

Offset[Len] Field Name and Description Data Type

RECORD PRDF

The POS Retailer Definition File (PRDF) contains one record for each retailer participating in the BASE24-pos system. Each record contains information about the retailer which is used by the system to validate POS transactions.

The following information is included in each record: settlement parameters, cutover times, card types accepted by the retailer, services offered by the retailer, whether credit card transactions are checked against the national negative card files before being routed to an interchange, and the types of reports to be created for the retailer.

The PRDF also contains two fields that are used exclusively by financial institutions that have incorporated BASE24-pos CRT Authorization into their facility. These are the DEBIT-SUPPORT-FLG and the DFT-CAPTURE-FLG.

The following pages describe the fields included in a PRDF record.

LCONF ASSIGN: POS-PRDF

0	[1906]		
0	[31]	rkey	
0	[4]	rkey.fiid.byte[0:3]	
		[FIID]	PIC X(4).

The FIID, as defined in the Institution Definition File (IDF), of the financial institution with which this retailer is associated. The FIID is an identifier that must be unique within the logical network.

4	[4]	rkey.grp.byte[0:3]	PIC X(4).
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The retailer group to which this retailer belongs. The value in this field is optionally used to group retailers for reporting purposes. When used, this value must match the value in the TERM-OWNER.RETAILER-GRP field in the PTFD records for this retailer's terminals.

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8 [4] rkey.regn.byte[0:3]
[REGN] PIC X(4).

The region group to which this retailer belongs. The value in this field is optionally used to group retailers by region for reporting purposes. When used, this value must match the value in the TERM-OWNER.RETAILER-REGN field in the PTDF records for this retailer's terminals.

12 [19] rkey.retailer^id.byte[0:18] PIC X(19).

A unique identifier, retailer ID, used to represent this retailer throughout the BASE24 system. This identifier is to a retailer what an FIID is to an institution. The value in this field is the primary key to this file.

31 [244] retailer

The values in the following fields are used to further define the retailer and the environment in which the retailer operates.

31 [40] retailer.name.byte[0:39] PIC X(40).

The name of the retailer defined in this record.

71 [25] retailer.addr.byte[0:24] PIC X(25).

The address of the retailer defined in this record.

96 [25] retailer.addr^ext.byte[0:24] PIC X(25).

The second line of the address of the retailer defined in this record.

121 [18] retailer.city.byte[0:17] PIC X(18).

The city in which the retailer defined in this record

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	is located.	

139	[3]	retailer.cnty.byte[0:2]	PIC X(3).
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The county in which the retailer defined in this record is located.

142	[10]	retailer.postal^cde.byte[0:9]	PIC X(10).
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The postal ZIP code corresponding to the location of the retailer defined in this record.

152	[2]	retailer.user^fld2.byte[0:1]	PIC X(2).
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Reserved for future use.

154	[3]	retailer.st.byte[0:2]	PIC X(3).
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The state in which the retailer defined in this record is located.

157	[2]	retailer.cntry.byte[0:1]	PIC X(2).
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The country in which the retailer defined in this record is located.

159	[11]	retailer.rtn.byte[0:10] [ID-NUM]	PIC 9(11).
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The Route Transit Number, transit/routing number, or issuer identification number of the retailer defined in this record. This field is currently not used.

170	[2]	retailer.user^fld1.byte[0:1]	PIC X(2).
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Reserved for future use.

172	[19]	retailer.acct [ACCT]	
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The account number at the retailer's financial institution for the retailer defined in this record.

172	[19]	retailer.acct.acct^num.byte[0:18]	PIC X(19).
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191	[20]	retailer.phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The telephone number of the retailer defined in this record.

211	[20]	retailer.aft^hrs^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The after-hours telephone number of the retailer defined in this record.

231	[10]	retailer.srv^est^num.byte[0:9]	PIC 9(10).
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The service establishment number assigned by American Express to the retailer defined in this record. This field is currently not used.

241	[4]	retailer.sic^cde.byte[0:3]	PIC 9(4).
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The Standard Industrial Classification (SIC) code indicating the retailer's line of business. This code pertains to all transactions other than mail/phone order transactions.

245	[20]	retailer.rfrl^phone.byte[0:19] [PHONE-NUM]	PIC X(20).
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The telephone number used by the retailer to call in referral authorization requests. These referral calls are received by a CRT operator who incorporates the BASE24-pos CRT Authorization facility to approve or deny the transaction requests.

265	[10]	retailer.ach^company^id.byte[0:9]	PIC X(10).
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Information that may be required for Automated Clearinghouse (ACH) processing of transactions from this retailer. Any information entered in this field is merely passed along by BASE24-pos; it in no way affects BASE24-pos processing.

275	[1]	debit^support^flg	PIC X(1).
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A code used to determine whether transactions can be performed through BASE24-pos CRT Authorization using debit cards. The value in this field is used exclusively with BASE24-pos CRT Authorization. Valid values are:

N = No, do not support transactions performed with debit cards through CRT Authorization.

Y = Yes, support transactions performed with debit cards through CRT Authorization.

276	[4]	pre^post^dat	TYPE BINARY 32 SIGNED.
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The retailer's previous reporting (posting) date (YYMMDD).

280	[4]	cur^post^dat	TYPE BINARY 32 SIGNED.
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The retailer's current reporting (posting) date (YYMMDD).

284	[4]	nxt^post^dat	TYPE BINARY 32 SIGNED.
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The retailer's next reporting (posting) date (YYMMDD).

288	[2]	retailer^bal^and^cutvr^strt	TYPE BINARY 16 SIGNED.
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The POS balancing and settlement window start time (HHMM) for the retailer.

290	[2]	retailer^bal^and^cutvr^end	TYPE BINARY 16 SIGNED.
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The POS balancing and settlement window end time (HHMM) for the retailer.

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292 [1] retailer^prog PIC X(1).

A code identifying the retailer program(s) in which this retailer participates. Valid values are:

A = AID (MasterCard)
 B = TIRF & AID
 N = Non-dial
 R = Regular (default)
 T = TIRF (VISA)
 W = Pre-existing qualified Interlink supermarket
 X = Pre-existing Interlink merchant
 Y = Qualified Interlink supermarket
 Z = All programs
 0 = No program

293 [1] set1 PIC 9(1).

A code identifying the method by which the retailer settles transactions. Valid values are:

0 = Paper
 1 = Draft capture by card type (default)

294 [11] chk^rtg^grp.byte[0:10] PIC X(11).

The routing group to which check guarantee/verification transactions belong. BASE24-pos Router uses this value instead of the retailer ID when searching for the appropriate Authorization Selection Table (AST) record to route check guarantee/verification transactions.

305 [15] chk^mrchnt^id.byte[0:14] PIC X(15).

The ID by which the check acceptance vendor refers to the merchant.

320 [14] user^fld6.byte[0:13] PIC X(14).

Reserved for future use.

334 [10] 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.

334	[6]	last^tran.lt^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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The date and time the last transaction accessed the record.

340	[2]	last^tran.nonstop^id	TYPE BINARY 16 SIGNED.
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This field is zero filled.

342	[2]	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).

344	[18]	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.

344	[6]	last^fm.fm^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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The date and time of the last file maintenance application.

350	[2]	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.

352	[4]	last^fm.fm^user^num	TYPE BINARY 32 SIGNED.
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The user number of the operator that performed the last

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file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

356	[1]	last^fm.updt^typ	PIC X(1).
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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

357	[4]	last^fm.sta^num.byte[0:3]	PIC X(4).
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This field is not used.

361	[1]	last^fm.fill1	PIC X(1).
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362	[20]	merch^activity^rpt	
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The values in the following three fields define the parameters used to generate the Daily Merchant Activity Report for this retailer.

362	[16]	merch^activity^rpt.prnt^loc.byte[0:15]	PIC X(16).
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The printer location where the Daily Merchant Activity Reports for this retailer are to be printed. This field must contain a valid Tandem system and Spooler location name (for example, \ACI2.\$S.#LP). The default value is \$S.#RETL.

378	[1]	merch^activity^rpt.rpt^creation^flg	PIC X(1).
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A flag indicating the type of reports to generate. Valid values are:

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

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379 [3] merch^activity^rpt.periodic^file^ret.byte[0:2] PIC X(3).

The number of days to retain historical data in the POS Retailer Reporting File (PRRF) for this retailer for the purpose of periodic report generation. Valid values are 0 through 999. The default value is 7.

382 [4] mail^po^sic^cde.byte[0:3] PIC 9(4).

Standard Industrial Classification (SIC) code for Mail/Phone Order transactions.

386 [9] user^fld4.byte[0:8] PIC X(9).

Reserved for future use.

395 [1] chk^provider PIC X(1).

A code which identifies the entity that guarantees the funds for a check guarantee/verification transaction (e.g., TeleCredit, TeleCheck, etc.). Valid values are:
 0 = None
 1 = TeleCheck
 2 = TeleCredit, LA
 3 = TeleCredit, Tampa
 4 = JBS

396 [16] rtlr^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.

412 [16] 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.

Offset[Len] Field Name and Description Data Type

428 [16] user^fld3.byte[0:15] PIC X(16).

Reserved for future use.

444 [2] num^srv TYPE BINARY 16 UNSIGNED.

The number of services supported by this retailer.

446 [2] num^alt^mrchnt TYPE BINARY 16 SIGNED.

The number of alternate merchant ids in the SRV-INFO struct.

448 [16] ast^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.

464 [1] emv^capable PIC X(1).

Indicates whether the retailer is EMV capable. Valid values are:

Y = Yes, the retailer is EMV capable.

N = No, the retailer is not EMV capable.

465 [1] srv^est^num^chk PIC X(1).

Indicates whether the additional validation (including check digit verification) should be performed on the AMEX Service Establishment Number. Valid values are:

Y = Yes, perform additional validation.

N = No, do not perform additional validation.

466 [1] emv^delayed^auth^sppt PIC X(1).

Indicates whether the retailer supports EMV delayed authorizations. Valid values are:

Y = Yes, the retailer supports delayed authorizations.

N = No, the retailer does not support delayed auths.

467 [1] auth^partial^amt PIC X(1).

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Specifies whether the retailer allows partial authorizations for all transaction types, only for transactions not involving cash, or not for any transactions.

0 = Not Allowed

1 = Lesser Allowed

2 = Non-Cash Only

468	[46]	user^fld^aci.byte[0:45]	PIC X(46).
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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 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.

514	[50]	user^fld^regn.byte[0:49]	PIC X(50).
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USER-FLD-REGN is reserved for ACI regional use only. Only ACI regions are allowed to use USER-FLD-REGN space.

564	[50]	user^fld^cust.byte[0:49]	PIC X(50).
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USER-FLD-CUST is reserved for customer use only. Only customers are allowed to use USER-FLD-CUST space.

614	[2]	srv^info^lgth	TYPE BINARY 16 UNSIGNED.
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The length of the information in the SRV-INFO struct.

616	[1290]	srv^info	
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For each service provided by this retailer, the following fields contain parameters which determine how transactions are to be handled.

SRV-INFO consists of the following fields:

TYP: PIC XX.

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.

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

Offset[Len]	Field Name and Description	Data Type
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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.

DFT-CAPTURE-FLG: PIC X.

The default draft capture value used for transactions being performed through BASE24-pos CRT Authorization. If a CRT authorization operator does not enter a value in the DRAFT CAPTURE field on the Online Transaction (OLT) screen, the value in this field is used to determine whether draft capture is being used with the transaction for this retailer. The value in this field is used exclusively for transactions being performed through BASE24-pos CRT Authorization. Valid values are:

0 = Authorize only
1 = Authorize and capture

USER-FLD5: PIC X.

HIT-NNEG: TYPE BINARY 16.

A code indicating whether transactions associated with this service type should be checked against the appropriate national negative file prior to being sent to the primary destination specified in the Authorization Selection File (AST) for further authorization.

0 = Do not access national negative file.
1 = Access national negative file prior to forwarding to authorization destination.

Offset[Len]	Field Name and Description	Data Type
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 OVERRIDE-DEST: PIC X(16).

 An authorization destination that overrides the primary authorization destinations established in the Authorization Selection Table File (AST) for this retailer and service type. Valid values are:

- o Symbolic name of the destination process.
- o NEGN = National negative file using online floor limits.
- o NEGF = National negative file using offline floor limits.

 TRAN-LMT: TYPE BINARY 32.

 The transaction amount limit, in whole currency units, for this retailer. Transactions for amounts exceeding this limit are denied. This limit does not apply to cards with VIP status. If a value greater than zero is specified in the SRV.TRAN-LMT field of the POS Terminal Data File (PTDF) as well as this field, the lower of the two values is used as the limit. If this field contains zeros, the SRV.TRAN-LMT field in the PTDF is used (and vice-versa). If the SRV.TRAN-LMT fields in both the PRDF and PTDF contain zeros, no limit is checked.

 ALT-MRCHNT-IDX: TYPE BINARY 16.

 Identifies which occurrence of the ALT-MRCHNT-ID field pertains to this service type.

