5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB209 IACI5A
Command	CRTBNDRPG EVANS MOB209 QTEMP *SRCMBRTXT
Source Member : : Source File : : Library : : CCSID : : Text 'description' : : Last Change : :	MOB209 QRPGSRC CEMOB 37 Move XSUSMSTP to SUSMSTP and add relative data 05/16/13 06:36:59
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *NOSECLVL *SHOWCPY *EXPDDS *EXT *NOSHOWSKP *NOSRCSTMT *DEBUGIO *NOEVENTF
Debugging views	*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN
Replace program	*NO *USER *LIBCRTAUT *YES *NONE *CURRENT
Allow null values	*NO *NONE *PEP *NOCOL
Generate program interface :	*NO

*NONE

Include directory :
Preprocessor options :

09/18/13 11:45:45

Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB209 IACI5A 09/18/13 11:45:45 Page 2

WDS VSK4MO 000ZIO KN	IBM THE REG QIEME/MOB209		, 11.43.43	rage	
< Source 1	urce Specifications	>< Comments>	Do Page	Change Sro	C 5
			114111	2400 14	-
Sour	ce Listing				
1 H DatFmt(*iso)				021017	C
2 H TimEmt (*hmg:)				021015	0
		*		021015	0
4 * - Program Name : MOI		_ *		030325	0
5 * - Program Title : Mov 6 * - Program Date : Man	ve XSUSMSTP to SUSMSTP	- ^		030501 030325	0
7 * - Programmer : Ste		_ *		030325	C
8 * - User Requested : Per	r Jim Huslig	_ *		021015	C
9 * - Program Desc. :	· · · · · · · · · · · · · · · · · · ·	_ *		021022	C
10 * -		_ *		021015	0
11 * -		_ *		021022	0
12 * -		_ *		021022	0
.3 * .4				021015 021015	0
		*		021015	0
	: September 15th 2004	_ *		040915	0
17 * - Modification By	: Steve Clark	*		040915	C
18 * - Modification Tag		*		040915	C
	: New Fields added to the New Business Down	1 - *		040915	0
	: load file for maintnenence: Fields SeFlag - (N)ew or (U)pdate Flag	- * *		040915 040915	0
22 * - Modification bescr.	SeCnl - Loan Cancelation Date	_ *		040915	C
23 * -	SeCnlL - Life Cancelation Date	_ *		040915	0
24 * -	SeCnlD - A&H Cancelation Date	_ *		040915	0
25 * -		*		021015	0
		*		021015	0
27		_		070410	0
28 * 29 * - Modification Date		_ *		070410 080417	0
30 * - Modification By		*		080417	0
-	:	*		070612	0
	: 1.> Added new Fields for GAP Insurance	_ *		080417	0
33 * -	: processing.	_ *		080417	0
34 * -	: 2.> Life and Monthly Capped Benefit Amour	ıt - *		080417	0
35 * - 36 * - Modification Descr.	from fourpoint	_ *		080417 080417	0
37 * - Modification Descr.	: SMYEAR	_ *		080417	0
88 * -	: SMMAKE	_ *		080417	0
39 * -	: SMMODEL	_ *		080417	0
10 * -	: to Interface File	- *		080417	0
11 * -		_ *		070410	0
12 * -	: Also researched the Capped Benefit Amount			080417	0
13 * - 14 * -	for Life and Monthly BenefitsInstead od creating more fields let use t			080417 080417	0
14 ^ - 15 * -	: SMLBEN - Life Benefit Field	_ *		080417	0
16 * -	: SMDBEN - Disability (Or Monthly) Benefit	_ *		080417	0
17 * -	field - this should work naturally	_ *		080417	0
10		· *		070410	0
19				080417	0
50	. Garatarilari 2 . 2000	*		080417	0
51 * - Modification Date 52 * - Modification By	: September 3, 2008 : Steve Clark	- ° *		080903 080903	0
53 * - Modification Tag	· PCCAG CTUTY	*		080903	0

52 * - Modification By 53 * - Modification Tag

080903

Page

Line		Son	arce Specifications	>/ Comments> Do Dage	Change Srg	Sea
			+4+5+6+7+			
		Modification Reason		_ *	080903	005400
	* _		: NOT the way we talked about it. They are	_ *	080909	005500
56	* -		 NOT the way we talked about it. They are sending GAP Coverage as part of another DCC Coverage. This has caused me to now save off the GAP Flag, process as a normal DCC Coverage, then clear out the SMDEBT variable add back in the GAP flag and write a second record. 	_ *	080903	005600
57	* _		: DCC Coverage. This has caused me to now	_ *	080903	005700
58	* _		: save off the GAP Flag process as a normal	_ *	080903	005800
59	* _		· DCC Coverage then glear out the CMDEPT	_ *	080903	005900
60	* _		· remishes add hear in the CAR flow and	*		006000
	* _		· variable add back in the GAP riag and		080903	
61			: write a second record.	- ^	080903	006100
62			: Added the ReadAOMOB and the WriteAOMOB	- *	080903	006200
63	* -		: subroutines	_ *	080903	006300
64	* _			_ *	080417	006400
65	*			-= *	080417	006500
66					080903	006600
67	*			*	080903	006700
68				_ *	090114	006800
	*	Modification Date Modification By	· Ctorro Clark	*		
69		Modification By	· STEAR CIGIK	^ *	090114	006900
70	* -	Modification Tag	• SLCU4		090114	007000
71	* –	Modification Reason	: S&T CEMOB Incoming Coverage Codes.	- *	090114	007100
72	* _		: For Some unknown reason somce of the	_ *	090114	007200
73	* _		: coverage codes coming from 4point for the	_ *	090114	007300
74	* _		: CEMOB are defiend as S14N/J14N	_ *	090114	007400
75	* _		: GST does not sell "Non-Petro" coverage	_ *	090114	007500
	* _		: EPL cannot defined this problem so to : take care of this i will assume all the : "Non-Retro" are actually "Retro" when i : convert to Coverage Codes in SUSMSTP	_ *	090114	007600
70 77	* _		: take care of this i will assume all the	_ *	090114	007700
	* _		· take care of this I will assume all the			
78			: "Non-Retro" are actually "Retro" when i	- *	090114	007800
79	* -		: convert to Coverage Codes in SUSMSTP	_ *	090114	007900
80		Modification Descr.	:	_ *	080903	008000
81	* -			_ *	080903	008100
82	*			*	080903	008200
83					090114	008300
84	*			*	090114	008400
85		Modification Date		_ *	090115	008500
				_ *		
86	. –	Modification By	· beeve clain		090115	008600
87		Modification Tag		- *	090115	008700
88			: Fourpoint is sending the Coverage Code	_ *	090115	008800
89	* _		: matrix indicating Accidental Death and	_ *	090115	008900
90	* _		: Natural Disaster. The Coverage is in fact	_ *	090115	009000
91	* _		: Accidental Death and Skilled Nursing.	_ *	090115	009100
92	* _		: Put Code in program to change the matrix	_ *	090115	009200
93	* _		: for Home Savings Only	_ *	090115	009300
94		Modification Descr.		_ *	090113	009300
	* _	MOUITICACION DESCE.	•	- •		
95					090114	009500
96	*			*	090114	009600
97		Modification Date		_ *	100913	009700
98	* _	Modification By	: Kelly Brigham	_ *	100913	009800
99	* _	Modification Reason	: Added new field for Wyndham HOA fee. New	_ *	100913	009900
100	* _		field is the Maint.fee to be used in the		100913	010000
101	* _		claims process to create a seperate check	_ *	100913	010100
102			orarino process to oreate a seperate check	_ *	100913	010200
				*		
103					100913	010300
104	*				130312	010400
105		Modification Date		_ *	130312	010500
106	* -	Modification By	: Kelly Brigham	_ *	130312	010600
107	* _	Modification Reason	: S&T take over business was created with	_ *	130312	010700
108		-	all the same Employee id#. Created new	_ *	130312	010800
109			ones on the iseries. Unfortunately	_ *	130312	010900
100			January Children and Salara Control Canadaly			32000

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13 11:45:45	Page	4
			3				_
Number+	+ 2 +	3+4+5	5+6+7+	8 + 9	+10 Num Line	Date Id	Number
110 * -		every time a re	ecord is changed in 4pt	_ *		130312	011000
111 * -		it will send ov	ver a bad id#. Changed to	_ *		130313	011100
112 * -		get the id numk	per from the iseries	_ *		130312	011200
113 * -		every time.		_ *		130312	011300
114 *				*		130312	011400
115						021015	011500

5722WDS V5R4M0 06	0210 RN IBM	ILE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	5
umber1+ 116 *	2+3+.	4+5	+6+7+	8+9	ents> +10	Do Page Num Line	Change Src Date Id 021015 021015 021015	Seq Number 011700 011800 011900
119 FFrmMstL1 I	F E K D	isk Rename (Fr	mMstR : FrmMstR1)		4		030326 030326	012000 012100
* * File name	:	RPG name FRMMSTL1			*			
121 FFrmMstL2 I 122 F *	F E K C	isk Rename (Fr Prefix(F2:2	mMstR : FrmMstR2)		*		030326 030326	012200 012300
* * File name * Record fo	: rmat(s):	RPG name FRMMSTL2 FRMMSTR2	External name CEMOB/FRMMSTL2 FRMMSTR		* * *			
123 FPrdCovL1 I	FE KD	isk			*		030326	012400
* * File name * Record fo	: rmat(s):	RPG name PRDCOVL1 PRDCOVR	External name CEMOB/PRDCOVL1 PRDCOVR		* * *			
124 FPrdCovL2 I 125 F *	FE KD	isk Rename (Pr Prefix(P2:2	dCovR : RPrdCov)		*		100814 100814	012500 012600
* * File name * Record fo	: rmat(s):	RPG name PRDCOVL2 RPRDCOV	External name CEMOB/PRDCOVL2 PRDCOVR		* *			
126 FBildtll2 I	FE KD	isk 			*		110607	012700
* * File name * Record fo	: : rmat(s) :	RPG name BILDTLL2 BILDTLR	External name CEMOB/BILDTLL2 BILDTLR		* *			
127 FCovMstll T	7 X 3 7	isk					130312	012800
* * File name	:	RPG name COVMSTL1			*			
128 FXSusMstP U 129 F	F E C	isk Rename (Su Prefix(Se:2	sMstR : SusMstR2)				030501 030501	012900 013000
* * File name * Record fo	: rmat(s) :	RPG name XSUSMSTP SUSMSTR2	External name CEMOB/XSUSMSTP SUSMSTR		* * *			
130 FSusMstL3 U 131 132					°		040401 021022 021015	013100 013200 013300

5722WDS V5R4M0 060210 RN	IB	BM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	e 6
Line <	- Sourc	e Specifications		>< Comm	ents>	Do Page	Change Src	Seq
Number1+2+	3	+5	+6+7+	8+9	+10	Num Line		Number
133 * 134 * - Data Structure S	pecific	ations	-	*			021015 021015	013500 013600
136 ** System Defined Dat	a Struc	ture					021015 021015 021015	013700 013800 013900
*					*		021013	013700
* * File name * Record format(s) . *	 	RPG name : SUSMSTL3 : SUSMSTR	External name CEMOB/SUSMSTL3 SUSMSTR		* * **			
138 D SDS							021015	014000
139 D PgmNam	1	10					021015	014100
140 D NParms	37	39 0					021015	014200
141 D LibNam	81	90					021015	014300
142 D WsId	244	253					021015	014400
143 D UserId	254	263					021015	014500
144 D JobNbr 145 D JobDte	264 270	269 0 275 0					021015 021015	014600 014700
146 D SyDte	276	281 0					021015	014700
147 D JobTme	282	287 0					021015	014900
148 D CmpDte	288	293 0					021015	015000
149 D CmpTme	294	299 0					021015	015100
150 D CmpLvl	300	303					021015	015200
151 D SrcFil	304	313					021015	015300
152 D SrcLib	314	323					021015	015400
153 D SrcMbr	324	333					021015	015500
154							021015	015600
155							021015 021015	015700
156 ** Current System Dat 157 D DS	е						021015	015800 015900
157 D DS	1	2 0					021015	016000
159 D SysMN	3	4 0					021015	016100
160 D SysSS	5	6 0					021015	016200
161 D SysTme	1	6 0					021015	016300
162							021015	016400
163 D SysMM	7	8 0					021015	016500
164 D SysDD	9	10 0					021015	016600
163 D SYSMM 164 D SYSDD 165 D SYSCC 166 D SYSYY 167 D SYSCY 168 D SYSDat	11	12 0					021015	016700
166 D SysYY	13	14 0					021015	016800
167 D SysCY	11	14 0 14 0					021015 021015	016900
168 D SysDat 169 D SysDate	1	$\begin{array}{ccc} 14 & 0 \\ 14 & 0 \end{array}$					021015	017000 017100
170 Sysbace	_	14 0					021016	017200
171							021015	017300
172 ** Test Phone Number	1						030616	017400
173 D DS							030616	017500
174 D SePhne1	1	10S 0					030616	017600
175 D TestPhonel	1	10					030616	017700
176	_						030616	017800
177 ** Test Phone Number	2						030616	017900
178 D DS		100.0					030616	018000
179 D SePhne2	1	10S 0					030616	018100
180 D TestPhone2 181	1	10					030616 050404	018200 018300
101							030404	010300

5722WDS V5R4M0 06	0210 RN	1	IBM	ILE RP	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	7
Line <	2	5	Source	Specif	cations		ments>	Do Page	Change Src Date Id	Seq Number
182 ** Lending			J				J	IVAIII LIIIC	050404	018400
183 D)S							050404	018500
184 D LType_Char			1	2					050404	018600
185 D LType_Char	3		3 1	10					050404	018700
186 D LType 187 D	Т	os	Т	10					050404 100622	018800 018900
188 D WrkName		55	1	25					100622	019000
189 D WrkNameS			1	1					100622	019100
190									080903	019200
191 ** AOMOB bre	eak out	S							080903	019300
192 193 *									080904 080904	019400 019500
194 D	Т	os							080904	019600
195 D SeDebt	-		1	10					080904	019700
196 D SeFut1			11	20					080904	019800
197 D SeFut11			11	11					080904	019900
198 D SeFut12			12	12					080904	020000
199 D SeFut13 200 D SeFut14			13 14	13 14					080904 080904	020100 020200
200 D Serut14 201 D SeFut15			15	15					080904	020200
202 D SeFut16			16	16					080904	020400
203 D SeFut17			17	17					080904	020500
204 D SeFut18			18	18					080904	020600
205 D SeFut19			19 20	19					080904 080904	020700 020800
206 D SeFut20 207 D SeFut2			21	20 30					080904	020900
20% D SeFut21			21	21					080904	021000
209 D SeFut22			22	22					080904	021100
210 D SeFut23			23	23					080904	021200
211 D SeFut24			24	24					080904	021300
212 D SeFut25 213 D SeFut26			25 26	25 26					080904 080904	021400 021500
214 D SeFut27			27	27					080904	021500
215 D SeFut28			28	28					080904	021700
216 D SeFut29			29	29					080904	021800
217 D SeFut30			30	30					080904	021900
218 D SeDebtCoo	de		1	30					080904	022000
219 220									030616 030616	022100 022200
221 * Define Pro	ogram V	/ariab	les						021018	022300
222 D NullDate				D					021015	022400
223 D SysDte	5			8S 0					021022	022500
224 D SystemDate	5	5		D					021022	022600
225 226 D WorkDatel	٤	2		D					030618 030618	022700 022800
227 D WorkDate1	5			D					030618	022900
228 D WorkDate3	5			D					050429	023000
229 D Diff	5			4S 0					030618	023100
230 D GapCovC	5			1	Tile (Geograph)				110607	023200
231 D CertHold 232	S	o ·			Like(SmCert)				110607 030618	023300 023400
232 233 D Life_Shrt	S	5			Like(PCShrt)				030618	023400
234 D Dis_Shrt	5				Like(PcShrt)				030326	023600
235 D Debt_Shrt	5	3			Like(PcShrt)				030326	023700
236 D Key_Calc	5				Like(F1Calc)				030326	023800
237 D TestFut	S	o o			Like(SeFut1)				030616	023900

5722WDS V5R4M0 060210	RN IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13 11:45:45	Page	8
Line <	S I S I S I S I S I S I S I S I S I S I	ations +5+6+7+. ike(PcShrt) ike(PcCalc) ike(PcCalc) ike(PcShrt) ike(PcShrt) ike(PcCalc)				Seq Number 024000 024100 024200 024300 024400 024500 024600 024700

5722WDS	V5R4M0 060210 RN	IBM II	LE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	9
umber 246 *	Sc	+	.4+5	+6+7.	+8+	omments> .9+10	Do Page Num Line	Change Src Date Id 021015 021015 021015 021015	
	FRMMSTR1								1000001
* *	RPG record format Prefix	:	FRMMSTR1 F1 : 2 FRMMSTR : CEMC	B/FRMMSTL1		* *			1 1 1 1
	FRMMSTR2	P A P A	1 10 F1AG 11 25 F1FC 26 50 F1DE 51 65 F1TY 66 67 F1CA 68 82 F1LE 83 90 0F1EF 91 98 0F1EX 99 106 0F1DA 107 116 F1US 117 124 0F1DA 125 134 F1US 135 142 0F1DA 143 152 F1US	RM SSC PE LC IND FT IPR ITA RA ITU RU ITC IRC	Product Calculat Lending Effectiv Expirati Date Rec User Add Date Rec User Cre Date Rec User Can	aber scription Type ion Method Type re Date on Date ord Added led Record ord Updated eated Record ord Canncell acelled Record			1000002 1000003 1000004 1000005 1000006 1000007 1000008 1000011 1000012 1000013 1000014 1000015 2000001
* *	RPG record format	: :	FRMMSTR2 F2 : 2 FRMMSTR : CEMC	DB/FRMMSTL2		* *			2 2 2 2
266=I 267=I 268=I 269=I 270=I 271=I 272=I 273=I 274=I 275=I 276=I 277=I 278=I 279=I 280=IP	PRDCOVR	A A A A S S P A P A	1 10 F2AG 11 25 F2FC 26 50 F2DE 51 65 F2TY 66 67 F2CA 68 82 F2LE 83 90 0F2EF 91 98 0F2EX 99 106 0F2DA 107 116 F2US 117 124 0F2DA 125 134 F2US 135 142 0F2DA 143 152 F2US	ENT REM RSC PE LC END FT PR TA RA TU RC RC	Agent II Form Num Form Des Product Calculat Lending Effectiv Expirati Date Rec User Add Date Rec User Cre Date Rec User Can	Number scription Type ion Method Type re Date on Date ord Added led Record ord Updated eated Record cord Canncell coelled Record			2 20000002 20000003 20000004 2000006 2000007 2000008 2000001 2000011 2000012 2000013 3000001
*	RPG record format	: P A A	PRDCOVR : CEMC 1	OVC SC YPPE RT	Coverage Coverage Lending Short De	e Code e Code Desc Type escripiton			3 3 3 3000002 3000003 3000004 3000005
285=I		A	84 84 PCIN	TS .	Coverage	e Type			300000

