5722WDS V5R4M0 060210 RN IBM	ILE RPG QT	EMP/MOB292	IACI5A
Command	CRTBNDRPG EVANS MOB292 QTEMP *SRCMBRTXT		
Source Member	MOB292 QRPGSRC CEMOB 37 Debt Protection - Lvl 11/11/11 08:33:46	#1 Filter (CMPMSTL1)	
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *EXPDDS *EXT *DEBUGIO *NOEVENTF	*NOSECLVL *SHOWCPY *NOSHOWSKP *NOSRCSTMT	
Debugging views Output	*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN *NO *USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NONE *PEP *NOCOL *NO		
Preprocessor options :	*NONE		

09/26/13 10:13:29

Page

5722WDS V5R4M	40 060210 RN	IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	e 2
Line < Number1			s 5+6+7+	>< Com +8+	ments> Do Page 9+10 Num Line	Change Sro Date Id	c Seq Number
	S o	urce Listin	g				
5 * - F 6 * - 7 * - F 8 * - F 9 * - U 10 * - F 11 * - 12 * - 13 * - 14 *	nt(*hms:) Program Name Program Title Program Date Programmer Jser Requested	use that percentage		* - * - * - * - * - * - * - * - * -		021017 021015 021015 040216 040205 040205 040216 021015 040216 040205 040205 040205 030520 030903 021015 110125	000100 000200 000300 000400 000500 000600 000700 000800 001000 001100 001200 001300 001400 001500
16 * - M 17 * - M	Modification By	: Kelly Brigham son : National Penn T cr. : Created on over	ake over Business ride file for the rate. ates are different for	- ^ - * - * - * - *		110125 110125 110125 110125 110125 110125 021015 021015 021015	001500 001600 001700 001800 001900 002000 002100 002200 002300 002400

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	3
Number1+2+ 25 * 26 * - File Specification	.3+4+5. 	+6+7+	8+9 * - *		Change Src Date Id 021015 021015 021015	Seq Number 002600 002700 002800
28 FCmpMstL1 IF E	K Disk			*	040205	002900
* * File name		External name CEMOB/CMPMSTL1 CMPMSTR		* * *		
29 FLonMstL1 IF E	K Disk			*	051005	003000
* * File name		External name CEMOB/LONMSTL1 LONMSTR		* * * *		
30 FNatpnop IF E 31 32	K Disk				110125 021016 021016	003100 003200 003300

5722WI	OS V5R4M0 060210	) RN IBN	ILE RP	G	QTEMP/MOB292	IACI5A	09/26/13	10:13:29	Page	4
Line Number	1+2.	+ 3 +	+ 4	+5	+6+7+	.8+9	nents>	Do Page Num Line	Change Src Date Id 021015	
34 35					-				021015	003600
36 37	** System Defir	ned Data Struct	ure						021015 021015 021015	003700 003800 003900
	* * File name * Record format		RPG: NATP:	name NOP NOR	External name CEMOB/NATPNOP NATPNOR		* * * *			
40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 66 66 67 67 71 72 73 74 75 76	D D PgmNam D NParms D LibNam D WsId D UserId D JobNbr D JobDte D SyDte D JobTme D CmpDte D CmpTme D CmpLvl D SrcFil D SrcLib D SrcMbr  ** Current Syst D SysHH D SysMN D SysSS D SysTme  D SysHH D SysMN D SysSS D SysTme  D SysMM D SysCC D SysYY D SysCY D SysCY D SysDat D SysDat  ** Define Program D NullDate D SysDte	SDS  1 37 81 244 254 264 270 276 282 288 294 300 304 314 324  tem Date DS  1 7 9 11 13 11 7 1	10 39 90 253 263 269 275 0 287 0 293 0 299 0 303 313 323 333 323 313 323 313 323 314 0 0 0 0 0 0 0 0 0 0 0 0 0						021015 021015	004000 004100 004200 004300 0044500 004500 004600 004700 005200 005200 005300 005500 005500 005600 005700 005800 005900 006100 006200 006100 006200 006600 006600 006600 006700 006800 006700 006800 007100 007200 007300 007400 007500 007500
78 79 80	* Define Entry D Parm1 D Parm2 D Parm3 D Parm4	Parmeters S S S S	20A	Like(CmAgnt Like(CmCovC Like(CmCmpt	!)				030519 030910 040205 030910 040205	007900 008000 008100 008200 008300

