

Offset[Len] Field Name and Description Data Type

DEF TRH

0 [6]

These fields are appended to the beginning of each extract record for which numeric fields are written in binary (the NUMERIC-FLD-FRMT field in the Base segment of the ECF is set to B).

0 [2] lgth TYPE BINARY 16 SIGNED.

A Binary representation of the length of the record being extracted plus the length of the header.

2 [2] sys^fld TYPE BINARY 16 SIGNED.

System fields filled with null values.

4 [2] typ.byte[0:1] PIC X(2).

The type of record. Values are:

TH = Tape header
FH = File header
CF = Continuation record - first
CL = Continuation record - last
CR = Continuation record - intermediate
DR = Data record
ER = Error record
TR = Truncation record - intermediate
FT = File trailer
TT = Tape trailer.

END [size 6]

Offset	Len	Field Name and Description	Data Type
DEF	XH		

0	[82]		
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The file header identifies the file whose extracted records follow.

Since the file header contains no binary fields, the binary/ASCII and ASCII-only formats are the same.

0	[1]	char^set	PIC X(1).
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Not used. This field contains a blank.

1	[6]	extract^dat	[DAT]
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The date (YYMMDD) of the extracted file. If the extracted file is not a dated file, such as the Institution Definition File (IDF), this field contains the date the file header record was created.

1	[2]	extract^dat.yy.byte[0:1]	PIC X(2).
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3	[2]	extract^dat.mm.byte[0:1]	PIC X(2).
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5	[2]	extract^dat.dd.byte[0:1]	PIC X(2).
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7	[8]	extract^tim	[TIM]
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The time (HHMMSSHH) the file header record was created.

7	[2]	extract^tim.hh.byte[0:1]	PIC X(2).
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9	[2]	extract^tim.mm.byte[0:1]	PIC X(2).
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11	[2]	extract^tim.ss.byte[0:1]	PIC X(2).
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13	[2]	extract^tim.tt.byte[0:1]	PIC X(2).
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15	[4]	ln.byte[0:3]	[LN] PIC X(4).
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The identifier assigned to the logical network in which the file being extracted resides.

Offset[Len]	Field Name and Description	Data Type
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19 [2]	rel^num.byte[0:1]	PIC 9(2).
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The BASE24 software release number indicating the release of the software with which the extracted file is compatible. The value in this field is set from the value in the REL-NUM field in the various product segments of the Extract Configuration File (RELEASE NUM fields on the respective ECF product screens).

21 [8]	file^id.byte[0:7]	PIC X(8).
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A file mnemonic indicating the file that was extracted. The entry in this field is left-justified and blank-filled. Valid values are:

HMBF = Host Mail Box File
 HSF = Hardware Status File
 ICF = Interchange Configuration File
 ICFE = Enhanced Interchange Configuration File
 IDF = Institution Definition File
 ILF = Interchange Log File
 ITLF = ITS Transaction Log File
 MBF = Mail Box File
 MEMO = Memo File
 OMF = Online Maintenance File
 PRDF = POS Retailer Definition File
 PTLF = POS Transaction Log File
 SAF = Store-and-Forward File
 SVHF = Stored Value History File
 TLF = Transaction Log File
 TTF = Teller Transaction File
 TTLF = Teller Transaction Log File
 ULF = Update Log File

29 [35]	name.byte[0:34] [FNAME]	PIC X(35).
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The fully-expanded file name of the extracted file for files other than the Interchange Log File (ILF).

This field contains blanks for ILF extracts because records from more than one ILF can be placed between a single pair of extract file header and trailer records. As a result, the name of a single ILF would not be accurate.

64 [18]	user^fld1.byte[0:17]	PIC X(18).
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Offset[Len]	Field Name and Description	Data Type
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Miscellaneous information, depending on the file being extracted. This information is not present in the file header except as noted below.

ILF/TLF/TTLF--the USER-FLD1 field contains the values of the following LCONF params, in order:

File format: 1 = format 1 files (default)
 2 = format 2 files

byte 1 = ACCT-NUM-TYP param
byte 2 = DATE-DISPLAY-TYPE param
byte 3 = blank
byte 4 = FILE-FRMT (Default = 1)

PRDF/PTLF -- the USER-FLD1 contains the values of the following LCONF params, in order:

byte 1 = ACCT-NUM-TYP param
byte 2 = DATE-DISPLAY-TYPE param
byte 3 = "2"
byte 4 = FILE-FRMT (Default = 1)

NOTE: If the above information is present on the tape, it is only four bytes in length (the entire 17 bytes is not used). If the above information is not required for the extract, this field is not included in the file header record unless it is a format 2 file.*

END [size 82]

Offset[Len] Field Name and Description Data Type

DEF XT

0 [388]

The file trailer signals the end of the extract records for a particular file. It contains a verification count and amount that can be used by hosts to check their processing.

There are two formats for extract records: binary/ASCII and ASCII-only. The format used is specified by the value in the NUMERIC FLD FORMAT field on Extract Configuration File (ECF) screen 1. The ASCII-only option allows all binary fields on the tape to be converted to ASCII character format. If the value in the NUMERIC FLD FORMAT field is set to B, Super Extract uses the binary format. If the value in the NUMERIC FLD FORMAT field is set to A, Super Extract uses the ASCII character format.

The fields in the binary format are described below.

0 [8] file^id.byte[0:7] PIC X(8).

The file mnemonic of the file being extracted. The entry in this field is left-justified and blank-filled. Valid values for this field are the same as those for the FILE-ID field in the file header record.

8 [35] name.byte[0:34] [FNAME] PIC X(35).

The fully-expanded file name of the extracted file.

43 [1] user^fld1 PIC X(1).

This field is not used.

44 [2] stat TYPE BINARY 16 SIGNED.

A code indicating non-system errors. A zero indicates that no error has occurred; any other value indicates that an error has occurred.

Offset[Len]	Field Name and Description	Data Type
46 [8]	amt	TYPE BINARY 64 SIGNED.

A total kept by Super Extract during the processing of the records. The value in this field is normally set to 0. The table below identifies the files for which this field contains a total and indicates the values that are included in the total:

ILF = Sum of the values in ATM.RQST.AMT-1 fields for BASE24-atm records (BASE24-atm records are identified by a value of 1 in the REC-TYP field).

ILF = Sum of the values in POS.TRAN.AMT-1 fields for BASE24-pos records (BASE24-pos records are identified by a value of 2 in the REC-TYP field).

PTLF = Sum of the values in AUTH.AMT-1 fields for all records with a value of 0210, 0220, 0412, or 0420 in the AUTH.TYP field. Note that if the HEAD.REC-TYP field contains the value 23, indicating the PTLF record contains invalid data, the AUTH.AMT-1 field for the record is not included in the total.

TLF = Sum of the values in AUTH.AMT-1 fields for all records with values of 01, 20, 21, or 22 in the HEAD.REC-TYP field.

TTLF = Sum of the values in AMT-1 fields of the Financial Token for all records with a value of 0210,-200420, or 0430 in the SYS.MSG-TYP field.

54 [4]	cnt	TYPE BINARY 32 SIGNED.
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The number of file records extracted. This number does not include the file header and trailer records.

58 [330]	user^fld2.byte[0:329]	PIC X(330).
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For extracts of the TLF, PTLF, and TTLF, the first 20 bytes of this field contain the date and time (YYYYMMDDHHMMSSMMMMMM) of the last record extracted from the file.*

END [size 388]

Offset[Len] Field Name and Description Data Type

RECORD IDF

0 [2446]

0 [866] seg0 [IDFBASE]

The Institution Definition File (IDF) contains one record for every BASE24 financial institution acting as a terminal owner or card-issuing authorization entity. It contains the names of the application files used in authorization processing, terminal balancing/settlement window times, PIN verification parameters, sharing information, prescreening parameters, authorization routing criteria, and work day information.

Record positions for each of the fields in the IDF have been included in the documentation that follows because BASE24 provides the ability to extract the IDF to tape or disk.

The following pages describe the fields included in an IDF record. The first subsection describes the Base Segment of the IDF with subsequent subsections describing the BASE24 product-specific segments of the IDF. The information below and on the next page summarizes other information specific to the IDF.

LCONF ASSIGN: IDF

The following fields make up the Base segment of the Institution Definition File (IDF).

0	[6]	seg0.base^seg	[BASE-SEG]
0	[2]	seg0.base^seg.lgth	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map^r	
2	[2]	seg0.base^seg.seg^map^r.left^word	TYPE BINARY 16 SIGNED.
4	[2]	seg0.base^seg.seg^map^r.right^word	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map	TYPE BINARY 32 SIGNED.
		[REDEFINES SEG^MAP^R]	
6	[4]	seg0.fiid.byte[0:3]	PIC X(4).
		[FIID]	

Offset[Len]	Field Name and Description	Data Type
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The FIID identifying the financial institution. The FIID must be unique within an entire BASE24 system.

10	[4]	seg0.refr^grp.byte[0:3]	PIC X(4).
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A four-character identifier grouping institutions together for file extracts and refreshes.

File extracts and refreshes can be run using this identifier to process certain institutions together.

14	[11]	seg0.altkey.byte[0:10]	PIC X(11).
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14	[11]	seg0.inst^id^num.byte[0:10] [ID-NUM] [REDEFINES ALTKEY]	PIC 9(11).
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The institution's transit/routing number or issuer identification number.

Each FIID has a number that is unique to the institution. The number is right-justified, zero-filled to the left.

25	[22]	seg0.fi^name.byte[0:21]	PIC X(22).
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The name of the financial institution associated with this record.

47	[2]	seg0.fi^st.byte[0:1]	PIC 9(2).
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An ANSI Standard code indicating the state in which this institution is located. This code is used for validating sharing transactions.

The U.S. state codes are available in the following ANSI publication: States and Outlying Areas of the United States, FIPS PUB 5-1, National Bureau of Standards, U.S. Department of Commerce, Washington, D.C., Government Printing Office, June 15, 1970.

Offset[Len]	Field Name and Description	Data Type
49 [3]	seg0.fi^cnty.byte[0:2]	PIC 9(3).

An ANSI Standard code indicating the county in which this institution is located. This code is used for validating sharing transactions.

The county codes are available in the following ANSI publication: Counties and County Equivalents of the States of the United States, FIPS PUB 6-1, National Bureau of Standards, U.S. Department of Commerce, Washington, D.C., Government Printing Office, June 15, 1970.

52 [3]	seg0.fi^cntry.byte[0:2]	PIC 9(3).
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The country code associated with the country in which this institution is located.

The country codes are available in the following ISO publication: Codes for the Representation of Names of Countries, ISO 3166-1981.

55 [20]	seg0.fi^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The telephone number of this institution.

75 [3]	seg0.crncy^cde.byte[0:2]	PIC 9(3).
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The currency used by the institution to compute its cardholder account balances. Valid values are listed in the following booklet: Codes for the Representation of Currencies and Funds, ISO 4217-1981. The value in this field should be set at installation.

78 [35]	seg0.neg^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Negative Card File (NEG) for institutions that use either the Negative Authorization without Usage Accumulation method or Negative Authorization with Usage Accumulation method.

113 [35]	seg0.uaf^name.byte[0:34]	
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Offset[Len]	Field Name and Description	Data Type
	[FNAME]	PIC X(35).

The name of the Usage Accumulation File (UAF) for institutions that use the Negative Authorization with Usage Accumulation method.

148	[35]	seg0.caf^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Cardholder Authorization File (CAF) for institutions that use either the Positive Authorization, Positive Balance Authorization, or Parametric Authorization methods.

183	[35]	seg0.pbf1^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Checking Account PBF for institutions that use the Positive Balance Authorization method.

If this institution uses only one PBF for all accounts (i.e., checking, savings, and credit), the PBF1-NAME, PBF2-NAME, and PBF3-NAME fields must contain identical information.

218	[35]	seg0.pbf2^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Savings Account PBF for institutions that use the Positive Balance Authorization method.

If this institution uses only one PBF for all accounts (i.e., checking, savings, and credit), the PBF1-NAME, PBF2-NAME, and PBF3-NAME fields must contain identical information.

253	[35]	seg0.pbf3^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Credit Account PBF for institutions that use the Positive Balance Authorization method.

If this institution uses only one PBF for authorization on all accounts (i.e., checking, savings, and credit), the PBF1-NAME, PBF2-NAME, and PBF3-NAME fields must

Offset[Len] Field Name and Description Data Type

contain identical information.

288 [35] seg0.pbf4^name.byte[0:34]
[FNAME] PIC X(35).

This field was used for the name of the Corporate Positive Balance File (CPBF) by institutions that use the Positive Balance Authorization method and have BASE24-cash manager configured in their system.

Support for BASE24-cash manager product has been discontinued. This field was not removed or renamed because it was used by all other products in that system--not just BASE24-cash manager.

323 [24] seg0.shrg^grp[0:23] PIC X(1).

A list of sharing groups to which this institution belongs. The BASE24-atm Authorization process searches for this group value whenever the terminal owner and card issuer are not the same to determine if the terminal and issuer belong to any of the same sharing groups.

This field is not currently used by BASE24-pos, BASE24-teller, or BASE24-telebanking.

347 [1] seg0.crd^stat^chk PIC X(1).

A code indicating whether the CRD-STAT field in the Base segment of the CAF is to be checked during prescreening processing by BASE24.

Note that BASE24-pos will check the NEG based on this flag if the NEG is being used in processing rather than the CAF. Valid values:

0 = Send the request to a host without checking the card status.

Other = Check the card status: If not valid, decline the request and do not send to a host.

The value in this field is used only with authorization level 3 (online/offline) and with Positive Authorization and Positive Balance Authorization methods.

348 [1] seg0.exp^dat^chk PIC X(1).

Offset[Len]	Field Name and Description	Data Type
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A code indicating whether the expiration date should be checked during prescreening processing by BASE24.
Valid values are:

0 = Send requests to a host without checking the expiration date.
Other = Check the expiration date: If expired, decline the request and do not send the request to a host.

When the value in this field is non-zero, the value in the EXP-CHK-IND field in the Base segment of the CPF is used to determine how the expiration date is to be checked.

The value in this field is used only with authorization level 3 (online/offline).

349	[1]	seg0.pin^chk	PIC X(1).
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A code indicating whether the cardholder's entered PIN is to be checked during prescreening processing by BASE24. Valid values are:

0 = Send requests to a host without checking the Customer's PIN.
Other = Check the customer's PIN: If not valid, decline the request and do not send to a host.

The value in this field is only used with authorization level 1 (online) and authorization level 3 (online/offline) since prescreening checks are performed only with these authorization levels.

350	[2]	seg0.pin^vrify^typ.byte[0:1]	PIC X(2).
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The PIN verification method used for this institution. This field must contain a valid value, even when the value in the AUTH-TYP field in this IDF segment is set to 0 (host authorization). Valid values are:

00 = No verification.
01 = DES (IBM 3624)
02 = Diebold
03 = Identikey
04 = VISA PVV

Offset[Len]	Field Name and Description	Data Type
352 [1]	seg0.pin^ofst^loc	PIC X(1).

A code specifying the location of the DES (IBM 3624) or Diebold PIN verification method PIN offset, the VISA PVV PIN verification method PIN Verification Value (PVV), or the Identikay PIN verification method PIN Verification Number (PVN). Valid values are:

- 0 = No offset, 0000 is used if an offset is required for the verification method. Not valid for VISA PVV.
- 1 = Offset is on the card, the value in the POFST-OFST field in the Base segment of the CPF specifies the exact location on Track 2 of the card.
- 2 = Offset is specified in the cardholder's individual CAF record.

353 [1]	seg0.algo^num^loc	PIC X(1).
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A code specifying the location of the algorithm number. Currently the algorithm number is required only for Diebold PIN verification. If another PIN method is used, this field should contain a value of zero. Values are:

- 0 = The algorithm number is not required for PIN verification.
- 1 = The algorithm number is in the KEYF.
- 2 = The algorithm number is on Track 2 of the card, the value in the ALGO-OFST field in the Base segment of the CPF specifies the exact location.

354 [1]	seg0.crd^hld^selct	PIC X(1).
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A code, used by BASE24-atm only, identifying whether the institution allows its cardholders to select their PINs.

Valid values are:

- Y = Cardholders select their PINs.
- N = Cardholders do not select their PINs.

The value in this field may only be set to Y if the value in the PIN-VRFY-TYP field in this IDF segment is set to 01 (DES) or 02 (Diebold), and the value in the PIN-OFST-LOC field is set to 2 (PIN offset is on the CAF). The institution must also be implementing PIN verification of clear text PINs in software.

Offset[Len]	Field Name and Description	Data Type
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If the value in this field is set to Y, the value in the PIN-OFST field in the Base segment of the CAF must be set to spaces in order for the PIN offset value to be placed in the CAF when the cardholder first uses the card and selects a PIN.

355	[1]	seg0.pin^tries^reset^option	PIC X(1).
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A code indicating how accumulated bad PIN tries in the CAF, UAF, CUST, or Administrative Card File (ADMN) are to be reset for an institution's cardholders. The ADMN is used by BASE24-pos to keep track of bad PIN tries for administrative cards. The CUST file is used by BASE24-telebanking to keep track of bad PIN tries for Telebanking customers.

The system keeps track of the number of incorrect PIN tries for a cardholder in the BAD-PIN-TRIES field of the CAF, UAF, CUST, or ADMN, depending on the type of authorization an institution is using. This allows bad PIN tries to be accumulated over a period of time, and institutions can then choose to decline authorization of a transaction for a cardholder if that cardholder has had an excessive number of incorrect PIN tries.

The number of bad PIN tries allowed for a cardholder is defined in the MAX-PIN-TRY field in this IDF segment. For BASE24-pos, the number of bad PIN tries allowed for an administrative card is set in the BAD-PIN-TRIES field in the ADMN.

BASE24 essentially offers two methods for clearing a cardholder's accumulated PIN tries. The first allows for clearing the accumulated bad PIN tries when the cardholder enters a correct PIN. The second method allows for clearing the CAF, UAF, CUST, and ADMN accumulation totals at the end of each usage accumulation period. The value in this field controls how these clearance methods are to be applied for an institution's cardholders.

Because of the way UAF totals are cleared, the accumulated bad PIN tries in the UAF are always cleared at the end of each usage accumulation period. In addition, this field allows institutions using the UAF to have the UAF bad PIN tries cleared by the entry of a correct PIN.

Unlike the UAF, the bad PIN tries in the CAF, ADMN, and CUST are not automatically cleared at the end of each usage accumulation period. Institutions using the CAF,

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CUST or ADMN can choose--via this field--to have their CAF, CUST and ADMN bad PIN tries automatically cleared with the rest of their totals at the end of each usage accumulation period (values 0, 1, or 2) or not (values 3 or 4). In the latter case, the entry of a correct PIN would be the only means for resetting the bad PIN in the CAF, CUST, and ADMN short of a file maintenance update or a refresh of the cardholder's record.

The following table illustrates how the accumulated bad PIN tries in the CAF, UAF, CUST, and ADMN files are to be reset for an institution's cardholders.

Field Value	Reset at end of Usage Accumulation Period		Reset in all four files when correct PIN is entered	
	UAF	CAF, CUST, ADMN	If MAX PIN TRY not reached	Regardless of MAX PIN TRY
0	Yes	Yes	No	No
1	Yes	Yes	Yes	No
2	Yes	Yes	Yes	Yes
3	Yes	No	Yes	No
4	Yes	No	Yes	Yes

NOTE: Values of 2 and 4 do not limit the number of bad PIN tries a cardholder may attempt.

356 [2] seg0.max^pin^try TYPE BINARY 16 SIGNED.

The number of times per usage accumulation period that the institution allows a cardholder to enter an incorrect PIN. Once a cardholder's accumulated bad PIN tries (specified in the CAF or UAF) is equal to the value of this field, all further requests by the cardholder are denied and BASE24 takes the action designated by the value in the BAD-PIN-DISP field of this IDF segment.

The UAF accumulates a cardholder's incorrect PIN tries for institutions using the Negative Authorization with Usage Accumulation method. The CAF accumulates this information for institutions using either the Positive or Positive Balance Authorization method.

Use of this field is subject to the setting in the PIN-TRIES-RESET-OPTION field and can be overridden by a value of 2 or 4 in that field.

358 [1] seg0.bad^pin^disp PIC X(1).

Offset[Len]	Field Name and Description	Data Type
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The action taken by BASE24 if a cardholder exceeds the maximum number of incorrect PIN entries specified in the MAX-PIN-TRY field.

The value in this field is checked when a cardholder enters an incorrect PIN, causing the accumulated number of bad PIN tries in the CAF or UAF to equal the number of incorrect PINs allowed in the MAX-PIN-TRY field of this IDF segment. Values are:

0 = Return the card
1 = Retain the card

359	[1]	seg0.exp^chk^disp	PIC X(1).
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The action taken if the Authorization process detects that a card has expired. Values are:

0 = Return the card
1 = Retain the card

360	[1]	seg0.lmt^chk	PIC X(1).
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A code indicating whether the cardholder withdrawal limit fields in the CAF or CPF are to be checked during prescreening processing by BASE24. Valid values are:

0 = Send requests to the host without checking any limits.
Other = Check the limits; if exceeded, decline the request and do not send the request to a host.

The value in this field is used only with authorization level 1 (online) and authorization level 3 (online/offline) since prescreening is only done with these authorization levels.

361	[1]	seg0.fld^cutover	PIC X(1).
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The parameters that determine when the UAF is to be purged and the usage accumulation fields in the CAF are to begin being reset. The value in this field is used by the Authorization and Settlement Initiator processes to coordinate and clear cardholder usage accumulation. As well, this field is used to clear customer usages in BASE24-telebanking's CUSTOMER File.

Offset[Len]	Field Name and Description	Data Type
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At institution cutover, dates are changed in the IDF. These dates become effective at logical network cutover or when the Authorization and Settlement Initiator processes are reinitialized. Once these dates are effective, CAF usage accumulation begins being cleared as needed on a transaction-by-transaction basis. Valid values are:

- 0 = Purge UAF.
- 1 = Purge UAF at institution cutover; begin clearing CAF/CUST usage accumulation fields at logical network cutover
- 2 = Purge UAF at midnight; begin clearing CAF/CUST usage accumulation fields at midnight.
- 4 = Do not purge UAF; begin clearing the CAF/CUST at logical network cutover.
- 5 = Do not purge UAF; begin clearing the CAF/CUST at midnight.

In an environment where several institutions share the same UAF, it is critical that only one of these institutions be set up to purge the UAF. All others should be set to a 0, 4, or 5. This ensures that when institutions have different cutover times, the UAF will only be purged once per usage accumulation period.

Values 0, 4, and 5 all affect the UAF identically, they never purge it. Since institutions may set up their RT-TBL to have more than one authorization method in use at the same time, options 4 and 5 have been supplied in order to clear the CAF's usage accumulation fields without purging the UAF. Option 0 may only be used when an institution uses the Negative Authorization with Usage Accumulation method exclusively.

362	[2]	seg0.host^adj^processing.byte[0:1]	PIC X(2).
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A code indicating how a card-issuer supports processing of adjustment (5400) transactions. The first position of the field indicates how adjustments are processed by the Authorization process.

Valid first characters are:

- 0 = Process adjustments manually.
- 1 = Process at the Tandem only (adjust cardholder files if necessary, log, and report as required). If BASE24-atm receives a 5400 message, it will process it against its own files only. No message is sent to the host regardless of authorization level.

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2 = Process at the Tandem and also at the host. If BASE24-atm receives a 5400 message, it will process it as it can on the Tandem and send a 5400 message to the host.

If the first position of this field is non-zero, the second position is used to indicate whether or not the adjustments should be reflected in the BASE24-atm Settlement Clearing Report. Valid second characters are:

0 = Do not include adjustments in settlement clearings report.

1 = Include adjustments in settlement clearings report.

364	[2]	seg0.prd^lgth	TYPE BINARY 16 SIGNED.
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A code defining the institution's usage accumulation period length. The length of a usage accumulation period defines how long customer usage data on the CAF and UAF is allowed to accumulate before it is cleared.

The value in this field is only referenced if the value in the WRK-DAY field in this IDF segment is set to 0, indicating that the usage accumulation period length should be determined by this field. If the value in the WRK-DAY field is set to 1, 2, or 3, the value in this field must be set to 0.

If weekends and holidays affect when the usage accumulation fields are cleared, the value in the WRK-DAY field below must be used. Valid values are:

0 = The period is indicated by the value in the WRK-DAY field defined in this IDF segment.
 1-79 = The number of days in the period.
 80 = The period is one week (7 days).
 81 = The period is two weeks (14 days).
 82 = The period begins on the first and fifteenth of each month.
 83 = The period begins on the first of each month.
 84 = The period is 3 months.
 85 = The period is 6 months.
 86 = The period is 1 year.

366	[1]	seg0.wrk^day	PIC X(1).
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A code defining the institution's usage accumulation period length. The length of a usage accumulation period defines how long customer usage data on the CAF

Offset[Len]	Field Name and Description	Data Type
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and UAF are allowed to accumulate before they are cleared.

