5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB206	IACI5A
Command	CRTBNDRPG EVANS MOB206 QTEMP *SRCMBRTXT	
Source Member Source File Library CCSID Text 'description' Last Change	MOB206 QRPGSRC CEMOB 37 Suspense File processing (EditChecks) 08/21/12 14:33:37	
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 *NO	
User profile	*USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NONE *PEP	
Profiling data	*NOCOL *NO	

*NONE

Include directory :
Preprocessor options :

09/18/13 11:45:10

Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB206 IACI5A 09/18/13 11:45:10 Page

2

Source Listing

	Source Listing			
1 H DatFmt 2 H TimFmt 3 *		*	021111 021015 021015	000100 000200 000300
4 * - Pr	ogram Name : MOR206	_ *	030212 030212	000400 000500
6 * - Pr 7 * - Pr 8 * - Us	ogram Title : EDi Batch Data Entry and Update ogram Date : February 2003 ogrammer : Steve Clark er Requested : Per Jim Huslig	- * - * - *	030212 021015 021015	000600 000700 000800
0 * D~	ogram Dogg : Thig program will be used to take the EDi	*	030212 030212	000900 001000
11 * - 12 * - 13 * -	policy origination information, test for errors and then create the policy or make it exception / Suspended item	_ * _ * _ *	030212 030212 021015	001100 001200 001300
15			021015 021015	001400 001500
17 * - Mo 18 * - Mo	dification Date : May 2006 dification By : Steve Clark	_ * _ *	021015 060531 060531	001600 001700 001800
19 * - Mo 20 * - Mo	dification Reason : Writing Protection on Existing Loans dification Descr. : Program was checking the Effective Date he Loan and not the Benefit Effective Date. Created Subrouting	- * of- *	060531 060531 060531	001900 002000 002100
22 * - " 23 * - ti	\$SMEFFTTEST"- this routine will use the Loan effective date a he default effective date then use the Benefit effective date	s - *	060531 060531	002200 002300
25 * - 26 * - n	ifferent from the Loan Effective Date - Reaplced the SmEfft Field with a field amed SmEfftTest to do al the date routine test against the da	te - *	060531 060531 060531	002400 002500 002600
27 * - d 28 *	riven files	_ * * _ *	060531 021015 080506	002700 002800 002900
31 * - Mo	dification Date : May 2008 dification By : Steve Clark dification Reason : GAP Insurance Product	- * - *	080506 080506	003000 003100
32 * - Mo 33 * - 34 * -	dification Descr. : IAC / Fourpoint changed the new Business file and added about a dozen fields for the new GA insurance product. This data will be stored in the	-* P - * - *	080506 080506 080506	003200 003300 003400
35 * - 36 * - 37 * -	file and added about a dozen fields for the new GA insurance product. This data will be stored in the GAPMSTP & GAPHSTP files (Updated in PROGRAM MOB210 We have added no Error / Validity checking on these new fields - no changes were required in this Programment.) - * e - * ram- *	080506 080506 080506	003500 003600 003700
38 ^	dification Date : 09/08/2010 dification By : Kelly Brigham dification Reason : Changed program to ignore edit checks	^	060531 100908 100908	003800 003900 004000
41 * - Mo 42 *	dification Reason : Changed program to ignore edit checks if record is cancelled.	_ * _ * *	100908 100908 080506	004100 004200 004300
44 * - Mo 45 * - Mo 46 * - Mo	dification Date : 09/29/2010 dification By : Kelly Brigham dification Reason : Changed program to mark gap coverage cancelled if more than one for an agent cert.	_ * _ * _ *	100929 100929 100929 100929 100929	004400 004500 004600 004700 004800
50 * - Mo 51 * - Mo	dification Date : 10/26/2010 dification By : Kelly Brigham dification Reason : Check to be sure that the first insured	_ * _ *	101026 101026 101026 101026	004900 005000 005100 005200
53 *	and the second insured are not the same		101026	005300

5722WI	S V5R4	M0 060210 RN	IBN	I ILE RPG	QTEMP/MOB206	IACI!	5A 09/18/13	11:45:10	Page	3
					; 5+6+7+				Change Sro	Number
54	*			person.	-	*			101026	005400
55	*					*			100929	005500
56	* _	Modification Date	:	10/27/2010	=	*			101027	005600
57	* -	Modification By	:	Kelly Brigham	-	*			101027	005700
58	* -	Modification Reason	:	Do not want to	check the first and second -	*			101027	005800
59	*			insured if they	are zero	*			101027	005900
60	*					*			101027	006000
61									021015	006100

5722WDS V	5R4M0	060210	RN	IBM II	LE RPG	QTEMP/MOB206	IACI5A	09/18/13	11:45:10	Page	4
Number 62 *	.1	+2	+3.	+	.4+5	+6+7+	.8+9	ents> +10	Do Page Num Line	Change Src Date Id 021015 021015 021015 021015	Seq Number 006300 006400 006500 006600
* - *					RPG name	External name		*		030226	006700
* - *- 67 FAg *-	Record tMstL1	format(IF E	s)	K Dis	sk 	CEMOB/SUSMSTL3 SUSMSTR		* *		021015	006800
				: : 	AGTMSTL1 AGTMSTR	External name CEMOB/AGTMSTL1 AGTMSTR		* * * *		021015	006000
* - *					RPG name	External name CEMOB/AGTDTLL1 AGTDTLR		*		021015	006900
69 FLo: *- *	nMstL1	IF E		K Dis	sk RPG name	External name CEMOB/LONMSTL1 LONMSTR		* *		021015	007000
70 FCo *- *	vMstl1 	IF E		K Dis	sk RPG name	External name CEMOB/COVMSTL1 COVMSTR		*		080708	007100
71 FFr *- *	mMstL1 	IF E		K Dis	sk RPG name	External name CEMOB/FRMMSTL1 FRMMSTR		* *		021023	007200
72 FPr *- * * *	dCovP File na Record	IF E ame format(s)	K Dis	sk RPG name PRDCOVP PRDCOVR	External name CEMOB/PRDCOVP PRDCOVR		* * *		030225	007300
73 FRa *- * * *	tMstL1 File na Record	IF E	s)	K Dis	sk RPG name RATMSTL1 RATMSTR	External name CEMOB/RATMSTL1 RATMSTR		* * * *		030224	007400
		IF E		K Dis				**		030224	007500

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	5
Line < Number1+2+ * File name * Record format(s)	3+4+5 RPG name : RATDTLP					Seq Number
75 FErrMsgP	K Disk			*	030218 030225	007600 007700
* * File name * Record format(s)		External name CEMOB/ERRMSGP ERRMSGR		* * *		
77 FXConFrmP O E	Disk			*	030811	007800
* * File name * Record format(s)		External name CEMOB/XCONFRMP CONFRMR		* * *		
78 FMoB206R O E 79 80	Printer INFDS(PRI	TFID)			030225 021016 021016	007900 008000 008100

82 83	* - Array Specifi *	cation Section	on 				_ *				008
84 85	** System Defined	Data Structur	re							021016 021016	800 800
	* File name			06R 01 02 01	External name CEMOB/MOB206R HEAD01 HEAD02 DETL01 ERROR01 EOR			* * * * * * * *			
	O @Title S O @Route S		57 78	(- /	CTDATA CTDATA					030226 030226 021015 021015	008 008 009

QTEMP/MOB206

5722WDS V5R4M0 060210 RN

IBM ILE RPG

IACI5A

09/18/13 11:45:10

Page

5722WD:	S V5R4M0 060210	O RN I	BM ILE	RPG	QTEMP/MOB206	IACI5A	09/18/13 11	:45:10	Page	7
Line ·	<	Sour	ce Spec	ifications		>< Comm	ments> Do	Page	Change Src	
90	*	+ 3 	.+4 	+ 5 	.+6+7	+8+ *	7+IU Nu	ш ттпе	Date Id 021015	Number 009300
	* - Data Struc	cture Specific	cations			_ *			021015	009400
92	*					*			021015	009500
93 94	** System Defin	ned Data Stru	cture						021015 021015	009600 009700
95 1	D	SDS							021015	009700
	D PgmNam	1	10						021015	009900
	D NParms	37	39	0					021015	010000
	D LibNam	81	90						021015	010100
	D WsId D UserId	244 254	253 263						021015 021015	010200 010300
	D JobNbr	264	269	0					021015	010400
	D JobDte	270	275						021015	010500
	D JobDate	276	281						030219	010600
	D JobTime	282	287						030219	010700
	D CmpDte	288	293						021015	010800
	D CmpTme D CmpLvl	294 300	299 303	U					021015 021015	010900 011000
	D SrcFil	304	313						021015	011100
	D SrcLib	314	323						021015	011200
110 1	D SrcMbr	324	333						021015	011300
111									021015	011400
112	** * * * * * * * * * * * * * * * * * * *								021015	011500
	** Print File	DS	ata Str	ucture					021015 021015	011600 011700
	D FiliD D FileName	83	92						021015	011700
	D FileLib	93	102						021015	011900
117 1	D OverFlow	188	189B	0					021015	012000
	D LineNo	367	368B	0					021015	012100
119									021015	012200
120 121	** Current Syst	tom Data							021015 021015	012300
122 1	_	DS Date							021015	012400 012500
	D SysHH	1	2	0					021015	012600
	D SysMN	3	4						021015	012700
125 1	D SysSS	5	6						021015	012800
	D SysTme	1	6	0					021015	012900
127	D. C~MM	7	0	0					021015 021015	013000
	D SysMM D SysDD	9	8 10						021015	013100 013200
	D SysCC	11	12						021015	013200
	D SysYY	13	14						021015	013400
	D SysCY	11	14	0					021015	013500
	D SysDat	7	14						021015	013600
134 1	D SysDate	1	14	0					021016	013700
135	** First Datror	o Togt Nome	Finat	Tottom Obogle					030225 030225	013800 013900
137 1	** First Patror	DS	FILSU	reffer Check					030225	013900
	D SmLNam1	1	25						030225	014100
	D SmLNam1A	1	1						030225	014200
140									030225	014300
	** First Patror		- First	Letter Check	:				030225	014400
142 1		DS 1	٥٢						030225	014500
	D SmFNam1 D SmFNam1A	1	25 1						030225 030225	014600 014700
144 1	DUITNAIIITA	1	Τ						030225	014700