5722WD	s V5R4M0 0	60210 R	RN IBM	ILE RP	G	QTEMP/MOB292	IACI5A	09/26/13	10:13:29	Page	5
Line	<		Source	Specif	ications		>< Comn	nents>	Do Page	Change Src	Sea
Number	1 + .	2	. + 3 +	4	+5+	6 + 7 +	8 +	9+10	Num Line		Number
	D Parm5		S	20A					110 22110	040216	008400
	D Parm6		S	20A						040216	008500
	D Parm7		S	11P 4						040216	008600
	D Parm8		S	9P 0						040216	008700
	D Parm9		S	J1 0	Like(CmRen)					040216	008800
	D Parm10		S		Like(CmTax)					040216	008900
	D Parm11		S		Like(CmEfft)					040216	009900
	D Parm12		S		Like(CmEfft)					101127	009100
	D Parm13		S	11 2						101127	009100
			S	8 0						101127	009200
	D Parm14		5	0 0							
92	D. Das 7 ava 4		a		T - 1 / Chr. 7 \					040205	009400
	D PrAgnt		S	0.07	Like(CmAgnt)					040205	009500
	D PrCert		S	20A	T'1 (G G G)					040205	009600
	D PrCovC		S		Like(CmCovC)					040205	009700
	D PrCmpt		S		Like(CmCmpt)					040205	009800
	D PrDscM		S	20A						040216	009900
	D PrDscD		S	20A						040216	010000
	D PrSeq#		S	9P 0						040212	010100
100	D PrAmnt		S	11P 4						040216	010200
101	D PrRen		S		Like(CmRen)					040212	010300
102	D PrTax		S		Like(CmTax)					040212	010400
	D PrBild		S		Like(CmEfft)					040212	010500
104	D Band		S		Like(LmTerm)					101127	010600
105										040205	010700
106										040205	010800
107	* Called P:	rogram	Parmemters							040205	010900
	D Mob293_Pa	_	S		Like(CmAgnt)					040216	011000
	D Mob293 Pa		S	20A	- ( - 5 - 7					040216	011100
	D Mob293 Pa		S		Like(CmCovC)					040216	011200
	D Mob293_Pa		S		Like(CmCmpt)					040216	011300
	D Mob293_Pa:		S	20A						040216	011400
	D Mob293_Pa:		S	20A						040216	011500
	D Mob293_Pa:		S	11P 4						040216	011600
	D Mob293_Pa:		S	9P 0						040216	011700
	D Mob293_Pa:		S	J1 0	Like(CmRen)					040216	011800
	D Mob293_Pa:		S		Like(CmTax)					040216	011900
	D Mob293_Pa		S		Like(CmEfft)					040216	012000
	_									060213	
	D Mob293_Pa		S S	11 2	Like(CmBand)						012100 012200
	D Mob293_Pa	T 111 T O	ن ا	11 2						101129 030910	
121	D Moboos Da	~m1	C		Tileo/Cm7~~+\						012300
	D Mob295_Pa		S	203	Like(CmAgnt)					040216	012400
	D Mob295_Pa		S	20A	T = 1= = / C C C \					040216	012500
	D Mob295_Pa		S		Like(CmCovC)					040216	012600
	D Mob295_Pa		S		Like(CmCmpt)					040216	012700
	D Mob295_Pa		S	20A						040216	012800
	D Mob295_Pa		S	20A						040216	012900
	D Mob295_Pa		S	9P 0						040216	013000
	D Mob295_Pa		S	11P 4						040216	013100
	D Mob295_Pa		S		Like(CmRen)					040216	013200
	D Mob295_Pa		S		Like(CmTax)					040216	013300
	D Mob295_Pa		S	2						101113	013400
133	D Mob295_Pa	rm12	S	5 0						101113	013500
134										040205	013600
135										040205	013700
	* Define a	nd Set	program valu	es						040205	013800
	D CmpMstAmn		S	11P 4						040216	013900
	-										

5722WDS V5R4M0 060	210 RN	IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	6
		-	+6+7+.		9	_	Seq Number 014000 014100 014200 014300 014400

5722WD	S V5R4M0 060210 RN IBM I	ILE RPG QTEMP/MOB292	IACI5A 09/26/13 10:13:29	Page 7
Line Number 143 144 145 146	*	Specifications	+9+10 Num Line	Change         Src         Seq           Date         Id         Number           030103         014600           030110         014700           030103         014800           040205         014900
147=	ICMPMSTR		*	1000001
	* RPG record format : : * External format :	CMPMSTR	*	1 1 1 1
148= 149= 150= 151= 152= 153= 154= 155= 157= 158= 160= 161= 162= 163= 164= 165= 167= 168=	A B B B B B B B B B B B B B B B B B B B	1 10 CMAGNT 11 13 0CMCOVC 14 23 CMCMPT 24 25 0CMBAND 26 26 CMINS 27 36 CMDIRC 37 56 CMDESC 57 96 CMDESC2 97 98 0CMELIM 99 100 0CMWAIT 101 102 0CMVEST 103 106 0CMMAXB 107 110 0CMMAXB2 111 116 7CMRATE 117 117 CMREN 118 118 CMTAX 119 123 0CMGL# 124 133 CMCCF 134 141 0CMEFFT 142 149 0CMEXPR	Agent Number ID Coverage Code Component Code Banding Element Coverage Type Direct Writer Component Description Component Detail Desc Elimination Period Benefit Waiting Period Benefit Vesting Period Max Term Per Occurance Max Term Per Policy Percentage Rate ReInsurable Y or N Taxable Y or N General Ledger ID Continuing Claim Form Effective Date Expire Date	1000002 1000003 1000004 1000005 1000006 1000007 1000008 1000010 1000011 1000012 1000013 1000014 1000015 1000016 1000017 1000018 1000019 1000020 1000021 2000001
	* RPG record format : : * External format :	LONMSTR LONMSTR: CEMOB/LONMSTL1	*	2 2 2 2
169= 170= 171= 172= 173= 174= 175= 176= 177= 180= 181= 182= 183= 184= 185= 186= 187=	A P P P A A A A A A A A A A A A A A A A	11 30 LMCERT 31 35 0LMIDN1 36 40 0LMIDN2 41 42 LMCALC 43 52 LMREGN 53 62 LMTERR 63 72 LMBRCH 73 82 LMOFFC 83 102 LMDEAL 103 112 LMBEN1 113 137 LMBEN2 138 145 0LMFPAY 146 153 0LMEFFT 154 161 0LMEXPR 162 169 0LMCNLD 170 184 LMFORM 185 186 0LMTERM 187 188 0LMFREQ	Agent Number ID Certificate Number First Patron ID Second Patron ID Calculation Method Region ID Territory ID Agent Branch ID Officer ID Dealer ID First Beneficary ID First Payment DueDate Effective Date Loan Expiration Date Written On Form Term Of Loan Payment Frequency Loan Amount	2000002 2000003 2000004 2000005 2000006 2000007 2000008 2000010 2000011 2000012 2000013 2000014 2000015 2000016 2000017 2000018 2000019 2000020 2000021

