returns this response code when either of the following situations occurs: • A card-initiated transaction is requested but the CPF extended memory segment was not built at initialization (i.e., the TLR-PROCESS-CRD-PIN param in the Logical Network Configuration File (LCONF) is set to N). • The specific CPF extended memory table entry cannot be located.	4

Resp Code	Description	ORF Default
F21	INVALID TRACK 2 DATA The transaction was declined because a Track 2 offset was being used and invalid data was encountered in the Track 2 field. The BASE24-teller Authorization process returns this response code when pertinent information needed from the Track 2 data cannot be retrieved for any of the following reasons: • The format of the Track 2 data area is invalid. • The offsets specified on the CPF extended memory table entry are incorrect. • The attempt to verify the card fails.	4
F22	AMOUNT LESS THAN MINIMUM CREDIT CARD ADVANCE The transaction was declined because the customer attempted to obtain an amount of cash that was below the minimum established by that institution or the customer attempted to obtain an amount of cash that was below the amount increment established by the institution. The BASE24-teller Authorization process does not generate this response code.	4
F23	CARD OWNER NOT SUPPORTED The transaction was declined because the customer attempted to use a card that was not supported. The BASE24-teller Authorization process does not generate this response code.	4
F30	CAF RECORD NOT FOUND The transaction was declined because no CAF record exists for the cardholder account number. The BASE24-teller Authorization process returns this response code when the attempt to read the CAF record fails with record not found.	4

Resp Code	Description	ORF Default
F31	BAD CARD STATUS The transaction was declined because the card status in the CAF was other than open or restricted. This response code could also be the result of a restricted status in the CAF when the requested transaction would result in a withdrawal of funds. The BASE24-teller Authorization process returns this response code when the CAF contains card status code 6 (reserved for BASE24-pos only) because BASE24-teller cannot use cards with this status.	4
F32	ACCOUNT TYPE NOT FOUND IN CAF The transaction was declined because a specific account type and/or account number was entered for a transaction and the account type was not found in the CAF record. The BASE24-teller Authorization process searches the CAF's account table in either of the following situations: • It is verifying that the requested account type and number specified for the transaction exist on the CAF record. • It is performing account selection for transactions which specify account types but not account numbers. The BASE24-teller Authorization process returns this response code when either of the following situations occurs: • The CAF Inquiry token provides an invalid index into the account table of the CAF record. • No accounts or no more accounts can be returned to the requesting process from the CAF record account table.	4

Resp Code	Description	ORF Default
F33	MULTIPLE CAF ACCOUNT TYPES The transaction was declined because a specific account type was entered for a transaction and the entered account type has more than one account associated with it. The user should inquire to the CAF to determine which account is the desired account and perform the transaction manually. The BASE24-teller Authorization process returns this response code in any of the following situations: • The account select indicator in the IDF is set to 0 (institution does not support multiple account selection). • The account select indicator in the IDF is set to 2 (multiple account selection performed at teller device), but the account select indicator in the TTDF is set to N (device making the request does not support multiple account selection). • The message is an advice (message types 0220, 0320, or 0420) and multiple account selection is not allowed on advice messages.	4
F34	PBF ACCOUNT NOT LINKED TO CAF The transaction was declined because the PBF account was not linked to the account specified in the CAF. The BASE24-teller Authorization process returns this response code for a card-initiated transaction when it cannot locate a PBF record for the account specified in the CAF record account table.	4
F35	CARD MUST BE SWIPED The transaction was declined because the PIN offset data has been configured to be on Track 2 (requiring that the data be read electronically) and the Track 2 information has been entered manually.	4
F37	LOST CARD STATUS The transaction was declined because the card status found in the CAF indicates a lost card. The BASE24-teller Authorization process can return this response code with card status code 2 (lost).	4

Resp Code	Description	ORF Default
F38	STOLEN CARD STATUS The transaction was declined because the card status found in the CAF indicates a stolen card. The BASE24-teller Authorization process can return this response code with card status code 3 (stolen).	4
F39	CLOSED CARD STATUS The transaction was declined because the card status found in the CAF indicates a closed card. The BASE24-teller Authorization process can return this response code with card status code 9 (closed).	4
F3A	DENIED CARD STATUS The transaction was declined because the card status found in the CAF indicates a denied card. The BASE24-teller Authorization process can return this response code with card status code C (denial).	4
F3B	EXPIRED CARD The transaction was declined because the card status found in the CAF indicates an expired card or because the expiration date check failed. The BASE24-teller Authorization process can return this response code with card status code F (expired card).	4
F3C	INELIGIBLE ACCOUNT STATUS This response code is reserved for future use.	4
F3Z	MULTIPLE ACCOUNT SELECTION The BASE24-teller Authorization process returns this response code when multiple accounts have been found on the CAF record and multiple account selection is supported by both the device and the institution. This is not a fatal error. It indicates that account selection must be performed and an account must be selected to complete the transaction.	4

Resp Code	Description	ORF Default
F40	PBF RECORD NOT FOUND The transaction was declined because the Authorization process checked the PBF for this account and could not find it. The BASE24-teller Authorization process returns this response code for a transaction initiated without a card when a record not found error is returned when reading the PBF.	4
F50	SPF RECORD NOT FOUND The transaction was declined because the SPF record requested for an inquiry or delete transaction was not in the file.	4
F51	INVALID STOP PAY/WARN STATUS The transaction was declined because a stop pay/warning status was entered by the teller and the value was invalid. The BASE24-teller Authorization process does not generate this response code.	4
F60	WHFF RECORD NOT FOUND The transaction was declined because the WHFF record requested for an inquiry or delete transaction was not in the file.	4
F61	MULTIPLE WHFF RECORDS The transaction was declined because the Authorization process attempted to delete a WHFF record for the partial key specified in the transaction and the WHFF has more than one record associated with this key.	4
F70	NBF RECORD NOT FOUND The transaction was declined because the NBF record requested for an inquiry was not in the file.	4

Resp Code	Description	ORF Default
F71	PBF ACCOUNT NOT LINKED TO NBF The transaction was declined because the PBF account was not a passbook account. The BASE24-teller Authorization process can return this response code with the following transactions: • Financial transaction with automatic passbook print • NBF inquiry • Passbook print • Passbook reprint	4
F72	NBF RECORD NOT FOUND FOR REVERSAL The transaction was declined because a teller-initiated reversal was performed for a passbook account and BASE24 could not locate the NBF record for the original financial transaction.	4
F73	NO NBF RECORDS TO REPRINT The transaction was declined because a passbook reprint transaction was performed and all of the printed NBF records have already been reprinted.	4
O31	PIN INCORRECT The transaction was declined because the customer's Personal Identification Number (PIN) was entered incorrectly. The BASE24-teller Authorization process returns this response code when the PIN is entered incorrectly or does not match the PIN associated with the card used in the transaction.	2
O32	PIN TRIES EXCEEDED The transaction was declined because the customer exceeded the maximum number of PIN tries for the current usage period.	2

Resp Code	Description	ORF Default
O33	UNABLE TO VERIFY PIN The transaction was declined because the PIN could not be verified due to a failure within the system (configuration or device). The BASE24-teller Authorization process returns this response code under either of the following circumstances: • The PIN offset is configured to be located on the CAF record but the transaction is to be authorized by the host. (The PIN offset must be part of the Track 2 data when PIN verification is part of the transaction screening.) • The Security Utilities return an invalid PIN data or invalid PIN parameter error when attempting PIN verification.	4
O34	PIN METHOD—NO PIN PRESENT The transaction was declined because a PIN verification method has been configured but a PIN was not present in the message.	2
O35	PIN PRESENT—NO PIN METHOD The transaction was declined because a PIN was present in the message but no PIN verification method has been configured.	2
O36	CARD NOT ACTIVATED The transaction was declined because the card status found in the CAF indicated that the card has not been activated. The BASE24-teller Authorization process can return this response code with card status code 0 (issued but not active).	2
O37	CALL FOR APPROVAL The transaction was declined because the card status found in the CAF indicated to call for approval. The BASE24-teller Authorization process can return this response code with card status code A (referral).	3

Resp Code	Description	ORF Default
O38	USER DEFINED The transaction was declined because the card status found in the CAF indicated a user-defined status. The BASE24-teller Authorization process can return this response code with card status code B (maybe).	1
O39	SIGNATURE REQUIRED The transaction was declined because the card status found in the CAF indicated that a signature is required for approval. The BASE24-teller Authorization process can return this response code with card status code D (signature required).	2
O40	BAD PBF ACCOUNT STATUS The transaction was declined because the status of the account, stored on the PBF record, indicates that the account is restricted from transactions of this type. The BASE24-teller Authorization process can return this response code with the following account status codes: • 0, A, B, or C (inactive account) • 9, V, W, X, Y, or Z (closed account)	2
O41	INELIGIBLE ACCOUNT The transaction was declined because the status of the account, stored on the PBF record, indicates that no transactions are allowed on this account. The BASE24-teller Authorization process can return this response code with the following account status codes: • 2, J, K, or L (restricted to deposits) • 4, S, T, or U (restricted primary account)	2

Resp Code	Description	ORF Default
O42	TODAY'S CASH OUT EXCEEDED The transaction was declined because the customer exceeded his or her maximum withdrawal limit for the day. The BASE24-teller Authorization process declines a transaction with this response code when the customer has already exceeded the institution's limit for the maximum amount of cash which can be withdrawn during the business day. This limit is defined in the IDF's customer class table. The cash out amount is checked for the following financial transactions: • Miscellaneous debit • Deposit with cash back • Split deposit with cash back • Purchase • Cash check • Payment from • Withdrawal	3
O43	WILL EXCEED TODAY'S CASH OUT The transaction was declined because the customer will exceed his or her maximum withdrawal limit for the day if the transaction completed as entered. The BASE24-teller Authorization process returns this response code with a transaction that would cause the customer to exceed the institution's limit for the maximum amount of cash which can be withdrawn during the business day. This limit is defined in the IDF's customer class table. The cash out amount is checked for the following financial transactions: • Miscellaneous debit • Deposit with cash back • Split deposit with cash back • Purchase • Cash check • Payment from • Withdrawal	3

Resp Code	Description	ORF Default
O44	INSUFFICIENT FUNDS The transaction was declined because the transaction would cause funds to be removed from an account, but the available balance and the ledger balance in the account are not sufficient to cover the amount requested. The BASE24-teller Authorization process returns this response code with a transaction that requests funds from a primary or backup account in which the available funds are less than or equal to zero. The transaction amount is checked for the following financial transactions: • Deposit with cash back • Split deposit with cash back • Payment from • Purchase • Cash check • Transfer • Withdrawal • Transactions accessing a backup account	2

Resp Code	Description	ORF Default
O45	INSUFFICIENT AVAILABLE FUNDS The transaction was declined because the transaction would cause funds to be removed from an account, but the available balance in the account was not sufficient to cover the amount requested. However, the ledger balance in the account is sufficient to cover the amount requested. The BASE24-teller Authorization process returns this response code with a transaction that requests funds from a primary or backup account in which the available funds are greater than zero, but less than the requested amount. The transaction amount is checked for the following transactions: • Deposit with cash back • Split deposit with cash back • Payment from • Purchase • Cash check • Transfer • Withdrawal • Transactions accessing a backup account • Transactions adding a hold record to the WHFF	2

Resp Code	Description	ORF Default
O46	ACCOUNT EXCEEDS OVERDRAFT AMOUNT The transaction was declined because the account will exceed the overdraft amount. The BASE24-teller Authorization process declines a withdrawal transaction with this response code when there are not enough funds in the account and the requested amount exceeds the overdraft amount for the account. The overdraft limit is checked on the following financial transactions: • Deposit with cash back • Split deposit with cash back • Payment from • Purchase • Cash check • Transfer • Withdrawal	3
O47	EXCEEDED CASH IN LIMIT The transaction was declined because the cash in limit defined in the PBF was exceeded. The BASE24-teller Authorization process returns this response code with a transaction that exceeds the maximum amount of cash which can be deposited during the current business day. The cash in amount is checked for the following financial transactions: • Payment to • Miscellaneous credit • Deposit • Split deposit	2

Resp Code	Description	ORF Default
O48	EXCEEDED CASH OUT LIMIT The transaction was declined because the cash out limit defined in the PBF was exceeded. The BASE24-teller Authorization process returns this response code with a transaction that exceeds the maximum amount of cash which can be withdrawn during the current business day. The cash out amount is checked for the following financial transactions: • Miscellaneous debit • Deposit • Split deposit • Payment from • Purchase • Transfer • Cash check • Withdrawal	2
O49	PASSBOOK BALANCE DIFFERENCE The transaction was declined because the customer's passbook balance does not equal BASE24's passbook balance. The BASE24-teller Authorization process returns this response code when the passbook balance found on the PBF record and the balance in the request message do not match. Balances are checked the following transactions: • Financial transactions with automatic passbook print • Passbook print transactions	1
O50	MATCH ON CHECK NUMBER/AMOUNT The cash check transaction was declined because the authorizer detected a match between the check number and amount entered and a check number and amount in the database. The BASE24-teller Authorization process returns this response code when it finds an SPF record that matches on the check number and on the amount from the request message.	1

Resp Code	Description	ORF Default
O51	MATCH ON CHECK NUMBER The cash check transaction was declined because the authorizer detected a match between the check number entered and a check number in the database. The BASE24-teller Authorization process returns this response code when it finds an SPF record that matches the check number from the request message.	1
O52	MATCH ON CHECK RANGE The cash check transaction was declined because the authorizer detected a match between the check number entered and a check range in the database. The BASE24-teller Authorization process returns this response code when it finds an SPF record that defines a range of check numbers which contains the check number from the request message.	1
O60	WARNING RECORD(S) FOUND The transaction was declined because the authorizer detected one or more warnings in the database. The BASE24-teller Authorization process returns this response code when a warning record for the account is found in the WHFF. The WHFF is searched if it is specified on the TTF for this transaction and the account's PBF record indicates that warning records exist. The TTF and PBF are checked for all PBFs (up to 3) involved in the transaction for all financial requests and advices.	1
O70	TOO MANY NBF RECORDS A passbook print or automatic passbook print transaction was declined because the number of NBF records for the account exceeds the maximum allowed. This condition can cause a slow response time. The BASE24-teller Authorization process compares the number of NBF records for the account to a number specified by the TLR-MAX-NBF-CNT parameter in the LCONF when performing teller-initiated or automatic passbook printing transactions.	2

Resp Code	Description	ORF Default
O71	PBF/NBF BALANCE DIFFERENCE A passbook print transaction was declined because BASE24's passbook balance does not equal BASE24's ledger balance. The BASE24-teller Authorization process compares these balances for the following transactions: • Financial transactions with automatic passbook printing • Passbook print transactions	3

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Section 4

Teller Report Generator (TRPT)

The Teller Report Generator (TRPT) is used to initiate daily and periodic statistical report generation for those institutions choosing to produce their teller reports on the Tandem processor.

