5722WDS V5R4M0 060210 RN	IBM	ILE RPG	QTEMP/MOB201	IACI5A
Command	: :	CRTBNDRPG EVANS MOB201 QTEMP *SRCMBRTXT		
Source Member	: : :	MOB201 QRPGSRC CEMOB 37 Batch Suspense 07/20/10 14:07	File Booking ** All Records :	* *
Generation severity level Default activation group	:			
Debugging views Output		*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN *NO *USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NONE *PEP *NOCOL *NO		
Include directory Preprocessor options		*NONE		

09/18/13 11:45:07

Page

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Pag	ge 2
Number1+2+	- Source Specifications	+6+7+.	>< Comm	nents> Do Page 0+10 Num Line	Change Sr Date Id	cc Seq d Number
1 H DatFmt(*iso) 2 H TimFmt(*hms:) 3 * 4 * - Program Name 5 * - Program Title 6 * - Program Date 7 * - Programmer 8 * - User Requested 9 * - Program Desc. 10 * - 11 * - 12 * - 13 *	: MOB201 : EDi Batch Data Entry and March 2003 : Steve Clark : Per Jim Huslig :	nd Update	_ * _ * _ * _ * _ * _ * _ * _ * _ *		021111 021015 021015 030320 030212 030320 021015 030320 021015 030320 021015 030320 021015 021015 021015 021015	000100 000200 000300 000400 000500 000600 000700 000800 001000 001100 001200 001300 001400 001500 001500 001700 001800
19 * - Modification Des 20 * - 21 * - 22 *			* _ * * *		021015 021015 021015 021015 021015	001900 002000 002100 002200 002300

5722WDS V5R4M0 06	50210 RN	IBM ILE RPG	QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Page	3
Number1+ 24 * 25 * - File S	2+ 	.3+4+! n Section	5+6+7+	8 + 9		Change Src Date Id 021015 021015 021015 021015	Seq Number 002500 002600 002700 002800
28 FSusMstL3 1 29 30 31	IF E	K Disk				030324 021016 021016 021015	002900 003000 003100 003200

5722WDS V5R4M0 060210 RN IBM	ILE RPG	QTEMP/MOB201	IACI5A 09/18/13	11:45:07	Page	4
Line < Source Number1+2+3+. 32 *	4+5	+6+7+8	+9+10	Do Page Num Line	Change Src Date Id 021015 021015	
35 ** System Defined Data Structu		*			021015 021015	003600 003700
36 *			*		021015	003800
* * File name : * Record format(s) : *	RPG name SUSMSTL3 SUSMSTR	External name CEMOB/SUSMSTL3 SUSMSTR	* * * *			
37 D SDS					021015	003900
38 D PgmNam 1 39 D NParms 37 40 D LibNam 81 41 D WsId 244 42 D UserId 254 43 D JobNbr 264 44 D JobDte 270 45 D JobDate 276 46 D JobTime 282 47 D CmpDte 288 48 D CmpTme 294 49 D CmpLvl 300 50 D SrcFil 304 51 D SrcLib 314 52 D SrcMbr 324 53 54 ** Current System Date 55 D DS 56 D SysHH 1 57 D SysMN 3 58 D SysSS 5 59 D SysTme 1 60 61 D SysMM 7 62 D SysDD 9 63 D SysCC 11 64 D SysYY 13 65 D SysCY 11 66 D SysDat 7	10 39 90 90 253 263 269 0 275 0 281 0 287 0 293 0 299 0 303 313 323 333 2 0 4 0 6 0 6 0 8 0 10 0 12 0 14 0 14 0 14 0				021015 021015 021015 021015 021015 021015 021015 021015 030219 030219 030219 031015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015	004000 004100 004200 004300 0044500 0044500 004500 004700 005000 005100 005100 005200 005300 005500 005500 005500 005600 005700 006000 006100 006200 006400 006600 006600 006600 006600 006600 006600 006600 006600 006600
67 D SysDate 1 68 69 * System Date 70 D SystemDate S	14 0 D				021016 030324 030324 030324	006900 007000 007100 007200
71 D SysDte S 72	8S 0				030324 030320	007300 007400
73 * Called Program "MOB206" Para 74 D Mob206_Parm1 S 75 D Mob206_Parm2 S 76 D Mob206_Parm3 S 77	Like(SmAgnt Like(SmCert 3S 0	t e e e e e e e e e e e e e e e e e e e			030324 030324 030324 030324 080507	007500 007600 007700 007800 007900
78 * Called Program "MOB206B" Par 79 D Mob2060B_Parm1 S 80 D Mob2060B_Parm2 S	rameter Like(SmAgnt Like(SmCert				080507 080507 080507	008000 008100 008200