Line <-		C.	ourgo Chod	ifiantiona	>< Comment	.a > Do Da	ac Char	ogo Cra	Coc
Number <-	1 + 2	30	ource spec.		6+7+8+9	S> DO Pa 1.1 Num I	ne Date		
	** Second Patron					. · · · · · · · · · · · · · · · · · · ·	0302		014900
147 D		DS Nat	iiic IIIDC	necect check			0302		015000
	SmLNam2	22	1 25				0302		015100
	SmLNam2A		1 1				0302		015200
150							0302	225	015300
151 ,	** Second Patron	First Na	ame - Firs	Letter Check			0302	225	015400
152 D		DS					0302	225	015500
153 D	SmFNam2		1 25				0302	225	015600
	SmFNam2A		1 1				0302		015700
155							0210		015800
	* Define Program						0210		015900
	NullDate	S	D				0210		016000
	TestDate	S	D				0210		016100
	WorkDate WorkDate2	S S	D D				0302 0302		016200 016300
	SystemDate	S	D D				0210		016400
	SysDte	S	8S	Λ			0210		016500
163	DybDcc	5	0.5	0			0302		016600
	ErrCode	S		Like(EmErr)			0302		016700
	ErrorLimit	S		Like(EmSevr)			0302		016800
	Severity	S		Like(EmSevr)			0302		016900
	SeverityDesc	S		Like(EmDesc)			0502		017000
168 D	SeverityErr	S		Like(EmErr)			0502	228	017100
169							0302		017200
	TestDays	S	5S	0			0302		017300
	WrkFld01	S	25				0302		017400
	WrkFld02	S	25				0302		017500
	SecondReq	S	4A				0302		017600
174							0302		017700
175	ErrtmoDorra	C		Tilro (CmDorra)			0302 0302		017800 017900
	ExtraDays IntCharge	S S		Like(SmDays) Like(SmAmnt)			0302		01/900
	Interest	S		Like(SmAmnt)			0302		018100
	LastCert	S		Like(SmCert)			0302		018200
180 D		S		Like(SmAmnt)			0302		018300
	Principle	S		Like(SmAmnt)			0302		018400
	ZeroBand	S		Like(RdBand)			0302		018500
183 D	SmEfftTest	S		Like(SmEfft)			0605	31	018600
184							0302		018700
185							0302		018800
	* Fields to Store		overage va				0302		018900
	LfType	S		Like(AdType)			0303		019000
	LfTble	S		Like(AdTble)			0303		019100
	LfMxBa	S S		Like(AdMxBa)			0302 0302		019200 019300
	LfMxBM LfMnAq	S S		Like(AdMxBM) Like(AdMnAg)			0302		019300
	LfMxAg	S		Like(AdMxAg)			0302		019400
	LfMnA2	S		Like(AdMnA2)			0302		019600
	LfMxTr	S		Like(AdMxTr)			0302		019700
	LfMxCT	S		Like(AdMxCT)			0302		019800
	LfHqML	S		Like(AdHqML)			0302	224	019900
	LfHlth	S		Like(AdHlth)			0302		020000
	LfLaps	S		Like(AdLaps)			0302		020100
	LfComm	S		Like(AdComm)			0302		020200
	LfTolP	S		Like(AdTolP)			0302		020300
201 D	LfTolA	S		Like(AdTolA)			0302	224	020400

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13	11:45:10	Page	e 9
I.ine <		Source Specifications		>< Comm	enta>	Do Page	Change Sr	r Sea
Number 1 +	- 2 + 3	Source Specifications 3+4+5. Like(RdF Like(RdF Like(PdF Like(PdF Like(SmF Like(SmF Like(SmF Like(SmF Like(PdF Like(PdF Like(PdF Like(PdF Like(PdF Like(PdF Like(AdF	+ 6 + 7	+ 8 + 9	+ 10	Num Line	Date Id	Number
202 D LfRand	Q Q	Like(Rd				Num Hine	030224	020500
202 D IfPate	c c	Like(RdF	,				030224	020600
201 D IfDrat	G D	Like(Rd					030224	020700
204 D LIFICC	2	Like(Rdi					030224	020700
205 D Libesc	ت و	Like(PCI					030224	020800
200 D LIBASE	ت و	Like(Sm					030224	021000
207 D IfDails	ت و	Like(SMA					030224	021000
200 D IfVording		Like(SMA					030224	021100
210 D Liferran	/ S	Like (Sulf	,				030224	021200
210 D LEXPI	2	Like(Sm	<u>-</u>				030225	021300
211 D LISHIL	5	Like(Pcs					030319	
212 D LICAIC	S	Like(PcC						021500
213 D LISORJ	S	Like(Pcs					030306	021600
214 D LIPRAT	S	Like(Ad	PRat)				030307	021700
215			1 .				030224	021800
216 * Fields	to Store Disabi	ility Coverage variabl					030224	021900
217 D AhType	S	Like(Ad7					030319	022000
218 D AhTble	S	Like(Ad7					030319	022100
219 D AhMxBa	S	Like(AdN	(IxBa)				030224	022200
220 D AhExBa	S	9 0					110209	022300
221 D AhMxBM	S	Like(AdN					030224	022400
222 D AhMnAg	S	Like(AdM					030224	022500
223 D AhMxAg	S	Like(AdN					030224	022600
224 D AhMnA2	S	Like(AdN	MnA2)				030224	022700
225 D AhMxTr	S	Like(AdN	,				030224	022800
226 D AhMxCT	S	Like(AdN	MxCT)				030224	022900
227 D AhHqML	S	Like(AdF	HqML)				030224	023000
228 D AhHlth	S	Like(AdF	Hlth)				030224	023100
229 D AhLaps	S	Like(AdI	Laps)				030224	023200
230 D AhComm	S	Like(Ad0	Comm)				030224	023300
231 D AhTolP	S	Like(Ad7	TolP)				030224	023400
232 D AhTolA	S	Like(Ad7	rolA)				030224	023500
233 D AhBand	S	Like(RdF	Band)				030224	023600
234 D AhRate	S	Like(RdF	Rate)				030224	023700
235 D AhPrct	S	Like(RdI	Prct)				030224	023800
236 D AhDesc	S	Like(PcI	Desc)				030224	023900
237 D AhBase	S	Like(RmE	Base)				030224	024000
238 D AhPrem	S	Like (Sm/					030224	024100
239 D AhDaily	S	Like (Sm/					030224	024200
240 D AhYearly	7 S	Like(Sm/					030224	024300
241 D AhExpr	S	Like(Sm	•				030225	024400
242 D AhCalc	S	Like(Pc0	- '				030319	024500
243 D AhShrt	to Store Disabi	Like(Pcs	,				030319	024600
			•					

025600

273 D	AIISIII C	S	HIRE (FCBILLC)
244 D	AhSorJ	S	Like(PcSorJ)
245 D	AhPRat	S	Like(AdPRat)
246			
247	* Fields	to Store Debt	Protection Coverage variable data
248 D	DpType	S	Like(AdType)
249 D	DpTble	S	Like(AdTble)
250 D	DpMxBa	S	Like(AdMxBa)
251 D	DpMxBM	S	Like(AdMxBM)
252 D	DpMnAg	S	Like(AdMnAg)
253 D	DpMxAg	S	Like(AdMxAg)
254 D	DpMnA2	S	Like(AdMnA2)
255 D	DpMxTr	S	Like(AdMxTr)
256 D	DpMxCT	S	Like(AdMxCT)
257 D	DpHqML	S	Like(AdHqML)

5722WDS V5R4M	0 060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	10
Line <	Sc	ource Specifications		>< Comme	nts> Do Page	Change Src	Sea
Number1	+ 2 + 3 .	+ 4 + 5	+ 6 + 7	+ 8 + 9 .	+10 Num Line	Date Id	Number
258 D DpHltl		Like(Ad)				030327	026100
259 D DpLap		Like(Ad	Laps)			030327	026200
260 D DpCom		Like(Ad				030327	026300
261 D DpTol:	P S	Like(Ad	rolP)			030327	026400
262 D DpTol		Like(Ad	rolA)			030327	026500
263 D DpBan	d S	Like(Rd)	Band)			030327	026600
264 D DpRate	e S	Like(Rd)	Rate)			030327	026700
265 D DpPrc	t S	Like(Rd	Prct)			030327	026800
266 D DpDes	c S	Like(Pc	Desc)			030327	026900
267 D DpBase		Like(Rm)	Base)			030327	027000
268 D DpPre	m S	Like(Sm	Amnt)			030327	027100
269 D DpDail	ly S	Like(Sm	Amnt)			030327	027200
270 D DpYea:		Like(Sm	Amnt)			030327	027300
271 D DpExp:		Like(Sm)	Expr)			030327	027400
272 D DpCal		Like(Pc	Calc)			030327	027500
273 D DpShr	t S	Like(Pc	Shrt)			030327	027600
274 D DpSor	J S	Like(Pc	SorJ)			030327	027700
275 D DpPRa	t S	Like(Ad)	PRat)			030327	027800
276						030224	027900
277						030307	028000
	ram Entry Parmemter					030224	028100
279 D Parm1	S	Like(Sm	5 ,			030224	028200
280 D PrAgn		Like(Sm	5 ,			030321	028300
281 D Parm2		Like(Sm	,			030321	028400
282 D PrCer		Like(Sm	,			030321	028500
283 D PrDeb		Like(Sm)	Debt)			100910	028600
284 D Parm3	S	3S 0				030701	028700
285 D Print		4A				030718	028800
286 D PostDa	ata S	4A				030815	028900
287						030224	029000
	ed Program "MOB210"					030224	029100
289 D Mob21			Agnt) Inz			030224	029200
290 D Mob21	0_Parm2 S	Like(Sm	Cert) Inz			030224	029300
291						030718	029400
	ed Program "MOB207"					030718	029500
293 D Mob20			Agnt) Inz			030718	029600
294 D Mob20			Cert) Inz			030718	029700
295 D Mob20			Debt) Inz			080905	029800
296 D Mob20			ExCd) Inz			080905	029900
207 D Evad	C	Tika/Cmi	Evad)			020215	030000

