

Offset[Len] Field Name and Description Data Type

DEF ILFX

0 [4140]

The fields in the ILF, and their values, varies from interchange to interchange, according the different message and processing requirements. In most cases, the basic record structure is similar for all ILF records. This is the layout of the generic ILFX record.

0 [55] prikey

0 [55] prikey.byte.byte[0:54] PIC X(55).

The generic ILF primary key is defined below. Each Interchange Interface will redefine this area.

55 [1] user^fldb PIC X(1).

This field is not used.

56 [5] substate.byte[0:4] PIC X(5).

The exception substate indicator for an authorization record.

0 = OK, no error
1 = System error
2 = Format error in message from the interchange
3 = Transaction failed pre-screening checks by the Interchange Interface process
4 = Denied because the interchange was down
5 = Request timeout, denied
6 = Interchange down at time of response
7 = Could not find original transaction for this reversal
8-10 = Reserved
11-15 = Interchange Interface-specific

61 [5] rec^typ.byte[0:4] PIC X(5).

The type of record logged to the ILF based on product ID. Values are:

01 = ATM
02 = POS

Values of 90 and above are reserved for Interchange Interface specific record type logging. These are

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typically used for special reporting requirements, settlement totals, or chargeback records.

66	[16]	orig^net^pro.byte[0:15] [SYM-NAME]	PIC X(16).
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The symbolic name of the process which forwarded the transaction to the Interchange Interface for outbound transactions. The Interchange Interface uses this field when sending back the response to the BASE24 process.

For inbound transactions this field contains the symbolic name of the process which authorized the transaction. The Interchange Interface uses this field when a reversal needs to be sent back to the transaction authorizer.

82	[6]	cur^dat^add [DAT]	
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The current date (YYMMDD) when this record was added to the ILF.

82	[2]	cur^dat^add.yy.byte[0:1]	PIC X(2).
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84	[2]	cur^dat^add.mm.byte[0:1]	PIC X(2).
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86	[2]	cur^dat^add.dd.byte[0:1]	PIC X(2).
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88	[8]	cur^tim^add [TIM]	
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The current time (HHMMSSST) when this record was added to the ILF.

88	[2]	cur^tim^add.hh.byte[0:1]	PIC X(2).
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90	[2]	cur^tim^add.mm.byte[0:1]	PIC X(2).
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92	[2]	cur^tim^add.ss.byte[0:1]	PIC X(2).
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94	[2]	cur^tim^add.tt.byte[0:1]	PIC X(2).
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96	[19]	last^update.byte[0:18]	PIC X(19).
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The timestamp, in four-word julian format, of when the record was created or updated.

115	[52]	sem	
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The following fields are used by the Interchange Interface to standardized the logging of external message fields for reporting purposes. The data is right-justified and blank-filled on the left.

Offset[Len]	Field Name and Description	Data Type
115 [4]	sem.tran^typ.byte[0:3] The transaction type from the interchange's external message.	PIC X(4).
119 [8]	sem.resp^cde.byte[0:7] The response code from the interchange's external message.	PIC X(8).
127 [4]	sem.rvsl^cde.byte[0:3] The reversal code from the interchange's external message, if present.	PIC X(4).
131 [6]	sem.swi^dat [DAT] The transaction date from the interchange's external message.	
131 [2]	sem.swi^dat.yy.byte[0:1]	PIC X(2).
133 [2]	sem.swi^dat.mm.byte[0:1]	PIC X(2).
135 [2]	sem.swi^dat.dd.byte[0:1]	PIC X(2).
137 [8]	sem.swi^tim [TIM] The transaction time from the interchange's external message.	
137 [2]	sem.swi^tim.hh.byte[0:1]	PIC X(2).
139 [2]	sem.swi^tim.mm.byte[0:1]	PIC X(2).
141 [2]	sem.swi^tim.ss.byte[0:1]	PIC X(2).
143 [2]	sem.swi^tim.tt.byte[0:1]	PIC X(2).
145 [6]	sem.trace^num.byte[0:5] The transaction trace number from the interchange's external message.	PIC X(6).
151 [16]	sem.user^fld.byte[0:15] A field reserved for Interchange-specific data from the external message.	PIC X(16).
167 [5]	intrn^msg^savearea^lgth.byte[0:4] The internal message savearea contains the length of a condensed version of the internal messages, i.e.,	PIC X(5).