If codes 1, 2, or 3 are used in this field, the value in the PRD-LGTH field in this IDF segment must be set to 0. If the value in the PRD-LGTH field is to be used to determine the usage accumulation period length, the value in this field must be set to 0. Valid values are:

- 0 = The value in the PRD-LGTH field above is used to determine the usage accumulation.
- 1 = Clear usage accumulation fields daily, except on weekends and specified holidays.
- 2 = Clear usage accumulation fields daily, except on Sundays and specified holidays.
- 3 = Clear usage accumulation fields daily, except on Saturdays and specified holidays.

Holidays are specified by the values in the HOL field of this IDF segment.

367	[1]	seg0.user^fld1	PIC X(1).
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This field is not used.

368	[120]	seg0.hol[0:19]	
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The values in the following fields define the dates that are considered holidays by the institution.

368	[6]	seg0.hol[0:19].dat [DAT]	
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A maximum of twenty dates (YYMMDD) defining the legitimate holidays for this institution.

If the WRK-DAY field contains a value of 1, 2, or 3, these fields specify the holidays on which usage accumulation is not cleared.

368	[2]	seg0.hol[0:19].dat.yy.byte[0:1]	PIC X(2).
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370	[2]	seg0.hol[0:19].dat.mm.byte[0:1]	PIC X(2).
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372	[2]	seg0.hol[0:19].dat.dd.byte[0:1]	PIC X(2).
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Offset[Len]	Field Name and Description	Data Type
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488 [6]	seg0.beg^dat [DAT]	
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The starting date (YYMMDD) of the current usage accumulation period for all cardholders belonging to this institution.

The date in this field is placed in the LAST-RESET-DAT field in the Base segment of the CAF and in the LAST-USED fields of the BASE24-atm and BASE24-pos segments of the CAF records in which the usage accumulation fields have been cleared.

When the value in the CUS-BUS-DAT field in the BASE24-atm or BASE24-pos segments is greater than or equal to the value in the NXT-BEG-DAT field of this IDF segment, the value in the NXT-BEG-DAT field is placed in this field.

488 [2]	seg0.beg^dat.yy.byte[0:1]	PIC X(2).
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490 [2]	seg0.beg^dat.mm.byte[0:1]	PIC X(2).
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492 [2]	seg0.beg^dat.dd.byte[0:1]	PIC X(2).
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494 [6]	seg0.nxt^beg^dat [DAT]	
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The starting date (YYMMDD) of the next usage accumulation period for all cardholders belonging to this institution.

When the value in the CUS-BUS-DAT field in the BASE24-atm or BASE24-pos segments is greater than or equal to the value in this field, this value is placed in the BEG-DAT field of this IDF segment. A new value is then computed and placed in this field.

494 [2]	seg0.nxt^beg^dat.yy.byte[0:1]	PIC X(2).
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496 [2]	seg0.nxt^beg^dat.mm.byte[0:1]	PIC X(2).
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498 [2]	seg0.nxt^beg^dat.dd.byte[0:1]	PIC X(2).
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500 [10]	seg0.last^tran [LAST-TRAN]	
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This field occurs in every record which is updated by the on-line system to ensure against multiple or incomplete updates due to process failure and restart.

Offset	Len	Field Name and Description	Data Type
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500	[6]	seg0.last^tran.lt^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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The date and time the last transaction accessed the record.

506	[2]	seg0.last^tran.nonstop^id	TYPE BINARY 16 SIGNED.
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This field is zero filled.

508	[2]	seg0.last^tran.pro^num	TYPE BINARY 16 SIGNED.
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The number of the last process to access this record, as assigned in the Network Environment File (NEF).

510	[18]	seg0.last^fm [LAST-FM]	
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This field describes the last on-line file maintenance update applied to this record. This includes the user who did the update, the time at which it was done, the type of update and the terminal originating the update transaction.

510	[6]	seg0.last^fm.fm^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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The date and time of the last file maintenance application.

516	[2]	seg0.last^fm.fm^user^grp	TYPE BINARY 16 SIGNED.
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The group number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

518	[4]	seg0.last^fm.fm^user^num	TYPE BINARY 32 SIGNED.
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The user number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

522	[1]	seg0.last^fm.updt^typ	PIC X(1).
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Offset[Len]	Field Name and Description	Data Type
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The type of file maintenance that was last applied to the record. Valid values are:

A = Add
 B = Change "before" image
 C = Change "after" image
 D = Delete
 S = Logon security check
 O = Entry into operator functions

523	[4]	seg0.last^fm.sta^num.byte[0:3]	PIC X(4).
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This field is not used.

527	[1]	seg0.last^fm.fill1	PIC X(1).
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528	[1]	seg0.other^acct^typ	PIC X(1).
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This field indicates whether 'Other' accounts will be processed as credit accounts or debit accounts. Valid values are: 'C' - Credit and 'D' - Debit. 'D' is the default.

529	[5]	seg0.refr^ind	
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The following fields are used to control the transaction impacting preformed by the Refresh process after a PBF or CAF has been refreshed. The Authorization process places this indicator in the product specific transaction log file for each transaction processed for this institution.

Three settings are used for the PBF because an institution may have three separate PBFs and, therefore, three Refresh processes; one for DDA accounts, one for Savings accounts and for credit accounts. The four PBF indicator is not used.

For systems where only one PBF is maintained, only PBF1 is used.

The value of these fields consists of alphabetic indicators incremented by the Refresh process after each refresh (A to B, B to C, C to D, etc.).

529	[1]	seg0.refr^ind.caf1	PIC X(1).
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530	[1]	seg0.refr^ind.pbf1	PIC X(1).
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Offset[Len]	Field Name and Description	Data Type
531 [1]	seg0.refr^ind.pbf2	PIC X(1).
532 [1]	seg0.refr^ind.pbf3	PIC X(1).
533 [1]	seg0.refr^ind.pbf4	PIC X(1).
534 [35]	seg0.alt^pbf4^name.byte[0:34] [FNAME]	PIC X(35).

This field was used for the alternate name of the Corporate Positive Balance File (CPBF) by institutions that use the Positive Balance Authorization method and have BASE24-cash manager configured in their system.

Support for BASE24-cash manager product has been discontinued. This field was not removed or renamed because it was used by all other products in that system--not just BASE24-cash manager.

569	[1]	seg0.user^fld3c	PIC X(1).
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This field is not used.

570	[4]	seg0.fiid^seg^map	TYPE BINARY 32 SIGNED.
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A map indicating the segments supported by this institution for the authorization files (i.e., Cardholder Authorization File (CAF), Negative Card File (NEG), Positive Balance File (PBF), and Usage Accumulation File (UAF)). The map is made up of 32 bits, followed by a second field of 224 bits. Each bit indicates the presence (1) or absence (0) of the corresponding file segment within the files mentioned previously. Only those segments which are in the CAF, NEG, PBF, or UAF are assigned an entry. The segments supported by an institution will always be a subset of those supported by the logical network.

The value in this field is set by the IDF requester/server based on the values in the FIID AUTH FILE SEGMENT INDICATORS fields. This value is used by the CAF, NEG, PBF, and UAF requesters and servers to determine the segments which are supported in the file. It is also used by the ATM, POS, and Teller Authorization and Settlement Initiator processes to determine which IDF records to process, as they will not process for institutions which do not support their

Offset	Len	Field Name and Description	Data Type
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specific product. The Refresh and From Host Maintenance processes also uses this field to determine which segments supported in the file.

The bit positions are in the same order as the SEG-TABLE in the PITABLE file.

570	[4]	seg0.fiid^seg^map^r[0:1] [REDEFINES FIID^SEG^MAP]	TYPE BINARY 16 SIGNED.
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574	[28]	seg0.fiid^seg^map^ext[0:13]	TYPE BINARY 16 SIGNED.
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FIID-SEG-MAP extension. This field must always directly follow the FIID-SEG-MAP.

602	[35]	seg0.spf^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Stop Payment File (SPF) for this institution.

637	[1]	seg0.persistent^uaf	PIC X(1).
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This field contains a value that indicates whether this institution utilizes a UAF, and if so, whether the UAF is to be maintained as persistent.
Valid values are:

"0" - No, UAF is not utilized or Persistent UAF functionality not required (default)

"1" - Yes, Persistent UAF with Settlement support. The UAF Cleanup will be initiated automatically by the SETL process at LN or Midnight Cutover, or can be initiated manually by an operator, or automatically via an ECF timer

"2" - Yes, Persistent UAF without Settlement support. The UAF Cleanup can be initiated manually by an operator, or automatically via an ECF timer.

638	[78]	seg0.user^fld3.byte[0:77]	PIC X(78).
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This field is not used.

Offset[Len] Field Name and Description Data Type

716 [35] seg0.cafd^name.byte[0:34]
[FNAME] PIC X(35).

The name of the Dynamic Cardholder Authorization File (CAFD) for this institution.

751 [4] seg0.rpt^pan^digits

Values indicating whether/how the PAN value is masked in BASE24 reports.

751 [1] seg0.rpt^pan^digits.masking^flg PIC X(1).

752 [1] seg0.rpt^pan^digits.max^left^unmasked PIC X(1).

753 [1] seg0.rpt^pan^digits.min^masked PIC X(1).

754 [1] seg0.rpt^pan^digits.right^unmasked PIC X(1).

755 [11] seg0.user^fld^aci.byte[0:10] PIC X(11).

USER-FLD-ACI is reserved for future BASE24 product use only. The designation of "product use only" provides ACI with the ability to deplete the number of bytes available within USER-FLD-ACI as product enhancements are introduced. When product enhancements require the addition of new fields within this file, the procedure to be followed is to deplete from USER-FLD-ACI bytes and use that number of bytes to define new fields. The new field definition(s) should precede the USER-FLD-ACI field.

766 [50] seg0.user^fld^regn.byte[0:49] PIC X(50).

USER-FLD-REGN is reserved for regional use only. Only regions are allowed to use USER-FLD-REGN space.

816 [50] seg0.user^fld^cust.byte[0:49] PIC X(50).

USER-FLD-CUST is reserved for customer use only. Only customers are allowed to use USER-FLD-CUST space.

866 [252] seg1 [ATMIDF]

The following fields make up the ATM segment of the Institution Definition File (IDF).

Offset	Len	Field Name and Description	Data Type
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866	[8]	seg1.seg^lgth [SEG-LGTH]	
866	[2]	seg1.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
868	[6]	seg1.seg^lgth.seg^data	
868	[2]	seg1.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
870	[4]	seg1.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
874	[1]	seg1.host^pin^change^opt	PIC 9(1).

A code indicating whether PIN Change transactions are sent to the host. Valid values are:

0 = Do not send to the host, approve and log to the Transaction Log File (TLF).
 1 = Send to the host, approve if host is down.
 2 = Send to the host, deny if host is down.

The value in this field is only used with authorization level 1 (online) and authorization level 3 (online/offline).

875	[1]	seg1.cust^bal^info	PIC 9(1).
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A code indicating how customer balance information is to be handled at the terminal. Based on the transaction, this information includes either balance or payment information. Values are:

0 = Give no amount information.
 1 = Give the AMT-2 only.
 2 = Give the AMT-3 only.
 3 = Give both AMT-2 and AMT-3, AMT-2 is given preference.
 4 = Give both AMT-2 and AMT-3, AMT-3 is given preference.

The amounts reflect the amounts in the AMT-1, AMT-2, and AMT-3 fields in the Standard Internal Message (STM).

The preference noted in codes 3 and 4 is used when the terminal is unable to print two amounts.

876	[1]	seg1.cust^bal^dspy	PIC 9(1).
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Offset[Len]	Field Name and Description	Data Type
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A code indicating the method in which the card issuer wants balances to be presented to customers.

The value in this field is used with the value in the CUST-BAL-DSPY field in the Terminal Data File (TDF).
Values are:

0 = Do not print or display.
1 = Display on the screen only.
2 = Print on the receipt only.
3 = Print and display.

877	[1]	seg1.host^b24^bal	PIC 9(1).
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A code identifying which ATM balance information is printed or displayed. This field is only functional with the Positive Balance Authorization method. With other authorization methods, balance information from the online host is used. Values are:

0 = Use BASE24 balance information.
1 = Use online host balance information.

878	[2]	seg1.fast^cash^acct.byte[0:1]	PIC X(2).
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The account type to be used for fast cash transactions, balance inquiries in which no account type has been specified, and PIN change/EMV PIN unblock transactions with a non-zero transaction amount.

Also used for Smart Card when funds account unspecified.

Valid values are:

00 = Use CAF first primary account. If a CAF is not configured for authorization processing, use checking account type.
01 = Use checking account type.
11 = Use savings account type.
31 = Use credit account type.
60 = Use other account type.
99 = Use default account type (00) for Level 1 authorization. Perform same processing as a value of 00 for other authorization levels.

880	[2]	seg1.atm^bal^and^cutover^strt	TYPE BINARY 16 SIGNED.
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The ATM balancing window start time (HHMM).

Offset[Len]	Field Name and Description	Data Type
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The value in this field must be less than or equal to the balance window end time defined in the ATM-BAL-AND-CUTOVER-END field.

For institutions that allow their terminals to be balanced only once during a BASE24 processing day (the value in the TERM-BAL-FLG field is set to 0), the value in this field designates the time period during which ATMs are normally balanced with an administrative card or via the Device Control Terminal (DCT). ATMs not balanced by the end of the window are automatically cut over to a new posting date.

Refer to the "BASE24-atm Settlement and Reporting Manual" for a detailed discussion of balancing and cutover.

882	[2]	seg1.atm^bal^and^cutover^end	TYPE BINARY 16 SIGNED.
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The ATM balancing window stop time (HHMM).

The value in this field must be at least 30 minutes prior to the logical network cutover time specified in the ATM-LN-CUTOVER param in the LCONF.

For institutions that allow their terminals to be balanced more than once during a BASE24 processing day (the value in the TERM-BAL-FLG field is set to 1), the value in this field designates the time at which the Settlement Initiator process cuts the terminal over to a new posting date.

Refer to the "BASE24-atm Settlement and Reporting Manual" for a detailed discussion of balancing and cutover.

884	[1]	seg1.term^bal^flg	PIC X(1).
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A code identifying the terminal balancing procedures for this institution. Valid values are:

0 = Use terminal balancing window.
1 = Balance terminals anytime but do not update posting date.

For value 0, terminals can only be balanced once a day; They must be balanced within the institution's balancing window. A balancing transaction cuts over the value in the POST-DAT field in the TDF.

Offset[Len]	Field Name and Description	Data Type
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For value 1, terminals can be balanced any time and as many times as desired by the terminal owner without regard for the balancing window. In this case, terminal balancing does not cut over the value in the POST-DAT field in the TDF. The value in the POST-DAT field is instead cut over automatically by the system at the end time specified in the institution's balancing window (the value in the ATM-BAL-AND-CUTOVER-END field).

885	[6]	seg1.rpt^bus^dat [DAT]	
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The previous BASE24-atm processing date (YYMMDD).

This is one calendar date less than the value in the CUR-BUS-DAT field and is referred to as the reporting business date because the current reports reflect this date's activity.

The value in this field may be altered for record maintenance purposes (i.e., in the event that the Settlement Initiator process fails).

885	[2]	seg1.rpt^bus^dat.yy.byte[0:1]	PIC X(2).
887	[2]	seg1.rpt^bus^dat.mm.byte[0:1]	PIC X(2).
889	[2]	seg1.rpt^bus^dat.dd.byte[0:1]	PIC X(2).
891	[6]	seg1.cur^bus^dat [DAT]	

The current BASE24-atm processing date (YYMMDD).

The value of this field is incremented by one calendar day at institution cutover (the time specified in the ATM-BAL-AND-CUTOVER-END field). The date is incremented every day, including holidays and weekends.

The date can be altered for record maintenance purposes, (i.e., in the event the Settlement Initiator process fails).

891	[2]	seg1.cur^bus^dat.yy.byte[0:1]	PIC X(2).
893	[2]	seg1.cur^bus^dat.mm.byte[0:1]	PIC X(2).

Offset[Len]	Field Name and Description	Data Type
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895 [2]	seg1.cur^bus^dat.dd.byte[0:1]	PIC X(2).
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897 [6]	seg1.nxt^bus^dat [DAT]	
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The next BASE24-atm processing date (YMMDD). This is one calendar day greater than the value in the CUR-BUS-DAT field.

This date can be altered for record maintenance purposes, (i.e., in the event the Settlement Initiator process fails).

897 [2]	seg1.nxt^bus^dat.yy.byte[0:1]	PIC X(2).
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899 [2]	seg1.nxt^bus^dat.mm.byte[0:1]	PIC X(2).
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901 [2]	seg1.nxt^bus^dat.dd.byte[0:1]	PIC X(2).
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903 [6]	seg1.cus^bus^dat [DAT]	
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The ending date (YMMDD) of the current usage accumulation period.

For institutions that consider holidays, Saturdays, and/or Sundays when determining their usage accumulation periods (the value in the WRK-DAY field in the Base segment of the IDF set to 1, 2, or 3), the value in this field is the end date of the current usage accumulation period.

For institutions that determine their usage accumulation periods by the value in the PRD-LGTH field in the Base segment of the IDF, the value in this field is the current BASE24 processing date.

Depending on how the values in the WRK-DAY and PRD-LGTH fields in the Base segment of the IDF are set, this field may contain a date greater than the date in the CUR-BUS-DAT field of this IDF segment.

The value in this field is used for processing purposes to determine when to purge the UAF and when the values in the BEG-DAT and NXT-BEG-DAT fields in the Base segment of the IDF are changed.

903 [2]	seg1.cus^bus^dat.yy.byte[0:1]	PIC X(2).
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905 [2]	seg1.cus^bus^dat.mm.byte[0:1]	PIC X(2).
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Offset	Len	Field Name and Description	Data Type
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907	[2]	seg1.cus^bus^dat.dd.byte[0:1]	PIC X(2).
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909	[1]	seg1.host^logonly^opt	PIC 9(1).
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A code indicating whether log-only transactions are sent to the host. Valid values are:

0 = Do not send to the host, approve and log to the Transaction Log File (TLF).

1 = Send to the host, approve if host is down.

2 = Send to the host, deny if host is down.

The value in this field is only used with authorization level 1 (online) and authorization level 3 (online/offline).

910	[1]	seg1.tkn^retrv^opt	PIC X(1).
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The token data retrieval option. When the device handler is processing a reversal, this field indicates where the token data should be retrieved. Valid values are:

0 = no tokens included in the reversal message.

1 = ATD. Token data retrieved from the terminal data file, and appended to the reversal message.

2 = TLF. Token data retrieved from the transaction log file, and appended to the reversal message.

The default value is 2.

911	[1]	seg1.user^fld3d	PIC X(1).
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This field is not used.

912	[1]	seg1.dep^setl^imp^flg	PIC X(1).
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A code that determines whether deposits at an ATM have settlement impact.

An institution can choose to collect paper items without clearing them, and thus these items would not be included in settlement totals. The value in this field is used in the creation of an institution's settlement reports; it does not affect whether a transaction is logged to the TLF. Values are:

0 = Deposits do not have settlement impact.

1 = Envelope and check deposits have settlement impact.

2 = Commercial deposits (e.g., Securomatic deposits)

Offset[Len]	Field Name and Description	Data Type
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have settlement impact.

3 = Envelope, check and commercial deposits have settlement impact.

913	[1]	seg1.stmt^prnt^online	PIC X(1).
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Indicates if a statement print transaction should be sent to the Host even if the IDF routing table entry indicates that the transaction should be authorized offline. Valid values:

0 = Do not send the statement print transaction to the Host.

1 = Send the statement print transaction to the Host.

914	[2]	seg1.user^fld3b.byte[0:1]	PIC X(2).
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This field is not used.

916	[120]	seg1.rt^tbl[0:4]	
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The routing table used by BASE24-atm to control the authorization processing for a particular institution.

The values in this table allow institutions to specify the host DPC, authorization level, and authorization method to use for authorizations. Parameters are set at the transaction level, that is, according to the card prefix and account type involved in a transaction.

The intent of this table is to enable institutions to segregate transactions by prefix group and account type for processing by separate host DPCs under separate authorization parameters. For example, one DPC might process a separate group of prefixes exclusively while another might process authorizations only for credit accounts. In this case, each DPC would have a separate entry in the table, each entry with its own processing parameters. If all processing is handled by the same DPC, only one entry is required.

916	[2]	seg1.rt^tbl[0:4].pri^dpc	TYPE BINARY 16 SIGNED.
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The DPC number of the host computer to which transactions included under this table entry's processing parameters are routed.

Offset[Len]	Field Name and Description	Data Type
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This DPC number must correspond to the DPC number assigned to the host computer in the Host Configuration File (HCF).

Unless a table entry requires absolutely no communications with a host, this field should always contain a DPC number. If no communications are required with a host, the value in this field can be set to zero.

918	[16]	seg1.rt^tbl[0:4].sym^name.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the Host Interface process used for sending this group of transactions to the host DPC.

If used, the value in the SYM-NAME field must match exactly the name given to the Host Interface process in the Network Environment Source File (NEFS).

Unless a table entry requires absolutely no communication with a host, this field should always contain the symbolic name of a Host Interface process. If no communication is required with a host, this field may be left blank except for the first table entry. The first table entry must always contain a value.

Wildcarding refers to the ability to substitute asterisks in this field for certain positions of the symbolic name. The Authorization process can then replace the asterisks with corresponding positions of its own name when selecting the Host Interface process to which to forward a message.

This wildcard feature allows for matching multiple Authorization processes to multiple Host Interface processes via a single table entry.

For example, if this field was set to ***^HSAF* and the Authorization process's name was P1A^AUTH1, the Authorization process would use P1A^HSAF1. If the Authorization process's name was P1C^AUTH2, it would use P1C^HSAF2.

934	[2]	seg1.rt^tbl[0:4].acct^typ.byte[0:1]	PIC X(2).
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The transaction account type to be processed according to this table entry's parameters.

Offset[Len]	Field Name and Description	Data Type
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A match in the value in this field and the value in the PREFIX-RTE field in this table entry determines the authorization and routing parameters for a transaction. Valid values are:

01 = Checking accounts (used for account types 01-09).
 11 = Savings accounts (used for account types 11-19).
 31 = Credit accounts (used for account types 31-39).
 AL = All accounts (will match on any account type).

For transactions, such as transfers, involving different account types, the from account and to account sides may be processed differently according to different table entries. The withdrawal side of the transaction may be sent to one DPC while the deposit side is sent to another.

936	[1]	seg1.rt^tbl[0:4].prefix^rte	PIC X(1).
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The card prefixes processed according to this table entry's parameters.

Card prefixes can be grouped in the Card Prefix File (using the values in the PREFIX-RTE field in the Base segment of the CPF for different types of authorization processing). The value in this field ties the card prefix groups to this table entry.

A match in the value in this field and the value in the ACCT-TYP in this table entry determines the authorization and routing parameters for a transaction. Valid values are:

0-9 = Prefix routing numbers - must match the prefix group number assigned in the PREFIX-RTE field in the Base segment of the CPF.
 A = All prefixes. This setting acts as a default value for any prefixes not accounted for by a more specific table entry.

937	[1]	seg1.rt^tbl[0:4].auth^typ	PIC X(1).
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A code indicating the type of authorization method used to process transactions when the values in the ACCT-TYP and PREFIX-RTE fields on the same line in the table match those of the transaction being processed. Valid values are:

0 = Host Authorization (no database maintained on BASE24) - used when the value in the AUTH-LVL field

Offset[Len]	Field Name and Description	Data Type
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is set to 1.

- 1 = Negative Authorization with Usage Accumulation (NEG/UAF) - requires NEG and UAF file names to be present in the Base segment of the IDF.
- 2 = Positive Authorization (CAF) - requires the CAF name to be present in the Base segment of the IDF.
- 3 = Positive Balance Authorization (CAF/PBF) - requires the CAF and PBF file names to be present in the Base segment of the IDF.
- 4 = Negative Authorization without Usage Accumulation (NEG) - requires the NEG file name to be present in the Base segment of the IDF.
- 5 = Future use

A value of 0 is valid with Authorization level 1 only. Values of 1 through 4 are valid with Authorization levels 2 and 3 only.

938	[1]	seg1.rt^tbl[0:4].auth^lvl	PIC X(1).
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The authorization level that applies when the values in the ACCT-TYP field and PREFIX-RTE fields in this table entry match those of the transaction being processed. Valid values are:

- 1 = Authorization level 1 (online only). The host receives requests and reversals (subject to the setting in the COMPL-REQ field). Authorizations may not be granted when the host is down.
- 2 = Authorization level 2 (offline only). The host does not receive any messages (subject to the setting in the COMPL-REQ field). BASE24 performs all authorizations.
- 3 = Authorization level 3 (online/offline). The host receives requests and reversals (subject to the setting in the COMPL-REQ field). If the host is down, authorizations may still be granted by BASE24.

939	[1]	seg1.rt^tbl[0:4].user^fld4	PIC X(1).
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This field is not used.

1036	[2]	seg1.log^rt^cde	TYPE BINARY 16 SIGNED.
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A code used by the BASE24-atm Authorization process for routing log messages specifically on behalf of this institution.