Like(SmExcd)

Like(SmAgnt)

Like(SmCert)

S

S

S

298 * Called Program "MOB217" Parameter

297 D Excd

299 D agent

300 D cert

301

030000

030100

030200

030300

030400

030815

100823

100823

100823

5722WD	S V5R4M0 060210 R	N IBM I	LE RPG		QTEMP/MOB206		IACI5A	09/18/13	11:45:10	Page	e 11
Number	<	Source S	pecificat 4+.	ions	6+7	+	>< Comm 8+9	nents>	Do Page Num Line	Date Id	Number
302 303	* - Mainline Calc	culations				·: · -	* *			030212 030212	030600 030700
304 305	*						*			030212 021015	030800 030900
303										021015	030900
306=	ISUSMSTR *										1000001
	* RPG record forma	 at :	SUSMSTR					*			1
	* External format	:	SUSMSTR	: CEMOB/S	USMSTL3			*			1
307=		A		SMAGNT			Agent Numb				1000002
308=	I	A	11 20				Region ID				1000003
309=	I	A	21 30	SMTERR			Terrtory I	:D			1000004
310=	I	A		SMBRCH			Agent Bran				1000005
311=		A		SMOFFC			Officer ID				1000006
312=		A		SMCERT				e Number			1000007
313=		A		SMDEAL			Dealer ID				1000008
314=		A		SMBEN1			First Bene				1000009
315=		A	91 115					eficary ID			1000010
316=				OSMEFFT			Effective				1000011
317=				0SMDAYS				Of Coverag			1000012
318=				OSMFPAY			_	ent DueDate	2		1000013
319=				0 SMTERM			Term Of Lo				1000014
320= 321=				0 SMEXPR				ation Date			1000015 1000016
321=				0SMFREQ 2SMAMNT			Loan Amoun	requency			1000018
322=				2SMBALL			Balloon Pa				1000017
324=				. 5SMINTR				est Rate			1000013
325=				2SMSCHD			Scheduled				1000015
326=				7SMLAMT			Life Premi	-			1000020
327=				7SMDAMT				r Premium Ra	ate		1000022
328=				2SMLCHG				Annual Cho			1000023
329=		Р		2SMDCHG				Annual Cho			1000024
330=	I	Р		2SMLBEN			Intial Lif				1000025
331=	I	P	198 203	2SMDBEN			Monthly Di	sability Be	en		1000026
332=	I	A	204 218	SMFORM			Written on	Form			1000027
333=	I	A	219 233	SMTYPE			Product Ty	рe			1000028
334=		A		SMCALC			Calculatio				1000029
335=		A		SMLEND			Lending Ty				1000030
336=		S		0SMFPRM				ent DueDate	2		1000031
337=		S		0SMEFFL			Life Effec				1000032
338=		P		. OSMTRML			Coverage T				1000033
339=		S		0SMEXPL				ation Date			1000034
340=		S		OSMEFFD			A&H Effect				1000035
341=		P		0SMTRMD			Coverage T				1000036
342= 343=		S		0SMEXPD			A&H Expira	ition Date . Effect Dat	- 0		1000037 1000038
343= 344=		S P		OSMEFFP			Coverage T		-6		1000038
344= 345=		S		OSMIRMP OSMEXPP				erm bis . Expire Dat	- 0		1000039
345= 346=		p P		OSMLIF			Level Cove				1000040
340-		P		OSMDIS			Disab Cove				1000041
348=		P		OSMDEBT			Debt Prote				1000042
349=		P		OSMFUT1			Future Use				1000043
350=		P		0SMFUT2			Future Use				1000044
351=		P		0SMIDN1			Customer I				1000045
331-	_	_	312 313	00							

A 741 741 SMHO10B

407 = I

IACI5A

Health Ouestion 10

09/18/13 11:45:10

Page

12

Line <	Source St	pecificati	ons	Comments> Do Page	Change Src Seg
				+7+8+9+10 Num Line	
408=I		742 742		Health Ouestion 11	1000103
409=I		743 743	SMHQ12B	Health Question 12	1000103
410=I	A	744 744	SMHQ13B	Health Question 13	1000105
411=I	A	745 745	SMHQ14B	Health Question 14	1000106
412=I	A	746 746	SMHQ15B	Health Question 15	1000107
413=I	A	747 747	SMHQ16B	Health Question 16	1000108
414=I	A	748 748	SMHQ17B	Health Question 17	1000109
415=I	A	749 749	SMHQ18B	Health Question 18	1000110
416=I	A	750 750	SMHQ19B	Health Question 19	1000111
417=I	А	751 751	SMHQ20B	Health Question 20	1000112
418=I	A	752 752	SMSIG2	Customer Signature	1000113
419=I	A	753 753	SMFLAG	New or Update	1000113
420=I	S		0SMCNL	Loan Cancellation Date	1000114
421=I	S		0SMCNLL	Life Cancellation Date	1000116
422=I	S		0SMCNLD	A&H Cancellation Date	1000117
423=I	A	778 787	SMSOVS	Sovereign Status	1000118
424=I	S		0SMSOVD	Sovereign Status Date	1000119
425=I	Р	796 801	2SMPANI	Principal And Interest	1000120
426=I	P	802 807	2SMLINE	Line Amount	1000121
427=I	A	808 827	SMCERT2	New Cert Number	1000122
428=I	A	828 867	SMVIN	GAP: VIN Number	1000123
429=I	S		0SMYEAR	GAP: Auto Year	1000124
430=I		872 911	SMMAKE	GAP: Auto Make	1000124
	A				
431=I	A	912 951	SMMODEL	GAP: Auto Model	1000126
432=I	S		2SMFEE	GAP: Fee Amount	1000127
433=I	S		5SMCOMR	GAP: Commission Rate	1000128
434=I	S	970 977	0SMGEFFT	GAP: Effective Date	1000129
435=I	S	978 985	0SMGEXPR	GAP: Expiration Date	1000130
436=I	A	986 995	SMGSTAT	GAP: Current Status	1000131
437=I	S	996 1003	0SMGDATE	GAP: Status Date	1000132
438=I	A 3	1004 1005	SMEXCD	Exception Code	1000133
439=I		1006 1013		Exception Date	1000134
440=I		1014 1021		Date Record Added	1000135
441=I		1022 1031		User Added Record	1000135
442=I		1032 1031			1000130
				Date Record Updated	
443=I		1040 1049	SMUSRU	User Created Record	1000138
444=I	Р.	1050 1055	2SMMNTF	MAINT FEE	1000139
445=IAGTMSTR					2000001
				*	2
* RPG re	cord format :	AGTMSTR		*	2
* Externa	al format :	AGTMSTR :	CEMOB/AGTMSTL1	*	2
*				*	2
446=I	А	1 10	AMHOLD	Holding Company ID	2000002
447=I	A	11 20	AMAGNT	Agent Number ID	2000003
448=I	A	21 45	AMCNTC	Agency Contact Name	2000004
449=I	A	46 70	AMAGNY	Agency Name	2000005
		71 95			
450=I	A		AMADD2	Agency Address Line1	2000006
451=I	A	96 120	AMADD2	Agency Address Line2	2000007
452=I	A	121 145	AMCITY	Agency City	2000008
453=I	A	146 147	AMSTE	Agency State	2000009
454=I	A		AMZIP	Agency ZipCode	2000010
455=I	A	158 159	AMRPST	Reporting State	2000011
456=I	P	160 165	0AMPHNE	Agency Phone	2000012
457=I	P		0AMTXID	Agent Tax ID	2000013
458=I	P		0AMSSNO	Agent ID Number	2000014
459=I	P		0AMREP	Field Rep ID	2000015
100 1	ž.	I,0 I,0	V	TICIA NCP ID	2000019

