3722WDD V3R1F10 000210 RIV	I DI I	IDD KIO	QII	INI / NODZOO	111013	- 1
Command	. : . : . :	CRTBNDRPG EVANS MOB208 QTEMP *SRCMBRTXT				
Source Member	. : . : . :	MOB208 QRPGSRC CEMOB 37 Copy Prod 1		ory for Upda	ate of production	L
Generation severity level Default activation group Compiler options	. :	10 *YES *XREF *EXPDDS *DEBUGIO	*GEN *EXT *NOEVENTF	*NOSECLVL *NOSHOWSKP	*SHOWCPY *NOSRCSTMT	
Debugging views		*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN *NO *USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NO *NONE *NONE *NONE *NONE *NONE *NONE *NONE *PEP *NOCOL				
Generate program interface		*NO				

*NONE

IBM ILE RPG

QTEMP/MOB208

5722WDS V5R4M0 060210 RN

Include directory :
Preprocessor options :

09/18/13 11:45:36

Page

1

IACI5A

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB208	IACI5A	09/18/13 11:45:36	Pag	e 2
Line < Source Specifications Number1+2+3+4+5+6+7+.				c Seq Number
Source Listing				
1 H DatFmt(*iso) 2 H TimFmt(*hms:) 3 *	*		021111 021015 021015	000100 000200 000300
4 * - Program Name : MOB208 5 * - Program Title : Copy Prod to histoy & Delete Prod Record 6 * - Program Date : September 2004	_ * _ * _ *		040915 040915 040915	000400 000500 000600
7 * - Programmer : Steve Clark 8 * - User Requested : Per EBS Discussion on 9/142004 9 * - Program Desc. : Copy Production Records for Agent / Cert	_ * _ * _ *		021015 040915 040915	000700 000800 000900
10 * - to History Records then delete the Production 11 * - records this will allow the new business 12 * - update to re-create the entire record and still 13 * - leave me with a copt of the before view			040915 040915 040915	001000 001100 001200
13 * - leave me with a copt of the before view 14 * 15 16 *	*		040915 021015 021015 021015	001300 001400 001500 001600
17 * - Modification Date : 09/10/2010 18 * - Modification By : Kelly Brigham 19 * - Modification Reason : Moved this process to run before	_ * _ *		100910 100910 100910	001000 001700 001800 001900
20 * - adding records. Had to do this because 21 * - we were deleting the records before we 22 * - we determined that they were good to add	* * *		100910 100910 100910	002000 002100 002200
23 * - in. 24 * - 25 *	* * *		100910 021015 021015	002300 002400 002500

5722WDS V5R4M0 (060210 RN	IBM ILE RPG	QTEMP/MOB208	IACI5A 09/1	8/13 11:45:36	Page	3
1umber1+ 27 * 28 * - File 29 * 30	2+3	+4+5 ction	+6+7+	.8+9+.	> Do Page 10 Num Line	Change Src Date Id 021015 021015 021015 021015 100910	
32 FLonMstL1 *	UF E	K Disk			*	040915	003300
* * File nar * Record f	ne	RPG name . : LONMSTL1 . : LONMSTR	External name CEMOB/LONMSTL1 LONMSTR		* * *		
33 FCovMstL1	UF E	K Disk				040915	003400
* * File nar * Record f	ne Format(s)	RPG name .: COVMSTL1 .: COVMSTR	External name CEMOB/COVMSTL1 COVMSTR		* * *		
34 FInsMstL1	UF E	K Disk				040915 021015	003500 003600
* Record f	format(s)	RPG name .: INSMSTL1 .: INSMSTR	External name CEMOB/INSMSTL1 INSMSTR		* * *		
36 FLonHstP *	O E	K Disk Rename (Lo	nMstR : LonHstR)			040915	003700
* Record f	format(s)		External name CEMOB/LONHSTP LONMSTR		* * *		
			vMstR : CovHstR)			040915	003800
* * File nar * Record f	ne	RPG name . : COVHSTP . : COVHSTR	External name CEMOB/COVHSTP COVMSTR		* * *		
		K Disk Rename (In				040915 021015	003900 004000