Offset[Len]	Field Name and Description	Data Type
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STM or PSTM.

172	[710]	atm^d	[ATM-D]
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The following fields are taken from the BASE24-atm Standard Internal Message (STM). This condensed version of the STM is stored in the ILF. For further information regarding the ATM fields below see the equivalent field in the STM DDL or the "BASE24-atm Transaction Processing Manual".

172	[4]	atm^d.typ.byte[0:3]	PIC 9(4).
176	[2]	atm^d.tran^cde.byte[0:1]	PIC X(2).
178	[2]	atm^d.from^acct^typ.byte[0:1]	PIC X(2).
180	[2]	atm^d.to^acct^typ.byte[0:1]	PIC X(2).
182	[18]	atm^d.rte	
182	[16]	atm^d.rte.orig^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
198	[1]	atm^d.rte.originator	PIC X(1).
199	[1]	atm^d.rte.responder	PIC X(1).
200	[4]	atm^d.crd^ln.byte[0:3] [LN]	PIC X(4).
204	[4]	atm^d.crd^fiid.byte[0:3] [FIID]	PIC X(4).
208	[11]	atm^d.rcv^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
219	[11]	atm^d.crd^iss^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
230	[6]	atm^d.tran^dat	[DAT]
230	[2]	atm^d.tran^dat.yy.byte[0:1]	PIC X(2).
232	[2]	atm^d.tran^dat.mm.byte[0:1]	PIC X(2).
234	[2]	atm^d.tran^dat.dd.byte[0:1]	PIC X(2).
236	[8]	atm^d.tran^tim	[TIM]
236	[2]	atm^d.tran^tim.hh.byte[0:1]	PIC X(2).

Offset[Len]	Field Name and Description	Data Type
238 [2]	atm^d.tran^tim.mm.byte[0:1]	PIC X(2) .
240 [2]	atm^d.tran^tim.ss.byte[0:1]	PIC X(2) .
242 [2]	atm^d.tran^tim.tt.byte[0:1]	PIC X(2) .
244 [5]	atm^d.tim^ofst.byte[0:4]	PIC X(5) .
249 [6]	atm^d.post^dat [DAT]	
249 [2]	atm^d.post^dat.yy.byte[0:1]	PIC X(2) .
251 [2]	atm^d.post^dat.mm.byte[0:1]	PIC X(2) .
253 [2]	atm^d.post^dat.dd.byte[0:1]	PIC X(2) .
255 [6]	atm^d.acq^ichg^set1^dat [DAT]	
255 [2]	atm^d.acq^ichg^set1^dat.yy.byte[0:1]	PIC X(2) .
257 [2]	atm^d.acq^ichg^set1^dat.mm.byte[0:1]	PIC X(2) .
259 [2]	atm^d.acq^ichg^set1^dat.dd.byte[0:1]	PIC X(2) .
261 [6]	atm^d.iss^ichg^set1^dat [DAT]	
261 [2]	atm^d.iss^ichg^set1^dat.yy.byte[0:1]	PIC X(2) .
263 [2]	atm^d.iss^ichg^set1^dat.mm.byte[0:1]	PIC X(2) .
265 [2]	atm^d.iss^ichg^set1^dat.dd.byte[0:1]	PIC X(2) .
267 [4]	atm^d.term^fiid.byte[0:3] [FIID]	PIC X(4) .
271 [16]	atm^d.term^id.byte[0:15] [SYM-NAME]	PIC X(16) .
287 [4]	atm^d.term^ln.byte[0:3] [LN]	PIC X(4) .
291 [12]	atm^d.seq^num.byte[0:11]	PIC X(12) .
303 [343]	atm^d.rqst	
303 [40]	atm^d.rqst.track2.byte[0:39]	PIC X(40) .
343 [3]	atm^d.rqst.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3) .
346 [3]	atm^d.rqst.orig^crncy^cde.byte[0:2]	