5722WDS V5R4	MO 060210 RN IBM	LE RPG		QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	14
Line <	Source :	Specifia	ations		>< Comm	enta> Do Dage	Change Srg	Sec
Number 1	+2+3+.	4	± 5 ±	6 + 7 +	2 + 9	+ 10 Num Line	Data Id	Number
460=T			79 AMSTAT		Record Sta			2000016
461=I			30 AMONLY					2000010
462=I			30 AMONDI 31 AMRTRO		Disability	Only Code ritry Required		2000017
463=I			32 AMBORQ		Pranch /Off	icer Required		2000018
464=I			33 AMBILL		IAC to Bil	l Park		2000019
464=I 465=I			34 AMCLMD					2000020
						load Y or N		
466=I			36 AMMTHD 33 AMREIN		Billing Me			2000022
467=I						e Table		2000023
468=I			01 OAMEFFT		_	ctive Date		2000024
469=I			09 OAMEXPR			ration Date		2000025
470=I	P	210 2	17 OAMDATA		Date Recor			2000026
471=I	Ā	218 2	27 AMUSRA		User Added			2000027
472=I			35 OAMDATU			d Updated		2000028
473=I	A P	236 2	45 AMUSRU		User Creat			2000029
474=I	P A	246 2	o3 UAMDATC			d Canncelled		2000030
475=I	A	254 2	53 AMUSRC		User Cance	lled Record		2000031
476=IAGTDT	I.R							3000001
								3
* RPG	record format :	AGTDTL	?			*		3
* Ext	ernal format :	AGTDTL	R : CEMOB/A	GTDTLL1		*		3
						*		3
477=I	A	1	10 ADAGNT		Agent Numb	er ID		3000002
478=I	P	11	13 OADCOVC		Coverage C	ode		3000003
479=I	A	14	20 ADTBLE		Rate Table	Code		3000004
480=I	A		22 ADTYPE		Account Ty	pe		3000005
481=I	A	23	32 ADCCF		Continuing	Claim Form		3000006
482=I	P	33	34 OADGLCO			dger Company		3000007
483=I	P	35	38 OADGL#		General Le	dger Account		3000008
484=I	A	39	48 ADCLM			ent Form		3000009
485=I	A	49	58 ADCLMP		Claim Paym	ent Prcess		3000010
486=I	A	59	68 ADCLMT		Claim Paym	ent Type		3000011
487=I	S	69	76 OADEFFT		Effective			3000012
488=I	S	77	34 OADEXPR		Expiration	Date		3000013
489=I	P	85	90 2ADMXBA		Maximum Be	nefit		3000014
490=I	P	91	96 2ADMXBM		Max Monthl	y Benefit		3000015
491=I	P	97	98 OADMNAG		Minimum Ag	e		3000016
492=I	P		00 0ADMXAG		Maximum Ag			3000017
493=I	P	101 1	02 0ADMNA2		Minimum Ag	e		3000018
494=I	P		04 0ADMXA2		Ma 7	_		3000019
495=I	P		06 OADMXTR		Maximum Lo	e an Term		3000020
496=I	P	107 1	08 OADMXCT		Max Covera	ge Term		3000021
497=I	P		14 2ADHQML			iting Limit		3000022
498=I			15 ADHLTH		Health Que	. —		3000023
499=I	P	116 1	17 OADLAPS		Days Until			3000024
500=I	P	118 1	19 OADDINY		Days In Ye			3000025
501=I	P		22 3ADCOMM		Commssion			3000026
502=I	P		24 OADPRAT		Prem Rate			3000027
503=I	P		27 3ADTOLP		Tolerance			3000028
504=I	P		33 2ADTOLA		Tolerance			3000029
505=I	P		41 OADDATA		Date Recor			3000030
506=I	A		51 ADUSRA		User Added			3000031
507=I	P		59 OADDATU		Date Recor			3000031
507-I 508=I	A		59 ADUSRU		User Creat			3000032
500=I 509=I	P		77 OADDATC			d Canncelled		3000033
510=I			37 ADUSRC			lled Record		3000034
510=1 511=ILONMS		1/0 I	טונטטער יי		obci cance	IICA RECOLA		4000001
2TT-THOMMS	110							1000001

ne <	Source Spe	cifications		Change Src Seq
*	ormat : L		/+8+9+10 Num Line	Date id Number 4 4
* External for	mat : I	ONMSTR : CEMOR/LONMSTL1	*	4
*			*	$\overline{4}$
512=I	A		Agent Number ID	4000002
513=I	A		Certificate Number	4000003
514=I		31	First Patron ID	4000004
515=I		36 40 0LMIDN2	Second Patron ID	4000005
516=I		41 42 LMCALC	Calculation Method	4000006
517=I	==	43 52 LMREGN	Region ID	4000007
518=I		53 62 LMTERR	Territory ID	4000008
519=I		63 72 LMBRCH 73 82 LMOFFC	Agent Branch ID	4000009
520=I 521=I		73 82 LMOFFC 83 102 LMDEAL	Officer ID Dealer ID	4000010 4000011
521=1 522=I	A 1		First Beneficary ID	4000011
523=I	A 1		Second Beneficary ID	4000012
524=I		38 145 OLMFPAY	First Payment DueDate	4000014
525=I		46 153 OLMEFFT	Effective Date	4000015
526=I		54 161 OLMEXPR	Loan Expiration Date	4000016
527=I		62 169 OLMCNLD	Loan Cancellation Date	4000017
528=I	A 1		Written On Form	4000018
529=I	P 1	85 186 OLMTERM	Term Of Loan	4000019
530=I		87 188 OLMFREQ	Payment Frequency	4000020
531=I	P 1	89 194 2LMAMNT	Loan Amount	4000021
532=I	S 1	95 202 OLMBALL	Balloon Payment Date	4000022
533=I		03 208 2LMSCHD	Monthly Loan Payment	4000023
534=I		09 212 5LMINTR	Loan Interest Rate	4000024
535=I		13 218 2LMPANI	Principle And Interest	4000025
536=I		19 224 2LMLINE	Maximum Line Amount	4000026
537=I	A 2		Record Status	4000027
538=I		26 226 LMSIG1	First Signature	4000028
539=I		27 227 LMSIG2	Second Signature	4000029
540=I		28 228 LMGUID	Follows Guidelines	4000030
541=I 542=I	A 2 A 2	29 229 LMSTS1 30 230 LMSTS2	Status Code #1 Status Code #2	4000031 4000032
542=1 543=I	A 2 A 2		Status Code #2 Status Code #3	4000032
544=I		31 231 LMS133 32 251 LMPREV	Superceeded Certificate	4000033
545=I		52 251 LMFREV 52 259 OLMDATA	Date Record Added	4000035
546=I	A 2		User Added Record	4000036
547=I	P 2		Date Record Updated	4000037
548=I	A 2		User Created Record	4000038
549=I	P 2	88 295 OLMDATC	Date Record Cancelled	4000039
550=I	A 2	96 305 LMUSRC	User Cancelled Record	4000040
551=I	A 2 P 3	06 311 2LMMNTF	MAINT FEE	4000041
552=ICOVMSTR				5000001
			*	5
* RPG record for	ormat : C	OVMSTR	*	5
* External for	mat \dots : C	OVMSTR : CEMOB/COVMSTL1	*	5
*			*	5
553=I	A	1 10 CMAGNT	Agent Number ID	5000002
554=I		11 30 CMCERT	Certificate Number	5000003
555=I		31	First Insured ID	5000004
556=I		36 40 0CMIDN2	Second Insured ID	5000005
557=I	·-	41 48 0CMFPRM	First Payment DueDate	5000006
558=I		49 56 OCMEFFT	Effective Date	5000007
559=I	S	57 64 OCMEXPR	Coverage Expiration	5000008

Line <- Number	Source S	Specifications	->< Comments> Do Page	Change Src Seq Date Id Number
560=I	P	65 66 OCMTERM	Coverage Term	5000009
561=I	P	67 68 OCMDAYS	Extra Days Of Coverage	5000010
562=I	P	69 74 2CMAMNT		5000010
			Monthly Amount	
563=I	P	75 80 2CMBAMT	Benefit Amount	5000012
564=I	A	81 81 CMSTAT	Record Status	5000013
565=I	P	82 84 OCMCOVC	Coverage Code	5000014
566=I	A	85 91 CMTBLE	Rate Table Code	5000015
567=I	S	92 99 OCMLAPD	Coverage Lapsed Date	5000016
568=I	A	100 124 CMLAPR	Lapsed Reason	5000017
569=I	S	125 132 OCMCAND	Coverage Cancel Date	5000018
570=I		133 157 CMCANR	Cancelled Reason	5000019
571=I		158 177 CMPREV	Superceeded Certificate	5000020
		178 185 OCMDATA	-	
572=I			Date Record Added	5000021
573=I		186 195 CMUSRA	User Added Record	5000022
574=I		196 203 0CMDATU	Date Record Updated	5000023
575=I	A		User Created Record	5000024
576=I	P	214 221 OCMDATC	Date Record Canncelled	5000025
577=I	A	222 231 CMUSRC	User Cancelled Record	5000026
578=IF	RMMSTR			6000001
			*	6
*	RPG record format :	FRMMSTR	*	6
*	External format :	FRMMSTR : CFMOR/FRMMSTI.1	*	6
*	Excellial Iolillac		*	6
579=I	A		Agent ID Number	6000002
580=I	A	11 25 FMFORM	Form Number	6000003
581=I	A	26 50 FMDESC	Form Description	600004
582=I	A	51 65 FMTYPE	Product Type	6000005
583=I	A	66 67 FMCALC	Calculation Method	600006
584=I	A	68 82 FMLEND	Lending Type	600007
585=I	S	83 90 OFMEFFT	Effective Date	600008
586=I	S	91 98 0FMEXPR	Expiration Date	6000009
587=I	P	99 106 OFMDATA	Date Record Added	6000010
588=I		107 116 FMUSRA	User Added Record	6000011
589=I		117 124 OFMDATU	Date Record Updated	6000012
590=I		125 134 FMUSRU	User Created Record	6000012
591=I		135 142 0FMDATC	Date Record Canncelled	6000014
592=I		143 152 FMUSRC	User Cancelled Record	6000015
593=1P	PRDCOVR			7000001
			*	7
*	RPG record format :	PRDCOVR	*	7
*	External format :	PRDCOVR : CEMOB/PRDCOVP	*	7
				7
594=I	P	1 3 OPCCOVC	Coverage Code	7000002
595=I	A	4 43 PCDESC	Coverage Code Desc	700003
596=I	A	44 53 PCLTYPE	Lending Type	700004
597=I	A	54 83 PCSHRT	Short Descripiton	7000005
598=I	A	84 84 PCINS	Coverage Type	7000006
599=I	A		Calculation Method	7000007
600=I	A	87 87 PCSORJ	Single or Joint	7000008
601=I	P	88 90 3PCCOMM	Std. Comm Rate	700000
601=I 602=I	S	91 98 OPCEFFT	Coverage Effective Date	700009
			9	
603=I	S	99 106 OPCEXPR	Coverage Expiration Date	7000011
604=I	P	107 114 OPCDATA	Date Record Added	7000012
605=I	A	115 124 PCUSRA	User Added Record	7000013
606=I	P	125 132 OPCDATU	Date Record Updated	7000014
607=I	A	133 142 PCUSRU	User Created Record	7000015