5722WDS V	V5R4M0	060210 RN	IBM	ILE RPG		QTEMP/MOB209	IAC	I5A 09/	18/13	11:45:45	Pa	.ge 10
Number 286=I 287=I 288=I 289=I 290=I 291=I 292=I 293=I 294=I 295=I 296=I 297=IRE	1	+2+	.3+. A P S S P A P A	4 85 87 88 91 99 107 115 125 133 143 151	.+54 86 PCCALC 87 PCSORJ 90 3PCCOMM 98 OPCEFFT 106 OPCEXPR 114 OPCDATA 124 PCUSRA 132 OPCDATU 142 PCUSRU 150 OPCDATC 160 PCUSRC	6+	Sing Std. Cove Cove Date User Date User Date	+9+ ulation Met le or Joint Comm Rate rage Effect rage Expira Record Add Added Reco Record Upd Created Re Record Can Cancelled	hod live Da li	Num Line ate Date	Change S Date I	arc Seq d Number 3000007 3000008 3000009 3000010 3000011 3000012 3000013 3000014 3000015 3000016 3000017 4000001
* *	RPG re Prefix Extern	cord format	:	RPRDC P2 : PRDCC	OV 2 VR : CEMOB/E	RDCOVL2			* *			4 4 4 4
298=I 299=I 300=I 301=I 302=I 303=I 305=I 305=I 307=I 309=I 311=I 312=I 314=IBI *-	ILDTLR 	cord format .	PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1 4 44 54 84 85 87 88 91 99 107 115 125 133 143 151	3 0P2COVC 43 P2DESC 53 P2LTYPE 83 P2SHRT 84 P2INS 86 P2CALC 87 P2SORJ 90 3P2COMM 98 0P2EFFT 106 0P2EXPR 114 0P2DATA 124 P2USRA 132 0P2DATU 142 P2USRU 150 0P2DATC 160 P2USRC	TLDTLL2	Cove Cove Lend Shor Cove Calc Sing Std. Cove Date User Date User Date	rage Code rage Code D ing Type t Descripit rage Type ulation Met le or Joint Comm Rate rage Effect rage Expira Record Add Added Reco Record Upd Created Re Record Can Cancelled	on hod ive Dation I led ated acord mcelle Record	Oate ed		4000002 4000003 4000004 4000005 4000006 4000007 4000009 4000010 4000011 4000012 4000013 4000014 4000015 4000016 4000017 5000001 5
315=I 316=I 317=I 318=I 319=I 320=I 321=I 322=I 324=I 325=I 325=I 326=I 327=I 329=I 330=I 331=I 332=I				1 6 16 36 39 47 55 63 71 79 87 89 95 101 107 113	5 0BDSEQ# 15 BDAGNT 35 BDCERT 38 0BDCOVC 46 0BDFROM 54 0BDTHRU 62 0BDBILL 70 0BDDUE 78 0BDPAID 86 0BDNEXT 88 BDPIF 94 2BDBAMT 100 2BDCOMM 106 2BDPCOM 112 2BDPAMT 118 2BDMOB 122 5BDINTR 128 2BDINT		Bill Agen Cert Cove From Thru Bill Paym Paym Next PIF Adj Comm Comm Paid Outs Curr	ing Sequency Ing Sequency Inguilaries Ingu	e No ber e te te ed nt nt ance			5 5000002 5000003 5000004 5000006 5000007 5000008 5000009 5000010 5000011 5000012 5000014 5000015 5000016 5000017 5000018 5000019

5722WDS	V5R4M0 060210 RN	IBM I	LE RPO	3		QTEMP/MOB209		IACI5A	09/18/13	11:45:45	Pa	ige	11
Line <-	Sou	rce S	Specifi	icati	ons		>	-< Comm	ments>	Do Page	Change S	arc S	Sea
Number	1+2+3	+	4	+	5 + .	6 + 7 .	+ 8	3+9	9+10	Num Line	Date I	id N	Jumber
333=I		Р	129	134	2BDPRIN			Current Pr	cinciple				000020
334=I		P	135	140	2BDSCHD			Scheduled	Dayment				00021
335=I					BDMSGC			Message Co	ode				000022
336=I					BDMSGD			Message De	ode escription				00023
337=I					BDCODE			Return Rea	ason Code				00024
338=I					BDDESC				scription				000025
339=I		P	195	202	0BDDATA				rd Added			50	00026
340=I		A	203	212	BDUSRA			User Added	d Record			50	00027
341=I		Ъ	213	220	0BDDATU			Date Recor	rd Updated			50	00028
342=I		A	221	230	BDUSRU				ted Record			50	00029
343=I		P	231	238	0BDDATC			Date Recor	rd Canncelle	ed		50	00030
344=I	ALSWIV)	A	239	248	BDUSRC			User Cance	elled Record	f		50	00031
												60	00001
									*			6	
*	RPG record format	. :	COVMS	STR					*			6	
*	External format	. :	COVMS	STR :	CEMOB/CO	DVMSTL1			*			6	
												6	
346=I					CMAGNT			Agent Numb					00002
347=I			11		CMCERT				te Number				00003
348=I		P			0CMIDN1			First Insu					00004
349=I		P			0CMIDN2			Second Ins					00005
350=I		S	41		0CMFPRM				ment DueDate	9			00006
351=I		S	49		0CMEFFT			Effective					00007
352=I		S			0CMEXPR				Expiration				80000
353=I		P	65		0CMTERM			Coverage 7					00009
354=I		P	67		0CMDAYS			_	of Coverag	ge			00010
355=I		P			2CMAMNT			Monthly An					00011
356=I		P	75		2CMBAMT			Benefit An					00012
357=I		A P			CMSTAT			Record Sta					00013
358=I 359=I			85		0CMCOVC CMTBLE			Coverage (Rate Table					00014 00015
360=I		S			0CMLAPD				Lapsed Date				00015
361=I			100		CMLAPR			Lapsed Rea	_				00017
362=I			125		0CMCAND			_	Cancel Date				00017
363=I			133		CMCANR			Cancelled					00019
364=I		Δ			CMPREV				ed Certifica	ate			00020
365=I		P	178		0CMDATA				rd Added				00021
366=I		A	186		CMUSRA			User Added					00022
367=I		Р	196	203	OCMDATII				rd Updated				00022
368=I		A	204	213	CMUSRU				ted Record				00024
369=I		P	214	221	0CMDATC				d Canncelle	ed			00025
370=I		A	222	231	CMUSRC				elled Record				00026
	USMSTR2												00001
*									*			7	
*	RPG record format	. :	SUSMS	STR2					*			7	
*									*			7	
*	Encernar rormae			STR :	CEMOB/XS	SUSMSTP			*			7	
					~				*			7	
372=I		A	1	10				Agent Numb	oer ID				000002
373=I		A	11	20				Region ID	TD.				000003
374=I 375=I		A A	21 31	30	SETERR SEBRCH			Terrtory 1 Agent Bran					00004 00005
375=I 376=I		A A			SEBRCH			Officer II					000005
376=I 377=I		A	51		SECERT			Certificat					000000
377=1 378=I		A	51 71		SECERI SEBEN1				eficary ID				000007
376=I 379=I		A			SEBEN1				neficary ID				00000
319-1		А	OΤ	T 0 3	۵۱۱۲۲۰۰۳			become ber	icricary in			, (,00009

Page

Line	< Source S	pecif	ications	Comments> Do Pa	age Change Src Seq
				6+7+8+9+10 Num L:	
380			113 OSEEFFT	Effective Date	7000010
381			116 OSEDAYS	Extra Days Of Coverage	7000011
382		117	124 OSEFPAY	First Payment DueDate	7000012
383		125	127 OSETERM	Term Of Loan	7000013
384		128	135 OSEEXPR	Loan Expiration Date	7000014
385		136	138 OSEFREQ	Payment Frequency	7000015
386		139	149 2SEAMNT	Loan Amount	7000016
387		150	160 2SEBALL	Balloon Payemnt Amnt	7000017
388		161	167 5SEINTR	Loan Interest Rate	7000018
389		168	178 2SESCHD	Scheduled Payment	7000019
390		179	189 7SELAMT	Life Premium Rate	7000020
391		190	200 7SEDAMT	Disability Premium Rate	7000021
392		201	211 2SELCHG	Est. Life Annual Chg	7000022
393		212	222 2SEDCHG	Est. Disab Annual Chg	7000023
394		223	233 2SELBEN	Intial Life Amount	7000024
395		234	244 2SEDBEN	Intial Life Amount Monthly Disability Ben Written on Form	7000025
396		245	259 SEFORM	Written on Form	7000026
397		260 275	274 SETYPE	Product Type	7000027
398			289 SECALC	Calculation Method	7000028
399		290 305	304 SELEND	Lending Type	7000029 7000030
400		313	312 OSEFPRM	First Payment DueDate Life Effective Date	7000030
401 402		321	320 OSEEFFL 323 OSETRML	Coverage Term Life	7000031
402		324	331 OSEEXPL	Life Expiration Date	7000032
403		332	339 OSEEFFD	A&H Effective Date	7000033
404		340	342 OSETRMD	Coverage Term Dis	7000034
406		343	350 OSEEXPD	A&H Expiration Date	7000033
407		351	358 OSEEFFP	Protection Effect Date	7000037
408		359	361 OSETRMP	Coverage Term Dis	7000037
409		362	369 OSEEXPP	Protection Expire Date	7000039
410		370	379 SELIF	Level Coverage Code	7000040
411		380	389 SEDIS	Disab Coverage Code	7000041
412		390	399 SEDEBT	Debt Protection Code	7000042
413		400	409 SEFUT1	Future Use Code	7000043
414		410	419 SEFUT2	Future Use Code	7000044
415		420	428 OSEIDN1	Customer ID Number	7000045
416		429	453 SELNAM1	Patron Last Name	7000046
417		454	478 SEFNAM1	Patron First Name	7000047
418	=I A	479	503 SEMNAM1	Patron Middle Name	7000048
419	=I A	504	506 SESUFX1	Patron Name Suffix	7000049
420	=I A	507	531 SEADD11	Address Line #1	7000050
421	=I A	532	556 SEADD21	Address Line #2	7000051
422		557	581 SECITY1	Residence City	7000052
423	=I A	582	583 SESTE1	Residence State	7000053
424		584	593 SEZIP1	Residence ZipCode	7000054
425		594	603 OSEPHNE1	Residence Phone	7000055
426		604	611 OSEDOB1	Date Of Birth	7000056
427		612	612 SESEX1	Patron Gender	7000057
428		613	613 SEHQ01A	Health Question 01	7000058
429		614	614 SEHQ02A	Health Question 02	7000059
430		615	615 SEHQ03A	Health Question 03	7000060
431		616	616 SEHQ04A	Health Question 04	7000061
432		617	617 SEHQ05A	Health Question 05	7000062
433		618	618 SEHQ06A	Health Question 06	7000063
434		619	619 SEHQ07A	Health Question 07	700064
435	=I A	620	620 SEHQ08A	Health Question 08	7000065

IACI5A

Page

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
492=I	S 923 930 OSECNLD	A&H Cancellation Date	7000122
493=I	A 931 940 SESOVS	Sovreign Status Code	7000123
494=I	S 941 948 0SESOVD	Status Date	7000124
495=I	S 949 959 2SEPANI	Principal And Interest	7000121
		<u>-</u>	
496=I		Line Amount	7000126
497=I	A 971 990 SECERT2	New Cert Number	7000127
498=I	A 991 1000 SEDEAL	Dealer ID Number	7000128
499=I	A 1001 1040 SEVIN	GAP: VIN Number	7000129
500=I	S 1041 1044 OSEYEAR	GAP: Auto Year	7000130
501=I	A 1045 1084 SEMAKE	GAP: Auto Make	7000131
502=I	A 1085 1124 SEMODEL	GAP: Auto Model	7000132
503=I	S 1125 1135 2SEFEE	GAP: Fee Amount	7000133
504=I	2 1106 1110 52-22-	GAP: Commission Rate	7000133
	3 1130 1142 35ECOMR	GAP: Effective Date	
505=I	S 1143 1150 USEGEFF1		7000135
506=I	S 1151 1158 USEGEXPR	GAP: Expiration Date	7000136
507=I	A 1159 1168 SEGSTAT	GAP: Current Status	7000137
508=I	S 1169 1176 OSEGDATE	GAP: Status Date	7000138
509=I	S 1177 1187 2SEMNTF	MAINT FEE	7000139
510=IS	USMSTR		8000001
	S 1136 1142 5SECOMR S 1143 1150 0SEGEFFT S 1151 1158 0SEGEXPR A 1159 1168 SEGSTAT S 1169 1176 0SEGDATE S 1177 1187 2SEMNTF USMSTR	*	8
*	RPG record format : SUSMSTR	*	8
*	Estable 1 format	*	8
	External format : SUSMSTR : CEMOB/SUSMSTL3		
			8
511=I	A 1 10 SMAGNT	Agent Number ID	8000002
512=I	A 11 20 SMREGN	Region ID	8000003
513=I	A 21 30 SMTERR	Terrtory ID	8000004
514=I	A 31 40 SMBRCH	Agent Branch ID	8000005
515=I	A 41 50 SMOFFC	Officer ID	8000006
516=I	A 51 70 SMCERT	Certificate Number	800007
517=I	A 71 80 SMDEAL	Dealer ID Number	8000008
518=I	A 81 90 SMBEN1	First Beneficary ID	8000009
519=I	A 91 115 SMBEN2	Second Beneficary ID	8000010
520=I	S 116 123 OSMEFFT	Effective Date	8000011
521=I	P 124 125 0SMDAYS	Extra Days Of Coverage	8000012
522=I	S 126 133 OSMFPAY	First Payment DueDate	8000013
523=I	P 134 135 OSMTERM	Term Of Loan	8000014
524=I	S 136 143 OSMEXPR	Loan Expiration Date	8000015
525=I	P 144 145 OSMFREQ	Payment Frequency	8000016
526=I	P 146 151 2SMAMNT	Loan Amount	8000017
527=I	P 152 157 2SMBALL	Balloon Payemnt	8000018
528=I	P 158 161 5SMINTR	Loan Interest Rate	8000019
529=I	P 162 167 2SMSCHD	Scheduled Payment	8000020
530=I	P 168 173 7SMLAMT	Life Premium Rate	8000020
531=I	P 174 179 7SMDAMT		
		Disability Premium Rate	8000022
532=I	P 180 185 2SMLCHG	Est. Life Annual Chg	8000023
533=I	P 186 191 2SMDCHG	Est. Disab Annual Chg	8000024
534=I	P 192 197 2SMLBEN	Intial Life Amount	8000025
535=I	P 198 203 2SMDBEN	Monthly Disability Ben	8000026
536=I	A 204 218 SMFORM	Written on Form	8000027
537=I	A 219 233 SMTYPE	Product Type	8000028
538=I	A 234 248 SMCALC	Calculation Method	8000029
539=I	A 249 263 SMLEND	Lending Type	8000030
540=I	S 264 271 OSMFPRM	First Payment DueDate	8000031
541=I	S 272 279 OSMEFFL	Life Effective Date	8000031
542=I	P 280 281 0SMTRML	Coverage Term Life	8000033
543=I	S 282 289 OSMEXPL	Life Expiration Date	8000034

IBM ILE RPG

Line <	Source S	pecif	ications	Comments> Do Page	Change Src Seq
Number1+2+	.3+	4	+5+6+	7+8+9+10 Num Line	Date Id Number
544=I	S	290	297 OSMEFFD	A&H Effective Date	8000035
545=I	P	298	299 OSMTRMD	Coverage Term Dis	8000036
546=I	S	300	307 OSMEXPD	A&H Expiration Date	8000037
547=I	S	308	315 OSMEFFP	Protection Effect Date	8000038
548=I	Р	316	317 OSMTRMP	Coverage Term Dis	8000039
549=I	S	318	325 OSMEXPP	Protection Expire Date	8000040
550=I	P	326	328 OSMLIF	Level Coverage Code	8000041
551=I	P	329	331 OSMDIS	Disab Coverage Code	8000042
552=I	P	332	334 OSMDEBT	Debt Protection Code	8000043
553=I	P	335	337 OSMFUT1	Future Use Code	8000044
554=I	P	338	340 OSMFUT2	Future Use Code	8000045
555=I	P	341	345 0SMIDN1	Customer ID Number	8000046
556=I	A	346	370 SMLNAM1	Patron Last Name	8000047
557=I	A	371	395 SMFNAM1	Patron First Name	8000048
558=I	A	396	420 SMMNAM1	Patron Middle Name	8000049
559=I	A	421	423 SMSUFX1	Patron Name Suffix	8000050
560=I	A	424	448 SMADD11	Address Line #1	8000051
561=I	A	449	473 SMADD21	Address Line #2	8000052
562=I	A	474	498 SMCITY1	Residence City	8000053
563=I	A	499	500 SMSTE1	Residence State	8000054
564=I	A	501	510 SMZIP1	Residence ZipCode	8000055
565=I	P	511	516 OSMPHNE1	Residence Phone	8000056
566=I	S	517	524 OSMDOB1	Date Of Birth	8000057
567=I		525	525 SMSEX1	Patron Gender	8000058
	A	526	526 SMHO01A	Health Ouestion 01	8000059
568=I	A	527	~	~	8000060
569=I	A	528		Health Question 02	8000061
570=I	A	529	~	Health Question 03 Health Ouestion 04	8000062
571=I 572=I	A	530	529 SMHQ04A 530 SMHQ05A	~	8000063
572=1 573=I	A	531	~	Health Question 05	8000064
	A	532	531 SMHQ06A 532 SMHQ07A	Health Question 06	8000065
574=I	A			Health Question 07	
575=I	A	533	533 SMHQ08A	Health Question 08	8000066
576=I	A	534	534 SMHQ09A	Health Question 09	8000067
577=I	A	535	535 SMHQ10A	Health Question 10	8000068
578=I	A	536	536 SMHQ11A	Health Question 11	8000069
579=I	A	537	537 SMHQ12A	Health Question 12	8000070
580=I	A	538	538 SMHQ13A	Health Question 13	8000071
581=I	A	539	539 SMHQ14A	Health Question 14	8000072
582=I	A	540	540 SMHQ15A	Health Question 15	8000073
583=I	A	541	541 SMHQ16A	Health Question 16	8000074
584=I	A	542	542 SMHQ17A	Health Question 17	8000075
585=I	A	543	543 SMHQ18A	Health Question 18	8000076
586=I	A	544	544 SMHQ19A	Health Question 19	8000077
587=I	A	545	545 SMHQ20A	Health Question 20	8000078
588=I	A	546	546 SMSIG1	Customer Signature	8000079
589=I	P	547	551 0SMIDN2	Customer ID Number	8000080
590=I	A	552	576 SMLNAM2	Patron Last Name	8000081
591=I	A	577	601 SMFNAM2	Patron First Name	8000082
592=I	A	602	626 SMMNAM2	Patron Middle Name	8000083
593=I	A	627	629 SMSUFX2	Patron Name Suffix	8000084
594=I	A	630	654 SMADD12	Address Line #1	8000085
595=I	A	655	679 SMADD22	Address Line #2	8000086
596=I	A	680	704 SMCITY2	Residence City	8000087
597=I	A	705	706 SMSTE2	Residence State	8000088
598=I	A	707	716 SMZIP2	Residence ZipCode	8000089
599=I	P	717	722 OSMPHNE2	Residence Phone	8000090