Refer to the ***BASE24-teller Settlement and Reporting Manual*** for the screen layout and field descriptions for the TRPT screen.

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Section 5

Teller Terminal Data File (TTDF)

The Teller Terminal Data File (TTDF) must contain one record for every teller terminal to be used in the network. The records are used to define the characteristics of the teller terminal, including terminal owner, and device-dependent data. It is also used to preserve transaction context.

Each record contains specific teller terminal information that is unique to each teller terminal. The Device Handler reads the TTDF into extended memory at the time the first transaction occurs after the teller logs on. The Device Handler maintains TTDF records in extended memory for each teller terminal it processes. When it processes transactions from the teller terminal, the Device Handler updates the record in extended memory and then writes the record to the actual TTDF disk.

Before file maintenance can be performed on a TTDF record, the individual teller terminal must be logged off. This is because the Device Handler keeps TTDF records stored in extended memory and, when the teller is logged on, transactions may be impacting the record at the same time the record is being updated via files maintenance.

The key to the TTDF is the TERMINAL ID field.

Screen 1

TTDF screen 1 defines an individual teller terminal in the network. TTDF screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TELLER TERMINAL DATA  LLLL      YY/MM/DD  HH:MM  01 OF 03
TERM ID:          FIID:          REGION:    BRANCH:    LN: LLLL

  DEVICE TYPE:    (***** )          STATION NO: 0000
PROTOCOL TYPE:    (B/S/H) (***** )    INIT TYPE:   (T/D)
  TELLER ID:      TERMINAL GROUP:    TERMINAL STATUS: 0 (LOGGED OFF)

LOCATION:
  CITY:           STATE:             LOG ROUTING CODE: 0003
  COUNTRY:        TIME OFFSET:       0

DH PROCESS:          AUTH PROCESS:
INST ID NUM: 000000000000    ROUTING GROUP: 000000000000

BANKING RELNSHIP:
                                AUTOMATIC PASSBOOK PRINTING: N (Y/N)
TRANS SEQUENCE NUMBER: 000000          MULTIPLE ACCT SELECT: N (Y/N)
POST DATE: 000000 (YYMMDD)            MAXIMUM LOGON ATTEMPTS:  0
MAX TERMINAL OVERRIDE LEVEL: 3 (MANAGER)  NUMBER OF LOGON ATTEMPTS:  0

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

```

TERM ID — The terminal ID of the teller terminal. This is the symbolic station name assigned to the terminal in the Network Environment Source File (NEFS). Duplicate terminal identifications are not allowed.

Example: S1A^ISC^BC^10
 Field Length: 1–16 alphanumeric characters
 Required Field: Yes
 Default Value: No default value
 Data Name: TTDF.TERM-ID

FIID — The FIID of the institution owning the teller terminal.

Field Length: 1–4 alphanumeric characters
 Required Field: Yes
 Default Value: No default value
 Data Name: TTDF.FIID

REGION — The region in which the teller terminal is located.

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

BRANCH — The branch in which the teller terminal is located.

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

LN — The logical network in which the teller terminal is located.

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

DEVICE TYPE — The device type of the teller terminal. All BASE24-teller Device Handlers are customized for the institution. Refer to the appropriate informal Device Handler documentation for your institution's specific device type. Valid values are 50 through 67. A0 through A9 are reserved for future Device Handlers.

Field Length: 1–2 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: TTDF.TERM-TYP

STATION NO — The station number for this teller terminal as assigned in the Network Environment File (NEF).

Field Length: 4 numeric characters
Required Field: No
Default Value: 0000
Data Name: TTDF.TERM-STA-NUM

PROTOCOL TYPE — The protocol type for the teller terminal. Valid values are:

B = BISYNC
S = SDLC/SNA
H = SNAX/HLS

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: No default value
Data Name: TTDF.PROTO

INIT TYPE — The initiation type which determines who initiates the SNA session with the terminal. This field is necessary only with the SNA protocol. Valid values are:

T = Terminal initiated
D = Device Handler initiated

Field Length: 1 alphanumeric character
Required Field: Yes, if PROTOCOL TYPE is S (SNA).
Default Value: No default value
Data Name: TTDF.INITIATION

TELLER ID — The teller currently logged on to this terminal. The teller ID is supplied by the teller when he or she logs on.

Field Length: System-protected
Data Name: TTDF.TLR-ID

TERMINAL GROUP — The terminal group of which the teller terminal is a member. This field is used for Device Control Terminal (DCT) commands.

Field Length: 1–4 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TTDF.TERM-OWNER.GRP-ID

TERMINAL STATUS — The current status of the teller terminal. The terminal status is a system-supplied field and cannot be modified.

Valid values are:

0 = Teller terminal is logged off.

1 = Teller terminal is logged on.

Field Length: System-protected

Data Name: TTDF.TERM-STAT

LOCATION — The address or location of the terminal.

Field Length: 1–25 alphanumeric characters

Required Field: No

Default Value: No default value

Data Name: TTDF.TERM-LOC

CURRENCY CODE — A code (ISO standard) identifying the currency used at this teller terminal. Valid values are listed in the booklet ***Codes for the Representation of Currencies and Funds***, ISO 4217-1990.

Field Length: 3 numeric characters

Required Field: No

Default Value: 840 (U.S. dollars)

Data Name: TTDF.CRNCY-CDE

CITY — The name of the city where the terminal is located.

Field Length: 1–13 alphanumeric characters

Required Field: No

Default Value: No default value

Data Name: TTDF.TERM-CITY

STATE — The state, province, or political division where the terminal is located. In the United States, only the first two characters are used to identify the state where the terminal is located. Codes for other countries must be agreed upon by all sharing institutions.

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

LOG ROUTING CODE — The routing code to use for routing log messages generated specifically on behalf of this teller terminal. The log routing code for a standard BASE24-teller system is 0003.

Field Length: 4 numeric characters
Required Field: No
Default Value: 0003
Data Name: TTDF.LOG-RT-CODE

COUNTRY — The country where the terminal is located. Valid codes are listed in the *Codes for the Representation of Names of Countries*, ISO 3166–1988.

Field Length: 1–2 alphabetic characters
Required Field: No
Default Value: No default value
Data Name: TTDF.TERM-CNTRY

TIME OFFSET — The time difference between this terminal and the Tandem processor location. The value entered is added or subtracted from the Tandem time 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.

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

DH PROCESS — The symbolic name of the Device Handler designated to receive transactions from the teller terminal. Terminals must be set up to send their transactions to the appropriate Device Handler (the one specified in the TTDF records for the terminal) or the transactions will not be processed.

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

AUTH PROCESS — The symbolic name of the Authorization process to which the Device Handler is to send requests from the terminal.

Example: P1A^TAUTH1
Field Length: 1–16 alphanumeric characters
Required Field: Yes
Default Value: No default value
Data Name: TTDF.AUTH-PRO-NAME

INST ID NUM — The routing and transit number for the institution owning the teller terminal. This field should be entered right-justified, zero-filled to the left.

Field Length: 11 numeric characters
Required Field: No
Default Value: 00000000000
Data Name: TTDF.ID-NUM

ROUTING GROUP — The routing group number. This field is used to route transactions initiated by accountholders that are outside the logical network. This field is reserved for future use.

Field Length: 11 numeric characters
Required Field: Yes
Default Value: 00000000000
Data Name: TTDF.RTE-GRP

BANKING RELNSHIP — A series of characters indicating the institutions with which this terminal owner has a banking relationship. A maximum of 24 fields containing one unique character each can be used. Zero is not a valid character. Duplicate characters cannot be used. Valid characters must be followed by blanks to the right. Embedded blanks are not allowed.

Field Length: 1–24 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TTDF.BNK-RELNSHP

AUTOMATIC PASSBOOK PRINTING — A flag indicating whether this terminal is capable of supporting automatic passbook printing. Valid values are:

Y = Yes, automatic passbook printing is allowed.
N = No, automatic passbook printing is not allowed.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTDF.AUTO-PASSBOOK-PRNT

TRANS SEQUENCE NUMBER — The last transaction sequence number maintained at the teller terminal. If the terminal does not support generation of the transaction sequence number, the Device Handler for the terminal supplies it.

Field Length: System-protected
Data Name: TTDF.TRAN-SEQ-NUM

MULTIPLE ACCT SELECT — A code identifying whether the teller terminal can support multiple account transactions. This option can be used only with card-initiated transactions. Valid values are:

Y = Yes, the teller terminal does support multiple account selection.
N = No, the teller terminal does not support multiple account selection.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTDF.MULT-ACCT

POST DATE — The date (YYMMDD) transactions from the terminal will be settled by BASE24.

Field Length: System-protected
Data Name: TTDF.POST-DAT

MAXIMUM LOGON ATTEMPTS — The maximum number of unsuccessful logon attempts a teller may make to the terminal.

Field Length: 1–4 numeric characters
Required Field: No
Default Value: 0
Data Name: TTDF.LOGON-LMT

MAX TERMINAL OVERRIDE LEVEL — A code indicating the maximum override level that this particular terminal can handle. Valid values are:

1 = Teller
2 = Supervisor
3 = Manager

Field Length: 1 numeric character
Required Field: Yes
Default Value: 3
Data Name: TTDF.MAX-TERM-OVRRD-LVL

NUMBER OF LOGON ATTEMPTS — The number of unsuccessful attempts made to log on to the teller terminal during an institution's business day. This number is reset to zero after a successful logon.

Field Length: 1–4 numeric characters
Required Field: No
Default Value: 0
Data Name: TTDF.LOGON-TRIES

Screen 2

TTDF screen 2 contains information related to transaction security data. TTDF screen 2 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TELLER TERMINAL DATA  LLLL  YY/MM/DD  HH:MM  02 OF 03
TERM ID:      FIID:      REGION:      BRANCH:      LN: LLLL

                SECURITY INFORMATION

        PIN ENCRYPT TYPE: 00  (NO ENCRYPTION)
                MASTER KEY: 0000000000000000      CHECK DIGITS: 0000

CONTROLLER VALIDATE PIN: N  (Y/N)
        PIN ENTRY SUPPORT: N  (Y/N)
                ANSI PAN FORMAT: 0  (12 RIGHT/NO-CHK)
        PIN PAD CHARACTER: F
        COMPLETE TRACK2 DATA: Y  (Y/N)

                MESSAGE AUTHENTICATION INFORMATION

                MAC MASTER KEY: 0000000000000000      CHECK DIGITS: 0000
        MAC SUPPORT TYPE: 0  (NO MAC SUPPORT)
                MAC DATA TYPE: 0  (ASCII)

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

```

SECURITY INFORMATION

The following fields relate to the encryption and decryption of data flowing to and from this terminal, to the verification of PIN data presented by this terminal, and to the support of the Message Authentication Code (MAC).

PIN ENCRYPT TYPE — A value indicating the type of PIN encryption supported by the terminal. Valid values are:

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

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

MASTER KEY — The PIN master key for the teller terminal. Valid values for each character in this field are 0 through 9 and A through F. This field must contain 16 valid characters.

Field Length: 16 hexadecimal characters
Required Field: Yes
Default Value: 0000000000000000
Data Name: TTDF.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY

CHECK DIGITS — The check digits used in validating the PIN master key. This value should match that returned by the security module when encrypting the key. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

Field Length: 4 hexadecimal characters
Required Field: Yes
Default Value: 0000
Data Name: TTDF.ENCRYPT-PIN.ENCRYPT-KEYS.M-KEY-CHK-VAL

CONTROLLER VALIDATE PIN — A code indicating whether the teller controller validates the PIN data entered through the teller terminal. This field is valid for card-activated systems only. Valid values are:

Y = Yes, the teller controller validates the PIN data.
N = No, the teller controller does not validate the PIN data.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTDF.ENCRYPT-PIN.CNTRLR-VALID

PIN ENTRY SUPPORT — A code identifying the PIN entry capability of the device. Valid values are:

N = No, the terminal does not support PIN entry.
Y = Yes, the terminal does support PIN entry.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTDF.ENCRIPT-PIN.PIN-VAL-TERM

ANSI PAN FORMAT — A code identifying which PAN digits are used in the PIN block (for PIN/PAN PIN blocks). Valid values are:

0 = 12 right-most digits excluding check digit
1 = 12 right-most digits including check digit
2 = 12 left-most digits

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TTDF.ENCRIPT-PIN.ANSI-PAN-FRMT

PIN PAD CHARACTER — The PAD character used in the PIN block (for PIN/PAD PIN blocks). Valid values are A through F.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: F
Data Name: TTDF.ENCRIPT-PIN.PIN-PAD-CHAR

COMPLETE TRACK2 DATA — A code indicating whether or not the device has the capability to capture and transmit complete Track 2 data on card swipe transactions. Valid values are:

Y = Yes, the terminal can capture and transmit complete Track 2 data.
N = No, the terminal cannot capture and transmit complete Track 2 data.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: F
Data Name: TTDF.COMPLETE-TRACK2-DATA

MESSAGE AUTHENTICATION INFORMATION

The following fields relate to Message Authentication Code (MAC) support. MAC support provides a method for an institution to validate the contents of transmitted messages thus ensuring the integrity of messages received.

MAC MASTER KEY — The MAC master key for the teller terminal. Valid values for each character in this field are 0 through 9 and A through F. This field must contain 16 valid characters.

Field Length: 16 hexadecimal characters
Required Field: Yes
Default Value: 0000000000000000
Data Name: TTDF.MAC.MAC-M-KEY

CHECK DIGITS — The check digits used in validating the MAC master key. This value should match that returned by the security module when encrypting the key. Valid values for each character in this field are 0 through 9 and A through F. This field must contain four valid characters.

Field Length: 4 hexadecimal characters
Required Field: Yes
Default Value: 0000
Data Name: TTDF.MAC.MAC-M-KEY-CHK-VAL

MAC SUPPORT TYPE — A code specifying the type of message authentication that is supported by the Device Handler. Valid values are:

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

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TTDF.MAC.MAC-TYP

MAC DATA TYPE — A code indicating the character set of the data to be authenticated. Valid values are:

- 0 = ASCII
- 1 = EBCDIC

Field Length: 1 numeric character
Required Field: Yes
Default Value: 0
Data Name: TTDF.MAC.MAC-DATA-TYP

Screen 3

TTDF screen 3 contains information required for an individual terminal to use BASE24-mail to broadcast messages or memos to all of the terminals on the system, to specific groups of terminals, or to individual terminals.