Line <-		Source S	Specific	cati	ons	><	<pre>< Comments></pre>	Do Page	Change	Src Seq
	1+2+.	3 + .	4	. +	5 + 6 +	· 7 + 8 <u>.</u>	+9+10	Num Line	Date	
608=I		P A	143 1	L50	UPCDATC	E	Date Record Canncelle Jser Cancelled Record	ed		7000016
609=I		A	151 1	160	PCUSRC	U	Jser Cancelled Record	d		7000017
9T0=TF	RATMSTR						*			8000001
							*			8
7	* RPG record format		RATMST	ľR	GENIOD /D I ENGEL 1		*			8
7	* External format .	:	RATMST	ľR :	CEMOB/RATMSTL1		* *			8
	*									8
611=I			1 8		RMTBLE		Rate Table Code			8000002
612=I					RMDESC		Table Description			8000003
613=I					RMSHRT 2RMBASE		Short Descripiton Rates Based On Per			8000004
614=I 615=I		S			ZRMBASE ORMEFFT		Rates Based on Per Rate Effective Date			8000005 8000006
616=I		S			ORMEXPR		Rate Expiration Date			8000007
617=I					ORMDATA		Date Record Added			8000007
618=I		7			RMUSRA		Jser Added Record			8000009
619=I			96 1			-	Date Record Updated			8000010
620=I			104 1				Jser Created Record			8000011
621=I			114 1				Date Record Cancelled	4		8000011
622=I			122 1				Jser Cancelled Record			8000013
	RATDTLR		122 1		THIODICE		ber cancerred neces	•		9000001
*	*						*			9
*	* RPG record format	:	RATDTI	ĹR			*			9
	* External format .				CEMOB/RATDTLP		*			9
*	*						*			9
624=I		A	1	7	RDTBLE	R	Rate Table Code			9000002
625=I		P	8	9	ORDBAND	Е	Banding Key			9000003
626=I				13	5RDRATE	P	Payment Rate			9000004
627=I		P		17	5RDPRCT	P	Percentage Rate			9000005
628=I		S			ORDEFFT		Rate Effective Date			9000006
629=I		S			0rdexpr		Rate Expiration Date			9000007
630=I		P			0RDDATA		Date Record Added			9000008
631=I		A			RDUSRA		Jser Added Record			9000009
632=I					ORDDATU		Date Record Updated			9000010
633=I					RDUSRU		Jser Created Record	1		9000011
634=I		P			ORDDATC		Date Record Cancelled			9000012
635=I	EDDMGGD	A	78	8 /	RDUSRC	U	Jser Cancelled Record	1		9000013
	ERRMSGR +						*			10000001
	** * RPG record format						*			10 10
*	* External format .		FPPMCC	AE	CEMOR/EPPMSCD		*			10
*	*	 					*			10
637=I			1				Program Name			10000002
638=I					EMERR		Error Code			10000002
639=I			21 1				Error Description			10000004
640=I			101 1				Error Type			10000005
641=I		P	111 1				Error Severity			10000006
642=I		P	113 1				Date Record Added			10000007
643=I			121 1				Jser Added Record			10000008
					- ·-	, and the second				
644 C			cCert		= *Blanks			B01	030321	031000
645 C			ısMstL3					01	030218	031100
646 C			usMstL3			01		01	030218	031200
647 C		Else						X01	030321	031300
648 C			usMstL3					01	030328	031400
649 C	Key01b F	Reade Si	ısMstL3			01		01	030321	031500

372211	DD V31(1110 000210 10		DIT ILL IN O		QIEIT / HODZOO	11101311 057	10/13 11	13.10	-	age	10
Line	<	Sour	ce Specificat	ions		>< Comments	> Do	Page	Change	Src	Seq
Number	1+2	. + 3	. + 4 + .	5	.+6+7	.+8+9+	10 Nu	m Line			Number
650		EndIf					ΕO		030321		031600
651		211011						_	100917		031700
652		Dow	*In01	= *Off			В0	1	030212		031700
653		DOW	11101	- 011			ь	_	100908		031000
		MODITED D		шл					100908		
	C* IF RECORD WAS CA	ANCELLED DO	ON'T CHECK DA	.TA							032000
655	_		~~-				- 0	_	100908		032100
656		If	SMCNL	> *zero			В0		100908		032200
657			SMCNLL	> *zero			В0		100908		032300
658			SMCNLD	> *zero	os		В0		100908		032400
659	C	Move	'*YES'	PostI	Data		0	2	100908		032500
660	C	ExSr	\$UpdHist				0	2	100910		032600
661	C	ExSr	\$ChqData				0	2	100910		032700
662	C	ExSr	\$PostData				0	2	100908		032800
663	C	Goto	\$NextRead				0	2	100908		032900
664		EndIf	4-1-0-1-0-1-0				ΕO		100908		033000
665								_	100929		033100
666		* * * * *	* * * * * *	* * * *	* * * * * * * * * *	* * * * * * * * * *	* *		060531		033200
667		a - Wa ara	gtarting to	write h	usiness on evisting 1	loans for First Nation	* اد		060531		033300
668						against all date driv			060531		033400
						e. So created this sim			060531		033500
670					by default but then		* ibie		060531		033500
671											
			e ii the Bene	TIC ELLE	ective date was diffe	erent from the foan	*		060531		033700
672						* * * * * * * * * * *			060531		033800
673					* * * * * * * * * *	* * * * * * * * * * *		-	060531		033900
674		ExSr	\$SmEfftTest				0	1	060531		034000
675									030212		034100
676		•							030212		034200
677		Move	*Blanks	ErrCo			0		030212		034300
678		Z-Add	*Zero	Seve	-			1	041006		034400
679		Move	*Blanks	Seve	rityDesc			1	050228		034500
680	C	Move	*Blanks	Seve	rityErr		0	1	050228		034600
681	C	Move	'*NO '	PostI	Data		0	1	041006		034700
682	C	ExSr	\$AgtMstL1				0	1	030212		034800
683	C	If	ErrCode	= 'AGTN	MSTL1 '		В0	2	040401		034900
684	C	Goto	\$NextRead				0	2	040401		035000
685	C	EndIf	•				ΕO	2	030212		035100
686									050511		035200
687		insured a	nd valid ioin	t covera	age selected				050511		035300
688		ExSr	\$Test2nd				0	1	050511		035400
689			, - C. C. C. L. L. C.				O	_	030212		035500
690		ates are W	alid						030212		035600
691		ExSr	\$Dates				0	1	030212		035700
692		If	Severity	> Erroi	rT.imit		в0		030212		035700
693			\$NextRead	> FIIO1	ГПТШТС		0		040401		035900
		Goto	şnextkead								
694	_	EndIf					ΕO	4	030212		036000
695									030214		036100
696	المائد المائد المواجوع	ه ند ند راس راس			* * * * * * * * * *				030214		036200
									030214		036300
698					ates have been checke				030214		036400
			dates Now t	ne more	intense validity che	ecks *			030214		036500
700		ormed				*			030214		036600
701		* * * * *	* * * * * *	* * * *	* * * * * * * * * *	* * *			030214		036700
702									030214		036800
703									030214		036900
	* Get the Underwri	iting Limit	ts from the A	gent Det	tail Files				030214		037000
705	C	ExSr	\$AgtDtlL1				0	1	030214		037100

5722WDS V5R4	MO 060210 R	N IBN	/ ILE RPG	QTEMP/MOB206	IACI	5A 09/18/13	11:45:10	Page	19
Line <		Source	e Specificat	tions	><	Comments>	Do Page	Change Src	Sea
Number1.	+2	.+3+	+ 4 +	5 + 6 +	7+	9+10	Num Line	Date Id	Number
706								030219	037200
	the Rates f							030221	037300
708 C		If	SmLif	> *Zero			B02	030327	037400
709 C		ExSr	\$LfRates				02	030219	037500
710 C		EndIf					E02	030327	037600
711	_							030221	037700
	the Rates f			. –				030219	037800
713 C		If	SmDis	> *Zero			B02	030219	037900
714 C		ExSr	\$AhRates				02	030219	038000
715 C 716		EndIf					E02	030319 030327	038100 038200
	the Rates f	on Dobt Drot	ogtion Corr	270.00				030327	038200
717 " Get 718 C	the Rates I	or Debt Prot If	SmDebt	erage > *Zero			в02	030327	038400
718 C 719 C		ExSr	\$DpRates	> "Zelo			02	030327	038500
719 C 720 C		EndIf	pppraces				E02	030327	038600
721		DIIGII					102	030221	038700
722								030218	038800
	t all the fi	elds in the	Suspense Ma	aster Record				030218	038900
724 C		ExSr	\$FieldTest				01	030218	039000
725			•					030218	039100
726 C		Move	'*NO '	PostData			01	030815	039200
727 C		If	Severity	<= ErrorLimit			B02	030218	039300
728 C		Move	'*YES'	PostData			02	030815	039400
729 C		ExSr	\$UpdHist				02	100910	039500
730 C		ExSr	\$ChgData				02	100823	039600
731 C		ExSr	\$PostData				02	100823	039700
732 C		EndIf					E02	030218	039800
733	dar	_					0.1	030218	039900
	\$NextRead	Tag	άαπ- <u>'</u>				01	040401	040000
735 C 736 C		ExSr If	\$ConFirm	= *Blanks			01 B02	040402 030321	040100 040200
	Key01	Reade	PrCert SusMstL3	= "Blanks	01		02	040401	040200
737 C 738 C	Keyui	Else	SUSMSCLS		01		X02	030321	040300
	Key01b	Reade	SusMstL3		01		02	030321	040400
740 C	RCYULD	EndIf	Dushischs		01		E02	030321	040600
741 C		EndDo					E01	030321	040700
742 C		Exsr	\$EndPqm					030328	040800
743			,					030212	040900
744								030212	041000
745								030212	041100