5722WDS V5R4M0 060210 F	RN IBM ILE RPG	QTEMP/MOB292	IACI5A 09/26/13 10:13	29 Page 8
Number1+2  189=I 190=I 191=I 192=I 193=I 194=I 195=I 196=I 197=I 198=I 199=I 200=I 201=I 202=I 203=I 204=I 205=I 206=I 207=I 208=I 208=I 209=INATPNOR	S 195 202 P 203 208 P 209 212 P 213 218 P 219 224 A 225 225 A 226 226 A 227 227 A 228 228 A 229 229 A 230 230 A 231 231 A 232 251 P 252 259 A 260 269 P 270 277 A 278 287 P 288 295 A 296 305 P 306 311	2LMSCHD 5LMINTR 2LMPANI 2LMLINE LMSTAT LMSIG1 LMSIG2 LMGUID LMSTS1 LMSTS2 LMSTS3 LMPREV 0LMDATA LMUSRA 0LMDATU LMUSRU 0LMDATC LMUSRC 2LMMNTF	Balloon Payment Date Monthly Loan Payment Loan Interest Rate Principle And Interest Maximum Line Amount Record Status First Signature Second Signature Follows Guidelines Status Code #1 Status Code #2 Status Code #3 Superceeded Certificate Date Record Added User Added Record Date Record Updated User Created Record Date Record Cancelled User Cancelled Record MAINT FEE	ne Date Id Number 2000022 2000023 2000024 2000025 2000026 2000027 2000028 2000029 2000030 2000031 2000032 2000033 2000034 2000035 2000036 2000037 2000038 2000038 2000039 2000039 2000040 2000041 3000001
* RPG record form * External format	A 1 10 A 11 30 P 31 33 P 34 39	CEMOB/NATPNOP  NAAGNT NACERT ONACOVC 7NALRAT 7NADRAT	*	3 3 3 3 3000002 3000003 3000004 3000005 3000006
215 C 216 C 217 218 C Key01 219 C Key01 220 221 * If No Component 222 C 223 C 224 C	ExSr \$Clear ExSr \$Banding  Setll CmpMstL1 Reade CmpMstL1  Master Record then DO: If *In01 ExSr \$EndPgm EndIf	01 NOT ALLOCATE this is not a Debt = *On	Protection Policy !! B01 01 E01	040205 015000 051005 015100 060213 015200 040205 015300 040205 015500 040205 015500 040216 015600 040212 015700 040216 015800 040216 015800 040205 015900
225 226 * If Component Ma 227 C 228 229 C 230 C 231 C 232 C 233 C 234 C 235 C 236 C 237 238 C Key01	Dow *In01 If PrBild	check for Fee Master Record = *Off  = CmEfft And = CmExpr = Band or = *Zero	B01 B02 B02 B03 B03 03 03 E03 E02	040205 016000 040205 016100 040205 016200 060217 016300 040205 016500 060213 016500 060213 016700 040205 016800 040205 016800 040216 016900 040205 017100 051005 017100 060217 017200 040216 017300

5722WDS 1	V5R4M0 060210	) RN	IBM	ILE RPG	QTEMP/MOB292	IACI5A	09/26/13	10:13:29	Page	9
					+6+7+.					Seq Number
239 C		EndI	00					E01	040205	017400
240									030910	017500
241 C		ExSr		\$EndPgm					030905	017600
242									040205	017700
243									040205	017800