5722WDS	S V5R4M0 060210	RN IB	M ILE RPG	QTEMP/MOB208	IACI5A	09/18/13 11:45:36	Page	4
Line < Number .	1+2.	+3	+4+5	+6+7+	8 + 9 .	nts> Do Page+10 Num Line	Date Id	Number
							021015	004200
42 43 44	** System Defin	ed Data Struc	ture				021015	004400 004500 004600
	* File name * Record format		RPG name : INSHSTP : INSHSTR	External name CEMOB/INSHSTP INSMSTR		* * * * *		
47 I 48 I 49 I 50 I 51 I 52 I 55 I 56 I 56 I 56 I 66 I 66 I 77 I 77 I 77 I 77 I 77 I 7) PgmNam) PgmNam) NParms) LibNam) WsId) UserId) JobNbr) JobDate) JobDate) JobTime) CmpDte) CmpTme) CmpLvl) SrcFil) SrcLib) SrcMbr ** Current Syst) SysHH) SysMN) SysSS) SysTme) SysSS) SysTme) SysCC) SysYY) SysCt) SysDate * Define Progra) NullDate) SysDate * Program Entry) Parm1) PrAgnt	SDS 1 37 81 244 254 264 270 276 282 288 294 300 304 314 324 em Date DS 1 3 5 1 7 9 11 13 11 7 1 m Variables S S S S	10 39 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 14 0 14 0 14	nt)			021015 021015	004700 004800 004900 005000 005100 005100 005300 005400 005500 005600 005700 005800 006000 006100 006200 006300 006400 006500 006600 006700 007100 007100 007200 007300 007400 007400 007700 007700 007800 007900 007800 007900 00
	Parm2 PrCert	S S	Like(LmCe Like(LmCe				040915	008800 008900 009000

IACI5A

09/18/13 11:45:36

5

QTEMP/MOB208

5722WDS V5R4M0 060210 RN

IBM ILE RPG

5722WD	S V5R4M0 060210	RN IBM	ILE RE	PG		QTEMP/MOB208	IACI5A	09/18/13	11:45:36	Page 6
Line •	<	Source	Specif	icati	ons		>< Comr	ments>	Do Page	Change Src Seq
Number	1 + 2 .	+3+	4	+	5+	6+7+	8+9	9+10	Num Line	Date Id Number
90 91	*						*			
91 92	* - Mainline C	alculations 				-	*			030212 009400 030212 009500
93										021015 009600
	2*****	Read	SusMstI	.3		99				100910 009700
95 (7******		*In99		= *Off					100910 009800
	J*****	If	SmDebt		= *Zero					100910 009900
97										070904 010000
98=	ILONMSTR									1000001
								*		1
	* RPG record fo	rmat	: LONM	ISTR	CEMOD /T	DAINGER 1		*		1 1
	* External form	at	: LONN	ISTR :	CEMOB/LC)NMS.TTT				1
99=			 A 1		LMAGNT		Agent Numb			1000002
100=			A 11		LMCERT		Certificat			1000002
101=			P 31		0LMIDN1		First Pati			1000004
102=	Ι		P 36	40	0LMIDN2		Second Pat	tron ID		1000005
103=	Ι		A 41	42	LMCALC		Calculation	on Method		1000006
104=			A 43		LMREGN		Region ID			1000007
105=			A 53		LMTERR		Territory			1000008
106=1	=		A 63		LMBRCH		Agent Bran			1000009
107=1			A 73		LMOFFC		Officer II			1000010
108=			A 83		LMDEAL LMBEN1		Dealer ID			1000011
109=1 110=1			A 103 A 113		LMBEN1			eficary ID neficary ID		1000012 1000013
111=:			S 138		OLMFPAY			ment DueDate	2	1000013
112=1			S 146		OLMEFFT		Effective		-	1000014
113=			S 154		0LMEXPR			ration Date		1000016
114=			S 162		0LMCNLD			ellation Dat	ce	1000017
115=1	Ι		A 170	184	LMFORM		Written (On Form		1000018
116=	Ι		P 185		OLMTERM		Term Of Lo	oan		1000019
117=			P 187		0LMFREQ		Payment Fi			1000020
118=			P 189		2LMAMNT		Loan Amour			1000021
119=1			S 195		0LMBALL			ayment Date		1000022
120=1			P 203		2LMSCHD		-	oan Payment		1000023
121=1 122=1			P 209 P 213		5LMINTR 2LMPANI		Loan Inter	rest Rate And Interes	¬+	1000024 1000025
123=			P 213		2LMLINE			ine Amount	5 L	1000025
124=1			A 225		LMSTAT		Record Sta			1000027
125=1			A 226		LMSIG1		First Sign			1000027
126=			A 227		LMSIG2		Second Sig			1000029
127=			A 228		LMGUID		Follows Gi	-		1000030
128=	Ι		A 229	229	LMSTS1		Status Coo	de #1		1000031
129=	Ι		A 230		LMSTS2		Status Coo	de #2		1000032
130=			A 231		LMSTS3		Status Coo			1000033
131=1			A 232		LMPREV		-	ed Certifica	ate	1000034
132=			P 252		0LMDATA		Date Recor			1000035
133=1			A 260		LMUSRA		User Added			1000036
134=1 135=1			P 270 A 278		0LMDATU LMUSRU		Date Recor			1000037 1000038
135=. 136=:			A 278 P 288		0LMDATC			ted Record rd Cancelled	1	1000038
137=			A 296		LMUSRC			elled Record		1000039
137=			P 306		2LMMNTF		MAINT FEE	LIICA NCCOIC	^	1000040
	ICOVMSTR		_ 550							2000001