 Following all of the services (which contain each of the fields above) is:

 ALT-MRCHNT-ID PIC X(15) OCCURS 0 to 30 TIMES.

 The retailers' alternate merchant id for the specified service. The number of alternate merchant id numbers depends on the number of services and which services have alternate merchant id numbers (see ALT-MRCHNT-IDX above).

616	[1290]	srv^info.srv^info^data[0:1289]	PIC X(1).
			[OCCURS DEPENDING ON SRV^INFO^LGTH]

END [size 1906]

Offset[Len] Field Name and Description Data Type

RECORD PTLF

0 [988]

0 [172] head [HEAD]

The POS Transaction Log File (PTLF) contains a record of each financial transaction (approved or denied) processed by BASE24-pos for a single processing day. Transactions declined by a Device Handler (for example, bad format), are typically not posted to the PTLF. It also contains settlement records for each POS terminal in the system. This file is an audit record at the transaction level of the system's processing and is extracted daily to provide detailed transaction data for processing by a host.

Records are written to the PTLF sequentially, and two PTLFs are always accessible to the system for logging: the current day's PTLF and the next day's PTLF. Which PTLF a transaction posts to is based on the transaction's PTDF posting date. This is derived from the current business date of the terminal at which the transaction originated. Use of two PTLFs allows BASE24-pos terminals to be cut over at different times. As terminals are cut over, transactions from those terminals begin posting to the next day's PTLF; transactions from terminals that have not been cut over for the day continue to post to the current day's PTLF.

When network settlement occurs, a new PTLF is created and the current day's PTLF is closed to the online system. At that time, the current day's PTLF is available for reporting and extract processing.

LCONF ASSIGN: POS-PTLF

PTLF RECORD STRUCTURE

There are five formats used in writing PTLF records.

- o Financial Transaction (PTLF)
- o Settlement Totals (PTLF-SET-REC)
- o Clerk Totals (PTLF-CLERK-TOT)
- o First Services (PTLF-SRVCS-1)
- o Second Services (PTLF-SRVCS-2)

The values contained in the HEAD.REC-TYP and HEAD.TKEY. RKEY.REC-FRMT fields identify the type of information contained in the PTLF record. The various value combinations and the resulting record format and contents include:

REC-TYP REC-FRMT RECORD FORMAT AND CONTENTS

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00	-	Initial	
01	5	Financial Transaction--Customer	
04	0	Settlement Totals--Batch	
04	1	Settlement Totals--Shift	
04	2	Settlement Totals--Daily	
04	3	Settlement Totals--Network	
04	4	Clerk Totals	
04	8	Second Services	
04	9	First Services	
20	5	Financial Transaction--Exception (posted)	
21	5	Financial Transaction--Exception (not posted)	
22	5	Financial Transaction--Exception (partially posted)	
23	5	Financial Transaction--Exception (invalid data)	

The following fields are included in each record written to the PTLF.

0 [8] head.dat^tim TYPE BINARY 64 SIGNED.

The date and time the record was logged. The value in this field is generated via a call to Tandem's JULIANTIMESTAMP utility.

8 [2] head.rec^typ.byte[0:1] PIC X(2).

A code indicating the type of record. The Authorization logic sets the value in this field when the record is logged. Valid values are:

00 = Initial record
 01 = Customer transaction
 04 = Administrative transaction
 20 = Exception - posted
 21 = Exception - not posted
 22 = Exception - partially posted
 23 = Exception - invalid data encountered in the POS
 Standard Message (PSTM)

In situations where a transaction cannot be completely processed because of a processing error (e.g., invalid data, unable to locate an authorization record, etc), the Authorization process logs the transaction to the PTLF as an exception. Exception transactions are

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included as detail items in the BASE24-pos reports but are not included in the BASE24-pos settlement totals.

10	[30]	head.crd	
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The values in the following fields describe the cardholder and card issuer for the transaction. This is an alternate key used for reporting and perusal purposes.

10	[4]	head.crd.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the institution that issued the card is associated.

14	[4]	head.crd.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID of the institution that issued the card.

18	[22]	head.crd.card	
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The values in the following fields identify the card used in the transaction.

18	[19]	head.crd.card.crd^num [PAN]	
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The card number identifying the card used in the transaction.

18	[19]	head.crd.card.crd^num.num.byte[0:18]	PIC X(19).
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37	[3]	head.crd.card.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
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The member number associated with the card used in the transaction.

40	[57]	head.ret1	
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Offset[Len]	Field Name and Description	Data Type
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The values in the following fields describe the retailer involved in the transaction. These values are used for reporting purposes.

40	[35]	head.ret1.ky	
40	[4]	head.ret1.ky.ln.byte[0:3] [LN]	PIC X(4).

The logical network with which the retailer is associated.

44	[31]	head.ret1.ky.rdfkey	
The values in the following fields compose the key to the retailer's POS Retailer Definition File (PRDF) record.			
44	[4]	head.ret1.ky.rdfkey.fiid.byte[0:3] [FIID]	PIC X(4).

The FIID of the institution with which the retailer is associated.

48	[4]	head.ret1.ky.rdfkey.grp.byte[0:3]	PIC X(4).
The group to which the retailer belongs.			
52	[4]	head.ret1.ky.rdfkey.regn.byte[0:3] [REGN]	PIC X(4).

The retailer region group to which the retailer belongs.

56	[19]	head.ret1.ky.rdfkey.id.byte[0:18]	PIC X(19).
The retailer ID identifying the retailer.			

75	[16]	head.ret1.term^id.byte[0:15]	PIC X(16).
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Offset	Len	Field Name and Description	Data Type
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The terminal ID of the terminal at which the transaction occurred.

91	[3]	head.ret1.shift^num.byte[0:2]	PIC X(3).
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The shift number with which the transaction is associated.

94	[3]	head.ret1.batch^num.byte[0:2]	PIC X(3).
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The batch number with which the transaction is associated.

97	[32]	head.term	
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The following fields define the terminal and time at which the transaction occurred. These fields are used as an alternate key to peruse transactions by terminal and time.

97	[4]	head.term.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the terminal is associated.

101	[4]	head.term.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID of the institution with which the terminal is associated.

105	[16]	head.term.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

121	[8]	head.term.tim [TIM]	
-----	-----	---------------------	--

Offset[Len]	Field Name and Description	Data Type
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The time the transaction occurred.

121	[2]	head.term.tim.hh.byte[0:1]	PIC X(2).
123	[2]	head.term.tim.mm.byte[0:1]	PIC X(2).
125	[2]	head.term.tim.ss.byte[0:1]	PIC X(2).
127	[2]	head.term.tim.tt.byte[0:1]	PIC X(2).
129	[42]	head.tkey	

The following fields identify the terminal, retailer, and clerk associated with the transaction. These fields are used as an alternate key to peruse transactions by terminal, retailer, and clerk.

129	[16]	head.tkey.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

145	[26]	head.tkey.rkey	
145	[1]	head.tkey.rkey.rec^frmt	PIC X(1).

A code indicating the type of information in this record. Valid values are:

0 = Batch Totals
 1 = Shift Totals
 2 = Day Totals
 3 = Network Totals
 4 = Clerk Totals
 5 = Data Record
 8 = Services Totals
 9 = Services Totals

146	[19]	head.tkey.rkey.retailer^id.byte[0:18]	PIC X(19).
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The retailer ID identifying the retailer.

165	[6]	head.tkey.rkey.clerk^id.byte[0:5]	PIC X(6).
-----	-----	-----------------------------------	-----------

Offset[Len]	Field Name and Description	Data Type
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The clerk identification number.

171	[1]	head.data^flag	PIC X(1).
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Indicates whether the USER-DATA field is appended to the PTLF record.

Valid values are:

0 = No user-data appended
1 = User-data appended

172	[614]	auth	[AUTH]
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172	[4]	auth.typ.byte[0:3]	PIC 9(4).
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The specific message type of this record. Valid values are:

0210 = Authorization response
0220 = Authorization advice
0412 = Card issuer reversal response
0420 = Reversal
0500 = Reconciliation request

176	[2]	auth.rte^stat.byte[0:1]	PIC 9(2).
-----	-----	-------------------------	-----------

A code indicating the status of a message at the system level. The value in this field is set by the Host Interface or Gateway process and used by Authorization. Valid values are:

00 = No error
11 = Destination not available
12 = Line down
20 = Originator not available
21 = Unknown message type
22 = Unknown card number

178	[1]	auth.originator	PIC X(1).
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Indicates where the transaction originated. Valid values are:

1 = Device controlled by BASE24
2 = Device handler
3 = Authorization process

Offset[Len]	Field Name and Description	Data Type
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	4 = Host Interface process	
	5 = Host	
	6 = Interchange Interface process	
	7 = Interchange	

179	[1]	auth.responder	PIC X(1).
-----	-----	----------------	-----------

Indicates where the response message to this transaction originated. Valid values are:

1	= Device controlled by BASE24
2	= Device handler
3	= Authorization process
4	= Host Interface process
5	= Host
6	= Interchange Interface process
7	= Interchange
S	= Secondary Authorizer

180	[2]	auth.iss^cde.byte[0:1]	PIC X(2).
-----	-----	------------------------	-----------

The issuer code for the transaction. Valid values are:

00-29	= On-us
30-99	= Not-on-us
*_	= All

182	[8]	auth.entry^tim	TYPE BINARY 64 SIGNED.
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The time at which the transaction entered into the BASE24 system. The value in this field is in Tandem's JULIANTIMESTAMP format and is used for time tracking purposes.

190	[8]	auth.exit^tim	TYPE BINARY 64 SIGNED.
-----	-----	---------------	------------------------

The time at which the Host Interface or Interchange Interface process transmitted the authorization request to the authorizing entity. The value in this field is in Tandem's JULIANTIMESTAMP format.

198	[8]	auth.re^entry^tim	TYPE BINARY 64 SIGNED.
-----	-----	-------------------	------------------------

Indicates the time at which the Host Interface or Interchange Interface process received a response to

Offset[Len]	Field Name and Description	Data Type
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its original request from the authorizing entity.
The value in this field is in Tandem's JULIANTIMESTAMP
format.

206	[6]	auth.tran^dat	[DAT]
-----	-----	---------------	-------

The date (YYMMDD) the transaction began. The value in
this field is set by the Device Handler, Host
Interface, or Interchange Interface process.

206	[2]	auth.tran^dat.yy.byte[0:1]	PIC X(2).
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208	[2]	auth.tran^dat.mm.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

210	[2]	auth.tran^dat.dd.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

212	[8]	auth.tran^tim	[TIM]
-----	-----	---------------	-------

The time (HHMMSS.TT) the transaction began. The value
in this field is set by the Device Handler, Host
Interface, or Interchange Interface process.

212	[2]	auth.tran^tim.hh.byte[0:1]	PIC X(2).
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214	[2]	auth.tran^tim.mm.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

216	[2]	auth.tran^tim.ss.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

218	[2]	auth.tran^tim.tt.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

220	[6]	auth.post^dat	[DAT]
-----	-----	---------------	-------

The date (YYMMDD) the transaction is to be posted by
BASE24, as indicated in the POS Terminal Data File
(PTDF) record for the originating terminal, or the
message from the acquirer if the transaction is not
initiated at a directly-connected terminal. The value
in this field is set by the Device Handler, Host
Interface, or Interchange Interface process.

220	[2]	auth.post^dat.yy.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

222	[2]	auth.post^dat.mm.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

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

226	[6]	auth.acq^ichg^set1^dat	
-----	-----	------------------------	--

Offset[Len]	Field Name and Description	Data Type
	[DAT]	

The date (YYMMDD) the transaction is to be settled by the acquirer interchange, if an interchange is involved in processing this transaction. Otherwise, this field is zero-filled.

226	[2]	auth.acq^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
228	[2]	auth.acq^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
230	[2]	auth.acq^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
232	[6]	auth.iss^ichg^set1^dat [DAT]	

The date (YYMMDD) the transaction is to be settled by the issuer interchange, if an interchange is involved in processing this transaction. Otherwise, this field is zero-filled.

232	[2]	auth.iss^ichg^set1^dat.yy.byte[0:1]	PIC X(2).
234	[2]	auth.iss^ichg^set1^dat.mm.byte[0:1]	PIC X(2).
236	[2]	auth.iss^ichg^set1^dat.dd.byte[0:1]	PIC X(2).
238	[12]	auth.seq^num.byte[0:11]	PIC X(12).

The transaction sequence number generated by the terminal or the Device Handler.

250	[25]	auth.term^name^loc.byte[0:24]	PIC X(25).
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The terminal name and location as defined in the POS Terminal Data File (PTDF). The value in this field is set by the Device Handler if the transaction originates at a directly-connected device.

275	[22]	auth.term^owner^name.byte[0:21]	PIC X(22).
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The name of the financial institution that owns the terminal, as defined in the PTDF. The value in this field is set by the Device Handler if the transaction originates at a directly-connected device.

Offset[Len] Field Name and Description Data Type

297 [13] auth.term^city.byte[0:12] PIC X(13).