Offset[Len]	Field Name and Description	Data Type
	[CRNCY-CDE]	PIC 9(3).
349 [41]	atm^d.rqst.mult^crncy	
349 [3]	atm^d.rqst.mult^crncy.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
352 [3]	atm^d.rqst.mult^crncy.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
355 [8]	atm^d.rqst.mult^crncy.auth^conv^rate.byte[0:7]	PIC 9(8).
363 [8]	atm^d.rqst.mult^crncy.set1^conv^rate.byte[0:7]	PIC 9(8).
371 [19]	atm^d.rqst.mult^crncy.conv^dat^tim.byte[0:18]	PIC X(19).
349 [41]	atm^d.rqst.user^fld1.byte[0:40] [REDEFINES MULT^CRNCY]	PIC X(41).
390 [11]	atm^d.rqst.acq^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
401 [1]	atm^d.rqst.user^fld2	PIC X(1).
402 [2]	atm^d.rqst.rvsl^cde.byte[0:1]	PIC 9(2).
404 [28]	atm^d.rqst.from^acct.byte[0:27]	PIC X(28).
432 [1]	atm^d.rqst.user^fld3	PIC X(1).
433 [28]	atm^d.rqst.to^acct.byte[0:27]	PIC X(28).
461 [1]	atm^d.rqst.user^fld4	PIC X(1).
462 [19]	atm^d.rqst.amt^1.byte[0:18]	PIC X(19).
481 [19]	atm^d.rqst.amt^2.byte[0:18]	PIC X(19).
500 [10]	atm^d.rqst.dep^bal^cr.byte[0:9]	PIC X(10).
510 [1]	atm^d.rqst.compl^req	PIC 9(1).
511 [3]	atm^d.rqst.resp.byte[0:2]	PIC X(3).
514 [25]	atm^d.rqst.term^name^loc.byte[0:24]	PIC X(25).
539 [22]	atm^d.rqst.term^owner^name.byte[0:21]	PIC X(22).
561 [13]	atm^d.rqst.term^city.byte[0:12]	PIC X(13).
574 [3]	atm^d.rqst.term^st^x.byte[0:2]	PIC X(3).

Offset[Len]	Field Name and Description	Data Type
577 [2]	atm^d.rqst.term^cntry^x.byte[0:1]	PIC X(2) .
579 [6]	atm^d.rqst.auth^id^resp.byte[0:5]	PIC X(6) .
585 [16]	atm^d.rqst.auth^dest.byte[0:15] [SYM-NAME]	PIC X(16) .
601 [6]	atm^d.rqst.orig^dat [DAT]	
601 [2]	atm^d.rqst.orig^dat.yy.byte[0:1]	PIC X(2) .
603 [2]	atm^d.rqst.orig^dat.mm.byte[0:1]	PIC X(2) .
605 [2]	atm^d.rqst.orig^dat.dd.byte[0:1]	PIC X(2) .
607 [8]	atm^d.rqst.orig^tim [TIM]	
607 [2]	atm^d.rqst.orig^tim.hh.byte[0:1]	PIC X(2) .
609 [2]	atm^d.rqst.orig^tim.mm.byte[0:1]	PIC X(2) .
611 [2]	atm^d.rqst.orig^tim.ss.byte[0:1]	PIC X(2) .
613 [2]	atm^d.rqst.orig^tim.tt.byte[0:1]	PIC X(2) .
615 [1]	atm^d.rqst.user^fld4a	PIC X(1) .
616 [19]	atm^d.rqst.amt^3.byte[0:18]	PIC X(19) .
635 [11]	atm^d.rqst.rte^grp.byte[0:10]	PIC X(11) .
646 [236]	atm^d.user^fld5.byte[0:235]	PIC X(236) .
172 [710]	pos^d [POS-D] [REDEFINES ATM^D]	

The following fields are taken from the BASE24-pos Standard Internal Message (PSTM). This condensed version of the PSTM is stored in the ILF. For further information regarding the POS fields below see the equivalent field in the PSTM DDL or the "BASE24-pos Transaction Processing Manual".

172 [4]	pos^d.typ.byte[0:3]	PIC 9(4) .
172 [4]	pos^d.msg^typ.byte[0:3] [REDEFINES TYP]	PIC 9(4) .