Offset[Len] Field Name and Description Data Type

1038 [16] seg1.acq^txn^prfl.byte[0:15]
[PRFL] PIC X(16).

This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1054 [16] seg1.iss^txn^prfl.byte[0:15]
[PRFL] PIC X(16).

This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1070 [48] seg1.user^fld5.byte[0:47] PIC X(48).

This field is not used.

1118 [474] seg2 [POSIDF]

The following fields make up the POS segment of the Institution Definition File (IDF).

1118 [8] seg2.seg^lgth [SEG-LGTH]

1118 [2] seg2.seg^lgth.lgth TYPE BINARY 16 SIGNED.

1120 [6] seg2.seg^lgth.seg^data

1120 [2] seg2.seg^lgth.seg^data.id TYPE BINARY 16 SIGNED.

1122 [4] seg2.seg^lgth.seg^data.b24^rsrvd TYPE BINARY 32 SIGNED.

1126 [10] seg2.compl^req.byte[0:9] PIC X(10).

A set of codes indicating whether the institution requires BASE24 to transmit completion messages (0500) to the host for terminal totals transactions.
Values are:

0 = Do not send 0500 messages
1 = Send 0500 messages

Offset[Len]	Field Name and Description	Data Type
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OFFSET	TRANSACTIONS
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0	Terminal batch totals
1	Terminal shift totals
2	Terminal daily totals
3	Current terminal network totals
4	Service totals
5-9	Not used

1136	[2]	seg2.bal^and^cutover^strt	TYPE BINARY 16 SIGNED.
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The BASE24-pos balancing window start time (HHMM).

The time indicated in this field must be less than or equal to the stop time indicated in the BAL-AND-CUTOVER-END field. Refer to the "BASE24-pos Settlement and Reporting Manual" for a detailed discussion of balancing and cutover.

1138	[2]	seg2.bal^and^cutover^end	TYPE BINARY 16 SIGNED.
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The BASE24-pos balancing window end time (HHMM).

The end time must be less the the difference between the logical network cutover time specified in the POS-LN-CUTOVER param of the LCONF and the logical network cutover lead time specified in the POS-SETL-LN-CUTOVER-LEAD-TIME param of the LCONF. Refer to the "BASE24-pos Settlement and Reporting Manual" for a detailed discussion of balancing and cutover.

1140	[20]	seg2.crd^act^rpt
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The values in the following fields are used to set parameters controlling the production of Cardholder Activity Reports.

1140	[16]	seg2.crd^act^rpt.prnt^loc.byte[0:15]	PIC X(16).
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The printer location at which the Cardholder Activity Reports print. This field must contain a valid Tandem Spooler location name (e.g., \$S.#LP). A network name can be inserted before \$S.# (e.g., \ACI.\$S.#CARD).

Offset[Len]	Field Name and Description	Data Type
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The default value for this field is \$S.#CARD.

1156 [1]	seg2.crd^act^rpt.rpt^creation^flg	PIC X(1).
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A code indicating the type of reports to generate.
Values are:

0 = Full reports (default value)
1 = Full reports - print totals separately
2 = Totals only
3 = No report

1157 [3]	seg2.crd^act^rpt.periodic^file^ret.byte[0:2]	PIC X(3).
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The number of days periodic report data is kept in the Periodic Institution Reporting File (PIRF) for this institution. The BASE24-pos report programs automatically purge data from the PIRF that is dated outside the report retention period indicated in this field. The default value is 7.

1160 [16]	seg2.merchant^setl^rpt	
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The value in the following field is used to set parameters controlling the production of the retailer reports.

1160 [16]	seg2.merchant^setl^rpt.prnt^loc.byte[0:15]	PIC X(16).
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The printer location at which the retailer settlement reports for this institution's retailers are to be printed. This field must contain a valid Tandem Spooler location name (e.g., \$S.#LP). A network name can be inserted before the \$S.# (e.g., \ACI.\$S.#RETL).

The default value for this field is \$S.#RETL.

1176 [6]	seg2.rpt^bus^dat	[DAT]
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The previous BASE24-pos processing date (YYMMDD).

This is one calendar date less than the date in the CUR-BUS-DAT field and is referred to as the reporting

Offset[Len]	Field Name and Description	Data Type
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business date because the current reports reflect this date's activity.

The value in this field can be altered for record maintenance purposes (i.e., in the event that the Settlement Initiator process fails).

1176	[2]	seg2.rpt^bus^dat.yy.byte[0:1]	PIC X(2).
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1178	[2]	seg2.rpt^bus^dat.mm.byte[0:1]	PIC X(2).
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1180	[2]	seg2.rpt^bus^dat.dd.byte[0:1]	PIC X(2).
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1182	[6]	seg2.cur^bus^dat [DAT]	
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The current BASE24-pos processing date (YYMMDD).

The value of this field is incremented by one calendar day at institution cutover. The date is incremented every day, including holidays and weekends.

The value in this field can be altered for record maintenance purposes (i.e., in the event that the Settlement Initiator process fails).

1182	[2]	seg2.cur^bus^dat.yy.byte[0:1]	PIC X(2).
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1184	[2]	seg2.cur^bus^dat.mm.byte[0:1]	PIC X(2).
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1186	[2]	seg2.cur^bus^dat.dd.byte[0:1]	PIC X(2).
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1188	[6]	seg2.nxt^bus^dat [DAT]	
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The next BASE24-pos processing date (YYMMDD). This is one calendar day greater than the value in the CUR-BUS-DAT field.

The value in this field can be altered for record maintenance purposes (i.e., in the event that the Settlement Initiator process fails).

1188	[2]	seg2.nxt^bus^dat.yy.byte[0:1]	PIC X(2).
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1190	[2]	seg2.nxt^bus^dat.mm.byte[0:1]	PIC X(2).
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1192	[2]	seg2.nxt^bus^dat.dd.byte[0:1]	PIC X(2).
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Offset[Len]	Field Name and Description	Data Type
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1194 [6]	seg2.cus^bus^dat [DAT]	
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The current customer processing date (YYMMDD).

For institutions that consider holidays, Saturdays, and/or Sundays when determining their usage accumulation period (the value in the WRK-DAY field in the Base segment of the IDF set to 1, 2, or 3), this field is the ending date of the current usage accumulation period.

For institutions that determine their usage accumulation period by the value in the PRD-LGTH field in the Base segment of the IDF, the value in this field is the current BASE24 processing date.

Depending on the how the values in the WRK-DAY and PRD-LGTH fields are set, this field may display a date greater than the value in the CUR-BUS-DAT field in this IDF segment.

The value in this field is also used to determine when to purge the UAF and when to change the values in the BEG-DAT and NXT-BEG-DAT fields in the Base segment of the IDF.

1194 [2]	seg2.cus^bus^dat.yy.byte[0:1]	PIC X(2).
1196 [2]	seg2.cus^bus^dat.mm.byte[0:1]	PIC X(2).
1198 [2]	seg2.cus^bus^dat.dd.byte[0:1]	PIC X(2).
1200 [35]	seg2.chf^name.byte[0:34]	PIC X(35).

The name of the Card History File (CHF) for institutions using BASE24-pos CRT Authorization functions.

1235 [49]	seg2.user^fld6.byte[0:48]	PIC X(49).
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This field is not used.

1284 [2]	seg2.log^rt^cde	TYPE BINARY 16 SIGNED.
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A code used by the BASE24-pos Authorization process for routing log messages specifically on behalf of this

Offset[Len]	Field Name and Description	Data Type
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institution.

1286 [216]	seg2.rt^tbl[0:8]	
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This routing table controls the authorization processing for the institution defined by this record.

The values in this table allow institutions to specify the host DPC, authorization level, authorization method, and level of Preauthorization holds to use for authorizations. Parameters are set at the transaction level, that is, according to the card prefix and account type involved in a transaction.

The intent of this table is to enable institutions to segregate transactions by prefix group and account type for processing by separate host DPCs under separate authorization parameters. For example, one DPC might process a separate group of prefixes exclusively while another might process authorizations for only credit accounts. In this case, each DPC would have a separate entry in the table, each entry with its own processing parameters. If all processing is handled by the same DPC, only one entry is required.

1286 [2]	seg2.rt^tbl[0:8].pri^dpc	TYPE BINARY 16 SIGNED.
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The DPC number of the host computer to which transactions under this table entry's processing parameters are routed.

This DPC number must correspond to the DPC number assigned to the host computer in the Host Configuration File (HCF).

Unless a table entry requires absolutely no communication with a host, this field should always contain a DPC number. If no communication is required with a host, the value in this field can be set to zero.

1288 [16]	seg2.rt^tbl[0:8].sym^name.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the Host Interface process used for sending this group of transactions to the host DPC.

If used, the value in the SYM-NAME field must match

Offset[Len]	Field Name and Description	Data Type
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exactly the name given to the Host Interface process in the Network Environment Source File (NEFS).

Unless a table entry requires absolutely no communication with a host, this field should always contain the symbolic name of a Host Interface process. If no communication is required with a host, this field may be left blank except for the first table entry. The first table entry must always contain a value.

Wildcarding refers to the ability to substitute asterisks in this field for certain positions of the symbolic name. The Authorization process can then replace the asterisks with corresponding positions of its own name when selecting the Host Interface process to which to forward a message.

This wildcard feature allows for matching multiple Authorization processes to multiple Host Interface processes via a single table entry.

For example, if the value in this field was set to ***^HSAF1 and the Authorization process's name was P1A^AUTH1, the Authorization process would use P1A^HSAF1. If the Authorization process's name was P1C^AUTH1, it would use P1C^HSAF1.

1304	[2]	seg2.rt^tbl[0:8].acct^typ.byte[0:1]	PIC X(2).
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The transaction account type to be processed according to this table entry's parameters.

A match in this field and the value in the PREFIX-ROUTING field in this table entry determines the authorization and routing parameters for a transaction. Valid values are:

00 = Administrative accounts.
 01 = Checking accounts (used for account types 01-09).
 11 = Savings accounts (used for account types 11-19).
 31 = Credit accounts (used for account types 31-39).
 AL = All accounts (will match on any account type).

1306	[1]	seg2.rt^tbl[0:8].prefix^routing	PIC X(1).
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The card prefixes that are processed according to this table entry's parameters.

Card prefixes can be grouped on the Card Prefix File (using the value in the PREFIX-RTE field in the Base

Offset[Len]	Field Name and Description	Data Type
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segment of the CPF) for different types of authorization processing. The value in this field then ties the card prefix groups to this table entry.

A match in the value in this field and the value in the ACCT-TYP in this table entry determines the authorization and routing parameters for a transaction. Valid values are:

- 0-9 = Prefix routing numbers - must match the prefix group number assigned in the PREFIX-RTE field in the Base segment of the CPF.
- A = All prefixes. This setting acts as a default value for any prefixes not accounted for by a more specific table entry.

1307	[1]	seg2.rt^tbl[0:8].auth^typ	PIC X(1).
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A code indicating the type of authorization method used to process transactions when the values in the ACCT-TYP and PREFIX-ROUTING fields on the same line in the table match those of the transaction being processed. Valid values are:

- 0 = Host Authorization (no database maintained on BASE24) - used when the value in the AUTH-LVL field is set to 1.
- 1 = Negative Authorization with Usage Accumulation (NEG/UAF) - requires NEG and UAF file names to be present in the Base segment of the IDF.
- 2 = Positive Authorization (CAF) - requires the CAF name to be present in the Base segment of the IDF.
- 3 = Positive Balance Authorization (CAF/PBF) - requires the CAF and PBF file names to be present in the Base segment of the IDF.
- 4 = Negative Authorization without Usage Accumulation (NEG) - requires the NEG file name to be present in the Base segment of the IDF.
- 5 = Future use
- 6 = Parametric Authorization with Cardholder Authorization File (CAF/PBF/CAPF) - requires the CAF name and PBF file names to exist in the Base segment of the IDF. A valid card type must also exist in the CAPF.

A value of 0 is valid with Authorization level 1 only. Values of 1 through 4 and 6 are valid with Authorization levels 2 and 3 only.

1308	[1]	seg2.rt^tbl[0:8].auth^lvl	PIC X(1).
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Offset[Len]	Field Name and Description	Data Type
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The authorization level that applies for a transaction when the values in the ACCT-TYP and PREFIX-ROUTING fields in the same entry of this table match those of the transaction being processed. The authorization level determines the amount of participation a host has in the processing of a transaction. Valid values are:

- 1 = Online, authorize transactions on the host only. If the host is offline, deny transaction. This code is used when the value in the AUTH-TYP field is set to 0.
- 2 = Offline, authorize transactions on BASE24.
- 3 = Online/offline, authorize transactions on the host if the host is online; if the host is offline, authorize transactions on BASE24 and forward completions to the host when the host is online.

1309	[1]	seg2.rt^tbl[0:8].pre^auth^hlds^lvl	PIC X(1).
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The level at which Preauthorization Holds and/or Enhanced Preauthorization Holds will be stored and tracked within the BASE24 database. The value in this field is used in conjunction with the value in the AUTH-TYP field in order to determine where Preauthorization holds are stored on the database. The following table identifies the relationship between a value within the AUTH-TYP field and the possible valid values within the PRE-AUTH-HLDS-LVL field:

AUTH-TYP/ PRE-AUTH-HLDS-LVL

HOST

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.
- 1 = UAF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the UAF.

NEG/UAF

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.
- 1 = UAF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the UAF.

CAF

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.
- 1 = CAF, Preauthorization holds and/or Enhanced

Offset[Len]	Field Name and Description	Data Type
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Preauthorization holds will be stored
and tracked within the CAF.

CAF/PBF

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.
- 1 = CAF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the CAF.
- 2 = PBF, Preauthorization holds will be stored and tracked within the PBF.
- 3 = CAF/PBF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the CAF and Preauthorization holds will be stored and tracked within the PBF.

NEG

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.

PARAMETRIC

- 0 = N/A, no Preauthorization holds will be stored within the BASE24 database.
- 1 = CAF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the CAF.
- 2 = PBF, Preauthorization holds will be stored and tracked within the PBF.
- 3 = CAF/PBF, Preauthorization holds and/or Enhanced Preauthorization holds will be stored and tracked within the CAF and Preauthorization holds will be stored and tracked within the PBF.

1502	[1]	seg2.adj^flg	PIC X(1).
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A flag indicating whether an adjustment transaction is allowed when the new transaction amount (AMT-2 in the PSTM) is greater than the original transaction amount (AMT-1 in the PSTM). Valid values are:

- 0 = Adjustments greater than the original transaction are not allowed.
- 1 = Adjustments greater than the original transaction are allowed.

1503	[20]	seg2.rfrrl^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The telephone number at the institution that can be called when a switch-originated transaction is referred

Offset[Len]	Field Name and Description	Data Type
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with any referral response (e.g., the response code in the PSTM is greater than 99 and less than 150). If the PSTM referral phone field does not already contain a value, the BASE24-pos Authorization process places this value in the PSTM.

1523 [4]	seg2.user^fld8.byte[0:3]	PIC X(4).
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This field is not used.

1527 [1]	seg2.tkn^retrv^opt	PIC X(1).
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The token data retrieval option. When the device handler is processing a reversal, this field indicates where the token data should be retrieved. Valid values are:

0 = no tokens included in the reversal message.
 1 = PTD. Token data retrieved from the terminal data file, and appended to the reversal message.
 2 = PTLF. Token data retrieved from the transaction log file, and appended to the reversal message.

The default value is 2.

1528 [16]	seg2.acq^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1544 [16]	seg2.iss^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1560 [16]	seg2.admin^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

Offset	Len	Field Name and Description	Data Type
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1576	[16]	seg2.rtlr^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1592	[650]	seg3 [TLRIDF]	
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The following fields make up the Teller segment of the Institution Definition File (IDF).

1592	[8]	seg3.seg^lgth [SEG-LGTH]	
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1592	[2]	seg3.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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1594	[6]	seg3.seg^lgth.seg^data	
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1594	[2]	seg3.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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1596	[4]	seg3.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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1600	[35]	seg3.whff^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the Warning/Hold/Float File (WHFF) for this institution.

1635	[35]	seg3.nbf^name.byte[0:34] [FNAME]	PIC X(35).
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The name of the No Book File (NBF) for this institution. The entries in the NBF are used to update the customer's passbook, and once posted to the passbook, will be deleted.

1670	[1]	seg3.nbf^update^flg	PIC X(1).
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A code indicating whether to accept passbook print requests when the NBF is not current. Valid values are:

0 = Print passbooks
1 = Deny passbook print requests (Default)

1671	[1]	seg3.spf^refr^ind	PIC X(1).
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An indicator used by the Refresh process to determine

Offset	Len	Field Name and Description	Data Type
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whether an SPF transaction record has been impacted.

1672	[1]	seg3.whff^refr^ind	PIC X(1).
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An indicator used by the Refresh process to determine whether a WHFF transaction record has been impacted.

1673	[1]	seg3.nbf^refr^ind	PIC X(1).
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An indicator used by the Refresh process to determine whether an NBF transaction record has been impacted.

1674	[120]	seg3.hol[0:19]	
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The following fields contain the dates of holidays observed by this institution.

1674	[6]	seg3.hol[0:19].dat [DAT]	
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1674	[2]	seg3.hol[0:19].dat.yy.byte[0:1]	PIC X(2).
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1676	[2]	seg3.hol[0:19].dat.mm.byte[0:1]	PIC X(2).
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1678	[2]	seg3.hol[0:19].dat.dd.byte[0:1]	PIC X(2).
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1794	[2]	seg3.strt^cutover	TYPE BINARY 16 SIGNED.
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The time (HHMM) that this institution allows individual tellers to begin cutover.

1796	[2]	seg3.end^cutover	TYPE BINARY 16 SIGNED.
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The ending time (HHMM) of the teller cutover window. At this time, the institution will no longer be logging to the current Teller Transaction Log File (TTLF). The old TTLF is closed and prepared for extracting. Transactions posted after this time are logged to the new TTLF. Transactions will be rejected for any teller who has not cut over to the next business day until the cutover is completed.

1798	[1]	seg3.fi^cut	PIC X(1).
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A flag, set by the Settlement Initiator process, indicating that this institution has been cut over. Valid values are:

Y = Yes, the institution has been cut over.

N = No, the institution has not been cut over.

The value in this field is set to Y at institution settlement time, and is set to N at network settlement time.

Offset[Len] Field Name and Description Data Type

1799 [1] seg3.wrk^day PIC X(1).

A code defining the days for which Teller Transaction Log Files (TTLFs) are created for transaction logging. The value in this field controls the current and next business days in the IDF, which control the transaction log files that are created. Valid values are:

0 = Processes 7 days per week
 1 = Do not process on weekends and specified holidays
 2 = Do not process on Sundays and specified holidays
 3 = Do not process on Saturdays and specified holidays

1800 [2] seg3.log^rte^cde TYPE BINARY 16 SIGNED.

A code used by the BASE24-teller Authorization process for routing log messages specifically on behalf of this institution. Valid values are 0 to 9999.

1802 [120] seg3.rte^tbl[0:4]

A routing table used by the Authorization process to control authorization processing for the institution defined by this record.

1802 [2] seg3.rte^tbl[0:4].dpc^num TYPE BINARY 16 SIGNED.

A number identifying the destined Data Processing Center (DPC) for authorization routing. All entries in this field must have a matching record in the HCF.

A value of 0 in this field is used for stand-alone systems, when no communication is required between the Tandem and the host.

1804 [16] seg3.rte^tbl[0:4].hi^name.byte[0:15]
[SYM-NAME] PIC X(16).

The symbolic name for the Host Interface process used by the DPC identified in this table entry's DPC-NUM field.

The value of this field must match the name given to the Host Interface process in the Network Environment Source File (NEFS), except for stand-alone systems, in which case a dummy name should be present and need not be declared in the NEFS.

When the value in the DPC-NUM field is set to 0, the value of this field is set to NO HOST ROUTING.

The BASE24-teller Authorization process does not allow the use of wildcarding (the entry of asterisks in

Offset[Len]	Field Name and Description	Data Type
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positions of the name) in this field.

1820 [2]	seg3.rte^tbl[0:4].acct^typ.byte[0:1]	PIC X(2).
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The type of account processed with the routing information in this table entry. Valid values are:

01 = Checking only (used for account types 01-09).
 11 = Savings only (used for account types 11-19).
 31 = Credit only (used for account types 31-39).
 AL = All accounts (will match on any account type).

1822 [4]	seg3.rte^tbl[0:4].user^fld10.byte[0:3]	PIC X(4).
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Reserved for future use.

1922 [269]	seg3.tlr	
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1922 [240]	seg3.tlr.cc^tbl[0:9]	
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The following fields contain the customer class table that is used to determine how much instant credit a customer should receive when a deposit is made.

1922 [1]	seg3.tlr.cc^tbl[0:9].cust^class	PIC X(1).
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A flag indicating the amount of cash available to this institution's customers after a check deposit. This field contains up to ten values, or customer classes, that range from 0 through 9.

The value in this field is the key to the following fields, which define the parameters governing customer deposits and withdrawals. Each customer account has a customer class in the Positive Balance File (PBF) record corresponding to one of the classes defined in the following fields.

1923 [2]	seg3.tlr.cc^tbl[0:9].user^fld11.byte[0:1]	PIC X(2).
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Reserved for future use.

1925 [3]	seg3.tlr.cc^tbl[0:9].percent^dep.byte[0:2]	PIC 9(3).
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The percentage of the deposit that is immediately credited to the customer's account upon deposit via a teller terminal. The value in this field is used in conjunction with the values in the CC-TBL.MAX-CREDIT and the CC-TBL.MAX-NUM-DEP fields to determine the amount of instant credit given on deposits.

1928 [8]	seg3.tlr.cc^tbl[0:9].max^cr	TYPE BINARY 64 SIGNED.
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The maximum amount of instant credit on a given

Offset[Len]	Field Name and Description	Data Type
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calendar day via a teller terminal. The value in this field is used in conjunction with the values in the CC-TBL.PERCENT-DEP and CC-TBL.MAX-NUM-DEP fields to determine the amount of instant credit given on deposits.

The value of this field is expressed in whole currency units.

1936 [2]	seg3.tlr.cc^tbl[0:9].max^num^dep	TYPE BINARY 16 SIGNED.
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The maximum number of deposits that will be considered for instant credit on the account. If the number of deposits exceeds the value of this field, no instant credit is available for this deposit. The value in this field is used in conjunction with the values in the CC-TBL.PERCENT-DEP and CC-TBL.MAX-CREDIT fields to determine the amount of instant credit given on deposits.

1938 [8]	seg3.tlr.cc^tbl[0:9].max^cash^out	TYPE BINARY 64 SIGNED.
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The maximum amount of cash that can be withdrawn from a depository account by the customer in any one business day via a teller terminal.

The value of this field is expressed in whole currency units.

2162 [1]	seg3.tlr.cash^in^ind	PIC X(1).
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A code established at the institution level and used to determine how memo post deposits are credited to a customer's available and ledger balances in the PBF.

The value in this field is checked whenever a deposit is made to the customer's account to determine whether the portion of the deposit made in cash is considered when adding to the account's available balance and amount on hold in the PBF. In all cases, the ledger balance is increased by the full deposit amount. Valid values are:

N = No, do not memo post the cash in portion of the deposit. Deposits involving cash in are posted to the PBF as follows:

Ledger Balance	= increased by the total amount of the deposit (including checks and cash in).
Available Balance	= increased by a percentage of the total deposit amount (including checks and cash in).

Offset[Len]	Field Name and Description	Data Type
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The percentage used is set in the PERCENT-DEP field.

Amount on Hold = increased by the total amount of the deposit (including checks and cash in), minus the amount of the deposit added to the available balance.

Y = Yes, memo post the cash in portion of the deposit. Deposits involving cash in are posted to the PBF as follows:

Ledger Balance = increased by the total amount of the deposit (including checks and cash in).

Available Balance = increased by the cash in amount, plus a percentage of the non-cash in amount of the deposit. The percentage used is set in the PERCENT-DEP field.

Amount on Hold = increased by the total amount of the deposit (including checks and cash in), minus the amount of the deposit added to the available balance.

2163	[1]	seg3.tlr.cash^out^ind	PIC X(1).
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A code established at the institution level and used to determine how memo post deposits are debited to a customer's available and ledger amount balances in the Positive Balance File (PBF).

The value in this field is checked whenever a deposit is made to the customer's account to determine whether the portion of the deposit returned to the customer in cash is considered when adding to the account's available balance and amount on hold in the PBF. Valid values are:

N = No, do not memo post the cash out portion of the deposit. Deposits involving cash out are posted to the PBF as follows:

Ledger Balance = increased by the total amount of the deposit (including checks and cash in), without regard for the amount of cash out.

Available Balance = increased by the cash in amount portion of the deposit, plus a percentage of the non-cash in amount of the deposit, without

Offset[Len]	Field Name and Description	Data Type
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	regard for the amount of cash out. The percentage used is set in the PERCENT-DEP field.	
Amount on Hold	= increased by the total amount of the deposit (including checks and cash in), minus the amount of the deposit added to the available balance, without regard for the amount of cash out.	
Cash Out Today	= increase by the cash out amount.	