The city in which the terminal is located. The value in this field is obtained from the PTDF if the transaction originates at a directly-connected device.

310 [3] auth.term^st.byte[0:2] PIC X(3).

The state in which the terminal is located. The value in this field is obtained from the PTDF if the transaction originates at a directly-connected device.

313 [2] auth.term^cntry^cde.byte[0:1] PIC X(2).

A code indicating the country in which the terminal is located. The value in this field is obtained from the PTDF if the transaction originates at a directly-connected device.

315 [4] auth.brch^id.byte[0:3] PIC X(4).

This field is not currently used.

319 [3] auth.user^fld2.byte[0:2] PIC X(3).

Reserved for future use.

322 [2] auth.term^tim^ofst TYPE BINARY 16 SIGNED.

The time difference between the terminal and the Tandem processor location. It is the signed (+ or -) number of minutes to be added to the BASE24 Tandem system time in order to obtain the terminal local time.

324 [11] auth.acq^inst^id^num.byte[0:10]
[ID-NUM] PIC 9(11).

The route/transit number of the terminal owner as defined in the PTDF. The value in this field is set by

Offset	Len	Field Name and Description	Data Type
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the Device Handler if the transaction originates at a directly-connected device.

335	[11]	auth.rcv^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
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The route/transit number of the card issuer as defined in the Institution Definition File (IDF).

346	[2]	auth.term^typ.byte[0:1]	PIC X(2).
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The terminal type as defined in the PTDF. The value in this field is set by the Device Handler if the transaction originates at a directly-connected device.

348	[6]	auth.clerk^id.byte[0:5]	PIC X(6).
-----	-----	-------------------------	-----------

The clerk ID, as defined in the PTDF, of the POS device operator who performed the transaction. The value in this field is set by the Device Handler if the transaction originates at a directly-connected device.

354	[12]	auth.crt^auth	
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The following fields contain the PATHWAY operator group and user identifications used for CRT Authorization.

354	[4]	auth.crt^auth.grp.byte[0:3]	PIC X(4).
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The PATHWAY operator group identification used for CRT Authorization.

358	[8]	auth.crt^auth.user^id.byte[0:7]	PIC X(8).
-----	-----	---------------------------------	-----------

The PATHWAY operator user identification used for CRT Authorization.

366	[4]	auth.ret1^sic^cde.byte[0:3]	PIC X(4).
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The Standard Industrial Classification (SIC) code, as

Offset[Len]	Field Name and Description	Data Type
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defined in either the POS Terminal Data File (PTDF) or the POS Retailer Definition File (PRDF), identifying the retailer's line of business.

370	[4]	auth.orig.byte[0:3]	PIC X(4).
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The originator of this transaction.

374	[4]	auth.dest.byte[0:3]	PIC X(4).
-----	-----	---------------------	-----------

The destination of this transaction.

378	[6]	auth.tran^cde	
-----	-----	---------------	--

The values in the following fields identify the type of transaction in TCTAAC format.

378	[2]	auth.tran^cde.tc.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

A code indentifying the type of transaction.

NOTE 1: The transaction codes of 29, 30, 31, and 32 are supported with BASE24-pos Mobile Top-Up. The BASE24-pos Standard POS Device Handler (SPDH), Transaction Context Manager and certain Mobile Operator Interfaces recognize these transaction codes. BASE24-pos Authorization does not recognize these codes.

Valid values are:

- 10 = Normal purchase
- 11 = Preauthorization purchase
- 12 = Preauthorization purchase completion
- 13 = Mail/phone order
- 14 = Merchandise return
- 15 = Cash advance
- 16 = Card verification
- 17 = Balance inquiry
- 18 = Purchase with cash back
- 19 = Check verification
- 20 = Check guarantee
- 21 = Purchase adjustment
- 22 = Adjustment - merchandise return
- 23 = Adjustment - cash advance
- 24 = Adjustment - purchase with cash back
- 25 = Card Activation
- 26 = Additional Card Activation

Offset[Len]	Field Name and Description	Data Type
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	27 = Replenishment	
	28 = Full Redemption	
	29 = Mobile Top-Up Cash (NOTE 1)	
	30 = Mobile Top-Up with Funds (NOTE 1)	
	31 = Refund - Mobile Top-Up Cash (NOTE 1)	
	32 = Refund - Mobile Top-Up with Funds (NOTE 1)	

380	[1]	auth.tran^cde.t	PIC X(1).
-----	-----	-----------------	-----------

A code identifying the card type associated with the transaction. Valid values are:

0 = None
1 = Credit card
2 = Debit card

381	[2]	auth.tran^cde.aa.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

A code identifying the type of account associated with the transaction. Valid values are:

00 = None
01 = DDA
11 = Savings
31 = Credit

383	[1]	auth.tran^cde.c	PIC X(1).
-----	-----	-----------------	-----------

A code identifying the transaction category associated with the transaction. Valid values are:

0 = Normal
1 = Sales draft
2 = Representation
3 = Chargeback
4 = Personal check/cash
5 = Personal check/amount of purchase
6 = Personal check/amount of purchase with cash back
7 = Government check
8 = Payroll check
9 = Electronic check
A-Z = Reserved for future use

384	[2]	auth.crd^typ.byte[0:1]	PIC X(2).
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The type of card used to initiate the transaction.

Offset[Len] Field Name and Description Data Type

386 [19] auth.acct [ACCT]

The account number of the affected account.

386 [19] auth.acct.acct^num.byte[0:18] PIC X(19).

405 [3] auth.resp^cde.byte[0:2] PIC 9(3).

The response code for the transaction. For a listing of the valid codes, refer to the BASE24-pos Transaction Processing Manual.

408 [8] auth.amt^1 TYPE BINARY 64 SIGNED.

The transaction amount requested. For adjustment transactions, this field contains the original amount. For purchase with cash back transactions, this field contains the total amount (purchase plus cash back). The cash back amount is contained in the AUTH.AMT-2 field. For preauthorization completions, this field contains the completed amount.

416 [8] auth.amt^2 TYPE BINARY 64 SIGNED.

For adjustment transactions, this field contains the new amount. For purchase with cash back transactions, this field contains the cash back amount (the AUTH.AMT-1 field contains the total amount). For chargebacks, this field contains the replacement amount.

424 [4] auth.exp^dat.byte[0:3] PIC X(4).

The expiration date (YYMM) of the card.

428 [40] auth.track2.byte[0:39] PIC X(40).

The information taken from Track 2 of the magnetic strip on the card, or manually entered.

468 [16] auth.pin^ofst.byte[0:15] PIC X(16).

Offset[Len] Field Name and Description Data Type

This field is currently not used.

484 [12] auth.pre^auth^seq^num.byte[0:11] PIC X(12).

The sequence number assigned to the preauthorization transaction.

496 [10] auth.invoice^num.byte[0:9] PIC X(10).

The transaction invoice number sent from the terminal, if used.

506 [10] auth.orig^invoice^num.byte[0:9] PIC X(10).

The invoice number of the original transaction sent from the terminal, if used.

516 [16] auth.authorizer.byte[0:15] PIC X(16).

The symbolic name of the authorizer of the transaction.

532 [1] auth.auth^ind PIC X(1).

A code indicating if the authorizer in the previous field (if Router 1) was the primary, alternate 1, alternate 2, or if a default action was taken. Valid values are:

0 = None
 1 = Alternate 1
 2 = Alternate 2
 4 = DFLT authorization
 9 = Default action
 F = SPROUTE Primary
 f = SPROUTE Alternate 1
 P = Primary

533 [3] auth.shift^num.byte[0:2] PIC X(3).

The number of the shift to which the transaction

Offset[Len] Field Name and Description Data Type

belongs.

536 [3] auth.batch^seq^num.byte[0:2] PIC X(3).

The batch sequence number for the transaction.

539 [8] auth.apprv^cde.byte[0:7] PIC X(8).

The approval code generated by the transaction authorizer. This code can be generated by an interchange or host, as well as by BASE24-pos Authorization. If BASE24 generates the code, a _B (B preceded by a space) is inserted into the last byte of this field.

547 [1] auth.apprv^cde^lgth PIC 9(1).

The length of the approval code that the device can handle. The value in this field is used only if an approval code is generated by Authorization. Valid values are 2 through 6.

548 [8] auth.ichg^resp.byte[0:7] PIC X(8).

The interchange response, if there was an interchange involved in processing this transaction. Otherwise, this field is left blank. The value in this field is set by the Interchange Interface process.

556 [4] auth.pseudo^term^id.byte[0:3] PIC X(4).

The pseudo identification associated with the terminal.

560 [20] auth.rfrl^phone.byte[0:19]
[PHONE-NUM] PIC X(20).

The telephone number used for referral transactions.

580 [1] auth.dft^capture^flg PIC 9(1).

Offset[Len]	Field Name and Description	Data Type
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A code indicating the action taken regarding the authorization and draft capture of this transaction. Valid codes are:

- 0 = Authorize only
- 1 = Authorize and capture
- 2 = Authorize only and expect electronic follow-up
- 3 = Electronic follow-up of previously authorized transaction. This option does not update settlement balances.
- 9 = Value not found. (Router was unable to match the card type to a value in the PTDF or the PRDF.)

581	[1]	auth.setl^flag	PIC 9(1).
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Indicates how the terminal is cut over if the terminal is directly-connected to BASE24.

582	[2]	auth.rvrl^cde.byte[0:1]	PIC 9(2).
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A code specifying the reason for reversal or adjustment transactions. Valid values are:

- 01 = Time-out
- 02 = Command reject
- 03 = Destination not available
- 08 = Customer canceled
- 10 = Hardware error
- 12 = Original amount incorrect
- 14 = Suspicious reversal override
- 15 = Misdispense reversal override
- 16 = Duplicate transaction
- 17 = Reconciliation error
- 18 = Reserved
- 19 = System error
- 20 = Suspect reversal
- 21 = MAC failure
- 22 = KMAC sync error
- 23 = Message replay error
- 24 = Invalid MAC
- 40 = Split Routing Enabled; Secondary Service Not Approved

584	[2]	auth.rea^for^chrgbck.byte[0:1]	PIC X(2).
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A code identifying the reason for the chargeback. Valid values are:

Offset[Len]	Field Name and Description	Data Type
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03	= Invalid merchant
12	= Invalid transaction
18	= Customer dispute
59	= Suspected fraud
63	= Security violation
64	= Original transaction amount incorrect
68	= Supporting documentation received too late
93	= Transaction in violation of the law
94	= Duplicate transaction
96	= System malfunction

586	[1]	auth.num^of^chrgbck	PIC 9(1).
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The occurrence of the chargeback. Valid values are 1 through 9.

587	[2]	auth.pt^srv^cond^cde.byte[0:1]	PIC 9(2).
-----	-----	--------------------------------	-----------

A code identifying the transaction origin. The code indicates a special condition that exists at the time the transaction is initiated. Valid values are:

00	= Normal presentment
01	= Customer not present
02	= Unattended terminal, able to retain card
03	= Merchant suspicious
04	= Electronic cash register interface
05	= Customer present, but card not present
06	= Preauthorization request
07	= Telephone device request
08	= Mail order/telephone order
09	= Security alert
10	= Customer identity verified
11	= Suspected fraud
12	= Security reasons
13	= Representment of an item
14	= Public utility terminal
15	= Customer terminal (home terminal)
16	= Administration terminal
17	= Returned item (chargeback)
18	= No check in envelope/all returned
19	= Deposit out-of-balance/all returned
20	= Payment out-of-balance/all returned
21	= Manual reversal
22	= Terminal error/counted
23	= Terminal error/not counted
24	= Deposit out-of-balance/applied contents
25	= Payment out-of-balance/applied contents
26	= Withdrawal had error/reversed
27	= Unattended terminal, unable to retain card

Offset[Len]	Field Name and Description	Data Type
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28-40 = Reserved for ISO use
41-50 = Reserved for national use
51-99 = Reserved for private use

589	[3]	auth.pt^srv^entry^mde.byte[0:2]	PIC 9(3).
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A code indicating how the Primary Account Number (PAN) is entered into the system and the PIN entry capabilities when performing POS transactions. The valid values for PAN entry (Positions 1 and 2) are:

00 = Unspecified
01 = Manual
02 = Magnetic stripe
03 = Bar code
04 = OCR
05 = Integrated circuit card
06-60 = Reserved for ISO use
61-80 = Reserved for national use
81-99 = Reserved for private use

The valid values for PIN entry capabilities (Position 3) are:

0 = Unspecified
1 = PIN entry capability
2 = No PIN entry capability
3-5 = Reserved for ISO use
6-7 = Reserved for national use
8-9 = Reserved for private use

592	[1]	auth.auth^ind2	PIC X(1).
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A code indicating if the authorizer in the AUTHORIZER field (if Router 2) was the primary, alternate 1, alternate 2, or if a default action was taken. Valid values are:

0 = None
1 = Alternate 1
2 = Alternate 2
4 = DFLT authorization
9 = Default action
F = SPROUTE Primary
f = SPROUTE Alternate 1
P = Primary

593	[3]	auth.orig^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
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Offset	Len	Field Name and Description	Data Type
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A code indicating the currency of the transaction. The value in this field is initialized by the Device Handler from the PTFD if the transaction originates at a directly-connected device.