Offset[Len]	Field Name and Description	Data Type
176 [16]	pos^d.orig^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
192 [16]	pos^d.ast^rtn^pro^name.byte[0:15] [SYM-NAME]	PIC X(16).
208 [1]	pos^d.originator	PIC X(1).
209 [1]	pos^d.responder	PIC X(1).
210 [6]	pos^d.post^dat [DAT]	
210 [2]	pos^d.post^dat.yy.byte[0:1]	PIC X(2).
212 [2]	pos^d.post^dat.mm.byte[0:1]	PIC X(2).
214 [2]	pos^d.post^dat.dd.byte[0:1]	PIC X(2).
216 [4]	pos^d.term^ln.byte[0:3] [LN]	PIC X(4).
220 [4]	pos^d.term^fiid.byte[0:3] [FIID]	PIC X(4).
224 [16]	pos^d.term^id.byte[0:15] [SYM-NAME]	PIC X(16).
240 [25]	pos^d.term^name^loc.byte[0:24]	PIC X(25).
265 [22]	pos^d.term^owner^name.byte[0:21]	PIC X(22).
287 [13]	pos^d.term^city.byte[0:12]	PIC X(13).
300 [3]	pos^d.term^st^x.byte[0:2]	PIC X(3).
303 [2]	pos^d.term^cntry^x.byte[0:1]	PIC X(2).
305 [3]	pos^d.orig^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
308 [5]	pos^d.tim^ofst.byte[0:4]	PIC X(5).
313 [12]	pos^d.seq^num.byte[0:11]	PIC X(12).
325 [10]	pos^d.invoice^num.byte[0:9]	PIC X(10).
335 [10]	pos^d.orig^invoice^num.byte[0:9]	PIC X(10).
345 [19]	pos^d.ret1^id.byte[0:18]	PIC X(19).
364 [11]	pos^d.acq^inst^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
375 [11]	pos^d.rcv^inst^id^num.byte[0:10]	

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		[ID-NUM]	PIC 9(11).
386	[1]	pos^d.auth^ind2	PIC X(1).
387	[190]	pos^d.tran	
387	[1]	pos^d.tran.compl^req	PIC 9(1).
388	[6]	pos^d.tran.tran^cde	
388	[2]	pos^d.tran.tran^cde.cc.byte[0:1]	PIC X(2).
390	[1]	pos^d.tran.tran^cde.t	PIC X(1).
391	[2]	pos^d.tran.tran^cde.aa.byte[0:1]	PIC X(2).
393	[1]	pos^d.tran.tran^cde.c	PIC X(1).
394	[4]	pos^d.tran.dest.byte[0:3]	PIC X(4).
398	[4]	pos^d.tran.crd^ln.byte[0:3] [LN]	PIC X(4).
402	[4]	pos^d.tran.crd^fiid.byte[0:3] [FIID]	PIC X(4).
406	[1]	pos^d.tran.user^fld2	PIC X(1).
407	[28]	pos^d.tran.from^acct.byte[0:27]	PIC X(28).
435	[3]	pos^d.tran.resp.byte[0:2]	PIC X(3).
438	[40]	pos^d.tran.track2.byte[0:39]	PIC X(40).
478	[3]	pos^d.tran.mbr^num.byte[0:2] [MBR-NUM]	PIC 9(3).
481	[4]	pos^d.tran.exp^dat.byte[0:3]	PIC X(4).
485	[1]	pos^d.tran.user^fld3	PIC X(1).
486	[19]	pos^d.tran.amt^1.byte[0:18]	PIC X(19).
505	[19]	pos^d.tran.amt^2.byte[0:18]	PIC X(19).
524	[41]	pos^d.tran.mult^crncy	
524	[3]	pos^d.tran.mult^crncy.auth^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
527	[3]	pos^d.tran.mult^crncy.set1^crncy^cde.byte[0:2] [CRNCY-CDE]	PIC 9(3).
530	[8]	pos^d.tran.mult^crncy.auth^conv^rate.byte[0:7]	