Line <	Source 9	Specificat	ions		>< Comments> :	Do Page	Change S	ra Sea
Number1+2								d Number
600=I			0SMDOB2		Date Of Birth			8000091
601=I	Ā	731 731			Patron Gender			8000092
602=I	A	732 732			Health Question 01			8000093
603=I	A	733 733	~		Health Question 02			8000094
604=I	A	734 734	~		Health Question 03			8000095
605=I	A	735 735	~		Health Question 04			8000095
		736 736	~		~			8000090
606=I	A		~		Health Question 05			
607=I	A	737 737			Health Question 06			8000098
608=I	A	738 738	~		Health Question 07			8000099
609=I	A	739 739	~		Health Question 08			8000100
610=I	A	740 740	~		Health Question 09			8000101
611=I	A	741 741	~		Health Question 10			8000102
612=I	A	742 742	~		Health Question 11			8000103
613=I	A	743 743	~		Health Question 12			8000104
614=I	A	744 744	~		Health Question 13			8000105
615=I	A	745 745	SMHQ14B		Health Question 14			8000106
616=I	A	746 746	SMHQ15B		Health Question 15			8000107
617=I	A	747 747	SMHQ16B		Health Question 16			8000108
618=I	A	748 748	SMHQ17B		Health Question 17			8000109
619=I	A	749 749	SMHQ18B		Health Question 18			8000110
620=I	A	750 750			Health Question 19			8000111
621=I	A	751 751			Health Question 20			8000112
622=I	A	752 752	~		Customer Signature			8000113
623=I	A	753 753			New or Update			8000114
624=I	S		0SMCNL		Loan Cancellation Date	_		8000115
625=I	S		0SMCNLL		Life Cancellation Date			8000116
626=I	S		0SMCNLD		A&H Cancellation Date	-		8000117
627=I	A	778 787			Sovereign Status			8000117
628=I	S		0SMSOVD		Sovereign Status Date			8000118
629=I	P		2SMPANI		Principal And Interes	_		8000119
630=I	P				Line Amount	-		8000120
			2SMLINE					
631=I	A	808 827			New Cert Number			8000122
632=I	A	828 867			GAP: VIN Number			8000123
633=I	S		0SMYEAR		GAP: Auto Year			8000124
634=I	A	872 911			GAP: Auto Make			8000125
635=I	A	912 951			GAP: Auto Model			8000126
636=I	S		2SMFEE		GAP: Fee Amount			8000127
637=I	S		5SMCOMR		GAP: Commission Rate			8000128
638=I	S		0SMGEFFT		GAP: Effective Date			8000129
639=I	S		0SMGEXPR		GAP: Expiration Date			8000130
640=I	A	986 995			GAP: Current Status			8000131
641=I	S		0SMGDATE		GAP: Status Date			8000132
642=I		1004 1005			Exception Code			8000133
643=I		1006 1013			Exception Date			8000134
644=I	P	1014 1021	0SMDATA		Date Record Added			8000135
645=I	A	1022 1031	SMUSRA		User Added Record			8000136
646=I	P	1032 1039	0SMDATU		Date Record Updated			8000137
647=I		1040 1049			User Created Record			8000138
648=I		1050 1055			MAINT FEE			8000139
			-					
649 C	Read XS	GusMstP		01			030501	025300
650 C		n01	= *Off			301	030325	025400
651							030618	025500
652 C	If Se	Cert	<> *Blanks			302	051201	025600
653							091219	025700

5722WDS V5R4M0 060210 RM	I IBM ILE R	PG QTEMP/MOB209	P IACI5A	09/18/13 11:45:45	Page	17
Line <	Source Speci +3+4. where SeFut1 and If SeFut1 Eval SeFut1 EndIf If SeFut2 Eval SeFut2 EndIf	fications	Comr	ments> Do Page 9+10 Num Line B03 03 E03 B03 03 E03	Change Src Date Id 100501 091219 091219 091219 091219 091219 091219 091219 091219 091219	Seq Number 025800 025900 026000 026100 026200 026300 026400 026500 026600
663 C 664 C 665 C 666 C 667 C 668 C 669 C 670 C 671 C 672 C 673 C 674 C	ExSr \$Delet ExSr \$Clear ExSr \$ReadA ExSr \$Form	e OMOB Custom ility nd rot		02 02 02 02 02 02 02 02 02 02 02 02 02	040401 040401 080903 030325 090114 030325 030325 050429 030325 080903 080903 051201	026700 026800 026900 027000 027100 027200 027300 027400 027500 027600 027700 027800 027900
676 C 677 678 C 679 C 680 C 681 682 683	ExSr \$Updat Read XSusMs EndDo ExSr \$EndPg	tP	01	01 01 E01	030325 030325 030501 030325 030326 030326 030325 030325	028000 028100 028200 028300 028400 028500 028600 028700

Line	<i></i>	Source	a Specificat	ionsCommen	ta> Do Dage	Change Src	Sec
Number	1+2.	+3	+4+.	5+6+7+8+9	+10 Num Line	Date Id	
697	*			*		040401	030300
698	* _			_ *		040401	030400
699	*			*		040401	030500
700		BegSr				040401	030600
701	C	Eval	SmLif	= *Zero		040401	030700
702		Eval	SmDis	= *Zero		040401	030800
703		Eval	SmDebt	= *Zero		040401	030900
704		Eval	SmFut1	= *Zero		040401	031000
705	C	Eval	SmFut2	= *Zero		040401	031100
706	+++	7.		755 1 7 7 1 1 1 1 1 1 1 1 1	5	050411	031200
707 708				e no Effetive Date so i am trying to get the eff	rective	050411	031300
708	01 0110	If	SeEfft	he loan effective date = *Zero	В01	050411 050411	031400 031500
710	-	If	SeEffL	> *Zero	B01 B02	050411	031500
711		Z-Add	SeEffl	SeEfft	02	050411	031700
712		Else	DCHILI	Dellie	X02	050411	031700
713		If	SeEffD	> *Zero	B03	050411	031900
714		Z-Add	SeEffD	SeEfft	03	050411	032000
715		Else		**===*	x03	050411	032100
716		If	SeEffP	> *Zero	В04	050411	032200
717	C	Z-Add	SeEffP	SeEfft	04	050411	032300
718	C	EndIf			E04	050411	032400
719	C	EndIf			E03	050411	032500
720	C	EndIf			E02	050411	032600
721	C	EndIf			E01	050411	032700
722						080508	032800
723					*	080508	032900
724	*** OEMOB Data	– FRC had thi	c one all me				
	A. A. A.			ssed up - thats what i get for letting Diana		080508	033000
725		- design the	specs for th	is product EBS is not includeing a Effective		080508	033100
726	* * *	- design the - or Expirati	specs for th on date or T	is product EBS is not includeing a Effective for this product Going to have to make so		080508 080508	033100 033200
726 727	* * * * * *	design theor Expiratiassumptions	specs for th on date or T based on pr	is product EBS is not includeing a Effective for this product Going to have to make so coduct type	ome	080508 080508 080508	033100 033200 033300
726 727 728	* * * * * *	design theor Expiratiassumptions	specs for th on date or T based on pr	is product EBS is not includeing a Effective for this product Going to have to make so	ome	080508 080508 080508 080508	033100 033200 033300 033400
726 727 728 729	*** *** *	- design the - or Expirati - assumptions	specs for the on date or dependent on the dependent of the detection of the dependent of the detection of th	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type	ome	080508 080508 080508 080508 080508	033100 033200 033300 033400 033500
726 727 728 729 730	* * * * * * *	- design the - or Expirati - assumptions 	specs for the condate or Tour based on pro	ris product EBS is not includeing a Effective form for this product Going to have to make so coduct type	ome *	080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600
726 727 728 729 730 731	*** *** * C	- design the - or Expirati - assumptions Check for	specs for the on date or Tobased on pro	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type ive Date > *Blanks	ome * B01	080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700
726 727 728 729 730 731 732	* * * * * * * * * * * * * * * * * * *	- design the - or Expirati - assumptions 	specs for the on date or 1 based on present the Effect SeLif SeEffL	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type rive Date > *Blanks = *Zero And	ome * B01 B02	080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800
726 727 728 729 730 731 732 733	* * * * * * * * * * * * * * * * * * *	- design the - or Expirati - assumptions Check for If If	specs for the condate or the condate	is product EBS is not includeing a Effective for this product Going to have to make so coduct type ive Date > *Blanks = *Zero And > *Zero	ome * B01 B02 B02	080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 033900
726 727 728 729 730 731 732 733 734	* * * * * * * * * * * * * * * * * * *	- design the - or Expirati - assumptions Check for If If Eval	specs for the on date or 1 based on present the Effect SeLif SeEffL	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type rive Date > *Blanks = *Zero And	ome * B01 B02	080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 033900 034000
726 727 728 729 730 731 732 733 734 735	* * * * * * * * * * * * * * * * * * *	- design the - or Expirati - assumptions Check for If If	specs for the condate or the condate	is product EBS is not includeing a Effective for this product Going to have to make so coduct type ive Date > *Blanks = *Zero And > *Zero	ome * B01 B02 B02	080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 033900
726 727 728 729 730 731 732 733 734 735	*** * C C C C C C C***	- design the - or Expirati - assumptions Check for If If Eval Else	specs for the condate or the condate	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type rive Date > *Blanks = *Zero And > *Zero = SeEfft	ome * B01 B02 B02	080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 033900 034000 034100
726 727 728 729 730 731 732 733 734 735 736	*** * C C C C C C C*** C***	- design the - or Expirati - assumptions Check for If If Eval Else Eval	specs for the condate or the condate	ris product EBS is not includeing a Effective for this product Going to have to make so coduct type rive Date > *Blanks = *Zero And > *Zero = SeEfft	ome * B01 B02 B02 02	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033800 033900 034000 034100 034200
726 727 728 729 730 731 732 733 734 735 736 737	*** ** C C C C C C C C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf	specs for the condate or the condate or the condate on processing the condate of	ris product EBS is not includeing a Effective for this product Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte	B01 B02 B02 B02 02	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712	033100 033200 033300 033400 033500 033600 033700 033800 033900 034100 034200 034300
726 727 728 729 730 731 732 733 734 735 736 737	*** ** C C C C C C C C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf	specs for the condate or the condate or the condate on property of the condate of	ris product EBS is not includeing a Effective for this product Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And	B01 B02 B02 C02 E02 B02	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508	033100 033200 033300 033400 033500 033600 033700 033800 033900 034100 034200 034300 034400
726 727 728 729 730 731 732 733 734 735 736 737 738	*** * C C C C C C C C C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If	specs for the condate or the condate	ris product EBS is not includeing a Effective for this product Going to have to make so roduct type rive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero	B01 B02 B02 C02 E02 B02 B02 B02 B02 B02	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 034900 034100 034200 034300 034400 034500
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741	*** ** C C C C C C ** C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB	B01 B02 B02 02 E02 B02 B02 02 X02 B03	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033800 034000 034100 034200 034400 034500 034500 034700 034800
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743	*** ** C C C C C ** C C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If Eval Eval Eval	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999	B01 B02 B02 C02 E02 B02 C02 E02 B02 B02 C02 X02 B03 C03	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508 080508 080508	033100 033200 033300 033400 033500 033600 033700 033800 034900 034100 034200 034200 034500 034500 034700 034800 034900
726 727 728 729 730 731 732 733 734 735 736 737 748 740 741 742 743 744	*** ** C C C C C C ** C** C C C C C C	- design the - or Expirati - assumptions	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 C02 E02 B02 C02 E02 B02 C02 X02 B03 C03 B04	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033800 033900 034100 034200 034400 034500 034500 034800 034900 034900
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744	*** ** C C C C C C *** C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If Eval Else If Eval Else If Eval	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999	B01 B02 B02 C02 E02 B02 C02 E02 B03 C03 B04 C04	080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033800 033900 034100 034200 034200 034500 034500 034500 034900 034900 035100
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744 745	*** ** C C C C C *** C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If Eval Else If Eval Else If Eval EndIf If	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 C02 E02 B02 B02 C02 E02 B03 C03 B04 C04 E04	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033700 034900 034100 034200 034200 034500 034500 034500 034500 034500 034500 035200
726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747	*** ** C C C C C C ** C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If Eval Else If Eval Else If Eval Else If Eval EndIf If	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 C02 E02 B02 C02 E02 B02 C02 X02 B03 C03 B04 C04 E04 E04 E03	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033700 034900 034100 034200 034400 034500 034500 034500 034500 034500 034500 035500 035500 035300
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744 745 746 747	*** * C C C C C C C C C C C C C C C C	- design the - or Expirati - assumptions	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 B02 02 E02 B02 B02 C02 X02 B03 C03 B04 C04 E04 E03 E02	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033500 033700 034900 034100 034200 034400 034500 034500 034500 034500 034500 035500 035500 035300 035400
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744 745 746 747 748	*** * C C C C C C C C C C C C C C C C	- design the - or Expirati - assumptions Check for If If Eval Else Eval EndIf If Eval Else If Eval Else If Eval Else If Eval Else If Eval EndIf If	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 C02 E02 B02 C02 E02 B02 C02 X02 B03 C03 B04 C04 E04 E04 E03	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033500 033700 034900 034100 034200 034500 034500 034500 034500 034500 035500 035500
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744 745 746 747 748 749 750	*** ** C C C C C ** C C C C C C C C C	- design the - or Expirati - assumptions	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero = 999	B01 B02 B02 B02 02 E02 B02 B02 C02 X02 B03 C03 B04 C04 E04 E03 E02	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 100712 100712 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033700 033800 034900 034100 034200 034400 034500 034500 034500 034500 035500 035500 035500 035500
726 727 728 729 730 731 732 733 734 735 736 737 738 740 741 742 743 744 745 746 747 748	*** ** C C C C C ** C C C C C C C C	- design the - or Expirati - assumptions	specs for the condate or the condate	dis product EBS is not includeing a Effective for this product. Going to have to make so roduct type ive Date > *Blanks = *Zero And > *Zero = SeEfft = SysDte = *Zero And > *Zero = SeTerm = 'OEMOB = 999 = *Zero	B01 B02 B02 B02 02 E02 B02 B02 C02 X02 B03 C03 B04 C04 E04 E03 E02	080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508 080508	033100 033200 033300 033400 033500 033500 033700 034900 034100 034200 034500 034500 034500 034500 034500 035500 035500

5722WI	OS V5R4M0	060210 RN	IBM ILE RPG		QTEMP/MOB209	IACI5A 09/	18/13 11:45:45	Page	20
Line	<	Soı	urce Specifica	tions		>< Comments	> Do Page	Change Src	Sea
Number	1	+3	+ 4 +	5 +	6 + 7 +	8+9+	10 Num Line	Date Id	
753		If	SeEffD	= *Zero	And		B02	080508	035900
754			SeEfft	> *Zero	11110		B02	080508	036000
755		Eval	SeEffD	= SeEfft			02	080508	036100
	C***	Else	DCLLID	DCHILC			02	100712	036200
	C***	Eval	SeEffD	= SysDte				100712	036300
758	-	EndIf	БСПГГБ	- bybbcc			E02	080508	036400
759		EndIf					E01	080508	036500
760		If	SeTrmD	= *Zero	And		B01	080508	036600
761		II		> *Zero	And		B01	080508	036700
761		D 1	SeTerm				01	080508	036700
		Eval	SeTrmD	= SeTerm					
763		Else	a =				X01	080508	036900
764		If ,	SeType	= 'OEMOB	,		В02	080508	037000
765		Eval	SeTrmD	= 999			02	080508	037100
766		EndIf					E02	080508	037200
767	C	EndIf					E01	080508	037300
768								080904	037400
769		Check f	for Debt Prote	ction Effe	ctive Date			080904	037500
770	C	If	SeDebtCode	> '000000	000000000000000000000000000000000000000	0000'	B01	080904	037600
771								080904	037700
772	C	If	SeEffP	= *Zero	And		B02	080904	037800
773	C		SeEfft	> *Zero			B02	080904	037900
774	C	Eval	SeEffP	= SeEfft			02	080904	038000
	C***	Else	-					100712	038100
	C***	Eval	SeEffD	= SysDte				100712	038200
777		EndIf	502225	575555			E02	080904	038300
778	· ·	211011						080904	038400
779	C	If	SeExpP	= *Zero	And		B02	080904	038500
780		±±	SeExpr	> *Zero	71110		B02	080904	038600
781		Eval	SeExpP	= SeExpr			02	080904	038700
782		EndIf	bchapr	- SCEAPI			E02	080904	038800
783	C	EIRTI					E02	080904	038900
784	a	If	CoTromD	= *Zero	A m d		B02	080904	039000
785		TT	SeTrmP	= "Zero" > *Zero	And			080904	039000
	-	D 1	SeTerm				B02		
786		Eval	SeTrmP	= SeTerm			02	080904	039200
787		EndIf					E02	080904	039300
788		EndIf					E01	080904	039400
789	C	EndSr						040401	039500
790								040401	039600
791								030618	039700
792								030618	039800

5722WDS V5R4M0 060210	RN IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13 11:45:45	Page	21
Number1+2. 793 *		cations			Change Src Date Id 030618 080903 030618 080903 080903	Seq Number 040000 040100 040200 040300 040400
	Coverage on this Certi:	ficate????			080903	040500
799 C	Eval GapCovC	= '0'			080903	040600
800 C	If SeFut17	<> '0'		B01	091219	040700
801 C	Eval GapCovC	= SeFut17		01	080903	040800
802 C	Eval SeFut17	= '0'		01	080903	040900
803 C	EndIf			E01	080903	041000
804					080903	041100
805 C	EndSr				080903	041200
806					080903	041300
807					080903	041400
808					080903	041500