The use of BASE24-mail with the BASE24-teller product requires customer-specific code modifications (i.e., RPQs). Therefore, TTDF screen 3 is used only when an institution supports BASE24-mail as an RPQ to its BASE24-teller system. TTDF screen 3 is shown below. Field descriptions are available only if they are included with the RPQ.

```

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

```

```

                MAIL PRO NAME:
                SCROLL THRU: 1 (SCROLL THRU CATEGORIES)
        TIMEOUT RESPONSE TO TERM: Y (Y/N)
                POS/NEG CONFIRMATION: Y (Y/N)
                UNSOLICITED MESSAGES: N (Y/N)
        COMPLETION UNSOLICITED MESSAGES: N (Y/N)
        COMPLETION STORED MESSAGES: N (Y/N)

```

```

                TERMINAL IN                TERMINAL OUT
        COMPLETION CODE:
        DELIVERY MODE:  (***** )          (***** )
        CATEGORY NAME:
        MESSAGE ID:
        MESSAGE DATE:
        STATUS FLAG:

```

```

***** BASE24 *****

```

```

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

```

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Section 6

Teller Transaction File (TTF)

The Teller Transaction File (TTF) contains one record for each type of transaction that can be processed for an institution. TTF records determine whether a transaction is supported, the type of account or accounts that are affected by the transaction, whether the level of the teller terminal operator is sufficient to allow him or her to perform the transaction, and which process handles the authorization of the transaction. One record is required in the TTF for each transaction code processed by an institution.

The Device Handler and the Authorization process read the TTF into memory at startup and use the TTF to determine how specific transactions are to be processed.

ACI installs a TTF containing records for a full set of transaction codes that BASE24-teller supports. This set of records is assigned an FIID of 0000 and is known as the default TTF. The transaction codes in this TTF are presented at the end of this section. For complete descriptions of the transaction codes, refer to the ***BASE24-teller Transaction Processing Manual***.

A copy of the default TTF records must be added to the TTF for each institution to be processed by BASE24-teller. The institution's TTF records are then modified to delete transaction codes the institution does not use and update the remaining transaction codes to reflect the processing to be performed.

The key to the TTF records is a combination of the data entered in the FIID, TRANSACTION CODE, FROM ACCOUNT TYPE, and TO ACCOUNT TYPE fields.

Function Keys

The use of two function keys on TTF screen 1 differs from that specified for the standard function keys explained in the **BASE24 CRT Access Manual** and the **BASE24 Base Files Maintenance Manual**. The use of these function keys is explained below. In addition, only a super user (i.e., a user with a group number of 255 in his or her CRT access security record) can perform the following file maintenance functions involving default TTF records (i.e., FIID 0000).

- F3—ADD
- F4—DELETE
- F5—UPDATE

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
F7	LOAD —Copies all of the TTF records from FIID 0000 (default) to the specified FIID instead of the user adding them individually. Once the user has pressed the F7 key, the system will output a message indicating the number of records added to the TTF for the institution entered in the FIID field. Only a super user can perform this function.
F8	UNLOAD —Deletes all of the TTF records for the specified FIID instead of the user deleting them individually. Once the user has pressed the F8 key, the system will output a message indicating that all records were successfully deleted from the TTF for the institution entered in the FIID field. Only a super user can perform this function.

Screen 1

TTF screen 1 defines the transaction possibilities for *to* and *from* accounts for BASE24-teller transaction processing. TTF screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TELLER TRANSACTION      LLLL      YY/MM/DD  HH:MM  01 OF 01
              FIID:
              TRANSACTION CODE:      (***** )
              FROM ACCOUNT TYPE:      (***** )
              TO ACCOUNT TYPE:        (***** )

              TELLER TRANSACTION  DATA

              TERM TRAN ALLOWED: Y  (YES)
              OUR CUST/NOT-ON-US TERM: N  (NO)
              AUTH LEVEL: 2  (OFFLINE)
              MINIMUM TELLER LEVEL: 0  (NONE)
              SEARCH THE WHFF: N  (NO)
              INCLUDE PRE-AUTH HOLDS: N  (NO)
              COMPLETIONS TO HOST: N  (NO COMPLETIONS)
              PAPERLESS TRANSACTION: Y  (POST TRANS TO HOST FROM EXTRACT)
              PASSBOOK PRINTED DESCRIPTION:
              TRANSACTION DESCRIPTION:

***** BASE24 *****
              FILE DESTINATION:      NEW LOGICAL NETWORK ID:
              F7-LOAD                F8-UNLOAD                F12-HELP

```

FIID — The FIID of the financial institution defining the transaction.

Field Length: 1–4 alphanumeric characters
 Required Field: Yes
 Default Value: The FIID previously entered
 Data Name: TTF.PRIKEY.FIID

TRANSACTION CODE — The transaction code of the transaction being defined. This code, together with a *from* account type and *to* account type, represents a single type of transaction. Valid values are:

10 = Withdrawal
 11 = Cash Transit Check
 12 = Cash Official Check
 13 = Cash Certificate of Deposit
 14 = Cash Bond

- 15 = Cash Coupon
- 16 = Miscellaneous Debit
- 17 = Affiliate/Correspondent Check Cash
- 18 = Debit Memo Post
- 20 = Deposit
- 21 = Split Deposit
- 22 = Miscellaneous Credit
- 23 = Credit Memo Post
- 30 = PBF Inquiry
- 31 = PBF Short Inquiry (Ledger and Available Balance)
- 32 = SPF Inquiry
- 33 = CAF Inquiry
- 34 = NBF Inquiry
- 35 = Passbook Print
- 36 = Passbook Reprint
- 37 = WHFF Inquiry
- 40 = Transfer
- 50 = Payment
- 60 = Purchase Money Order
- 61 = Purchase Cashier's Check
- 62 = Purchase Travelers Checks
- 63 = Purchase Bank Draft
- 64 = Purchase Certified Check
- 65 = Purchase Bond
- 66 = Purchase Miscellaneous
- 73 = Change Card Status on CAF
- 74 = Change Account Status on CAF and PBF
- 75 = PIN Verification
- 80 = Add Stop Payment to SPF
- 81 = Delete Stop Payment from SPF
- 82 = Change Account Status on PBF
- 83 = Change PBF Stop Pay/Warning Status
- 84 = Add Warning to WHFF
- 85 = Add Hold to WHFF
- 86 = Delete Hold from WHFF
- 87 = Add Float to WHFF
- 88 = Delete Float from WHFF
- 89 = Delete Warning from WHFF
- 90 = Log On (Start of Business Day)
- 91 = Log Off (End of Business Day)
- 92 = Sign On (Start of Balancing Day)
- 93 = Sign Off (End of Balancing Day)

Field Length: 2 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: TTF.PRIKEY.TRAN-CDE

FROM ACCOUNT TYPE — The *from* account type of the transaction. Valid values are:

00 = None
01 = DDA (Checking Account)
11 = Savings
12 = IRA
13 = Certificate of Deposit
21 = NOW
31 = Credit Card
32 = Credit Line
41 = Installment Loan
42 = Mortgage Loan
43 = Commercial Loan

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TTF.PRIKEY.FROM-ACCT-TYP

TO ACCOUNT TYPE — The *to* account type of the transaction. Valid values are:

00 = None
01 = DDA (Checking Account)
11 = Savings
12 = IRA
13 = Certificate of Deposit
21 = NOW
31 = Credit Card
32 = Credit Line
41 = Installment Loan
42 = Mortgage Loan
43 = Commercial Loan
50 = Utility Payment
51 = Utility 1 Payment
52 = Utility 2 Payment

53 = Utility 3 Payment
54 = Utility 4 Payment
55 = Utility 5 Payment

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: TTF.PRIKEY.TO-ACCT-TYP

TERM TRAN ALLOWED — A value specifying whether the terminal-owning institution supports the transaction for an on-us or a not-on-us accountholder.

Valid values are:

Y = Yes, the terminal owner supports this transaction.
N = No, the terminal owner does not support this transaction.
L = Log only, the BASE24 Device Handler logs the transaction to the Teller Transaction Log File (TTLF).

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: Y
Data Name: TTF.TERM-TRAN-ALWD

OUR CUST/NOT-ON-US TERM — A value specifying whether the account-owning institution supports the transaction for their customer at another institution's terminal. Valid values are:

Y = Yes, the account owner supports this transaction at another institution's terminal.
N = No, the account owner does not support this transaction at another institution's terminal.

Field Length: 1 alphanumeric character
Required Field: No
Default Value: N
Data Name: TTF.NOT-ON-US-TRAN-ALWD

AUTH LEVEL — A value specifying how the BASE24 Authorization process handles this transaction. Valid values are:

- 0 = Transaction not supported.
- 1 = Online authorization—Host authorizes.
- 2 = Offline authorization—BASE24 authorizes.
- 3 = Reserved for future use.
- 4 = Log only—Authorization not required. The BASE24 Authorization process logs the transaction to the Teller Transaction Log File (TTLF).

Field Length: 1 numeric character
Required Field: Yes
Default Value: 2
Data Name: TTF.AUTH-LVL

MINIMUM TELLER LEVEL — A value identifying the minimum teller level that is required to perform this transaction. Any teller level equal to or above this minimum level will be accepted as a valid teller level to perform this transaction. Valid values are:

- 0 = No teller level required. This transaction does not require a particular teller level.
- 1 = Teller level. The transaction can be performed if entered by a teller.
- 2 = Supervisor level. The transaction can be performed if entered by a supervisor.
- 3 = Manager level. The transaction can be performed if entered by a manager.
- 4 = Restricted. The transaction is denied and cannot be performed by any teller level.

Field Length: 1 numeric character
Required Field: No
Default Value: 0
Data Name: TTF.MIN-TLR-LVL

SEARCH THE WHFF — A value identifying whether BASE24 is required to search the Warning/Hold/Float File (WHFF) for this transaction. Valid values are:

- Y = Yes, search the WHFF before authorizing this transaction. This value is valid only for financial transactions.
- N = No, do not search the WHFF before authorizing this transaction.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTF.WHFF-SEARCH-REQ

INCLUDE PRE-AUTH HOLDS — A value specifying whether the BASE24 Authorization process should include preauthorization hold amounts when calculating available balances. Valid values are:

Y = Yes, include preauthorization holds.
N = No, do not include preauthorization holds.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTF.PROC-PRE-AUTH

COMPLETIONS TO HOST — A value specifying the conditions under which BASE24 should send completion messages to the host for this transaction. Valid values are:

N = No, do not send completion messages to the host.
A = Yes, send completion messages for approved transactions only.
D = Yes, send completion messages for denied transactions only.
B = Yes, send completion messages for both approved and denied transactions.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: N
Data Name: TTF.COMPL-REQ

PAPERLESS TRANSACTION — A value specifying whether the transaction is paperless or should be processed using a paper source document. The value in this field is not used by BASE24-teller but is provided to assist the host software.

Valid values are:

Y = Yes, the transaction is paperless and should be posted to host files from the TTLF.
N = No, the transaction is not paperless. It should be posted to host files from a paper source document instead of the TTLF.

Field Length: 1 alphanumeric character
Required Field: Yes
Default Value: Y
Data Name: TTF.PAPERLESS-TRAN

PASSBOOK PRINTED DESCRIPTION — A short version of the transaction description that will be printed in the passbook to identify the transaction.

Field Length: 6 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TTF.PRNT-DESCR

TRANSACTION DESCRIPTION — Displays a description of the transaction code entered in the TRANSACTION CODE field.

Field Length: 1–30 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: TTF.TRAN-DESCR

Default Teller Transaction File (TTF) Transaction Set

Each institution processed by BASE24-teller requires its own set of TTF records, which contains the transaction codes and authorization values for that institution.

When ACI installs BASE24-teller, a full set of TTF records is placed in the TTF under an FIID of 0000. This full set, called the default TTF, must then be copied for each institution in the system, using that institution's FIID. For example, if there are two FIIDs in the system, BNK1 and BNK2, the default TTF records would have to be copied twice, creating one full set of records for BNK1 and one full set of records for BNK2. At that point, each institution can modify the TTF records as required to establish the authorization values they wish to support. An institution can delete TTF records for the transaction codes it does not use and update TTF records for the remaining transaction codes to reflect the processing it wants BASE24-teller to perform.

The table below lists the transaction codes in the default TTF records at the time of installation. Any changes to the default TTF should be made with caution, because these records are intended to be copied and any changes would thus be replicated. Records should not be deleted from the default TTF, because it is intended to provide a record for each transaction code supported by BASE24-teller.

Note: The transaction descriptions appearing in this table vary slightly from the descriptions contained in the default TTF records because abbreviations used in the TTF records due to space limitations are spelled out in these descriptions.

Tran Code	From Acct Type	To Acct Type	Transaction Description
10	01	00	Withdrawal from DDA
10	11	00	Withdrawal from savings
10	21	00	Withdrawal from NOW
10	31	00	Withdrawal from credit card
10	32	00	Withdrawal from credit line
11	00	00	Cash transit check (log only)

Tran Code	From Acct Type	To Acct Type	Transaction Description
11	01	00	Cash transit check (DDA)
11	21	00	Cash transit check (NOW)
12	00	00	Cash official check (log only)
12	01	00	Cash official check (DDA)
12	21	00	Cash official check (NOW)
13	00	00	Cash CD (log only)
14	00	00	Cash bond (log only)
15	00	00	Cash coupon (log only)
16	00	00	Miscellaneous debit (log only)
16	01	00	Miscellaneous debit from DDA
16	11	00	Miscellaneous debit from savings
16	12	00	Miscellaneous debit from IRA
16	21	00	Miscellaneous debit from NOW
16	31	00	Miscellaneous debit from credit card
16	32	00	Miscellaneous debit from credit line
16	41	00	Miscellaneous debit from installment loan
16	42	00	Miscellaneous debit from mortgage loan
16	43	00	Miscellaneous debit from commercial loan
17	00	00	Cash affiliate/correspondent check (log only)
17	01	00	Cash affiliate/correspondent check (DDA)
17	21	00	Cash affiliate/correspondent check (NOW)
18	01	00	Debit memo post from DDA

Tran Code	From Acct Type	To Acct Type	Transaction Description
18	11	00	Debit memo post from savings
18	12	00	Debit memo post from IRA
18	21	00	Debit memo post from NOW
18	31	00	Debit memo post from credit card
18	32	00	Debit memo post from credit line
18	41	00	Debit memo post from installment loan
18	42	00	Debit memo post from mortgage loan
18	43	00	Debit memo post from commercial loan
20	00	01	Deposit to DDA
20	00	11	Deposit to savings
20	00	12	Deposit to IRA
20	00	13	Deposit to CD
20	00	21	Deposit to NOW
21	01	01	Split deposit to DDA and DDA
21	01	11	Split deposit to DDA and savings
21	01	12	Split deposit to DDA and IRA
21	01	13	Split deposit to DDA and CD
21	01	21	Split deposit to DDA and NOW
21	11	01	Split deposit to savings and DDA
21	11	11	Split deposit to savings and savings
21	11	12	Split deposit to savings and IRA
21	11	13	Split deposit to savings and CD

Tran Code	From Acct Type	To Acct Type	Transaction Description
21	11	21	Split deposit to savings and NOW
21	12	01	Split deposit to IRA and DDA
21	12	11	Split deposit to IRA and savings
21	12	12	Split deposit to IRA and IRA
21	12	13	Split deposit to IRA and CD
21	12	21	Split deposit to IRA and NOW
21	13	01	Split deposit to CD and DDA
21	13	11	Split deposit to CD and savings
21	13	12	Split deposit to CD and IRA
21	13	13	Split deposit to CD and CD
21	13	21	Split deposit to CD and NOW
21	21	01	Split deposit to NOW and DDA
21	21	11	Split deposit to NOW and savings
21	21	12	Split deposit to NOW and IRA
21	21	13	Split deposit to NOW and CD
21	21	21	Split deposit to NOW and NOW
22	00	00	Miscellaneous credit (log only)
22	00	01	Miscellaneous credit to DDA
22	00	11	Miscellaneous credit to savings
22	00	12	Miscellaneous credit to IRA
22	00	21	Miscellaneous credit to NOW
22	00	31	Miscellaneous credit to credit card

Tran Code	From Acct Type	To Acct Type	Transaction Description
22	00	32	Miscellaneous credit to credit line
22	00	41	Miscellaneous credit to installment loan
22	00	42	Miscellaneous credit to mortgage loan
22	00	43	Miscellaneous credit to commercial loan
23	00	01	Credit memo post to DDA
23	00	11	Credit memo post to savings
23	00	12	Credit memo post to IRA
23	00	21	Credit memo post to NOW
23	00	31	Credit memo post to credit card
23	00	32	Credit memo post to credit line
23	00	41	Credit memo post to installment loan
23	00	42	Credit memo post to mortgage loan
23	00	43	Credit memo post to commercial loan
30	00	01	Positive Balance File (PBF) inquiry on DDA
30	00	11	PBF inquiry on savings
30	00	12	PBF inquiry on IRA
30	00	13	PBF inquiry on CD
30	00	21	PBF inquiry on NOW
30	00	31	PBF inquiry on credit card
30	00	32	PBF inquiry on credit line
30	00	41	PBF inquiry on installment loan
30	00	42	PBF inquiry on mortgage loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
30	00	43	PBF inquiry on commercial loan
31	00	01	PBF short inquiry on DDA
31	00	11	PBF short inquiry on savings
31	00	12	PBF short inquiry on IRA
31	00	13	PBF short inquiry on CD
31	00	21	PBF short inquiry on NOW
31	00	31	PBF short inquiry on credit card
31	00	32	PBF short inquiry on credit line
31	00	41	PBF short inquiry on installment loan
31	00	42	PBF short inquiry on mortgage loan
31	00	43	PBF short inquiry on commercial loan
32	00	01	Stop Payment File (SPF) inquiry on DDA
32	00	21	SPF inquiry on NOW
33	00	00	Cardholder Authorization File (CAF) inquiry on all accounts
33	00	01	CAF inquiry on DDA
33	00	11	CAF inquiry on savings
33	00	12	CAF inquiry on IRA
33	00	13	CAF inquiry on CD
33	00	21	CAF inquiry on NOW
33	00	31	CAF inquiry on credit card
33	00	32	CAF inquiry on credit line
33	00	41	CAF inquiry on installment loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
33	00	42	CAF inquiry on mortgage loan
33	00	43	CAF inquiry on commercial loan
34	00	11	No Book File (NBF) inquiry on savings
34	00	12	NBF inquiry on IRA
34	00	13	NBF inquiry on CD
34	00	21	NBF inquiry on NOW
34	00	41	NBF inquiry on installment loan
34	00	42	NBF inquiry on mortgage loan
34	00	43	NBF inquiry on commercial loan
35	00	11	Passbook print for savings
35	00	12	Passbook print for IRA
35	00	13	Passbook print for CD
35	00	21	Passbook print for NOW
35	00	41	Passbook print for installment loan
35	00	42	Passbook print for mortgage loan
35	00	43	Passbook print for commercial loan
36	00	11	Passbook reprint for savings
36	00	12	Passbook reprint for IRA
36	00	13	Passbook reprint for CD
36	00	21	Passbook reprint for NOW
36	00	41	Passbook reprint for installment loan
36	00	42	Passbook reprint for mortgage loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
36	00	43	Passbook reprint for commercial loan
37	00	01	Warning/Hold/Float File (WHFF) inquiry on DDA
37	00	11	WHFF inquiry on savings
37	00	12	WHFF inquiry on IRA
37	00	13	WHFF inquiry on CD
37	00	21	WHFF inquiry on NOW
37	00	31	WHFF inquiry on credit card
37	00	32	WHFF inquiry on credit line
37	00	41	WHFF inquiry on installment loan
37	00	42	WHFF inquiry on mortgage loan
37	00	43	WHFF inquiry on commercial loan
40	01	01	Transfer from DDA to DDA
40	01	11	Transfer from DDA to savings
40	01	12	Transfer from DDA to IRA
40	01	13	Transfer from DDA to CD
40	01	21	Transfer from DDA to NOW
40	11	01	Transfer from savings to DDA
40	11	11	Transfer from savings to savings
40	11	12	Transfer from savings to IRA
40	11	13	Transfer from savings to CD
40	11	21	Transfer from savings to NOW
40	21	01	Transfer from NOW to DDA

Tran Code	From Acct Type	To Acct Type	Transaction Description
40	21	11	Transfer from NOW to savings
40	21	12	Transfer from NOW to IRA
40	21	13	Transfer from NOW to CD
40	21	21	Transfer from NOW to NOW
50	00	00	Payment (log only)
50	00	31	Payment to credit card
50	00	32	Payment to credit line
50	00	41	Payment to installment loan
50	00	42	Payment to mortgage loan
50	00	43	Payment to commercial loan
50	00	50	Payment to utility
50	00	51	Payment to utility 1
50	00	52	Payment to utility 2
50	00	53	Payment to utility 3
50	00	54	Payment to utility 4
50	00	55	Payment to utility 5
50	01	00	Payment from DDA
50	01	31	Payment from DDA to credit card
50	01	32	Payment from DDA to credit line
50	01	41	Payment from DDA to installment loan
50	01	42	Payment from DDA to mortgage loan
50	01	43	Payment from DDA to commercial loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
50	01	50	Payment from DDA to utility
50	01	51	Payment from DDA to utility 1
50	01	52	Payment from DDA to utility 2
50	01	53	Payment from DDA to utility 3
50	01	54	Payment from DDA to utility 4
50	01	55	Payment from DDA to utility 5
50	11	00	Payment from savings
50	11	31	Payment from savings to credit card
50	11	32	Payment from savings to credit line