5722W	DS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	10
244	*	.+2+	3+4+	ns .5+6+7+	8+9 - *		Date Id 040205	Number 018000
245 246		LEAR - Clear out 	all variables		- * - *		040205 040205	018100 018200
247 248		nt for every pen lear BegS	± '	nt he rounding function			040205 040205	018300 018400
249		Eval		*Zero			040205	018500
250 251	-	Eval Eval					040205 040205	018600 018700
252	-	EndS	-	- Zeio			060622	018700
253 254							051005 051005	018900 019000

5722WDS V5F	24M0 060210	RN I	BM ILE RPG	QTEMP/MOB29	)2 IA	ACI5A 09/26/1	3 10:13:29	Page	11
Number1 255 *	+2.	+3	.++	tions 5+6+	7+8			Change Src Date Id 051005 051005	Seq Number 019200 019300
				use for the CMPMS1 Ra				051005	019300
258 C	\$Banding	BegSr						051005	019500
259 C		Z-Add	*Zero	LmTerm				101127	019600
260 C	Key02	Chain	LonMstL1		02			051005	019700
261 C		Z-Add	LmTerm	Band				070716	019800
262 C		EndSr						051005	019900
263								040205	020000
264								040205	020100

5722WI	S V5R	.4M0 060210 F	N II	BM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13	10:13	3:29	Pag	ge	12
Line Number 265	1	+2	+ 3	+4+5.	+6+7+	.8+9	nts>	Do I Num I	Page Line	Change Si Date Io	d 1	Seq Number 020300
266 267	* _	\$CALCAMOUNT	- Account f	or all money		*				040205 040205 040205	(	020400
268	* Ac	count for eve	ery penny, T		he rounding function					040205	(	020600
269 270	C	\$CalcAmount	3							040205 110125	(	020700
272	* If			National Penn take the override file						110125 110125	(	020900 021000
273 274	C	Key03	Chain	Natpnop	25					110125 110125	(	021100 021200
275 276			If	*in25 = *off				B01 B01		110125 110125		021300 021400
277 278			If eval	<pre>cmcmpt = 'LIFE' cmrate = nalrat</pre>				B02 02		110125 110125		021500 021600
279 280			else If	cmcmpt = 'DIS'				X02 B03		110125 110125		021700 021800
281 282	C		eval endif	cmrate = nadrat				03 E03		110125 110125	(	021900
283 284	C		endif endif					E02 E01		110125 110125	(	022100
285 286	C		Eval(H)	Compliant Amont - (Di	rAmnt * CmRate) * .0100			E01		110125 110125 110125	(	022300
287	C		Eval(H)	CmpMstUsed = (Ci	mpMstUsed + CmpMstAmnt)					040216	(	022500
288 289			Eval(H)	•	mpMstAmnt - CmpMstUsed)			-01		040216 060622	(	022600
290 291	C		If	CmpMstDiff <= .0	5 And 2 and CmpMstDiff >=02			B01 B01		060622 060622	(	022800 022900
292 293	C		Eval EndIf	CmpMstAmnt = Cm	pMstAmnt + CmpMstDiff			01 E01		060622 060622	(	023000 023100
294	C		EndSr							040205		023200

5722WDS V5R	.4M0 060210 R	N II	BM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:1	3:29	Page	13
Number1	+ 2	.+3	.+4+	ons6+7+	.8+	ments> Do 1	Page Line	Date Id	Number
299 * -	Call the Nex	t Breakdow	n Level with A	mount Calculated at this Level-	*			030905 040205	023700 023800
300 *					*			030905	023900
301 C	\$Mob293	BegSr		w 1 000 p = 1				040216	024000
302 C		Move	PrAgnt	Mob293_Parm1				040216	024100
303 C		Move	PrCert	Mob293_Parm2				040216	024200
304 C		Z-Add	PrCovC	Mob293_Parm3				040216	024300
305 C		Move	CmCmpt	Mob293_Parm4				040216	024400
306 C		Move	*Blanks	Mob293_Parm5				040216 040216	024500 024600
307 C 308 C		Move	*Blanks	Mob293_Parm6				040216	024600
308 C		Z-Add Z-Add	CmpMstAmnt PrSeq#	Mob293_Parm7 Mob293 Parm8				040216	024700
310 C		Move	CmRen	Mob293_Parm9				040216	024800
310 C			CmTax	Mob293_Parm10				040216	024900
311 C 312 C		Move Z-Add	PrBild	Mob293_Parm11				040216	025000
312 C		Z-Add Z-Add	CmBand	Mob293_Parm12				060213	025200
313 C 314 C		z-Add z-Add	PrAmnt	Mob293_Parm16				101129	025200
314 C		Z-Auu	PLAIIIIC	MODZ93_Parmito				061009	025400
316 C		Call	'MOB293'					040216	025500
310 C		Parm	MOB293	Mob293 Parm1				040216	025600
317 C		Parm		Mob293_Farm1 Mob293 Parm2				040216	025700
319 C		Parm		Mob293_Farm2 Mob293 Parm3				040216	025700
320 C		Parm		Mob293_Farm3 Mob293 Parm4				040216	025900
321 C		Parm		Mob293_Farm5				040216	025900
321 C		Parm		Mob293_Farm5 Mob293_Parm6				040216	026100
323 C		Parm		Mob293_Farm7				040216	026200
324 C		Parm		Mob293 Parm8				040216	026300
325 C		Parm		Mob293_Parm9				040216	026400
326 C		Parm		Mob293 Parm10				040216	026500
327 C		Parm		Mob293 Parm11				040216	026600
328 C		Parm		Mob293 Parm12				060213	026700
329 C		Parm		Parm12	CMEFFT			101127	026800
330 C		Parm		Parm13	BDMOB			101127	026900
331 C		Parm		Parm14	BDTHRU			101127	027000
332 C		Parm		MOB293 Parm16	BDBAMT			101129	027100
333 C		EndSr						040205	027200
334								040205	027300
335								040205	027400
336								040205	027500