Offset[Len]	Field Name and Description	Data Type
		PIC 9(8).
538 [8]	pos^d.tran.mult^crncy.set1^conv^rate.byte[0:7]	PIC 9(8).
546 [19]	pos^d.tran.mult^crncy.conv^dat^tim.byte[0:18]	PIC X(19).
524 [41]	pos^d.tran.user^fld0.byte[0:40] [REDEFINES MULT^CRNCY]	PIC X(41).
565 [10]	pos^d.tran.apprv^cde.byte[0:9]	PIC X(10).
575 [1]	pos^d.tran.dft^capture^flg	PIC 9(1).
576 [1]	pos^d.tran.set1^flg	PIC 9(1).
577 [54]	pos^d.rte	
577 [2]	pos^d.rte.srv.byte[0:1]	PIC X(2).
579 [2]	pos^d.rte.iss.byte[0:1]	PIC X(2).
581 [16]	pos^d.rte.pri.byte[0:15] [SYM-NAME]	PIC X(16).
597 [16]	pos^d.rte.alt1.byte[0:15] [SYM-NAME]	PIC X(16).
613 [16]	pos^d.rte.alt2.byte[0:15] [SYM-NAME]	PIC X(16).
629 [1]	pos^d.rte.authr	PIC X(1).
630 [1]	pos^d.rte.dflt	PIC X(1).
631 [6]	pos^d.tran^dat [DAT]	
631 [2]	pos^d.tran^dat.yy.byte[0:1]	PIC X(2).
633 [2]	pos^d.tran^dat.mm.byte[0:1]	PIC X(2).
635 [2]	pos^d.tran^dat.dd.byte[0:1]	PIC X(2).
637 [8]	pos^d.tran^tim [TIM]	
637 [2]	pos^d.tran^tim.hh.byte[0:1]	PIC X(2).
639 [2]	pos^d.tran^tim.mm.byte[0:1]	PIC X(2).
641 [2]	pos^d.tran^tim.ss.byte[0:1]	PIC X(2).
643 [2]	pos^d.tran^tim.tt.byte[0:1]	PIC X(2).

Offset[Len]	Field Name and Description	Data Type
645 [6]	pos^d.acq^ichg^setl^dat [DAT]	
645 [2]	pos^d.acq^ichg^setl^dat.yy.byte[0:1]	PIC X(2).
647 [2]	pos^d.acq^ichg^setl^dat.mm.byte[0:1]	PIC X(2).
649 [2]	pos^d.acq^ichg^setl^dat.dd.byte[0:1]	PIC X(2).
651 [6]	pos^d.iss^ichg^setl^dat [DAT]	
651 [2]	pos^d.iss^ichg^setl^dat.yy.byte[0:1]	PIC X(2).
653 [2]	pos^d.iss^ichg^setl^dat.mm.byte[0:1]	PIC X(2).
655 [2]	pos^d.iss^ichg^setl^dat.dd.byte[0:1]	PIC X(2).
657 [2]	pos^d.rvsl^cde.byte[0:1]	PIC 9(2).
659 [2]	pos^d.pt^srv^cond^cde.byte[0:1]	PIC 9(2).
661 [3]	pos^d.pt^srv^entry^mde.byte[0:2]	PIC X(3).
664 [11]	pos^d.crd^iss^id^num.byte[0:10] [ID-NUM]	PIC 9(11).
675 [1]	pos^d.msg^orig^ind	PIC X(1).
676 [1]	pos^d.addr^vrify^stat	PIC X(1).
677 [205]	pos^d.product	
677 [5]	pos^d.product.lgth.byte[0:4]	PIC X(5).
682 [200]	pos^d.product.info[0:199]	PIC X(1).
882 [4]	extrn^msg^lgth.byte[0:3]	PIC 9(4).
	The external message length contains the length of external message that is part of this record. The length does not include the length of any token data that might be logged in the external message savearea.	
886 [3254]	extrn^msg	
	The external message save area is a buffer which includes the external message and any token data that is logged.	
886 [3254]	extrn^msg.savearea[0:3253]	PIC X(1).
	END [size 4140]	

MM/DD/YY HH:MM \$VOLUME BA60DDL ILFX

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Offset[Len] Field Name and Description

Data Type

Offset[Len]	Field Name and Description	Data Type
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DEF OMFX

0 [4075]

The Online Maintenance File (OMF) contains records of daily additions, deletions, and updates made to the BASE24 application files. The OMF provides an audit trail of file maintenance operations. This includes information on the BASE24 operators that have logged on and performed operations, the times file operations were performed, and the actual records that were affected.