50	11	41	Payment from savings to installment loan
50	11	42	Payment from savings to mortgage loan
50	11	43	Payment from savings to commercial loan
50	11	50	Payment from savings to utility
50	11	51	Payment from savings to utility 1
50	11	52	Payment from savings to utility 2
50	11	53	Payment from savings to utility 3
50	11	54	Payment from savings to utility 4
50	11	55	Payment from savings to utility 5
50	21	00	Payment from NOW
50	21	31	Payment from NOW to credit card
50	21	32	Payment from NOW to credit line
50	21	41	Payment from NOW to installment loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
50	21	42	Payment from NOW to mortgage loan
50	21	43	Payment from NOW to commercial loan
50	21	50	Payment from NOW to utility
50	21	51	Payment from NOW to utility 1
50	21	52	Payment from NOW to utility 2
50	21	53	Payment from NOW to utility 3
50	21	54	Payment from NOW to utility 4
50	21	55	Payment from NOW to utility 5
60	00	00	Purchase money order (log only)
60	01	00	Purchase money order using DDA
60	11	00	Purchase money order using savings
60	21	00	Purchase money order using NOW
60	31	00	Purchase money order using credit card
61	00	00	Purchase cashier's check (log only)
61	01	00	Purchase cashier's check using DDA
61	11	00	Purchase cashier's check using savings
61	21	00	Purchase cashier's check using NOW
61	31	00	Purchase cashier's check using credit card
62	00	00	Purchase travelers check (log only)
62	01	00	Purchase travelers check using DDA
62	11	00	Purchase travelers check using savings
62	21	00	Purchase travelers check using NOW

Tran Code	From Acct Type	To Acct Type	Transaction Description
62	31	00	Purchase travelers check using credit card
63	00	00	Purchase bank draft (log only)
63	01	00	Purchase bank draft using DDA
63	11	00	Purchase bank draft using savings
63	21	00	Purchase bank draft using NOW
63	31	00	Purchase bank draft using credit card
64	00	00	Purchase certified check (log only)
64	01	00	Purchase certified check using DDA
64	11	00	Purchase certified check using savings
64	21	00	Purchase certified check using NOW
64	31	00	Purchase certified check using credit card
65	00	00	Purchase bond (log only)
65	01	00	Purchase bond using DDA
65	11	00	Purchase bond using savings
65	21	00	Purchase bond using NOW
65	31	00	Purchase bond using credit card
66	00	00	Purchase miscellaneous (log only)
66	01	00	Purchase miscellaneous using DDA
66	11	00	Purchase miscellaneous using savings
66	21	00	Purchase miscellaneous using NOW
66	31	00	Purchase miscellaneous using credit card
73	00	00	Change CAF card status

Tran Code	From Acct Type	To Acct Type	Transaction Description
74	00	01	Change CAF/PBF DDA account status
74	00	11	Change CAF/PBF savings account status
74	00	12	Change CAF/PBF IRA account status
74	00	13	Change CAF/PBF CD account status
74	00	21	Change CAF/PBF NOW account status
74	00	31	Change CAF/PBF credit card account status
74	00	32	Change CAF/PBF credit line account status
74	00	41	Change CAF/PBF installment loan account status
74	00	42	Change CAF/PBF mortgage loan account status
74	00	43	Change CAF/PBF commercial loan account status
75	00	00	Verify PIN
80	00	01	Add stop to DDA
80	00	21	Add stop to NOW
81	00	01	Delete stop from DDA
81	00	21	Delete stop from NOW
82	00	01	Change Positive Balance File (PBF) account status for DDA
82	00	11	Change PBF account status for savings
82	00	12	Change PBF account status for IRA
82	00	13	Change PBF account status for CD
82	00	21	Change PBF account status for NOW
82	00	31	Change PBF account status for credit card
82	00	32	Change PBF account status for credit line

Tran Code	From Acct Type	To Acct Type	Transaction Description
82	00	41	Change PBF account status for installment loan
82	00	42	Change PBF account status for mortgage loan
82	00	43	Change PBF account status for commercial loan
83	00	01	Change PBF stop pay/warning status for DDA
83	00	11	Change PBF stop pay/warning status for savings
83	00	12	Change PBF stop pay/warning status for IRA
83	00	13	Change PBF stop pay/warning status for CD
83	00	21	Change PBF stop pay/warning status for NOW
83	00	31	Change PBF stop pay/warning status for credit card
83	00	32	Change PBF stop pay/warning status for credit line
83	00	41	Change PBF stop pay/warning status for installment loan
83	00	42	Change PBF stop pay/warning status for mortgage loan
83	00	43	Change PBF stop pay/warning status for commercial loan
84	00	01	Add warning to DDA
84	00	11	Add warning to savings
84	00	12	Add warning to IRA
84	00	13	Add warning to CD
84	00	21	Add warning to NOW
84	00	31	Add warning to credit card
84	00	32	Add warning to credit line
84	00	41	Add warning to installment loan

Tran Code	From Acct Type	To Acct Type	Transaction Description
84	00	42	Add warning to mortgage loan
84	00	43	Add warning to commercial loan
85	00	01	Add hold to DDA
85	00	11	Add hold to savings
85	00	12	Add hold to IRA
85	00	21	Add hold to NOW
85	00	31	Add hold to credit card
85	00	32	Add hold to credit line
85	00	41	Add hold to installment loan
85	00	42	Add hold to mortgage loan
85	00	43	Add hold to commercial loan
86	00	01	Delete hold from DDA
86	00	11	Delete hold from savings
86	00	12	Delete hold from IRA
86	00	21	Delete hold from NOW
86	00	31	Delete hold from credit card
86	00	32	Delete hold from credit line
86	00	41	Delete hold from installment loan
86	00	42	Delete hold from mortgage loan
86	00	43	Delete hold from commercial loan
87	00	01	Add float to DDA
87	00	11	Add float to savings

Tran Code	From Acct Type	To Acct Type	Transaction Description
87	00	12	Add float to IRA
87	00	21	Add float to NOW
87	00	31	Add float to credit card
87	00	32	Add float to credit line
87	00	41	Add float to installment loan
87	00	42	Add float to mortgage loan
87	00	43	Add float to commercial loan
88	00	01	Delete float from DDA
88	00	11	Delete float from savings
88	00	12	Delete float from IRA
88	00	21	Delete float from NOW
88	00	31	Delete float from credit card
88	00	32	Delete float from credit line
88	00	41	Delete float from installment loan
88	00	42	Delete float from mortgage loan
88	00	43	Delete float from commercial loan
89	00	01	Delete warning from DDA
89	00	11	Delete warning from savings
89	00	12	Delete warning from IRA
89	00	13	Delete warning from CD
89	00	21	Delete warning from NOW
89	00	31	Delete warning from credit card

Tran Code	From Acct Type	To Acct Type	Transaction Description
89	00	32	Delete warning from credit line
89	00	41	Delete warning from installment loan
89	00	42	Delete warning from mortgage loan
89	00	43	Delete warning from commercial loan
90	00	00	Log on (start of day)
91	00	00	Log off (end of day)
92	00	00	Sign on (balancing day)
93	00	00	Sign off (balancing day)

Section 7

Teller Transaction Log File (TTLF)

The Teller Transaction Log File (TTLF) contains one record for every transaction processed by BASE24-teller that originated at a teller terminal during the business day. The TTLF records are extracted daily to provide detailed transaction data to participating institutions for processing at their host computer systems. All teller logon/logoff transactions can be included, as well as all financial transactions and all CAF, NBF, PBF, SPF, and WHFF update and inquiry transactions from teller terminals.

Device Handler and Authorization processes log transactions to the TTLF.

The TTLF is written sequentially. Records in the TTLF can be perused by reading the file both forward and backward. Reading the TTLF backward allows an operator to display the most recent records logged to the file without having to peruse all of the older transactions first.

The TTLF perusal function uses two types of screen formats—a summary format and a detail format. TTLF screen 1 displays summary information for twelve TTLF transactions at one time. The TTLF can be perused by teller ID, by account number, or by card number, depending on the key entered by the operator. The TTLF also can be perused sequentially if the operator does not enter a key. There are two summary screen formats—account number and teller ID.

TTLF screen 2 displays detail information for any transaction appearing on screen 1. The detail screen format displayed depends on the type of transaction being viewed. The detail screen formats include:

- **Administrative Transaction Detail**—Displays administrative transactions.
- **Cardholder Authorization File Inquiry Detail**—Displays Cardholder Authorization File (CAF) inquiry transactions. The screen heading is the only difference between this screen and the CAF Update Detail screen.
- **Cardholder Authorization File Update Detail**—Displays Cardholder Authorization File (CAF) update transactions. The screen heading is the only difference between this screen and the CAF Inquiry Detail screen.

- **Financial Transaction Detail**—Displays financial transactions.
- **No Book File Inquiry Detail**—Displays No Book File (NBF) inquiry transactions. The screen heading is the only difference between this screen and the NBF Print Detail and NBF Reprint Detail screens.
- **No Book File Print Detail**—Displays passbook print transactions. The screen heading is the only difference between this screen and the No Book File (NBF) Inquiry Detail and NBF Reprint Detail screens. This screen can also be displayed as an additional information screen with the Financial Transaction Detail screen when an approved financial transaction includes an automatic passbook print.
- **No Book File Reprint Detail**—Displays passbook reprint transactions. The screen heading is the only difference between this screen and the No Book File (NBF) Inquiry Detail and NBF Print Detail screens.
- **Override Response Code List Detail**—An additional information screen that displays response codes that can be overridden. It appears with another detail screen when the RESP CODE field on that screen contains 0F0Z (return card—override needed).
- **Positive Balance File Inquiry Detail**—Displays Positive Balance File (PBF) inquiry transactions. The screen heading is the only difference between this screen and the PBF Update Detail screen.
- **Positive Balance File Update Detail**—Displays Positive Balance File (PBF) update transactions. The screen heading is the only difference between this screen and the PBF Inquiry Detail screen.
- **Stop Payment File Inquiry Detail**—Displays Stop Payment File (SPF) inquiry transactions. The screen heading is the only difference between this screen and the SPF Update Detail screen.
- **Stop Payment File Update Detail**—Displays Stop Payment File (SPF) update transactions. The screen heading is the only difference between this screen and the SPF Inquiry Detail screen.
- **Transaction Detail**—Displays transactions that do not contain enough information to determine the proper screen format.
- **Warning/Hold/Float File Inquiry Detail**—Displays Warning/Hold/Float File (WHFF) inquiry transactions. The screen heading is the only difference between this screen and the WHFF Update Detail screen.
- **Warning/Hold/Float File Update Detail**—Displays Warning/Hold/Float File (WHFF) update transactions. The screen heading is the only difference between this screen and the WHFF Inquiry Detail screen.

This section describes the TTLF summary and detail screens. It shows an illustration of each screen format and describes the information each screen format provides. The summary screen is shown first, followed by the detail screens. The detail screens are shown in alphabetical order, with a screen shown just once when the heading is the only difference in two or more screen formats.

Alternate Keys

An operator can access TTLF records using the following alternate keys:

- Account Number
- Card Number
- Teller ID

When an account number or card number is entered as the alternate key, the TTLF Summary screen is displayed with the teller ID in the first column. The account number or card number entered must belong to the financial institution specified in the FIID field and the logical network specified in the LNET field.

The member number can also be entered along with the card number. A member number allows more than one card to be issued for a single card number. When a member number is entered, the records associated with the card number and member number are retrieved. If asterisks are entered in this field, or this field is left blank, the records retrieved are all of those associated with the card number regardless of the member number.

When a teller ID is entered as the alternate key, the TTLF Summary screen is displayed with the account number in the first column.

When no alternate key is entered (i.e., the ACCOUNT NUM, CARD NUM, and TELLER ID fields are blank), TTLF records are accessed sequentially and the TTLF Summary screen is displayed with the teller ID in the first column.

Summary Screen Function Keys

Using function keys, operators can perform the following tasks from the TTLF Summary screen:

- Display the first or last twelve records in the TTLF.
- Page forward or backward through the TTLF.
- Display the details of a particular record on the summary screen.

The function keys explained in the table below enable operators 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 TTLF and reads the TTLF 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 TTLF and reads the TTLF 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 <i>next</i> twelve records in the TTLF and displays them on the summary screen. The direction in which the file is being read determines the records read when this key is pressed. Refer to “Paging Forward or Backward” for further explanation.
F11	PREVIOUS PAGE —Reads the <i>previous</i> twelve records in the TTLF and displays them on the summary screen. The direction in which the file is being read determines the records read when this key is pressed. Refer to “Paging Forward or Backward” for further explanation.

Paging Forward or Backward

Four function keys—**F1**, **F2**, **F9**, and **F11**—work together to control which records are read and displayed on the TTLF Summary screen. The **F1** and **F2** keys determine the direction in which the TTLF will be read, which in turn affects which records are read when the **F9** and **F11** keys are pressed.

Using a TTLF containing 60 records as an example, the following table illustrates how these function keys operate.

Paging Forward		Paging Backward	
Function Key Pressed	TTLF Records Displayed	Function Key Pressed	TTLF 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 TTLF Summary screen is displayed and the operator has chosen a specific TTLF record to display on one of the TTLF detail screen formats, the operator can read other detail records within the TTLF 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 TTLF Summary screen.

For example, when records 13 through 24 are displayed on the TTLF Summary screen, an operator can choose to display detail record number 15. When detail record number 15 is displayed, the operator can peruse back to detail record number 13 or forward to detail record number 24. The operator cannot access detail records out of that range. To do so, the operator must return to the TTLF Summary screen and request a new range of records.

Information From Tokens

The TTLF Perusal Subsystem (the requesters and servers used in perusing the TTLF) retrieves token information from the TTLF for display on the detail screens.

The BASE24-teller TTLF Perusal Subsystem retrieves information from the following tokens:

- Account Token
- CAF Inquiry Token
- CAF Update Token
- Credit Line Token
- Financial Token
- NBF Token
- Override Token
- PBF Inquiry Token
- PBF Update Token
- SPF Inquiry Token
- SPF Update Token
- WHFF Inquiry Token
- WHFF Update Token

The information displayed on the TTLF detail screens varies depending on which tokens are configured to be logged to the TTLF. The tokens that are logged to the TTLF determine what token information is available for perusal online. When the BASE24-teller TTLF Perusal Subsystem cannot display a detail screen field because a needed token is missing, the missing token is identified in an error message displayed at the bottom of the screen.

The Token File (TKN) is used to configure token processing. Refer to the ***BASE24 Tokens Manual*** for complete information on tokens and configuring token processing.

TTLF Summary Screen

The TTLF Summary screen formats display summary information about the records requested. Twelve TTLF records are displayed on the TTLF Summary screen at one time. There are two TTLF Summary screen formats, with the format displayed depending on the key requested. Refer to “Alternate Keys” for additional information.

TTLF Summary Screen—Teller ID Format

The TTLF Summary screen that displays the teller ID in the first column for each entry is shown below.