596	[30]	auth.user^fld4.byte[0:29]	PIC X(30).
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596	[30]	auth.mult^crncy [REDEFINES USER^FLD4]	
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The following five fields apply only in multiple-currency systems; they are redefined as a user field in single-currency systems. Multiple-currency systems are not currently supported by BASE24.

596	[3]	auth.mult^crncy.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
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A code indicating the type of currency used in the response from the authorizing entity.

599	[8]	auth.mult^crncy.auth^conv^rate.byte[0:7]	PIC 9(8).
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The exchange rate of the authorizing entity used to compute the the final settlement amount. The first digit contains the offset of the decimal point from the right-hand side. Unless multiple currencies are involved, the default value is 61000000.

607	[3]	auth.mult^crncy.setl^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
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A code indicating the type of currency used in the settlement of the transaction.

610	[8]	auth.mult^crncy.setl^conv^rate.byte[0:7]	PIC 9(8).
-----	-----	--	-----------

The exchange rate of the settlement entity used to compute the final settlement amount. The first digit contains the offset of the decimal point from the right-hand side. Unless multiple currencies are used, the default value is 61000000.

Offset[Len] Field Name and Description Data Type

618 [8] auth.mult^crncy.conv^dat^tim TYPE BINARY 64 SIGNED.

The time and day when the exchange rate was applied between the transaction amount and the currency of the database. The value in this field indicates when the actual conversion between the currency of the transaction and the currency of the database occurred. The value in this field is displayed in Greenwich Mean Time (GMT).

626 [6] auth.refr

The values in the following nine fields indicate to the Refresh process when to impact the Positive Balance File (PBF) and how to impact the various amount fields in the PBF, when impacting is required.

A reversal transaction does not affect the codes in the following nine fields. When the value in the AUTH.TYP field identifies the transaction as a reversal, the Refresh process multiplies the values in the AUTH.AMT-1 and AUTH.AMT-2 fields by negative 1 to determine how to impact the various PBF amount fields. Adding an amount that has been multiplied by negative 1 has the same effect as subtracting the amount.

626 [1] auth.refr.imp^ind PIC X(1).

A code indicating whether this record should be considered when impacting a set of account records that has been refreshed. Valid values are:

0 = Do not use the record for impacting.
1 = Use the record for impacting.

627 [1] auth.refr.avail^bal PIC X(1).

A code indicating the manner in which this record impacts the amount in the AVAIL-BAL field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

Offset[Len] Field Name and Description Data Type

627 [1] auth.refr.avail^cr PIC X(1).
[REDEFINES AVAIL^BAL]

A code indicating the manner in which this record impacts the amount in the AVAIL-CR field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

628 [1] auth.refr.ledg^bal PIC X(1).

A code indicating the manner in which this record impacts the amount in the LEDG-BAL field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

628 [1] auth.refr.cr^lmt PIC X(1).
[REDEFINES LEDG^BAL]

A code indicating the manner in which this record impacts the amount in the CR-LMT field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

629 [1] auth.refr.amt^on^hold PIC X(1).

A code indicating the manner in which this record impacts the amount in the AMT-ON-HOLD field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

629 [1] auth.refr.cr^bal PIC X(1).
[REDEFINES AMT^ON^HOLD]

Offset[Len]	Field Name and Description	Data Type
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A code indicating the manner in which this record impacts the amount in the CR-BAL field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

630	[1]	auth.refr.ttl^float	PIC X(1).
-----	-----	---------------------	-----------

A code indicating the manner in which this record impacts the amount in the TOTAL FLOAT field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

631	[1]	auth.refr.cur^float	PIC X(1).
-----	-----	---------------------	-----------

A code indicating the manner in which this record impacts the amount in the CURRENT FLOAT field in the PBF account records. Valid values are:

0 = No effect on balance
1 = Add to balance
2 = Subtract from balance

632	[1]	auth.adj^setl^impact^flg	PIC X(1).
-----	-----	--------------------------	-----------

A code indicating whether adjustments have settlement impact. The value in this field is defined in the HOST-ADJ-PROCESSING field in the Base segment of the IDF record for the card issuer. Valid values are:

0 = Adjustments do not have settlement impact.
1 = Adjustments do have settlement impact.

633	[4]	auth.refr^ind	
-----	-----	---------------	--

An alphabetic indicator set by the Authorization process from a corresponding field in the IDF. It is used by the Refresh process to determine when transaction impacting can be terminated.

Offset	Len	Field Name and Description	Data Type
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When the Refresh process finishes refreshing the PBF, it begins impacting the file with new transactions being added to the PTLF. At that time, it increments the value in the REFR-IND field in the IDF (A to B, B to C, C to D, etc.) and sends a message to the Authorization process containing the refreshed PBF file name and the new REFR-IND field value. Thus, when transactions begin appearing in the PTLF with the new REFR-IND field value, the Refresh process knows that the Authorization process is using the refreshed PBF and that it can stop impacting the PBF.

Four different settings exist. However, three settings are used because an institution can have three separate PBFs used for BASE24-pos and, therefore, three refresh schedules: one for checking accounts (PBF1), one for savings accounts (PBF2) and one for credit accounts (PBF3).

633	[1]	auth.refr^ind.pbf1	PIC X(1).
634	[1]	auth.refr^ind.pbf2	PIC X(1).
635	[1]	auth.refr^ind.pbf3	PIC X(1).
636	[1]	auth.refr^ind.pbf4	PIC X(1).
637	[11]	auth.frwd^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).

The identification of the forwarding institution for full fee accounting. This field contains the value taken from the FORWARD-INST-ID parameter in the LCONF and is used for logging purposes only. The value in this field is loaded by the Authorization process.

648	[11]	auth.crd^acct^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
-----	------	---	------------

A code identifying the card acceptor on a 0200 transaction originating from an acquirer host. This field is only used in cases where the acquirer is not the actual card acceptor. Otherwise, this field is left blank.

659	[11]	auth.crd^iss^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
-----	------	--	------------

Offset	Len	Field Name and Description	Data Type
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A code identifying the actual card issuer on a 0210 response from an authorizing host, if desired. This field is only used in cases where the receiving institution is not the actual card acceptor. Otherwise, this field is left blank.

670	[4]	auth.orig^msg^typ.byte[0:3]	PIC X(4).
-----	-----	-----------------------------	-----------

The original message type associated with the transaction. The value in this field is used for adjustments, representments or reversal transactions.

674	[8]	auth.orig^tran^tim [TIM]	
-----	-----	-----------------------------	--

The original time (HHMMSSTT) at which the transaction occurred. The value in this field is used for adjustments, representments or reversal transactions.

674	[2]	auth.orig^tran^tim.hh.byte[0:1]	PIC X(2).
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676	[2]	auth.orig^tran^tim.mm.byte[0:1]	PIC X(2).
-----	-----	---------------------------------	-----------

678	[2]	auth.orig^tran^tim.ss.byte[0:1]	PIC X(2).
-----	-----	---------------------------------	-----------

680	[2]	auth.orig^tran^tim.tt.byte[0:1]	PIC X(2).
-----	-----	---------------------------------	-----------

682	[4]	auth.orig^tran^dat.byte[0:3]	PIC X(4).
-----	-----	------------------------------	-----------

The original date (MMDD) on which the transaction occurred. The value in this field is used for adjustments, representments or reversal transactions.

686	[12]	auth.orig^seq^num.byte[0:11]	PIC X(12).
-----	------	------------------------------	------------

The original sequence number assigned to the transaction. The value in this field is used for adjustments, representments or reversal transactions.

698	[4]	auth.orig^b24^post^dat.byte[0:3]	PIC X(4).
-----	-----	----------------------------------	-----------

The original date (MMDD) on which the transaction was posted to BASE24. The value in this field is used for

Offset[Len]	Field Name and Description	Data Type
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adjustments, representments or reversal transactions.

702	[3]	auth.excp^rsn^cde.byte[0:2]	PIC X(3).
-----	-----	-----------------------------	-----------

A reason code indicating why the exception flag is set. This field is used only for exception records. For any other records, this field is set to blanks.

705	[1]	auth.ovrrde^flg	PIC X(1).
-----	-----	-----------------	-----------

A code distinguishing between normal transactions and transactions handled through CRT Authorization. Valid values are:

- 0 = Normal transaction--Transaction received from POS device without CRT Authorization involvement.
- 1 = Referral override with response sent to the CRT Device Handler--Transaction was not authorized due to insufficient information and has been referred for manual authorization.
- 2 = Referral override with transaction sent out of CRT Device Handler/Router/Authorization--Force-post transaction indicating whether a transaction that was previously referred for manual authorization has been approved or declined.
- 3 = Normal CRT Authorization transaction--Transaction received from CRT Authorization terminal instead of POS device, but no referrals were necessary.

706	[20]	auth.addr.byte[0:19]	PIC X(20).
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The cardholder billing address received with the transaction when performing address verification. This field contains zeros when the transaction contains a status code without an address or ZIP code.

726	[9]	auth.zip^cde.byte[0:8]	PIC X(9).
-----	-----	------------------------	-----------

The cardholder billing ZIP code received with the transaction when performing address verification. This field contains zeros when the transaction contains a status code without an address or ZIP code.

735	[1]	auth.addr^vrfy^stat	PIC X(1).
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Offset[Len]	Field Name and Description	Data Type
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A code identifying the result of comparing address verification information received in the transaction and address verification information contained in the processor's database. Valid values are:

- A = ADDRESS--Addresses matched, but ZIP codes did not match.
- E * = ERROR--The transaction was not eligible for address verification or an editing error occurred while attempting to process the message.
- N = NO--Addresses did not match and ZIP codes did not match.
- R * = RETRY--Primary and secondary authorizers were unavailable or declined the transaction and address verification was not performed on BASE24-pos.
- S * = SERVICE NOT SUPPORTED--BASE24-pos authorized the transaction, but did not have the add-on Address Verification module.
- U * = UNAVAILABLE--Address information was not available to the processor performing address verification.
- W = WHOLE ZIP--Nine-digit ZIP codes matched, but addresses did not match.
- X = EXACT--Addresses and nine-digit ZIP codes matched.
- Y = YES--Addresses and five-digit ZIP codes matched.
- Z = ZIP--Five-digit ZIP codes matched, but addresses did not match.
- _ * = Address verification information was not included in this transaction (_ denotes a blank character).
- 0 * = Address verification information was included in this transaction, but was not verified. A transaction to be verified by a host or interchange carries this code. A transaction to be verified on BASE24-pos, but declined before address verification could be performed also carries this code.
- * This value identifies a reason that a comparison was not made. Each interchange specifies the value it uses to identify this reason. BASE24 Interchange Interfaces substitute the interchange-specific value before sending the message from BASE24-pos to the interchange. Refer to section 1 of the BASE24-pos Address Verification Manual for a listing of interchange-specific values.

Interchange response messages received by BASE24-pos may contain interchange-specific values. BASE24 Interchange Interfaces do not change a value received from the interchange.

Offset[Len]	Field Name and Description	Data Type
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Refer to the individual interchange documentation for details of interchange-specific values.

736	[1]	auth.pin^ind	PIC 9(1).
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An indicator as to whether the PIN was present in the transaction.

Valid values:

0 = PIN not present

1 = PIN present

737	[1]	auth.pin^tries	PIC X(1).
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The number of PIN tries.

738	[14]	auth.pre^auth^ts	
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The expiration date and time assigned to a pre-auth entry when it is added to the CAF, UAF or PBF.

738	[6]	auth.pre^auth^ts.dat [DAT]	
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738	[2]	auth.pre^auth^ts.dat.yy.byte[0:1]	PIC X(2).
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740	[2]	auth.pre^auth^ts.dat.mm.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

742	[2]	auth.pre^auth^ts.dat.dd.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

744	[8]	auth.pre^auth^ts.tim [TIM]	
-----	-----	-------------------------------	--

744	[2]	auth.pre^auth^ts.tim.hh.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

746	[2]	auth.pre^auth^ts.tim.mm.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

748	[2]	auth.pre^auth^ts.tim.ss.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

750	[2]	auth.pre^auth^ts.tim.tt.byte[0:1]	PIC X(2).
-----	-----	-----------------------------------	-----------

752	[1]	auth.pre^auth^hlds^lvl	PIC X(1).
-----	-----	------------------------	-----------

A code identifying the file or files in which a pre-auth hold entry is stored. Valid values are:

0 = No holds level, or not applicable

1 = Holds stored at CAF level

2 = Holds stored at PBF level

Offset[Len]	Field Name and Description	Data Type
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3 = Holds stored at CAF and PBF levels
4 = Holds stored at UAF level

753	[33]	auth.user^fld5.byte[0:32]	PIC X(33).
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Reserved for future use.