Line <	Source S	Specifications	->< Comments> Do Page Change (Sra Sea
Number .	1+2+3+	4+5+6+7+	.8+9+10 Num Line Date I	Id Number
,	* * RPG record format : * External format :	COVMSTR COVMSTR: CEMOB/COVMSTL1	* * *	2 2 2
	*		*	2
140=I	A		Agent Number ID	2000002
141=I	A		Certificate Number	2000003
142=I	P	31 35 0CMIDN1	First Insured ID	2000004
143=I	P S	36 40 0CMIDN2 41 48 0CMFPRM	Second Insured ID	2000005
144=I 145=I	5 S	49 56 OCMEFFT	First Payment DueDate Effective Date	2000006 2000007
145=I 146=I	5 S	57 64 OCMEXPR	Coverage Expiration	2000007
147=I	P	65 66 OCMTERM	Coverage Term	2000009
148=I	P	67 68 OCMDAYS	Extra Days Of Coverage	2000010
149=I	P	69 74 2CMAMNT	Monthly Amount	2000011
150=I	P	75 80 2CMBAMT	Benefit Amount	2000012
151=I	A	81 81 CMSTAT	Record Status	2000013
152=I	P	82 84 OCMCOVC	Coverage Code	2000014
153=I	A		Rate Table Code	2000015
154=I	S	92 99 0CMLAPD	Coverage Lapsed Date	2000016
155=I	A		Lapsed Reason	2000017
156=I 157=I	S	125 132 0CMCAND 133 157 CMCANR	Coverage Cancel Date Cancelled Reason	2000018 2000019
157=I 158=I	A A		Superceeded Certificate	2000019
159=I	P	178 185 OCMDATA	Date Record Added	2000020
160=I	A		User Added Record	2000021
161=I	P	196 203 OCMDATU	Date Record Updated	2000023
162=I	А	204 213 CMUSRU	User Created Record	2000024
163=I	P	214 221 OCMDATC	Date Record Canncelled	2000025
164=I	A	222 231 CMUSRC	User Cancelled Record	2000026
	INSMSTR			3000001
		TYGMOTE	*	3
	* RPG record format : * External format :	INSMSTR TNEMETR • GENOR / INCMETT 1	*	3 3
		INSMSIR · CEMOB/INSMSILI	*	3
166=I		1 5 OIMIDN	Customer ID Number	3000002
167=I	A		Patron Last Name	3000003
168=I	А	31 55 IMFNAM	Patron First Name	3000004
169=I	A	56 80 IMMNAM	Patron Middle Name	3000005
170=I	A		Patron Name Suffix	3000006
171=I	A		Address Line #1	3000007
172=I	A		Address Line #2	3000008
173=I 174=I	A	134 158 IMCITY 159 160 IMSTE	Residence City Residence State	3000009 3000010
174=1 175=I	A A		Residence ZipCode	3000010
176=I	P	171 176 IMZIF 171 176 OIMPHNE	Residence Phone	3000011
177=I	S	177 184 0IMDOB	Date Of Birth	3000012
178=I	A		Patron Gender	3000014
179=I	А	186 186 IMSTAT	Record Status	3000015
180=I		187 187 IMHQ01	Health Question 01	3000016
181=I		188 188 IMHQ02	Health Question 02	3000017
182=I		189 189 IMHQ03	Health Question 03	3000018
183=I		190 190 IMHQ04	Health Question 04	3000019
184=I		191 191 IMHQ05	Health Question 05	3000020
185=I	A	192 192 IMHQ06	Health Question 06	3000021
186=I 187=I	A A	193 193 IMHQ07 194 194 IMHQ08	Health Question 07 Health Question 08	3000022 3000023
TO / - T	A	TOT TAT THITTOO	meaten Aneseton no	3000023