5722WDS V5F	R4M0 060210 R	ın ı	BM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13	11:45:10	Page	20
Number1	L+2	.+3		+6+7+				Change Src Date Id 030212 030212 030212	Seq Number 041300 041400 041500
749 C	\$AqtMstl1	BegSr						030212	041600
750 C	Key02	Setll	AgtMstl1					030218	041700
751 C	Key02	Reade	AgtMstl1	02				030218	041800
752 C		Dow	*In02 = *Off				B01	030218	041900
753 C		If	SmEfftTest >= AmEff				B02	060531	042000
754 C			SmEfftTest <= AmExp	or			B02	060531	042100
755 C		Leave					02	030214	042200
756 C		EndIf					E02	030214	042300
757 C	Key02	Reade	AgtMstl1	02			01	030218	042400
758 C		EndDo					E01	030214	042500
759 C		If	*In02 = *On				B01	030218	042600
760 C		Move	'AGTMSTL1 ' ErrCo	ode			01	030214	042700
761 C		ExSr	\$ErrMsg				01	030617	042800
762 C		EndIf					E01	030214	042900
763 C		EndSr						030212	043000
764								030214	043100
765								030214	043200

5722WD	S V5R4M0	060210 RN	IBM ILE	RPG	QTEMP/MOB206		IACI5A (09/18/13	11:45:10	Page	21
Line	<		- Source Spec	ifications		><	< Comment	s>	Do Page	Change Src	Sea
Number	1	+2+	3+4	+ 5 .	+6+	. 7 + 8 .	+ 9	+ 10	Num Line	Date Id	Number
766	*					*			=====	030214	043400
767	* - Get	the Agent De	tail File wit	n Undderwri	ting Limits	_ *				030214	043500
768	*					*				030214	043600
769	C \$Aq	tDtlL1 Be	gSr							030214	043700
770	75		.5~-							030214	043800
771	** Clear	Variables								030214	043900
772			ral LfTyp	= *B	lanks					030319	044000
773			ral LfTbl		lanks					030319	044100
774			ral LfMxB							030214	044200
775			ral LfMxB							030214	044300
776			ral LfMnA							030214	044400
777			ral LfMxA	•						030214	044500
778			ral LfMnA	•						030214	044600
779			ral LfMxT:							030214	044700
780			ral LfMxC'							030214	044800
781			ral LfHqM							030211	044900
782			ral LfHlt		lanks					030211	045000
783			ral LfLap							030214	045100
784			ral LfCom							030214	045200
785			al LfPRa							030319	045300
786			ral LfTol							030214	045400
787			ral LfTol.							030214	045500
788			ral LfBan							030211	045600
789			ral LfRat							030219	045700
790			al LfPrc							030219	045800
791			ral LfDes							030219	045900
792			ral LfBas							030219	046000
793			al LfShr							030219	046100
794			ral LfSor		lanks					030306	046200
795			ral LfCal		lanks					030319	046300
796	•	_,		_	101112					030214	046400
797	C	Ev	ral AhTbl	= *B	lanks					030214	046500
798			ral AhTyp		lanks					030319	046600
799			ral AhMxB							030214	046700
800			ral AhMxB							030214	046800
801			ral AhMnA							030214	046900
802			ral AhMxA	•						030214	047000
803	C		ral AhMnA	•						030214	047100
804	C		ral AhMxT:		ero					030214	047200
805	C		ral AhMxC'	$\Gamma = *Z$	ero					030214	047300
806	C		ral AhHqM		ero					030214	047400
807	C		ral AhHlt		lanks					030214	047500
808	C	Ev	ral AhLap	s = *Z	ero					030214	047600
809	C	Ev	ral AhCom		ero					030214	047700
810	C	Ev	ral AhPRa	= *Z	ero					030319	047800
811			ral AhTol							030307	047900
812	C		ral AhTol.							030214	048000
813			ral AhBan							030219	048100
814			al AhRat							030219	048200
815			al AhPro							030219	048300
816			ral AhDes							030219	048400
817			ral AhBas							030219	048500
818			al AhShr							030219	048600
819			ral AhSor		lanks					030306	048700
820		Ev	ral AhCal	c = *B	lanks					030319	048800
821										030327	048900

030327

048900

821

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13	11:45:10	Page	22
Line <	So	ource Specificatio	ns	Comme	ents>	Do Page	Change Src	Sea
Number1	.+3	+ 4 +	.5+6+	7+8+9	+10	Num Line	Date Id	Number
822 C	Eval		*Blanks				030327	049000
823 C	Eval	±	*Blanks				030327	049100
824 C	Eval		*Zero				030327	049200
825 C	Eval	-	*Zero				030327	049300
826 C	Eval	-	*Zero				030327	049400
827 C	Eval	1 3	*Zero				030327	049400
		1 3						
828 C	Eval	-	*Zero				030327	049600
829 C	Eval	-	*Zero				030327	049700
830 C	Eval	-	*Zero				030327	049800
831 C	Eval	1 1	*Zero				030327	049900
832 C	Eval	-	*Blanks				030327	050000
833 C	Eval	± ±	*Zero				030327	050100
834 C	Eval	-	*Zero				030327	050200
835 C	Eval	-	*Zero				030327	050300
836 C	Eval	-	*Zero				030327	050400
837 C	Eval	-	*Zero				030327	050500
838 C	Eval	DpBand =	*Zero				030327	050600
839 C	Eval	DpRate =	*Zero				030327	050700
840 C	Eval	DpPrct =	*Zero				030327	050800
841 C	Eval	DpDesc =	*Zero				030327	050900
842 C	Eval	DpBase =	*Zero				030327	051000
843 C	Eval	DpShrt =	*Zero				030327	051100
844 C	Eval		*Blanks				030327	051200
845 C	Eval	-	*Blanks				030327	051300
846							030214	051400
847							030214	051500
	Agent Detail Life	Underwriting Limi	ts				030214	051600
849 C	If	_	*Zero			B01	030327	051700
	y03Lf Setll		2010			01	030218	051800
	y03Lf Reade	_		03		01	030218	051900
852 C	Dow		*Off	03		B02	030218	052000
853 C	If	SmEfftTest >=	_	And		B03	060531	052100
854 C	11	SmEfftTest <=		Alia		B03	060531	052200
855 C	Eval		AdTble			03	030214	052300
856 C	Eval		AdType			03	030214	052400
857 C	Eval		Adiype AdMxBa			03	030319	052500
858 C	Eval		AdMxBM			03	030214	052600
859 C	Eval	_	AdMnAg			03	030214	052700
860 C	Eval	_	AdMxAg			03	030214	052800
861 C	Eval		AdMnA2			03	030214	052900
862 C	Eval		AdMxTr			03	030214	053000
863 C	Eval		AdMxCT			03	030214	053100
864 C	Eval		AdHqML			03	030214	053200
865 C	Eval		AdHlth			03	030214	053300
866 C	Eval	LfLaps =	AdLaps			03	030214	053400
867 C	Eval		AdComm			03	030214	053500
868 C	Eval		AdPRat			03	030307	053600
869 C	Eval		AdTolP			03	030214	053700
870 C	Eval	LfTolA =	AdTolA			03	030214	053800
871 C	Leave					03	030214	053900
872 C	EndIf					E03	030214	054000
873 C Ke	y03Lf Reade	AgtDtlL1		03		02	030218	054100
874 C	EndDo					E02	030214	054200
875 C	If	*In03 =	*On			B02	030218	054300
876 C	Move	'AGTDTL-LIF'	ErrCode			02	030214	054400
877 C	ExSr	\$ErrMsg				02	030214	054500

Number		+3		6+7+8+	9+10 Num Line	Date Id	d Number
878 C		EndIf			E02	030214	054600
879 C		EndIf			E01	030327	054700
880						030214	054800
881 *	* Get Agent Det	ail Disabi	lity Underwriting Limits			030224	054900
882 C		If	SmDis > *Zero	And	B01	050120	055000
883 C			SmDis <= 999		B01	050120	055100
884 C	Key03Ah	Setll	AgtDtll1		01	030218	055200
885 C	Key03Ah	Reade	AgtDtll1	03	01	030218	055300
886 C		Dow	*In03 = *Off		B02	030218	055400
887 C		If	SmEfftTest >= AdEfft	And	в03	060531	055500
888 C			SmEfftTest <= AdExpr		в03	060531	055600
889 C		Eval	AhType = AdType		03	030319	055700
890 C		Eval	AhTble = AdTble		03	030219	055800
891 C		Eval	AhMxBa = AdMxBa		03	030219	055900
892 C		Eval	AhMxBM = AdMxBM		03	030219	056000
893 C		Eval	AhMnAg = AdMnAg		03	030219	056100
894 C		Eval	AhMxAg = AdMxAg		03	030219	056200
895 C		Eval	AhMnA2 = AdMnA2		03	030219	056300
896 C		Eval	AhMxTr = $AdMxTr$		03	030219	056400
897 C		Eval	AhMxCT = AdMxCT		03	030219	056500
898 C		Eval	AhHqML = AdHqML		03	030219	056600
899 C		Eval	AhHlth = AdHlth		03	030219	056700
900 C		Eval	AhLaps = AdLaps		03	030219	056800
901 C		Eval	AhComm = AdComm		03	030219	056900
902 C		Eval	AhPRat = AdPRat		03	030307	057000
903 C		Eval	AhTolP = AdTolP		03	030219	057100
904 C		Eval	AhTolA = AdTolA		03	030219	057200
905 C		Leave			03	030214	057300
906 C		EndIf			E03	030214	057400
907 C	Key03Ah	Reade	AgtDtlL1	03	02	030218	057500
908 C	-	EndDo	3		E02	030214	057600
909 C		If	*In03 = *On		в02	030218	057700
910 C		Move	'AGTDTL-DIS' ErrCode		02	030214	057800
911 C		ExSr	\$ErrMsq		02	030214	057900
912 C		EndIf	1 3		E02	030214	058000
913 C		EndIf			E01	030214	058100
914						030327	058200
915 *	* Get Agent Det	ail Debt P	rotection underwriting Limi	.ts		030327	058300
916 C	J	If	SmDebt > *Zero		в01	030327	058400
917 C	Key03Dp	Setll	AgtDtll1		01	030327	058500
918 C	Key03Dp	Reade	AgtDtll1	03	01	030327	058600
919 C	11.1	Dow	*In03 = *Off		в02	030327	058700
920 C		If	SmEfftTest >= AdEfft	And	в03	060531	058800
921 C			SmEfftTest <= AdExpr		B03	060531	058900
922 C		Eval	DpType = AdType		03	030327	059000
923 C		Eval	DpTble = AdTble		03	030327	059100
924 C		Eval	DpMxBa = AdMxBa		03	030327	059200
925 C		Eval	DpMxBM = AdMxBM		03	030327	059300
926 C		Eval	DpMnAg = AdMnAg		03	030327	059400
927 C		Eval	DpMxAg = AdMxAg		03	030327	059500
928 C		Eval	$\begin{array}{ccc} DpMnA2 & = AdMnA2 \end{array}$		03	030327	059600
929 C		Eval	$\begin{array}{ccc} DpMxTr & = AdMxTr \end{array}$		03	030327	059700
930 C		Eval	DpMxCT = AdMxCT		03	030327	059800
931 C		Eval	DpHqML = AdHqML		03	030327	059900
932 C		Eval	DpHlth = AdHlth		03	030327	060000
933 C		Eval	DpLaps = AdLaps		03	030327	060100
,,,, C		тиат	Princip - Manapa		03	000001	000100