5722WD	S V5R4M0	060210 RN	IB	M ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13	3:29	Page	14
Line Number 337	1	++	+3	+4+	ns .5+6+7+	8+9	ents> Do 1	Page Line	Change Src Date Id 040205	Seq Number 027700
338	* - No C	omponent Ma	aster Reco	rd - ReInsuran	ce Current Amount -	*			040205	027700
339						*			040205	027900
340			BegSr						040216	028000
341			Move	PrAgnt	Mob295_Parm1				040216	028100
342			Move	PrCert	Mob295_Parm2				040216	028200
343			Z-Add	PrCovC	Mob295_Parm3				040216	028300
344			Move	CmCmpt	Mob295_Parm4				040216	028400
345			Move	*Blanks	Mob295_Parm5				040216	028500
346			Move	*Blanks	Mob295_Parm6				040216	028600
347 348			Z-Add	PrSeq#	Mob295_Parm7 Mob295 Parm8				040216 040216	028700 028800
348			Z-Add Move	PrAmnt CmRen	Mob295_Parm8 Mob295_Parm9				040216	028800
350			Move	CmTax	Mob295_Parm10				040216	028900
351			Z-Add	PrAmnt	Mob293_Parm16				101129	029100
352	C		Z-Add	FIAMIL	MOD293_FAIMIO				040205	029200
353	С		Call	'MOB295'					040205	029300
354			Parm	1100273	Mob295 Parm1				040216	029400
355	-		Parm		Mob295_Parm2				040216	029500
356			Parm		Mob295 Parm3				040216	029600
357			Parm		Mob295_Parm4				040216	029700
358			Parm		Mob295 Parm5				040216	029800
359			Parm		Mob295 Parm6				040216	029900
360	C		Parm		Mob295_Parm7				040216	030000
361	C		Parm		Mob295_Parm8				040216	030100
362	C		Parm		Mob295_Parm9				040216	030200
363	C		Parm		Mob295_Parm10				040216	030300
364			Parm	1 1	Mob295_Parm11				101113	030400
365	C		Parm	0	Mob295_Parm12				101113	030500
366			Parm		Parm12	CMEFFT			101127	030600
367			Parm		Parm13	BDMOB			101127	030700
368			Parm		Parm14	BDTHRU			101127	030800
369			Parm		MOB293_Parm16	BDBAMT			101129	030900
370	C		EndSr						040205	031000
371									040205	031100
372									040205	031200
373									040205	031300

5722WDS V5R4M0 060210	RN IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	15
Number $\dots 1 \dots + \dots 2$ .	+3+4+	s5+6+7+	8 + 9		Change Src Date Id 040205	Seq Number 031500
	tine or Last Record Subrouti	ne -	_ * _ *		040205 040205	031600 031700
377 C \$EndPgm	BegSr		-		040205	031800
378 C 379 C	SetOn ReTurn	LR			060217 060217	031900 032000
380 C 381	EndSr				030905 021015	032100 032200
382					021015	032300

5722WDS V5R4M0 06	50210 RN IE	BM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13	10:13:29	Р	age	16
Line <	Sourc	ce Specifications		>< Comme	nts>	Do Page	Change	Src	Seq
Number1+	2 + 3	+5	+6+7+	8+9.	+10	Num Line	Date	Id	Number
383 *				*			021015		032500