9 *						9+10 Num Line	080903	Νι 04
0 *	- Get the Co	rrect Form 1	Number for the	nis Account / Cover	age - *		080903	0 4
					*		080903	04
2 C	\$Form	BegSr					080903	0 -
3							030326	0 -
4 *	Form Number a						030326	0
5 C		If	SeForm	> *Blanks		B01	030326	0
6 C		If	SeType	= *Blanks	And	B02	030326	0
7 C			SeCalc	= *Blanks		B02	070226	0
8 C	Key05	Setll	FrmMstL1			02	030326	0
9 C	Key05	Reade	FrmMstL1	1.055	05	02	030326	0
0 C		Dow	*In05	= *Off	- 1	B03	030326	0
1 C		If	SeEfft	>= F1Efft	And	B04	030326	0
2 C			SeEfft	< FlExpr		B04	030326	0
3 C		Movel	F1Calc	SeCalc		04	030326	0
4 C		Leave				04	030326	0
5 C	05	EndIf			0.5	E04	030326	0
6 C	Key05	Reade	FrmMstL1		05	03	030326	0
7 C		EndDo				E03	030326	0
8 C		EndIf				E02	030326	0
9 C		EndIf				E01	030326	0
0							030326	0
1	No. Illerion No. orler	D	1 m	- 1 C-11 151	- 1 1 T 1 1 m		030326	0
	No Form Number				od and Lending Type	D01	030326	0
3 C		If If	SeForm	= *Blanks	77	B01	030326	0
4 C		TT	SeType	> *Blanks	And	B02	030326	0
5 C		Morrot	SeCalc	> *Blanks		B02	030326	
6 C		MoveL	SeCalc	Key_Calc		02	030326	0
7 C	T 0 C	If	SeLend	<> *Blanks		B03	030326	0
8 C 9 C	Key06	Setll	FrmMstL2		06	03 03	030326 030326	0
9 C	Key06	Reade Dow	FrmMstL2 *In06	= *Off	06	B04	030326	0
1 C		If	SeEfft	>= F2Efft	And	B05	030326	0
2 C		TT	SeEfft	< F2Expr	Alid	B05	030326	0
2 C 3 C		Movel	F2Form	SeForm		05	030408	0
4 C		Leave	r Zr Or III	Seroim		05	030326	0
5 C		EndIf				E05	030326	0
6 C	Key06	Reade	FrmMstL2		06	04	030326	0
7 C	RCYOO	EndDo	r i iiiris chz		00	E04	030326	0
8		широ				F04	030326	0
	No Form Number	r - But sent	t the Type at	nd Calculation Meth	od		030326	0
0 C	1.5 I OLIN IVANDO	Else	c circ rypc ar	Jaroaracron Meen		x03	030326	0
1 C	Key07	Setll	FrmMstL2			03	030326	0
2 C	Key07	Reade	FrmMstL2		07	03	030326	0
3 C	210101	Dow	*In07	= *Off	. ,	B04	030326	0
4 C		If	SeEfft	>= F2Efft	And	B05	030326	0
5 C		==	SeEfft	< F2Expr		B05	030326	0
6 C		Movel	F2Form	SeForm		05	030326	0
7 C		Leave	>-			05	030326	0
8 C		EndIf				E05	030326	0
9 C	Key07	Reade	FrmMstL2		07	04	030326	0
0 C	210101	EndDo	10 012		. ,	E04	030326	0
1 C		EndIf				E03	030326	0
2 C		EndIf				E02	030326	0
2 C		EndIf				E01	030326	0
						101	030326	0

<		Sou:	rce Specifica	tions		>< Comm	ents>	Do Page	Change Src	. Se
r	.1+2	.+3	+ 4 +	5 +	6+7+	8 + 9	+10	Num Line	Date Id	Nu
5 * -						_ *			030325	05
6 * -	- Custom Code f	for S&T Ba	ank CEMOB			_ *			090114	05
7 * -						_ *			030325	0.5
8 C	\$90038Custom	BeaSr							090114	0.5
9 C	+2000000000000	If	SeAgnt	= '90038'				B01	090114	0.5
0 C		If	SeDis	= 'S14N'				B02	090114	05
1 C		MoveL		' SeDis				02	090114	0.5
2 C		EndIf	DITK	SCDIS				E02	090114	0.5
2 C		If	SeDis	= 'J14N'				B02	090114	0.5
4 C		MoveL		- 014N ' SeDis				02	090114	05
-			OIAR	Sedis						
5 C		EndIf						E02	090114	0.5
6 C		EndIf						E01	090114	0.5
7		- 5							130128	0.5
8 C		If	SeAgnt	= '90092	' OR			B01	130516	0.5
9 C			SeAgnt	= '90093	' OR			B01	130128	0.5
0 C			SeAgnt	= '90094	1			B01	130128	0.5
1 C		If	SeDis	= 'SON'				B02	130205	0.5
2 C		MoveL	'SOR	' SeDis				02	130516	0.5
3 C		EndIf						E02	130205	0.5
4 C		EndIf						E01	130516	0.5
5									130312	0.5
6 C		EndSr							130128	0.5
7									130128	0.5
8 * -						_ *			090115	0.5
	- Custom Code f	for Home !	Saving Bank			_ *			090115	0.5
0 * -	- Convert Co	overage C	ode Matrix be	cause the idia	ots at Fourpoint	_ *			090115	0.5
1 * -					ests and meetings -				090115	0.5
_									090115	0.5
3 C	\$HomeSavings								090115	0.5
4 C	şiiolilesaviiigs	If	SeAgnt	= 'D10059	' OR			В01	090115	0.5
5 C		TT	SeAgnt SeAgnt	= 'D10059 = 'D10060	' OR			B01	130128	05
				= 'D10060 = 'D10061	· OR					
6 C		- C	SeAgnt			001		B01	090115	0.5
7 4		If ,			000000000000000000000000000000000000000			B02	090115	0.5
7 C		Eval	Sepenticode	= ,010000000	001000000000000000000	00'		02	090115	0 5
8 c		EndIf						E02	090115	0.5
8 c 9 C		If			000000000000000000000000000000000000000			B02	090115	0.5
8 c 9 C 0 C			SeDebtCode	= '030000000	003000000000000000000000000000000000000	00'		02	090115	0.5
8 c 9 C 0 C 1 c		Eval						E02	090115	0.5
8 c 9 C 0 C 1 c 2 C		EndIf								
8 c 9 C 0 C 1 c 2 C 3 C		EndIf EndIf						E01	090115	0.5
8 c 9 C 0 C 1 c 2 C		EndIf						E01	090115 090115	05 05
8 c 9 C 0 C 1 c 2 C 3 C		EndIf EndIf						E01		

Number1+2. 937 * 938 * - Get the Co	+3	+ 4	+5+		- Comments> Do Page +9+10 Num Line	Date Id 090114 090114	Number 054700 054800
939 *	BegSr If Z-Add MoveL MoveL Setll Reade Dow If Eval Leave EndIf Reade EndDo EndIf EndSr	SeLif 99999 SeLif SeCalc PrdCovL1 PrdCovL1 *In02 SeEffL SeEffL SmLif	> *Blanks SmLif Key02_Fl Key02_Fl = *Off >= PCEfft <= PCExpr = PcCovC	02	B01 01 01 01 01 01 802 B03 B03 03 03 03 E03 02 E02 E02	090114 090114 030604 050202 030604 030604 030604 030604 060918 060918 040726 030325 030604 030325 030604	054900 055000 055100 055200 055300 055400 055500 055700 055800 056100 056100 056200 056300 056400 056500

QTEMP/MOB209

IACI5A

09/18/13 11:45:45

Page

25

5722WDS V5R4M0 060210 RN

IBM ILE RPG

5722WD	S V5R	4M0 060210 RN	1]	IBM ILE RPG	Q	TEMP/MOB20)9	IACI5A	09/18/13	11:45:45	Page	26
Line Number	< 1	+2	Sour	cce Specifica	tions	6+.	7+	>< Comm 8+9	ents>	Do Page Num Line	Change Src Date Id 030325	
960	* _	Get the Corre	act Digahi	lity Coverac	re Code			*			030325	057100
961 962		\$Disability						*			030325 030325	057200 057300
963		SDISADILITY	If	SeDis	> *Blanks					в01	030525	057400
964			Z-Add	99999	SmDis					01	050202	057500
965											030617	057600
966			If	SeDis	= 'S7R'					B02	030617	057700
967			MoveL	'S07R	' SeDis					02	030617	057800
968			EndIf	a 5 '						E02	030617	057900
969 970			If Morrot	SeDis 'J07R	= 'J7R' ' SeDis					B02 02	030618 030618	058000 058100
970 971			MoveL EndIf	.00/K	Sedis					E02	030618	058100
972			If	SeDis	= 'S7N'					B02	030617	058300
973			MoveL	'S07N	' SeDis					02	030617	058400
974			EndIf							E02	030617	058500
975			If	SeDis	= 'J7N'					B02	030617	058600
976			MoveL	'J07N	' SeDis					02	030617	058700
977	C		EndIf		_					E02	030617	058800
978			If	SeDis	= 'S7E'					B02	080507	058900
979			MoveL	'S07E	' SeDis					02	080507	059000
980 981			EndIf If	SeDis	= 'J7E'					E02 B02	080507 080507	059100 059200
982			MoveL	JO7E	' SeDis					02	080507	059200
983			EndIf	007E	DCDIB					E02	080507	059400
984	_		DIIGII							102	040726	059500
985	C		MoveL	SeDis	Key03_Fl	.d01				01	030617	059600
986	C		MoveL	SeCalc	Key03_Fl	.d02				01	030604	059700
987		Key03	Setll	PrdCovL1						01	030325	059800
988		Key03	Reade	PrdCovL1			03			01	030325	059900
989			Dow	*In03	= *Off	_				B02	030325	060000
990			If	SeEffD	>= PCEfft	And				B03	060918	060100
991			D1	SeEffD	<= PcExpr					B03	060918	060200
992 993			Eval Leave	SmDis	= PcCovC					03 03	040726 030325	060300 060400
993			EndIf							E03	030325	060500
995		Key03	Reade	PrdCovL1			03			02	030325	060600
996		1.0700	EndDo	11000111			0.5			E02	030325	060700
997			EndIf							E01	030325	060800
998			EndSr								030325	060900
999											030325	061000
1000											030325	061100

Number	5722WD	S V5R4M0	060210 RN	IB	M ILE RPG		QTEMP/MOB209	1	IACI5A	09/18/13	11:4	15:45]	Page	27
1002 * - Get the Correct Debit Protect Package Code * 030325 061500 1004 C SDebtProt BegSr 030325 061500 1005 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 03042 030325 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 030425 061500 0304	Number	1	+2	+3	+4+.	5+	6+7.	+8					Date		Number
1000 C SpebtProt BegSr	1002		the Correc	rt Dehit D	rotect Dacka	abon ar		_ *					030325		061400
1006	1004	C \$De						^					030325		061600
1008 ** This check will prevent false DCC Records from corrupting the systyem 050401 062000 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062100 062200 062	1006												050401		061800
100															
1011 C	1009	C	CIICOII WIII		SeDebtCode	= '0000000			•				100615		062100
1012 C				Move											
1014 C	1012	-			DIGIND	DCDCDC							050401		062400
1015 C		C		тf	CoDobt	> *Dlank	•				D 0 1				
1017 ** Is this a Open or Closed Loan ??															
1018 C		** * 11		G1 1	T 00										
1019 C			is a Open o			= 'C-'					01				
1021 C	1019	C		If	SeType	= 'OEDP	1				B02		050404		063100
1022 C					LType_Char1	= 'O-'									
1024				Enail											
1025		C		Cat	SeLend:0	Ltype					01				
1026 C															
1028 C Z-Add		С		Z-Add	99000	SmDebt					01				
1029 C			Covc		· ·										
1030 C					*Zero	SmDebt									
1032 C Key04 Chain PrdCovL2 04 01 100814 064400 1033 C Dow *In04 = *Off B02 030325 064500 1034 C If SeEffP <= P2Expr					Key04_Fld01	= SeDebt	+ SeFut1 + SeFu	t2							
1033 C Dow *In04 = *Off B02 030325 064500 1034 C If SeEffP <= P2Expr			0.4	GI '	D 10 TO		0	4							
1034 C If SeEffP <= P2Expr			704			= *Off	0	4							
1036 C Eval SeCalc = P2Calc 03 100814 064800 1037 C Leave 03 030325 064900 1038 C EndIf E03 050404 065000 1039 C Key04 Reade PrdCovL204 02 100814 065100 1040 C EndDo EndDo E02 030325 065200 1041 C E02 100611 065300 1042 C EndIf E03 030325 065400 1043 C EndSr E04 030325 065500 1044	1034	C			SeEffP	<= P2Expr					В03		100814		064600
1037 C Leave															
1038 C					Secard	= PZCalc									
1040 C EndDo E02 030325 065200 1041 C E02 100611 065300 1042 C EndIf E01 030325 065400 1043 C EndSr 030325 065500 1044 030325 065600	1038	C									E03				
1041 C E02 100611 065300 1042 C EndIf E01 030325 065400 1043 C EndSr 030325 065500 1044 030325 065600		_	704		PrdCovL2		-	04							
1043 C EndSr 030325 065500 1044 030325 065600				широ											
1044 030325 065600											E01				
		C		Enasr											

<	. 1 + 2	Sour	ce Specifica	tions	>< Comments	> Do Page O Num Line	Change Sro	s Seq Numb
* -					*	o man bine	030325	0659
7 * -	- Write the S	uspense Mas	ster Record		_ *		030325	0660
} * -					*		030325	0661
) C	\$Write	BegSr					030325	0662
) C							130328	0663
. C* a	all of a sudden	n we are ha	ving a large	number of customer ids of	123456789		130402	0664
				9 she has claims against th			130402	0665
	she should be						130402	0666
. C	one broard be	If	SelNam1	= 'HIBBARD' AND		в01	130402	0667
C			SefNam1	= 'DONNA'		B01	130328	0668
, C		else	DCINAMI			X01	130328	0669
, C		CIDC				X01	130402	067
	quatomor id 1	02456700 ah	ould not bo	used if there is coverage	and to use that id	AUI	130402	067
				used if there is coverage i	ieed to use that id		130402	0672
	otherwise need			- 1024E6700 OD		DOO	130328	0672
) C		if	SeIDN1	= 123456789 OR		B02		
. C			SeIDN2	= 123456789		B02	130328	0674
2	1 00	G1 '	. 7.1	2	_	0.0	130402	067
C	key08	Chain	covmstl1	- -	5	02	130328	067
l C		if	*in25	= *off		в03	130328	067
C		z-add	CmIDN1	SeIDN1		03	130328	067
C		z-add	CmIDN2	SeIDN2		03	130328	067
'C		else				X03	130328	068
C* 1	reset to zero l	here and an	ı id# is crea	ted later in pgm mob210			130402	068
) C		z-add	0	SeIDN1		03	130328	068
) C		If	SmLNam2	> *Blanks		B04	130328	068
. C		z-add	1	SeIDN2		04	130328	068
2 C		endif				E04	130328	068
C		endif				E03	130328	068
l C		EndIf				E02	130328	068
C		EndIf				E01	130328	0688
C						E01	130328	0689
' C		Eval	SmAgnt	= SeAgnt			030325	0690
3 C		Eval	SmRegn	= SeRegn			030325	069
C		Eval	SmTerr	= SeTerr			030325	069
C		Eval	SmBrch	= SeBrch			030325	069
. C		Eval	SmOffc	= SeOffc			030325	069
. C		Eval	SmCert	= SeCert			030325	069
. C		Eval	SmBen1	= SeBen1			030325	069
. C		Eval	SmBen2	= SeBen2			030325	069
i C		Eval	SmEfft	= SeEfft			030325	069
5 C		Eval					030325	069
			SmDays	= SeDays = SeFPay			030325	070
C		Eval	SmFPay	2				
3 C		Eval	SmTerm	= SeTerm			030325	070
) C		Eval	SmExpr	= SeExpr			030325	070
)	- 1 .1 6	-					110831	070
	Term length fo						110831	070
2 C		If	SeTerm	= *Zero		B01	110831	070
C		Move	SeFpay	WorkDate1		01	110831	070
C	•	Move	SeExpr	WorkDate2		01	110831	070
C	WorkDate2	SubDur	WorkDate1	Diff:*M		01	110831	070
C		Z-Add	Diff	SeTerm		01	110831	070
' C		Z-Add	Diff	SmTerm		01	110831	071
3 C		EndIf				E01	110831	071
)							050520	0712
			10 4	anlied by Four Doint	F /00 /000F		050520	0713
) * I . C	Delault the ir	equency to	12 IS NOT SU	pplied by Four Point	5/20/2005		030320	0/12

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QT	EMP/MOB209	IACI5A 0	9/18/13	11:45:45	Page	29
Line <	So	urce Specifica	tions		>< Comment	:s>	Do Page	Change Src	Sea
Number1	+2+3.	+4+	5 +	.6+7+	8 + 9	.+10	Num Line	Date Id	Number
1102 C	Z-Add	12	SeFreq				01	050520	071500
1103 C	EndIf						E01	050520	071600
1104 C	Eval	SmFreq	= SeFreq					030325	071700
1105	HVAI	Dilli I Cq	- bcrrcq					050520	071800
1106 C	Eval	SmAmnt	= SeAmnt					030325	071900
1100 C	Eval	SmBall	= SeAmire = SeBall					030325	072000
1108 C	Eval	SmIntr	= SeIntr					030325	072100
1109 C	Eval	SmSchd	= SeSchd					030325	072200
1110 C	Eval	SmLAmt	= SeLAmt					030325	072300
1111 C	Eval	SmDAmt	= SeDAmt					030325	072400
1112 C	Eval	SmLChg	= SeLChg					030325	072500
1113 C	Eval	SmDChg	= SeDChg					030325	072600
1114								080417	072700
1115 * Default	t the Life Benefi	t						080417	072800
1116 C	If	SeLBen	= *Zero				B01	080417	072900
1117 C	Z-Add	SeAmnt	SeLBen				01	080417	073000
1118 C	EndIf						E01	080417	073100
1119 C	Eval	SmLBen	= SeLBen					030325	073200
1120								030618	073300
	t the Monthly Ben	efit.						080417	073400
1122 C	If	SeDBen	= *Zero				B01	030618	073500
1123 C	Z-Add	SeSchd	SeDBen				01	030618	073600
1124 C	EndIf	bebella	DCDDCII				E01	030618	073700
1125 C	Eval	SmDBen	= SeDBen				EOI	030325	073700
1126	Eval	SIIIDBEII	- Seppen					030525	073900
	MorroT	College	C El		*******	. + + + + + + +			
1127 C	MoveL	SeForm	SmForm					030408	074000
1128 C	Movel	SeType	SmType		** Calculated			030408	074100
1129 C	Movel	SeCalc	SmCalc		** above	**		050526	074200
1130 C	Movel	SeLend	SmLend		********	*****		030408	074300
1131 C	Eval	SmFPrm	= SeFPrm					030325	074400
1132								030616	074500
1133 * Effecti	ive Date for Life	Coverage						030618	074600
1134 C	If	SeEffL	= 10101				B01	030616	074700
1135 C	Z-Add	*Zero	SeEffL				01	030616	074800
1136 C	EndIf						E01	030616	074900
1137 C	Eval	SmEffL	= SeEffL					030325	075000
1138								050202	075100
1139 * Term le	ength for Life							050202	075200
1140 C	If	SeTrmL	= *Zero	and			B01	060222	075300
1141 C		SeLif	> *Blanks				B01	110831	075400
1142		50222	. 2101112				201	050921	075500
	Expiration Date t	hen use Loan T	erm					050921	075600
1144 C	If	SeExpL	= *Zero	and			B02	050921	075700
1144 C 1145 C	11	SeTerm	- Zero > *Zero	and			B02	110831	075800
1145 C	Z-Add	SeTerm	SeTrmL				02	110831	075900
		sererm	SEITHE						
1147 C	Else	G - ED	Wl-D-+-1				X02	050921	076000
1148 C	Move	SeFPrm	WorkDate1				02	050921	076100
1149 C	Move	SeExpL	WorkDate2				02	050921	076200
	kDate2 SubDur		Diff:*M				02	110831	076300
1151 C	Z-Add	Diff	SeTrmL				02	050202	076400
1152 C	EndIf						E02	050202	076500
1153 C	EndIf						E01	050921	076600
1154 C	Eval	SmTrmL	= SeTrmL					050202	076700
1155								030616	076800
	tion Date For Lif							030618	076900
1157 C	Τf	SeEvnI.	= 10101				R01	030618	077000