The following pages describe the fields included in an OMF extract record. BASE24 provides the ability to extract the OMF.

0	[2]	appl^cde.byte[0:1]	PIC X(2).
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A code identifying the file whose activity is represented by this record. Each BASE24 file is assigned its own file code which allows for distinguishing OMF records. Please refer to the OMF-APPL-CDE-CONSTANTS section in the OMF DDL.

2	[1]	fm^typ	PIC X(1).
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Identifies the type of file maintenance performed and the timing of the image contained in the OMF record. Valid codes are:

- A = Added record. When a record is added to an application file, that record is written to the OMF with the value in the FM-TYP field set to A.
- B = Updated record; before-image. When a record is updated in an application file, a copy of the record prior to the update is written to the OMF with the value in the FM-TYP field set to B.
- C = Updated record; after-image. When a record is updated in an application file, a copy of the record after the update is written to the OMF with the value in the FM-TYP field set to C.
- D = Deleted record. When a record is deleted from an application file, that record is written to the OMF with the value in the FM-TYP field set to D.
- E = Read record. When a record is read from an application file, that record is written to the OMF with the value in the FM-TYP field set to E.
- F = Read next record. When a next record is read from

Offset[Len]	Field Name and Description	Data Type
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an application file, that record is written to the OMF with the value in the FM-TYP field set to F.

I = Institution security error. When an institution security error occurs, a record is written to the OMF with the value in the FM-TYP field set to I. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

J = File operation security error. When a file operation security error occurs, a record is written to the OMF with the value in the FM-TYP field set to J. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

O = Operations access record. When an operator accesses the BASE24 operations screens, a record is written to the OMF with the value in the FM-TYP field set to O. (For this type of record, the REC-IMAGE field in the OMF contains spaces.)

S = Logon security check. When an operator attempts to log on to BASE24, a record is written to the OMF with the value in the FM-TYP field set to S. If the logon is rejected or has an error, the RECORD-IMAGE field in the OMF contains the server-generated error message.

3	[16]	fm^dat.byte[0:15]	PIC X(16).
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Date and time the OMF record was written to the file in YYMMDD HHMMSSSTT format (left-justified and padded with blanks).

19	[4]	lnet.byte[0:3] [LN]	PIC X(4).
----	-----	---------------------	-----------

The current logical network of the user at the time the record was logged.

23	[4]	fiid.byte[0:3] [FIID]	PIC X(4).
----	-----	-----------------------	-----------

The current FIID of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

27	[4]	regn.byte[0:3] [REGN]	PIC X(4).
----	-----	-----------------------	-----------

The current region of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

Offset[Len]	Field Name and Description	Data Type
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31 [4]	brch.byte[0:3] [BRCH]	PIC X(4).
--------	-----------------------	-----------

The current branch of the user at the time the record was logged. If the operator is SUPER.GROUP, the value in this field can be ****.

35 [16]	term^id.byte[0:15] [SYM-NAME]	PIC X(16).
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The terminal ID of the physical terminal where the BASE24 operator is performing the file maintenance operations.

51 [1]	filler	PIC X(1).
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52 [4]	user^grpx.byte[0:3]	PIC 9(4).
--------	---------------------	-----------

The user group number specified at logon by the BASE24 operator.

56 [9]	user^numx.byte[0:8]	PIC 9(9).
--------	---------------------	-----------

The user number specified at logon by the BASE24 operator.

65 [4010]	rec^image.byte[0:4009]	PIC X(4010).
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Records are placed in this field to be audited. Since file records vary in format, they are left-justified in this field with the field length calculated by Super Extract based on the length of the audit record with no trailing blanks.

Device-dependent and Last Tran data from the TDF/PTDF/TTDF will be converted to EBCDIC. This will cause any binary data contained in these fields to be unreadable.

END [size 4075]

MM/DD/YY HH:MM \$VOLUME BA60DDL OMX

PAGE: 16

Offset[Len] Field Name and Description

Data Type

Offset[Len]	Field Name and Description	Data Type
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DEF SAFX

0 [4080]

The Store-and-Forward File (SAF) is used by the Host Interface processes to store completed transactions during periods when the communications link is down between an online processing host and BASE24.