Line	<-		Sour	ce Specification	ns	><	Comments>	Do Page	Change Src	Seq
Number		1+2	+3	.+4+	.5+6+7+	+8+.	9+10	Num Line	Date Id	
383	*					*				032500
384	*	<ul> <li>Intialization</li> </ul>	ı Subrouti	ne		_ *			021015	032600
385	*					*			021015	032700
386	C	*InzSr	BegSr						021015	032800
387									030519	032900
388		Entry List							030519	033000
389		*Entry	Plist						030520	033100
390			Parm		Parm1				030520	033200
391			Parm		Parm2				030520	033300
392			Parm		Parm3				030520	033400
393			Parm		Parm4				030520	033500
394			Parm		Parm5				030520	033600
395			Parm		Parm6				030910	033700
396			Parm		Parm7				030912	033800
397			Parm		Parm8				040216	033900
398			Parm		Parm9				040216	034000
399			Parm		Parm10				040216	034100
400			Parm		Parm11				040216 101127	034200 034300
401			Parm		Parm12 Parm13				101127	034300
402 403			Parm Parm		Parm14				101127	034400
403	C		Paliii		Pallili				030520	034500
404	С		Move	Parm1	PrAgnt				030520	034700
406			Move	Parm2	PrCert				030520	034700
407			Z-Add	Parm3	PrCovC				030910	034900
408			Move	Parm4	PrCmpt				030910	035000
409			Move	Parm5	PrDscM				040216	035100
410			Move	Parm6	PrDscD				040216	035200
411			Z-Add	Parm7	PrAmnt				040216	035300
412			Z-Add	Parm8	PrSeq#				040216	035400
413			Move	Parm9	PrRen				040216	035500
414			Move	Parm10	PrTax				040216	035600
415			Z-Add	Parm11	PrBild				040216	035700
416									030520	035800
417									030520	035900
418	*	Date System Date	From the	Time Statement	Then Convert it to CCYYMMD	DD			030520	036000
419	С		Time		SysDate				021015	036100
420	C	10000.0001	Mult	SysDat	SysDte				021016	036200
421	C		Move	SysDte	SystemDate				021017	036300
422	С		Move	'0001-01-01'	NullDate				021017	036400
423									030121	036500
424		Key to File : Cm	-	Component Master	r File				040205	036600
425		Key01	KList						030519	036700
426			KFld		PrAgnt				030519	036800
427	С		KFld		PrCovC				040205	036900
428									051201	037000
429		Key to File : Lo		Loan Master File	2				111111	037100
430		Key02			D 2				051201	037200
431			KFld		PrAgnt				051201	037300
432	C,		KFld		PrCert				051201	037400
433	.1	W 4- 713	+ D O-	37-1-1					030520	037500
		Key to File : Na	-	Nacional Penn ra	ace override file				110125	037600
435 436		Key03	KList		Dr. A cro +				110125	037700
			KFld		PrAgnt				110125	037800
437 438			KFld KFld		PrCert PrCovc				110125	037900 038000
438	Ċ		KF 1G		PICOVC				110125	030000

IACI5A

09/26/13 10:13:29

17

QTEMP/MOB292

\* \* \* \* \* E N D O F S O U R C E \* \* \* \* \*

IBM ILE RPG

5722WDS V5R4M0 060210 RN

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB292 IAC15A 09/26/13 10:13:29 Page 18

Additional Diagnostic Messages

Msg id	Sv	Number	Seq	Message text
*RNF7066	00	28	002900	Record-Format CMPMSTR not used for input or output.
*RNF7066	00	29	003000	Record-Format LONMSTR not used for input or output.
*RNF7066	00	30	003100	Record-Format NATPNOR not used for input or output
*RNF7057	00	287	022500	Half Adjust is not valid for the number of decimal
				positions of the result.
*RNF7057	00	288	022600	Half Adjust is not valid for the number of decimal
				positions of the result.

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

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB292	IACI5A	09/26/13 10:13:29	Page	19
	Key Fiel	ld Info	rmation				
File Recor	Internal d field name	External field name	Attributes				

	File Record	Internal field name	External field name	Attributes	5	
1	CMPMSTL1 CMPMSTR					
		CMAGNT		CHAR	10	
		CMCOVC		PACK	5,0	SIGNED
		CMCMPT		CHAR	10	
		CMBAND		PACK	3,0	SIGNED
		CMEFFT		ZONE	8,0	SIGNED
2	LONMSTL1 LONMSTR					
		LMAGNT		CHAR	10	
		LMCERT		CHAR	20	
3	NATPNOP NATPNOR					
		NAAGNT		CHAR	10	
		NACERT		CHAR	20	
		NACOVC		PACK	5,0	SIGNED

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

## Cross Reference

## File and Record References:

File Record	Device	References (D=Defined)
CMPMSTL1 CMPMSTR	DISK	28D 218 219 238 28D 147
LONMSTL1	DISK	29D 260
LONMSTR		29D 168
NATPNOP NATPNOR	DISK	30D 274 30D 209

## Global Field References:

			_		_	
	Field	Attributes	References	(D=Defi	ned M=Mo	dified)
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM _QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM					
	_QRNL_PRMCPY_PARM	<b>4</b> 1				
	\$BANDING	BEGSR	216	258D		
	\$CALCAMOUNT	BEGSR	233	250D 269D		
	\$CLEAR	BEGSR	215	248D		
	\$ENDPGM	BEGSR	223	2402	377D	
	\$MOB293	BEGSR	234	301D	3110	
*RNF7031		BEGSR	340D	JUID		
1441 7031	*ENTRY	PLIST	389D			
	*INZSR	BEGSR	386D			
	*IN01	N(1)	222	227		
	*IN25	N(1)	275			
	BAND	P(3,0)	104D	231	261M	
*RNF7031	CMAGNT	A(10)	78	93	108	122
		/	148D			
	CMBAND	P(3,0)	119	151D	231	232
			313			
*RNF7031	CMCCF	A(10)	165D			
	CMCMPT	A(10)	81	96	111	125
			150D	277	280	305
			344			
*RNF7031	CMCOVC	P(5,0)	80	95	110	124
			149D			
*RNF7031	CMDESC	A(20)	154D			
*RNF7031		A(40)	155D			
*RNF7031	CMDIRC	A(10)	153D			
	CMEFFT	P(8,0)	88	89	103	118
			166D	229		
*RNF7031		P(3,0)	156D			
	CMEXPR	P(8,0)	167D	230		