В01

030618

077000

1157 C

If

SeExpL

= 10101

5722WDS	V5R4M0	060210 RN	IB	BM ILE RPG		QTEI	MP/MOB209	IACI5A	09/18/13	11:4	15:45]	Page	30
Line <-			Sourc	e Specificat	ions	s		>< Comme	ents>	Do	Page	Change	Src	Sea
Number	1	+ 2	+ 3	+4+.	!	5 + (б+7	.+8+9	+ 10	Num	Line	Date		Number
1158 C			Z-Add	*Zero		SeExpL				01		030618		077100
1159 C			EndIf							E01		030618		077200
1160 C			If	SeExpL	= '	*Zero	and			B01		030618		077300
1161 C				SeLif		*Blanks	ana			B01		110831		077400
1162 C			Move	SmFPrm		WorkDate1				01		030618		077500
1163 C			AddDur	SmTrmL:*M		WorkDate1				01		030618		077600
1164 C			SubDur	1:*M		WorkDate1				01		030618		077700
1165 C			Move	WorkDate1		SeExpL				01		030618		077800
1166 C			EndIf	WOINDALEI		Зепурп				E01		030618		077900
1160 C			Eval	SmExpL	_ (SeExpL				FOT		030618		077900
1168			Eval	эшехрь		Servhr						050202		078100
1169												030202		078200
	* Effort	irro Doto f	im Diachil	ity Coverage								030618		078200
		ive Date I				10101				D 0 1				
1171 C			If	SeEffD		10101				B01		030616		078400
1172 C			Z-Add	*Zero		SeEffD				01		030616		078500
1173 C			EndIf	C	,	0-E5D				E01		030616		078600
1174 C			Eval	SmEffD	= :	SeEffD						030325		078700
1175		.1.6	n' 1'1''	~								050202		078800
		ength for		_		4.7	1			D 0 1		050202		078900
1177 C			If	SeTrmD		*Zero	and			B01		050202		079000
1178 C				SeDis	> '	*Blanks				B01		050202		079100
1179												050921		079200
		Expiration		use Loan Te								050921		079300
1181 C			If	SeExpD		*Zero	and			B02		050921		079400
1182 C				SeTerm		*Zero				B02		110831		079500
1183 C			Z-Add	SeTerm		SeTrmD				02		110831		079600
1184 C			Else							X02		050921		079700
1185 C			Move	SeFPrm		WorkDate1				02		060320		079800
1186 C			Move	SeExpD		WorkDate2				02		060320		079900
1187 C		kDate2	SubDur	WorkDatel		Diff:*M				02		110831		080000
1188 C			Z-Add	Diff	5	SeTrmD				02		050202		080100
1189 C			EndIf							E02		050202		080200
1190 C			EndIf							E01		050921		080300
1191 C			Eval	SmTrmD	= 5	SeTrmD						050202		080400
1192												030618		080500
		tion Date		lity Coverag								030618		080600
1194 C			If	SeExpD	= 3	10101				B01		030618		080700
1195 C			z-Add	*Zero		SeExpD				01		030618		080800
1196 C			EndIf							E01		030618		080900
1197 C			If	SeExpD		*Zero	and			B01		030618		081000
1198 C				SeDis	> 3	*Blanks				B01		030618		081100
1199 C			Move	SeFPrm		WorkDate1				01		050404		081200
1200 C			AddDur	SeTrmD:*M	1	WorkDate1				01		050404		081300
1201 C			SubDur	1:*M	1	WorkDate1				01		030618		081400
1202 C			Move	WorkDate1		SeExpD				01		030618		081500
1203 C			EndIf							E01		030618		081600
1204 C			Eval	SmExpD	= 5	SeExpD						030618		081700
1205												050411		081800
	* If no 1	Expiration	Date then	Assume Oper	n End	ded Insura	nce					050411		081900
1207 C		=	If	SeExpP		*Zero				B01		050411		082000
1208 C			Z-Add	99991231		SeExpP				01		050411		082100
1209 C			EndIf			-				E01		050411		082200
1210												050411		082300
	* Effect:	ive Date f	or Debt Pr	otection								050411		082400
1212 C			If	SeEffP	= :	10101				B01		050411		082500
1213 C			z-Add	*Zero		SeEffP				01		050411		082600

* 4 ·	0						Gl G	
						omments> Do Page		_
1214 C	EndIf	. + 4 +	5 +	0	+ 0 +	E01	Date Id 050411	Number 082700
1214 C 1215 C	Eval	SmEffP	= SeEffP			F01	030325	082700
1216	Evai	SHELLP	- Seriir				050404	082900
	th for Debt Prot	eation					050404	083000
1217 Term Leng	If	SeTrmP	= *Zero	and		в01	050401	083100
1210 C	11	SeDebt	> *Blanks	and		B01	050404	083200
1219 C 1220 C	Move	SmFPrm	WorkDate1			01	050404	083300
1220 C 1221 C	If	SeExpP	= *Zero	and		B02	050404	083400
1221 C 1222 C	11	SeExpr	- Zero	ana		B02	050404	083500
1222 C 1223 C	Z-Add	SeExpr	SeExpP			02	050404	083600
1224 C	EndIf	оспирт	оспирі			E02	050404	083700
1225						102	050411	083800
1226 C	Move	SeExpP	WorkDate2			01	050404	083900
1227 C WorkDa		WorkDate1	Diff:*M			01	050404	084000
1228 C	Z-Add	Diff	SeTrmP			01	050404	084100
1229 C	EndIf					E01	050404	084200
1230 C	Eval	SmTrmP	= SeTrmP				050404	084300
1231		-					030616	084400
	n Date for Debt	Protection					030618	084500
1233 C	If	SeExpP	= 10101			B01	050404	084600
1234 C	Z-Add	*Zero	SeExpP			01	050404	084700
1235 C	EndIf		-			E01	050404	084800
1236 C	If	SeExpP	= *Zero	and		B01	050404	084900
1237 C		SeDebt	> *Blanks			B01	050404	085000
1238 C	Move	SmFPrm	WorkDate1			01	050404	085100
1239 C	AddDur	SmTrmP:*M	WorkDate1			01	050404	085200
1240 C	SubDur	1:*M	WorkDate1			01	050404	085300
1241 C	Move	WorkDate1	SeExpP			01	050404	085400
1242 C	EndIf					E01	050404	085500
1243 C	Eval	SmExpP	= SeExpP				050404	085600
1244							030618	085700
1245							050202	085800
1246 C*******		SmLif	= SeLif				030326	085900
1247 C*******		SmDis	= SeDis				030326	086000
1248 C*******	***** Eval	SmDebt	= SeDebt				030326	086100
1249 C	Eval	SmFut1	= *Zero				030616	086200
1250 C	Eval	SmFut2	= *Zero				030616	086300
1251 C	Eval	SmIdn1	= SeIdn1				030325	086400
1252	_ ,	~ 1	~ 1				100622	086500
1253 C	Eval	SmLNam1	= SeLNam1				030325	086600
1254 C	Eval	WrkName	= SmLNam1	. 1	n]	501	100622	086700
1255 C	If		*Blanks and W		Blanks	B01	100622	086800
1256 C	Eval	SmLNam1	= %TrimL(Wrk	:Name)		01	100622	086900
1257 C	EndIf					E01	100622	087000
1258		Continue on 1	Callina m 1				100622	087100
1259 C	Eval	SmFNam1	= SeFNam1				030325	087200
1260 C	Eval	WrkName	= SmFNam1	Inlana C - +	Planka	D01	100622 100622	087300 087400
1261 C 1262 C	If Eval	SmFNam1	*Blanks and W = %TrimL(Wrk		DIGIIVS	B01 01	100622	087400
1262 C 1263 C	Eval EndIf	DIIILNAIIIT	- SILIUL(WLK	.ivallie /		E01	100622	087500
1264	EHULL					FOT	100622	087600
1264 1265 C	Eval	SmMNam1	= SeMNam1				030325	087700
1266 C	Eval	SmSufx1	= SeSufx1				030325	087900
1267 C	Eval	SmAdd11	= SeSdIXI = SeAdd11				030325	088000
1267 C 1268 C	Eval	SmAdd21	= SeAdd11 = SeAdd21				030325	088100
1269 C	Eval	SmCity1	= SeCity1				030325	088200
120)	דייעד	SCICY I					000000	000200

Line <	Soi	ırce Specificat	ions	>< Comments>	Do Page	Change Src	Sea
Number	1 + 2 + 3 .	+ 4 +	5 + 6 + 7	.+8+9+10	Num Line	Date Id	Number
1270 C	Eval	SmSte1	= SeSte1		IVAIII EIIIC	030325	088300
1270 C	Eval	SmZip1	= SeZip1			030325	088400
					D01		
1272 C	If	TestPhone1			B01	030616	088500
1273 C	Z-Add	*Zero	SePhne1		01	030616	088600
1274 C	EndIf		,		E01	030605	088700
1275 C	Eval	SmPhne1	= SePhne1			030605	088800
1276 C	Eval	SmDob1	= SeDob1			030325	088900
1277 C	Eval	SmSex1	= SeSex1			030325	089000
1278 C	Eval	SmHQ01A	= SeHQ01A			030530	089100
1279 C	Eval	SmHQ02A	= SeHQ02A			030530	089200
1280 C	Eval	SmHQ03A	= SeHQ03A			030530	089300
1281 C	Eval	SmHQ04A	= SeHQ04A			030530	089400
1282 C	Eval	SmHQ05A	= SeHQ05A			030530	089500
1283 C	Eval	SmHQ06A	= SeHQ06A			030530	089600
1284 C	Eval	SmHQ07A	= SeHQ07A			030530	089700
1285 C	Eval	SmHQ08A	= SeHQ08A			030530	089800
1286 C	Eval	SmHQ09A	= SeHQ09A			030530	089900
1287 C	Eval	SmHQ10A	= SeHQ10A			030530	090000
1288 C	Eval	SmHQ11A	= SeHQ11A			030530	090100
1289 C	Eval	SmHQ12A	= SeHQ12A			030530	090200
1290 C	Eval	SmHQ13A	= SeHQ13A			030530	090300
1291 C	Eval	SmHQ14A	= SeHQ14A			030530	090400
1292 C	Eval	SmHQ15A	= SeHQ15A			030530	090500
1293 C	Eval	SmHQ16A	= SeHQ16A			030530	090600
1294 C	Eval	SmHQ17A	= SeHQ17A			030530	090700
1295 C	Eval	SmHQ18A	= SeHQ18A			030530	090800
1296 C	Eval	SmHQ19A	= SeHQ19A			030530	090900
1297 C	Eval	SmHQ20A	= SeHO20A			030530	091000
1298 C	Eval	SmSig1	= SeSig1			030325	091100
1299 C	Eval	SmIdn2	= SeIdn2			030325	091200
1300	HVAI	DillIaliz	- belanz			100622	091300
1301 C	Eval	SmLNam2	= SeLNam2			030325	091400
1301 C	Eval	WrkName	= SmLNam2			100622	091500
					D01		
1303 C	If		*Blanks and WrkNameS = *Bla	IIIKS	B01	100622	091600
1304 C	Eval	SmLNam2	= %TrimL(WrkName)		01	100622	091700
1305 C	EndIf				E01	100622	091800
1306	_		_			100622	091900
1307 C	Eval	SmFNam2	= SeFNam2			030325	092000
1308 C	Eval	WrkName	= SmFNam2			100622	092100
1309 C	If	WrkName <>	*Blanks and WrkNameS = *Bla	inks	B01	100622	092200
1310 C	Eval	SmFNam2	= %TrimL(WrkName)		01	100622	092300
1311 C	EndIf				E01	100622	092400
1312						100622	092500
1313 C	Eval	SmMNam2	= SeMNam2			030325	092600
1314 C	Eval	SmSufx2	= SeSufx2			030325	092700
1315 C	Eval	SmAdd12	= SeAdd12			030325	092800
1316 C	Eval	SmAdd22	= SeAdd22			030325	092900
1310 C	Eval	SmCity2	= SeCity2			030325	093000
1317 C			= SeCity2 = SeSte2			030325	093000
	Eval	SmSte2					
1319 C	Eval	SmZip2	= SeZip2		D01	030325	093200
1320 C	If	TestPhone1	= *Blanks		B01	030616	093300
1321 C	Z-Add	*Zero	SePhne2		01	030616	093400
1322 C	EndIf		,		E01	030605	093500
1323 C	Eval	SmPhne2	= SePhne2			030325	093600
1324 C	Eval	SmDob2	= SeDob2			030325	093700
1325 C	Eval	SmSex2	= SeSex2			030325	093800

099400

1381 * If this Policy Only contains AOMOB do not write a No coverage record for

5722WDS V5R4M0 0602	210 RN	IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:4	5:45	F	Page	34
Line <	Sou	rce Specifica	tions	>< Comme:	nts>	Do :	Page	Change	Src	Sea
Number1+	2+3	+ 4 +	5+6+7.	+8+9.	+10	Num :	Line	Date		Number
	Can part of							080904		099500
1383 C	If	SmLif	= *Zero AND			B01		080904		099600
1384 C		SmDis	= *Zero AND			B01		080904		099700
1385 C		SmDebt	= *Zero AND			в01		080904		099800
1386 C		GapCovC	<> '0'			В01		080904		099900
1387 C	Goto	SkipWrite				01		080904		100000
1388 C	EndIf					E01		080904		100100
1389								110607		100200
1390 * If 'Superce		_	_					110607		100300
1391 C	If	SeFlag	= 'U' and			В01		110607		100400
1392 C		SeCert2	<> SeCert and			B01		110607		100500
1393 C	_ ,	SeCert2	> *Blanks			B01		110607		100600
1394 C	Eval	SmCnlL	= 0					110607		100700
1395 C	Eval	SmCnlD	= 0			01	SLCUI	110607		100800
1396	. Congol If i	Not Tot great	om doloto this sort					110607		100900
1397 * If "Billed" 1398 C Key08	SetGt	NOLLet syst BilDtlL2	em derete this cert			01		110607 110607		101000 101100
1398 C Key08	ReadPe	BilDtlL2 BilDtlL2		09		01		110607		101200
1400 C	If	*IN09	= *Off	09		B02		110607		101200
1400 C 1401 C	Z-Add	BdBill	SmCnl			02		110607		101300
1402 C	Move	SeCert2	CertHold			02		110607		101500
1403 C	Eval	SmCert2	= *Blanks			02		110607		101600
1404 C	EndIf	Dilloct C2	Diamis			E02		110607		101700
1405	211011							080904		101800
1406 C	EndIf					E01		110607		101900
1407								110607		102000
1408 C	Write	SusMstR						030325		102100
1409								110607		102200
1410 * ReSet for "	'GAP"							110607		102300
1411 C	Eval	SmCnl	= SeCnl				SLC01	110607		102400
1412 C	Eval	SmCnlL	= SeCnlL					110607		102500
1413 C	Eval	SmCnlD	= SeCnlD			-	SLC01	110607		102600
1414								110607		102700
1415 * If 'Superce								110607		102800
1416 C	If _	CertHold	<> *Blanks			B01		110607		102900
1417 C	Eval	SmCert	= CertHold			01		110607		103000
1418 C	Write	SusMstR				01		110607		103100
1419 C	EndIf					E01		110607		103200
1420 1421 * Reset for "	ICADII							110607		103300
1421 * Reset for "	'GAP" Eval	SmCert	= SeCert					110607 110607		103400 103500
1422 C 1423 C	Eval Eval	SmCert2	= SeCert = SeCert2					110607		103500
1424	ъ∨ат	DIIICELLA	- DECELUZ					110607		103700
1425 C SkipWrit	e EndSr							080904		103700
1425 C SRIPWITE	.c middi							030325		103900
1427								030325		104000