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Page	5
	+2+	Source Specifications .3+5.	+6+7		9	_	Seq Number 008300 008400 008500

5722WD	S V5R4M0 060210 RN IBM I	LE RPG		QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Page	e 6
Line	< Source S	Specifica	tions		->< Comm	nents> Do Page	Change Sro	
Number 84	*	4 +	5 + .	6+7+	.8+9	+10 Num Line	Date Id 030320	
85							030320	008700 008800
86	* - Main Line Calculation Sect *				*		030320	008900
87							030320	009000
88=	ISUSMSTR							1000001
	*					*		1
	* RPG record format : : * External format :			смет 2		*		1
	*	716M206	· CEMOB/SU			*		1
89=	A	1 1	0 SMAGNT		Agent Numb	er ID		1000002
90=			0 SMREGN		Region ID			1000003
91=			0 SMTERR		Terrtory I			1000004
92=: 93=:			0 SMBRCH		Agent Bran Officer ID			1000005
93= 94=			0 SMOFFC 0 SMCERT			e Number		1000006 1000007
95=			O SMCERT		Dealer ID			1000007
96=			0 SMBEN1		First Bene			1000009
97=	A	91 11	5 SMBEN2		Second Ben	eficary ID		1000010
98=			3 OSMEFFT		Effective	Date		1000011
99=			5 OSMDAYS			Of Coverage		1000012
100=			3 OSMFPAY		4	ent DueDate		1000013
101=1 102=1			5 OSMTERM		Term Of Lo	an Tation Date		1000014
102=			3 OSMEXPR 5 OSMFREQ			equency		1000015 1000016
104=			1 2SMAMNT		Loan Amoun			1000017
105=			7 2SMBALL		Balloon Pa			1000018
106=	Р	158 16	1 5SMINTR		Loan Inter	est Rate		1000019
107=			7 2SMSCHD		Scheduled	-		1000020
108=			3 7SMLAMT		Life Premi			1000021
109=1 110=1			9 7SMDAMT 5 2SMLCHG			Premium Rate Annual Chg		1000022
111=			1 2SMDCHG			Annual Chq		1000023 1000024
112=			7 2SMLBEN		Intial Lif			1000024
113=			3 2SMDBEN			sability Ben		1000026
114=	A	204 21	8 SMFORM		Written on	Form		1000027
115=			3 SMTYPE		Product Ty			1000028
116=			8 SMCALC		Calculatio	n Method		1000029
117=			3 SMLEND 1 OSMFPRM		Lending Ty	_		1000030
118=: 119=:			9 OSMEFFL		Life Effec	ent DueDate		1000031 1000032
120=			1 OSMTRML		Coverage T			1000032
121=			9 OSMEXPL		_	ation Date		1000034
122=	S		7 OSMEFFD		A&H Effect	ive Date		1000035
123=			9 OSMTRMD		Coverage T			1000036
124=			7 OSMEXPD		A&H Expira			1000037
125=1 126=1			5 OSMEFFP 7 OSMTRMP			Effect Date		1000038 1000039
120=			5 OSMEXPP		Coverage T	erm DIS LExpire Date		1000039
128=			8 OSMLIF		Level Cove	-		1000040
129=			1 OSMDIS		Disab Cove	_		1000042
130=			4 OSMDEBT			ection Code		1000043
131=			7 OSMFUT1		Future Use			1000044
132=			0 0SMFUT2		Future Use			1000045
133=	Р	341 34	5 OSMIDN1		Customer I	D Number		1000046