Y = Yes, memo post the cash out portion of the deposit. Deposits involving cash out are posted to the PBF as follows:

Ledger Balance	= increased by the total amount of the deposit (including checks and cash in), without regard for the amount of cash out.
Available Balance	= increased by the cash in amount of the deposit, plus a percentage of the non-cash amount of the deposit (the total deposit minus the cash in amount), minus the cash out amount of the deposit. The percentage used is set in the PERCENT-DEP field.
Amount on Hold	= increased by the total amount of the deposit (including checks and cash in), minus the amount of the deposit added to the available balance.
Cash Out Today	= increased by the cash out amount.

X = Memo post only the difference between the cash in and cash out portions of the deposit. Deposits are posted to the PBF as follows:

Ledger Balance	= increased by the total amount of the deposit (including checks and cash in).
Available Balance	= increased by a percentage of the total deposit amount minus the difference between the cash out and cash in (cash out minus cash in). The percentage used is set in the PERCENT-DEP field.
Amount on Hold	= increased by the total amount

Offset[Len]	Field Name and Description	Data Type
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	of the deposit (including checks and cash in), minus the amount of the deposit added to the available balance.	
Cash Out Today	= increased by the cash out amount.	

A value of X may be used only if the CASH-IN-IND field is set to Y.

2164	[1]	seg3.tlr.rttf^rpt^ind	PIC X(1).
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A code used to determine if the Report Transaction by Type File (RTTF) or periodic report file should be created. Valid values are:

0 = Produce Report 2 and create the RTTF.
 1 = Do not produce Report 2 but create the RTTF.
 2 = Do not produce either Report 2 or the RTTF.

The system default is 2.

2165	[1]	seg3.tlr.rttb^rpt^ind	PIC X(1).
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A code used to determine if the Report Transactions by Time Block File (RTTB) or periodic report file should be created. Valid values are:

0 = Produce Reports 3 and 4; create the RTTB.
 1 = Do not produce Reports 3 and 4; create the RTTB.
 2 = Do not produce Reports 3 and 4; do not create the RTTB.

The system default is 2.

2166	[1]	seg3.tlr.dda^cur	PIC X(1).
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A flag indicating whether the PBF DDA is current. The value in this field is set to N by the Super Extract process to indicate that the PBF is not current and to Y by the Refresh process to indicate that the PBF is current. This indicator is included in the message to the Authorization processes. The message can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.

2167	[1]	seg3.tlr.sav^cur	PIC X(1).
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A flag indicating whether the PBF SAV is current. The value in this field is set to N by the Super Extract process to indicate that the PBF is not current and to Y by the Refresh process to indicate that the PBF is

Offset[Len]	Field Name and Description	Data Type
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current. This indicator is included in the message to the Authorization processes. The message can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.

2168	[1]	seg3.tlr.ccd^cur	PIC X(1).
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A flag indicating whether the PBF CCD is current. The value in this field is set to N by the Super Extract process to indicate that the PBF is not current and to Y by the Refresh process to indicate that the PBF is current. This indicator is included in the message to the Authorization processes. The message can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.

2169	[1]	seg3.tlr.spf^cur	PIC X(1).
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A flag indicating whether the SPF is current. The value in this field is set to N by the Super Extract process to indicate that the SPF is not current and to Y by the Refresh process to indicate that the PBF and SPF are current. This indicator is included in the message to the Authorization processes. The message can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.

2170	[1]	seg3.tlr.nbf^cur	PIC X(1).
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A flag indicating whether the NBF is current. The value in this field is set to N by the Super Extract process to indicate that the NBF is not current and to Y by the Refresh process to indicate that the NBF and PBF are current. This indicator is included in the message to the Authorization processes. The message can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.

2171	[1]	seg3.tlr.whff^cur	PIC X(1).
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A flag indicating whether the WHFF is current. The value in this field is set to N by the Super Extract process to indicate that the WHFF is not current and to Y by the Refresh process to indicate that the PBF and WHFF are current. This indicator is included in the message to the Authorization processes. The message

Offset[Len]	Field Name and Description	Data Type
	can then be sent to the Device Handler from the Authorization processes. Depending on the device, it can be displayed on the teller terminal to inform the teller if the file is or is not current.	
2172 [6]	seg3.tlr.cur^bus^dat [DAT]	
	The current business date (YYMMDD) for this institution.	
2172 [2]	seg3.tlr.cur^bus^dat.yy.byte[0:1]	PIC X(2).
2174 [2]	seg3.tlr.cur^bus^dat.mm.byte[0:1]	PIC X(2).
2176 [2]	seg3.tlr.cur^bus^dat.dd.byte[0:1]	PIC X(2).
2178 [6]	seg3.tlr.nxt^bus^dat [DAT]	
	The next business date (YYMMDD) for this institution.	
2178 [2]	seg3.tlr.nxt^bus^dat.yy.byte[0:1]	PIC X(2).
2180 [2]	seg3.tlr.nxt^bus^dat.mm.byte[0:1]	PIC X(2).
2182 [2]	seg3.tlr.nxt^bus^dat.dd.byte[0:1]	PIC X(2).
2184 [7]	seg3.tlr.user^fld12.byte[0:6]	PIC X(7).
	Reserved for future use.	
2191 [8]	seg3.orf^profile.byte[0:7]	PIC X(8).
	An eight-character identifier grouping institutions together for override processing.	
2199 [1]	seg3.interbnk^rtg	PIC X(1).
	A code which indicates whether the BASE24-teller institution supports interbank routing. Valid values are: 0 = No, Interbank Routing is not supported 1 = Yes, Interbank Routing is supported	
2200 [24]	seg3.bnk^relnshp[0:23]	PIC X(1).
	The banking relationships defined for the account owning institution. The BASE24-teller Authorization process evaluates this relationship whenever the terminal owner and card issuer are not the same to determine if the terminal owner and issuer have a banking relationship.	

Offset[Len] Field Name and Description Data Type

2224 [1] seg3.crd^acct^select^ind PIC X(1).

A code that indicate how account selection from the CAF record is to be handled and is used by the BASE24-teller Authorization process when there is more than one account type in the CAF that could be associated with the transaction request. Valid values are:

0 = No account selection. Deny request.
1 = Select the first primary account.
2 = Customer selects account.

2225 [17] seg3.user^fld13.byte[0:16] PIC X(17).

Reserved for future use.

2242 [52] seg11 [MAILIDF]

The following fields make up the Mail segment of the Institution Definition File (IDF).

2242 [8] seg11.seg^lgth [SEG-LGTH]

2242 [2] seg11.seg^lgth.lgth TYPE BINARY 16 SIGNED.

2244 [6] seg11.seg^lgth.seg^data

2244 [2] seg11.seg^lgth.seg^data.id TYPE BINARY 16 SIGNED.

2246 [4] seg11.seg^lgth.seg^data.b24^rsrsvd
TYPE BINARY 32 SIGNED.

2250 [2] seg11.dpc TYPE BINARY 16 SIGNED.

The DPC to which the Mail Box process sends mail messages.

2252 [2] seg11.num^days TYPE BINARY 16 SIGNED.

The number of days, past the current date, in which mail messages are saved. This value is used when the DPC does not specify an expiration date.

2254 [2] seg11.expire^tim TYPE BINARY 16 SIGNED.

The exact time of day (HHMM) mail messages expire after

Offset[Len]	Field Name and Description	Data Type
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exceeding the number of days storage limit specified in the NUM-DAYS field. This value is used when the DPC does not specify an expiration time.

2256 [1]	seg11.typ^resp	PIC 9(1).
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A code indicating the type of response required for mail messages. Valid values are:

- 1 = No response is required.
- 2 = Respond immediately. Indicate to sender that the Mail Box process has the piece of mail and will eventually deliver it.
- 3 = Respond on delivery, only when delivered, and for each terminal to which the piece of mail was delivered.

2257 [16]	seg11.sym^name.byte[0:15] [SYM-NAME]	PIC X(16).
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The Mail Box process symbolic name.

2273 [21]	seg11.user^fld11a.byte[0:20]	PIC X(21).
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This field is not used.

2294 [82]	seg14 [TBIDF]	
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The following fields make up the Telebanking segment of the Institution Definition File (IDF).

2294 [8]	seg14.seg^lgth [SEG-LGTH]	
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2294 [2]	seg14.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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2296 [6]	seg14.seg^lgth.seg^data	
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2296 [2]	seg14.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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2298 [4]	seg14.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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2302 [8]	seg14.rte^prfl.byte[0:7]	PIC X(8).
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This field defines the Routing Profile. Left-justified, blank-filled, no embedded spaces; default is the FIID.

Offset[Len] Field Name and Description Data Type

2310 [1] seg14.csi^pin^req PIC X(1).

This flag identifies whether a customer is required to enter/voice a PIN at the Customer Service Interface.

Valid values are:

Y = PIN is required
 N = PIN is not required
 O = CSI Operator can override, PIN preferred

Default value is Y (ie. PIN required).

2311 [1] seg14.csi^pin^chng^alwd PIC X(1).

This flag indicates whether a customer is allowed to change their PIN at the Customer Service Interface.

Valid values are:

Y = PIN change allowed
 N = PIN change not allowed

Default value is N (ie. PIN change not allowed).

2312 [8] seg14.pin^vrfy^grp.byte[0:7] PIC X(8).

This field indicates the PIN Verification Group to which this record belongs in the Key Authorization File (KEYA). Any alpha-numeric value can be used. It is left-justified, blank-filled, no embedded spaces. The default is the FIID. Only four characters are displayed.

2320 [2] seg14.bal^opt

2320 [1] seg14.bal^opt.info PIC X(1).

This field indicates which balances, if any, the issuing FI prefers to be reported to the customer upon completion of a transaction.

Valid values are:

0 = Return no balances to customer
 1 = Return Ledger Balance only
 2 = Return Available Balance only
 3 = Return both Ledger and Available
 balances. If only a single balance can

Offset[Len]	Field Name and Description	Data Type
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be returned, return Ledger.

4 = Return both Ledger and Available
balances. If only a single balance can
be returned, return Available. DEFAULT.

2321	[1]	seg14.bal^opt.user^fld1	PIC X(1).
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This field is for future use.

2322	[1]	seg14.mas^dspy^opt	PIC 9(1).
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This field indicates the issuing FI's display
preferences when a multiple account selection
situation is encountered.

Valid values are:

1 = Display Account Descriptions. DEFAULT.
2 = Display Account Numbers.
3 = Display both Account Descriptions
and Account Numbers. If only
possible to display one, display
Account Descriptions.
4 = Display both Account Descriptions
and Account Numbers. If only
possible to display one, display
Account Numbers.

2323	[1]	seg14.discrd^non^fncl^rvsl	PIC X(1).
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This field indicates whether non-financial
reversals are logged and, if necessary, sent to
the host.

Valid values are:

Y = Yes, discard non-financial reversals. This
is the DEFAULT.
N = No, do not discard non-financial reversals.

2324	[1]	seg14.xfer^usg^ind	PIC X(1).
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This field indicates what usage accumulation
periods are used for transfers and payments done
through BASE24-telebanking/BASE24-billpay.

Valid values are:

Offset[Len]	Field Name and Description	Data Type
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N = No Periodic or Cyclic Usage Accumulation Periods. This is the DEFAULT.

P = Periodic Usage Accumulation Period ONLY

C = Cyclic Usage Accumulation Period ONLY

B = BOTH Periodic and Cyclic Usage Accumulation Period

2325	[1]	seg14.prd^wrk^day	PIC X(1).
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A code defining the institution's usage accumulation period length for transfers and payments performed through BASE24-telebanking/BASE24-billpay. The length of the usage accumulation period defines how long usage data in the Telebanking segment of the PBF is allowed to accumulate before it is cleared.

If codes 1, 2, or 3 are used in this field, the value in the USG-PRD-LGTH field in this IDF segment must be set to 0. If the value in the USG-PRD-LGTH field is to be used to determine the usage accumulation period length, the value in this field must be set to 0.

Valid values are:

- 0 = The value in the USG-PRD-LGTH field below is used to determine the usage accumulation.
- 1 = Clear usage accumulation fields daily, except on weekends and specified holidays.
- 2 = Clear usage accumulation fields daily, except on Sundays and specified holidays.
- 3 = Clear usage accumulation fields daily, except on Saturdays and specified holidays.

Holidays are specified by the values in the HOL field of the Base segment of the IDF.

2326	[2]	seg14.usg^prd^lgth	TYPE BINARY 16 SIGNED.
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A code defining the institution's usage accumulation period length for transfers and payments performed through BASE24-telebanking/BASE24-billpay. The length of a periodic usage accumulation period defines how long usage data in the Telebanking segment of the PBF is allowed to accumulate before it is cleared.

The value in this field is only referenced if the value

Offset[Len]	Field Name and Description	Data Type
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in the PRD-WRK-DAY field in this IDF segment is set to 0, indicating that the usage accumulation period length should be determined by this field. If the value in the PRD-WRK-DAY field is set to 1, 2, or 3, the value in this field must be set to 0.

If weekends and holidays affect when the usage accumulation fields are cleared, the value in the PRD-WRK-DAY field below must be used. Valid values are:

- 0 = The period is indicated by the value in the PRD-WRK-DAY field defined in this IDF segment.
- 1-79 = The number of days in the period.
- 80 = The period is one week (7 days).
- 81 = The period is two weeks (14 days).
- 82 = The period begins on the first and fifteenth of each month.
- 83 = The period begins on the first of each month.
- 84 = The period is 3 months.
- 85 = The period is 6 months.
- 86 = The period is 1 year.

2328	[6]	seg14.cur^prd^beg^dat [DAT]	
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The starting date (YYMMDD) of the current usage accumulation period for all customers belonging to this institution.

2328	[2]	seg14.cur^prd^beg^dat.yy.byte[0:1]	PIC X(2).
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2330	[2]	seg14.cur^prd^beg^dat.mm.byte[0:1]	PIC X(2).
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2332	[2]	seg14.cur^prd^beg^dat.dd.byte[0:1]	PIC X(2).
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2334	[6]	seg14.nxt^prd^beg^dat [DAT]	
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The starting date (YYMMDD) of the next usage accumulation period for all customers belonging to this institution.

2334	[2]	seg14.nxt^prd^beg^dat.yy.byte[0:1]	PIC X(2).
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2336	[2]	seg14.nxt^prd^beg^dat.mm.byte[0:1]	PIC X(2).
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2338	[2]	seg14.nxt^prd^beg^dat.dd.byte[0:1]	PIC X(2).
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2340	[2]	seg14.cyc^prd^lgth	TYPE BINARY 16 SIGNED.
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Offset[Len] Field Name and Description

Data Type

A code defining the institution's usage accumulation cycle length. The length of the usage accumulation cycle defines how long usage data in the Telebanking segment of the PBF is allowed to accumulate before it is cleared.

The value in this field is only referenced if the value in the CYC-WRK-DAY field in this IDF segment is set to 0, indicating that the usage accumulation period length should be determined by this field. If the value in the CYC-WRK-DAY field is set to 1, 2, or 3, the value in this field must be set to 0.

If weekends and holidays affect when the usage accumulation fields are cleared, the value in the CYC-WRK-DAY field below must be used. Valid values are:

- 0 = The period is indicated by the value in the CYC-WRK-DAY field defined in this IDF segment.
- 1-79 = The number of days in the period.
- 80 = The period is one week (7 days).
- 81 = The period is two weeks (14 days).
- 82 = The period begins on the first and fifteenth of each month.
- 83 = The period begins on the first of each month.
- 84 = The period is 3 months.
- 85 = The period is 6 months.
- 86 = The period is 1 year.

2342 [1] seg14.cyc^wrk^day

PIC X(1).

A code defining the institution's usage accumulation cycle length. The length of the usage accumulation cycle defines how long usage data in the Telebanking segment of the PBF are allowed to accumulate before they are cleared.

If codes 1, 2, or 3 are used in this field, the value in the CYC-PRD-LGTH field in this IDF segment must be set to 0. If the value in the CYC-PRD-LGTH field is to be used to determine the usage accumulation period length, the value in this field must be set to 0. Valid values are:

- 0 = The value in the CYC-PRD-LGTH field above is used to determine the usage accumulation.
- 1 = Clear usage accumulation fields daily, except on weekends and specified holidays.
- 2 = Clear usage accumulation fields daily, except on

Offset[Len]	Field Name and Description	Data Type
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Sundays and specified holidays.

3 = Clear usage accumulation fields daily, except on Saturdays and specified holidays.

Holidays are specified by the values in the HOL field of the Base segment of the IDF.

2343	[6]	seg14.cur^cyc^beg^dat [DAT]	
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The starting date (YYMMDD) of the current usage accumulation cycle for customers belonging to this institution.

2343	[2]	seg14.cur^cyc^beg^dat.yy.byte[0:1]	PIC X(2).
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2345	[2]	seg14.cur^cyc^beg^dat.mm.byte[0:1]	PIC X(2).
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2347	[2]	seg14.cur^cyc^beg^dat.dd.byte[0:1]	PIC X(2).
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2349	[6]	seg14.nxt^cyc^beg^dat [DAT]	
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The starting date (YYMMDD) of the next usage accumulation cycle for all customers belonging to this institution.

2349	[2]	seg14.nxt^cyc^beg^dat.yy.byte[0:1]	PIC X(2).
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2351	[2]	seg14.nxt^cyc^beg^dat.mm.byte[0:1]	PIC X(2).
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2353	[2]	seg14.nxt^cyc^beg^dat.dd.byte[0:1]	PIC X(2).
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2355	[6]	seg14.rpt^bus^dat [DAT]	
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The previous BASE24-telebanking processing date (YYMMDD).

This is one calendar date less than the value in the CUR-BUS-DAT field and is referred to as the reporting business date because the current reports reflect this date's activity.

The value in this field may be altered for record maintenance purposes (i.e., in the event that the Settlement Initiator process fails).

Offset	Len	Field Name and Description	Data Type
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2355	[2]	seg14.rpt^bus^dat.yy.byte[0:1]	PIC X(2).
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2357	[2]	seg14.rpt^bus^dat.mm.byte[0:1]	PIC X(2).
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2359	[2]	seg14.rpt^bus^dat.dd.byte[0:1]	PIC X(2).
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2361	[6]	seg14.cur^bus^dat [DAT]	
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The current BASE24-telebanking processing date (YYMMDD).

The value of this field is incremented by one calendar day at institution cutover (the time specified in the incremented every day, including holidays and weekends.

The date can be altered for record maintenance purposes, (i.e., in the event the Settlement Initiator process fails).

2361	[2]	seg14.cur^bus^dat.yy.byte[0:1]	PIC X(2).
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2363	[2]	seg14.cur^bus^dat.mm.byte[0:1]	PIC X(2).
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2365	[2]	seg14.cur^bus^dat.dd.byte[0:1]	PIC X(2).
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2367	[1]	seg14.user^fld2	PIC X(1).
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This field is not used.

2368	[2]	seg14.cutover^end	TYPE BINARY 16 SIGNED.
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This field contains the end time (HHMM) for financial institution cutover. At the time indicated, the Report Business Date and Current Business Date are cutover to the appropriate new date. Valid values are 0-2359; default is 0 (midnight).

2370	[4]	seg14.rpt^map	TYPE BINARY 32 SIGNED.
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This field identifies the reports this institution requires. Each bit identifies a type of report. If the bit is turned off, no report is produced (default). If the bit is turned on, the report is required.

Bit 0	-	TB01 Daily Customer Activity Detail
1	-	TB02 Daily Customer Activity Summary
2	-	TB03 Daily Financial Activity Detail

Offset[Len]	Field Name and Description	Data Type
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3	- TB04 Daily Financial Activity Summary	
4	- TB05 Monthly Customer Activity Summary	
5	- TB06 Monthly Financial Activity Summary	
6	- 31 Not Used	

2374	[2]	seg14.prd^file^retn	TYPE BINARY 16 SIGNED.
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The number of days summary information is maintained in the Institution Periodic Reporting File (IPRF) for this institution. The Telebanking Reporting Program automatically purges data from the IPRF that is dated outside of the retention period specified in this field. Valid values are 0 - 999. The default value is 31. If monthly reports are supported, this field should be set to a value greater than or equal to 31.

2376	[26]	seg15	[CRLINEIDF]
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The following fields make up the Credit Line segment of the Institution Definition File (IDF).

2376	[8]	seg15.seg^lgth	[SEG-LGTH]
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2376	[2]	seg15.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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2378	[6]	seg15.seg^lgth.seg^data	
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2378	[2]	seg15.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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2380	[4]	seg15.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
------	-----	-----------------------------------	------------------------

2384	[1]	seg15.cr^xfer^method	PIC X(1).
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A code that indicates how to determine the transfer amount for an automatic transfer from a credit line backup account to the primary account. The user can configure whether funds are transferred in increments or whether the exact amount required for the transaction is transferred. Valid values are:

E = Exact Amount
I = Increment Amount
_ = Not Supported (_ denotes blank)

2385	[1]	seg15.db^xfer^method	PIC X(1).
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A code that indicates how to determine the transfer amount for an automatic transfer from a demand deposit or savings backup account to the primary account. The user can configure whether funds are transferred in increments or whether the exact amount required for the transaction is transferred.

Offset[Len]	Field Name and Description	Data Type
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Valid values are:

E = Exact Amount

I = Increment Amount

_ = Not Supported (_ denotes blank)

2386 [8]	seg15.cr^incr^amt	TYPE BINARY 64 SIGNED.
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The increment amount used as the basis for internal transfers from a credit line backup account to the primary account. This value must be greater than zero if the CR-XFER-METHOD field is set to I (Increment Amount).

2394 [8]	seg15.db^incr^amt	TYPE BINARY 64 SIGNED.
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The increment amount used as the basis for internal transfers from a demand deposit or savings backup account to the primary account. This value must be greater than zero if the DB-XFER-METHOD field is set to I (Increment Amount).

2402 [12]	seg18 [SSBCIDF]	
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The following fields make up the BASE24-atm Self-Service Banking Check segment of the Institution Definition File (IDF).

2402 [8]	seg18.seg^lgth [SEG-LGTH]	
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2402 [2]	seg18.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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2404 [6]	seg18.seg^lgth.seg^data	
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2404 [2]	seg18.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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2406 [4]	seg18.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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2410 [1]	seg18.spf^chk	PIC X(1).
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A code indicating whether the Stop Payment File (SPF) should be checked during prescreening processing by BASE24. Valid values are:

0 = Send check-related transactions to the host without checking the SPF.

1 = Check the SPF before sending check-related transactions to the host.

The value in this field is only used with Authorization Level (online/offline).

Offset[Len]	Field Name and Description	Data Type
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2411 [1]	seg18.csf^chk	PIC X(1).
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A code indicating whether the Check Status File (CSF) should be checked during prescreening processing by BASE24. Valid values are:

- 0 = Send check-related transactions to the host without checking the CSF.
- 1 = Check the CSF before sending check-related transactions to the host.

The value in this field is only used with Authorization Level (online/offline).

2412 [1]	seg18.ccf^chk	PIC X(1).
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A code indicating whether the Corporate Check File (CCF) should be checked during prescreening processing by BASE24. Valid values are:

- 0 = Send check-related transactions to the host without checking the CCF.
- 1 = Check the CCF before sending check-related transactions to the host.

The value in this field is only used with Authorization Level (online/offline).

2413 [1]	seg18.chk^disp	PIC X(1).
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The disposition of the check for cash check transactions in which the acquiring terminal is unable to dispense the full amount requested. Valid values are:

- 0 = Cancel the cash check transaction and return the check to the cardholder. The approved transaction will be reversed. Note that it is possible that coins have already been dispensed to the customer, so the reversal that is generated may be a partial reversal with a completed amount equivalent to the amount of change dispensed.
- 1 = Allow the cash check transaction to complete by retaining the check and dispensing the cash that is available. BASE24-atm will generate a full or partial reversal to reflect that the check was accepted, but the full dispense was not successful.

Offset[Len]	Field Name and Description	Data Type
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2414 [22]	seg20 [SMIDF]	
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The following fields make up the Smart Card segment of the Institution Definition File (IDF).

2414 [8]	seg20.seg^lgth [SEG-LGTH]	
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2414 [2]	seg20.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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2416 [6]	seg20.seg^lgth.seg^data	
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2416 [2]	seg20.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
----------	----------------------------	------------------------

2418 [4]	seg20.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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2422 [1]	seg20.sm^sec	PIC X(1).
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A code indicating whether the Smart Card request/respons security is to be handled by BASE24 or the host.
Valid values are:

"0" = Host.
"1" = BASE24.

The value in this field is only used with authorization level 1 (online) and authorization level 3 (online/offline).

2423 [1]	seg20.dexp^chk	PIC X(1).
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A code indicating whether the chip expiration date (DEXP) is to be checked during prescreening by BASE24. Valid values are:

"0" = Send requests to a host without checking the chip expiration date.
Other = Check the chip expiration date. If expired, decline the request and do not send to a host.

The value in this field is only used with authorization level 1 (online) and authorization level 3 (online/offline).