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB208	IACI5A 09/18/13	11:45:36	Page	8
	+3+4+ A 195 195 A 196 196 A 197 197 A 198 199 A 200 200 A 201 201 A 202 202 A 203 203 A 204 204 A 205 205 A 206 206 P 207 214 A 215 224 P 225 232				Date Id	Seq Number 3000024 3000025 3000026 3000027 3000028 3000030 3000031 3000032 3000033 3000034 3000035 3000036 3000037 3000038
209 C 210 C 211	Master Records to Histon ExSr \$InsMstL1A ExSr \$InsMstL1B	01 = *Off Dry (DO NOT Delete Production records (Then Delete Production Records		B01 01 01 01 01 01 E01	070504 070504 070504 040915 070904 040915 040915 040915 040915 040915 040915 070504	010100 010200 010300 010400 010500 010600 010700 010800 010900 011100 011200 011300
217 C 218 219 C****** 220 C******** 221 C******* 222 223 C 224 225 226 *	ExSr \$CovMstL1 EndIf Read SusMstL3 EndDo Exsr \$EndPgm	99	*		070904 040915 100910 100910 100910 070904 030718 030701 030701	011400 011500 011600 011700 011800 011900 012000 012100 012200 012300
227 * - InsMstP - Cre 228 * 229 C \$InsMstL1B 230 C 231 C Key02 232 C 233 C 234 C***************** 235 C 236 C 237 C 238 239 240 *	BegSr If LmIdn2 <: Chain InsMstL1 If *In02 Write InsHstR Delete InsMstR EndIf EndIf EndSr	Delete the Production Record - > *Zero = *Off Delete the Production Record -		B01 01 B02 02 E02 E01	040915 030701 040915 040915 040915 040915 040915 040915 040915 040915 040915 040915	012400 012500 012600 012700 012800 012900 013100 013100 013300 013400 013500 013600 013700 013800

5722WDS V5R4	4M0 060210 RN	IF	BM ILE RPG		QTEMP/MOB208	IACI5A	09/18/13	11:4	5:36	Page	9
Number1 242 * 243 C 244 C 245 C 246 C 247 C	+ 2	+3 BegSr If Chain If Write	.++	5 +	03	3+9.	ents> +10	Do : Num : B01	Page Line		Seq Number 013900 014000 014100 014200 014300 014400 014500 014600 014700 014800 014900
253 * 254 * - 255 * 256 C 257 C**** 258 C 259 C 261 C 262 C 263 C 264 C**** 265 C 266 C 267 C 268 269	CovMstP - Cres \$CovMstL1 Key04 Key04 Key01 Key01	BegSr Setll Reade Setll Reade Dow Write Delete Reade Reade EndDo EndSr	CovMstL1 CovMstL1 CovMstL1 CovMstL1 *In04 CovHstR CovMstR CovMstL1 CovMstL1	d Delete th	0404	t t		B01 01 01 01 E01		040915 040915 040915 040915 100910 100910 100910 040915 040915 040915 040915 040915 040915 040915	015000 015100 015200 015300 015400 015500 015700 015800 015900 016000 016100 016200 016300 016500 016500
271 * -	End Subroutine	e or Last	Record Subr	outine	LR	t				040915 040915 040915 040915 040915 100910 040915 030224 030224	016700 016800 016900 017000 017100 017200 017300 017400 017500