IBM ILE RPG

010700

090514

B02

Line <	Sourc	e Specificati	ons	Comments	> Do Page	Change S	Src Sea
Number $1 + 2$	+ 3	+ 4 +	5 + 6	+7+8+9+1	O Num Line	Date I	d Number
190=I		A 742 742		Health Question 11	o Nam Hine	. Dacc 1	1000103
191=I		A 743 743	SMHQ12B	Health Question 12			1000103
191-1 192=I		A 744 744	SMHQ13B	Health Question 13			1000104
193=I		A 745 745	SMHQ14B	Health Question 14			1000106
194=I		A 746 746	SMHQ15B	Health Question 15			1000107
195=I		A 747 747	SMHQ16B	Health Question 16			1000108
196=I		A 748 748	SMHQ17B	Health Question 17			1000109
197=I		A 749 749	SMHQ18B	Health Question 18			1000110
198=I		A 750 750	SMHQ19B	Health Question 19			1000111
199=I		A 751 751	SMHQ20B	Health Question 20			1000112
200=I		A 752 752	SMSIG2	Customer Signature			1000113
201=I		A 753 753	SMFLAG	New or Update			1000114
202=I			0SMCNL	Loan Cancellation D	ate		1000115
203=I			0SMCNLL	Life Cancellation D			1000115
204=1				A&H Cancellation Da			
			0SMCNLD		Le		1000117
205=I		A 778 787	SMSOVS	Sovereign Status	L -		1000118
206=I			0SMSOVD	Sovereign Status Da			1000119
207=I			2SMPANI	Principal And Inter	est		1000120
208=I			2SMLINE	Line Amount			1000121
209=I		A 808 827	SMCERT2	New Cert Number			1000122
210=I		A 828 867	SMVIN	GAP: VIN Number			1000123
211=I		S 868 871	0SMYEAR	GAP: Auto Year			1000124
212=I		A 872 911	SMMAKE	GAP: Auto Make			1000125
213=I		A 912 951	SMMODEL	GAP: Auto Model			1000126
214=I			2SMFEE	GAP: Fee Amount			1000127
215=I			5SMCOMR	GAP: Commission Rat	0		1000127
216=I			0SMGEFFT	GAP: Effective Date			1000129
217=I			0SMGEXPR	GAP: Expiration Dat	е		1000130
218=I		A 986 995	SMGSTAT	GAP: Current Status			1000131
219=I		S 996 1003		GAP: Status Date			1000132
220=I			SMEXCD	Exception Code			1000133
221=I		S 1006 1013	0SMEXCP	Exception Date			1000134
222=I		P 1014 1021	0SMDATA	Date Record Added			1000135
223=I		A 1022 1031	SMUSRA	User Added Record			1000136
224=I		P 1032 1039	0SMDATU	Date Record Updated			1000137
225=I		A 1040 1049	SMUSRU	User Created Record			1000138
226=I		P 1050 1055		MAINT FEE			1000139
227 C	Read	SusMstL3		01		030324	009100
227 C 228 C			_ *Off	01	в01		
	Dow	*In01	= *Off		BUI	030321	009200
229	~			-13		040401	009300
				m the Suspense File		080507	009400
231 C	If	_		And	В02	080507	009500
232 C		_	= 'D99999 '		B02	080507	009600
233 C	Move	SmAgnt	Mob206_Parm1		02	030321	009700
234 C	Move	*Blanks	Mob206_Parm2		02	040401	009800
235 C	Z-Add	20	Mob206_Parm3		02	030321	009900
236 C	Call	'MOB206'	_		02	030321	010000
237 C	Parm		Mob206_Parm1		02	030321	010100
238 C	Parm		Mob206_Parm2		02	030321	010200
239 C	Parm		Mob206_Farm3		02	100720	010200
240 C	EndIf		MODZOO_Farm3		E02	080507	010300
240 C	EIIUIL				E O Z		
	G====17-+	don Non Desiden	ann Danaman f	- the Guaranae File		090514	010500
242 * Process the Debt	cancerrat	TOU NEW RUSIN	ess kecoras iro	m the Suspense File		090514	010600