786	[202]	user^data	[USER-DATA]
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User-defined information that BASE24-pos can carry in its internal message but does not recognize and does not use for processing.

This user data is available for all messages, but is appended to the message only if the DATA-FLAG field is set to 1.

786	[2]	user^data.len	TYPE BINARY 16 SIGNED.
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The length of the variable information in the USER-DATA.INFO field.

788	[200]	user^data.info.byte[0:199]	PIC X(200).
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User-defined information that BASE24 can carry in its internal message.

END [size 988]

Offset[Len] Field Name and Description Data Type

DEF PTLF-SET-REC

0 [680]

0 [172] head [HEAD]

The POS Transaction Log File (PTLF) contains a record of each financial transaction (approved or denied) processed by BASE24-pos for a single processing day. Transactions declined by a Device Handler (for example, bad format), are typically not posted to the PTLF. It also contains settlement records for each POS terminal in the system. This file is an audit record at the transaction level of the system's processing and is extracted daily to provide detailed transaction data for processing by a host.

Records are written to the PTLF sequentially, and two PTLFs are always accessible to the system for logging: the current day's PTLF and the next day's PTLF. Which PTLF a transaction posts to is based on the transaction's PTLF posting date. This is derived from the current business date of the terminal at which the transaction originated. Use of two PTLFs allows BASE24-pos terminals to be cut over at different times. As terminals are cut over, transactions from those terminals begin posting to the next day's PTLF; transactions from terminals that have not been cut over for the day continue to post to the current day's PTLF.

When network settlement occurs, a new PTLF is created and the current day's PTLF is closed to the online system. At that time, the current day's PTLF is available for reporting and extract processing.

LCONF ASSIGN: POS-PTLF

PTLF RECORD STRUCTURE

There are five formats used in writing PTLF records.

- o Financial Transaction (PTLF)
- o Settlement Totals (PTLF-SET-REC)
- o Clerk Totals (PTLF-CLERK-TOT)
- o First Services (PTLF-SRVCS-1)
- o Second Services (PTLF-SRVCS-2)

The values contained in the HEAD.REC-TYP and HEAD.TKEY. RKEY.REC-FRMT fields identify the type of information contained in the PTLF record. The various value combinations and the resulting record format and contents include:

REC-TYP REC-FRMT RECORD FORMAT AND CONTENTS

Offset[Len]	Field Name and Description		Data Type
00	-	Initial	
01	5	Financial Transaction--Customer	
04	0	Settlement Totals--Batch	
04	1	Settlement Totals--Shift	
04	2	Settlement Totals--Daily	
04	3	Settlement Totals--Network	
04	4	Clerk Totals	
04	8	Second Services	
04	9	First Services	
20	5	Financial Transaction--Exception (posted)	
21	5	Financial Transaction--Exception (not posted)	
22	5	Financial Transaction--Exception (partially posted)	
23	5	Financial Transaction--Exception (invalid data)	

The following fields are included in each record written to the PTLF.

0 [8] head.dat^tim TYPE BINARY 64 SIGNED.

The date and time the record was logged. The value in this field is generated via a call to Tandem's JULIANTIMESTAMP utility.

8 [2] head.rec^typ.byte[0:1] PIC X(2).

A code indicating the type of record. The Authorization logic sets the value in this field when the record is logged. Valid values are:

00 = Initial record
 01 = Customer transaction
 04 = Administrative transaction
 20 = Exception - posted
 21 = Exception - not posted
 22 = Exception - partially posted
 23 = Exception - invalid data encountered in the POS
 Standard Message (PSTM)

In situations where a transaction cannot be completely processed because of a processing error (e.g., invalid data, unable to locate an authorization record, etc), the Authorization process logs the transaction to the PTLF as an exception. Exception transactions are

Offset	Len	Field Name and Description	Data Type
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included as detail items in the BASE24-pos reports but are not included in the BASE24-pos settlement totals.

10	[30]	head.crd	
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The values in the following fields describe the cardholder and card issuer for the transaction. This is an alternate key used for reporting and perusal purposes.

10	[4]	head.crd.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the institution that issued the card is associated.

14	[4]	head.crd.fiid.byte[0:3] [FIID]	PIC X(4).
----	-----	-----------------------------------	-----------

The FIID of the institution that issued the card.

18	[22]	head.crd.card	
----	------	---------------	--

The values in the following fields identify the card used in the transaction.

18	[19]	head.crd.card.crd^num [PAN]	
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The card number identifying the card used in the transaction.

18	[19]	head.crd.card.crd^num.num.byte[0:18]	PIC X(19).
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37	[3]	head.crd.card.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
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The member number associated with the card used in the transaction.

40	[57]	head.ret1	
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Offset[Len] Field Name and Description Data Type

The values in the following fields describe the retailer involved in the transaction. These values are used for reporting purposes.

40	[35]	head.ret1.ky	
40	[4]	head.ret1.ky.ln.byte[0:3] [LN]	PIC X(4).

The logical network with which the retailer is associated.

44	[31]	head.ret1.ky.rdfkey	
The values in the following fields compose the key to the retailer's POS Retailer Definition File (PRDF) record.			
44	[4]	head.ret1.ky.rdfkey.fiid.byte[0:3] [FIID]	PIC X(4).

The FIID of the institution with which the retailer is associated.

48	[4]	head.ret1.ky.rdfkey.grp.byte[0:3]	PIC X(4).
The group to which the retailer belongs.			

52	[4]	head.ret1.ky.rdfkey.regn.byte[0:3] [REGN]	PIC X(4).
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The retailer region group to which the retailer belongs.

56	[19]	head.ret1.ky.rdfkey.id.byte[0:18]	PIC X(19).
The retailer ID identifying the retailer.			

75	[16]	head.ret1.term^id.byte[0:15]	PIC X(16).
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Offset[Len]	Field Name and Description	Data Type
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The time the transaction occurred.

121	[2]	head.term.tim.hh.byte[0:1]	PIC X(2).
123	[2]	head.term.tim.mm.byte[0:1]	PIC X(2).
125	[2]	head.term.tim.ss.byte[0:1]	PIC X(2).
127	[2]	head.term.tim.tt.byte[0:1]	PIC X(2).
129	[42]	head.tkey	

The following fields identify the terminal, retailer, and clerk associated with the transaction. These fields are used as an alternate key to peruse transactions by terminal, retailer, and clerk.

129	[16]	head.tkey.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

145	[26]	head.tkey.rkey	
145	[1]	head.tkey.rkey.rec^frmt	PIC X(1).

A code indicating the type of information in this record. Valid values are:

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0 = Batch Totals
1 = Shift Totals
2 = Day Totals
3 = Network Totals
4 = Clerk Totals
5 = Data Record
8 = Services Totals
9 = Services Totals

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146	[19]	head.tkey.rkey.retailer^id.byte[0:18]	PIC X(19).
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The retailer ID identifying the retailer.

165	[6]	head.tkey.rkey.clerk^id.byte[0:5]	PIC X(6).
-----	-----	-----------------------------------	-----------

Offset[Len] Field Name and Description Data Type

The clerk identification number.

171 [1] head.data^flag PIC X(1).

Indicates whether the USER-DATA field is appended to the PTLF record.

Valid values are:

0 = No user-data appended

1 = User-data appended

172 [306] set^rec

172 [163] set^rec.set^rec1
[SET-REC1]

172 [4] set^rec.set^rec1.typ.byte[0:3] PIC 9(4).

176 [6] set^rec.set^rec1.post^dat
[DAT]

176 [2] set^rec.set^rec1.post^dat.yy.byte[0:1] PIC X(2).

178 [2] set^rec.set^rec1.post^dat.mm.byte[0:1] PIC X(2).

180 [2] set^rec.set^rec1.post^dat.dd.byte[0:1] PIC X(2).

182 [2] set^rec.set^rec1.prod^id.byte[0:1] PIC 9(2).

184 [2] set^rec.set^rec1.rel^num.byte[0:1] PIC 9(2).

186 [2] set^rec.set^rec1.dpc^num TYPE BINARY 16 SIGNED.

188 [2] set^rec.set^rec1.term^tim^ofst TYPE BINARY 16 SIGNED.

190 [16] set^rec.set^rec1.term^id.byte[0:15] PIC X(16).

206 [71] set^rec.set^rec1.ret1

206 [11] set^rec.set^rec1.ret1.rtnn.byte[0:10]
[ID-NUM] PIC 9(11).217 [19] set^rec.set^rec1.ret1.acct
[ACCT]217 [19] set^rec.set^rec1.ret1.acct.acct^num.byte[0:18]
PIC X(19).

236 [40] set^rec.set^rec1.ret1.nam.byte[0:39] PIC X(40).

Offset[Len]	Field Name and Description	Data Type
276 [1]	set^rec.set^rec1.ret1.user^fld1	PIC X(1).
277 [1]	set^rec.set^rec1.set1^typ	PIC 9(1).
278 [1]	set^rec.set^rec1.bal^flg	PIC 9(1).
279 [1]	set^rec.set^rec1.user^fld2	PIC X(1).
280 [6]	set^rec.set^rec1.tran^dat [DAT]	
280 [2]	set^rec.set^rec1.tran^dat.yy.byte[0:1]	PIC X(2).
282 [2]	set^rec.set^rec1.tran^dat.mm.byte[0:1]	PIC X(2).
284 [2]	set^rec.set^rec1.tran^dat.dd.byte[0:1]	PIC X(2).
286 [6]	set^rec.set^rec1.tran^tim.byte[0:5]	PIC X(6).
292 [1]	set^rec.set^rec1.ob^flg	PIC X(1).
293 [10]	set^rec.set^rec1.ach^comp^id.byte[0:9]	PIC X(10).
303 [10]	set^rec.set^rec1.billing^info.byte[0:9]	PIC X(10).
313 [3]	set^rec.set^rec1.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
316 [8]	set^rec.set^rec1.auth^conv^rate.byte[0:7]	PIC X(8).
324 [3]	set^rec.set^rec1.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
327 [8]	set^rec.set^rec1.set1^conv^rate.byte[0:7]	PIC X(8).
335 [1]	set^rec.user^fld7	PIC X(1).
336 [120]	set^rec.set^rec2 [SET-REC2]	
336 [120]	set^rec.set^rec2.st1	
336 [30]	set^rec.set^rec2.st1.dc^tot	
336 [2]	set^rec.set^rec2.st1.dc^tot.db^cnt	TYPE BINARY 16 SIGNED.
338 [8]	set^rec.set^rec2.st1.dc^tot.db	TYPE BINARY 64 SIGNED.
346 [2]	set^rec.set^rec2.st1.dc^tot.cr^cnt	TYPE BINARY 16 SIGNED.
348 [8]	set^rec.set^rec2.st1.dc^tot.cr	TYPE BINARY 64 SIGNED.

Offset	Len	Field Name and Description	Data Type
356	[2]	set^rec.set^rec2.stl.dc^tot.adj^cnt	TYPE BINARY 16 SIGNED.
358	[8]	set^rec.set^rec2.stl.dc^tot.adj	TYPE BINARY 64 SIGNED.
366	[30]	set^rec.set^rec2.stl.tot	
366	[2]	set^rec.set^rec2.stl.tot.db^cnt	TYPE BINARY 16 SIGNED.
368	[8]	set^rec.set^rec2.stl.tot.db	TYPE BINARY 64 SIGNED.
376	[2]	set^rec.set^rec2.stl.tot.cr^cnt	TYPE BINARY 16 SIGNED.
378	[8]	set^rec.set^rec2.stl.tot.cr	TYPE BINARY 64 SIGNED.
386	[2]	set^rec.set^rec2.stl.tot.adj^cnt	TYPE BINARY 16 SIGNED.
388	[8]	set^rec.set^rec2.stl.tot.adj	TYPE BINARY 64 SIGNED.
396	[30]	set^rec.set^rec2.stl.cn^dc^tot	
396	[2]	set^rec.set^rec2.stl.cn^dc^tot.db^cnt	TYPE BINARY 16 SIGNED.
398	[8]	set^rec.set^rec2.stl.cn^dc^tot.db	TYPE BINARY 64 SIGNED.
406	[2]	set^rec.set^rec2.stl.cn^dc^tot.cr^cnt	TYPE BINARY 16 SIGNED.
408	[8]	set^rec.set^rec2.stl.cn^dc^tot.cr	TYPE BINARY 64 SIGNED.
416	[2]	set^rec.set^rec2.stl.cn^dc^tot.adj^cnt	TYPE BINARY 16 SIGNED.
418	[8]	set^rec.set^rec2.stl.cn^dc^tot.adj	TYPE BINARY 64 SIGNED.
426	[30]	set^rec.set^rec2.stl.cn^tot	
426	[2]	set^rec.set^rec2.stl.cn^tot.db^cnt	TYPE BINARY 16 SIGNED.
428	[8]	set^rec.set^rec2.stl.cn^tot.db	TYPE BINARY 64 SIGNED.
436	[2]	set^rec.set^rec2.stl.cn^tot.cr^cnt	TYPE BINARY 16 SIGNED.
438	[8]	set^rec.set^rec2.stl.cn^tot.cr	TYPE BINARY 64 SIGNED.
446	[2]	set^rec.set^rec2.stl.cn^tot.adj^cnt	TYPE BINARY 16 SIGNED.