```
BASE24-TLR  TTLF SUMMARY          LLLL      YY/MM/DD  HH:MM  01 OF 02
ACCOUNT NUM:  TELLER ID:          FIID:      LNET: LLLL
CARD NUM:    MEMBER NUM:         DATE(YYMMDD): YYMMDD

      TELLER ID      TRAN      MSG  RESP  AUTH ID  TRAN      TRAN
                     CODE      IND  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
```

TTLF Summary Screen—Account Number Format

The TTLF Summary screen that displays the account number in the first column for each entry is shown below, followed by descriptions of the fields for both TTLF Summary screen formats.

```

BASE24-TLR   TTLF SUMMARY           LLLL   YY/MM/DD  HH:MM  01 OF 02
ACCOUNT NUM:  TELLER ID:             FIID:    LNET: LLLL
CARD NUM:    MEMBER NUM:            DATE(YYMMDD): YYMMDD

          ACCOUNT NUM      TRAN      MSG  RESP  AUTH ID  TRAN      TRAN
                           CODE      AMOUNT  IND  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

```

ACCOUNT NUM — The account number involved in the transaction. When an account number is entered, all transactions performed on the specified account for the date selected are displayed. The account number entered must belong to the financial institution specified in the FIID field and the logical network specified in the LNET field.

Field Length: 1–19 numeric characters
 Required Field: Yes, for account number perusal.
 Default Value: No default value
 Data Name: TTLF.HEAD.ACCT.ACCT-NUM

TELLER ID — The teller ID for the teller who initiated the transaction. When a teller ID is entered, all transactions performed by the specified teller ID for the date selected are displayed. The teller ID entered must belong to the financial institution specified in the FIID field and the logical network specified in the LNET field.

Field Length: 1–8 alphanumeric characters
Required Field: Yes, for teller ID perusal.
Default Value: No default value
Data Name: TTLF.HEAD.TLR.TLR-ID

FIID — If the perusal is by card or account number, this value must be the FIID of the card-owning or account-owning financial institution. If the perusal is by teller ID, this value must be the FIID of the financial institution with which the teller is associated.

The type of perusal determines whether this field is required, as shown in the following table:

Perusal Type	FIID Required
Teller ID	Yes
Card Number	Yes
Account Number	Yes
Sequential	No

Field Length: 1–4 alphanumeric characters
Required Field: The type of perusal determines whether the field is required.
Default Value: The FIID previously entered.
Data Name: TTLF.HEAD.TLR.FIID
Data Name: TTLF.HEAD.ACCT.FIID
Data Name: TTLF.HEAD.CRD.FIID

LN — The logical network associated with the record.

Field Length: 4 alphanumeric characters
Required Field: Yes
Default Value: The current logical network.
Data Name: TTLF.HEAD.TLR.LN
Data Name: TTLF.HEAD.ACCT.LN
Data Name: TTLF.HEAD.CRD.LN

CARD NUM — The card number of the card that initiated the transaction. The card number entered must belong to the financial institution specified in the FIID field and the logical network specified in the LNET field.

Field Length: 1–19 numeric characters
Required Field: Yes, for card number perusal.
Default Value: No default value
Data Name: TTLF.HEAD.CRD.PAN

MEMBER NUM — The member number associated with the card number. Asterisks or blanks in this field indicate that the records accessed are all those associated with the card number regardless of the member number.

Field Length: 3 numeric characters (or asterisks)
Required Field: No
Default Value: No default value
Data Name: TTLF.HEAD.CRD.MBR-NUM

DATE — The date (YYMMDD) of the TTLF used in selecting records to be displayed.

Field Length: 6 numeric characters
Required Field: Yes
Default Value: Current date
Data Name: Not applicable

TELLER ID — The teller ID information for the teller who initiated the transaction.

This field appears in the first column when an account number or card number is entered as an alternate key or when no alternate key is entered. It is replaced by ACCOUNT NUM when a teller ID is entered as an alternate key.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

ACCOUNT NUM — The account number involved in the transaction.

This field appears in the first column when a teller ID is entered as an alternate key. It is replaced by TELLER ID when an account number or card number is entered as an alternate key or when no alternate key is entered.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.ACCT-NUM

TRAN CODE — The type of transaction associated with this record. This field contains the BASE24-teller transaction code.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.TRAN-TYP-CDE

AMOUNT — The amount of the transaction in whole and fractional currency units. This field contains the total amount of the transaction for financial transactions and contains spaces for nonfinancial transactions.

This field contains the transaction amount defined in the FNCL-TKN.AMT-1 for all financial transactions except split deposit and purchase transactions. For split deposit transactions, this field contains the total deposit amount (i.e., FNCL-TKN.AMT-1 + FNCL-TKN.AMT-4). For purchase transactions, this field contains the amount of the purchase plus any fees (i.e., FNCL-TKN.AMT-1 + FNCL-TKN.AMT-4) associated with the transaction.

Field Length: System-protected
Data Name: TTLF.REFR-HDR.TRAN-AMT

MSG IND — This field contains a two-digit code which indicates the type of message or specific type of transaction being performed. The following defines the appropriate code for each message type.

FI = Financial Transaction (message type 0210)
R = Financial Reversal (message type 0420 or 0430)
F = Financial Advice/Force Post (message type 0220 or 0230)
AD = Administrative Transaction (message type 0610, 0620, or 0630)

If the transaction is a file inquiry or file update transaction—message types 0310, 0320, or 0330—the code that follows the amount depends on the transaction code, as follows:

PI = PBF Inquiry (transaction code 30)
PI = PBF Short Inquiry (transaction code 31)
SI = SPF Inquiry (transaction code 32)
CI = CAF Inquiry (transaction code 33)
NI = NBF Inquiry (transaction code 34)
NU = Passbook Print (transaction code 35)
NR = Passbook Reprint (transaction code 36)

WI = WHFF Inquiry (transaction code 37)
CU = Change Card Status in CAF (transaction code 73)
CU = Change Account Status in CAF and PBF (transaction code 74)
SU = Add Stop Payment to SPF (transaction code 80)
SU = Delete Stop Payment from SPF (transaction code 81)
PU = Change Account Status in PBF (transaction code 82)
PU = Change Stop Pay/Warning Status in PBF(transaction code 83)
WU = Add Warning to WHFF (transaction code 84)
WU = Add Hold to WHFF (transaction code 85)
WU = Add Float to WHFF (transaction code 87)
WU = Delete Float from WHFF (transaction code 88)
WU = Delete Warning from WHFF (transaction code 89)

Field Length: System-protected
Data Name: Not applicable

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.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: TTLF.TSTMH-DATA.RESP-HDR.AUTH-ID-RESP

TRAN DATE — The calendar date the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected

Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH

Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

Detail Screen Function Keys

Using function keys from the detail screens, operators can perform the following tasks:

- Page backward and forward through the detail screens for the twelve transactions previously displayed on the TTLF Summary screen.
- Return to the TTLF Summary screen displayed previously.

The function keys explained in the table below enable operators 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	GO TO SUMMARY SCREEN —Returns to the TTLF Summary screen that was previously displayed.
F6	NEXT RECORD —Reads the <i>next</i> record for the transactions on the TTLF Summary screen that was previously displayed. Pressing this key only provides information for TTLF records that were listed on the TTLF Summary screen. Records listed on the TTLF Summary screen are selected from the top of that screen to the bottom of that screen.
F7	PREV RECORD —Reads the <i>previous</i> record for the transactions on the TTLF Summary screen that was previously displayed. Pressing this key only provides information for TTLF records that were listed on the TTLF Summary screen. Records listed on the TTLF Summary screen are selected from the bottom of that screen to the top of that screen.

Key	Description
F9	NEXT PAGE—Displays any additional information that is available for the <i>current</i> transaction. For example, if a Financial Transaction Detail screen is displayed that contains 0F0Z (return card—override needed) in the RESP CODE field, pressing F9 displays the Override Response Code List Detail screen. Note: The message “MORE DETAIL INFORMATION IS AVAILABLE FOR THIS TRANSACTION” is usually displayed at the bottom of the screen when additional information is available. However, when other errors must be reported, this message may not be displayed even though the additional information is available.
F11	PREVIOUS PAGE—Displays the original detail screen for the <i>current</i> transaction. For example, if an Override Response Code List Detail screen is displayed for a financial transaction, pressing F11 displays the Financial Transaction Detail screen.

Administrative Transaction Detail Screen

If an administrative transaction (message type 0610, 0620, or 0630) is selected via the TTLF Summary screen, the TTLF Administrative Transaction Detail screen displays the transaction record information. Information in the Administrative token is not available via TTLF perusal. The TTLF Administrative Transaction Detail screen is shown below, followed by descriptions of its fields.

BASE24-TLR	TTLF DETAIL	LLLL	YY/MM/DD	HH:MM	02 OF 02
ACCOUNT NUM:		TELLER ID:	FIID:	LNET:	
CARD NUM:		MEMBER NUM:	DATE(YMMDD):		

ADMINISTRATIVE TRANSACTION DETAIL					
TRAN CODE:		DEV TRAN CODE:			
TRAN DATE:		TRAN TIME:		TIME OFST:	
ACCOUNT:		SEQ NUM:			
PAN:		CARD/ACCT FIID:			
TERMINAL:		TERM FIID:		TELLER ID:	
RESP CODE:		MIN LVL:		TELLER LVL:	
ERR FLAG:		ACCT IND:			

***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number of the account on which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected

Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed

K = KMAC synchronization error

M = MAC failure

S = Sanity check error

T = Token error

0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected

Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

F = Fatal response is associated with the *from* account or the first account involved in the transaction.

T = Fatal response is associated with *to* account or the second account involved in the transaction.

C = Fatal response is associated with the credit line or backup account.

0 or *␣* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected

Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

Cardholder Authorization File Inquiry/Update Detail Screen

If an update or inquiry to the Cardholder Authorization File (CAF) is selected via the TTLF Summary screen, the TTLF CAF Inquiry/Update Detail screen displays the transaction record information.

The heading on the detail screen varies depending on whether the transaction is an inquiry or an update. If the transaction is a CAF inquiry (transaction code 33), the screen heading displayed is **CARDHOLDER AUTHORIZATION FILE INQUIRY DETAIL**. If the transaction is a CAF update (transaction code 73 or 74), the screen heading displayed is **CARDHOLDER AUTHORIZATION FILE UPDATE DETAIL**.

The TTLF CAF Inquiry/Update Detail screen is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TTLF DETAIL                LLLL      YY/MM/DD  HH:MM  02 OF 02
ACCOUNT NUM:  TELLER ID:                FIID:      LNET:
CARD NUM:    MEMBER NUM:                DATE(YYMMDD):

CARDHOLDER AUTHORIZATION FILE INQUIRY DETAIL

TRAN CODE:    DEV TRAN CODE:
TRAN DATE:    TRAN TIME:                TIME OFST:
ACCOUNT:      SEQ NUM:

PAN:          CARD/ACCT FIID:
TERMINAL:     TERM FIID:                TELLER ID:
RESP CODE:    MIN LVL:                 TELLER LVL:
ERR FLAG:     ACCT IND:

CARD STATUS:  ACCOUNT STATUS:           CARD TYPE:
EXP DATE:    MEMBER NUM:

***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number associated with the account if an update to the account status in the CAF is being performed. If the transaction is any other type of update or inquiry, this field is blank.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account.

Valid values are:

- F = Fatal response is associated with the *from* account or the first account involved in the transaction.
- T = Fatal response is associated with *to* account or the second account involved in the transaction.
- C = Fatal response is associated with the credit line or backup account.
- 0 or *b* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected

Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

CARD STATUS — For CAF inquiry transactions, this field contains a code indicating the current card status. For CAF updates to the card status, this field contains the card status entered by the teller. For CAF updates to the account status, this field is blank. This field is blank if the TTLF record does not contain the CAF Inquiry token for inquiry transactions or the CAF Update token for update transactions.

Field Length: System-protected

Data Name: TTLF.CAFI-TKN.CRD-STAT

Data Name: TTLF.CAFU-TKN.CRD-STAT

ACCOUNT STATUS — For CAF updates to the account status, this field contains the account status entered by the teller. For CAF inquiry transactions or CAF updates to the card status, this field is blank. This field is blank if the TTLF record does not contain the CAF Update token.

Field Length: System-protected

Data Name: TTLF.CAFU-TKN.ACCT-STAT

CARD TYPE — For CAF inquiry transactions, this field contains the two-character card type code. For CAF update transactions, this field is blank. This field is blank if the TTLF record does not contain the CAF Inquiry token.

Field Length: System-protected

Data Name: TTLF.CAFI-TKN.CRD-TYP

EXP DATE — The expiration date for the card. This field is displayed only on CAF inquiry transactions. This field is blank if the TTLF record does not contain the CAF Inquiry token.

Field Length: System-protected
Data Name: TTLF.CAFI-TKN.EXP-DAT

MEMBER NUM — The member number associated with the card number.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.MBR-NUM

Financial Transaction Detail Screen

If a financial transaction is selected via the TTLF Summary screen, the TTLF Financial Transaction Detail screen displays the transaction record information. The TTLF Financial Transaction Detail screen is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TTLF DETAIL          LLLL          YY/MM/DD  HH:MM  02 OF 02
ACCOUNT NUM:  TELLER ID:          FIID:          LNET:
CARD NUM:    MEMBER NUM:        DATE(YYMMDD):

          FINANCIAL TRANSACTION DETAIL

TRAN CODE:    DEV TRAN CODE:
TRAN DATE:    TRAN TIME:        TIME OFST:
FROM ACCT:    SEQ NUM:
TO ACCT:
TRAN AMOUNT:    CRNCY:          RVSL REASON:
FEE AMOUNT:    CHECK AMOUNT:
CASH IN:        CASH OUT:
PAN:            CARD/ACCT FIID:
TERMINAL:        TERM FIID:      TELLER ID:
RESP CODE:        MIN LVL:       TELLER LVL:
ERR FLAG:        ACCT IND:
CR LINE ACCT:    CR LINE AMOUNT:
CR LINE TYP:    AUTO PASSBOOK PRINT:

***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

FROM ACCT — The account number associated with the *from* account or the first account involved in the transaction. It typically represents the debit side of the transaction.

If the transaction is a split deposit transaction, ACCOUNT 1 is displayed instead of FROM ACCT.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.FROM-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

TO ACCT — The account number associated with the *to* account or the second account involved in the transaction. It typically represents the credit side of the transaction.

If the transaction is a split deposit transaction, ACCOUNT 2 is displayed instead of TO ACCT.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

TRAN AMOUNT — The amount of the transaction in whole and fractional currency units. This field is blank if the TTLF record does not contain the Financial token.

If the transaction is a split deposit transaction, DEP AMT 1 is displayed instead of TRAN AMOUNT.

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.AMT-1

<MSG IND> — A two-digit code which indicates the type of message or specific type of transaction being performed. This same value is displayed in the MSG IND field on the TTLF Summary screen. Refer to that field description for a list of valid values.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.MSG-TYP

CRNCY — A currency identifier determined by the currency code in the internal message header (TSTMH.CRNCY-CDE) and the CRNCY-CDE-TABLE in the COBNAMES file. All amount fields are displayed with the correct number of decimal places for the currency code.

Field Length: System-protected
Data Name: Not applicable

RVSL REASON — A two-character identifier indicating the reason for the reversal. This field is used for reversal messages only. This field is blank if the TTLF record does not contain the Financial token. Valid values are:

- 01 = Time-out
- 02 = Command reject
- 03 = Destination not available
- 08 = Customer canceled
- 10 = Hardware error

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.RVSL-CDE

FEE AMOUNT — The amount of fees collected for a fee-generated transaction in whole and fractional currency units. Fee-generated transactions typically include money order purchases, cashier's checks, travelers checks, etc. This field is blank if the TTLF record does not contain the Financial token.

If the transaction is a split deposit, DEP AMT 2 is displayed instead of FEE AMOUNT.

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.AMT-4

CHECK AMOUNT — The amount of the customer's deposit that was posted as a check amount. This amount is calculated based on the transaction amount and the cash-in amount. The check amount is calculated on deposit, split deposit, miscellaneous credit, and payment transactions. This field is blank if the TTLF record does not contain the Financial token.

Field Length: System-protected
Data Name: Not applicable

CASH IN — The amount of a customer's deposit that was in the form of cash. This amount is displayed in whole and fractional currency units. This field is blank if the TTLF record does not contain the Financial token.

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.AMT-2

CASH OUT — The amount disbursed to the customer in cash. This amount is displayed in whole and fractional currency units. This field is blank if the TTLF record does not contain the Financial token.

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.AMT-3

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

F = Fatal response is associated with the *from* account or the first account involved in the transaction.
T = Fatal response is associated with *to* account or the second account involved in the transaction.
C = Fatal response is associated with the credit line or backup account.
0 or *␣* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

CR LINE ACCT — The account number of the credit line or backup account if the transaction involved these types of accounts. This field is displayed if the transaction was approved with a credit line, if the transaction was denied with a

fatal error on the credit line or backup account, or if the transaction was denied with an override possible error on the credit line account. If a credit line or backup account was not involved in the transaction, this field is blank. This field is blank if the TTLF record does not contain the Credit Line token.

Field Length: System-protected
Data Name: TTLF.CR-LINE-TKN.ACCT

CR LINE AMOUNT — The amount transferred from the credit line or backup account to the primary account if the transaction involved these types of accounts. If a credit line or backup account was not involved in the transaction, this field is blank. This field is blank if the TTLF record does not contain the Credit Line token.

Field Length: System-protected
Data Name: TTLF.CR-LINE-TKN.XFER-AMT

CR LINE TYP — The account type associated with a credit line or backup account if the transaction involved these types of accounts. If a credit line or backup account was not involved in the transaction, this field is blank. This field is blank if the TTLF record does not contain the Credit Line token.

Field Length: System-protected
Data Name: TTLF.CR-LINE-TKN.ACCT-TYP

AUTO PASSBOOK PRINT — A flag indicating whether the passbook was automatically printed as part of the financial transaction. Valid values are:

- Y = Yes, the customer's passbook was present and the terminal supported automatic passbook printing.
- N = No, the customer's passbook was not present and the terminal did not support automatic passbook printing.

The No Book File Detail screen can be displayed when the value in this field indicates printing was required. By pressing the **F9** key, the No Book File Print Detail screen is displayed. To return to the Financial Transaction Detail screen from the No Book File Print Detail screen, the user must press the **F11** key. The field descriptions for the No Book File Print Detail screen are presented in the "No Book File Inquiry/Print Detail Screen" subsection.

Field Length: System-protected
Data Name: TTLF.FNCL-TKN.AUTO-PASSBOOK-PRNT

No Book File Inquiry/Print Detail Screen

If a no book transaction is selected via the TTLF Summary screen, the TTLF NBF Inquiry/Print Detail screen displays the transaction record information.

The heading on the detail screen varies depending on whether the transaction is an inquiry or print transaction. If the transaction is an NBF inquiry (transaction code 34), the screen heading displayed is NO BOOK FILE INQUIRY DETAIL. If the transaction is an NBF print or reprint (transaction code 35 or 36), the screen heading displayed is NO BOOK FILE PRINT (or REPRINT) DETAIL.

The No Book File Detail screen also can be displayed when a Financial Transaction Detail screen indicates that automatic passbook printing was required (i.e., the AUTO PASSBOOK PRINT field contains a Y). By pressing the **F9** key, the No Book File Print Detail screen is displayed. To return to the Financial Transaction Detail screen from the No Book File Print Detail screen, press the **F11** key.

The TTLF NBF Inquiry/Update Detail screen is shown below, followed by descriptions of its fields.

```

BASE24-TLR   TTLF DETAIL               LLLL       YY/MM/DD  HH:MM   02 OF 02
ACCOUNT NUM:   TELLER ID:               FIID:      LNET:
CARD NUM:      MEMBER NUM:              DATE(YYMMDD):

                                NO BOOK FILE INQUIRY DETAIL

TRAN CODE:      DEV TRAN CODE:
TRAN DATE:      TRAN TIME:
ACCOUNT:        SEQ NUM:

      PAN:      CARD/ACCT FIID:
      TERMINAL:  TERM FIID:      TELLER ID:
      RESP CODE: MIN LVL:      TELLER LVL:
      ERR FLAG:  ACCT IND:      CRNCY:
      START BAL: END BAL:

TRAN DATE  TRAN TIME  TRAN DATE  TRAN TIME  TRAN DATE  TRAN TIME

***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number associated with the passbook account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or ␣ = Not applicable (default) (␣ indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field

would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

- F = Fatal response is associated with the *from* account or the first account involved in the transaction.
- T = Fatal response is associated with *to* account or the second account involved in the transaction.
- C = Fatal response is associated with the credit line or backup account.
- 0 or *b* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

CRNCY — A currency identifier determined by the currency code in the internal message header (TSTMH.CRNCY-CDE) and the CRNCY-CDE-TABLE in the COBNAMEs file. All amount fields are displayed with the correct number of decimal places for the currency code.

Field Length: System-protected
Data Name: Not applicable

START BAL — For NBF inquiry transactions, this field contains the balance of the passbook at the time of the inquiry. For NBF print or NBF reprint transactions, this field contains the starting balance prior to the update. The balance is displayed in whole and fractional currency units. This field is blank if the TTTF record does not contain the NBF token.

Field Length: System-protected
Data Name: TTTF.NBF-TKN.STRT-BAL

END BAL — For NBF inquiry transactions, this field contains the balance of the passbook at the time of the inquiry. For NBF print or NBF reprint transactions, this field contains the ending balance after the update. The balance is displayed in whole and fractional currency units. This field is blank if the TTTF record does not contain the NBF token.

Field Length: System-protected
Data Name: TTTF.NBF-TKN.END-BAL

TRAN DATE — The date the record was added to the NBF. This field, in YYMMDD format, is displayed from 0 to 5 times depending on the number of NBF records in the NBF token.