SmAgnt >= 'DH00000 ' And

243 C

If

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Page	9
Line <	Sc	ource Specifica	ations	Com	ments> Do Page	Change Sro	. Sea
Number1	+3+3.	+ 4	+5+6+	7 + 8 +	9+10 Num Line	Date Id	
244 C		SmAgnt	<= 'DH99999 '		B02	090514	010800
245 C	Move	SmAgnt	Mob206 Parm1		02	090514	010900
246 C	Move	*Blanks	Mob206 Parm2		02	090514	011000
247 C	Z-Add	20	Mob206 Parm3		02	090514	011100
248 C	Call	'MOB206'	1105200 <u>-</u> 1 d11113		02	090514	011200
249 C	Parm	HODZOO	Mob206 Parm1		02	090514	011300
250 C	Parm		Mob206 Parm2		02	090514	011400
250 C	Parm		Mob206_rarm3		02	090514	011500
251 C 252 C	EndIf		1-10D200_F &I 1113		E02	090514	011600
253	Endii				E02	080507	011700
	g the CEMOR New E	Ruginega Pecor	ds from the Suspense File			080507	011700
255 C	If	SmAgnt	>= '90000 ' And		B02	080507	011900
256 C	11	SmAgnt	<= '99999 '		B02	080507	012000
250 C 257 C	Move	SmAgnt	Mob206 Parm1		02	080507	012100
257 C 258 C	Move	*Blanks	Mob200_Farm1 Mob206 Parm2		02	080507	012100
259 C	Z-Add	20	Mob206_Parm3		02	080507	012300
260 C	Call	'MOB206'	MOD200_Parm3		02	080507	012300
261 C	Parm	MOBZUU	Mob206 Parm1		02	080507	012500
261 C 262 C			Mob206_Parm1 Mob206 Parm2		02	080507	012500
	Parm		Mob206_Parm2 Mob206 Parm3		02	080507	012700
263 C 264 C	Parm		MODZU6_Parms		E02	080507	012700
	EndIf				E U 2		012800
265 266 * Proces	- the OHMOD No. I		de form the Greenene Edde			080507 080507	012900
265 * Proces 267 C	If		ds from the Suspense File >= '20000 ' And		В02	080507	013000
	11	SmAgnt				080507	
268 C	M	SmAgnt	<- Δ <i>J J J J</i>		B02		013200
269 C	Move	SmAgnt	Mob2060B_Parm1		02	080507	013300
270 C	Move	SmCert	Mob2060B_Parm2		02	080507	013400
271 C	Call	'MOB2060B			02	080507	013500
272 C	Parm		Mob2060B_Parm1		02	080507	013600
273 C	Parm		Mob2060B_Parm2		02	080507	013700
274 C	EndIf				E02	080507	013800
275						040401	013900
276 C	Read	SusMstL3		01	01	030324	014000
277 C	EndDo				E01	030321	014100
278	_					030321	014200
279 C	ExSr	\$EndPgm				030321	014300
280						030320	014400
281						030320	014500

5722WDS V5R4	M0 060210 RN	I IBM	ILE RPG	QTEMP/MOB201	IACI5A	09/18/13 11:45:07	Page	10
Number1. 282 * 283 * - 284 *		+3+.	4 + 5	LR	8+9 * *	9	_	Seq Number 014700 014800 014900 015000 015100 015200 015300 015400

5722WD	S V5R4M	10 060210 RI	N I	BM ILE RPG	QTEMP/MC	B201	IACI5A	09/18/13 13	:45:07	Page	11
Line Number 290		+2	.+3	.+4+.	ions 5+6	+7+	8 + 9			Change Src Date Id 030219	Seq Number 015600
291	* - I	ntialization	n Subrouti	.ne		-	_ *			030219	015700
292 293	*	InzSr	 BeqSr				_ *			030219 030219	015800 015900
294		111251	Бедаг							021018	016000
295		System Date		Time Statemen	t Then Convert it	to CCYYMMDD				021015	016100
296	-		Time		SysDate					021015	016200
297	C 1	.0000.0001	Mult	SysDat	SysDte					021016	016300
298	C		Move	SysDte	SystemDate					021017	016400
299										021113	016500
300	C		EndSr							021015	016600
	* * * *	* E N D	OF S	OURCE *	* * * *						

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB201 IACI5A 09/18/13 11:45:07 Page 12

Additional Diagnostic Messages

Msg id Sv Number Seq Message text

*RNF7066 00

28 002900 Record-Format SUSMSTR not used for input or output.
28 002900 RPG handles blocking for file SUSMSTL3. INFDS is updated *RNF7086 00

only when blocks of data are transferred.