Offset	[Len]	Field Name and Description	Data Type
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448	[8]	set^rec.set^rec2.stl.cn^tot.adj	TYPE BINARY 64 SIGNED.
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456	[22]	set^rec.user^fld8.byte[0:21]	PIC X(22).
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478	[202]	user^data	[USER-DATA]
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User-defined information that BASE24-pos can carry in its internal message but does not recognize and does not use for processing.

This user data is available for all messages, but is appended to the message only if the DATA-FLAG field is set to 1.

478	[2]	user^data.len	TYPE BINARY 16 SIGNED.
-----	-----	---------------	------------------------

The length of the variable information in the USER-DATA.INFO field.

480	[200]	user^data.info.byte[0:199]	PIC X(200).
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User-defined information that BASE24 can carry in its internal message.

END [size 680]

Offset[Len] Field Name and Description Data Type

DEF PTLF-SRVCS-1

0 [1090]

0 [172] head [HEAD]

The POS Transaction Log File (PTLF) contains a record of each financial transaction (approved or denied) processed by BASE24-pos for a single processing day. Transactions declined by a Device Handler (for example, bad format), are typically not posted to the PTLF. It also contains settlement records for each POS terminal in the system. This file is an audit record at the transaction level of the system's processing and is extracted daily to provide detailed transaction data for processing by a host.

Records are written to the PTLF sequentially, and two PTLFs are always accessible to the system for logging: the current day's PTLF and the next day's PTLF. Which PTLF a transaction posts to is based on the transaction's PTLF posting date. This is derived from the current business date of the terminal at which the transaction originated. Use of two PTLFs allows BASE24-pos terminals to be cut over at different times. As terminals are cut over, transactions from those terminals begin posting to the next day's PTLF; transactions from terminals that have not been cut over for the day continue to post to the current day's PTLF.

When network settlement occurs, a new PTLF is created and the current day's PTLF is closed to the online system. At that time, the current day's PTLF is available for reporting and extract processing.

LCONF ASSIGN: POS-PTLF

PTLF RECORD STRUCTURE

There are five formats used in writing PTLF records.

- o Financial Transaction (PTLF)
- o Settlement Totals (PTLF-SET-REC)
- o Clerk Totals (PTLF-CLERK-TOT)
- o First Services (PTLF-SRVCS-1)
- o Second Services (PTLF-SRVCS-2)

The values contained in the HEAD.REC-TYP and HEAD.TKEY. RKEY.REC-FRMT fields identify the type of information contained in the PTLF record. The various value combinations and the resulting record format and contents include:

REC-TYP REC-FRMT RECORD FORMAT AND CONTENTS

Offset[Len]	Field Name and Description		Data Type
00	-	Initial	
01	5	Financial Transaction--Customer	
04	0	Settlement Totals--Batch	
04	1	Settlement Totals--Shift	
04	2	Settlement Totals--Daily	
04	3	Settlement Totals--Network	
04	4	Clerk Totals	
04	8	Second Services	
04	9	First Services	
20	5	Financial Transaction--Exception (posted)	
21	5	Financial Transaction--Exception (not posted)	
22	5	Financial Transaction--Exception (partially posted)	
23	5	Financial Transaction--Exception (invalid data)	

The following fields are included in each record written to the PTLF.

0 [8] head.dat^tim TYPE BINARY 64 SIGNED.

The date and time the record was logged. The value in this field is generated via a call to Tandem's JULIANTIMESTAMP utility.

8 [2] head.rec^typ.byte[0:1] PIC X(2).

A code indicating the type of record. The Authorization logic sets the value in this field when the record is logged. Valid values are:

00 = Initial record
 01 = Customer transaction
 04 = Administrative transaction
 20 = Exception - posted
 21 = Exception - not posted
 22 = Exception - partially posted
 23 = Exception - invalid data encountered in the POS
 Standard Message (PSTM)

In situations where a transaction cannot be completely processed because of a processing error (e.g., invalid data, unable to locate an authorization record, etc), the Authorization process logs the transaction to the PTLF as an exception. Exception transactions are

Offset	Len	Field Name and Description	Data Type
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included as detail items in the BASE24-pos reports but are not included in the BASE24-pos settlement totals.

10	[30]	head.crd	
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The values in the following fields describe the cardholder and card issuer for the transaction. This is an alternate key used for reporting and perusal purposes.

10	[4]	head.crd.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the institution that issued the card is associated.

14	[4]	head.crd.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID of the institution that issued the card.

18	[22]	head.crd.card	
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The values in the following fields identify the card used in the transaction.

18	[19]	head.crd.card.crd^num [PAN]	
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The card number identifying the card used in the transaction.

18	[19]	head.crd.card.crd^num.num.byte[0:18]	PIC X(19).
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37	[3]	head.crd.card.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
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The member number associated with the card used in the transaction.

40	[57]	head.ret1	
----	------	-----------	--

Offset	Len	Field Name and Description	Data Type
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The values in the following fields describe the retailer involved in the transaction. These values are used for reporting purposes.

40	[35]	head.ret1.ky	
40	[4]	head.ret1.ky.ln.byte[0:3] [LN]	PIC X(4).

The logical network with which the retailer is associated.

44	[31]	head.ret1.ky.rdfkey	
The values in the following fields compose the key to the retailer's POS Retailer Definition File (PRDF) record.			
44	[4]	head.ret1.ky.rdfkey.fiid.byte[0:3] [FIID]	PIC X(4).

The FIID of the institution with which the retailer is associated.

48	[4]	head.ret1.ky.rdfkey.grp.byte[0:3]	PIC X(4).
The group to which the retailer belongs.			

52	[4]	head.ret1.ky.rdfkey.regn.byte[0:3] [REGN]	PIC X(4).
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The retailer region group to which the retailer belongs.

56	[19]	head.ret1.ky.rdfkey.id.byte[0:18]	PIC X(19).
The retailer ID identifying the retailer.			

75	[16]	head.ret1.term^id.byte[0:15]	PIC X(16).
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Offset	Len	Field Name and Description	Data Type
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The terminal ID of the terminal at which the transaction occurred.

91	[3]	head.ret1.shift^num.byte[0:2]	PIC X(3).
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The shift number with which the transaction is associated.

94	[3]	head.ret1.batch^num.byte[0:2]	PIC X(3).
----	-----	-------------------------------	-----------

The batch number with which the transaction is associated.

97	[32]	head.term	
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The following fields define the terminal and time at which the transaction occurred. These fields are used as an alternate key to peruse transactions by terminal and time.

97	[4]	head.term.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the terminal is associated.

101	[4]	head.term.fiid.byte[0:3] [FIID]	PIC X(4).
-----	-----	------------------------------------	-----------

The FIID of the institution with which the terminal is associated.

105	[16]	head.term.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

121	[8]	head.term.tim [TIM]	
-----	-----	---------------------	--

Offset[Len]	Field Name and Description	Data Type
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The time the transaction occurred.

121	[2]	head.term.tim.hh.byte[0:1]	PIC X(2).
123	[2]	head.term.tim.mm.byte[0:1]	PIC X(2).
125	[2]	head.term.tim.ss.byte[0:1]	PIC X(2).
127	[2]	head.term.tim.tt.byte[0:1]	PIC X(2).
129	[42]	head.tkey	

The following fields identify the terminal, retailer, and clerk associated with the transaction. These fields are used as an alternate key to peruse transactions by terminal, retailer, and clerk.

129	[16]	head.tkey.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

145	[26]	head.tkey.rkey	
145	[1]	head.tkey.rkey.rec^frmt	PIC X(1).

