

Offset[Len] Field Name and Description Data Type

RECORD HMBF

0	[164]		
0	[30]	hmbf^key	
0	[4]	hmbf^key.fiid.byte[0:3] [FIID]	PIC X(4) .
4	[16]	hmbf^key.category^nam.byte[0:15]	PIC X(16) .
20	[10]	hmbf^key.id [MAILID]	
20	[6]	hmbf^key.id.msg^dat.byte[0:5]	PIC 9(6) .
26	[4]	hmbf^key.id.msg^id.byte[0:3]	PIC 9(4) .
30	[28]	hmbf^altkey	
30	[4]	hmbf^altkey.fiid.byte[0:3] [FIID]	PIC X(4) .
34	[16]	hmbf^altkey.category^nam.byte[0:15]	PIC X(16) .
50	[8]	hmbf^altkey.latest^id [LATEST-REC-ID]	
50	[4]	hmbf^altkey.latest^id.neg^msg^dat	TYPE BINARY 32 SIGNED.
54	[4]	hmbf^altkey.latest^id.neg^msg^id	TYPE BINARY 32 SIGNED.
58	[16]	msg^source^nam.byte[0:15]	PIC X(16) .
74	[1]	resp^req	PIC 9(1) .
75	[1]	delivery^mde	PIC 9(1) .
76	[5]	invoice^num.byte[0:4] [INVOICE-NUM]	PIC 9(5) .
81	[10]	exp^stmp [EXP-STMP]	
81	[6]	exp^stmp.dat.byte[0:5]	PIC 9(6) .
87	[4]	exp^stmp.tim.byte[0:3]	PIC 9(4) .
91	[4]	timstp.byte[0:3]	PIC 9(4) .
95	[11]	aft^stmp [AFT-STMP]	
95	[1]	aft^stmp.pickup^stat	PIC 9(1) .

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96	[6]	aft^stmp.pickup^dat.byte[0:5]	PIC 9(6).
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102	[4]	aft^stmp.pickup^tim.byte[0:3]	PIC 9(4).
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106	[30]	msg^txt^id	
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106	[4]	msg^txt^id.fiid^owner^id.byte[0:3]	PIC X(4).
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110	[16]	msg^txt^id.category^nam.byte[0:15]	PIC X(16).
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126	[10]	msg^txt^id.id [MAILID]	
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126	[6]	msg^txt^id.id.msg^dat.byte[0:5]	PIC 9(6).
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132	[4]	msg^txt^id.id.msg^id.byte[0:3]	PIC 9(4).
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136	[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.

136	[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.

142	[2]	last^tran.nonstop^id	TYPE BINARY 16 SIGNED.
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This field is zero filled.

144	[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).

146	[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.

146	[6]	last^fm.fm^timestamp[0:2]	TYPE BINARY 16 SIGNED.
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Offset[Len]	Field Name and Description	Data Type
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The date and time of the last file maintenance application.

152	[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.

154	[4]	last^fm.fm^user^num	TYPE BINARY 32 SIGNED.
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The user number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

158	[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

159	[4]	last^fm.sta^num.byte[0:3]	PIC X(4).
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This field is not used.

163	[1]	last^fm.fill1	PIC X(1).
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END [size 164]

Offset[Len] Field Name and Description Data Type

RECORD MBF

0	[222]		
0	[42]	mbf^key	
0	[16]	mbf^key.term^nam.byte[0:15]	PIC X(16).
16	[16]	mbf^key.category^nam.byte[0:15]	PIC X(16).
32	[10]	mbf^key.id [MAILID]	
32	[6]	mbf^key.id.msg^dat.byte[0:5]	PIC 9(6).
38	[4]	mbf^key.id.msg^id.byte[0:3]	PIC 9(4).
42	[40]	mbf^altkey	
42	[16]	mbf^altkey.term^nam.byte[0:15]	PIC X(16).
58	[16]	mbf^altkey.category^nam.byte[0:15]	PIC X(16).
74	[8]	mbf^altkey.latest^id [LATEST-REC-ID]	
74	[4]	mbf^altkey.latest^id.neg^msg^dat	TYPE BINARY 32 SIGNED.
78	[4]	mbf^altkey.latest^id.neg^msg^id	TYPE BINARY 32 SIGNED.
82	[4]	timstp.byte[0:3]	PIC 9(4).
86	[4]	fiid.byte[0:3] [FIID]	PIC X(4).
90	[16]	broadcast^nam.byte[0:15]	PIC X(16).
106	[1]	delivery^stat	PIC 9(1).
107	[10]	certify^stmp [CERTIFY-STMP]	
107	[6]	certify^stmp.delivery^dat.byte[0:5]	PIC 9(6).
113	[4]	certify^stmp.delivery^tim.byte[0:3]	PIC 9(4).
117	[16]	msg^source^nam.byte[0:15]	PIC X(16).
133	[1]	msg^source^typ	PIC X(1).
134	[5]	invoice^num.byte[0:4] [INVOICE-NUM]	PIC 9(5).
139	[1]	resp^req	PIC 9(1).
140	[1]	stored^mde	PIC 9(1).

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141	[10]	exp^stmp [EXP-STMP]	
141	[6]	exp^stmp.dat.byte[0:5]	PIC 9(6).
147	[4]	exp^stmp.tim.byte[0:3]	PIC 9(4).
151	[42]	msg^txt^id	
151	[16]	msg^txt^id.term^owner^id.byte[0:15]	PIC X(16).
167	[16]	msg^txt^id.category^nam.byte[0:15]	PIC X(16).
183	[10]	msg^txt^id.id [MAILID]	
183	[6]	msg^txt^id.id.msg^dat.byte[0:5]	PIC 9(6).
189	[4]	msg^txt^id.id.msg^id.byte[0:3]	PIC 9(4).
193	[1]	filler	PIC X(1).
194	[10]	last^tran [LAST-TRAN]	
		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.	
194	[6]	last^tran.lt^timestamp[0:2]	TYPE BINARY 16 SIGNED.
		The date and time the last transaction accessed the record.	
200	[2]	last^tran.nonstop^id	TYPE BINARY 16 SIGNED.
		This field is zero filled.	
202	[2]	last^tran.pro^num	TYPE BINARY 16 SIGNED.
		The number of the last process to access this record, as assigned in the Network Environment File (NEF).	
204	[18]	last^fm [LAST-FM]	
		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	

Offset[Len]	Field Name and Description	Data Type
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type of update and the terminal originating the update transaction.

204	[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.

210	[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.

212	[4]	last^fm.fm^user^num	TYPE BINARY 32 SIGNED.
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The user number of the operator that performed the last file maintenance application. This value is taken from the information given when the operator last logged on to BASE24.

216	[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

217	[4]	last^fm.sta^num.byte[0:3]	PIC X(4).
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This field is not used.

221	[1]	last^fm.fill1	PIC X(1).
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END [size 222]