2424 [1]	seg20.compl^req	PIC X(1).
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A code indicating whether separate completion advices are required for the Smart Card issuer, if the Smart Card issuer is different from the funds account issuer.

Offset[Len]	Field Name and Description	Data Type
	If the two halves (SVC and funds) are being authorized via separate authorization requests, then they can both be followed up by completions. If the two halves are being handled in one authorization then the COMPL-REQ field of the ATM segment of the IDF controls the sending of completions. Values are: "0" = Do not send 0220 messages to Smart Card issuer "1" = Send 0220 messages	
2425 [1]	seg20.capture^on^max^pin^tries	PIC X(1).
	Indicates whether the institution wishes combination funds/stored value cards to be captured when maximum PIN tries has been exceeded. "0" = do not capture "1" = capture	
2426 [1]	seg20.capture^on^lost^stolen	PIC X(1).
	Indicates whether the institution wishes combination funds/stored value cards to be captured when the card status indicates lost/stolen. "0" = do not capture "1" = capture	
2427 [1]	seg20.last^msg^wrt^opt	PIC X(1).
	The last message write option. Before the device handler sends the Smart Card response message to the terminal, this field will indicate whether the device handler should write the BASE24 Standard Internal Message to the BASE24-atm Terminal Data Dynamic scratch pad file (ATDD2). 0 = do not write the response to the ATDD2. 1 = do write the response to the ATDD2. The default value is 0.	
2428 [8]	seg20.user^fld.byte[0:7]	PIC X(8).
	This field is not used.	
2436 [10]	seg27 [PFRD-TXN-IDF]	
	The following fields make up the preferred transaction segment of the Institution Definition File (IDF). This segment contains the information about how the institution will support the cardholder's preferred transaction.	

Offset	Len	Field Name and Description	Data Type
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2436	[8]	seg27.seg^lgth [SEG-LGTH]	
2436	[2]	seg27.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
2438	[6]	seg27.seg^lgth.seg^data	
2438	[2]	seg27.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
2440	[4]	seg27.seg^lgth.seg^data.b24^rsrvd	
			TYPE BINARY 32 SIGNED.
2444	[1]	seg27.pfrd^txn^retrv^data^loc	PIC X(1).

The location from which to retrieve the preferences for the cardholder's preferred transaction.

- 1 - From the CAF
- 2 - From the host
- 3 - From the CAF if host unavailable

2445	[1]	seg27.pfrd^txn^store^data^loc	PIC X(1).
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The location to store the preferences for the cardholder's preferred transaction.

- 1 - Store in the CAF only
- 2 - Store at the host only
- 3 - Store in the CAF if host unavailable
- 4 - Store both CAF and the host (update the CAF on the response leg of the transaction)

END [size 2446]

Offset	Len	Field Name and Description	Data Type
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RECORD ICF

0 [1660]

0 [540] seg0 [ICFBASE]

The Interchange Configuration File (ICF) contains one record for each interchange to which the BASE24 network is connected. The file contains parameters required for processing and reporting interchange transactions.

How these parameters are used varies widely according to the interchange and its processing requirements. ACI provides a separate specifications document for each interchange which includes documentation on how the interchange uses each of the ICF fields. For specific information on how the ICF fields are used for each interchange, please refer to this specifications document.

The following pages describe the fields included in an ICF record. The information below summarizes other information specific to the ICF.

LCONF ASSIGN: ICF

The following fields make up the Base segment of the Interchange Configuration File (ICF).

0	[6]	seg0.base^seg	[BASE-SEG]
0	[2]	seg0.base^seg.lgth	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map^r	
2	[2]	seg0.base^seg.seg^map^r.left^word	TYPE BINARY 16 SIGNED.
4	[2]	seg0.base^seg.seg^map^r.right^word	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map	TYPE BINARY 32 SIGNED. [REDEFINES SEG^MAP^R]
6	[20]	seg0.prikey	

The following fields make up the primary key of the Interchange Configuration File (ICF).

Offset	Len	Field Name and Description	Data Type
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6	[4]	seg0.prikey.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID assigned to the interchange.

The value in the FIID field must match the interchange's logical network name. When a request is received from the interchange, this value is placed in the TERM-OWNER-FIID field of the internal message. When a response is returned from the interchange, this value is placed in the CRD-FIID field of the internal message.

10	[16]	seg0.prikey.swi^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the Interchange Interface process that communicates with the interchange.

At initialization, the Interchange Interface process searches the ICF until it locates the record where this field matches its own process identification, and uses that record for initialization.

26	[4]	seg0.ln.byte[0:3] [LN]	PIC X(4).
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The logical network to which the interchange belongs.

This must match the logical network given to the interchange in the Network Environment Source File (NEFS) (examples are: PLUS for PLUS, and CIRRS for CIRRS).

30	[4]	seg0.swi^typ.byte[0:3]	PIC X(4).
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The interchange's switch type. Each interchange has its own switch type.

The ICF server uses this value to identify the interchange-dependent fields to display for the BASE24 file maintenance functions (the last ICF screen contains these interchange-dependent fields).

The Interchange Interface process also passes the value in the SWI-TYP field to the interchange report programs

Offset[Len]	Field Name and Description	Data Type
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so the report programs can read the appropriate ICF record for the information they need.

34	[15]	seg0.inst^id.byte[0:14]	PIC X(15).
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An institution ID required by certain interchanges.

If an interchange requires an ID, it is defined by the interchange itself; the Interchange Interface process will include the value in messages sent to the interchange.

49	[15]	seg0.swi^id.byte[0:14]	PIC X(15).
----	------	------------------------	------------

An interchange ID required by certain interchanges.

If an interchange requires an ID, it is defined by the interchange itself; the Interchange Interface process will include the value in messages sent to the interchange.

64	[16]	seg0.dflt^term^num.byte[0:15]	PIC X(16).
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The default terminal number (left-justified, blank-filled).

If an transaction does not contain a terminal number, the terminal number in the internal message will be initialized with this value.

80	[11]	seg0.dflt^acq^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
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The institution's default host acquirer number.

If a transaction does not contain a host acquirer number, the host acquirer number in the internal message will be initialized with this value.

91	[16]	seg0.rptg^name.byte[0:15]	PIC X(16).
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The name to appear on BASE24 interchange reports. Interchange report programs place the value from this field on the reports they create.

Offset[Len] Field Name and Description Data Type

107 [4] seg0.rpt^pan^digits

Values indicating whether/how the PAN value is masked in BASE24 switch reports.

107 [1] seg0.rpt^pan^digits.masking^flg PIC X(1).

108 [1] seg0.rpt^pan^digits.max^left^unmasked PIC X(1).

109 [1] seg0.rpt^pan^digits.min^masked PIC X(1).

110 [1] seg0.rpt^pan^digits.right^unmasked PIC X(1).

111 [1] seg0.swi^descr PIC X(1).

Indicates the type of reports needed by this interchange. Valid values are:

0 = BASE24-atm - Both detail and settlement reports are to be generated.

1 = BASE24-pos - Both detail and settlement reports are to be generated.

2 = BASE24-pos - Detail report only is generated.

3 = BASE24-pos - Debit side, detail and settlement reports are to be generated.

NOTE: This setting is dependent on the interchange that is defined in this ICF.

112 [4] seg0.sic^cde.byte[0:3] PIC X(4).

The Standard Industry Classification (SIC) Code associated with this interchange.

116 [3] seg0.crncy^cde.byte[0:2] PIC 9(3).

The type of currency the interchange expects to receive.

For a list of the currency codes, refer to Codes for the Representation of Currencies and Funds, ISO 4217-1981.

119 [1] seg0.cust^bal^display PIC 9(1).

Offset[Len]	Field Name and Description	Data Type
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Indicates the interchange's preference for displaying customer balance information at a terminal. Values are:

- 0 = Do not print or display customer balance information.
- 1 = Display customer balance information on the screen only.
- 2 = Print customer balance information on the receipt only.
- 3 = Print and display customer balance information.

120	[108]	seg0.swi^setl
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The following fields make up interchange settlement information used for recovery processing.

120	[2]	seg0.swi^setl.setl^hh	TYPE BINARY 16 SIGNED.
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The local hour when the interchange cuts over its processing day. Valid entries are 00-23.

The value in this field is joined with the value in the SETL-MM field to determine the interchange's cutover time.

122	[2]	seg0.swi^setl.setl^mm	TYPE BINARY 16 SIGNED.
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The local minute when the interchange cuts over its processing day. Valid values are 00-59.

The value in this field is joined with the value in the SETL-HH field to determine the interchange's cutover time.

124	[96]	seg0.swi^setl.hol^dat[0:15] [DAT]
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The holiday dates (YYMMDD) for those interchanges that do not process on certain holidays. The Interchange Interface process will not create Interchange Log Files (ILFs) for the interchange on given holidays.

In many cases, the Interchange Interface process does

Offset[Len]	Field Name and Description	Data Type
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not use this field because settlement days are dictated by the operating guidelines of the interchange and, thus, are inherent in the software.

This field can contain up to 16 holiday dates.

124	[2]	seg0.swi^setl.hol^dat[0:15].yy.byte[0:1]	PIC X(2).
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126	[2]	seg0.swi^setl.hol^dat[0:15].mm.byte[0:1]	PIC X(2).
-----	-----	--	-----------

128	[2]	seg0.swi^setl.hol^dat[0:15].dd.byte[0:1]	PIC X(2).
-----	-----	--	-----------

220	[6]	seg0.swi^setl.post^dat [DAT]	
-----	-----	---------------------------------	--

The current interchange posting date (YYMMDD). The Interchange Interface process will update the value in this field at initialization and interchange cutover.

220	[2]	seg0.swi^setl.post^dat.yy.byte[0:1]	PIC X(2).
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222	[2]	seg0.swi^setl.post^dat.mm.byte[0:1]	PIC X(2).
-----	-----	-------------------------------------	-----------

224	[2]	seg0.swi^setl.post^dat.dd.byte[0:1]	PIC X(2).
-----	-----	-------------------------------------	-----------

226	[1]	seg0.swi^setl.setl^days	PIC 9(1).
-----	-----	-------------------------	-----------

Indicates the days that the interchange processes. Values are:

0 = Processing occurs Monday through Friday, not on Saturday or Sunday.

1 = Processing occurs every day of the week.

The system default is 1.

227	[1]	seg0.swi^setl.user^fld1	PIC X(1).
-----	-----	-------------------------	-----------

This field is not used.

228	[3]	seg0.rpt^pri.byte[0:2]	PIC 9(3).
-----	-----	------------------------	-----------

Indicates the priority at which the report programs are to run. The default value is 100.

Offset[Len]	Field Name and Description	Data Type
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231 [2]	seg0.rpt^cpu.byte[0:1]	PIC 9(2).
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Indicates the CPU where the reports are to run. The default value is 0.

233 [1]	seg0.ilf^extract^num	PIC X(1).
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The number of ILFs to be extracted by Host Reporting extract. This value includes at least one previous day's ILF and the current and next day's ILF.

Values are 3-9; the default is 3 (days).

NOTE: If more than three days are specified, more than one previous day's ILF will be extracted (e.g., if five days are specified, the current and next day's ILF and the previous three day's ILFs are all included in the extract).

234 [32]	seg0.sta^conf	
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The following fields define the network interchange linkage.

234 [16]	seg0.sta^conf.sta1.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the station that will receive messages from the interchange.

250 [16]	seg0.sta^conf.sta2.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the station that will send messages to the interchange.

266 [16]	seg0.timer^lmts	
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The following fields are used to establish timer limits for message activity between BASE24 and the interchange.

Offset[Len]	Field Name and Description	Data Type
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266 [4]	seg0.timer^lmts.nmm	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for a response after transmitting a network management request message to a Interface. If the time indicated expires without a response message, the Interchange Interface process marks the station as down.

Values are 1 to 9999; the default is 30 (seconds).

270 [4]	seg0.timer^lmts.xnmm	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait, once a station has been marked down, before sending an echo-test message.

When the Interchange Interface process marks a station down, it sets a timer using the number of seconds specified here. If no subsequent messages are received from the station prior to the expiration of the timer, the Interchange Interface process sends an echo-test message.

Values are 1 to 9999; the default is 60 (seconds).

274 [4]	seg0.timer^lmts.wft	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for traffic from a station before initiating an echo test.

Values are 1 to 9999; the default is 60 (seconds).

278 [4]	seg0.timer^lmts.performance	TYPE BINARY 32 SIGNED.
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The number of minutes the Interchange Interface process uses as an interval for tracking performance of the Interchange.

BASE24 allows network operators to request performance statistics via an NCS command. The value in this field specifies the number of minutes the Interchange Interface process uses as an interval for tracking Interchnage performance.

Values are 1 to 9999; the default is 20 (minutes).

Offset[Len]	Field Name and Description	Data Type
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282	[20]	seg0.processing^options
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The following fields define the processing options for this interchange.

282	[2]	seg0.processing^options.as^acq TYPE BINARY 16 SIGNED.
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Indicates whether the institution will act as an acquirer of interchange transactions. Values are:

0 = No, do not accept transactions from the interchange.
1 = Yes, accept transactions from the interchange.

284	[2]	seg0.processing^options.as^iss TYPE BINARY 16 SIGNED.
-----	-----	--

Indicates whether the institution will act as an issuer of interchange transactions. Values are:

0 = No, do not send transactions to the interchange.
1 = Yes, send transactions to the interchange.

286	[1]	seg0.processing^options.processing^mode PIC X(1).
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Indicates the processing mode.

287	[1]	seg0.processing^options.filler PIC X(1).
-----	-----	---

This field is not used.

288	[2]	seg0.processing^options.auto^signon^on^strt TYPE BINARY 16 SIGNED.
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Indicates whether the Interchange Interface process will programmatically sign on or log on to the interchange without operator intervention. Values are:

0 = Signon/logon is not performed automatically.
1 = Signon/logon is performed automatically.

290	[2]	seg0.processing^options.max^timeouts TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
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The maximum number of consecutive timeouts allowed before network management measures are taken to determine the status of the link.

292	[4]	seg0.processing^options.max^out^rqst
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The combined value of the following fields will be used to determine the amount of extended memory required for queued interchange transactions.

292	[2]	seg0.processing^options.max^out^rqst.outbound TYPE BINARY 16 SIGNED.
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The maximum number of outgoing transactions that can be waiting to be processed.

294	[2]	seg0.processing^options.max^out^rqst.inbound TYPE BINARY 16 SIGNED.
-----	-----	--

The maximum number of incoming transactions that can be waiting to be processed.

296	[2]	seg0.processing^options.max^saf^retry TYPE BINARY 16 SIGNED.
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The maximum number of times the Interchange Interface process should attempt to transmit a transaction from the SAF to the interchange before writing the record to a hard-copy log and deleting it from the file.

298	[2]	seg0.processing^options.ack^to^swi TYPE BINARY 16 SIGNED.
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Indicates whether an acknowledgement message is required to the interchange. Values are:

0 = An acknowledgement is not required to the interchange.

1 = An acknowledgement is required to the interchange.

300	[2]	seg0.processing^options.ack^from^swi TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
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Indicates whether an acknowledgement message is required from the interchange. Values are:

0 = An acknowledgement is not required from the interchange.

1 = An acknowledgement is required from the interchange.

302	[2]	seg0.user^fld2.byte[0:1]	PIC X(2).
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304	[2]	seg0.nmm^enabled	TYPE BINARY 16 SIGNED.
-----	-----	------------------	------------------------

Indicates whether the network management messages will be enabled or disabled. Values are:

0 = Disable network management messages.

1 = Enable network management messages.

File maintenance screen values for this field are:

N = No, network management messages are not initiated by the Interchange Interface.

Y = Yes, network management messages are not initiated by the Interchange Interface.

306	[216]	seg0.suspense[0:8]	
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The names of the current ILF (Interchange Log File) and last eight ILFs processed for this interchange. The interchange report programs use these fields to retrieve the ILFs they require for processing. These fields are not displayed via BASE24 file maintenance functions.

306	[24]	seg0.suspense[0:8].fnames.byte[0:23]	PIC X(24).
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306	[24]	seg0.suspense[0:8].fname[0:11]	TYPE BINARY 16 SIGNED. [REDEFINES FNAMES]
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522	[18]	seg0.last^fm	[LAST-FM]
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This field describes the last on-line file maintenance update applied to this record. This includes the user who did the update, the time at which it was done, the type of update and the terminal originating the update transaction.

Offset[Len] Field Name and Description Data Type

522 [6] seg0.last^fm.fm^timestamp[0:2] TYPE BINARY 16 SIGNED.

The date and time of the last file maintenance application.

528 [2] seg0.last^fm.fm^user^grp TYPE BINARY 16 SIGNED.

The group number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

530 [4] seg0.last^fm.fm^user^num TYPE BINARY 32 SIGNED.

The user number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

534 [1] seg0.last^fm.updt^typ PIC X(1).

The type of file maintenance that was last applied to the record. Valid values are:

A = Add
 B = Change "before" image
 C = Change "after" image
 D = Delete
 S = Logon security check
 O = Entry into operator functions

535 [4] seg0.last^fm.sta^num.byte[0:3] PIC X(4).

This field is not used.

539 [1] seg0.last^fm.fill1 PIC X(1).

540 [112] seg1 [ATMICF]

The following fields make up the ATM segment of the Interchange Configuration File (ICF).

540 [8] seg1.seg^lgth [SEG-LGTH]

Offset	Len	Field Name and Description	Data Type
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540	[2]	seg1.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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542	[6]	seg1.seg^lgth.seg^data	
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542	[2]	seg1.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
-----	-----	---------------------------	------------------------

544	[4]	seg1.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
-----	-----	----------------------------------	------------------------

548	[16]	seg1.auth^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The Authorization process to which the interchange routes BASE24-atm transactions if it is servicing only one BASE24 node.

If the interchange is servicing more than one logical network, then the field should contain the word GATEWAY, left-justified. This will indicate to the Interchange Interface process that it must route the transactions.

564	[24]	seg1.shrg^grp[0:23]	PIC X(1).
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Indicates the 24 possible sharing groups to which the interchange belongs.

This field is used for BASE24 sharing on both incoming and outgoing transactions.

For outgoing transactions, if any of the sharing groups in the STM match any of these sharing groups, sharing is permitted.

For incoming transactions, these sharing groups are placed in the STM for the Authorization process to check.

588	[16]	seg1.not^on^us	
-----	------	----------------	--

Indicates the sharing restrictions imposed by the interchange on not-on-us transactions.

When a transaction is received from the interchange, these values are placed in the STM and used by the Authorization process to enforce the interchange's sharing restrictions. These values work in the same manner as those at the terminal level in the TDF.

Offset[Len]	Field Name and Description	Data Type
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Values for each of the NOT-ON-US transaction fields are:

0 = Not allowed
 1 or 5 = Allowed within county
 2 or 6 = Allowed within state
 3 or 7 = Allowed within country
 4 or 8 = Allowed anywhere

The following are the NOT-ON-US transaction fields. Each has a value (listed above) which defines the area where the transaction is allowed.

588	[1]	seg1.not^on^us.wdl	PIC 9(1).
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Cash withdrawals allowed against non-credit accounts via BASE24-atm.

589	[1]	seg1.not^on^us.wdl^cca	PIC 9(1).
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Cash advances allowed against credit accounts via BASE24-atm.

590	[1]	seg1.not^on^us.dep	PIC 9(1).
-----	-----	--------------------	-----------

Deposits allowed.

591	[1]	seg1.not^on^us.inq	PIC 9(1).
-----	-----	--------------------	-----------

Inquiries allowed.

592	[1]	seg1.not^on^us.xfer	PIC 9(1).
-----	-----	---------------------	-----------

Transfers allowed.

593	[1]	seg1.not^on^us.electronic^pmnt	PIC 9(1).
-----	-----	--------------------------------	-----------

Electronic payment allowed.

594	[1]	seg1.not^on^us.pmnt^enclosed	PIC 9(1).
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Offset[Len] Field Name and Description Data Type

Payment enclosed allowed.

595 [1] seg1.not^on^us.cash^chk PIC 9(1).

Cash a check allowed.

596 [1] seg1.not^on^us.msg^to^inst PIC 9(1).

Message to the institution allowed.

597 [1] seg1.not^on^us.pin^change PIC 9(1).

PIN Change transaction allowed.

598 [1] seg1.not^on^us.split^deposit PIC 9(1).

Split Deposit allowed.

599 [1] seg1.not^on^us.load^value PIC 9(1).

Load value to Stored Value Card allowed.

600 [4] seg1.not^on^us.filler.byte[0:3] PIC X(4).

This field is not used.

604 [16] seg1.trans^allowed

Indicates the sharing restrictions imposed by BASE24 on transactions initiated at BASE24 terminals by this interchange's cardholders. These values can be used to disallow certain transactions by interchange cardholders. The Interchange Interface process checks these values on each transaction to be sent to the interchange and denies transactions that are restricted.

Values for each of the TRANS-ALLOWED fields are:

0 = Not allowed
1 = Allowed

Offset[Len]	Field Name and Description	Data Type
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The following are the TRANS-ALLOWED fields. Each has a value (listed above) which defines whether the transaction is allowed.

604	[1]	seg1.trans^allowed.wdl	PIC 9(1).
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Cash withdrawals allowed against non-credit accounts via BASE24-atm.

605	[1]	seg1.trans^allowed.wdl^ccd	PIC 9(1).
-----	-----	----------------------------	-----------

Cash advances allowed against credit accounts via BASE24-atm.

606	[1]	seg1.trans^allowed.dep	PIC 9(1).
-----	-----	------------------------	-----------

Deposits allowed.

607	[1]	seg1.trans^allowed.inq	PIC 9(1).
-----	-----	------------------------	-----------

Inquiries allowed.

608	[1]	seg1.trans^allowed.xfer	PIC 9(1).
-----	-----	-------------------------	-----------

Transfers allowed.

609	[1]	seg1.trans^allowed.electronic^pmnt	PIC 9(1).
-----	-----	------------------------------------	-----------

Electronic payment transactions allowed.

610	[1]	seg1.trans^allowed.pmnt^enclosed	PIC 9(1).
-----	-----	----------------------------------	-----------

Payment enclosed transaction allowed.

611	[1]	seg1.trans^allowed.cash^chk	PIC 9(1).
-----	-----	-----------------------------	-----------

Cash a check allowed.

Offset	Len	Field Name and Description	Data Type
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612	[1]	seg1.trans^allowed.msg^to^inst	PIC 9(1).
-----	-----	--------------------------------	-----------

Message to the institution allowed.

613	[1]	seg1.trans^allowed.pin^change	PIC 9(1).
-----	-----	-------------------------------	-----------

PIN Change transaction allowed.

614	[1]	seg1.trans^allowed.split^deposit	PIC 9(1).
-----	-----	----------------------------------	-----------

Split Deposit allowed.

615	[1]	seg1.trans^allowed.load^value	PIC 9(1).
-----	-----	-------------------------------	-----------

Load value to Stored Value Card allowed.

616	[4]	seg1.trans^allowed.filler.byte[0:3]	PIC X(4).
-----	-----	-------------------------------------	-----------

This field is not used.

620	[20]	seg1.timer^lmts	
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The following fields are used to establish timer limits for message activity between BASE24-atm and the interchange. The actual message sequences controlled by these timers vary among interchanges.

620	[4]	seg1.timer^lmts.isaf	TYPE BINARY 32 SIGNED.
-----	-----	----------------------	------------------------

The number of seconds the Interchange Interface process is to wait for an acknowledgement after transmitting a store-and-forward message to the Interchange. If an appropriate acknowledgement is not received within this number of seconds, the Interchange Interface process times out the store-and-forward message.

Values are 1 to 9999; the default is 30 (seconds).

624	[4]	seg1.timer^lmts.outbound	TYPE BINARY 32 SIGNED.
-----	-----	--------------------------	------------------------

Offset[Len]	Field Name and Description	Data Type
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The number of seconds the Interchange Interface process is to wait for a response message after transmitting a financial request transaction message to the Interchange.

This timer limit is used on transactions sent to issuer Interchanges. If a response is not returned from the Interchange within this number of seconds, the Interchange Interface process returns a response message to the originating process.

Values are 1 to 9999; the default is 15 (seconds)

628	[4]	seg1.timer^lmts.inbound	TYPE BINARY 32 SIGNED.
-----	-----	-------------------------	------------------------

The maximum number of seconds the Interchange Interface process waits for a response (0210) message after transmitting a financial transaction message (0200) to a BASE24-atm process.

This timer limit is used on transactions from acquirer Interchanges. If a 0210 message is not returned from the Authorization process within this number of seconds, the Interchange Interface process returns a 0210 message to Interchange, denying the transaction and indicating that BASE24 is not available.

Values are 1 to 9999; the default is 15 (seconds)

632	[4]	seg1.timer^lmts.compl	TYPE BINARY 32 SIGNED.
-----	-----	-----------------------	------------------------

The time limit associated with completion messages in either direction for ATM transactions.

NOTE: BASE24-atm does not require completions, nor does it provide completion acknowledgements.