5722WDS	V5R4M0	060210 RM	4 I	IBM ILE RPG	QTEMP/	MOB208	IACI5A	09/18/13	11:45:36	Page	10
Line <	<		Sour	cce Specificatio	ns		->< Comm	ments>	Do Page	Change Src	Sea
Number .	1	+2	. + 3	+ 4 +	.5+6	+7+	.8+9			Date Id	Number
217							*			030219	017700
280 281	* - Inc	ialization	a Subrouti	.ne			*			030219 030219	017800 017900
282 C		ızSr	BegSr							030219	018000
283			J							021015	018100
284 C		ıtry	Plist		_ 1					100910	018200
285 C 286 C			Parm Parm		Parm1 Parm2					100910 100910	018300 018400
287			Paliii		Pariliz					100910	018500
	* Move E	ntry parms	s to the F	Program Variable	S					100910	018600
289 C			Move	Parml	PrAgnt					100910	018700
290 C			Move	Parm2	PrCert					100910	018800
291 292	* Get Sv	stem Date	From the	Time Statement	Then Convert i	t to CCYYMMDD				100910 021015	018900 019000
293 C		Decim Date	Time	TIME DEACEMENT	SysDate	.0 00 0011111100				021015	019100
294 C	100	00.0001	Mult	SysDat	SysDte					021016	019200
295 C			Move	SysDte	SystemDate					021017	019300
296 C 297	2		Move	'0001-01-01'	NullDate					021017 040915	019400 019500
	* * * *	* * * * *	* * * * *	* * * * * * * *	* * * * * * *	* * * * * * * * *	* * * * * *	* * * *		030218	019600
299	* Define	keys to a	access the	e required files	1			*		030218	019700
	* * * *	* * * * *	* * * * *	* * * * * * * *	* * * * * * *	* * * * * * * * *	* * * * * *	* * * *		030218	019800
301	+ Warr + a	mila . Ta	N							030218	019900
302 303 C	-	File : Lo	KList							040915 030218	020000 020100
304 C	_	01	KFld		PrAgnt					100910	020200
305 C	2		KFld		PrCert					100910	020300
306				. 3.4						040915	020400
307 308 C	_	File : Ir	nsMstLI/Co KList	ovmstll						100910 040915	020500 020600
309 C	_	02	KEISC		LmIdn2					040915	020700
310										040915	020800
	_	File : Ir								040915	020900
312 C	_	03	KList		T T 1					040915	021000
313 C 314	,		KFld		LmIdn1					040915 040915	021100 021200
	* Key to	File : Co	ovMstL1							040915	021300
	C**** Key		KList							100910	021400
	·******		KFld		SmAgnt					100910	021500
318 C 319	******	****	KFld		SmCert					100910 021231	021600 021700
320 C	1		EndSr							030718	021700
	LONHSTR										4000001
								*			4
				. : LONHSTR . : LONMSTR :	CEMOD / I ONUCED			*			4 4
	*			. · LOMMSIK ·				*			4
322=0)		LMAG		10A CHAR	10	Agent Numb	per ID			4000002
323=0			LMCE		30A CHAR	20	Certificat				4000003
324=0 325=0			LMID LMID		35P PACK	9,0	First Patr Second Pat				4000004 4000005
325=0 326=0			LMCA		40P PACK 42A CHAR	9,0	Calculation				4000005
327=0			LMRE		52A CHAR	10	Region ID				4000007
328=0)		LMTE	ERR	62A CHAR	10	Territory				4000008
329=0			LMBF		72A CHAR	10	Agent Bran				4000009
330=0)		LMOF	TEC	82A CHAR	10	Officer II)			4000010

Line	<	Source	Specifications		Comments> Do	Page Change	Src Seq
Number	1+2+	.3+.	4 + 5 + .	6+.	7+8+9+10 Num	Line Date	Id Number
331=		LMDEAL	102A CHA				4000011
332=	0	LMBEN1	112A CHA	AR 10	First Beneficary ID		4000012
333=	0	LMBEN2	137A CHA	AR 25	Second Beneficary ID		4000013
334=	0	LMFPAY	145S ZON	NE 8,0	First Payment DueDate		4000014
335=	0	LMEFFT	153S ZON	NE 8,0	Effective Date		4000015
336=	0	LMEXPR	161S ZON	NE 8,0	Loan Expiration Date		4000016
337=	0	LMCNLD	169S ZON	NE 8,0	Loan Cancellation Date		4000017
338=	0	LMFORM	184A CHA				4000018
339=	0	LMTERM	186P PAG		Term Of Loan		4000019
340=		LMFREQ	188P PAG				4000020
341=		LMAMNT	194P PAG				4000021
342=	0	LMBALL	202S ZOM				4000022
343=		LMSCHD	208P PAG				4000023
344=		LMINTR	212P PAG	•			4000024
345=		LMPANI	218P PAG				4000025
346=		LMLINE	224P PAG	•			4000026
347=		LMSTAT	225A CHA				4000027
348=		LMSIG1	226A CHA				4000028
349=		LMSIG2	227A CHA				4000029
350=		LMGUID	228A CHA				4000030
351=		LMSTS1	229A CHA				4000031
352=		LMSTS1	230A CHA				4000031
353=		LMSTS3	231A CHA				4000032
354=		LMPREV	251A CHA				4000033
355=		LMDATA	251A CHA 259P PAC		-		4000034
356=		LMUSRA	269A CHA				4000035
357=			277P PAC				4000037
357=		LMDATU					4000037
		LMUSRU	287A CHA				
359=		LMDATC LMUSRC	295P PAC				4000039
360=			305A CHA				4000040
361=		LMMNTF	311P PAC	CK 11,2	MAINT FEE		4000041
30∠=	OCOVHSTR *				*		5000001 5
	* RPG record format .				*		5
	* External format			OTTLETTD	*		5
					*		5
363=		CMAGNT	10A CH				5000002
364=		CMCERT	30A CHA		3		5000002
365=		CMCER1	35P PAC				5000003
366=		CMIDN1	40P PAC	•			5000005
367=		CMIDNZ	48S ZON				5000005
368=		CMFFRM	56S ZOI		<u>-</u>		5000007
369=							
		CMEXPR	64S ZON				5000008
370=		CMTERM	66P PAC				5000009
371=		CMDAYS	68P PAC				5000010
372=		CMAMNT	74P PA(<u>-</u>		5000011
373=		CMBAMT	80P PAC				5000012
374=		CMSTAT	81A CHA		Record Status		5000013
375=		CMCOVC	84P PAC	,			5000014
376=		CMTBLE	91A CHA				5000015
377=		CMLAPD	99S ZON				5000016
378=		CMLAPR	124A CHA				5000017
379=		CMCAND	132S ZON				5000018
380=		CMCANR	157A CHA				5000019
381=		CMPREV	177A CH				5000020
382=	0	CMDATA	185P PAC	CK 14,0	Date Record Added		5000021