Line <		+ 2	Sour	ce Specifica	tions	 6 + 7 +	->< Comments>	Do Page	e Change e Date	Src Seq Id Number
1428	*						8+9+10	Nam Din	030325	104200
	* _	Write the Rec	ord for t	he AOMOB Ben	efit	_	*		080903	104300
	*						*		030325	104400
1431 C		\$WriteAOMOB	BegSr						080903	104500
1432 C		,	If	GapCovC	<> '0'			B01	080903	104600
1433 C			Eval	SmVIN	= SeVIN		GAP: Auto VIN Number	01	080903	104700
1434 C			Eval	SmYear	= SeYear		GAP: Auto Year	01	080903	104800
1435 C			Eval	SmMake	= SeMake		GAP: Auto Make	01	080903	104900
1436 C			Eval	SmModel	= SeModel		GAP: AUTO Model	01	080903	105000
1437 C			Eval	SmFee	= SeFee		GAP: Fee Amount	01	080903	105100
1438 C			Eval	SmComR	= SeComR		GAP: Comm. Rate	01	080903	105200
1439 C			Eval	SmGEfft	= SeGEfft		GAP: Effective Date	01	080903	105300
1440 C			Eval	SmGExpr	= SeGExpr		GAP: Expiraiton Date	01	080903	105400
1441 C			Eval	SmGStat	= SeGStat		GAP: Current Status	01	080903	105500
1442 C			Eval	SmGDate	= SeGDate		GAP: Status Date	01	080903	105600
1443			LVGI	BilloDace	Scobacc		GII · Beacas bace	01	080903	105700
	* Re	eset the Covera	are Code f	or GAP Cover	age				100814	105800
1445 C		.bcc che covere	Z-Add	50000	SmDebt		Default GAP Code	01	100816	105900
1446 C			Move	'000000000			Delaule die couc	01	080903	106000
1447 C			Move	'000000000				01	080903	106100
1448 C			Move	'000000000				01	080903	106200
1449 C			Move	GapCovC	SeFut2 SeFut17			01	080903	106300
1450			MOVE	Gapcovc	Seruci /			01	080903	106400
1451 C			Eval	KeyOA FldO	1 - CaDabt +	SeFut1 + SeFut2		01	080903	106500
1451 C		Key04	Chain	PrdCovL2	I - Bedebt +	04		01	100816	106600
1452 C		Key04	Dow	*In04	= *Off	04		B02	080903	106700
1453 C			If	SeEffP	<= P2Expr			B03	100814	106800
1454 C			Eval	SmDebt	= P2Exp1 = P2CovC			03	100814	106900
1455 C			Eval	SeCalc	= P2CovC = P2Calc			03	100814	107000
				Secare	- PZCaic			03	080903	
1457 C			Leave						080903	107100 107200
1458 C		V 0.1.10 A	EndIf	Drod Corrt O		04		E03		107200
1459 C		Key04	Reade	PrdCovL2		04		02	100816	107300
1460 C			EndDo					E02	080903	
1461			M	4D] amlas	Canabita 1 d			0.1	110607	107500
1462 C			Move	*Blanks	CertHold			01	110607	107600
1463 C			Eval	SmCert2	= SeCert2			01	110607	107700
1464	4 + 1								110607	107800
		'Superceded'	T.E	0-71	1771 7			D00	110607	107900
1466 C			If	SeFlag	= 'U' and			B02	110607	108000
1467 C				SeCert2	<> SeCert ar	ıa		B02	110607	108100
1468 C			- 1	SeCert2	> *Blanks			B02	110607	108200
1469 C			Eval	SmCnlL	= 0				01 110607	108300
1470 C			Eval	SmCnlD	= 0			02 SLC	01 110607	108400
1471									110607	108500
		"Billed"Car			em delete thi	ls cert		0.0	110607	108600
1473 C		Key08	SetGt	BilDtlL2		0.0		02	110607	108700
1474 C		Key08	ReadPe	BilDtlL2	1055	09		02	110607	108800
1475 C			If	*IN09	= *Off			B03	110607	108900
1476 C			Z-Add	BdBill	SmCnl			03	110607	109000
1477 C			Move	SeCert2	CertHold			03	110607	109100
1478 C			Eval	SmCert2	= *Blanks			03	110607	109200
1479 C			EndIf					E03	110607	109300
1480									110607	109400
1481 C			EndIf					E02	110607	109500
1482			1.						110607	109600
1483 C			Write	SusMstR				01	110607	109700

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13 11:	45:45	Page	36
1484			tions				07 07	Seq Number 109800 109900 110000
1487 C 1488 C 1489 C 1490 C 1491 C 1492 C	Eval Eval Eval Eval Write EndIf	SmCert SmCnl SmCnlL SmCnlD SusMstR	= CertHold = SeCnl = SeCnlL = SeCnlD		02 02 02	1106 1106 SLC01 1106 SLC01 1106 SLC01 1106 1106	07 07 07 07 07	110100 110100 110200 110300 110400 110500 110600
1493 1494 C 1495 1496 C 1497 1498	EndIf EndSr				E01	0809 0809 1106 0303 0809 0809	03 07 25 03	110700 110800 110900 111000 111100 111200

5722WDS V5R4M0	060210 RN	IBM	ILE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	37
Number1 1499 * 1500 * - Ur 1501 * 1502 C \$U	+2	+3+ 	4+5+ Record with a Processi	6+7+8 ing Date - *			_	Change Src Date Id 080903 080903 080903 080903	Seq Number 111400 111500 111600 111700 111800
1503 C 1504 C 1505 1506		Delete S EndSr	SusMstR2					080903 080903 030325 030618	111900 111900 112100

)7 * -					+8+9+10 Num Line	030325	112
, ,	Make allowa				_ *	050429	112
)9 * -	manc allowa	101 655111	en Enaca con		*	030325	112
LO C	\$OpenEnd	BeqSr				050429	112
10 C	\$Obenting	If	SeType	= 'OEDP'	В01	050429	112
L1 C		TT	serybe	- OEDP	B01	050429	112
	First Darmont	Data Chaul	ld ha 1 man+h	from Effective Date		050429	112
L3 "" L4 C	FILST Payment	If	SeTerm	= *Zero	0.00	050429	
L4 C		Z-Add	999		B02 02	050429	113
			999	SeTerm			113
L6 C		EndIf			E02	050429	11:
L7		~1 7		5 -55		050429	11:
	First Payment			from Effective Date	-00	050429	11:
L9 C		If	SeFPay	= *Zero	B02	050429	11:
20 C		Move	SeEfft	WorkDate3	02	050429	11:
21 C		AddDur	1:*M	WorkDate3	02	050429	11:
22 C		Move	WorkDate3	SeFPay	02	050429	11:
23 C		EndIf			E02	050429	11
24						050429	11
	Expiration Da			e Date Plus Term		050429	11
26 C		If	SeExpr	= *Zero	B02	050429	11
27 C		Move	SeEfft	WorkDate3	02	050429	11
28 C		AddDur	SeTerm:*M	WorkDate3	02	050429	11
29 C		Move	WorkDate3	SeExpr	02	050429	11
30 C		EndIf		-	E02	050429	11
31						050429	11
	Payment Frequ	encv - Assi	ıme 12 as def	ault		050429	11
33 C		If	SeFreq	= *Zero	В02	050429	11
34 C		z-Add	12	SeFreq	02	050429	11
35 C		EndIf		551-1-1	E02	050429	11
36		211012			202	050429	11
	First Premium	should be	the first Da	wment Date		050429	11
38 C	TITE TICHITAN	If	SeFPrm	= *Zero	В02	050429	11
39 C		Z-Add	SeFPav	SeFPrm	02	050429	11
10 C		EndIf	berray	SCFFIIII	E02	050429	11
10 C		EIIGIL			E02	050429	11
	Tf Corrorage T	'orm is Not	Walid than A	ssume the Loan Term		050429	11
13 C	II Coverage I	If	SeTrmP	= *Zero	В02	050429	11
14 C		Z-Add	seTerm	SeTrmP	02	050429	11
			sererm	Selline			
15 C		EndIf			E02	050429	11
16	T. C. T.			7 . 7 . 7		050429	11
	II Coverage E			alid then assume loan exp		050429	110
18 C		If	SeExpP	= *Zero	B02	050429	110
19 C		Z-Add	seExpr	SeExpp	02	050429	110
50 C		EndIf			E02	050429	116
51						050429	110
52						050429	11
53 C		EndIf			E01	050429	110
54 C		EndSr				050429	11
55						070410	11'
56						070410	117

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13 11:45:45	Page	39
Number1 1557 *	+2+3	+ 4 +	s 5+6+7+ ne	8 + 9		Change Src Date Id 070410 070410 070410	Seq Number 117400 117500 117600
1560 C \$End 1561 C 1562 C 1563 C 1564 1565	dPgm BegSr SetOn ReTuri EndSr	ı	LR			070410 070410 070410 070410 050429 021015	117700 117800 117900 118000 118100 118200

5722W	DS V5R	4M0 060210 RN	IBM ILE RPG	QTEMP/MOB209	IACI5A	09/18/13	11:45:45	Page	40
Line	<		Source Specificatio	ns	->< Com	ments>	Do Page	Change Src	Seq Number
1566	*	⁺ 2		.5+6+7+	. O .	9	Nuill Lille	021015	118400
1567				-				021015	118500
1568					*			021015	118600
1569 1570	С	*InzSr	BegSr					021015 021018	118700 118800
1570	* Ge	t System Date	From the Time Statement	Then Convert it to CCYYMMDD				021018	118900
1572		c bybeem bace	Time	SysDate				021015	119000
1573		10000.0001	Mult SysDat	SysDte				021016	119100
1574	C		Move '0001-01-01'	NullDate				021017	119200
1575 1576								030326 030326	119300 119400
1577	*				*			030326	119500
1578	* _	List the Keys	to the Files Used in th	is Program -	*			030326	119600
1579					*			030326	119700
1580		Key02	Klist	Vov.02 Eld01				030326 030604	119800
1581 1582			Kfld Kfld	Key02_Fld01 Key02_Fld02				030604	119900 120000
1583	C		RIIG	1.Cy 02_1 1.C02				030326	120100
1584	-	Key03	Klist					030326	120200
1585			Kfld	Key03_Fld01				030604	120300
1586 1587	C		Kfld	Key03_Fld02				030604 030326	120400 120500
1588	С	Key04	Klist					030326	120600
1589			Kfld	Key04_Fld01				030604	120700
1590			Kfld	Ltype				100814	120800
	-	******	Kfld	Key04_Fld02				050411	120900
1592 1593		Key04B	Klist					080903 080903	121000 121100
1594		RCY 0 1D	Kfld	Key04_Fld01				080903	121200
1595								030326	121300
1596		Key05	Klist					030326	121400
1597 1598			Kfld Kfld	SeAgnt SeForm				030326 030326	121500 121600
1599	C		KIIG	Seroim				030326	121700
1600	C	Key06	Klist					030326	121800
1601			Kfld	SeAgnt				030326	121900
1602			Kfld Kfld	SeType				030326 030326	122000 122100
1603 1604			Kfld	Key_Calc SeLend				030326	122200
1605	C		TT TG	bellena				030326	122300
1606		Key07	Klist					030326	122400
1607			Kfld	SeAgnt				030326	122500
1608 1609			Kfld Kfld	SeType Key_Calc				030326 030326	122600 122700
1610	C		KIIG	Rey_Caic				040401	122700
1611	C	Key08	Klist					040401	122900
1612			Kfld	SeAgnt				040401	123000
1613	C		Kfld	SeCert				040401	123100
1614 1615	C	Key09	Klist					070227 070227	123200 123300
1616	Č	1	Kfld	SeAgnt				070227	123400
1617								070410	123500
1618		Key10	Klist	G = A = m b				070410	123600
1619 1620			Kfld Kfld	SeAgnt SeCert				070410 070410	123700 123800
1621			KLIG	Decer				030326	123900

Number .	1+2+ End	.3+4+ Sr	5 + 6	+	>< Comments> Do Page .7+8+9+10 Num Line	Date Id Number 021015 124000 9000001
	* RPG record format * External format	: SUSMSTR	: CEMOB/SUSMST	L3	* * *	9 9 9 9
1624=0		SMAGNT	10A CHAR	10	Agent Number ID	9000002
1625=0		SMREGN	20A CHAR	10	Region ID	9000003
1626=0		SMTERR	30A CHAR	10	Terrtory ID	9000004
1627=0)	SMBRCH	40A CHAR	10	Agent Branch ID	9000005
1628=0)	SMOFFC	50A CHAR	10	Officer ID	9000006
1629=0)	SMCERT	70A CHAR	20	Certificate Number	9000007
1630=0)	SMDEAL	80A CHAR	10	Dealer ID Number	9000008
1631=0)	SMBEN1	90A CHAR	10	First Beneficary ID	9000009
1632=0)	SMBEN2	115A CHAR	25	Second Beneficary ID	9000010
1633=0)	SMEFFT	123S ZONE	8,0	Effective Date	9000011
1634=0)	SMDAYS	125P PACK	3,0	Extra Days Of Coverage	9000012
1635=0		SMFPAY	133S ZONE	8,0	First Payment DueDate	9000013
1636=0		SMTERM	135P PACK	3,0	Term Of Loan	9000014
1637=0		SMEXPR	143S ZONE	8,0	Loan Expiration Date	9000015
1638=0		SMFREQ	145P PACK	3,0	Payment Frequency	9000016
1639=0		SMAMNT	151P PACK	11,2	Loan Amount	9000017
1640=0		SMBALL	157P PACK	11,2	Balloon Payemnt	9000018
1641=0		SMINTR	161P PACK	7,5	Loan Interest Rate	9000019
1642=0		SMSCHD	167P PACK	11,2	Scheduled Payment	9000020
1643=0		SMLAMT	173P PACK	11,7	Life Premium Rate	9000021
1644=0		SMDAMT SMLCHG	179P PACK	11,7 11,2	Disability Premium Rate	9000022 9000023
1645=0 1646=0		SMDCHG	185P PACK 191P PACK	11,2	Est. Life Annual Chg Est. Disab Annual Chg	9000023
1647=0		SMLBEN	197P PACK	11,2	Intial Life Amount	9000024
1648=0		SMDBEN	203P PACK	11,2	Monthly Disability Ben	9000025
1649=0		SMFORM	218A CHAR	15	Written on Form	9000027
1650=0		SMTYPE	233A CHAR	15	Product Type	9000028
1651=0		SMCALC	248A CHAR	15	Calculation Method	9000029
1652=0		SMLEND	263A CHAR	15	Lending Type	9000030
1653=0)	SMFPRM	271S ZONE	8,0	First Payment DueDate	9000031
1654=0)	SMEFFL	279S ZONE	8,0	Life Effective Date	9000032
1655=0)	SMTRML	281P PACK	3,0	Coverage Term Life	9000033
1656=0)	SMEXPL	289S ZONE	8,0	Life Expiration Date	9000034
1657=0		SMEFFD	297S ZONE	8,0	A&H Effective Date	9000035
1658=0		SMTRMD	299P PACK	3,0	Coverage Term Dis	9000036
1659=0		SMEXPD	307S ZONE	8,0	A&H Expiration Date	9000037
1660=0		SMEFFP	315S ZONE	8,0	Protection Effect Date	9000038
1661=0		SMTRMP	317P PACK	3,0	Coverage Term Dis	9000039
1662=0		SMEXPP	325S ZONE	8,0	Protection Expire Date	9000040
1663=0		SMLIF	328P PACK	5,0	Level Coverage Code	9000041 9000042
1664=0 1665=0		SMDIS SMDEBT	331P PACK 334P PACK	5,0 5,0	Disab Coverage Code Debt Protection Code	9000042
1666=0		SMFUT1	337P PACK	5,0	Future Use Code	9000043
1667=0		SMFUT2	340P PACK	5,0	Future Use Code	9000044
1668=0		SMIDN1	345P PACK	9,0	Customer ID Number	9000045
1669=0		SMLNAM1	370A CHAR	25	Patron Last Name	9000047
1670=0		SMFNAM1	395A CHAR	25	Patron First Name	9000047
1671=0		SMMNAM1	420A CHAR	25	Patron Middle Name	9000049
1672=0		SMSUFX1	423A CHAR	3	Patron Name Suffix	9000050
1673=0		SMADD11	448A CHAR	25	Address Line #1	9000051

Line <	Source Specificati	ons		Comments> Do Page	Change Src Seq
				.7+8+9+10 Num Line	Date Id Number
1674=0	SMADD21	473A CHAR	25	Address Line #2	9000052
1675=0	SMCITY1	498A CHAR	25	Residence City	9000053
1676=0	SMSTE1	500A CHAR	2	Residence State	9000054
1677=0	SMZIP1	510A CHAR	10	Residence ZipCode	9000055
1678=0	SMPHNE1	516P PACK	10,0	Residence Phone	9000056
1679=0	SMDOB1	524S ZONE	8,0	Date Of Birth	9000057
1680=0	SMSEX1	525A CHAR	1	Patron Gender	9000058
1681=0	SMHQ01A	526A CHAR	1	Health Question 01	9000059
1682=0	SMHQ02A	527A CHAR	1	Health Question 02	9000060
1683=0	SMHQ03A	528A CHAR	1	Health Question 03	9000061
1684=O	SMHQ04A	529A CHAR	1	Health Question 04	9000062
1685=0	SMHQ05A	530A CHAR	1	Health Question 05	9000063
1686=0	SMHQ06A	531A CHAR	1	Health Question 06	9000064
1687=0	SMHQ07A	532A CHAR	1	Health Question 07	9000065
1688=0	SMHQ08A	533A CHAR	1	Health Question 08	9000066
1689=0	SMHQ09A	534A CHAR	1	Health Question 09	9000067
1690=0	SMHQ10A	535A CHAR	1	Health Question 10	9000068
1691=0	SMHQ11A	536A CHAR	1	Health Question 11	9000069
1692=0	SMHQ12A	537A CHAR	1	Health Question 12	9000070
1693=0	SMHQ13A	538A CHAR	1	Health Ouestion 13	9000071
1694=0	SMHQ14A	539A CHAR	1	Health Ouestion 14	9000072
1695=0	SMHQ15A	540A CHAR	1	Health Question 15	9000073
1696=0	SMHQ16A	541A CHAR	1	Health Question 16	9000074
1697=0	SMHQ17A	542A CHAR	1	Health Question 17	9000075
1698=0	SMHO18A	543A CHAR	1	Health Question 18	9000076
1699=0	SMHQ19A	544A CHAR	1	Health Question 19	9000077
1700=0	SMHQ20A	545A CHAR	1	Health Question 20	9000078
1701=0	SMSIG1	546A CHAR	1	Customer Signature	9000079
1702=0	SMIDN2	551P PACK	9,0	Customer ID Number	9000080
1703=0	SMLNAM2	576A CHAR	25	Patron Last Name	9000081
1704=0	SMFNAM2	601A CHAR	25	Patron First Name	9000082
1705=0	SMMNAM2	626A CHAR	25	Patron Middle Name	9000083
1706=0	SMSUFX2	629A CHAR	3	Patron Name Suffix	9000084
1707=0	SMADD12	654A CHAR	25	Address Line #1	9000085
1708=0	SMADD12 SMADD22	679A CHAR	25	Address Line #2	9000086
1709=0	SMCITY2	704A CHAR	25	Residence City	9000087
1710=0	SMSTE2	704A CHAR	2	Residence State	9000088
1711=0	SMZIP2	716A CHAR	10	Residence State Residence ZipCode	9000089
1712=0	SMPHNE2	722P PACK	10,0	Residence Phone	9000090
1713=0	SMDOB2	730S ZONE	8,0	Date Of Birth	9000091
1714=0	SMSEX2	731A CHAR	1	Patron Gender	9000091
1715=0		731A CHAR	1	Health Question 01	9000093
1715-0	SMHQ01B SMHQ02B	733A CHAR	1	Health Question 02	9000094
		734A CHAR	1	~ .	9000094
1717=0	SMHQ03B		1	Health Question 03	9000095
1718=0	SMHQ04B	735A CHAR		Health Question 04	
1719=0	SMHQ05B	736A CHAR	1	Health Question 05	9000097
1720=0	SMHQ06B	737A CHAR	1	Health Question 06	9000098
1721=0	SMHQU'/B	738A CHAR	1	Health Question 07	9000099
1722=0	SMHQ08B	739A CHAR	1	Health Question 08	9000100
1723=0	SMHQ09B	740A CHAR	1	Health Question 09	9000101
1724=0	SMHQ10B	741A CHAR	1	Health Question 10	9000102
1725=0	SMHQ11B	742A CHAR	1	Health Question 11	9000103
1726=0	SMHQ12B	743A CHAR	1	Health Question 12	9000104
1727=0	SMHQ13B	744A CHAR	1	Health Question 13	9000105
1728=0	SMHQ14B	745A CHAR	1	Health Question 14	9000106
1729=0	SMHQ15B	746A CHAR	1	Health Question 15	9000107