636	[4]	seg1.timer^lmts.compl^ack	TYPE BINARY 32 SIGNED.
-----	-----	---------------------------	------------------------

The number of seconds that the Interchange Interface process waits for an acknowledgement after transmitting an advice, reversal, or adjustment message to the Interchange.

This value is only used if the Interchange Interface process is set up to expect text-level acknowledgements.

Offset	Len	Field Name and Description	Data Type
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640	[11]	seg1.dflt^rtg^grp.byte[0:10] [ID-NUM]	PIC 9(11).
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The ATM's routing group identification. The default value is zeros.

651	[1]	seg1.user^fld3	PIC X(1).
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This field is not used.

652	[184]	seg2 [POSICF]	
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The following fields make up the POS segment of the Interchange Configuration File (ICF).

652	[8]	seg2.seg^lgth [SEG-LGTH]	
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652	[2]	seg2.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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654	[6]	seg2.seg^lgth.seg^data	
-----	-----	------------------------	--

654	[2]	seg2.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
-----	-----	---------------------------	------------------------

656	[4]	seg2.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
-----	-----	----------------------------------	------------------------

660	[16]	seg2.auth^pro.byte[0:15] [SYM-NAME]	PIC X(16).
-----	------	--	------------

The Authorization process the interchange will route BASE24-pos transactions to if it is servicing only one BASE24 node.

If the interchange is servicing more than one logical network, then this field should contain the word GATEWAY, left-justified. This indicates to the Interchange Interface process that it must route the transactions.

676	[60]	seg2.allowed^srvcs[0:29]	PIC X(2).
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A listing of the services for which the interchange processes.

Offset[Len]	Field Name and Description	Data Type
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One- or two-character codes are used to identify card types in files throughout BASE24. The same codes must be used for a particular card type in all of the files. These codes are also used to identify service types in BASE24-pos. Codes used in this field are either reserved by BASE24 or user-defined. Reserved codes are to be used only as defined, and include:

AD = Administrative (BASE24-atm only)
 AX = American Express credit
 BD = Business deposit (BASE24-atm and BASE24-teller only)
 C* = Private label credit (includes C, C0-C9, CA, and CC-CZ)
 CB = Carte Blanche credit
 D = Demonstration (BASE24-atm only)
 DC = Diners Club credit
 DS = Discover (Sears) credit
 M = MasterCard credit
 MD = MasterCard debit (See BASE24-pos note below)
 MM = MasterCard dual (See BASE24-pos note below)
 P* = Proprietary debit (includes P, P0-P9, and PA-PZ)
 SC = Special, Check (BASE24-pos only)
 SP = Special purpose (BASE24-atm Self-Service Banking Check Application only)
 ST = Super teller (BASE24-atm Self-Service Banking Base Application only)
 V = VISA credit
 VD = VISA debit (See BASE24-pos note below)
 VV = VISA dual (See BASE24-pos note below)

Codes with a first character of C, except code CB, are recommended to identify private label credit cards.

Codes with a first character of P are required to identify proprietary debit cards. BASE24 treats cards with proprietary debit codes and codes MD and VD as debit cards and treats cards with all other codes as credit cards.

Administrative (AD), Business deposit (BD), Demonstration (D), Special purpose (SP), and Super teller (ST) are special-use card types used by BASE24-atm.

Business deposit (BD) is also a special-use card type used by BASE24-teller to identify cards that can only be used to initiate deposit transactions. BASE24-teller does not perform any other processing based on card type; however, BASE24 guidelines should still be used when establishing card types for BASE24-teller.

MasterCard dual (MM) and VISA dual (VV) can be

Offset[Len]	Field Name and Description	Data Type
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processed as debit or credit card types, based on the default combo card type specified in the CPF.

Special, Check (SC) is a special-use card type used to initiate BASE24-pos check guarantee and check verification transactions only.

BASE24-pos NOTE: BASE24-pos does not allow MasterCard debit (MD), MasterCard dual (MM), VISA debit (VD), or VISA dual (VV) card types in the PRDF and PTDF.

BASE24-pos automatically includes the MD and MM card types with the MasterCard credit (M) card type, and automatically includes the VD and VV card types with the VISA credit (V) card type.

User-defined Codes: The user can add any one- or two-character code not included in the reserved code list above, according to the following guidelines:

- o The first character must be alphabetic (A, B, D-O, and Q-Z).
- o The second character can be A-Z, 0-9, or a blank.
- o A valid COBNAMES table entry is recommended for each user-defined code.

736	[1]	seg2.timeout^flg	PIC X(1).
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Indicates to the Interchange Interface process the action to take after a transaction times out. Values are:

- 0 = Return a declined response message 0210 or POS response 113.
- 1 = Return an unable to authorize message 0200 with PSTM.ROUTE.AUTH set to 9.
- 2 = Return the message 0200 for alternate routing with PSTM.RTE.AUTH set to 1, 2, or 9.

737	[22]	seg2.trans^allowed	
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Indicates the sharing restrictions imposed by BASE24 on transactions initiated at BASE24 terminals by this interchange's cardholders. These values can be used to disallow certain transactions by interchange cardholders. The Interchange Interface process checks these values on transactions to be sent to the interchange and deny transactions that are restricted. Values for each of the following fields are:

Offset[Len]	Field Name and Description	Data Type
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0 = Not allowed
1 = Allowed

File maintenance screen display values for these fields are:

N = Not allowed
Y = Allowed

737	[1]	seg2.trans^allowed.purchase	PIC X(1).
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Purchase transaction allowed.

738	[1]	seg2.trans^allowed.pre^auth	PIC X(1).
-----	-----	-----------------------------	-----------

Preauthorization transaction allowed.

739	[1]	seg2.trans^allowed.pre^auth^compl	PIC X(1).
-----	-----	-----------------------------------	-----------

Preauthorization completion transaction allowed.

740	[1]	seg2.trans^allowed.mail^phone	PIC X(1).
-----	-----	-------------------------------	-----------

Mail/phone order transaction allowed.

741	[1]	seg2.trans^allowed.merc^return	PIC X(1).
-----	-----	--------------------------------	-----------

Merchandise return transaction allowed.

742	[1]	seg2.trans^allowed.cash^adv	PIC X(1).
-----	-----	-----------------------------	-----------

Cash advance transaction allowed.

743	[1]	seg2.trans^allowed.crd^verify	PIC X(1).
-----	-----	-------------------------------	-----------

Card verification transaction allowed.

744	[1]	seg2.trans^allowed.bal^inq	PIC X(1).
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Offset[Len] Field Name and Description Data Type

Balance inquiry transaction allowed.

745 [1] seg2.trans^allowed.pur^cash^back PIC X(1).

Purchase with cash back transaction allowed.

746 [1] seg2.trans^allowed.check^verify PIC X(1).

Check verification transaction allowed.

747 [1] seg2.trans^allowed.check^guar PIC X(1).

Check guarantee transaction allowed.

748 [1] seg2.trans^allowed.adj^pur PIC X(1).

Adjustment to purchase transaction allowed.

749 [1] seg2.trans^allowed.adj^pur^cash^back PIC X(1).

Adjustment to purchase with cash back transaction allowed.

750 [1] seg2.trans^allowed.adj^merch^rtn PIC X(1).

Adjustment to merchandise return transaction allowed.

751 [1] seg2.trans^allowed.adj^cash^adv PIC X(1).

Adjustment to cash advance transaction allowed.

752 [1] seg2.trans^allowed.adj^amt2^grtr^amt1 PIC X(1).

Adjustments where the amount 2 is greater than amount 1 transaction allowed.

Offset[Len]	Field Name and Description	Data Type
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753 [1]	seg2.trans^allowed.sales^draft	PIC X(1).
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Sales draft transaction allowed.

754 [1]	seg2.trans^allowed.represent	PIC X(1).
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Representations transaction allowed.

755 [1]	seg2.trans^allowed.chargeback	PIC X(1).
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Chargebacks transaction allowed.

756 [3]	seg2.trans^allowed.filler.byte[0:2]	PIC X(3).
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This field is not used.

759 [20]	seg2.rftrl^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The referral telephone number that is returned to
BASE24-pos Authorization for all referral transactions.

779 [1]	seg2.user^fld4	PIC X(1).
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This field is not used.

780 [2]	seg2.pre^auth^hld	TYPE BINARY 16 SIGNED.
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The preauthorized hold time default that is used if the
interchange does not provide a hold time. This field
is a three-byte code.

The first byte indicates what measurement of time is
being used. The values for the first byte are:

0 = Minutes
1 = Hours
2 = Days

The second and third bytes indicate the actual amount.
Values range from 00 through 99.

Offset[Len] Field Name and Description Data Type

782 [4] seg2.pre^auth^amt^dft TYPE BINARY 32 SIGNED.

The preauthorized hold amount if the interchange does not provide an amount.

786 [2] seg2.apprv^cde^lgth TYPE BINARY 16 SIGNED.

The length of the approval code that the interchange can accept.

The BASE24-pos Device Handler/Router/Authorization process requires a value to determine the length of the approval code to generate. This value is used on incoming messages if the information is not provided by the message from the interchange.

Values range from 2-6. The default is 6.

788 [20] seg2.timer^lmts

The following fields are used to establish timer limits for message activity between BASE24-pos and the interchange. The actual message sequences controlled by these timers vary among interchanges.

788 [4] seg2.timer^lmts.isaf TYPE BINARY 32 SIGNED.

The number of seconds the Interchange Interface process is to wait for an acknowledgement after transmitting a store-and-forward message to the Interchange. If an appropriate acknowledgement is not received within this number of seconds, the Interchange Interface process times out the store-and-forward message.

Values are 1 to 9999; the default is 30 (seconds).

792 [4] seg2.timer^lmts.outbound TYPE BINARY 32 SIGNED.

The number of seconds the Interchange Interface process is to wait for a response message after transmitting a financial request transaction message to the Interchange.

This timer limit is used on transactions sent to issuer

Offset[Len]	Field Name and Description	Data Type
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Interchanges. If a response is not returned from the Interchange within this number of seconds, the Interchange Interface process returns a response message to the originating process.

Values are 1 to 9999; the default is 15 (seconds)

796	[4]	seg2.timer^lmts.inbound	TYPE BINARY 32 SIGNED.
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The maximum number of seconds the Interchange Interface process waits for a response (0210) message after transmitting a financial transaction message (0200) to a BASE24-pos process.

This timer limit is used on transactions from acquirer Interchanges. If a 0210 message is not returned from the Authorization process within this number of seconds, the Interchange Interface process returns a 0210 message to Interchange, denying the transaction and indicating that BASE24 is not available.

Values are 1 to 9999; the default is 15 (seconds)

800	[4]	seg2.timer^lmts.compl	TYPE BINARY 32 SIGNED.
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The time limit associated with completion messages in either direction for BASE24-pos transactions.

NOTE: BASE24-pos does not require completions nor does it provide completion acknowledgements.

804	[4]	seg2.timer^lmts.compl^ack	TYPE BINARY 32 SIGNED.
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The time limit associated with completion acknowledgement messages from the interchange.

NOTE: BASE24-pos does not require completions nor does it provide completion acknowledgements.

808	[19]	seg2.dflt^retail^id.byte[0:18]	PIC X(19).
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The BASE24-pos default Retailer ID. The value in this field is used when the Interchange's external message does not contain a Retailer ID. The default value is spaces.

Offset	Len	Field Name and Description	Data Type
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827	[1]	seg2.set1^entity	PIC X(1).
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A code indicating how to set the draft capture field in the PSTM. Values are:

0 = Draft capture is not supported
1 = Draft capture

828	[8]	seg2.user^fld5.byte[0:7]	PIC X(8).
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This field is not used.

836	[184]	seg9 [AFSICF]	
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The following fields in the AFS segment are not supported in this release. To limit the impact of other BASE24 modules the DDL has been left intact. These fields will be removed in a future release.

836	[8]	seg9(seg^lgth [SEG-LGTH])	
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836	[2]	seg9(seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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838	[6]	seg9(seg^lgth(seg^data	
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838	[2]	seg9(seg^lgth(seg^data.id	TYPE BINARY 16 SIGNED.
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840	[4]	seg9(seg^lgth(seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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844	[16]	seg9.auth^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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860	[60]	seg9.allowed^srvcs[0:29]	PIC X(2).
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920	[1]	seg9.timeout^flg	PIC X(1).
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921	[22]	seg9.trans^allowed	
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921	[1]	seg9.trans^allowed.purchase	PIC X(1).
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922	[1]	seg9.trans^allowed.pre^auth	PIC X(1).
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923	[1]	seg9.trans^allowed.pre^auth^compl	PIC X(1).
-----	-----	-----------------------------------	-----------

924	[1]	seg9.trans^allowed.mail^phone	PIC X(1).
-----	-----	-------------------------------	-----------

925	[1]	seg9.trans^allowed.merc^return	PIC X(1).
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Offset[Len]	Field Name and Description	Data Type
926 [1]	seg9.trans^allowed.cash^adv	PIC X(1).
927 [1]	seg9.trans^allowed.crd^verify	PIC X(1).
928 [1]	seg9.trans^allowed.bal^inq	PIC X(1).
929 [1]	seg9.trans^allowed.pur^cash^back	PIC X(1).
930 [1]	seg9.trans^allowed.check^verify	PIC X(1).
931 [1]	seg9.trans^allowed.check^guar	PIC X(1).
932 [1]	seg9.trans^allowed.adj^pur	PIC X(1).
933 [1]	seg9.trans^allowed.adj^pur^cash^back	PIC X(1).
934 [1]	seg9.trans^allowed.adj^merch^rtn	PIC X(1).
935 [1]	seg9.trans^allowed.adj^cash^adv	PIC X(1).
936 [1]	seg9.trans^allowed.adj^amt2^grtr^amt1	PIC X(1).
937 [1]	seg9.trans^allowed.sales^draft	PIC X(1).
938 [1]	seg9.trans^allowed.represent	PIC X(1).
939 [1]	seg9.trans^allowed.chargeback	PIC X(1).
940 [3]	seg9.trans^allowed.filler.byte[0:2]	PIC X(3).
943 [20]	seg9.rfrl^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
963 [1]	seg9.user^fld4	PIC X(1).
964 [2]	seg9.pre^auth^hld	TYPE BINARY 16 SIGNED.
966 [4]	seg9.pre^auth^amt^dft	TYPE BINARY 32 SIGNED.
970 [2]	seg9.apprv^cde^lgth	TYPE BINARY 16 SIGNED.
972 [20]	seg9.timer^lmts	
972 [4]	seg9.timer^lmts.isaf	TYPE BINARY 32 SIGNED.
976 [4]	seg9.timer^lmts.outbound	TYPE BINARY 32 SIGNED.
980 [4]	seg9.timer^lmts.inbound	TYPE BINARY 32 SIGNED.
984 [4]	seg9.timer^lmts.compl	TYPE BINARY 32 SIGNED.

Offset	Len	Field Name and Description	Data Type
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988	[4]	seg9.timer^lmts.compl^ack	TYPE BINARY 32 SIGNED.
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992	[19]	seg9.dflt^retail^id.byte[0:18]	PIC X(19).
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1011	[1]	seg9.set1^entity	PIC X(1).
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1012	[8]	seg9.user^fld5.byte[0:7]	PIC X(8).
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1020	[188]	seg12 [SEG12BUF]	
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This was the EFTPOS segment but was removed in all the files for Release 5.1. Currently, the 5.0 interfaces will run with 5.1. The switch dependant interface requesters currently have this segment defined, so a needs to be defined so the overall layout of the ICF is consistant between the two releases.

1020	[8]	seg12.seg^lgth [SEG-LGTH]	
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1020	[2]	seg12.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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1022	[6]	seg12.seg^lgth.seg^data	
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1022	[2]	seg12.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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1024	[4]	seg12.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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1028	[180]	seg12.seg^buf.byte[0:179]	PIC X(180).
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1208	[44]	seg23 [NCDICF]	
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The following fields make up the Non-Currency Dispense segment of the Interchange Configuration File (ICF).

1208	[8]	seg23.seg^lgth [SEG-LGTH]	
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1208	[2]	seg23.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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1210	[6]	seg23.seg^lgth.seg^data	
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1210	[2]	seg23.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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1212	[4]	seg23.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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1216	[16]	seg23.not^on^us	
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Offset[Len]	Field Name and Description	Data Type
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Indicates the sharing restrictions imposed by the interchange on not-on-us transactions. This will only be used by the BIC ISO interchange since non-currency dispense transactions coming in from other switches will not be distinguishable from purchases.

When a transaction is received from the interchange, these values are placed in the STM and used by the Authorization process to enforce the interchange's sharing restrictions. These values work in the same manner as those at the terminal level in the TDF.

Values for each of the NOT-ON-US transaction fields are:

0 = Not allowed
 1 = Allowed within county
 2 = Allowed within state
 3 = Allowed within country
 4 = Allowed anywhere

The following are the NOT-ON-US transaction fields. Each has a value (listed above) which defines the area where the transaction is allowed.

1216	[1]	seg23.not^on^us.ncd	PIC 9(1).
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Non-currency dispense transactions allowed against non-credit accounts.

1217	[1]	seg23.not^on^us.ncd^cca	PIC 9(1).
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Non-currency dispense transactions allowed against credit accounts.

1218	[14]	seg23.not^on^us.filler.byte[0:13]	PIC X(14).
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This field is not used.

1232	[16]	seg23.trans^allowed	
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Indicates the sharing restrictions imposed by BASE24 on transactions initiated at BASE24 terminals by this interchange's cardholders. These values can be used to disallow certain transactions by interchange

Offset[Len]	Field Name and Description	Data Type
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cardholders. The Interchange Interface process checks these values on each transaction to be sent to the interchange and denies transactions that are restricted.

Values for each of the TRANS-ALLOWED fields are:

0 = Not allowed

1 = Allowed

The following are the TRANS-ALLOWED fields. Each has a value (listed above) which defines whether the transaction is allowed.

1232	[1]	seg23.trans^allowed.ncd	PIC 9(1).
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Non-currency dispense transactions allowed against non-credit accounts.

1233	[1]	seg23.trans^allowed.ncd^cca	PIC 9(1).
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Non-currency dispense transactions allowed against credit accounts.

1234	[14]	seg23.trans^allowed.filler.byte[0:13]	PIC X(14).
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This field is not used.

1248	[4]	seg23.dflt^merch^typ.byte[0:3]	PIC X(4).
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The default merchant type that is sent in a purchase transaction.

1252	[408]	seg31	[SWIICF]
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The following fields make up the Interchange-specific segment of the Interchange Configuration File (ICF).

1252	[8]	seg31.seg^lgth	[SEG-LGTH]
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1252	[2]	seg31.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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1254	[6]	seg31.seg^lgth.seg^data	
------	-----	-------------------------	--

1254	[2]	seg31.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
1256 [4]	seg31.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
1260 [400]	seg31.dpnt^data.byte[0:399]	PIC X(400).

This reserved area contains interchange-dependent data which may include such items as online settlement totals, computed fee information, and status updates.

END [size 1660]

Offset	Len	Field Name and Description	Data Type
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RECORD ICFE

0 [2862]

0 [940] seg0 [ICFEBASE]

The Enhanced Interchange Configuration File (ICFE) contains one record for each interchange to which the BASE24 network is connected that has been enhanced to use transaction profiles. The file contains parameters required for processing and reporting interchange transactions.

How these parameters are used varies widely according to the interchange and its processing requirements. ACI provides a separate specifications document for each interchange which includes documentation on how the interchange uses each of the ICFE fields. For specific information on how the ICFE fields are used for each interchange, please refer to this specifications document.

The following pages describe the fields included in an ICFE record. The information below summarizes other information specific to the ICFE.

LCONF ASSIGN: ICFE

The following fields make up the Base segment of the Enhanced Interchange Configuration File (ICFE).

0	[6]	seg0.base^seg	[BASE-SEG]
0	[2]	seg0.base^seg.lgth	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map^r	
2	[2]	seg0.base^seg.seg^map^r.left^word	TYPE BINARY 16 SIGNED.
4	[2]	seg0.base^seg.seg^map^r.right^word	TYPE BINARY 16 SIGNED.
2	[4]	seg0.base^seg.seg^map	TYPE BINARY 32 SIGNED. [REDEFINES SEG^MAP^R]
6	[20]	seg0.prikey	[ICFE-PRIKEY]

The following fields form the primary key to the records in the ICFE.

Offset	Len	Field Name and Description	Data Type
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6	[4]	seg0.prikey.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID assigned to the interchange.

The value in the FIID field must match the interchange's logical network name. When a request is received from the interchange, this value is placed in the TERM-OWNER-FIID field of the internal message. When a response is returned from the interchange, this value is placed in the CRD-FIID field of the internal message.

10	[16]	seg0.prikey.swi^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the Interchange Interface process that communicates with the interchange.

At initialization, the Interchange Interface process searches the ICFE until it locates the record where this field matches its own process identification, and uses that record for initialization.

26	[4]	seg0.ln.byte[0:3] [LN]	PIC X(4).
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The logical network to which the interchange belongs.

This must match the logical network given to the interchange in the Network Environment Source File (e.g., CIRRS for CIRRS).

30	[4]	seg0.swi^typ.byte[0:3]	PIC X(4).
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The interchange's switch type. Each interchange has its own switch type.

The ICFE server uses this value to identify the interchange-dependent fields to display for the BASE24 file maintenance functions (the last ICFE screen contains these interchange-dependent fields).

The Interchange Interface process also passes the value in the SWI-TYP field to the interchange report programs so the report programs can read the appropriate ICFE record for the information they need.

34	[15]	seg0.inst^id.byte[0:14]	PIC X(15).
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An institution ID required by certain interchanges.

If an interchange requires an ID, it is defined by the interchange itself; the Interchange Interface process

Offset[Len]	Field Name and Description	Data Type
	will include the value in messages sent to the interchange.	
49 [15]	seg0.swi^id.byte[0:14]	PIC X(15).
	An interchange ID required by certain interchanges.	
	If an interchange requires an ID, it is defined by the interchange itself; the Interchange Interface process will include the value in messages sent to the interchange.	
64 [16]	seg0.dflt^term^num.byte[0:15]	PIC X(16).
	The default terminal number (left-justified, blank-filled).	
	If an transaction does not contain a terminal number, the terminal number in the internal message will be initialized with this value.	
80 [11]	seg0.dflt^acq^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
	The institution's default host acquirer number.	
	If a transaction does not contain a host acquirer number, the host acquirer number in the internal message will be initialized with this value.	
91 [16]	seg0.rptg^name.byte[0:15]	PIC X(16).
	The name to appear on BASE24 interchange reports. Interchange report programs place the value from this field on the reports they create.	
107 [4]	seg0.rpt^pan^digits	
	Values indicating whether/how the PAN value is masked in BASE24 switch reports.	
107 [1]	seg0.rpt^pan^digits.masking^flg	PIC X(1).
108 [1]	seg0.rpt^pan^digits.max^left^unmasked	PIC X(1).
109 [1]	seg0.rpt^pan^digits.min^masked	PIC X(1).
110 [1]	seg0.rpt^pan^digits.right^unmasked	PIC X(1).
111 [1]	seg0.swi^descr	PIC X(1).
	Indicates the type of reports needed by this interchange. Valid values are:	

Offset[Len]	Field Name and Description	Data Type
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0 = BASE24-atm - Both detail and settlement reports are to be generated.

1 = BASE24-pos - Both detail and settlement reports are to be generated.

2 = BASE24-pos - Detail report only is generated.

3 = BASE24-pos - Debit side, detail and settlement reports are to be generated.

NOTE: This setting is dependent on the interchange that is defined in this ICFE.

112	[4]	seg0.sic^cde.byte[0:3]	PIC X(4).
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The Standard Industry Classification (SIC) Code associated with this interchange.

116	[3]	seg0.crncy^cde.byte[0:2]	PIC 9(3).
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The type of currency the interchange expects to receive.

For a list of the currency codes, refer to Codes for the Representation of Currencies and Funds, ISO 4217-1981.

119	[1]	seg0.cust^bal^display	PIC 9(1).
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Indicates the interchange's preference for displaying customer balance information at a terminal. Valid values are:

0 = Do not print or display customer balance information.

1 = Display customer balance information on the screen only.

2 = Print customer balance information on the receipt only.

3 = Print and display customer balance information.

120	[108]	seg0.swi^setl	
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The following fields make up interchange settlement information used for recovery processing.

120	[2]	seg0.swi^setl.setl^hh	TYPE BINARY 16 SIGNED.
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The local hour when the interchange cuts over its processing day.

The value in this field is joined with the value in the SETL-MM field to determine the interchange's cutover time.

Valid Range: 00 - 23

Offset[Len]	Field Name and Description	Data Type
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122 [2]	seg0.swi^setl.setl^mm	TYPE BINARY 16 SIGNED.
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The local minute when the interchange cuts over its processing day.

The value in this field is joined with the value in the SETL-HH field to determine the interchange's cutover time.

Valid Range: 00 - 59

124 [96]	seg0.swi^setl.hol^dat[0:15] [DAT]	
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The holiday dates (YYMMDD) for those interchanges that do not process on certain holidays. The Interchange Interface process will not create Interchange Log Files (ILFs) for the interchange on given holidays.