Field Length: System-protected
Data Name: TTLF.NBF-TKN.REC.TRAN-DAT

TRAN TIME — The time the record was added to the NBF. This field, in HHMMSSTT format, is displayed from 0 to 5 times depending on the number of NBF records in the NBF token.

Field Length: System-protected
Data Name: TTLF.NBF-TKN.REC.TRAN-TIM

Override Response Code Detail Screen

When an override is necessary to approve a transaction, the transaction-specific detail screen contains the value 0F0Z (return card—override needed) in the RESP CODE field. By pressing the **F9** key, the Override Response Code List Detail screen is displayed. The Override Response Code List Detail screen contains a list of all of the response codes beginning with O that are associated with each of the account types involved in the transaction.

To return to the transaction-specific detail screen from the Override Response Code List Detail screen, the user must press the **F11** key.

The Override Response Code Detail screen is shown below, followed by descriptions of its fields.

```
BASE24-TLR   TTLF DETAIL           LLLL           YY/MM/DD  HH:MM  02 OF 02
ACCOUNT NUM:   TELLER ID:           FIID:           LNET:
CARD NUM:      MEMBER NUM:         DATE(YYMMDD):

                OVERRIDE RESPONSE CODE LIST DETAIL
FROM ACCT RESP CDES      TO ACCT RESP CDES      BACK-UP ACCT RESP CDES
```

```
***** BASE24 *****
                FILE DESTINATION:      NEW LOGICAL NETWORK ID:
F5-GOTO SUMMARY  F6-NXT REC  F7-PRV REC  F9-NXT PAGE  F11-PRV PAGE  F12-HELP
```

FROM ACCT RESP CDES — The override possible response codes associated with the *from* account involved in this transaction.

Field Length: System-protected
Data Name: TTLF.OVRRD-TKN.OVRRD.TLR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.SPRVSR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.MNGR-RESP-CDE-BIT-MAP

TO ACCT RESP CDES — The override possible response codes associated with the *to* account involved in this transaction.

Field Length: System-protected
Data Name: TTLF.OVRRD-TKN.OVRRD.TLR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.SPRVSR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.MNGR-RESP-CDE-BIT-MAP

BACK-UP ACCT RESP CDES — The override possible response codes associated with the credit line/back-up account involved in this transaction.

Field Length: System-protected
Data Name: TTLF.OVRRD-TKN.OVRRD.TLR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.SPRVSR-RESP-CDE-BIT-MAP
Data Name: TTLF.OVRRD-TKN.OVRRD.MNGR-RESP-CDE-BIT-MAP

Positive Balance File Inquiry/Update Detail Screen

If a positive balance transaction is selected via the TTLF Summary screen, the TTLF PBF Inquiry/Update Detail screen displays the transaction record information.

The heading on the detail screen varies depending on whether the transaction is an inquiry or an update transaction. If the transaction is a PBF inquiry (transaction code 30 or 31), the screen heading displayed is **POSITIVE BALANCE FILE INQUIRY DETAIL**. If the transaction is a PBF update (transaction code 82 or 83), the screen heading displayed is **POSITIVE BALANCE FILE UPDATE DETAIL**.

The TTLF PBF Inquiry/Update Detail screen is shown below, followed by descriptions of its fields.

```

BASE24-TLR  TTLF DETAIL          LLLL          YY/MM/DD  HH:MM  02 OF 02
ACCOUNT NUM:  TELLER ID:          FIID:          LNET:
CARD NUM:    MEMBER NUM:         DATE(YYMMDD):

          POSITIVE BALANCE FILE INQUIRY DETAIL

TRAN CODE:    DEV TRAN CODE:
TRAN DATE:    TRAN TIME:         TIME OFST:
ACCOUNT:      SEQ NUM:

          PAN:          CARD/ACCT FIID:
          TERMINAL:    TERM FIID:    TELLER ID:
          RESP CODE:   MIN LVL:      TELLER LVL:
          ERR FLAG: 0   ACCT IND:

ACCOUNT STATUS:  STOP PAY/WARNING STATUS:
PASSBOOK ACCT:
CR LINE ACCT:    CR LINE ACCT TYP:

***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number of the account on which the inquiry or update was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

F = Fatal response is associated with the *from* account or the first account involved in the transaction.

- T = Fatal response is associated with *to* account or the second account involved in the transaction.
C = Fatal response is associated with the credit line or backup account.
0 or *b* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

ACCOUNT STATUS — For inquiry transactions, this field contains a code indicating the current status of the specified account. If the transaction is an update to the account status field in the PBF, this field contains the account status entered by the teller. If the transaction is an update to the PBF stop pay/warning status, this field is blank. This field is blank if the TTLF record does not contain the Account token for inquiry transactions or the PBF Update token for update transactions.

Field Length: System-protected
Data Name: TTLF.ACCT-TKN.ACCT.STAT
Data Name: TTLF.PBFU-TKN.STAT-UPDT

STOP PAY/WARNING STATUS — For inquiry transactions, this field contains a code indicating the current stop pay/warning status of the account. If the transaction is an update to the stop pay/warning status field in the PBF, this field contains the status value entered by the teller. If the transaction is an update to the PBF account status or a PBF short inquiry, this field is blank. This field is blank if the TTLF record does not contain the PBF Inquiry token for inquiries or the PBF Update token for updates to the PBF stop pay/warning status. Valid values are:

- 0 = No stops or warnings
1 = Stops only
2 = Warnings only
3 = Stops and warnings

Field Length: System-protected
Data Name: TTLF.PBFI-TKN.SP-WARN-STAT
Data Name: TTLF.PBFU-TKN.STAT-UPDT

PASSBOOK ACCT — For inquiry transactions, this field contains a code indicating whether the account is a passbook account. For short inquiries, this field is blank. Valid values are:

Y = Yes, this account is a passbook account.

N = No, this account is not a passbook account.

Field Length: System-protected

Data Name: TTLF.PBFI-TKN.PBF.PASSBOOK-IND

CR LINE ACCT — For inquiry transactions, this field contains the account number of the credit line or backup account if one is defined for the account on which the inquiry was performed. If a credit line or backup account is not defined for the account, this field is blank. This field is blank if the TTLF record does not contain the Credit Line token.

Field Length: System-protected

Data Name: TTLF.CR-LINE-TKN.ACCT

CR LINE ACCT TYP — For inquiry transactions, this field contains the account type of the credit line or backup account if one is defined for the account on which the inquiry was performed. If a credit line or backup account is not defined for the account, this field is blank. This field is blank if the TTLF record does not contain the Credit Line token.

Field Length: System-protected

Data Name: TTLF.CR-LINE-TKN.ACCT-TYP

Stop Pay File Inquiry/Update Detail Screen

If a stop pay transaction is selected via the TTLF Summary screen, the TTLF Stop Pay File Inquiry/Update Detail screen displays the transaction record information.

The heading on the detail screen varies depending on whether the transaction is an inquiry or an update. If the transaction is an SPF inquiry (transaction code 32), the screen heading displayed is STOP PAY FILE INQUIRY DETAIL. If the transaction is an SPF update (transaction code 80 or 81), the screen heading displayed is STOP PAY FILE UPDATE DETAIL.

The TTLF SPF Inquiry/Update Detail screen is shown below, followed by descriptions of its fields.

BASE24-TLR	TTLF DETAIL	LLLL	YY/MM/DD	HH:MM	02 OF 02
ACCOUNT NUM:		TELLER ID:	FIID:	LNET:	
CARD NUM:		MEMBER NUM:	DATE(YMMDD):		
STOP PAY FILE INQUIRY DETAIL					
TRAN CODE:		DEV TRAN CODE:			
TRAN DATE:		TRAN TIME:	TIME OFST:		
ACCOUNT:		SEQ NUM:			
PAN:		CARD/ACCT FIID:			
TERMINAL:		TERM FIID:	TELLER ID:		
RESP CODE:		MIN LVL:	TELLER LVL:		
ERR FLAG:		ACCT IND:			
STOP PAY AMOUNT:		CRNCY:	EXP DATE:		
CHECK NUMBER (LO):		CHECK NUMBER (HI):			
STOP PAY DESCRIPTION:					
***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number of the account on which the inquiry or update was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

F = Fatal response is associated with the *from* account or the first account involved in the transaction.
T = Fatal response is associated with *to* account or the second account involved in the transaction.
C = Fatal response is associated with the credit line or backup account.
0 or *␣* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

STOP PAY AMOUNT — For inquiry transactions, this field contains blanks. For update transactions, this field contains the amount of the stop payment if one is entered by the teller. The amount is displayed in whole and fractional currency units. This field is blank if the TTTF record does not contain the SPF Update token.

Field Length: System-protected
Data Name: TTLF.SPFU-TKN.AMT

CRNCY — A currency identifier determined by the currency code in the internal message header (TSTMH.CRNCY-CDE) and the CRNCY-CDE-TABLE in the COBNAMES file. All amount fields are displayed with the correct number of decimal places for the currency code.

Field Length: System-protected
Data Name: Not applicable

EXP DATE — For inquiry transactions, this field is blank. For update transactions, this field contains the date the stop payment expires in YYMMDD format. This field is blank if the TTTF record does not contain the SPF Update token.

Field Length: System-protected
Data Name: TTLF.SPFU-TKN.EXP-DAT

CHECK NUMBER (LO) — For inquiry transactions, this field displays the lowest check number in the range when the teller requests information on all stop payments within a range of check numbers. If the teller requests information on a single stop payment, this field is blank. For update transactions involving a range of check numbers, this field displays the lowest check number in the range. If a single check number is requested, this field is blank. This field is blank if the TTTF record does not contain the SPF Inquiry token for inquiry transactions or the SPF Update token for update transactions.

Field Length: System-protected
Data Name: TTLF.SPFI-TKN.SEARCH-LO-CHK-NUM
Data Name: TTLF.SPFU-TKN.LO-CHK-NUM

CHECK NUMBER (HI) — For inquiry transactions, this field displays the highest check number in the range when the teller requests information on all stop payments within a range of check numbers. If the teller requests information on a single stop payment, this field displays the associated check number. For update transactions, this field displays the check number associated with the stop payment. If a stop payment is being placed on a range of check numbers, this field displays the highest check number in the range. This field is blank if the TTLF record does not contain the SPF Inquiry token for inquiry transactions or the SPF Update token for update transactions.

Field Length: System-protected
Data Name: TTLF.SPFI-TKN.SEARCH-HI-CHK-NUM
Data Name: TTLF.SPFU-TKN.HI-CHK-NUM

STOP PAY DESCRIPTION — For inquiry transactions, this field is blank. For update transactions, this field contains a free format description if entered by the teller.

Field Length: System-protected
Data Name: TTLF.SPFU-TKN.DESCR

Transaction Detail Screen

If a transaction selected via the TTLF Summary screen does not contain the information needed to determine the proper detail screen format, the TTLF Transaction Detail screen displays the transaction record information that is available so additional research can be performed.

The TTLF Transaction Detail screen is shown below, followed by descriptions of its fields.

BASE24-TLR	TTLF DETAIL	LLLL	YY/MM/DD	HH:MM	02 OF 02
ACCOUNT NUM:		TELLER ID:	FIID:	LNET:	
CARD NUM:		MEMBER NUM:	DATE(YYMMDD):		
TRANSACTION DETAIL					
TRAN CODE:			DEV TRAN CODE:		
TRAN DATE:		TRAN TIME:	TIME OFST:		
ACCOUNT:		SEQ NUM:			
PAN:		CARD/ACCT FIID:			
TERMINAL:		TERM FIID:	TELLER ID:		
RESP CODE:		MIN LVL:	TELLER LVL:		
ERR FLAG:		ACCT IND:			
***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number for which the unidentified transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or *␣* = Not applicable (default) (*␣* indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account. Valid values are:

F = Fatal response is associated with the *from* account or the first account involved in the transaction.
T = Fatal response is associated with *to* account or the second account involved in the transaction.
C = Fatal response is associated with the credit line or backup account.
0 or *␣* = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

Warning/Hold/Float File Inquiry/Update Detail Screen

If a Warning/Hold/Float File (WHFF) inquiry or update transaction is selected via the TTLF Summary screen, the TTLF WHFF Inquiry/Update Detail screen displays the transaction record information.

The heading on the detail screen varies depending on whether the transaction is an inquiry or an update. If the transaction is a WHFF inquiry (transaction code 37), the screen heading displayed is WARNING/HOLD/FLOAT FILE INQUIRY DETAIL. If the transaction is a WHFF update (transaction code 84, 85, 86, 87, 88 or 89), the screen heading displayed is WARNING/HOLD/FLOAT FILE UPDATE DETAIL.

The TTLF WHFF Inquiry/Update Detail screen is shown below, followed by descriptions of its fields.

BASE24-TLR	TTLF DETAIL	LLLL	YY/MM/DD	HH:MM	02 OF 02
ACCOUNT NUM:		TELLER ID:	FIID:	LNET:	
CARD NUM:		MEMBER NUM:	DATE(YYMMDD):		
WARNING/HOLD/FLOAT FILE INQUIRY DETAIL					
TRAN CODE:		DEV	TRAN CODE:		
TRAN DATE:		TRAN TIME:	TIME OFST:		
ACCOUNT:		SEQ NUM:			
PAN:		CARD/ACCT FIID:			
TERMINAL:		TERM FIID:	TELLER ID:		
RESP CODE:		MIN LVL:	TELLER LVL:		
ERR FLAG:		ACCT IND:			
AMOUNT:		CRNCY:	EXP DATE:		
RECORD TYPE:					
DESCRIPTION:					
***** 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 code that defines the type of transaction within BASE24-teller. The 30-character transaction description displayed next to the transaction code is user-defined and is configured in the Teller Transaction File (TTF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TRAN

DEV TRAN CODE — The device transaction code as received in the native mode message from the teller terminal or controller software.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.DEV-TRAN-CDE

TRAN DATE — The calendar date when the transaction was performed. The format of the date, MM/DD or DD/MM, is determined by the value of the DATE-DISPLAY-TYPE parameter in the Logical Network Configuration File (LCONF).

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-DAT.MM
Data Name: TTLF.HEAD.TLR.TRAN-DAT.DD

TRAN TIME — The time, in HH:MM:SS format, when the transaction was performed.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TRAN-TIM.HH
Data Name: TTLF.HEAD.TLR.TRAN-TIM.MM

TIME OFST — The time difference, in minutes, between the time at the terminal location and the time at the Tandem processor location. The value in this field is added to the BASE24-teller system time to obtain the local terminal time.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.TIM-OFST

ACCOUNT — The account number for which the inquiry or update was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.TO-ACCT

SEQ NUM — The sequence number assigned to the transaction by BASE24-teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.TRAN-SEQ-NUM

PAN — The primary account number (PAN) of the account involved in the transaction. If the transaction was initiated using a card, the card number appears in this field. Otherwise, this field is blank.

Field Length: System-protected
Data Name: TTLF.HEAD.CRD.PAN

CARD/ACCT FIID — The FIID of the card-owning and/or account-owning financial institution. If this is a card-initiated transaction, the card owner and the account owner are the same.

Field Length: System-protected
Data Name: TTLF.HEAD.ACCT.FIID

TERMINAL — The terminal ID of the terminal at which the transaction was performed.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.SYS.ORIG.STA-NAME

TERM FIID — The FIID of the terminal-owning financial institution.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.FIID

TELLER ID — The teller ID of the teller who performed the transaction.

Field Length: System-protected
Data Name: TTLF.HEAD.TLR.TLR-ID

RESP CODE — The response code associated with this transaction. For card-initiated transactions, the first position indicates whether the card should be returned to the customer (0) or retained by the teller (1). For transactions initiated without a card, the first position is always zero. The last three positions contain the actual BASE24-teller response code.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.CRD-ACTION
Data Name: TTLF.TSTMH-DATA.RESP-HDR.RESP-CDE

MIN LVL — A value indicating the minimum level of override necessary to authorize the transaction. This code is specified in the Override Response File (ORF).

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.MIN-OVRRD-LVL

TELLER LVL — A value indicating the override level of the teller.

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RQST.INTL-OVRRD-LVL

ERR FLAG — A code used with the response code to further define the reason for the denial. If the transaction was not denied, this field is zero. Valid values are:

C = Card verification failed
K = KMAC synchronization error
M = MAC failure
S = Sanity check error
T = Token error
0 or $\text{\textcircled{0}}$ = Not applicable (default) ($\text{\textcircled{0}}$ indicates a blank character)

Field Length: System-protected
Data Name: TTLF.TSTMH-DATA.RESP-HDR.ERR-FLG

ACCT IND — A value indicating which account has a fatal response code associated with it. This field is used only when a fatal response code (a response code beginning with the letter F) is associated with a specific account. For example, with response code F40 (PBF record not found), the value in this field would indicate which PBF record could not be found. With response code F10 (ineligible transaction), this field would contain zero or a blank because the error applies to the transaction, not a specific account.

Valid values are:

- F = Fatal response is associated with the *from* account or the first account involved in the transaction.
- T = Fatal response is associated with *to* account or the second account involved in the transaction.
- C = Fatal response is associated with the credit line or backup account.
- 0 or b = Not a fatal response or a fatal response that is not associated with a specific account.

Field Length: System-protected
 Data Name: TTLF.TSTMH-DATA.RESP-HDR.ACCT-IND

AMOUNT — For inquiry transactions when the teller requests a search for records with a specific amount, this field contains the search amount. For inquiry transactions without a specific search amount, this field is blank. For update transactions, this field contains the amount of the warning, hold, or deposit float. The amount is displayed in whole and fractional currency units. This field is blank if the TTLF record does not contain the WHFF Inquiry token for inquiry transactions or the WHFF Update token for update transactions.

Field Length: System-protected
 Data Name: TTLF.WHFFI-TKN.SEARCH-AMT
 Data Name: TTLF.WHFFU-TKN.AMT

CRNCY — A currency identifier determined by the currency code in the internal message header (TSTMH.CRNCY-CDE) and the CRNCY-CDE-TABLE in the COBNAMES file. All amount fields are displayed with the correct number of decimal places for the currency code.

Field Length: System-protected
 Data Name: Not applicable

EXP DATE — For inquiry transactions, this field is blank. For update transactions, this field contains the date the warning, hold, or deposit float record expires in YYMMDD format. This field is blank if the TTLF record does not contain the WHFF Update token.

Field Length: System-protected
 Data Name: TTLF.WHFFU-TKN.EXP-DAT

RECORD TYPE — For inquiry transactions, this field contains the type of records to be returned on an inquiry (i.e., warnings, holds, deposit floats). For update transactions, this field contains the type of WHFF record to be added or deleted. This field is blank if the TTLF record does not contain the WHFF Inquiry token for inquiry transactions or the WHFF Update token for update transactions. Valid values are:

01 = Warning
02 = Hold
03 = Deposit Float

Field Length: System-protected
Data Name: TTLF.WHFFI-TKN.SEARCH-REC-TYP
Data Name: TTLF.WHFFU-TKN.REC-TYP

DESCRIPTION — For inquiry transactions, this field is blank. For update transactions, this field contains a free format description if entered by the teller. This field is blank if the TTLF record does not contain the WHFF Update token.

Field Length: System-protected
Data Name: TTLF.WHFFU-TKN.DESCR

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Section 8

Warning/Hold/Float File (WHFF)

The Warning/Hold/Float File (WHFF) contains warning records, hold records, and deposit float records.

A warning indicates special instructions regarding a particular account. A hold increases the amount on hold in the account's Positive Balance File (PBF) record and decreases the available balance in the PBF record. Deposit float increases the available balance in the PBF record without changing the amount on hold in the PBF record.

A PBF record must exist for an account before a WHFF record of any type can be added for it because the information in WHFF records also impacts information in PBF records. In addition, BASE24 must be able to update balances in the PBF record when a hold or deposit float record is added to the WHFF. A hold or deposit float record cannot be added to the WHFF if BASE24 cannot also update the appropriate balances in the PBF because PBF balances must reflect the hold and deposit float amounts.

Warning records can be added to the WHFF as long as a PBF record exists, regardless of whether BASE24 can update the STOP PAY/WARNING STATUS field in the PBF record. BASE24 does not have to be able to update the PBF record for warning records because the PBF field related to a warning is a flag instead of a balance. A user must update the value in the STOP PAY/WARNING STATUS field on PBF screen 10 if he or she receives an error message indicating the PBF record could not be updated when adding a warning to the WHFF.

The TLR-WRITE-HLDS-DEP-FLOATS param in the Logical Network Configuration File (LCONF) controls whether the BASE24-teller Authorization process writes hold and deposit float records to the WHFF. However, this param has no effect on hold and deposit float records added to the WHFF via file maintenance. The BASE24-teller Authorization process adjusts the amount on hold and available balance values in the PBF regardless of whether it writes hold and deposit float records to the WHFF.

The value in the SEARCH THE WHFF field on Teller Transaction File (TTF) screen 1 controls whether the Authorization process checks the WHFF when a processing a financial transaction. A financial transaction is one with a transaction code of 10 through 23 or 40 through 66.

The BASE24 Refresh process maintains the WHFF via a full-file refresh.

The WHFF is a key-sequenced file with fixed-length records. The key to the WHFF records is a combination of the data entered in the FIID, ACCOUNT NUMBER, ACCOUNT TYPE, RECORD TYPE, AMOUNT, DATE, and TIME fields. When selecting a WHFF record, the FIID, ACCOUNT NUMBER, and ACCOUNT TYPE fields are mandatory and the remaining key fields are optional. A key with one or more of the optional key values missing is a partial key.

Function Keys

The use of four function keys on WHFF screens differs from that specified for the standard function keys explained in the **BASE24 CRT Access Manual** and the **BASE24 Base Files Maintenance Manual**. The use of these function keys is explained below.

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
F6	READ NEXT RECORD —Pressing this key when WHFF screen 1 is displayed retrieves the next WHFF record available for the current combination of values in the FIID, ACCOUNT NUMBER, and ACCOUNT TYPE fields. Pressing this key retrieves only the remaining WHFF records, if any, for the account that is currently identified by the values in these fields.
F7	SELECT RECORD —Selects a specific WHFF record. Using the cursor, the user can move to the desired WHFF record listed on WHFF screen 2 and press the F7 key. This procedure displays WHFF screen 1 which details the desired WHFF record.
F9	NEXT PAGE —Retrieves the <i>next</i> summary page of WHFF records for an account that requires a series of screens to display all records.
F11	PREVIOUS PAGE —Retrieves the <i>previous</i> summary page of WHFF records for an account that requires a series of screens to display all records.

Screen 1

WHFF screen 1 details a customer's record of a warning, hold, or deposit float. When a partial key (i.e., one or more of the optional key fields is omitted) is entered from WHFF screen 1, all WHFF records matching the partial key are displayed on WHFF screen 2. From WHFF screen 2, the user can move the cursor to the desired record and press the **F7** key. This procedure retrieves WHFF screen 1 and displays the desired record in detail. WHFF screen 1 is shown below, followed by descriptions of its fields.