14,0

10

Date Record Updated

User Created Record

6000038

6000039

232P PACK

242A CHAR

* * * * * END OF SOURCE * * * * *

IMDATU

IMUSRU

425=0

426=0

Additional Diagnostic Messages

Msg id	Sv	Number	Seq	Message text
*RNF7066	00	34	003500	Record-Format INSMSTR not used for input or output.
*RNF7086	00	36	003700	RPG handles blocking for file LONHSTP. INFDS is updated
				only when blocks of data are transferred.
*RNF7086	00	37	003800	RPG handles blocking for file COVHSTP. INFDS is updated
				only when blocks of data are transferred.
*RNF7086	00	38	003900	RPG handles blocking for file INSHSTP. INFDS is updated
				only when blocks of data are transferred.

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

Output Buffer Positions

Line Start End Field or Constant

Number	Pos	Pos	
322	1	10	LMAGNT
323	11	30	LMCERT
324	31	35	LMIDN1
325	36	40	LMIDN2
326	41	42	LMCALC
327	43	52	LMREGN
328	53	62	LMTERR
329	63	72	LMBRCH
330	73	82	LMOFFC
331	83	102	LMDEAL
332	103	112	LMBEN1
333	113	137	LMBEN2
334	138	145	LMFPAY
335	146	153	LMEFFT
336	154	161	LMEXPR
337	162	169	LMCNLD
338	170	184	LMFORM
339	185	186	LMTERM
340	187	188	LMFREQ
341	189	194	LMAMNT
342	195	202	LMBALL
343	203	208	LMSCHD
344	209	212	LMINTR
345	213	218	LMPANI
346	219	224	LMLINE
347	225	225	LMSTAT
348	226	226	LMSIG1
349	227	227	LMSIG2
350	228	228	LMGUID
351	229	229	LMSTS1
352	230	230	LMSTS2
353	231	231	LMSTS3
354	232	251	LMPREV
355	252	259	LMDATA
356	260	269	LMUSRA
357	270	277	LMDATU
358	278	287	LMUSRU
359	288	295	LMDATC
360	296	305	LMUSRC

5722WDS	V5R4M(0 0 6	50210 RN
363 3645 3667 3677 3778 3777 3778 3777 3778 3777 3778 3777 3778 3777 3778 3777 3778 3777 3778 3777 3778 3777 3778 37	306 11316 449 575 667 812 102 11316 449 105 11316 1131	311 10 30 35 40 48 48 66 64 66 68 74 80 81 185 195 203 213 221 231 55 80 83 108 83 158 160 176 185 186 186 187 188 188 199 199 199 199 199 199	LMMNTF CMAGNT CMCERT CMIDN1 CMIDN2 CMFPRM CMEFFT CMEXPR CMTERM CMDAYS CMAMNT CMSTAT CMCOVC CMTBLE CMLAPD CMLAPR CMCAND CMCANR CMPREV CMDATA CMUSRU CM

IBM ILE RPG

QTEMP/MOB208 IACI5A 09/18/2

09/18/13 11:45:36 Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB208 IACI5A 09/18/13 11:45:36 421 205 205 IMHQ19 206 IMHQ20 214 IMDATA 422 206 423 207 424 215 224 IMUSRA 425 232 IMDATU 225 233 242 IMUSRU 426 * * * * * END OF OUTPUT BUFFER POSITION * * * * *

Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB208 Key Field Information File Internal External Record field name field name Attributes 5 COVHSTP File is not a keyed database file 2 COVMSTL1 COVMSTR CHAR 10 CMAGNT CMCERT CHAR 20 CMCOVC PACK 5,0 SIGNED 6 INSHSTP File is not a keyed database file 3 INSMSTL1 INSMSTR 9,0 SIGNED IMIDN PACK 4 LONHSTP File is not a keyed database file 1 LONMSTL1