			~	, -		3
Line <	Source Specifications		. – – – –		>< Comments> Do Page	Change Src Seq
	1+2+3+4+5					Date Id Number
1730=0			HAR	1	Health Question 16	9000108
1731=0		BA C	HAR	1	Health Question 17	9000109
1732=0		9A C	HAR	1	Health Question 18	9000110
1733=0	SMHQ19B 750	OA C	HAR	1	Health Question 19	9000111
1734=0	SMHQ20B 75:	1A C	HAR	1	Health Question 20	9000112
1735=0	SMSIG2 753	2A C	HAR	1	Customer Signature	9000113
1736=0	SMFLAG 75:	3A C	CHAR	1	New or Update	9000114
1737=0	SMCNL 763	ls z	ZONE	8,0	Loan Cancellation Date	9000115
1738=0	SMCNLL 769	9s z	ZONE	8,0	Life Cancellation Date	9000116
1739=0	SMCNLD 77'	7s z	ZONE	8,0	A&H Cancellation Date	9000117
1740=O	SMSOVS 78	7A C	HAR	10	Sovereign Status	9000118
1741=0	SMSOVD 799	5S Z	ZONE	8,0	Sovereign Status Date	9000119
1742=0	SMPANI 803	1P P	PACK	11,2	Principal And Interest	9000120
1743=0	SMLINE 80'	7P P	PACK	11,2	Line Amount	9000121
1744=0	SMCERT2 82	7A C	HAR	20	New Cert Number	9000122
1745=0	SMVIN 86	7A C	HAR	40	GAP: VIN Number	9000123
1746=0	SMYEAR 87	ls z	ZONE	4,0	GAP: Auto Year	9000124
1747=0	SMMAKE 911	la c	CHAR	40	GAP: Auto Make	9000125
1748=0	SMMODEL 95:	la c	CHAR	40	GAP: Auto Model	9000126
1749=0		2S Z		11,2	GAP: Fee Amount	9000127
1750=0	SMCOMR 969	9s z	ZONE	7,5	GAP: Commission Rate	9000128
1751=0		7S Z		8,0	GAP: Effective Date	9000129
1752=0		5S Z		8,0	GAP: Expiration Date	9000130
1753=0			HAR	10	GAP: Current Status	9000131
1754=0	SMGDATE 1003			8,0	GAP: Status Date	9000132
1755=0	SMEXCD 100!			2	Exception Code	9000133
1756=0	SMEXCP 101:			8,0	Exception Date	9000134
1757=0	SMDATA 102	1P P	PACK	14,0	Date Record Added	9000135
1758=0	SMUSRA 1033			10	User Added Record	9000136
1759=0	SMDATU 1039			14,0	Date Record Updated	9000137
1760=0	SMUSRU 1049			10	User Created Record	9000138
1761=0	SMMNTF 105	5P P	PACK	11,2	MAINT FEE	9000139

QTEMP/MOB209

IACI5A 09/18/13 11:45:45

Page

43

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

5722WDS V5R4M0 060210 RN IBM ILE RPG

Additional Diagnostic Messages

```
Msq id Sv Number Seq
                          Message text
              126 012700 Record-Format BILDTLR not used for input or output.
*RNF7066 00
              127 012800 Record-Format COVMSTR not used for input or output.
*RNF7066 00
*RNF7066 00
                          Record-Format FRMMSTR1 not used for input or output.
              119 012000
*RNF7066 00
              121 012200
                          Record-Format FRMMSTR2 not used for input or output.
*RNF7066 00
              123 012400
                          Record-Format PRDCOVR not used for input or output.
                          Record-Format RPRDCOV not used for input or output.
*RNF7066 00
              124 012500
```

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

Output Buffer Positions

Line Start End Field or Constant

```
Number Pos Pos
  1624
           1
                10 SMAGNT
  1625
          11
                20 SMREGN
  1626
                30 SMTERR
          21
  1627
          31
                40 SMBRCH
  1628
          41
                50 SMOFFC
          51
                70 SMCERT
  1629
  1630
          71
                80 SMDEAL
                90 SMBEN1
  1631
          81
  1632
          91
               115 SMBEN2
  1633
         116
               123 SMEFFT
  1634
         124
               125 SMDAYS
  1635
               133 SMFPAY
         126
  1636
         134
               135 SMTERM
  1637
         136
               143 SMEXPR
  1638
         144
               145 SMFREQ
  1639
         146
               151 SMAMNT
               157 SMBALL
  1640
         152
  1641
         158
               161 SMINTR
  1642
         162
               167 SMSCHD
  1643
         168
               173 SMLAMT
  1644
         174
               179 SMDAMT
  1645
         180
               185 SMLCHG
               191 SMDCHG
  1646
         186
  1647
         192
               197 SMLBEN
  1648
         198
               203 SMDBEN
  1649
         204
               218 SMFORM
  1650
         219
               233 SMTYPE
               248 SMCALC
  1651
         234
  1652
         249
               263 SMLEND
  1653
         264
               271 SMFPRM
  1654
         272
               279 SMEFFL
  1655
         280
               281 SMTRML
               289 SMEXPL
  1656
         282
  1657
         290
               297 SMEFFD
  1658
         298
               299 SMTRMD
  1659
         300
               307 SMEXPD
         308
               315 SMEFFP
  1660
               317 SMTRMP
  1661
         316
  1662
         318
               325 SMEXPP
               328 SMLIF
  1663
         326
```

5722WDS	V5R4M0	0 (50210	RN
1664 1665 16667 16668 16670 1671 16773 16777 16778 16779 16881 16883 16884 16886 16886 16991 16993 16995 16998 17002 17005 17007 1707 1707 1707 1707 1707 17	33333333333333333333333333333333333333	331 334 337 345 370 395 420 423 448 473 498 550 551 552 552 552 552 553 531 5535 533 534 535 535 537 538 539 540 541 555 556 662 662 662 662 662 662 662 662	SMDIS SMDEI SMDEI SMDEI SMFUT SMFUT SMFUT SMFUT SMFUT SMFUT SMFUT SMFUT SMSUT	331

IBM ILE RPG

QTEMP/MOB209

IACI5A 09/18/13 11:45:45

Page

09/18/13 11:45:45

Page

* * * * * END OF OUTPUT BUFFER POSITION * * * * *

Key Field Information

	File Record	Internal field name	External field name	Attribute	S
5	BILDTLL2 BILDTLR	BDAGNT BDCERT BDCOVC BDFROM BDTHRU		CHAR CHAR PACK ZONE ZONE	10 20 5,0 SIGNED 8,0 SIGNED 8,0 SIGNED
6	COVMSTL1 COVMSTR	CMAGNT CMCERT CMCOVC		CHAR CHAR PACK	10 20 5,0 SIGNED
1	FRMMSTL1 FRMMSTR1 is	the RPG name FMAGNT FMFORM	of the exte	rnal format CHAR CHAR	t FRMMSTR. 10 15
2	FRMMSTL2 FRMMSTR2 is	the RPG name FMAGNT FMTYPE FMCALC FMLEND	of the exte	rnal format CHAR CHAR CHAR CHAR	t FRMMSTR. 10 15 2 15
3	PRDCOVL1 PRDCOVR	PCSHRT PCCALC		CHAR CHAR	30 2
4	PRDCOVL2 RPRDCOV is the	he RPG name of PCSHRT PCLTYPE PCCALC	of the exter	nal format CHAR CHAR CHAR	PRDCOVR. 30 10 2
8	SUSMSTL3 SUSMSTR	SMAGNT SMCERT		CHAR CHAR	10 20

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

Cross Reference

File and Record References:

File Record	Device	Reference	es (D=De	efined)	
BILDTLL2	DISK	126D 1474	1398	1399	1473
BILDTLR		126D	314		
COVMSTL1	DISK	127D	1063		
COVMSTR		127D	345		
FRMMSTL1	DISK	119D	818	819	826
FRMMSTR1		119	250		
FRMMSTL2	DISK	121D	838	839	846
		851	852	859	880
		881	888		
FRMMSTR2		121	265		
PRDCOVL1	DISK	123D	945	946	953
		987	988	995	
PRDCOVR		123D	280		
PRDCOVL2	DISK	124D	1032	1039	1452
		1459			
RPRDCOV		124	297		
SUSMSTL3	DISK	130D	688	689	692
SUSMSTR		130D	510	691	1408
		1418	1483	1491	1623
XSUSMSTP	DISK	128D	649	678	
SUSMSTR2		128	371	1503	

Global Field References:

	Field \$CLEAR \$DEBTPROT \$DELETE \$DISABILITY \$ENDPGM \$FORM \$HOMESAVINGS \$LIFE \$OPENEND \$READAOMOB \$UPDATE \$WRITE \$WRITE \$WRITEAOMOB \$90038CUSTOM *INZSR *IN01 *IN02 *IN03 *IN04 *IN05	Attributes BEGSR	664 671 663 669 680 666 662 668 670 665 672 673 667 1569D 650 947 989 1033 820	(D=Def: 700D 1004D 687D 962D 1560D 812D 923D 940D 1510D 796D 1502D 1049D 1431D 898D	ined M=Modified)
	*IN06 *IN07	N(1) N(1)	840 853		
	*IN08 *IN09	N(1) N(1)	690 882	1400	1475
*RNF7031	*IN25	N(1) N(1) A(10)	1064 316D	1400	14/2

5722WDS V5R4M0	060210 RN IBM ILE	RPG QTE	MP/MOB209	IACI5A	09/18/13 11:45:45	Page
*RNF7031 BDBAMT BDBILL *RNF7031 BDCERT *RNF7031 BDCODE *RNF7031 BDCOMM *RNF7031 BDCOVC *RNF7031 BDDATA *RNF7031 BDDATC *RNF7031 BDDATC *RNF7031 BDDATU *RNF7031 BDDESC *RNF7031 BDDESC *RNF7031 BDFROM *RNF7031 BDINT *RNF7031 BDINT *RNF7031 BDINT *RNF7031 BDMSGC *RNF7031 BDMSGC *RNF7031 BDMSGD *RNF7031 BDMSGD *RNF7031 BDMSGD *RNF7031 BDPANT *RNF7031 BDPEIN *RNF7031 BDPEIN *RNF7031 BDPEIN *RNF7031 BDSCHD *RNF7031 BDSCHD *RNF7031 BDSEQ# *RNF7031 BDUSRA *RNF7031 BDUSRA *RNF7031 BDUSRC *RNF7031 BDUSRC	P(11,2) P(8,0) A(20) A(2) P(11,2) P(5,0) P(14,0) P(14,0) P(14,0) A(25) P(8,0) P(8,0) P(11,2) P(7,5) P(11,2) A(2) A(25) P(8,0) P(8,0) P(11,2) P	326D 321D 1401 317D 337D 327D 318D 339D 343D 341D 338D 322D 319D 332D 331D 330D 335D 336D 325D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 329D 320D 330D 335D 336D 327D 336D 337D 347D 3	1476			
*RNF7031 CMAGNT *RNF7031 CMAMNT *RNF7031 CMCAND *RNF7031 CMCAND *RNF7031 CMCAND *RNF7031 CMCANT *RNF7031 CMCAT *RNF7031 CMCOVC *RNF7031 CMDATA *RNF7031 CMDATC *RNF7031 CMDATC *RNF7031 CMDATC *RNF7031 CMEFFT *RNF7031 CMEFFT *RNF7031 CMEFPM CMIDN1 CMIDN2 *RNF7031 CMLAPD *RNF7031 CMLAPD *RNF7031 CMLAPD *RNF7031 CMLAPD *RNF7031 CMPUL *RNF7031 CMPUL *RNF7031 CMPUL *RNF7031 CMPTME *RNF7031 CMPTME *RNF7031 CMTBLE *RNF7031 CMTBLE *RNF7031 CMTERM *RNF7031 CMTERM *RNF7031 CMTERM		231D 1378M 1417 1462M 1487 346D 355D 356D 362D 363D 363D 347D 358D 365D 369D 367D 354D 351D 352D 350D 348D 1065 349D 1066 360D 361D 148D 150D 364D 149D 357D 359D 353D 366D	1402M 14:			

5722WDS	V5R4M0	060210	RN	IBM	ILE	RPG		QTEME	MOB209	
*RNF7031 *RNF7031 *RNF7031	CMUSRU	·T		A(10) A(10) A(30)			370D 368D 235D			
1441 7 0 3 1	DIFF			S(4,0)			229D 1150M 1227M	1095M 1151 1228	1096 1187M	1097 1188
*RNF7031 *RNF7031	_			A(30) A(10) A(2)			234D 251D 236	255D	823	
*RNF7031 *RNF7031	F1DATA F1DATC			P(14,0) P(14,0)			259D 263D	2550	023	
*RNF7031 *RNF7031				P(14,0) A(25) P(8,0)			261D 253D 257D	821		
*RNF7031 *RNF7031				P(8,0) A(15) A(15)			258D 252D 256D	822		
*RNF7031 *RNF7031	F1TYPE F1USRA			A(15) A(10)			254D 260D			
*RNF7031 *RNF7031 *RNF7031	F1USRU F2AGNT			A(10) A(10) A(10)			264D 262D 266D			
*RNF7031 *RNF7031 *RNF7031	F2DATA			A(2) P(14,0) P(14,0)			270D 274D 278D			
*RNF7031 *RNF7031				P(14,0) A(25) P(8,0)			276D 268D 272D	841	854	883
*RNF7031	F2EXPR F2FORM			P(8,0) A(15) A(15)			273D 267D 271D	842 843	855 856	884 885
*RNF7031 *RNF7031	F2TYPE F2USRA			A(15) A(10)			269D 275D			
*RNF7031 *RNF7031				A(10) A(10) A(1)			279D 277D 230D	799м	801M	1027
*RNF7031 *RNF7031				S(6,0) S(6,0)			1386 145D 144D	1432	1449	
*RNF7031	JOBTME KEY_CALC KEY02			S(6,0) A(2) KLIST			147D 236D 945	836M 946	1603 953	1609 1580D
	KEY02_FI KEY02_FI KEY03			A(30) A(2) KLIST			239D 240D 987	943M 944M 988	1581 1582 995	1584D
	KEY03_FI KEY03_FI	D02		A(30) A(2)			241D 242D	985M 986M	1585 1586	
	KEY04 KEY04_FI			KLIST A(30)			1032 1588D 243D	1039 1030M	1452 1451M	1459 1589
*RNF7031 *RNF7031	_	.D02		A(2) KLIST			1594 244D 1593D			
	KEY05 KEY06 KEY07			KLIST KLIST KLIST			818 838 851	819 839 852	826 846 859	1596D 1600D 1606D
	KEY08			KLIST			688 1398	689 1399	692 1473	1063 1474

09/18/13 11:45:45

50

5722WDS	V5R4M0 060210	RN IBM ILE RPG		QTEME	MOB209	
*RNF7031		KLIST KLIST	1611D 880 1618D	881	888	1615D
	LIFE_SHRT LTYPE LTYPE_CHAR1	A(10) A(30) A(10) A(2)	141D 233D 186D 184D	1015M 1018M		1590
*RNF7031 *RNF7031	LTYPE_CHAR3 NPARMS NULLDATE	A(8) S(3,0) D(10*ISO-)	185D 140D 222D	1574M		
*RNF7031 *RNF7031		A(2) P(5,3)	240 288D	242	244	286D
	PCCOVC PCDATA	P(5,0) P(14,0)	281D 291D	950	992	
*RNF7031 *RNF7031 *RNF7031	PCDATU	P(14,0) P(14,0) A(40)	295D 293D 282D			
+D170001	PCEFFT PCEXPR	P(8,0) P(8,0)	289D 290D	948 949	990 991	
	PCINS PCLTYPE PCSHRT	A(1) A(10) A(30)	285D 283D 233	234	235	239
*RNF7031	PCSORJ	A(1)	241 287D	243		
*RNF7031 *RNF7031 *RNF7031	PCUSRC	A(10) A(10) A(10)	292D 296D 294D			
*RNF7031	P2CALC	A(10) A(2)	139D 303D	1036	1456	
*RNF7031 *RNF7031	P2COVC	P(5,3) P(5,0) P(14,0)	305D 298D 308D	1035	1455	
*RNF7031 *RNF7031 *RNF7031	P2DATU	P(14,0) P(14,0) A(40)	312D 310D 299D			
*RNF7031	P2EXPR	P(8,0) P(8,0) A(1)	306D 307D 302D	1034	1454	
*RNF7031 *RNF7031 *RNF7031	P2LTYPE P2SHRT	A(10) A(30) A(1)	300D 301D 304D			
*RNF7031 *RNF7031 *RNF7031	P2USRC	A(10) A(10) A(10)	309D 313D 311D			
	SEADD11 SEADD12 SEADD21	A(25) A(25) A(25) A(25)	420D 454D 421D	1267 1315 1268		
	SEADD22 SEAGNT	A(25) A(10)	455D 372D 879 910 1077		869 908 925 1601	878 909 926 1607
	SEAMNT SEBALL SEBEN1 SEBEN2 SEBRCH	P(11,2) P(11,2) A(10) A(25) A(10)	1612 386D 387D 378D 379D 375D	1616 1106 1107 1083 1084 1080	1619 1117	