* * * * * END OF ADDITIONAL DIAGNOSTIC MESSAGES * * * * *

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB201 IACI5A 09/18/13 11:45:07 Page 13

Key Field Information

File Internal External

Record field name field name Attributes

1 SUSMSTL3

SUSMSTR

10 CHAR SMAGNT

CHAR 20 SMCERT

* * * * * END OF KEY FIELD INFORMATION * * * * *

Page

Cross Reference

File and Record References:

File	Device	References	(D=De	fined)
Record SUSMSTL3	DISK	280	227	276
SUSMSTR	DIDK	28D	88	270

Global Field References:

	CMPLVL CMPTME JOBDATE JOBDTE JOBNBR JOBTIME LASTAGENT	Attributes BEGSR BEGSR N(1) S(6,0) A(4) S(6,0) S(6,0) S(6,0) S(6,0) S(6,0) A(10)	References 279 293D 228 47D 49D 48D 45D 44D 43D 46D 82D	(D=Defi: 285D	ned M=Mc	dified)
*RNF7031	LIBNAM MOB206_PARM1	A(10) A(10)	40D 74D	233M	237M	245M
	1102200_1111111	11(10)	249M	257M	261M	2 1311
	MOB206_PARM2	A(20)	75D	234M	238M	246M
	MOB206 PARM3	S(3,0)	250M 76D	258M 235M	262M 239M	247M
	MODZ00_FAIUIS	5(3,0)	251M	259M	263M	24/11
	MOB2060B_PARM1	A(10)	79D	269M	272M	
	MOB2060B_PARM2	A(20)	80D	270M	273M	
*RNF7031		S(3,0)	39D			
*RNF7031	_	A(10)	38D			
*RNF7031	-	A(25)	138D			
*RNF7031		A(25)	172D			
*RNF7031		A(25)	139D			
*RNF7031		A(25)	173D		0.0	0.0-
	SMAGNT	A(10)	74	79	82	89D
			231 244	232 245	233 255	243 256
			257	245	268	269
*RNF7031	SMAMNT	P(11,2)	104D	207	200	209
*RNF7031		P(11,2)	105D			
*RNF7031		A(10)	96D			
*RNF7031	SMBEN2	A(25)	97D			
*RNF7031	SMBRCH	A(10)	92D			
*RNF7031	SMCALC	A(15)	116D			
	SMCERT	A(20)	75	80	94D	270
*RNF7031		A(20)	209D			
*RNF7031		A(25)	140D			
*RNF7031		A(25)	174D			
*RNF7031		P(8,0)	202D			
*RNF7031		P(8,0)	204D			
*RNF7031		P(8,0)	203D			
*RNF7031		P(7,5)	215D			
*RNF7031		P(11,7)	109D			
*RNF7031	SMDATA	P(14,0)	222D			