A code indicating the type of information in this record. Valid values are:

```

0 = Batch Totals
1 = Shift Totals
2 = Day Totals
3 = Network Totals
4 = Clerk Totals
5 = Data Record
8 = Services Totals
9 = Services Totals

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146	[19]	head.tkey.rkey.retailer^id.byte[0:18]	PIC X(19).
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The retailer ID identifying the retailer.

165	[6]	head.tkey.rkey.clerk^id.byte[0:5]	PIC X(6).
-----	-----	-----------------------------------	-----------

Offset	Len	Field Name and Description	Data Type
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The clerk identification number.

171	[1]	head.data^flag	PIC X(1).
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Indicates whether the USER-DATA field is appended to the PTLF record.

Valid values are:

0 = No user-data appended

1 = User-data appended

172	[716]	srvcs^1	
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The following fields are used to log the first 17 services to the PTLF.

172	[163]	srvcs^1.set^rec1	
		[SET-REC1]	

172	[4]	srvcs^1.set^rec1.typ.byte[0:3]	PIC 9(4).
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176	[6]	srvcs^1.set^rec1.post^dat	
		[DAT]	

176	[2]	srvcs^1.set^rec1.post^dat.yy.byte[0:1]	PIC X(2).
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178	[2]	srvcs^1.set^rec1.post^dat.mm.byte[0:1]	PIC X(2).
-----	-----	--	-----------

180	[2]	srvcs^1.set^rec1.post^dat.dd.byte[0:1]	PIC X(2).
-----	-----	--	-----------

182	[2]	srvcs^1.set^rec1.prod^id.byte[0:1]	PIC 9(2).
-----	-----	------------------------------------	-----------

184	[2]	srvcs^1.set^rec1.rel^num.byte[0:1]	PIC 9(2).
-----	-----	------------------------------------	-----------

186	[2]	srvcs^1.set^rec1.dpc^num	TYPE BINARY 16 SIGNED.
-----	-----	--------------------------	------------------------

188	[2]	srvcs^1.set^rec1.term^tim^ofst	TYPE BINARY 16 SIGNED.
-----	-----	--------------------------------	------------------------

190	[16]	srvcs^1.set^rec1.term^id.byte[0:15]	PIC X(16).
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206	[71]	srvcs^1.set^rec1.ret1	
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206	[11]	srvcs^1.set^rec1.ret1.rtn.byte[0:10]	
		[ID-NUM]	PIC 9(11).

217	[19]	srvcs^1.set^rec1.ret1.acct	
		[ACCT]	

Offset[Len]	Field Name and Description	Data Type
217 [19]	srvcs^1.set^rec1.ret1.acct.acct^num.byte[0:18]	PIC X(19).
236 [40]	srvcs^1.set^rec1.ret1.nam.byte[0:39]	PIC X(40).
276 [1]	srvcs^1.set^rec1.ret1.user^fld1	PIC X(1).
277 [1]	srvcs^1.set^rec1.set1^typ	PIC 9(1).
278 [1]	srvcs^1.set^rec1.bal^flg	PIC 9(1).
279 [1]	srvcs^1.set^rec1.user^fld2	PIC X(1).
280 [6]	srvcs^1.set^rec1.tran^dat [DAT]	
280 [2]	srvcs^1.set^rec1.tran^dat.yy.byte[0:1]	PIC X(2).
282 [2]	srvcs^1.set^rec1.tran^dat.mm.byte[0:1]	PIC X(2).
284 [2]	srvcs^1.set^rec1.tran^dat.dd.byte[0:1]	PIC X(2).
286 [6]	srvcs^1.set^rec1.tran^tim.byte[0:5]	PIC X(6).
292 [1]	srvcs^1.set^rec1.ob^flg	PIC X(1).
293 [10]	srvcs^1.set^rec1.ach^comp^id.byte[0:9]	PIC X(10).
303 [10]	srvcs^1.set^rec1.billing^info.byte[0:9]	PIC X(10).
313 [3]	srvcs^1.set^rec1.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
316 [8]	srvcs^1.set^rec1.auth^conv^rate.byte[0:7]	PIC X(8).
324 [3]	srvcs^1.set^rec1.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
327 [8]	srvcs^1.set^rec1.set1^conv^rate.byte[0:7]	PIC X(8).
335 [1]	srvcs^1.user^fld9	PIC X(1).
336 [546]	srvcs^1.set^rec3 [SET-REC3]	
336 [2]	srvcs^1.set^rec3.num^srv	TYPE BINARY 16 SIGNED.
338 [544]	srvcs^1.set^rec3.srv[0:16]	
338 [2]	srvcs^1.set^rec3.srv[0:16].typ.byte[0:1]	PIC X(2).
340 [2]	srvcs^1.set^rec3.srv[0:16].db^cnt	TYPE BINARY 16 SIGNED.

Offset	Len	Field Name and Description	Data Type
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342	[8]	srvcs^1.set^rec3.srv[0:16].db	TYPE BINARY 64 SIGNED.
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350	[2]	srvcs^1.set^rec3.srv[0:16].cr^cnt	TYPE BINARY 16 SIGNED.
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352	[8]	srvcs^1.set^rec3.srv[0:16].cr	TYPE BINARY 64 SIGNED.
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360	[2]	srvcs^1.set^rec3.srv[0:16].adj^cnt	TYPE BINARY 16 SIGNED.
-----	-----	------------------------------------	------------------------

362	[8]	srvcs^1.set^rec3.srv[0:16].adj	TYPE BINARY 64 SIGNED.
-----	-----	--------------------------------	------------------------

882	[6]	srvcs^1.user^fld8.byte[0:5]	PIC X(6).
-----	-----	-----------------------------	-----------

888	[202]	user^data	[USER-DATA]
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User-defined information that BASE24-pos can carry in its internal message but does not recognize and does not use for processing.

This user data is available for all messages, but is appended to the message only if the DATA-FLAG field is set to 1.

888	[2]	user^data.len	TYPE BINARY 16 SIGNED.
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The length of the variable information in the USER-DATA.INFO field.

890	[200]	user^data.info.byte[0:199]	PIC X(200).
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User-defined information that BASE24 can carry in its internal message.

END [size 1090]

Offset[Len] Field Name and Description Data Type

DEF PTLF-SRVCS-2

0 [976]

0 [172] head [HEAD]

The POS Transaction Log File (PTLF) contains a record of each financial transaction (approved or denied) processed by BASE24-pos for a single processing day. Transactions declined by a Device Handler (for example, bad format), are typically not posted to the PTLF. It also contains settlement records for each POS terminal in the system. This file is an audit record at the transaction level of the system's processing and is extracted daily to provide detailed transaction data for processing by a host.

Records are written to the PTLF sequentially, and two PTLFs are always accessible to the system for logging: the current day's PTLF and the next day's PTLF. Which PTLF a transaction posts to is based on the transaction's PTLF posting date. This is derived from the current business date of the terminal at which the transaction originated. Use of two PTLFs allows BASE24-pos terminals to be cut over at different times. As terminals are cut over, transactions from those terminals begin posting to the next day's PTLF; transactions from terminals that have not been cut over for the day continue to post to the current day's PTLF.

When network settlement occurs, a new PTLF is created and the current day's PTLF is closed to the online system. At that time, the current day's PTLF is available for reporting and extract processing.

LCONF ASSIGN: POS-PTLF

PTLF RECORD STRUCTURE

There are five formats used in writing PTLF records.

- o Financial Transaction (PTLF)
- o Settlement Totals (PTLF-SET-REC)
- o Clerk Totals (PTLF-CLERK-TOT)
- o First Services (PTLF-SRVCS-1)
- o Second Services (PTLF-SRVCS-2)

The values contained in the HEAD.REC-TYP and HEAD.TKEY. RKEY.REC-FRMT fields identify the type of information contained in the PTLF record. The various value combinations and the resulting record format and contents include:

REC-TYP REC-FRMT RECORD FORMAT AND CONTENTS

Offset[Len]	Field Name and Description		Data Type
00	-	Initial	
01	5	Financial Transaction--Customer	
04	0	Settlement Totals--Batch	
04	1	Settlement Totals--Shift	
04	2	Settlement Totals--Daily	
04	3	Settlement Totals--Network	
04	4	Clerk Totals	
04	8	Second Services	
04	9	First Services	
20	5	Financial Transaction--Exception (posted)	
21	5	Financial Transaction--Exception (not posted)	
22	5	Financial Transaction--Exception (partially posted)	
23	5	Financial Transaction--Exception (invalid data)	

The following fields are included in each record written to the PTLF.

0 [8] head.dat^tim TYPE BINARY 64 SIGNED.

The date and time the record was logged. The value in this field is generated via a call to Tandem's JULIANTIMESTAMP utility.

8 [2] head.rec^typ.byte[0:1] PIC X(2).

A code indicating the type of record. The Authorization logic sets the value in this field when the record is logged. Valid values are:

00 = Initial record
 01 = Customer transaction
 04 = Administrative transaction
 20 = Exception - posted
 21 = Exception - not posted
 22 = Exception - partially posted
 23 = Exception - invalid data encountered in the POS
 Standard Message (PSTM)

In situations where a transaction cannot be completely processed because of a processing error (e.g., invalid data, unable to locate an authorization record, etc), the Authorization process logs the transaction to the PTLF as an exception. Exception transactions are

Offset	Len	Field Name and Description	Data Type
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included as detail items in the BASE24-pos reports but are not included in the BASE24-pos settlement totals.

10	[30]	head.crd	
----	------	----------	--

The values in the following fields describe the cardholder and card issuer for the transaction. This is an alternate key used for reporting and perusal purposes.

10	[4]	head.crd.ln.byte[0:3] [LN]	PIC X(4).
----	-----	-------------------------------	-----------

The logical network with which the institution that issued the card is associated.

14	[4]	head.crd.fiid.byte[0:3] [FIID]	PIC X(4).
----	-----	-----------------------------------	-----------

The FIID of the institution that issued the card.

18	[22]	head.crd.card	
----	------	---------------	--

The values in the following fields identify the card used in the transaction.

18	[19]	head.crd.card.crd^num [PAN]	
----	------	--------------------------------	--

The card number identifying the card used in the transaction.

18	[19]	head.crd.card.crd^num.num.byte[0:18]	PIC X(19).
----	------	--------------------------------------	------------

37	[3]	head.crd.card.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
----	-----	--	-----------

The member number associated with the card used in the transaction.

40	[57]	head.ret1	
----	------	-----------	--

Offset	Len	Field Name and Description	Data Type
--------	-----	----------------------------	-----------

The values in the following fields describe the retailer involved in the transaction. These values are used for reporting purposes.

40	[35]	head.ret1.ky	
40	[4]	head.ret1.ky.ln.byte[0:3] [LN]	PIC X(4).

The logical network with which the retailer is associated.

44	[31]	head.ret1.ky.rdfkey	
The values in the following fields compose the key to the retailer's POS Retailer Definition File (PRDF) record.			
44	[4]	head.ret1.ky.rdfkey.fiid.byte[0:3] [FIID]	PIC X(4).

The FIID of the institution with which the retailer is associated.

48	[4]	head.ret1.ky.rdfkey.grp.byte[0:3]	PIC X(4).
The group to which the retailer belongs.			
52	[4]	head.ret1.ky.rdfkey.regn.byte[0:3] [REGN]	PIC X(4).

The retailer region group to which the retailer belongs.

56	[19]	head.ret1.ky.rdfkey.id.byte[0:18]	PIC X(19).
The retailer ID identifying the retailer.			

75	[16]	head.ret1.term^id.byte[0:15]	PIC X(16).
----	------	------------------------------	------------

Offset[Len]	Field Name and Description	Data Type
-------------	----------------------------	-----------

The time the transaction occurred.

121	[2]	head.term.tim.hh.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

123	[2]	head.term.tim.mm.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

125	[2]	head.term.tim.ss.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

127	[2]	head.term.tim.tt.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

129	[42]	head.tkey	
-----	------	-----------	--

The following fields identify the terminal, retailer, and clerk associated with the transaction. These fields are used as an alternate key to peruse transactions by terminal, retailer, and clerk.

129	[16]	head.tkey.term^id.byte[0:15]	PIC X(16).
-----	------	------------------------------	------------

The terminal ID of the terminal at which the transaction occurred.

145	[26]	head.tkey.rkey	
-----	------	----------------	--

145	[1]	head.tkey.rkey.rec^frmt	PIC X(1).
-----	-----	-------------------------	-----------

A code indicating the type of information in this record. Valid values are:

```

0 = Batch Totals
1 = Shift Totals
2 = Day Totals
3 = Network Totals
4 = Clerk Totals
5 = Data Record
8 = Services Totals
9 = Services Totals

```

146	[19]	head.tkey.rkey.retailer^id.byte[0:18]	PIC X(19).
-----	------	---------------------------------------	------------

The retailer ID identifying the retailer.

165	[6]	head.tkey.rkey.clerk^id.byte[0:5]	PIC X(6).
-----	-----	-----------------------------------	-----------

Offset[Len]	Field Name and Description	Data Type
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The clerk identification number.

171	[1]	head.data^flag	PIC X(1).
-----	-----	----------------	-----------

Indicates whether the USER-DATA field is appended to the PTLF record.

Valid values are:

0 = No user-data appended

1 = User-data appended

172	[602]	srvcs^2	
-----	-------	---------	--

172	[163]	srvcs^2.set^rec1	[SET-REC1]
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172	[4]	srvcs^2.set^rec1.typ.byte[0:3]	PIC 9(4).
-----	-----	--------------------------------	-----------

176	[6]	srvcs^2.set^rec1.post^dat	[DAT]
-----	-----	---------------------------	-------

176	[2]	srvcs^2.set^rec1.post^dat.yy.byte[0:1]	PIC X(2).
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178	[2]	srvcs^2.set^rec1.post^dat.mm.byte[0:1]	PIC X(2).
-----	-----	--	-----------

180	[2]	srvcs^2.set^rec1.post^dat.dd.byte[0:1]	PIC X(2).
-----	-----	--	-----------

182	[2]	srvcs^2.set^rec1.prod^id.byte[0:1]	PIC 9(2).
-----	-----	------------------------------------	-----------

184	[2]	srvcs^2.set^rec1.rel^num.byte[0:1]	PIC 9(2).
-----	-----	------------------------------------	-----------

186	[2]	srvcs^2.set^rec1.dpc^num	TYPE BINARY 16 SIGNED.
-----	-----	--------------------------	------------------------

188	[2]	srvcs^2.set^rec1.term^tim^ofst	TYPE BINARY 16 SIGNED.
-----	-----	--------------------------------	------------------------

190	[16]	srvcs^2.set^rec1.term^id.byte[0:15]	PIC X(16).
-----	------	-------------------------------------	------------

206	[71]	srvcs^2.set^rec1.ret1	
-----	------	-----------------------	--

206	[11]	srvcs^2.set^rec1.ret1.rtn.byte[0:10]	[ID-NUM] PIC 9(11).
-----	------	--------------------------------------	---------------------

217	[19]	srvcs^2.set^rec1.ret1.acct	[ACCT]
-----	------	----------------------------	--------

217	[19]	srvcs^2.set^rec1.ret1.acct.acct^num.byte[0:18]	PIC X(19).
-----	------	--	------------

236	[40]	srvcs^2.set^rec1.ret1.nam.byte[0:39]	PIC X(40).
-----	------	--------------------------------------	------------

Offset[Len]	Field Name and Description	Data Type
276 [1]	srvcs^2.set^rec1.ret1.user^fld1	PIC X(1).
277 [1]	srvcs^2.set^rec1.set1^typ	PIC 9(1).
278 [1]	srvcs^2.set^rec1.bal^flg	PIC 9(1).
279 [1]	srvcs^2.set^rec1.user^fld2	PIC X(1).
280 [6]	srvcs^2.set^rec1.tran^dat [DAT]	
280 [2]	srvcs^2.set^rec1.tran^dat.yy.byte[0:1]	PIC X(2).
282 [2]	srvcs^2.set^rec1.tran^dat.mm.byte[0:1]	PIC X(2).
284 [2]	srvcs^2.set^rec1.tran^dat.dd.byte[0:1]	PIC X(2).
286 [6]	srvcs^2.set^rec1.tran^tim.byte[0:5]	PIC X(6).
292 [1]	srvcs^2.set^rec1.ob^flg	PIC X(1).
293 [10]	srvcs^2.set^rec1.ach^comp^id.byte[0:9]	PIC X(10).
303 [10]	srvcs^2.set^rec1.billing^info.byte[0:9]	PIC X(10).
313 [3]	srvcs^2.set^rec1.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
316 [8]	srvcs^2.set^rec1.auth^conv^rate.byte[0:7]	PIC X(8).
324 [3]	srvcs^2.set^rec1.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
327 [8]	srvcs^2.set^rec1.set1^conv^rate.byte[0:7]	PIC X(8).
335 [1]	srvcs^2.user^fld11	PIC X(1).
336 [416]	srvcs^2.set^rec4 [SET-REC4]	
336 [416]	srvcs^2.set^rec4.srv[0:12]	
336 [2]	srvcs^2.set^rec4.srv[0:12].typ.byte[0:1]	PIC X(2).
338 [2]	srvcs^2.set^rec4.srv[0:12].db^cnt	TYPE BINARY 16 SIGNED.
340 [8]	srvcs^2.set^rec4.srv[0:12].db	TYPE BINARY 64 SIGNED.
348 [2]	srvcs^2.set^rec4.srv[0:12].cr^cnt	TYPE BINARY 16 SIGNED.
350 [8]	srvcs^2.set^rec4.srv[0:12].cr	TYPE BINARY 64 SIGNED.

Offset	Len	Field Name and Description	Data Type
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358	[2]	srvcs^2.set^rec4.srv[0:12].adj^cnt	TYPE BINARY 16 SIGNED.
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360	[8]	srvcs^2.set^rec4.srv[0:12].adj	TYPE BINARY 64 SIGNED.
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752	[22]	srvcs^2.user^fld12.byte[0:21]	PIC X(22).
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774	[202]	user^data	[USER-DATA]
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User-defined information that BASE24-pos can carry in its internal message but does not recognize and does not use for processing.

This user data is available for all messages, but is appended to the message only if the DATA-FLAG field is set to 1.

774	[2]	user^data.len	TYPE BINARY 16 SIGNED.
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The length of the variable information in the USER-DATA.INFO field.

776	[200]	user^data.info.byte[0:199]	PIC X(200).
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User-defined information that BASE24 can carry in its internal message.

END [size 976]

Offset[Len] Field Name and Description Data Type

DEF PTLF-CLERK-TOT

0 [610]

0 [172] head [HEAD]

The POS Transaction Log File (PTLF) contains a record of each financial transaction (approved or denied) processed by BASE24-pos for a single processing day. Transactions declined by a Device Handler (for example, bad format), are typically not posted to the PTLF. It also contains settlement records for each POS terminal in the system. This file is an audit record at the transaction level of the system's processing and is extracted daily to provide detailed transaction data for processing by a host.

Records are written to the PTLF sequentially, and two PTLFs are always accessible to the system for logging: the current day's PTLF and the next day's PTLF. Which PTLF a transaction posts to is based on the transaction's PTLF posting date. This is derived from the current business date of the terminal at which the transaction originated. Use of two PTLFs allows BASE24-pos terminals to be cut over at different times. As terminals are cut over, transactions from those terminals begin posting to the next day's PTLF; transactions from terminals that have not been cut over for the day continue to post to the current day's PTLF.

When network settlement occurs, a new PTLF is created and the current day's PTLF is closed to the online system. At that time, the current day's PTLF is available for reporting and extract processing.

LCONF ASSIGN: POS-PTLF

PTLF RECORD STRUCTURE

There are five formats used in writing PTLF records.

- o Financial Transaction (PTLF)
- o Settlement Totals (PTLF-SET-REC)
- o Clerk Totals (PTLF-CLERK-TOT)
- o First Services (PTLF-SRVCS-1)
- o Second Services (PTLF-SRVCS-2)

The values contained in the HEAD.REC-TYP and HEAD.TKEY. RKEY.REC-FRMT fields identify the type of information contained in the PTLF record. The various value combinations and the resulting record format and contents include:

REC-TYP REC-FRMT RECORD FORMAT AND CONTENTS

Offset[Len]	Field Name and Description		Data Type
00	-	Initial	
01	5	Financial Transaction--Customer	
04	0	Settlement Totals--Batch	
04	1	Settlement Totals--Shift	
04	2	Settlement Totals--Daily	
04	3	Settlement Totals--Network	
04	4	Clerk Totals	
04	8	Second Services	
04	9	First Services	
20	5	Financial Transaction--Exception (posted)	
21	5	Financial Transaction--Exception (not posted)	
22	5	Financial Transaction--Exception (partially posted)	
23	5	Financial Transaction--Exception (invalid data)	

The following fields are included in each record written to the PTLF.

0 [8] head.dat^tim TYPE BINARY 64 SIGNED.

The date and time the record was logged. The value in this field is generated via a call to Tandem's JULIANTIMESTAMP utility.

8 [2] head.rec^typ.byte[0:1] PIC X(2).

A code indicating the type of record. The Authorization logic sets the value in this field when the record is logged. Valid values are:

00 = Initial record
 01 = Customer transaction
 04 = Administrative transaction
 20 = Exception - posted
 21 = Exception - not posted
 22 = Exception - partially posted
 23 = Exception - invalid data encountered in the POS
 Standard Message (PSTM)

In situations where a transaction cannot be completely processed because of a processing error (e.g., invalid data, unable to locate an authorization record, etc), the Authorization process logs the transaction to the PTLF as an exception. Exception transactions are

Offset	Len	Field Name and Description	Data Type
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included as detail items in the BASE24-pos reports but are not included in the BASE24-pos settlement totals.

10	[30]	head.crd	
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The values in the following fields describe the cardholder and card issuer for the transaction. This is an alternate key used for reporting and perusal purposes.

10	[4]	head.crd.ln.byte[0:3] [LN]	PIC X(4).
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The logical network with which the institution that issued the card is associated.

14	[4]	head.crd.fiid.byte[0:3] [FIID]	PIC X(4).
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The FIID of the institution that issued the card.

18	[22]	head.crd.card	
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The values in the following fields identify the card used in the transaction.

18	[19]	head.crd.card.crd^num [PAN]	
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The card number identifying the card used in the transaction.

18	[19]	head.crd.card.crd^num.num.byte[0:18]	PIC X(19).
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37	[3]	head.crd.card.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
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The member number associated with the card used in the transaction.

40	[57]	head.ret1	
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Offset[Len]	Field Name and Description	Data Type
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The values in the following fields describe the retailer involved in the transaction. These values are used for reporting purposes.

40	[35]	head.ret1.ky	
40	[4]	head.ret1.ky.ln.byte[0:3] [LN]	PIC X(4).

The logical network with which the retailer is associated.

44	[31]	head.ret1.ky.rdfkey	
The values in the following fields compose the key to the retailer's POS Retailer Definition File (PRDF) record.			
44	[4]	head.ret1.ky.rdfkey.fiid.byte[0:3] [FIID]	PIC X(4).

The FIID of the institution with which the retailer is associated.

48	[4]	head.ret1.ky.rdfkey.grp.byte[0:3]	PIC X(4).
The group to which the retailer belongs.			

52	[4]	head.ret1.ky.rdfkey.regn.byte[0:3] [REGN]	PIC X(4).
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The retailer region group to which the retailer belongs.

56	[19]	head.ret1.ky.rdfkey.id.byte[0:18]	PIC X(19).
The retailer ID identifying the retailer.			

75	[16]	head.ret1.term^id.byte[0:15]	PIC X(16).
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Offset[Len] Field Name and Description Data Type

The terminal ID of the terminal at which the transaction occurred.

91 [3] head.ret1.shift^num.byte[0:2] PIC X(3).

The shift number with which the transaction is associated.

94 [3] head.ret1.batch^num.byte[0:2] PIC X(3).

The batch number with which the transaction is associated.

97 [32] head.term

The following fields define the terminal and time at which the transaction occurred. These fields are used as an alternate key to peruse transactions by terminal and time.

97 [4] head.term.ln.byte[0:3]
[LN] PIC X(4).

The logical network with which the terminal is associated.

101 [4] head.term.fiid.byte[0:3]
[FIID] PIC X(4).

The FIID of the institution with which the terminal is associated.

105 [16] head.term.term^id.byte[0:15] PIC X(16).

The terminal ID of the terminal at which the transaction occurred.

121 [8] head.term.tim [TIM]

Offset[Len]	Field Name and Description	Data Type
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The time the transaction occurred.

121	[2]	head.term.tim.hh.byte[0:1]	PIC X(2).
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123	[2]	head.term.tim.mm.byte[0:1]	PIC X(2).
-----	-----	----------------------------	-----------

125	[2]	head.term.tim.ss.byte[0:1]	PIC X(2).
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127	[2]	head.term.tim.tt.byte[0:1]	PIC X(2).
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129	[42]	head.tkey	
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The following fields identify the terminal, retailer, and clerk associated with the transaction. These fields are used as an alternate key to peruse transactions by terminal, retailer, and clerk.

129	[16]	head.tkey.term^id.byte[0:15]	PIC X(16).
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The terminal ID of the terminal at which the transaction occurred.

145	[26]	head.tkey.rkey	
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145	[1]	head.tkey.rkey.rec^frmt	PIC X(1).
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A code indicating the type of information in this record. Valid values are:

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0 = Batch Totals
1 = Shift Totals
2 = Day Totals
3 = Network Totals
4 = Clerk Totals
5 = Data Record
8 = Services Totals
9 = Services Totals

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146	[19]	head.tkey.rkey.retailer^id.byte[0:18]	PIC X(19).
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The retailer ID identifying the retailer.

165	[6]	head.tkey.rkey.clerk^id.byte[0:5]	PIC X(6).
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Offset[Len] Field Name and Description Data Type

The clerk identification number.

171 [1] head.data^flag PIC X(1).

Indicates whether the USER-DATA field is appended to the PTLF record.

Valid values are:

0 = No user-data appended

1 = User-data appended

172 [236] clerk^tot
CLERK-TOT will be used to log the clerk totals to the PTLF172 [163] clerk^tot.set^rec1
[SET-REC1]

172 [4] clerk^tot.set^rec1.typ.byte[0:3] PIC 9(4).

176 [6] clerk^tot.set^rec1.post^dat
[DAT]

176 [2] clerk^tot.set^rec1.post^dat.yy.byte[0:1] PIC X(2).

178 [2] clerk^tot.set^rec1.post^dat.mm.byte[0:1] PIC X(2).

180 [2] clerk^tot.set^rec1.post^dat.dd.byte[0:1] PIC X(2).

182 [2] clerk^tot.set^rec1.prod^id.byte[0:1] PIC 9(2).

184 [2] clerk^tot.set^rec1.rel^num.byte[0:1] PIC 9(2).

186 [2] clerk^tot.set^rec1.dpc^num TYPE BINARY 16 SIGNED.

188 [2] clerk^tot.set^rec1.term^tim^ofst TYPE BINARY 16 SIGNED.

190 [16] clerk^tot.set^rec1.term^id.byte[0:15] PIC X(16).

206 [71] clerk^tot.set^rec1.ret1

206 [11] clerk^tot.set^rec1.ret1.rtnn.byte[0:10]
[ID-NUM] PIC 9(11).217 [19] clerk^tot.set^rec1.ret1.acct
[ACCT]217 [19] clerk^tot.set^rec1.ret1.acct.acct^num.byte[0:18]
PIC X(19).

Offset[Len]	Field Name and Description	Data Type
236 [40]	clerk^tot.set^rec1.ret1.nam.byte[0:39]	PIC X(40).
276 [1]	clerk^tot.set^rec1.ret1.user^fld1	PIC X(1).
277 [1]	clerk^tot.set^rec1.set1^typ	PIC 9(1).
278 [1]	clerk^tot.set^rec1.bal^flg	PIC 9(1).
279 [1]	clerk^tot.set^rec1.user^fld2	PIC X(1).
280 [6]	clerk^tot.set^rec1.tran^dat [DAT]	
280 [2]	clerk^tot.set^rec1.tran^dat.yy.byte[0:1]	PIC X(2).
282 [2]	clerk^tot.set^rec1.tran^dat.mm.byte[0:1]	PIC X(2).
284 [2]	clerk^tot.set^rec1.tran^dat.dd.byte[0:1]	PIC X(2).
286 [6]	clerk^tot.set^rec1.tran^tim.byte[0:5]	PIC X(6).
292 [1]	clerk^tot.set^rec1.ob^flg	PIC X(1).
293 [10]	clerk^tot.set^rec1.ach^comp^id.byte[0:9]	PIC X(10).
303 [10]	clerk^tot.set^rec1.billing^info.byte[0:9]	PIC X(10).
313 [3]	clerk^tot.set^rec1.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
316 [8]	clerk^tot.set^rec1.auth^conv^rate.byte[0:7]	PIC X(8).
324 [3]	clerk^tot.set^rec1.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
327 [8]	clerk^tot.set^rec1.set1^conv^rate.byte[0:7]	PIC X(8).
335 [1]	clerk^tot.user^fld13	PIC X(1).
336 [50]	clerk^tot.set^rec5 [SET-REC5]	
336 [2]	clerk^tot.set^rec5.db^cnt	TYPE BINARY 16 SIGNED.
338 [8]	clerk^tot.set^rec5.db^amt	TYPE BINARY 64 SIGNED.
346 [2]	clerk^tot.set^rec5.cr^cnt	TYPE BINARY 16 SIGNED.
348 [8]	clerk^tot.set^rec5.cr^amt	TYPE BINARY 64 SIGNED.
356 [2]	clerk^tot.set^rec5.adj^cnt	TYPE BINARY 16 SIGNED.
358 [8]	clerk^tot.set^rec5.adj^amt	TYPE BINARY 64 SIGNED.

Offset	Len	Field Name and Description	Data Type
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366	[2]	clerk^tot.set^rec5.cash^cnt	TYPE BINARY 16 SIGNED.
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368	[8]	clerk^tot.set^rec5.cash^amt	TYPE BINARY 64 SIGNED.
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376	[2]	clerk^tot.set^rec5.chk^cnt	TYPE BINARY 16 SIGNED.
-----	-----	----------------------------	------------------------

378	[8]	clerk^tot.set^rec5.chk^amt	TYPE BINARY 64 SIGNED.
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386	[22]	clerk^tot.user^fld14.byte[0:21]	PIC X(22).
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408	[202]	user^data [USER-DATA]	
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User-defined information that BASE24-pos can carry in its internal message but does not recognize and does not use for processing.

This user data is available for all messages, but is appended to the message only if the DATA-FLAG field is set to 1.

408	[2]	user^data.len	TYPE BINARY 16 SIGNED.
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The length of the variable information in the USER-DATA.INFO field.

410	[200]	user^data.info.byte[0:199]	PIC X(200).
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User-defined information that BASE24 can carry in its internal message.

END [size 610]