09/18/13 11:45:45

Page

5722WDS	V5R4M0	060210	RN		IBM	ILE	RPG		QTEME	P/MOB209	
	SECALC			A(15)				398D 836 986	817 867 1036M	823M 870M 1129	835 944 1456M
	SECERT			A(20)				377D 1422	652 1467	1082 1613	1392 1620
	SECERT2			A(20)				497D 1402 1468	1379 1423 1477	1392 1463	1393 1467
	SECITY1 SECITY2			A(25) A(25)				422D 456D	1269 1317		
	SECTITE			P(8,0)				490D	1349	1411	1488
	SECNLD SECNLL			P(8,0) P(8,0)				492D 491D	1351 1350	1413 1412	1490 1489
	SECOMR			P(7,5)				504D	1438	1412	1409
*DMD7021	SEDAMT			P(11,7)				391D	1111		
*RNF7031 *RNF7031				P(14,0) P(14,0)				485D 487D			
	SEDAYS			P(3,0)				381D	1086		
	SEDBEN SEDCHG			P(11,2) P(11,2)				395D 393D	1122 1113	1123M	1125
	SEDEAL			A(10)				498D	1365		
	SEDEBT			A(10)				195D	412M	1011M	1014
								1030 1451	1219	1237	1446M
	SEDEBTCO	ODE		A(30)				218D	770	927	928M
	SEDIS			A(10)				930 411D	931M 752	1009 900	901M
	SEDIS			A(IU)				903	904M	911	912M
								963	966	967M	969
								970M 976M	972 978	973M 979M	975 981
								982M	985	1178	1198
	SEDOB1 SEDOB2			P(8,0) P(8,0)				426D 460D	1276 1324		
	SEEFFD			P(8,0)				400D 404D	713	714	753
								755M	990	991	1171
	SEEFFL			P(8,0)				1172M 401D	1174 710	711	732
				1(0/0)				734M	948	949	1134
	SEEFFP			P(8,0)				1135M 407D	1137 716	717	772
	SEEFFF			P(0,0)				774M	1010	1034	1212
	annnm			D (0 . 0)				1213M	1215	1454	E1 414
	SEEFFT			P(8,0)				380D 717M	709 733	711M 734	714M 754
								755	773	774	821
								822 855	841 883	842 884	854 1085
								1520	1527	004	1005
*RNF7031				A(2)				483D			
*RNF7031	SEEXCP			P(8,0) P(8,0)				484D 406D	1181	1186	1194
				. , ,				1195M	1197	1202M	1204
	SEEXPL			P(8,0)				403D 1158M	1144 1160	1149 1165M	1157 1167
	SEEXPP			P(8,0)				409D	779	781M	1207
								1208M	1221	1223M	1226
								1233	1234M	1236	1241M

IACI5A 09/18/13 11:45:45 Page 52

5722WDS	V5R4M0	060210 R	N	IBM	ILE	RPG		QTEMI	P/MOB209	
	SEEXPR		P(8,0)				1243 384D 1094 1529M	1548 780 1222 1549	1549M 781 1223	1089 1526
	SEFEE SEFLAG SEFNAM1 SEFNAM2		P(11,2) A(1) A(25) A(25))			503D 489D 417D 451D	1437 1348 1055 1307	1391 1259	1466
	SEFORM		A(15)				396D 856M 1598	815 877	833 885M	843M 1127
	SEFPAY		P(8,0)				382D 1522M	1087 1539	1093	1519
	SEFPRM		P(8,0)				400D 1199	1131 1538	1148 1539M	1185
	SEFREQ		P(3,0)				385D 1533	1101 1534M	1102M	1104
	SEFUT1		A(10)				196D 656M	237 1030	413M 1447M	655 1451
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	SEFUT12 SEFUT13 SEFUT14 SEFUT15		A(1) A(1) A(1) A(1) A(1) A(1)				197D 198D 199D 200D 201D 202D			
	SEFUT17		A(1)				203D 1449M	800	801	802M
*RNF7031 *RNF7031			A(1) A(1) A(10)				204D 205D 207D 1030	414M 1448M	658 1451	659M
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	SEFUT21 SEFUT22 SEFUT23 SEFUT24 SEFUT25 SEFUT26 SEFUT27 SEFUT28 SEFUT29		A(1) A(1) A(1) A(1) A(1) A(1) A(1) A(1)				206D 208D 209D 211D 211D 213D 214D 215D 216D 217D 508D 505D 506D 507D 428D 462D 463D 463D 463D 465D 431D 465D 432D 466D 433D 467D	1442 1439 1440 1441 1278 1326 1279 1327 1280 1328 1281 1329 1282 1330 1283 1331		

09/18/13 11:45:45

53

5722WDS V5R4M0	060210 RN	IBM ILE	RPG	QTE	MP/MOB209		IACI5A
SEHQ071	A A(1)		434	D 1284			
SEHQ07E	B A(1)		468	D 1332			
SEHQ08A	A A(1)		435	D 1285			
SEHQ08E			469				
SEHQ09A	A A(1)		436				
SEHQ09E			470				
SEHQ10A			437				
SEHQ10E			471				
SEHQ11A	, ,		438				
SEHQ11E			472				
SEHQ12A			439 473				
SEHQ12E SEHQ13 <i>E</i>			440				
SEHQ13E			474				
SEHQ14A			441				
SEHQ14E			475				
SEHQ15A			442				
SEHQ15E			476				
SEHQ16A	A A(1)		443	D 1293			
SEHQ16E			477				
SEHQ17			444				
SEHQ17E			478				
SEHQ18A			445				
SEHQ18E	, ,		479 446				
SEHQ19 <i>1</i> SEHQ191			480				
SEHQ20A			447				
SEHQ201			481				
SEIDN1	P(9,0)		415		1065M	1069M	
			1251				
SEIDN2	P(9,0)		449		1066M	1071M	
			1299				
SEINTR	P(7,5)		388				
SELAMT	P(11,7		390		111714	1110	
SELBEN SELCHG	P(11,2 P(11,2		394 392		1117M	1119	
SELEND	A(15)	,	399		1023	1130	
CLLLIND	11(13)		1604		1023	1130	
SELIF	A(10)		410		941	943	
			1141	1161			
SELINE	P(11,2)	496				
SELNAM1	, ,		416		1253		
SELNAM2			450				
SEMAKE	A(40)		501				
SEMNAM1			418 452				
SEMNAM2 SEMNTF	A(25) P(11,2)	509				
SEMODEI		,	502				
SEOFFC	A(10)		376				
SEPANI	P(11,2)	495				
SEPHNE1	S(10,0)	174	D 425M		1275	
SEPHNE2)	179		1321M	1323	
SEREGN	A(10)	,	373		4400		
SESCHD	P(11,2)	389		1123		
SESEX1 SESEX2	A(1) A(1)		427 461				
SESEXZ SESIG1	A(1) A(1)		461 448				
SESIG1	A(1)		482				
BIBIGZ	21(1)		102	_ 1510			

09/18/13 11:45:45

Page

5722WDS	V5R4M0	060210	RN		IBM	ILE	RPG		QTEME	P/MOB209	
	SESOVD SESOVS SESTE1 SESTE2 SESUFX1 SESUFX2 SETERM			P(8,0) A(10) A(2) A(2) A(3) A(3) P(3,0)				494D 493D 423D 457D 419D 453D 383D 745M 786	1353 1352 1270 1318 1266 1314 739 761 1088	740 762 1092	744 785 1096M
	SETERR SETRMD			A(10) P(3,0)				1145 1514 374D 405D 1177	1146 1515M 1079 760 1183M	1182 1528 762M 1188M	1183 1544 765M 1191
	SETRML			P(3,0)				1200 402D 1140	738 1146M	740M 1151M	743M 1154
	SETRMP			P(3,0)				408D 1228M	784 1230	786M 1543	1218 1544M
	SETYPE			A(15)				397D 834 1602	742 1019 1608	764 1128	816 1511
*RNF7031 *RNF7031				A(10) A(10) A(40) P(4,0)				486D 488D 499D 500D	1433 1434		
	SEZIP1 SEZIP2 SKIPWRIT	E		A(10) A(10) TAG				424D 458D 1387	1271 1319 1425D	1672	
	SMADD11 SMADD12 SMADD21 SMADD22			A(25) A(25) A(25) A(25)				560M 594M 561M 595M	1267M 1315M 1268M 1316M	1673 1707 1674 1708	
	SMAGNT SMAMNT SMBALL SMBEN1			A(10) P(11,2) P(11,2) A(10)				511M 526M 527M 518M	1077M 1106M 1107M 1083M	1624 1639 1640 1631	
	SMBEN2 SMBRCH SMCALC SMCERT			A(25) A(10) A(15) A(20)				519M 514M 538M 231	1084M 1080M 1129M 516M	1632 1627 1651 1082M	1417M
	SMCERT2			A(20)				1422M 631M 1463M	1487M 1379M 1478M	1629 1403M 1744	1423M
	SMCITY1 SMCITY2			A(25) A(25)				562M 596M	1269M 1317M	1675 1709	1.41134
	SMCNLD			P(8,0)				624M 1476M 626M	1349M 1488M 1351M	1401M 1737 1395M	1411M 1413M
	SMCNLL			P(8,0)				1470M 625M 1469M	1490M 1350M 1489M	1739 1394M 1738	1412M
	SMCOMR SMDAMT SMDATA SMDATU SMDAYS			P(7,5) P(11,7) P(14,0) P(14,0) P(3,0))			637M 531M 644M 646M 521M	1371M 1111M 1357M 1359M 1086M	1438M 1644 1757 1759 1634	1750
	SMDBEN			P(11,2))			535M	1125M	1648	

09/18/13 11:45:45

Page

5722WDS V5R4M0	060210 RN	-	IBM	ILE	RPG		QTEME	MOB209	
SMDCHG SMDEAL SMDEBT		P(11,2) A(10) P(5,0)				533M 517M 552M 1035M	1113M 1365M 703M 1385	1646 1630 1026M 1445M	1028M 1455M
SMDIS		P(5,0)				1665 551M	702M	964M	992M
		- (0.0)				1384	1664		
SMDOB1		P(8,0)				566M	1276M	1679	
SMDOB2 SMEFFD		P(8,0) P(8,0)				600M 544M	1324M 1174M	1713 1657	
SMEFFL		P(8,0)				541M	1137M	1654	
SMEFFP		P(8,0)				547M	1215M	1660	
SMEFFT		P(8,0)				520M	1085M	1633	
SMEXCD		A(2)				642M	1355M	1755	
SMEXCP		P(8,0)				643M	1356M	1756	
SMEXPD SMEXPL		P(8,0) P(8,0)				546M 543M	1204M 1167M	1659 1656	
SMEXPL		P(8,0)				549M	1243M	1662	
SMEXPR		P(8,0)				524M	1089M	1637	
SMFEE		P(11,2)				636M	1370M	1437M	1749
SMFLAG		A(1)				623M	1348M	1736	
SMFNAM1		A(25)				557M	1259M	1260	1262M
CMETATAMO		7 (2 5)				1670	1 2 0 7 14	1200	1 2 1 0 1 6
SMFNAM2		A(25)				591M 1704	1307M	1308	1310M
SMFORM		A(15)				536M	1127M	1649	
SMFPAY		P(8,0)				522M	1087M	1635	
SMFPRM		P(8,0)				540M	1131M	1162	1220
						1238	1653		
SMFREQ		P(3,0)				525M	1104M	1638	1.000
SMFUT1 SMFUT2		P(5,0) P(5,0)				553M 554M	704M 705M	1249M 1250M	1666 1667
SMF012		P(8,0)				641M	1375M	1442M	1754
SMGEFFT		P(8,0)				638M	1372M	1439M	1751
SMGEXPR		P(8,0)				639M	1373M	1440M	1752
SMGSTAT		A(10)				640M	1374M	1441M	1753
SMHQ01A		A(1)				568M	1278M	1681	
SMHQ01B SMHQ02A		A(1) A(1)				602M 569M	1326M 1279M	1715 1682	
SMHQ02A SMHQ02B		A(1)				603M	1327M	1716	
SMHQ03A		A(1)				570M	1280M	1683	
SMHQ03B		A(1)				604M	1328M	1717	
SMHQ04A		A(1)				571M	1281M	1684	
SMHQ04B		A(1)				605M	1329M	1718	
SMHQ05A		A(1)				572M	1282M 1330M	1685 1719	
SMHQ05B SMHQ06A		A(1) A(1)				606M 573M	1330M 1283M	1686	
SMHQ06B		A(1)				607M	1331M	1720	
SMHQ07A		A(1)				574M	1284M	1687	
SMHQ07B		A(1)				608M	1332M	1721	
SMHQ08A		A(1)				575M	1285M	1688	
SMHQ08B SMHQ09A		A(1)				609M	1333M 1286M	1722	
SMHQU9A SMHQ09B		A(1) A(1)				576M 610M	1286M 1334M	1689 1723	
SMHQ09B SMHQ10A		A(1)				577M	1334M 1287M	1690	
SMHQ10H		A(1)				611M	1335M	1724	
SMHQ11A		A(1)				578M	1288M	1691	
SMHQ11B		A(1)				612M	1336M	1725	

09/18/13 11:45:45

56

5722WDS V5R4M0	060210 RN	IBM	ILE R	PG.		QTEME	P/MOB209	
SMHQ12A		A(1)			579M	1289M	1692	
SMHQ12B		A(1)			613M	1337M	1726	
SMHQ13A		A(1)			580M	1290M	1693	
SMHQ13B		A(1)			614M	1338M	1727	
SMHQ14A		A(1)			581M	1291M	1694	
SMHQ14B		A(1)			615M	1339M	1728	
SMHQ15A		A(1)			582M	1292M	1695	
SMHQ15B		A(1)			616M	1340M	1729	
SMHQ16A		A(1)			583M	1293M	1696	
SMHQ16B		A(1)			617M	1341M	1730	
SMHQ17A		A(1)			584M	1294M	1697	
SMHQ17B SMHQ18A		A(1)			618M 585M	1342M 1295M	1731 1698	
SMHQ16A SMHO18B		A(1) A(1)			565M 619M	1343M	1732	
SMHQ10B SMHQ19A		A(1) A(1)			586M	1343M 1296M	1699	
SMHQ19A SMHQ19B		A(1)			620M	1344M	1733	
SMHQ19B SMHQ20A		A(1)			587M	1297M	1700	
SMHQ20H SMHQ20B		A(1)			621M	1345M	1734	
SMIDN1		P(9,0)			555M	1251M	1668	
SMIDN2		P(9,0)			589M	1299M	1702	
SMINTR		P(7,5)			528M	1108M	1641	
SMLAMT		P(11,7)			530M	1110M	1643	
SMLBEN		P(11,2)			534M	1119M	1647	
SMLCHG		P(11,2)			532M	1112M	1645	
SMLEND		A(15)			539M	1130M	1652	
SMLIF		P(5,0)			550M	701M	942M	950M
					1383	1663		
SMLINE		P(11,2)			630M	1364M	1743	1056
SMLNAM1		A(25)			556M	1253M	1254	1256M
CMT ATA MO		A(25)			1669 590M	1070	1301M	1302
SMLNAM2		A(25)			1304M	1703	1301M	1302
SMMAKE		Δ(40)			634M	1368M	1435M	1747
SMMNAM1		A(40) A(25) A(25) P(11,2)			558M	1265M	1671	1,1,
SMMNAM2		A(25)			592M	1313M	1705	
SMMNTF		P(11,2)			648M	1376M	1761	
SMMODEL		A(40)			635M	1369M	1436M	1748
SMOFFC		A(10)			515M	1081M	1628	
SMPANI		P(11,2)			629M	1363M	1742	
SMPHNE1		P(10,0)			565M	1275M	1678	
SMPHNE2		P(10,0)			599M	1323M	1712	
SMREGN		A(10)			512M	1078M	1625	
SMSCHD		P(11,2)			529M	1109M	1642	
SMSEX1		A(1)			567M	1277M	1680	
SMSEX2		A(1)			601M	1325M	1714	
SMSIG1 SMSIG2		A(1)			588M 622M	1298M 1346M	1701 1735	
SMS1G2 SMSOVD		A(1) P(8,0)			622M 628M	1346M 1353M	1741	
SMSOVS		A(10)			627M	1353M	1741	
SMSTE1		A(2)			563M	1270M	1676	
SMSTE2		A(2)			597M	1318M	1710	
SMSUFX1		A(3)			559M	1266M	1672	
SMSUFX2		A(3)			593M	1314M	1706	
SMTERM		P(3,0)			523M	1088M	1097M	1636
SMTERR		A(10)			513M	1079M	1626	
SMTRMD		P(3,0)			545M	1191M	1658	
SMTRML		P(3,0)			542M	1154M	1163	1655
SMTRMP		P(3,0)			548M	1230M	1239	1661

09/18/13 11:45:45

Page

5722WDS	V5R4M0	060210	RN	IBM	ILE RPG		QTEME	P/MOB209	
*DND7021	SMTYPE SMUSRA SMUSRU SMVIN SMYEAR SMZIP1 SMZIP2			A(15) A(10) A(10) A(40) P(4,0) A(10) A(10)		537M 645M 647M 632M 633M 564M 598M 151D	1128M 1358M 1360M 1366M 1367M 1271M 1319M	1650 1758 1760 1433M 1434M 1677 1711	1745 1746
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	SRCLIB SRCMBR SYDTE SYSCC			A(10) A(10) A(10) S(6,0) S(2,0) S(4,0) S(8,0) S(14,0)		152D 153D 146D 165D 167D 168D 169D	1573 1572M		
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	SYSDD SYSDTE SYSHH SYSMM SYSMN SYSSS SYSTEMDA SYSTME	TE		S(14,0) S(2,0) S(8,0) S(2,0) S(2,0) S(2,0) D(10*ISO-) S(6,0) S(2,0)		164D 223D 158D 163D 159D 160D 224D 161D	1573M		
*RNF7031		E2		A(10) A(10) A(10) A(10) A(10) D(10*ISO-)		237D 175D 180D 143D 226D	1272 1358 1093M	1320 1095	1148M
						1150 1165 1200M 1227 1241	1162M 1185M 1201M 1238M	1163M 1187 1202 1239M	1164M 1199M 1220M 1240M
	WORKDATE	2		D(10*ISO-)		227D 1150 1227	1094M 1186M	1095 1187	1149M 1226M
	WORKDATE	3		D(10*ISO-)		228D 1527M	1520M 1528M	1521M 1529	1522
	WRKNAME			A(25)		188D 1260M 1303 1310	1254M 1261 1304	1255 1262 1308M	1256 1302M 1309
	WRKNAMES			A(1)		189D 1309	1255	1261	1303
*RNF7031	WSID			A(10)		142D			
Ind	dicator R	eferen	ces:	:					
	Indicato 01 02 03 04	r				Reference 649D 946D 988D 1032D 1453	es (D=Def 650 947 989 1033 1459D	Fined M=N 678D 953D 995D 1039D	Modified) 1452D
	05 06 07					819D 839D 852D	820 840 853	826D 846D 859D	

09/18/13 11:45:45

58

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP	P/MOB209	IACI5A	09/18/13 11:45:45	Page	59
08 09			689D 690 881D 882 1400 1474D	692D 888D 1399D 1475				
25 LR			1063D 1064 1561D					
* * * * *	E N D O F	CROSS RI	EFERENCE	* * * * *				

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB209 IAC15A 09/18/13 11:45:45 Page 60

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/MOB209 IACI5A 09/18/13 11:45:45 Page 61

Message Summary

Msg id Sv Number Message text

*RNF7031 00

158 The name or indicator is not referenced.
6 Record-Format name of Externally-Described file is not used. *RNF7066 00

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

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB209 IACI5A 09/18/13 11:45:45 Page 62

Final Summary

Message Totals:

 Information
 (00)
 :
 164

 Warning
 (10)
 :
 0

 Error
 (20)
 :
 0

 Severe Error
 (30+)
 :
 0

 Total
 :
 164

Source Totals:

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

 $\hbox{Program MOB209 placed in library QTEMP. 00 highest severity. Created on 09/18/13 at 11:45:46. } \\$

* * * * * END OF COMPILATION * * * * *