In many cases, the Interchange Interface process does not use this field because settlement days are dictated by the operating guidelines of the interchange and, thus, are inherent in the software.

This field can contain up to 16 holiday dates.

124 [2]	seg0.swi^setl.hol^dat[0:15].yy.byte[0:1]	PIC X(2).
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126 [2]	seg0.swi^setl.hol^dat[0:15].mm.byte[0:1]	PIC X(2).
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128 [2]	seg0.swi^setl.hol^dat[0:15].dd.byte[0:1]	PIC X(2).
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220 [6]	seg0.swi^setl.post^dat [DAT]	
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The current interchange posting date (YYMMDD). The Interchange Interface process will update the value in this field at initialization and interchange cutover.

220 [2]	seg0.swi^setl.post^dat.yy.byte[0:1]	PIC X(2).
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222 [2]	seg0.swi^setl.post^dat.mm.byte[0:1]	PIC X(2).
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224 [2]	seg0.swi^setl.post^dat.dd.byte[0:1]	PIC X(2).
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226 [1]	seg0.swi^setl.setl^days	PIC 9(1).
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Indicates the days that the interchange processes.
Valid values are:

0 = Processing occurs Monday through Friday, not on Saturday or Sunday.

1 = Processing occurs every day of the week.

Offset	Len	Field Name and Description	Data Type
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Default value is 1.

227	[1]	seg0.swi^set1.user^fld1^swi^set1	PIC X(1).
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This field ensures word alignment.

228	[3]	seg0.rpt^pri.byte[0:2]	PIC 9(3).
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Indicates the priority at which the report programs are to run. Default value is 100.

231	[2]	seg0.rpt^cpu.byte[0:1]	PIC 9(2).
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Indicates the CPU where the reports are to run. Default value is 0.

233	[1]	seg0.ilf^extract^num	PIC X(1).
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The number of ILFs to be extracted by Host Reporting extract. This value includes at least one previous day's ILF and the current and next day's ILF.

Valid Range: 3 - 9 (The default value is 3.)

NOTE: If more than three days are specified, more than one previous day's ILF will be extracted (e.g., if five days are specified, the current and next day's ILF and the previous three day's ILFs are all included in the extract).

234	[32]	seg0.sta^conf	
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The following fields define the network interchange linkage.

234	[16]	seg0.sta^conf.sta1.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the station that will receive messages from the interchange.

250	[16]	seg0.sta^conf.sta2.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the station that will send messages to the interchange.

266	[16]	seg0.timer^lmts	
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The following fields are used to establish timer limits for message activity between BASE24 and the interchange.

Offset[Len]	Field Name and Description	Data Type
266 [4]	seg0.timer^lmts.nmm	TYPE BINARY 32 SIGNED.
	The number of seconds the Interchange Interface process is to wait for a response after transmitting a network management request message to a Interface. If the time indicated expires without a response message, the Interchange Interface process marks the station as down.	
	Valid Range: 0001 - 9999 (The default value is 30.)	
270 [4]	seg0.timer^lmts.xnmm	TYPE BINARY 32 SIGNED.
	The number of seconds the Interchange Interface process is to wait, once a station has been marked down, before sending an echo-test message.	
	When the Interchange Interface process marks a station down, it sets a timer using the number of seconds specified here. If no subsequent messages are received from the station prior to the expiration of the timer, the Interchange Interface process sends an echo-test message.	
	Valid Range: 0001 - 9999 (The default value is 60.)	
274 [4]	seg0.timer^lmts.wft	TYPE BINARY 32 SIGNED.
	The number of seconds the Interchange Interface process is to wait for traffic from a station before initiating an echo test.	
	Valid Range: 0001 - 9999 (The default value is 60.)	
278 [4]	seg0.timer^lmts.performance	TYPE BINARY 32 SIGNED.
	The number of minutes the Interchange Interface process uses as an interval for tracking performance of the Interchange.	
	BASE24 allows network operators to request performance statistics via an NCS command. The value in this field specifies the number of minutes the Interchange Interface process uses as an interval for tracking Interchnage performance.	
	Valid Range: 0001 - 9999 (The default value is 20.)	
282 [20]	seg0.processing^options	
	The following fields define the processing options for this interchange.	
282 [2]	seg0.processing^options.as^acq	TYPE BINARY 16 SIGNED.

Offset[Len]	Field Name and Description	Data Type
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Indicates whether the institution will act as an acquirer of interchange transactions. Valid values are:

0 = No, do not accept transactions from the interchange.

1 = Yes, accept transactions from the interchange.

284	[2]	seg0.processing^options.as^iss	TYPE BINARY 16 SIGNED.
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Indicates whether the institution will act as an issuer of interchange transactions. Valid values are:

0 = No, do not send transactions to the interchange.

1 = Yes, send transactions to the interchange.

286	[1]	seg0.processing^options.processing^mode	PIC X(1).
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Indicates the processing mode.

287	[1]	seg0.processing^options.mult^crncy	PIC X(1).
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This field indicates whether the BIC ISO Interface will be receiving transactions with different transaction currencies when the Multiple Currency add-on is used. If the value of this field is Y (indicating that transactions may be received by the BIC ISO Interface in more than one currency), single currency conversion processing (as indicated by the BUY RATE and SELL RATE in the switch dependant area of the ICFE) will be bypassed. Valid values are:

Y - Yes, the Multiple Currency add-on is being used and transactions will pass through the BIC ISO Interface with different currencies.

N - (Default) No, the Multiple Currency add-on is not being used and transactions will not pass through the BIC ISO Interface with different currencies.

288	[2]	seg0.processing^options.auto^signon^on^strt	TYPE BINARY 16 SIGNED.
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Indicates whether the Interchange Interface process will programmatically sign on or log on to the interchange without operator intervention. Valid values are:

0 = Signon/logon is not performed automatically.

1 = Signon/logon is performed automatically.

290	[2]	seg0.processing^options.max^timeouts	TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
	The maximum number of consecutive timeouts allowed before network management measures are taken to determine the status of the link.	
292 [4]	seg0.processing^options.max^out^rqst	
	The combined value of the following fields will be used to determine the amount of extended memory required for queued interchange transactions.	
292 [2]	seg0.processing^options.max^out^rqst.outbound	TYPE BINARY 16 SIGNED.
	The maximum number of outgoing transactions that can be waiting to be processed.	
294 [2]	seg0.processing^options.max^out^rqst.inbound	TYPE BINARY 16 SIGNED.
	The maximum number of incoming transactions that can be waiting to be processed.	
296 [2]	seg0.processing^options.max^saf^retry	TYPE BINARY 16 SIGNED.
	The maximum number of times the Interchange Interface process should attempt to transmit a transaction from the SAF to the interchange before writing the record to a hard-copy log and deleting it from the file.	
298 [2]	seg0.processing^options.ack^to^swi	TYPE BINARY 16 SIGNED.
	Indicates whether an acknowledgement message is required to the interchange. Valid values are:	
	0 = An acknowledgement is not required to the interchange.	
	1 = An acknowledgement is required to the interchange.	
300 [2]	seg0.processing^options.ack^from^swi	TYPE BINARY 16 SIGNED.
	Indicates whether an acknowledgement message is required from the interchange. Valid values are:	
	0 = An acknowledgement is not required from the interchange.	
	1 = An acknowledgement is required from the interchange.	
302 [2]	seg0.user^fld1.byte[0:1]	PIC X(2).
	This field ensures word-alignment.	

Offset[Len]	Field Name and Description	Data Type
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304 [2]	seg0.nmm^enabled	TYPE BINARY 16 SIGNED.
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Indicates whether the network management messages will be enabled or disabled. Valid values are:

0 = Disable network management messages.

1 = Enable network management messages.

File maintenance screen values for this field are:

N = No, network management messages are not initiated by the Interchange Interface.

Y = Yes, network management messages are not initiated by the Interchange Interface.

306 [216]	seg0.suspense[0:8]	
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The names of the current ILF (Interchange Log File) and last eight ILFs processed for this interchange. The interchange report programs use these fields to retrieve the ILFs they require for processing. These fields are not displayed via BASE24 file maintenance functions.

306 [24]	seg0.suspense[0:8].fnames.byte[0:23]	PIC X(24).
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306 [24]	seg0.suspense[0:8].fname[0:11]	TYPE BINARY 16 SIGNED. [REDEFINES FNAMES]
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522 [18]	seg0.last^fm	[LAST-FM]
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This field describes the last on-line file maintenance update applied to this record. This includes the user who did the update, the time at which it was done, the type of update and the terminal originating the update transaction.

522 [6]	seg0.last^fm.fm^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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The date and time of the last file maintenance application.

528 [2]	seg0.last^fm.fm^user^grp	TYPE BINARY 16 SIGNED.
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The group number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

Offset[Len]	Field Name and Description	Data Type
530 [4]	seg0.last^fm.fm^user^num	TYPE BINARY 32 SIGNED.
	The user number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.	
534 [1]	seg0.last^fm.updt^typ	PIC X(1).
	The type of file maintenance that was last applied to the record. Valid values are:	
	A = Add	
	B = Change "before" image	
	C = Change "after" image	
	D = Delete	
	S = Logon security check	
	O = Entry into operator functions	
535 [4]	seg0.last^fm.sta^num.byte[0:3]	PIC X(4).
	This field is not used.	
539 [1]	seg0.last^fm.fill1	PIC X(1).
540 [300]	seg0.user^fld^aci.byte[0:299]	PIC X(300).
	USER-FLD-ACI is reserved for future BASE24 product use only. The designation of "product use only" provides ACI with the ability to deplete the number of bytes available within USER-FLD-ACI as product enhancements are introduced. When product enhancements require the addition of new fields within this file, the procedure to be followed is to deplete bytes from USER-FLD-ACI and use that number of bytes to define new fields. The new field definition(s) should precede the USER-FLD-ACI field.	
840 [50]	seg0.user^fld^regn.byte[0:49]	PIC X(50).
	USER-FLD-REGN is reserved for regional use only. Only regions are allowed to use USER-FLD-REGN space.	
890 [50]	seg0.user^fld^cust.byte[0:49]	PIC X(50).
	USER-FLD-CUST is reserved for BASE24 customer use only. Only customers are allowed to use USER-FLD-CUST space.	
940 [514]	seg1	[ATMICFE]

Offset	Len	Field Name and Description	Data Type
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The following fields make up the ATM segment of the Enhanced Interchange Configuration File (ICFE).

940	[8]	seg1.seg^lgth [SEG-LGTH]	
940	[2]	seg1.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
942	[6]	seg1.seg^lgth.seg^data	
942	[2]	seg1.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
944	[4]	seg1.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
948	[16]	seg1.auth^pro.byte[0:15] [SYM-NAME]	PIC X(16).

The Authorization process to which the interchange routes BASE24-atm transactions if it is servicing only one BASE24 node.

If the interchange is servicing more than one logical network, then the field should contain the word GATEWAY, left-justified. This will indicate to the Interchange Interface process that it must route the transactions.

964	[24]	seg1.shrg^grp[0:23]	PIC X(1).
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Indicates the 24 possible sharing groups to which the interchange belongs.

This field is used for BASE24 sharing on both incoming and outgoing transactions.

For outgoing transactions, if any of the sharing groups in the STM match any of these sharing groups, sharing is permitted.

For incoming transactions, these sharing groups are placed in the STM for the Authorization process to check.

988	[20]	seg1.timer^lmts	
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The following fields are used to establish timer limits for message activity between BASE24-atm and the interchange. The actual message sequences controlled by these timers vary among interchanges.

988	[4]	seg1.timer^lmts.isaf	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for an acknowledgement after transmitting a

Offset[Len]	Field Name and Description	Data Type
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store-and-forward message to the Interchange. If an appropriate acknowledgement is not received within this number of seconds, the Interchange Interface process times out the store-and-forward message.

Valid Range: 0001 - 9999 (The default value is 30.)

992	[4]	seg1.timer^lmts.outbound	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for a response message after transmitting a financial request transaction message to the Interchange.

This timer limit is used on transactions sent to issuer Interchanges. If a response is not returned from the Interchange within this number of seconds, the Interchange Interface process returns a response message to the originating process.

Valid Range: 0001 - 9999 (The default value is 15.)

996	[4]	seg1.timer^lmts.inbound	TYPE BINARY 32 SIGNED.
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The maximum number of seconds the Interchange Interface process waits for a response (0210) message after transmitting a financial transaction message (0200) to a BASE24-atm process.

This timer limit is used on transactions from acquirer Interchanges. If a 0210 message is not returned from the Authorization process within this number of seconds, the Interchange Interface process returns a 0210 message to Interchange, denying the transaction and indicating that BASE24 is not available.

Valid Range: 0001 - 9999 (The default value is 15.)

1000	[4]	seg1.timer^lmts.compl	TYPE BINARY 32 SIGNED.
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The time limit associated with completion messages in either direction for ATM transactions.

NOTE: BASE24-atm does not require completions, nor does it provide completion acknowledgements.

1004	[4]	seg1.timer^lmts.compl^ack	TYPE BINARY 32 SIGNED.
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The number of seconds that the Interchange Interface process waits for an acknowledgement after transmitting an advice, reversal, or adjustment message to the Interchange.

This value is only used if the Interchange Interface

Offset[Len]	Field Name and Description	Data Type
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process is set up to expect text-level acknowledgements.

1008	[11]	seg1.dflt^rtg^grp.byte[0:10] [ID-NUM]	PIC 9(11).
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The ATM's routing group identification. The default value is zeros.

1019	[3]	seg1.user^fld1.byte[0:2]	PIC X(3).
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This field ensures word-alignment.

1022	[16]	seg1.acq^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1038	[16]	seg1.iss^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1054	[300]	seg1.user^fld^aci.byte[0:299]	PIC X(300).
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USER-FLD-ACI is reserved for future BASE24 product use only. The designation of "product use only" provides ACI with the ability to deplete the number of bytes available within USER-FLD-ACI as product enhancements are introduced. When product enhancements require the addition of new fields within this file, the procedure to be followed is to deplete from USER-FLD-ACI bytes and use that number of bytes to define new fields. The new field definition(s) should precede the USER-FLD-ACI field.

1354	[50]	seg1.user^fld^regn.byte[0:49]	PIC X(50).
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USER-FLD-REGN is reserved for regional use only. Only regions are allowed to use USER-FLD-REGN space.

1404	[50]	seg1.user^fld^cust.byte[0:49]	PIC X(50).
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USER-FLD-CUST is reserved for BASE24 customer use only. Only customers are allowed to use USER-FLD-CUST space.

Offset[Len]	Field Name and Description	Data Type
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1454 [588]	seg2 [POSICFE]	
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The following fields make up the POS segment of the Enhanced Interchange Configuration File (ICFE).

1454 [8]	seg2.seg^lgth [SEG-LGTH]	
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1454 [2]	seg2.seg^lgth.lgth	TYPE BINARY 16 SIGNED.
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1456 [6]	seg2.seg^lgth.seg^data	
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1456 [2]	seg2.seg^lgth.seg^data.id	TYPE BINARY 16 SIGNED.
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1458 [4]	seg2.seg^lgth.seg^data.b24^rsrvd	TYPE BINARY 32 SIGNED.
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1462 [16]	seg2.auth^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The Authorization process the interchange will route BASE24-pos transactions to if it is servicing only one BASE24 node.

If the interchange is servicing more than one logical network, then this field should contain the word GATEWAY, left-justified. This indicates to the Interchange Interface process that it must route the transactions.

1478 [60]	seg2.allowed^srvcs[0:29]	PIC X(2).
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A listing of the services for which the interchange processes.

One- or two-character codes are used to identify card types in files throughout BASE24. The same codes must be used for a particular card type in all of the files. These codes are also used to identify service types in BASE24-pos. Codes used in this field are either reserved by BASE24 or user-defined. Reserved codes are to be used only as defined, and include:

AD = Administrative (BASE24-atm only)
 AX = American Express credit
 BD = Business deposit (BASE24-atm and BASE24-teller only)
 C* = Private label credit (includes C, C0-C9, CA, and CC-CZ)
 CB = Carte Blanche credit
 D = Demonstration (BASE24-atm only)
 DC = Diners Club credit
 DS = Discover (Sears) credit
 M = MasterCard credit
 MD = MasterCard debit (See BASE24-pos note below)

Offset[Len]	Field Name and Description	Data Type
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MM = MasterCard dual (See BASE24-pos note below)
P* = Proprietary debit (includes P, P0-P9, and PA-PZ)
SC = Special, Check (BASE24-pos only)
SP = Special purpose (BASE24-atm Self-Service Banking
Check Application only)
ST = Super teller (BASE24-atm Self-Service Banking Base
Application only)
V = VISA credit
VD = VISA debit (See BASE24-pos note below)
VV = VISA dual (See BASE24-pos note below)

Codes with a first character of C, except code CB, are recommended to identify private label credit cards.

Codes with a first character of P are required to identify proprietary debit cards. BASE24 treats cards with proprietary debit codes and codes MD and VD as debit cards and treats cards with all other codes as credit cards.

Administrative (AD), Business deposit (BD), Demonstration (D), Special purpose (SP), and Super teller (ST) are special-use card types used by BASE24-atm.

Business deposit (BD) is also a special-use card type used by BASE24-teller to identify cards that can only be used to initiate deposit transactions. BASE24-teller does not perform any other processing based on card type; however, BASE24 guidelines should still be used when establishing card types for BASE24-teller.

MasterCard dual (MM) and VISA dual (VV) can be processed as debit or credit card types, based on the default combo card type specified in the CPF.

Special, Check (SC) is a special-use card type used to initiate BASE24-pos check guarantee and check verification transactions only.

BASE24-pos NOTE: BASE24-pos does not allow MasterCard debit (MD), MasterCard dual (MM), VISA debit (VD), or VISA dual (VV) card types in the PRDF and PTDF. BASE24-pos automatically includes the MD and MM card types with the MasterCard credit (M) card type, and automatically includes the VD and VV card types with the VISA credit (V) card type.

User-defined Codes: The user can add any one- or two-character code not included in the reserved code list above, according to the following guidelines:

- o The first character must be alphabetic (A, B, D-O,

Offset[Len]	Field Name and Description	Data Type
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and Q-Z).

- o The second character can be A-Z, 0-9, or a blank.
- o A valid COBNAMES table entry is recommended for each user-defined code.

1538	[1]	seg2.timeout^flg	PIC X(1).
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Indicates to the Interchange Interface process the action to take after a transaction times out. Valid values are:

- 0 = Return a declined response message 0210 or POS response 113.
- 1 = Return an unable to authorize message 0200 with PSTM.ROUTE.AUTH set to 9.
- 2 = Return the message 0200 for alternate routing with PSTM.RTE.AUTH set to 1, 2, or 9.

1539	[1]	seg2.user^fld1	PIC X(1).
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This field ensures word-alignment.

1540	[20]	seg2.rfrl^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The referral telephone number that is returned to BASE24-pos Authorization for all referral transactions.

1560	[2]	seg2.pre^auth^hld	TYPE BINARY 16 SIGNED.
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The preauthorized hold time default that is used if the interchange does not provide a hold time. This field is a three-byte code.

The first byte indicates what measurement of time is being used. Valid values for the first byte are:

- 0 = Minutes
- 1 = Hours
- 2 = Days

The second and third bytes indicate the actual amount.

Valid Range: 00 - 99

1562	[4]	seg2.pre^auth^amt^dft	TYPE BINARY 32 SIGNED.
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The preauthorized hold amount if the interchange does not provide an amount.

1566	[2]	seg2.apprv^cde^lgth	TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
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The length of the approval code that the interchange can accept.

The BASE24-pos Device Handler/Router/Authorization process requires a value to determine the length of the approval code to generate. This value is used on incoming messages if the information is not provided by the message from the interchange.

Valid Range: 2 - 6 (The default value is 6.)

1568	[20]	seg2.timer^lmts
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The following fields are used to establish timer limits for message activity between BASE24-pos and the interchange. The actual message sequences controlled by these timers vary among interchanges.

1568	[4]	seg2.timer^lmts.isaf	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for an acknowledgement after transmitting a store-and-forward message to the Interchange. If an appropriate acknowledgement is not received within this number of seconds, the Interchange Interface process times out the store-and-forward message.

Valid Range: 0001 - 9999 (The default value is 30.)

1572	[4]	seg2.timer^lmts.outbound	TYPE BINARY 32 SIGNED.
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The number of seconds the Interchange Interface process is to wait for a response message after transmitting a financial request transaction message to the Interchange.

This timer limit is used on transactions sent to issuer Interchanges. If a response is not returned from the Interchange within this number of seconds, the Interchange Interface process returns a response message to the originating process.

Valid Range: 0001 - 9999 (The default value is 15.)

1576	[4]	seg2.timer^lmts.inbound	TYPE BINARY 32 SIGNED.
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The maximum number of seconds the Interchange Interface process waits for a response (0210) message after transmitting a financial transaction message (0200) to a BASE24-pos process.

This timer limit is used on transactions from acquirer Interchanges. If a 0210 message is not returned from the Authorization process within this number of

Offset[Len]	Field Name and Description	Data Type
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seconds, the Interchange Interface process returns a 0210 message to Interchange, denying the transaction and indicating * that BASE24 is not available.

Valid Range: 0001 - 9999 (The default value is 15.)

1580	[4]	seg2.timer^lmts.compl	TYPE BINARY 32 SIGNED.
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The time limit associated with completion messages in either direction for BASE24-pos transactions.

NOTE: BASE24-pos does not require completions nor does it provide completion acknowledgements.

1584	[4]	seg2.timer^lmts.compl^ack	TYPE BINARY 32 SIGNED.
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The time limit associated with completion acknowledgement messages from the interchange.

NOTE: BASE24-pos does not require completions nor does it provide completion acknowledgements.

1588	[19]	seg2.dflt^retail^id.byte[0:18]	PIC X(19).
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The BASE24-pos default Retailer ID. The value in this field is used when the Interchange's external message does not contain a Retailer ID. The default value is spaces.

1607	[1]	seg2.set1^entity	PIC X(1).
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A code indicating how to set the draft capture field in the PSTM. Valid values are:

0 = Draft capture is not supported
1 = Draft capture

1608	[1]	seg2.adj^flg	PIC X(1).
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Adjustments where the amount 2 is greater than amount 1 transaction allowed. This field is only used by the interfaces that have been enhanced to use the APCF and IPCF for transactions allowed checking. Valid values are:

N = Amount 2 may be not greater than Amount 1
Y = Amount 2 may be greater than Amount 1

1609	[1]	seg2.chrgbck^flg	PIC X(1).
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Indicates if Chargebacks transaction are allowed. This field is only used by the interfaces that have been enhanced to use the APCF and IPCF for transactions allowed checking. Valid values are:

Offset	Len	Field Name and Description	Data Type
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N = Chargebacks are not allowed
Y = Chargebacks are allowed

1610	[16]	seg2.acq^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1626	[16]	seg2.iss^txn^prfl.byte[0:15] [PRFL]	PIC X(16).
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This defines a general profile. A profile is an identifier used to define a specific configuration (e.g., transaction profile, retailer profile). Left justified, blank filled, no embedded spaces.

1642	[300]	seg2.user^fld^aci.byte[0:299]	PIC X(300).
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USER-FLD-ACI is reserved for future BASE24 product use only. The designation of "product use only" provides ACI with the ability to deplete the number of bytes available within USER-FLD-ACI as product enhancements are introduced. When product enhancements require the addition of new fields within this file, the procedure to be followed is to deplete from USER-FLD-ACI bytes and use that number of bytes to define new fields. The new field definition(s) should precede the USER-FLD-ACI field.

1942	[50]	seg2.user^fld^regn.byte[0:49]	PIC X(50).
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USER-FLD-REGN is reserved for regional use only. Only regions are allowed to use USER-FLD-REGN space.

1992	[50]	seg2.user^fld^cust.byte[0:49]	PIC X(50).
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USER-FLD-CUST is reserved for BASE24 customer use only. Only customers are allowed to use USER-FLD-CUST space.

2042	[12]	seg23 [NCDICFE]	
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The following fields make up the Non-Currency Dispense segment of the Enhanced Interchange Configuration File (ICFE).

2042	[8]	seg23.seg^lgth [SEG-LGTH]	
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Offset[Len] Field Name and Description Data Type

2042 [2] seg23.seg^lgth.lgth TYPE BINARY 16 SIGNED.

2044 [6] seg23.seg^lgth.seg^data

2044 [2] seg23.seg^lgth.seg^data.id TYPE BINARY 16 SIGNED.

2046 [4] seg23.seg^lgth.seg^data.b24^rsrvd
TYPE BINARY 32 SIGNED.

2050 [4] seg23.dflt^merch^typ.byte[0:3] PIC X(4).

The default merchant type that is sent in a purchase transaction.

2054 [808] seg31 [SWIICFE]

The following fields make up the Interchange-specific segment of the Enhanced Interchange Configuration File (ICFE).

2054 [8] seg31.seg^lgth [SEG-LGTH]

2054 [2] seg31.seg^lgth.lgth TYPE BINARY 16 SIGNED.