5722WDS	V5R4M0 060210 RN	IBM ILE RPG	Ç	QTEMP/MOB292
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	CMINS CMMAXB CMMAXB2 CMPDTE	P(9,0) A(1) P(7,0) P(7,0) S(6,0) A(4) P(11,4)		49M 286M 287
	CMPMSTDIFF	P(11,4)	139D 25	92M 292 308 51M 288M 291 92
	CMPMSTUSED	P(11,4)		50M 287M 287
*RNF7031	CMPTME CMRATE CMREN	S(6,0) P(11,7) A(1)	86 10	78M 281M 286 01 116 130 10 349
	CMTAX	A(1)	87 10	02 117 131 11 350
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	CMWAIT JOBDTE JOBNBR	P(3,0) P(3,0) S(6,0) S(6,0) S(6,0)	158D 157D 45D 44D 47D	
	KEY01 KEY02 KEY03	KLIST KLIST KLIST A(10)	218 22 260 43	19 238 425D 30D 35D
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMAGNT LMAMNT LMBALL LMBEN1 LMBEN2 LMBRCH LMCALC LMCERT	A(10) P(11,2) P(8,0) A(10) A(25) A(10) A(2) A(20)	169D 188D 189D 179D 180D 176D 173D 170D	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMDATA LMDATC LMDATU LMDEAL	P(8,0) P(14,0) P(14,0) P(14,0) A(20) P(8,0)	184D 202D 206D 204D 178D 182D	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMFORM LMFPAY LMFREQ LMGUID	P(8,0) A(15) P(8,0) P(3,0) A(1) P(9,0)	183D 185D 181D 187D 197D 171D	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMIDN2 LMINTR LMLINE LMMNTF LMOFFC	P(9,0) P(7,5) P(11,2) P(11,2) A(10)	172D 191D 193D 208D 177D	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMPREV LMREGN LMSCHD LMSIG1	P(11,2) A(20) A(10) P(11,2) A(1) A(1)	192D 201D 174D 190D 195D 196D	

09/26/13 10:13:29

IACI5A

Page

5722WDS	V5R4M0	060210	RN	IBM ILE RP	PG		QTEMP	/MOB292	
*RNF7031	LMSTAT			A(1)		194D			
*RNF7031	LMSTS1			A(1)		198D			
*RNF7031	LMSTS2			A(1)		199D			
*RNF7031	LMSTS3			A(1)		200D			
	LMTERM			P(3,0)		104	186D	259M	261
*RNF7031				A(10)		175D			
*RNF7031				A(10)		203D			
*RNF7031				A(10)		207D			
*RNF7031	MOB293_	DADM1		A(10) A(10)		205D 108D	302M	317M	
		PARM1		Δ(1)		100D 117D	302M 311M	317M 326M	
		PARM11		A(1) P(8,0)		117D	312M	327M	
	MOB293_			P(3.0)		119D	313M	328M	
	MOB293_			P(11,2)		120D	314M	332M	351M
						369M			
	MOB293_			A(20)		109D	303M	318M	
	MOB293_			P(5,0)		110D	304M	319M	
	MOB293_			A(10)		111D	305M	320M	
	MOB293_			A(20)		112D	306M	321M	
	MOB293_	•		A(20)		113D	307M	322M	
	MOB293_ MOB293_	•		P(11,4) P(9,0)		114D 115D	308M 309M	323M 324M	
	MOB293_			A(1)		116D	310M	325M	
	MOB295_			A(10)		122D	341M	354M	
	MOB295	PARM10		A(1)		131D	350M	363M	
	MOB295_	PARM10 PARM11		A(2)		132D	364M		
	MOB295_			P(5,0)		133D	365M		
	MOB295_			A(20)		123D	342M	355M	
	MOB295_	•		P(5,0) A(10)		124D	343M	356M	
	MOB295_			, ,		125D	344M	357M	
	MOB295_			A(20)		126D	345M	358M	
	MOB295_ MOB295_			A(20)		127D 128D	346M 347M	359M 360M	
	MOB295_ MOB295_			P(9,0) P(11,4) A(1)		129D	347M 348M	361M	
		PARM9		A(1)		130D	349M	362M	
*RNF7031				A(10)		210D	0 1711	30211	
*RNF7031				A(20)		211D			
*RNF7031	NACOVC			P(5,0)		212D			
	NADRAT			P(11,7)		214D	281		
	NALRAT			P(11,7)		213D	278		
*RNF7031		_		S(3,0)		40D	4001		
	NULLDAT	E		D(10*ISO-)		73D 78D	422M	405	
	PARM1			A(10) BASED(_QRNL_PRM+)		780	390M	405	
	PARM10			A(1)		87D	399M	414	
	1711111110			BASED(_QRNL_PRM+)		075	33311		
	PARM11			P(8,0)		88D	400M	415	
				BASED(_QRNL_PRM+)					
	PARM12			P(8,0)		89D	329M	366M	401M
				BASED(_QRNL_PRM+)					
	PARM13			P(11,2)		90D	330M	367M	402M
	D 3 D 3 4 1 /			BASED(_QRNL_PRM+)		015	22114	26014	40205
	PARM14			P(8,0)		91D	331M	368M	403M
	PARM2			BASED(_QRNL_PRM+) A(20)		79D	391M	406	
	ד. שויווק			BASED(_QRNL_PRM+)		ענו	J J 111	400	
	PARM3			P(5,0)		80D	392M	407	
				BASED(_QRNL_PRM+)				- *	
				•					