Transaction messages are stored in the SAF in the external format that they are sent to the host.

Once communication with a host is reestablished, the pending SAF records are forwarded to the host and purged from the file. SAF records can also, if necessary, be extracted by an institution for batch processing.

The following page describes the fields included in a SAF record. The information below summarizes other information specific to the SAF.

0 [32] k1

The order of fields in this key is different than the order of the key in SAF because of a problem found in online processing. The key in this record was left unchanged to allow the installment of the online fix without creating the need for Host modifications for extracting.

0 [5] k1.dpc^id.byte[0:4] PIC X(5).

The DPC number associated with the Data Processing Center on Host.

5 [12] k1.timestamp.byte[0:11] PIC 9(12).

The time the transaction was logged to the SAF.

17 [5] k1.unique^key.byte[0:4] PIC X(5).

The length of the actual data in the SAVE-AREA field.

22 [5] k1.prod^id.byte[0:4] PIC X(5).

The product identifier associated with the transaction stored in the SAF. Valid values are:

01 = ATM

02 = POS

Offset[Len]	Field Name and Description	Data Type
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	03 = TELLER	
	08 = FROM HOST MAINTENANCE	
	11 = MAIL	
	14 = TELEBANKING	

27	[5]	k1.seq^num.byte[0:4]	PIC X(5).
----	-----	----------------------	-----------

A sequential count used by the HISO or HISF module in order to ensure that the key is unique.

32	[4048]	save^area.byte[0:4047]	PIC X(4048).
----	--------	------------------------	--------------

The actual transaction message. Transactions are stored in the SAF in the external format in which they are sent to the host.

END [size 4080]

Offset[Len] Field Name and Description Data Type

DEF TRHA

0 [8]

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

0 [6] lgth.byte[0:5] PIC 9(6).

An ASCII numeric representation of the length of the record being extracted plus the length of this header.

6 [2] typ.byte[0:1] PIC X(2).

The type of record. Values are:

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

END [size 8]

Offset	Len	Field Name and Description	Data Type
DEF	XH		

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

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

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

1	[6]	extract^dat	[DAT]
---	-----	-------------	-------

The date (YYMMDD) of the extracted file. If the extracted file is not a dated file, such as the Institution Definition File (IDF), this field contains the date the file header record was created.

1	[2]	extract^dat.yy.byte[0:1]	PIC X(2).
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3	[2]	extract^dat.mm.byte[0:1]	PIC X(2).
---	-----	--------------------------	-----------

5	[2]	extract^dat.dd.byte[0:1]	PIC X(2).
---	-----	--------------------------	-----------

7	[8]	extract^tim	[TIM]
---	-----	-------------	-------

The time (HHMMSSHH) the file header record was created.

7	[2]	extract^tim.hh.byte[0:1]	PIC X(2).
---	-----	--------------------------	-----------

9	[2]	extract^tim.mm.byte[0:1]	PIC X(2).
---	-----	--------------------------	-----------

11	[2]	extract^tim.ss.byte[0:1]	PIC X(2).
----	-----	--------------------------	-----------

13	[2]	extract^tim.tt.byte[0:1]	PIC X(2).
----	-----	--------------------------	-----------

15	[4]	ln.byte[0:3]	[LN] PIC X(4).
----	-----	--------------	----------------

The identifier assigned to the logical network in which the file being extracted resides.

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

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

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

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

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

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

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

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

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

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

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

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

END [size 82]

Offset[Len] Field Name and Description Data Type

DEF XTA

0 [408]

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

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

The fields in the binary format are described below.

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

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

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

The fully-expanded file name of the extracted file.

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

This field is not used.

44 [5] stat.byte[0:4] PIC 9(5).

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

Offset[Len]	Field Name and Description	Data Type
49 [19]	amt.byte[0:18]	PIC X(19).

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

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

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

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

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

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

68 [10]	cnt.byte[0:9]	PIC 9(10).
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The number of file records extracted. This number does not include the file header and trailer records.

78 [330]	user^fld2.byte[0:329]	PIC X(330).
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For extracts of the TLF, PTLF, and TTLF, the first 20 bytes of this field contain the date and time (YYYYMMDDHHMMSSMMMMMM) of the last record extracted from the file.*

END [size 408]