2056 [6] seg31.seg^lgth.seg^data

2056 [2] seg31.seg^lgth.seg^data.id TYPE BINARY 16 SIGNED.

2058 [4] seg31.seg^lgth.seg^data.b24^rsrvd
TYPE BINARY 32 SIGNED.

2062 [400] seg31.dpnt^data.byte[0:399] PIC X(400).

This reserved area contains interchange-dependent data which may include such items as online settlement totals, computed fee information, and status updates.

2462 [400] seg31.user^fld1.byte[0:399] PIC X(400).

This field is reserved for future use.

END [size 2862]

Offset[Len] Field Name and Description

Data Type

RECORD ILF

The Interchange Log File (ILF) contains one record for each transaction sent to, or received from, an interchange by BASE24. A separate ILF exists for each interchange to which BASE24 is connected.

A new ILF is created each day according to the interchange's cutover schedule. When an interchange cuts over to a new processing day, the Interchange Interface process creates a new ILF; thus, the information logged to the ILF is relative to the interchange's business rather than BASE24's business.

ILFs are used as input to the BASE24's interchange report programs. These report programs read ILFs to get the transaction information they need to produce their reports.

The fields in the ILF, and their values, varies from interchange to interchange, according the different message and processing requirements. In most cases, the basic record structure is similar for all ILF records.

The following pages describe the fields included in an ILF record. Record positions for each of the fields have been included because BASE24 provides the ability to extract the ILF. The information below summarizes other information specific to the ILF.

LCONF ASSIGN: ILF

0 [4072]

0 [55] prikey

The generic ILF primary key is defined below. Each Interchange Interface will redefine this area.

0 [55] prikey.byte.byte[0:54] PIC X(55).

55 [1] user^fldb PIC X(1).

This field is not used.

Offset[Len]	Field Name and Description	Data Type
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56 [2]	substate	TYPE BINARY 16 SIGNED.
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The exception substate indicator for an authorization record.

0	=	OK, no error
1	=	System error
2	=	Format error in message from the interchange
3	=	Transaction failed pre-screening checks by the Interchange Interface process
4	=	Denied because the interchange was down
5	=	Request timeout, denied
6	=	Interchange down at time of response
7	=	Could not find original transaction for this reversal
8-10	=	Reserved
11-15	=	Interchange Interface-specific

58 [2]	rec^typ	TYPE BINARY 16 SIGNED.
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The type of record logged to the ILF based on product ID. Values are:

01	=	ATM
02	=	POS

Values of 90 and above are reserved for Interchange Interface specific record type logging. These are typically used for special reporting requirements, settlement totals, or chargeback records.

60 [16]	orig^net^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the process which forwarded the transaction to the Interchange Interface for outbound transactions. The Interchange Interface uses this field when sending back the response to the BASE24 process.

For inbound transactions this field contains the symbolic name of the process which authorized the transaction. The Interchange Interface uses this field when a reversal needs to be sent back to the transaction authorizer.

76 [6]	cur^dat^add [DAT]
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The current date (YYMMDD) when this record was added to the ILF.

Offset[Len]	Field Name and Description	Data Type
76 [2]	cur^dat^add.yy.byte[0:1]	PIC X(2).
78 [2]	cur^dat^add.mm.byte[0:1]	PIC X(2).
80 [2]	cur^dat^add.dd.byte[0:1]	PIC X(2).
82 [8]	cur^tim^add [TIM] The current time (HHMMSSSTT) when this record was added to the ILF.	
82 [2]	cur^tim^add.hh.byte[0:1]	PIC X(2).
84 [2]	cur^tim^add.mm.byte[0:1]	PIC X(2).
86 [2]	cur^tim^add.ss.byte[0:1]	PIC X(2).
88 [2]	cur^tim^add.tt.byte[0:1]	PIC X(2).
90 [8]	last^update The timestamp, in four-word julian format, of when the record was created or updated.	TYPE BINARY 64 SIGNED.
98 [52]	sem The following fields are used by the Interchange Interface to standardized the logging of external message fields for reporting purposes. The data is right-justified and blank-filled on the left.	
98 [4]	sem.tran^typ.byte[0:3] The transaction type from the interchange's external message.	PIC X(4).
102 [8]	sem.resp^cde.byte[0:7] The response code from the interchange's external message.	PIC X(8).
110 [4]	sem.rvsl^cde.byte[0:3] The reversal code from the interchange's external message, if present.	PIC X(4).
114 [6]	sem.swi^dat [DAT]	

Offset[Len]	Field Name and Description	Data Type
	The transaction date (YYMMDD) from the interchange's external message.	
114 [2]	sem.swi^dat.yy.byte[0:1]	PIC X(2).
116 [2]	sem.swi^dat.mm.byte[0:1]	PIC X(2).
118 [2]	sem.swi^dat.dd.byte[0:1]	PIC X(2).
120 [8]	sem.swi^tim [TIM]	
	The transaction time (HHMMSSSTT) from the interchange's external message.	
120 [2]	sem.swi^tim.hh.byte[0:1]	PIC X(2).
122 [2]	sem.swi^tim.mm.byte[0:1]	PIC X(2).
124 [2]	sem.swi^tim.ss.byte[0:1]	PIC X(2).
126 [2]	sem.swi^tim.tt.byte[0:1]	PIC X(2).
128 [6]	sem.trace^num.byte[0:5]	PIC X(6).
	The transaction trace number from the interchange's external message.	
134 [16]	sem.user^fld.byte[0:15]	PIC X(16).
	A field reserved for Interchange-specific data from the external message.	
150 [2]	intrn^msg^savearea^lgth	TYPE BINARY 16 SIGNED.
	The internal message savearea contains the length of a condensed version of the internal messages, i.e., STM or PSTM.	
152 [662]	atm [ATM]	
	The following fields are taken from the BASE24-atm Standard Internal Message (STM). This condensed version of the STM is stored in the ILF. For further information regarding the ATM fields below see the equivalent field in the STM DDL or the "BASE24-atm Transaction Processing Manual".	
152 [4]	atm.typ.byte[0:3]	PIC 9(4).
156 [2]	atm.tran^cde.byte[0:1]	PIC X(2).

Offset	Len	Field Name and Description	Data Type
158	[2]	atm.from^acct^typ.byte[0:1]	PIC X(2).
160	[2]	atm.to^acct^typ.byte[0:1]	PIC X(2).
162	[18]	atm.rte	
162	[16]	atm.rte.orig^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
178	[1]	atm.rte.originator	PIC X(1).
179	[1]	atm.rte.responder	PIC X(1).
180	[4]	atm.crd^ln.byte[0:3] [LN]	PIC X(4).
184	[4]	atm.crd^fiid.byte[0:3] [FIID]	PIC X(4).
188	[11]	atm.rcv^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
199	[11]	atm.crd^iss^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
210	[6]	atm.tran^dat [DAT]	
210	[2]	atm.tran^dat.yy.byte[0:1]	PIC X(2).
212	[2]	atm.tran^dat.mm.byte[0:1]	PIC X(2).
214	[2]	atm.tran^dat.dd.byte[0:1]	PIC X(2).
216	[8]	atm.tran^tim [TIM]	
216	[2]	atm.tran^tim.hh.byte[0:1]	PIC X(2).
218	[2]	atm.tran^tim.mm.byte[0:1]	PIC X(2).
220	[2]	atm.tran^tim.ss.byte[0:1]	PIC X(2).
222	[2]	atm.tran^tim.tt.byte[0:1]	PIC X(2).
224	[2]	atm.tim^ofst	TYPE BINARY 16 SIGNED.
226	[6]	atm.post^dat [DAT]	
226	[2]	atm.post^dat.yy.byte[0:1]	PIC X(2).
228	[2]	atm.post^dat.mm.byte[0:1]	PIC X(2).
230	[2]	atm.post^dat.dd.byte[0:1]	PIC X(2).
232	[6]	atm.acq^ichg^set1^dat	

Offset[Len]	Field Name and Description	Data Type
	[DAT]	
232 [2]	atm.acq^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
234 [2]	atm.acq^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
236 [2]	atm.acq^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
238 [6]	atm.iss^ichg^set1^dat [DAT]	
238 [2]	atm.iss^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
240 [2]	atm.iss^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
242 [2]	atm.iss^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
244 [4]	atm.term^fiid.byte[0:3] [FIID]	PIC X(4).
248 [16]	atm.term^id.byte[0:15] [SYM-NAME]	PIC X(16).
264 [4]	atm.term^ln.byte[0:3] [LN]	PIC X(4).
268 [12]	atm.seq^num.byte[0:11]	PIC X(12).
280 [291]	atm.rqst	
280 [40]	atm.rqst.track2.byte[0:39]	PIC X(40).
320 [3]	atm.rqst.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
323 [3]	atm.rqst.orig^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
326 [30]	atm.rqst.mult^crncy	
326 [3]	atm.rqst.mult^crncy.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
329 [3]	atm.rqst.mult^crncy.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
332 [8]	atm.rqst.mult^crncy.auth^conv^rate.byte[0:7]	PIC 9(8).
340 [8]	atm.rqst.mult^crncy.set1^conv^rate.byte[0:7]	PIC 9(8).
348 [8]	atm.rqst.mult^crncy.conv^dat^tim	TYPE BINARY 64 SIGNED.
326 [30]	atm.rqst.user^fld1.byte[0:29] [REDEFINES MULT^CRNCY]	PIC X(30).

Offset[Len]	Field Name and Description	Data Type
356 [11]	atm.rqst.acq^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
367 [1]	atm.rqst.user^fld2	PIC X(1).
368 [2]	atm.rqst.rvsl^cde.byte[0:1]	PIC 9(2).
370 [19]	atm.rqst.from^acct [ACCT]	
370 [19]	atm.rqst.from^acct.acct^num.byte[0:18]	PIC X(19).
389 [1]	atm.rqst.user^fld3	PIC X(1).
390 [19]	atm.rqst.to^acct [ACCT]	
390 [19]	atm.rqst.to^acct.acct^num.byte[0:18]	PIC X(19).
409 [1]	atm.rqst.user^fld4	PIC X(1).
410 [8]	atm.rqst.amt^1	TYPE BINARY 64 SIGNED.
418 [8]	atm.rqst.amt^2	TYPE BINARY 64 SIGNED.
426 [4]	atm.rqst.dep^bal^cr	TYPE BINARY 32 SIGNED.
430 [1]	atm.rqst.compl^req	PIC 9(1).
431 [3]	atm.rqst.resp.byte[0:2]	PIC X(3).
434 [25]	atm.rqst.term^name^loc.byte[0:24]	PIC X(25).
459 [22]	atm.rqst.term^owner^name.byte[0:21]	PIC X(22).
481 [13]	atm.rqst.term^city.byte[0:12]	PIC X(13).
494 [3]	atm.rqst.term^st^x.byte[0:2]	PIC X(3).
497 [2]	atm.rqst.term^cntry^x.byte[0:1]	PIC X(2).
499 [6]	atm.rqst.auth^id^resp.byte[0:5]	PIC X(6).
505 [16]	atm.rqst.auth^dest.byte[0:15] [SYM-NAME]	PIC X(16).
521 [6]	atm.rqst.orig^dat [DAT]	
521 [2]	atm.rqst.orig^dat.yy.byte[0:1]	PIC X(2).
523 [2]	atm.rqst.orig^dat.mm.byte[0:1]	PIC X(2).

Offset[Len]	Field Name and Description	Data Type
525 [2]	atm.rqst.orig^dat.dd.byte[0:1]	PIC X(2).
527 [8]	atm.rqst.orig^tim [TIM]	
527 [2]	atm.rqst.orig^tim.hh.byte[0:1]	PIC X(2).
529 [2]	atm.rqst.orig^tim.mm.byte[0:1]	PIC X(2).
531 [2]	atm.rqst.orig^tim.ss.byte[0:1]	PIC X(2).
533 [2]	atm.rqst.orig^tim.tt.byte[0:1]	PIC X(2).
535 [1]	atm.rqst.user^fld4a	PIC X(1).
536 [8]	atm.rqst.amt^3	TYPE BINARY 64 SIGNED.
544 [11]	atm.rqst.rte^grp.byte[0:10]	PIC X(11).
555 [16]	atm.rqst.pin^ofst.byte[0:15]	PIC X(16).
571 [242]	atm.user^fld5.byte[0:241]	PIC X(242).
813 [1]	atm.user^fld6	PIC X(1).
152 [662]	pos [POS] [REDEFINES ATM]	

The following fields are taken from the BASE24-pos Standard Internal Message (PSTM). This condensed version of the PSTM is stored in the ILF. For further information regarding the POS fields below see the equivalent field in the PSTM DDL or the "BASE24-pos Transaction Processing Manual".

152 [4]	pos.typ.byte[0:3]	PIC 9(4).
152 [4]	pos.msg^typ.byte[0:3] [REDEFINES TYP]	PIC 9(4).
156 [16]	pos.orig^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
172 [16]	pos.ast^rtn^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
188 [1]	pos.originator	PIC X(1).
189 [1]	pos.responder	PIC X(1).
190 [6]	pos.post^dat [DAT]	

Offset[Len]	Field Name and Description	Data Type
190 [2]	pos.post^dat.yy.byte[0:1]	PIC X(2).
192 [2]	pos.post^dat.mm.byte[0:1]	PIC X(2).
194 [2]	pos.post^dat.dd.byte[0:1]	PIC X(2).
196 [4]	pos.term^ln.byte[0:3] [LN]	PIC X(4).
200 [4]	pos.term^fiid.byte[0:3] [FIID]	PIC X(4).
204 [16]	pos.term^id.byte[0:15] [SYM-NAME]	PIC X(16).
220 [25]	pos.term^name^loc.byte[0:24]	PIC X(25).
245 [22]	pos.term^owner^name.byte[0:21]	PIC X(22).
267 [13]	pos.term^city.byte[0:12]	PIC X(13).
280 [3]	pos.term^st^x.byte[0:2]	PIC X(3).
283 [2]	pos.term^cntry^x.byte[0:1]	PIC X(2).
285 [3]	pos.orig^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
288 [2]	pos.tim^ofst	TYPE BINARY 16 SIGNED.
290 [12]	pos.seq^num.byte[0:11]	PIC X(12).
302 [10]	pos.invoice^num.byte[0:9]	PIC X(10).
312 [10]	pos.orig^invoice^num.byte[0:9]	PIC X(10).
322 [19]	pos.ret1^id.byte[0:18]	PIC X(19).
341 [11]	pos.acq^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
352 [11]	pos.rcv^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
363 [1]	pos.auth^ind2	PIC X(1).
364 [148]	pos.tran	
364 [1]	pos.tran.compl^req	PIC 9(1).
365 [6]	pos.tran.tran^cde	
365 [2]	pos.tran.tran^cde.cc.byte[0:1]	PIC X(2).

Offset[Len]	Field Name and Description	Data Type
367 [1]	pos.tran.tran^cde.t	PIC X(1).
368 [2]	pos.tran.tran^cde.aa.byte[0:1]	PIC X(2).
370 [1]	pos.tran.tran^cde.c	PIC X(1).
371 [4]	pos.tran.dest.byte[0:3]	PIC X(4).
375 [4]	pos.tran.crd^ln.byte[0:3] [LN]	PIC X(4).
379 [4]	pos.tran.crd^fiid.byte[0:3] [FIID]	PIC X(4).
383 [1]	pos.tran.user^fld2	PIC X(1).
384 [19]	pos.tran.from^acct [ACCT]	
384 [19]	pos.tran.from^acct.acct^num.byte[0:18]	PIC X(19).
403 [3]	pos.tran.resp.byte[0:2]	PIC X(3).
406 [40]	pos.tran.track2.byte[0:39]	PIC X(40).
446 [3]	pos.tran.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
449 [4]	pos.tran.exp^dat.byte[0:3]	PIC X(4).
453 [1]	pos.tran.user^fld3	PIC X(1).
454 [8]	pos.tran.amt^1	TYPE BINARY 64 SIGNED.
462 [8]	pos.tran.amt^2	TYPE BINARY 64 SIGNED.
470 [30]	pos.tran.mult^crncy	
470 [3]	pos.tran.mult^crncy.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
473 [3]	pos.tran.mult^crncy.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
476 [8]	pos.tran.mult^crncy.auth^conv^rate.byte[0:7]	PIC 9(8).
484 [8]	pos.tran.mult^crncy.set1^conv^rate.byte[0:7]	PIC 9(8).
492 [8]	pos.tran.mult^crncy.conv^dat^tim	TYPE BINARY 64 SIGNED.
470 [30]	pos.tran.user^fld0.byte[0:29] [REDEFINES MULT^CRNCY]	PIC X(30).

Offset[Len]	Field Name and Description	Data Type
500 [10]	pos.tran.apprv^cde.byte[0:9]	PIC X(10).
510 [1]	pos.tran.dft^capture^flg	PIC 9(1).
511 [1]	pos.tran.set1^flg	PIC 9(1).
512 [54]	pos.rte	
512 [2]	pos.rte.srv.byte[0:1]	PIC X(2).
514 [2]	pos.rte.iss.byte[0:1]	PIC X(2).
516 [16]	pos.rte.pri.byte[0:15] [SYM-NAME]	PIC X(16).
532 [16]	pos.rte.alt1.byte[0:15] [SYM-NAME]	PIC X(16).
548 [16]	pos.rte.alt2.byte[0:15] [SYM-NAME]	PIC X(16).
564 [1]	pos.rte.authr	PIC X(1).
565 [1]	pos.rte.dflt	PIC X(1).
566 [6]	pos.tran^dat [DAT]	
566 [2]	pos.tran^dat.yy.byte[0:1]	PIC X(2).
568 [2]	pos.tran^dat.mm.byte[0:1]	PIC X(2).
570 [2]	pos.tran^dat.dd.byte[0:1]	PIC X(2).
572 [8]	pos.tran^tim [TIM]	
572 [2]	pos.tran^tim.hh.byte[0:1]	PIC X(2).
574 [2]	pos.tran^tim.mm.byte[0:1]	PIC X(2).
576 [2]	pos.tran^tim.ss.byte[0:1]	PIC X(2).
578 [2]	pos.tran^tim.tt.byte[0:1]	PIC X(2).
580 [6]	pos.acq^ichg^set1^dat [DAT]	
580 [2]	pos.acq^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
582 [2]	pos.acq^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
584 [2]	pos.acq^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
586 [6]	pos.iss^ichg^set1^dat [DAT]	

Offset	Len	Field Name and Description	Data Type
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586	[2]	pos.iss^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
588	[2]	pos.iss^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
590	[2]	pos.iss^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
592	[2]	pos.rvsl^cde.byte[0:1]	PIC 9(2).
594	[2]	pos.pt^srv^cond^cde.byte[0:1]	PIC 9(2).
596	[3]	pos.pt^srv^entry^mde.byte[0:2]	PIC X(3).
599	[11]	pos.crd^iss^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
610	[1]	pos.msg^orig^ind	PIC X(1).
611	[1]	pos.addr^vrfy^stat	PIC X(1).
612	[202]	pos.product	
612	[2]	pos.product.lgth	TYPE BINARY 16 SIGNED.
614	[200]	pos.product.info[0:199]	PIC X(1).
814	[4]	extrn^msg^lgth.byte[0:3]	PIC 9(4).

The external message length contains the length of external message that is part of this record. The length does not include the length of any token data that might be logged in the external message savearea.

818	[3254]	extrn^msg	
		The external message save area is a buffer which includes the external message and any token data that is logged.	
818	[3254]	extrn^msg.savearea[0:3253]	PIC X(1).
		END [size 4072]	

Offset[Len]	Field Name and Description	Data Type
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DEF SAFX

0	[4080]	
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The Store-and-Forward File (SAF) is used by the Host Interface processes to store completed transactions during periods when the communications link is down between an online processing host and BASE24.

Transaction messages are stored in the SAF in the external format that they are sent to the host.

Once communication with a host is reestablished, the pending SAF records are forwarded to the host and purged from the file. SAF records can also, if necessary, be extracted by an institution for batch processing.

The following page describes the fields included in a SAF record. The information below summarizes other information specific to the SAF.

0	[32]	k1
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The order of fields in this key is different than the order of the key in SAF because of a problem found in online processing. The key in this record was left unchanged to allow the installment of the online fix without creating the need for Host modifications for extracting.

0	[5]	k1.dpc^id.byte[0:4]	PIC X(5).
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The DPC number associated with the Data Processing Center on Host.

5	[12]	k1.timestamp.byte[0:11]	PIC 9(12).
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The time the transaction was logged to the SAF.

17	[5]	k1.unique^key.byte[0:4]	PIC X(5).
----	-----	-------------------------	-----------

The length of the actual data in the SAVE-AREA field.

22	[5]	k1.prod^id.byte[0:4]	PIC X(5).
----	-----	----------------------	-----------

The product identifier associated with the transaction stored in the SAF. Valid values are:

01 = ATM
02 = POS

Offset[Len]	Field Name and Description	Data Type
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03 = TELLER

08 = FROM HOST MAINTENANCE

11 = MAIL

14 = TELEBANKING

27	[5]	k1.seq^num.byte[0:4]	PIC X(5).
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A sequential count used by the HISO or HISF module in order to ensure that the key is unique.

32	[4048]	save^area.byte[0:4047]	PIC X(4048).
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The actual transaction message. Transactions are stored in the SAF in the external format in which they are sent to the host.

END [size 4080]

Offset[Len]	Field Name and Description	Data Type
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DEF OMFX

0 [4075]

The Online Maintenance File (OMF) contains records of daily additions, deletions, and updates made to the BASE24 application files. The OMF provides an audit trail of file maintenance operations. This includes information on the BASE24 operators that have logged on and performed operations, the times file operations were performed, and the actual records that were affected.

The following pages describe the fields included in an OMF extract record. BASE24 provides the ability to extract the OMF.

0	[2]	appl^cde.byte[0:1]	PIC X(2).
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A code identifying the file whose activity is represented by this record. Each BASE24 file is assigned its own file code which allows for distinguishing OMF records. Please refer to the OMF-APPL-CDE-CONSTANTS section in the OMF DDL.

2	[1]	fm^typ	PIC X(1).
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Identifies the type of file maintenance performed and the timing of the image contained in the OMF record. Valid codes are:

- A = Added record. When a record is added to an application file, that record is written to the OMF with the value in the FM-TYP field set to A.
- B = Updated record; before-image. When a record is updated in an application file, a copy of the record prior to the update is written to the OMF with the value in the FM-TYP field set to B.
- C = Updated record; after-image. When a record is updated in an application file, a copy of the record after the update is written to the OMF with the value in the FM-TYP field set to C.
- D = Deleted record. When a record is deleted from an application file, that record is written to the OMF with the value in the FM-TYP field set to D.
- E = Read record. When a record is read from an application file, that record is written to the OMF with the value in the FM-TYP field set to E.
- F = Read next record. When a next record is read from

Offset[Len]	Field Name and Description	Data Type
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an application file, that record is written to the OMF with the value in the FM-TYP field set to F.

I = Institution security error. When an institution security error occurs, a record is written to the OMF with the value in the FM-TYP field set to I. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

J = File operation security error. When a file operation security error occurs, a record is written to the OMF with the value in the FM-TYP field set to J. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

O = Operations access record. When an operator accesses the BASE24 operations screens, a record is written to the OMF with the value in the FM-TYP field set to O. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

S = Logon security check. When an operator attempts to log on to BASE24, a record is written to the OMF with the value in the FM-TYP field set to S. If the logon is rejected or has an error, the RECORD-IMAGE field in the OMF contains the server-generated error message.

3	[16]	fm^dat.byte[0:15]	PIC X(16).
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Date and time the OMF record was written to the file in YYMMDD HHMMSSSTT format (left-justified and padded with blanks).

19	[4]	lnet.byte[0:3] [LN]	PIC X(4).
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The current logical network of the user at the time the record was logged.

23	[4]	fiid.byte[0:3] [FIID]	PIC X(4).
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The current FIID of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

27	[4]	regn.byte[0:3] [REGN]	PIC X(4).
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The current region of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

Offset[Len]	Field Name and Description	Data Type
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31	[4] brch.byte[0:3] [BRCH]	PIC X(4).
----	---------------------------	-----------

The current branch of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

35	[16] term^id.byte[0:15] [SYM-NAME]	PIC X(16).
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The terminal ID of the physical terminal where the BASE24 operator is performing the file maintenance operations.

51	[1] filler	PIC X(1).
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52	[4] user^grpx.byte[0:3]	PIC 9(4).
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The user group number specified at logon by the BASE24 operator.

56	[9] user^numx.byte[0:8]	PIC 9(9).
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The user number specified at logon by the BASE24 operator.

65	[4010] rec^image.byte[0:4009]	PIC X(4010).
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Records are placed in this field to be audited. Since file records vary in format, they are left-justified in this field with the field length calculated by Super Extract based on the length of the audit record with no trailing blanks.

Device-dependent and Last Tran data from the TDF/PTDF/TTDF will be converted to EBCDIC. This will cause any binary data contained in these fields to be unreadable.

END [size 4075]

MM/DD/YY HH:MM \$VOLUME BA60DDL OMX

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Offset[Len] Field Name and Description

Data Type