5722WDS V5R4M	0 060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	24
Line < Number1 934 C 935 C 936 C 937 C 938 C]]]]		ations +5+6+ = AdComm = AdPRat = AdTolP = AdTolA			Change Src Date Id 030327 030327 030327 030327 030327	Seq Number 060200 060300 060400 060500 060600
939 C	ey03Dp 1 1 1 1 1 1	EndIf Reade AgtDtlL1 EndDo If *In03 Move 'AGTDTL-I EXSr \$ErrMsg EndIf EndIf EndSr	= *On P ' ErrCode	03	E03 02 E02 B02 02 02 E02 E01	030327 030327 030327 030327 030327 030327 030327 030327 030327	060700 060800 060900 061000 061100 061200 061300 061400 061500

5722WDS V5R4M0 06021	O RN I	BM ILE RPG	QTEMP/MOB206	iaci5	A 09/18/13 1	1:45:10	Page	25
948 *	+3	.+4+.	ions	.7+8+.			Change Src Date Id 030212	Number 061700
949 * - Process tl 950 *	ne Duplicate	Record with F	rogram Mob207	_ *			030718 030212	061800 061900
951 C \$Mob207	BegSr						030718	062000
952 C	Move	SmAgnt	Mob207_Parm1				030718	062100
953 C	Move	SmCert	Mob207_Parm2				030718	062200
954 C	Move	SmDebt	Mob207_Parm3				080905	062300
955 C	Move	ExCd	Mob207_Parm4				080905	062400
956 C	Call	'MOB207'					030718	062500
957 C	Parm		Mob207_Parm1				030718	062600
958 C	Parm		Mob207_Parm2				030718	062700
959 C	Parm		Mob207_Parm3				030815	062800
960 C	Parm		Mob207_Parm4				080905	062900
961 C	Move	*Blanks	ExCd				030815	063000
962 C	EndSr						030718	063100

ZWDS	V5R4M0 060210 RN	IF	3M ILE RPG	Q	TEMP/MOB206		IACI5A	09/18/13	11:45:10	Page	<u>}</u>
<-		Sourc	ce Specifica	tions		>	< Comme	ents>	Do Page	Change Src	
er	1+2	+3	. + 4 +	55+	6+7	.+8	+9	+ 10	Num Line		Nur
						*				030718	06
4 *	- Validate the o	dates with	nin this rec	ord		_ *				030718	06
						*				030718	06
6 C	\$Dates	BegSr								030718	06
7			_							030212	06
	**** Validate Firs		t Date / Fir	st Premium D	ueDate *******	*****	*****	*****		030214	06
9 C		If	SmFPay	= *Zero an	d SmFPrm > *Zero				B01	030212	06
0 C		z-Add	SmFPrm	SmFPay					01	030212	06
1 C		EndIf							E01	030212	06
2 C		If	SmFPrm	= *Zero an	d SmFPay > *Zero				B01	030212	06
3 C		z-Add	SmFPay	SmFPrm					01	030212	06
4 C		EndIf							E01	030212	06
5										030212	06
6										040825	06
7 C		Test(D)		SmFPay	99	9 '	Valid Date			030214	06
8 C		If	*In99	= *On					B01	030212	06
9 C		Move	'SMFPAY	' ErrCode					01	030212	06
0 C		ExSr	\$ErrMsg						01	030212	06
1 C		Goto	\$EndDates						01	040825	06
2 C		EndIf							E01	030212	06
3										030214	06
4 *					_ *					030319	06
5 *	- Skip Per Karen	Stockton	3/19/2003		_ *					030319	06
6 *					_ *					030319	06
7 C		If		<= SysDte]	Did not mis	ss 1st	B01	030319	06
8 C*	*****	Move	4	' ErrCode			Premium bi			030319	06
9 C*	*****	ExSr	\$ErrMsq					3		030319	06
0 C		EndIf	,						E01	030319	06
1										030214	06
2										030212	06
3 C		Test(D)		SmFPrm	99	9	Valid date			030214	06
4 C		If	*In99	= *On			varia aase		B01	030212	06
5 C		Move	'SMFPRM	' ErrCode					01	030212	06
6 C		ExSr	\$ErrMsq	BIICOGC					01	030212	06
7 C		Goto	\$EndDates						01	040825	06
8 C		EndIf	Y E II A DA C C D						E01	030212	06
9		DIIGII							201	030212	06
0										030319	06
1 *					_ *					030319	06
	- Skip Per Karen				_ *					030319	06
2 *					_ *					030319	06
4 C		If	SmFPrm	<= SysDte		,	Did not mi	aa 1at	B01	030319	06
	******		'SMFPRM2	' ErrCode			Premium bil		701	030214	06
	*****		\$ErrMsq	ELICOUE			CIII LUIII DI.			030319	06
7 C		EndIf	ABTTMDA						E01	030319	06
3		HILLI							± ∪ ⊥	030214	06
) }										030214	06
∕ 1 *	**** Loan Validate	- Effectiv	70 Date ***	*****	******	*****	******	******		030214	06
u 1 C	noan varidate		ve Date """	SmEfft	99					030306	06
2 C		Test(D) If	*In99	= *On	99	<i>y</i>			D01	030212	06
				= "On ' ErrCode					B01		
3 C		Move	'SMEFFT	Fircode					01	030212	06
4 C		ExSr	\$ErrMsg						01	030212	06
5 C		Goto	\$EndDates						01	040825	06
6 C		EndIf							E01	030212	06
7			Б		والمراجع المستعدد المستعربين ويواوي ويواوي ويواوي					030212	06 06
L8 *	**** Loan Validate	e Expratio	on Date ****	******	*******	*****	******	******		030306	

5722WDS \	V5R4M0	060210 RN	I	IBM ILE RPG	QTEMP/	MOB206	IACI5A	09/18/13	11:45:10	Page	27
Line <			Sour	ce Specificat	ions		>< Comm	nents>	Do Page	Change Src	Sea
	1 +	+ 2	+3	.+4+.	5+6	+7+	8+9)+10	Num Line	Date Id	Number
1019 C			If	SmExpr	= *Zero And				B01	030212	068900
1020 C				SmTerm	> *Zero And				B01	030212	069000
1021 C				SmFPay	> *Zero				B01	030212	069100
1022 C			Move	SmFPay	WorkDate				01	030212	069200
1023 C			AddDur	SmTerm:*M	WorkDate				01	030306	069300
1024 C			SubDur	1:*M	WorkDate				01	030617	069400
1025 C			Move	WorkDate	${\tt SmExpr}$				01	030212	069500
1026 C			EndIf						E01	030212	069600
1027									-01	030212	069700
1028 C			If	SmExpr	= *Zero			Term then		080507	069800
1029 C			If	SmExpL	> *Zero		Use Life 7	'erm	B02	080507	069900
1030 C			Eval	SmExpr	= SmExpL				02	080507	070000
1031 C			EndIf	C D	*70				E02	080507	070100
1032 C			If	SmExpD	> *Zero		Or Disabil	iter Torm	B02 02	080507	070200 070300
1033 C 1034 C			Eval EndIf	SmExpr	= SmExpD		Of Disabil	ity lerm	E02	080507 080507	070300
1034 C 1035 C			If	SmExpP	> *Zero				B02	080507	070400
1035 C			Eval	SmExpr	= SmExpP		Or DCC Ter	m	02	080507	070500
1030 C			EndIf	DIIIEXPI	- SHEAPE		OI DCC ICI		E02	080507	070700
1037 C			EndIf						E01	080507	070800
1039			DIIGII						101	080507	070900
1040										080507	071000
1041 C			Test(D)		SmExpr	99				030212	071100
1042 C			If	*In99	= *On				B01	030212	071200
1043 C			Move	'SMEXPR	' ErrCode				01	030307	071300
1044 C			ExSr	\$ErrMsg					01	030212	071400
1045 C			EndIf						E01	030212	071500
1046										030212	071600
1047 **	**** Val	lidate Fir	st Insure	ed Birthday **	*******	******	******	******		030212	071700
1048 C			Test(D)		SmDOB1	99				030212	071800
1049 C			If	*In99	= *On				B01	030212	071900
1050 C			Move	'SMDOB1	' ErrCode				01	030212	072000
1051 C			ExSr	\$ErrMsg					01	030212	072100
1052 C			EndIf						E01	030212	072200
1053										030212	072300
	**** Va.	lidate Sec				*******	*****	******	D01	030212	072400
1055 C			If	SecondReq	= '*Yes'	99			B01	050511	072500
1056 C 1057 C			Test(D) If	*In99	SmDOB2 = *On	99			01	030212	072600 072700
1057 C			Move	'SMDOB2	' ErrCode				B02 02	030212 030212	072700
1050 C			ExSr	\$ErrMsq	Elicode				02	030212	072900
1060 C			EndIf	perrmag					E02	030212	073000
1061 C			EndIf						E01	030212	073100
1062			DIIGII						101	030306	073200
1063										030306	073300
	**** Ca]	lculate Li	fe Covera	age Effective	Date *******	*****	*****	******		030306	073400
1065 C			If	SmLif	> *Zero				B01	030327	073500
1066 C			If	SmEffL	= *Zero				B02	030306	073600
1067 C			Move	SmEfft	SmEffL				02	030306	073700
1068 C			EndIf						E02	030306	073800
1069										030306	073900
1070 C			Test(D)		SmEffl	99			01	030306	074000
1071 C			If	*In99	= *On				B02	030306	074100
1072 C			Move	'SMEFFL	' ErrCode				02	030306	074200
1073 C			ExSr	\$ErrMsg					02	030306	074300
1074 C			EndIf						E02	030306	074400