IACI5A

09/18/13 11:45:36

16

Page

LMCERT CHAR 20

LMAGNT

LONMSTR

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

CHAR

Cross Reference

File and Record References:

File	Device	References	(D=Dei	Eined)	
Record					
COVHSTP	DISK	37D			
COVHSTR		37	262	362	
COVMSTL1	DISK	33D	259	260	265
COVMSTR		33D	139	263	
INSHSTP	DISK	38D			
INSHSTR		38	233	247	388
INSMSTL1	DISK	34D	231	245	
INSMSTR		34D	165		
LONHSTP	DISK	36D			
LONHSTR		36	213	321	
LONMSTL1	DISK	32D	204	205	215
LONMSTR		32D	98	214	213

Global Field References:

	Field	Attributes	References	(D=Defined M=Modified)
	_QRNL_PRMCPY_PARM_ QRNL_PRMCPY_PARM			
	_QRNL_PRMCPI_PARM. \$COVMSTL1	BEGSR	217	256D
	\$ENDPGM	BEGSR	223	273D
	\$INSMSTL1A	BEGSR	209	243D
	SINSMSTL1B	BEGSR	210	229D
	*ENTRY	PLIST	284D	2290
	*INZSR	BEGSR	282D	
	*IN01	N(1)	206	
	*IN01	N(1) N(1)	232	
	*IN02	N(1) N(1)	246	
	*IN03		261	
	CMAGNT	N(1)	140M	363
	CMAGNT	A(10)	140M 149M	372
	-	P(11,2)	150M	373
	CMBAMT CMCAND	P(11,2)	150M 156M	379
	CMCAND	P(8,0)	157M	
	CMCANR	A(25)	15/M 141M	380 364
	CMCERT	A(20)	152M	375
		P(5,0)	152M 159M	382
	CMDATA CMDATC	P(14,0) P(14,0)	163M	386
	CMDATU	P(14,0) P(14,0)	161M	384
	CMDATU	P(14,0) P(3,0)	148M	371
	CMEFFT	P(8,0)	145M	368
	CMEXPR	P(8,0)	146M	369
	CMEAPR	P(8,0)	144M	367
	CMIDN1	P(0,0) P(9,0)	142M	365
	CMIDN1 CMIDN2	P(9,0)	142M 143M	366
	CMLAPD	P(8,0)	154M	377
	CMLAPD	A(25)	155M	378
*RNF7031	_	S(6,0)	55D	370
*RNF7031	_	A(4)	57D	
"KINF / USI	CMPREV	A(4) A(20)	158M	381
*RNF7031	-	S(6,0)	56D	201
KML / USI	CMSTAT	A(1)	151M	374
	CMTBLE	A(1) A(7)	151M 153M	376
	CHIDLE	A(/)	TOOM	370

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP	MOB208		IACI5A	09/18/13 11	:45:36	Page
5722WDS V5R4M0 CMTERM CMUSRA CMUSRC CMUSRU IMADD1 IMADD2 IMCITY IMDATA IMDATU IMDOB IMFNAM IMHQ01 IMHQ02 IMHQ03 IMHQ04 IMHQ05 IMHQ06 IMHQ07 IMHQ06 IMHQ07 IMHQ08 IMHQ01 IMHQ11 IMHQ11 IMHQ12 IMHQ15 IMHQ11 IMHQ12 IMHQ13 IMHQ14 IMHQ15 IMHQ15 IMHQ15 IMHQ16 IMHQ17 IMHQ18 IMHQ19 IMHQ19 IMHQ19 IMHQ19 IMHQ19 IMHQ19	P(3,0) A(10) A(10) A(10) A(25) A(25) A(25) P(14,0) P(14,0) P(8,0) A(25) A(1) A(1) A(1) A(1) A(1) A(1) A(1) A(1	147M 160M 164M 162M 171M 172M 173M)	QTEMF 370 383 387 385 394 395 396 423 425 400 391 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421	Р/МОВ208		IACI5A	09/18/13 11	:45:36	Page
IMIDN IMLNAM IMMNAM IMPHNE IMSEX IMSTAT IMSTE IMSUFX IMUSRA IMUSRA IMUSRU IMZIP *RNF7031 JOBDTE *RNF7031 JOBDTE *RNF7031 JOBDTE *RNF7031 JOBNBR *RNF7031 JOBTIME	S(6,0) S(6,0)	166M 167M 169M 176M 178M 179M 174M 170M 201M 203M 175M 53D 52D 51D	389 390 392 399 401 402 397 393 424 426 398						
KEY01 KEY02 KEY03	KLIST KLIST KLIST	204 260 231 245	205 265 308D 312D	215 303D	259				
*RNF7031 LIBNAM LMAGNT LMAMNT LMBALL LMBEN1 LMBEN2 LMBRCH LMCALC	A(10) A(10) P(11,2 P(8,0) A(10) A(25) A(10) A(2)		85 341 342 332 333 329 326	99М	322				