5722WDS	V5R4M0	060210	RN		IBM	ILE	RPG		
*RNF7031	SMDATU			P(14,0)				224D	
*RNF7031				P(3,0)				99D	
*RNF7031	SMDBEN			P(11,2)				113D	
*RNF7031	SMDCHG			P(11,2)				111D	
*RNF7031	SMDEAL			A(10)				95D	
*RNF7031				P(5,0)				130D	
*RNF7031				P(5,0)				129D	
*RNF7031				P(8,0)				144D	
*RNF7031				P(8,0)				178D	
*RNF7031	SMEFFD			P(8,0)				122D	
*RNF7031	SMEFFL			P(8,0)				119D	
*RNF7031	SMEFFP			P(8,0)				125D	
*RNF7031	SMEFFT			P(8,0)				98D	
*RNF7031	SMEXCD			A(2)				220D	
*RNF7031	SMEXCP			P(8,0)				221D	
*RNF7031	SMEXPD			P(8,0)				124D	
*RNF7031	SMEXPL			P(8,0)				121D	
*RNF7031	SMEXPP			P(8,0)				127D	
*RNF7031	SMEXPR			P(8,0)				102D	
*RNF7031	SMFEE			P(11,2)				214D	
*RNF7031	SMFLAG			A(1)				201D	
*RNF7031	SMFNAM1			A(25)				135D	
*RNF7031	SMFNAM2			A(25)				169D	
*RNF7031				A(15)				114D	
*RNF7031				P(8,0)				100D	
*RNF7031				P(8,0)				118D	
*RNF7031				P(3,0)				103D	
*RNF7031				P(5,0)				131D	
*RNF7031				P(5,0)				132D	
*RNF7031	-			P(8,0)				219D	
*RNF7031				P(8,0)				216D	
*RNF7031				P(8,0)				217D	
*RNF7031				A(10) A(1)				218D 146D	
*RNF7031				A(1)				180D	
*RNF7031				A(1)				147D	
*RNF7031				A(1)				181D	
*RNF7031				A(1)				148D	
*RNF7031				A(1)				182D	
*RNF7031				A(1)				149D	
*RNF7031				A(1)				183D	
*RNF7031	~			A(1)				150D	
*RNF7031	SMHQ05B			A(1)				184D	
*RNF7031	SMHQ06A			A(1)				151D	
*RNF7031	SMHQ06B			A(1)				185D	
*RNF7031	SMHQ07A			A(1)				152D	
*RNF7031	SMHQ07B			A(1)				186D	
*RNF7031	SMHQ08A			A(1)				153D	
*RNF7031				A(1)				187D	
*RNF7031	SMHQ09A			A(1)				154D	
*RNF7031	SMHQ09B			A(1)				188D	
*RNF7031	SMHQ10A			A(1)				155D	
*RNF7031	SMHQ10B			A(1)				189D	
*RNF7031	SMHQ11A			A(1)				156D	
*RNF7031	SMHQ11B			A(1)				190D	
*RNF7031	SMHQ12A			A(1)				157D	
*RNF7031	SMHQ12B			A(1)				191D 158D	
KNL / UST	SMHQ13A			A(1)				TOOD	

IACI5A

09/18/13 11:45:07

QTEMP/MOB201

15

Page

5722WDS	V5R4M0	060210	RN		I	BM	ILE	RPG		
*RNF7031	SMHO13B			A(1)					-	192D
				A(1)					-	159D
*RNF7031 *RNF7031	SMHO14B			A(1) A(1)					-	193D
*RNF7031	SMHO15A			Δ(1)						160D
*RNF7031				Δ(1)					-	194D
*RNF7031	~			A(1)					-	161D
*RNF7031				A(1)					-	195D
*RNF7031				A(1)					-	162D
*RNF7031				A(1)					-	196D
*RNF7031				A(1)					-	163D
*RNF7031	~			A(1)					-	197D
*RNF7031				A(1)					-	164D
*RNF7031	~			A(1)					-	198D
*RNF7031				Δ(1)						165D
*RNF7031	~			Δ(1)						199D
*RNF7031				P(9 (1)						133D
*RNF7031				P(9 0)						167D
*RNF7031				D(7 5)						107D
*RNF7031				D(11 7)					-	108D
*RNF7031				D(11 2)					-	112D
*RNF7031				P(11,2) P(11,2)					-	112D 110D
*RNF7031				Δ(15)					-	117D
*RNF7031				P(5 0)					-	128D
*RNF7031				D(11 2)					7	208D
*RNF7031				A(25)					-	134D
*RNF7031				A(25)					-	168D
*RNF7031				A(25)					7	212D
*RNF7031				A(1) A(2) A(3) A(2) A(2) A(3) A(2) A(3) A(2) A(3)					-	136D
*RNF7031				A(25)					-	170D
*RNF7031				D(11 2)					7	226D
*RNF7031				A(40)					,	213D
*RNF7031				Δ(10)					•	93D
*RNF7031				D(11 2)					,	207D
*RNF7031				P(10 0)						143D
*RNF7031				P(10,0)						177D
*RNF7031				A(10)					-	90D
*RNF7031				P(11 2)	1					107D
*RNF7031				A(1)					-	145D
*RNF7031				A(1)					-	179D
*RNF7031				A(1)					-	166D
*RNF7031				A(1)					-	200D
*RNF7031				P(8,0)					-	206D
*RNF7031				A(10)					-	205D
*RNF7031				A(2)					-	141D
*DNTT7021	CMCTE?			A(2)					-	175D
*RNF7031 *RNF7031	SMSUFX1			A(3)					-	137D
*RNF7031	SMSUFX2			A(3)					-	171D
*RNF7031				P(3,0)					-	101D
*RNF7031				A(10)					_	91D
*RNF7031				P(3,0)					-	123D
*RNF7031				P(3,0)						120D
*RNF7031				P(3,0)						126D
*RNF7031				A(15)						115D
*RNF7031				A(10)						223D
*RNF7031				A(10)						225D
*RNF7031				A(40)						210D
*RNF7031				P(4,0)						211D
*RNF7031				A(10)						142D
				/					-	