IACI5A

09/26/13 10:13:29

22

Page

5722WDS	V5R4M0	060210 RN	IBM ILE RPG		QTEMP/	MOB292		IACI5A	09/26/13 10:13:2	9	Page	23
	PARM4	A(10		81D	393M	408						
	PARM5	A(20		82D	394M	409						
	PARM6	A(20		83D	395M	410						
	PARM7	P(11	D(_QRNL_PRM+) ,4) D(_QRNL_PRM+)	84D	396M	411						
	PARM8	P(9,		85D	397M	412						
	PARM9	A(1)		86D	398M	413						
*RNF7031	PGMNAM	A(10		39D								
1441 7051	PRAGNT	A(10		93D	302	341	405M					
	FILAGIVI	A(IO	,	426	431	436	403M					
	DD 3 MATE	D/11	4.)				214					
	PRAMNT	P(11	,4)	100D	286	290	314					
				348	351	411M						
	PRBILD	P(8,	0)	103D	229	230	312					
				415M								
	PRCERT	A(20	)	94D	303	342	406M					
				432	437							
	PRCMPT	A(10	)	96D	408M							
	PRCOVC	P(5,		95D	304	343	407M					
		- ( - ,	-,	427	438							
	PRDSCD	A(20	1	98D	410M							
	PRDSCM	A(20		97D	409M							
					413M							
	PRREN	A(1)		101D		2.47	41004					
	PRSEQ#	P(9,		99D	309	347	412M					
	PRTAX	A(1)		102D	414M							
*RNF7031		A(10		51D								
*RNF7031	SRCLIB	A(10	)	52D								
*RNF7031	SRCMBR	A(10	)	53D								
*RNF7031	SYDTE	S(6,	0)	46D								
*RNF7031		S(2,		65D								
*RNF7031		S(4,		67D								
	SYSDAT	S(8,		68D	420							
	SYSDATE	S(14		69D	419M							
*RNF7031	GVSDD	S(2,		64D	11711							
1001 7031	SYSDTE	S(8,		75D	420M	421						
*RNF7031				58D	12011	721						
		S(2,										
*RNF7031		S(2,		63D								
*RNF7031		S(2,		59D								
*RNF7031		S(2,		60D	401							
	SYSTEMDA		*ISO-)	74D	421M							
*RNF7031		S(6,		61D								
*RNF7031	SYSYY	S(2,	0)	66D								
*RNF7031	USERID	A(10	)	43D								
*RNF7031	WSID	A(10	)	42D								
Ind	dicator F	References:										
	Indicato	or		References	(D=Defi	ned M=Moo	dified)					
	01	<del></del>		219D	222	227	238D					
*RNF7031				260D		22,						
TAT. LOST	25			274D	275							
				378D	213							
	LR			עס ו כ								

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

QTEMP/MOB292 IACI5A 09/26/13 10:13:29 24 5722WDS V5R4M0 060210 RN IBM ILE RPG Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB292 IAC15A 09/26/13 10:13:29 Page 25

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/MOB292 IAC15A 09/26/13 10:13:29 Page 26

Message Summary

Msg id Sv Number Message text

\*RNF7031 00 81 The name or indicator is not referenced.

\*RNF7057 00 2 Half Adjust is not valid for the number of decimal positions

of the result.

\*RNF7066 00 3 Record-Format name of Externally-Described file is not used.

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

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB292 IACI5A 09/26/13 10:13:29 Page 27

## Final Summary

Message Totals:

Information	(00)				:	86
Warning	(10)				:	0
Error	(20)				:	0
Severe Error	(30+)				:	0
Total					:	86

Source Totals:

Records					:	440
Specifications					:	318
Data records .					:	0
Comments					:	68

\* \* \* \* \* E N D O F F I N A L S U M M A R Y \* \* \* \* \* \* Program MOB292 placed in library QTEMP. 00 highest severity. Created on 09/26/13 at 10:13:29.
\* \* \* \* \* E N D O F C O M P I L A T I O N \* \* \* \* \*