```

BASE24-TLR  WARN HOLD FLOAT FILE      LLLL      YY/MM/DD  HH:MM  01 OF 02
FIID:      ACCOUNT NUMBER:
           ACCOUNT TYPE: 00 (***** )

           RECORD TYPE:      (01/02/03)
           AMOUNT:           0
           DATE:             (YYMMDD)
           TIME:             (HHMMSSSTT)
           EXPIRATION DATE: 000000 (YYMMDD)
           DESCRIPTION:

           PBF AVAILABLE BALANCE:           0
           PBF AMOUNT ON HOLD:             0
           SYSTEM CALCULATE: Y (Y/N)
           PBF STOP PAY/WARNING STATUS: (***** )

*** NOTE: ***
IF THE SYSTEM CALCULATE FIELD IS SET TO Y WHEN ADDING/DELETING
WARNINGS, THE SYSTEM WILL DECIDE THE NEW PBF STOP PAY/WARNING STATUS.

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

```

FIID — The FIID of the institution that owns the account specified in the ACCOUNT NUMBER field.

Field Length: 1–4 alphanumeric characters
 Required Field: Yes
 Default Value: No default value
 Data Name: WHFF.PRIKEY.FIID

ACCOUNT NUMBER — The customer account number associated with this WHFF record at the account-owning institution.

Field Length: 1–19 numeric characters
Required Field: Yes
Default Value: No default value
Data Name: WHFF.PRIKEY.ACCT-NUM

ACCOUNT TYPE — The type of customer account associated with this WHFF record. Valid values are:

01–09 = Checking
11, 14–19 = Savings
12 = IRA
13 = Certificate of Deposit
21 = NOW
31, 33–39 = Credit Account
32 = Credit Line
41 = Installment Loan
42 = Mortgage Loan
43 = Commercial Loan

Field Length: 2 numeric characters
Required Field: Yes
Default Value: 00
Data Name: WHFF.PRIKEY.ACCT-TYP

RECORD TYPE — The type of WHFF record. Valid values are:

01 = Warning
02 = Hold
03 = Deposit Float

Field Length: 2 numeric characters
Required Field: Yes, to add WHFF records.
Default Value: No default value
Data Name: WHFF.PRIKEY.REC-TYP

AMOUNT — The amount, in whole and fractional currency units, for which the record has been added to the WHFF.

Field Length: 1–17 numeric characters
Required Field: Yes, for holds and deposit floats.
Default Value: 0
Data Name: WHFF.PRIKEY.AMT

DATE — The date (YYMMDD) the record was added to the WHFF.

Field Length: 6 numeric characters
Required Field: No (If the date is not entered by the user, BASE24 will calculate the current date.)
Default Value: No default value
Data Name: WHFF.PRIKEY.DAT

TIME — The time (HHMMSSTT) the record was added to the WHFF.

Field Length: 8 numeric characters
Required Field: No (If the time is not entered by the user, BASE24 will calculate the time.)
Default Value: No default value
Data Name: WHFF.PRIKEY.TIM

EXPIRATION DATE — The expiration date (YYMMDD) for this WHFF record.

Field Length: 6 numeric characters
Required Field: No
Default Value: 000000
Data Name: WHFF.EXP-DAT

DESCRIPTION — An information-only field for entering a message regarding this WHFF record.

Field Length: 35 alphanumeric characters
Required Field: No
Default Value: No default value
Data Name: WHFF.DESCR

PBF AVAILABLE BALANCE — The available balance from the Positive Balance File (PBF) for the account for which the WHFF record is being established.

Field Length: System-protected
Data Name: PBF.PBFBASE.AVAIL-BAL

PBF AMOUNT ON HOLD — The amount on hold in the Positive Balance File (PBF) for the account for which the WHFF record is being established.

Field Length: System-protected
Data Name: PBF.PBFBASE.AMT-ON-HLD

SYSTEM CALCULATE — A value indicating whether to calculate the new PBF stop payment/warning status value or use the value entered by the operator in the PBF STOP PAY/WARNING STATUS field. Valid values are:

Y = Yes, the WHFF requester/server will calculate the new value.
N = No, the WHFF requester/server will use the value entered in the PBF STOP PAY/WARNING STATUS field.

Field Length: 1 alphabetic character
Required Field: Yes
Default Value: Y
Data Name: Not applicable

PBF STOP PAY/WARNING STATUS — A code used by the BASE24-teller Authorization process to determine whether stop payments and/or warnings exist for this account. Valid values are:

0 = No stops or warnings
1 = Stops
2 = Warnings
3 = Stops and warnings

Field Length: 1 numeric character
Required Field: No
Default Value: No default value
Data Name: PBF.TLRPBF.SP-STAT

Screen 2

WHFF screen 2 is a summary of warning, hold, and deposit float records. When a partial key (i.e., one or more of the optional key fields is omitted) is entered from WHFF screen 1, all WHFF records matching the key information entered are displayed on WHFF screen 2. From WHFF screen 2, the user can move the cursor to the desired record and press the **F7** key to display WHFF screen 1 which details the selected record. WHFF screen 2 is shown below, followed by descriptions of its fields.

```
BASE24-TLR  WARN HOLD FLOAT FILE  LLLL  YY/MM/DD  HH:MM  02 OF 02
FIID:      ACCOUNT NUMBER:
           ACCOUNT TYPE: 00 (***** )

  REC
  TYPE      AMOUNT      DATE      TIME      DESCRIPTION
  -
  -
  -
  -
  -
  -
  -
  -
  -
  -

***** BASE24 *****
NEW PAGE:      FILE DESTINATION:  NEW LOGICAL NETWORK ID:
F7-SELECT RECORD  F9-NEXT PAGE      F11-PREVIOUS PAGE      F16-EXIT
```

REC TYPE — The type of WHFF record. Valid values are:

01 = Warning

02 = Hold

03 = Deposit Float

Field Length: System-protected

Data Name: WHFF.PRIKEY.REC-TYP

AMOUNT — The amount, in whole and fractional currency units, for which the record has been issued.

Field Length: System-protected
Data Name: WHFF.PRIKEY.AMT

DATE — The date (YYMMDD) the record was added to the WHFF.

Field Length: System-protected
Data Name: WHFF.PRIKEY.DAT

TIME — The time (HHMMSSSTT) the record was added to the WHFF.

Field Length: System-protected
Data Name: WHFF.PRIKEY.TIM

DESCRIPTION — An message describing this WHFF record.

Field Length: System-protected
Data Name: WHFF.DESCR

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