QTEMP/MOB201

IACI5A

09/18/13 11:45:07

16

Page

5722WDS	V5R4M0	060210 RN		IBM ILE RPG		QTEMP/	/MOB201	IACI5A	09/18/13	3 11:45:07	Page	17
*RNF7031	SMZTP2		A(10)		176D							
*RNF7031			A(10)		50D							
*RNF7031			A(10)		51D							
*RNF7031			A(10)		52D							
*RNF7031			S(2,0)		63D							
*RNF7031	SYSCY		S(4,0)		65D							
	SYSDAT		S(8,0)		66D	297						
	SYSDATE		S(14,0))	67D	296M						
*RNF7031	SYSDD		S(2,0)		62D							
	SYSDTE		S(8,0)		71D	297M	298					
*RNF7031	SYSHH		S(2,0)		56D							
*RNF7031			S(2,0)		61D							
*RNF7031			S(2,0)		57D							
*RNF7031			S(2,0)		58D							
	SYSTEMDA	ATE	D(10*IS	50-)	70D	298M						
*RNF7031			S(6,0)		59D							
*RNF7031			S(2,0)		64D							
*RNF7031			A(10)		42D							
*RNF7031	WSID		A(10)		41D							
-		- c										
Ind	alcator F	References	•									

Indicator References (D=Defined M=Modified)
01 227D 228 276D
LR 286D

* * * * * END OF CROSS REFERENCE * * * * *

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB201 IAC15A 09/18/13 11:45:07 Page 18

External References

Statically bound procedures:

Procedure References

No references in the source.

Imported fields:

Field Attributes Defined

No references in the source.

Exported fields:

Field Attributes Defined

No references in the source.

* * * * * END OF EXTERNAL REFERENCES * * * * *

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB201 IAC15A 09/18/13 11:45:07 Page 19

Message Summary

Msg id Sv Number Message text

*RNF7031 00 161 The name or indicator is not referenced.

*RNF7066 00 1 Record-Format name of Externally-Described file is not used.

*RNF7086 00 1 RPG handles blocking for the file. INFDS is updated only when blocks of data are transferred.

* * * * * END OF MESSAGE SUMMARY * * * * *

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB201 IACI5A 09/18/13 11:45:07 Page 20

Final Summary

Message Totals:

Information	(00)				:	163
Warning	(10)				:	0
Error	(20)				:	0
Severe Error	(30+)				:	0
Total					:	163

Source Totals:

Records					:	300
Specifications					:	229
Data records .					:	0
Comments					:	44

* * * * * E N D O F F I N A L S U M M A R Y * * * * *

Program MOB201 placed in library QTEMP. 00 highest severity. Created on 09/18/13 at 11:45:10.

* * * * * E N D O F C O M P I L A T I O N * * * * *