5722WDS	V5R4M0 060210 RN	IBM ILE RPG		QTEMP/	MOB208		IACI5A	09/18/13	11:45:36
	LMCERT	A(20)	86	87	100M	323			
	LMCNLD	P(8,0)	114M	337					
	LMDATA	P(14,0)	132M	355					
	LMDATC	P(14,0)	136M	359					
	LMDATU	P(14,0)	134M	357					
	LMDEAL	A(20)	108M	331					
	LMEFFT	P(8,0)	112M	335					
	LMEXPR	P(8,0)	113M	336					
	LMFORM	A(15)	115M	338					
	LMFPAY	P(8,0)	111M	334					
	LMFREQ	P(3,0)	117M	340					
	LMGUID	A(1)	127M	350					
	LMIDN1	P(9,0)	101M	244	313	324			
	LMIDN2	P(9,0)	102M	230	309	325			
	LMINTR	P(7,5)	121M	344					
	LMLINE	P(11,2)	123M	346					
	LMMNTF	P(11,2)	138M	361					
	LMOFFC	A(10)	107M	330					
	LMPANI	P(11,2)	122M	345					
	LMPREV	A(20)	131M	354					
	LMREGN	A(10)	104M	327					
	LMSCHD	P(11,2)	120M	343					
	LMSIG1	A(1)	125M	348					
	LMSIG2	A(1)	126M	349					
	LMSTAT	A(1)	124M	347					
	LMSTS1	A(1)	128M	351					
	LMSTS2	A(1)	129M	352					
	LMSTS3	A(1)	130M	353					
	LMTERM	P(3,0)	116M	339					
	LMTERR	A(10)	105M	328					
	LMUSRA	A(10)	133M	356					
	LMUSRC	A(10)	137M	360					
	LMUSRU	A(10)	135M	358					
*RNF7031		S(3,0)	47D						
	NULLDATE	D(10*ISO-)	78D	296M					
	PARM1	A(10)	84D	285M	289				
		BASED(_QRNL_PRM+)							
	PARM2	A(20)	86D	286M	290				
		BASED(_QRNL_PRM+)							
*RNF7031	PGMNAM	A(10)	46D						
	PRAGNT	A(10)	85D	289M	304				
	PRCERT	A(20)	87D	290M	305				
*RNF7031		A(10)	58D						
*RNF7031		A(10)	59D						
*RNF7031		A(10)	60D						
*RNF7031		S(2,0)	71D						
*RNF7031		S(4,0)	73D						
	SYSDAT	S(8,0)	74D	294					
	SYSDATE	S(14,0)	75D	293M					
*RNF7031		S(2,0)	70D						
	SYSDTE	S(8,0)	80D	294M	295				
*RNF7031		S(2,0)	64D						
*RNF7031		S(2,0)	69D						
*RNF7031		S(2,0)	65D						
*RNF7031		S(2,0)	66D						
	SYSTEMDATE	D(10*ISO-)	79D	295M					
*RNF7031		S(6,0)	67D						
*RNF7031		S(2,0)	72D						

Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB208 IACI5A 09/18/13 11:45:36 Page 20
*RNF7031 USERID A(10) 50D

Indicator References:

A(10)

*RNF7031 WSID

Indicator References (D=Defined M=Modified) 206 232 205D 01 215D 02 231D 03 245D 246 04 260D 261 265D LR 274D

49D

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

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB208 IAC15A 09/18/13 11:45:36 Page 21

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/MOB208 IAC15A 09/18/13 11:45:36 Page 22

Message Summary

Msg id Sv Number Message text

*RNF7031 00 24 The name or indicator is not referenced.

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

*RNF7086 00 3 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/MOB208 IACI5A 09/18/13 11:45:36 Page 23

Final Summary

Message Totals:

Information	(00).				:	28
Warning	(10) .				:	0
Error	(20).				:	0
Severe Error	(30+)				:	0
Total					:	28

Source Totals:

Records					:	426
Specifications					:	313
Data records .					:	0
Comments					:	76

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

Program MOB208 placed in library QTEMP. 00 highest severity. Created on 09/18/13 at 11:45:36.

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