T 2	G				Garriero Da Da	Cl C-	
Line <	Sour	ce Specifica	tions	><	Comments> Do Pag	je Change Si	
		.++	6.	+7+8.	+9+10 Num Lin		
1075 C	EndIf				E01	030327	074500
1076						030212	074600
1077 **** Calcul	ate Life Expira	tion Date fr	om Term ******	* * * * * * * * * * * * * * * * * * * *	*****	030212	074700
1078 C	If	SmLif	> *Zero		В01	030327	074800
1079 C	If	SmExpL	= *Zero		B02	030226	074900
						030225	075000
1080 C	Z-Add	*Zero	LfExpr		02		
1081 C	If	SmFPrm	> *Zero And Sm'	TrmL > *Zero	В03	030306	075100
1082 C	Move	SmFPrm	WorkDate		03	030306	075200
1083 C	AddDur	SmTrmL:*M	WorkDate		03	030212	075300
1084 C	Move	WorkDate	LfExpr		03	030226	075400
1085 C	Z-Add	LfExpr	SmExpL		03	030306	075500
1086 C	EndIf		5211.F.2		E03	030212	075600
					X02	030212	075700
1087 C	Else	a = -	T 57				
1088 C	Move	SmExpL	LfExpr		02	030226	075800
1089 C	EndIf				E02	030226	075900
1090						030306	076000
1091 C	Test(D)		SmExpl	99	01	030306	076100
1092 C	If	*In99	= *On		В02	030306	076200
1093 C	Move	'SMEXPL	' ErrCode		02	030306	076300
1094 C			EIICOGC		02	030306	076400
	ExSr	\$ErrMsg					
1095 C	EndIf				E02	030306	076500
1096 C	EndIf				E01	030327	076600
1097						030310	076700
1098 **** Calcul	ate Life Term f	rom Expirati	on Date ******	* * * * * * * * * * * * * * * * * * * *	******	030310	076800
1099 C	If	SmLif	> *Zero		В01	030327	076900
1100 C	If	SmTrmL	= *Zero and Si	mEvnI. > *7ero	B02	030310	077000
				MEAPH > ZCIO	02	030310	077100
1101 C	Move	SmFPrm	WorkDate				
1102 C	Move	SmExpL	WorkDate2		02	030310	077200
1103 C WorkDat	e2 SubDur	WorkDate	SmTrmL:*M		02	030618	077300
1104 C	EndIf				E02	030310	077400
1105						030310	077500
1106 C	If	SmTrmL	<= *Zero		В02	030618	077600
1107 C	Z-Add	SmTerm	SmTrmL		02	030310	077700
1107 C 1108 C	EndIf	DIIITELIII	SHITTHE		E02	030310	077800
1109 C	EndIf				E01	030327	077900
1110						030212	078000
1111						030306	078100
1112 **** Calcul	ate Disabilit C	overage Effe	ctive Date ****	* * * * * * * * * * * * * * * * * * * *	******	030306	078200
1113 C	If	SmDis	> *Zero		В01	030327	078300
1114 C	If	SmEffD	= *Zero		B02	030306	078400
1114 C 1115 C	Move	SmEfft	SmEffD		02	030306	078500
		SHELLC	SHELLD				
1116 C	EndIf				E02	030306	078600
1117						030306	078700
1118 C	Test(D)		SmEffD	99	01	030306	078800
1119 C	If	*In99	= *On		B02	030306	078900
1120 C	Move	'SMEFFD	' ErrCode		02	030306	079000
1121 C	ExSr	\$ErrMsq			02	030306	079100
		фыттырд				030306	079200
1122 C	EndIf				E02		
1123 C	EndIf				E01	030327	079300
1124						030306	079400
1125 **** Calcul	ate Life Expira	tion Date fr	om Term ******	* * * * * * * * * * * * * * * * * * * *	******	030306	079500
1126 C	If _	SmDis	> *Zero		В01	030327	079600
1127 C	If	SmExpD	= *Zero		В02	030306	079700
1128 C	Z-Add	*Zero	AhExpr		02	030306	079800
1128 C 1129 C	If	SmFPrm	> *Zero And Sm'	TrmD > *7erc	B03	030306	079900
			WorkDate	11 III > 7EIO			
1130 C	Move	SmFPrm	WOIKDate		03	030306	080000

Line	<	Sour	ce Specificat	tions		><	Comments>	Do Page	Change Src	Sea
Number	1+2	. + 3	. + 4 +	5 +	. 6 +	7+8+	9 + 10	Num Line	Date Id	Number
1131		AddDur	SmTrmD:*M	WorkDate				03	030319	080100
1132		Move	WorkDate	AhExpr				03	030306	080200
1133		Z-Add	AhExpr	SmExpD				03	030306	080300
1134		EndIf	иппирт	ошихрь				E03	030306	080400
1135		Else						X02	030306	080500
			CmErmD	7 b Errors				02	030306	080500
1136		Move	SmExpD	AhExpr						
1137	C	EndIf						E02	030306	080700
1138	a	m+ (D)		C F		0.0		0.1	030306	080800
1139		Test(D)	+ = 00	SmExpD		99		01	030306	080900
1140		If	*In99	= *On				B02	030306	081000
1141		Move	'SMEXPD	' ErrCode				02	030306	081100
1142		ExSr	\$ErrMsg					02	030306	081200
1143		EndIf						E02	030306	081300
1144	C	EndIf						E01	030327	081400
1145									030310	081500
1146	***** Calculate D	_			******	******	******		030310	081600
1147		If	SmDis	> *Zero				B01	030327	081700
1148	C	If	SmTrmD	= *Zero and	d SmExpD >	*Zero		B02	030310	081800
1149	C	Move	SmFPrm	WorkDate				02	030310	081900
1150	C	Move	SmExpD	WorkDate2				02	030310	082000
1151	C WorkDate2	SubDur	WorkDate	SmTrmD:*M				02	030618	082100
1152	C	EndIf						E02	030310	082200
1153									030310	082300
1154	C	If	SmTrmD	<= *Zero				B02	030618	082400
1155	C	Z-Add	SmTerm	SmTrmD				02	030310	082500
1156		EndIf						E02	030310	082600
1157		EndIf						E01	030327	082700
1158									030327	082800
1159									030327	082900
1160	***** Calculate D	ebt Protect	tion Effecti	ve Date ****	******	******	*****		030327	083000
1161		If	SmDebt	> *Zero				в01	030327	083100
1162		If	SmEffP	= *Zero				B02	030327	083200
1163		Move	SmEfft	SmEffP				02	030327	083300
1164		EndIf	DIIIDIIC	DIIIDITI				E02	030327	083400
1165		шит						ПОД	030327	083500
1166	C	Test(D)		SmEffP		99		01	030327	083600
1167		If	*In99	= *On		22		B02	030327	083700
1168		Move	'SMEFFP	' ErrCode				02	030327	083800
1169		ExSr	\$ErrMsq	Elicode				02	030327	083900
1170		EndIf	\$ELLMS9					E02	030327	084000
1171								E01	030327	084100
	C	EndIf						FOI		
1172	***** Calanlata	ifo Erminat	tion Data for	om Torm ****	*******	*****	******		030327	084200
1173	***** Calculate L							D01	030327	084300
1174		If	SmDebt	> *Zero				B01	030327	084400
1175		If	SmExpD	= *Zero				B02	030327	084500
1176		Z-Add	*Zero	DpExpr		_		02	030327	084600
1177		If	SmFPrm	> *Zero And	Sm'I'rmP > *	zero		B03	030327	084700
1178		Move	SmFPrm	WorkDate				03	030327	084800
1179		AddDur	SmTrmP:*M	WorkDate				03	030327	084900
1180		Move	WorkDate	DpExpr				03	030327	085000
1181		Z-Add	DpExpr	SmExpP				03	030327	085100
1182		EndIf						E03	030327	085200
1183		Else						X02	030327	085300
1184		Move	SmExpP	DpExpr				02	030327	085400
1185	C	EndIf						E02	030327	085500
1186									030327	085600

5722WD	S V5R4M0	060210 RN	II	BM ILE RPG	QTEMP/MOB206 IACI5A 09/18/13	11:45:10	Page	30
Line	<		Sour	ce Specificat	ons Comments>	Do Page	Change Src	Seq
Number	1	.+2	+3	.+4+	5+6+7+8+9+10	Num Line	Date Id	Number
1187			Test(D)		SmExpP99	01	030327	085700
1188	C		If	*In99	= *On	B02	030327	085800
1189	C		Move	'SMEXPP	ErrCode	02	030327	085900
1190	C		ExSr	\$ErrMsg		02	030327	086000
1191			EndIf			E02	030327	086100
1192	C		EndIf			E01	030327	086200
1193							030327	086300
1194		alculate Di			ration Date *****************************		030327	086400
1195			If	SmDebt	> *Zero	B01	030327	086500
1196			If	SmTrmP	= *Zero and SmExpP > *Zero	B02	030327	086600
1197			Move	SmFPrm	WorkDate	02	030327	086700
1198	-	_	Move	SmExpP	WorkDate2	02	030327	086800
1199		rkDate2	SubDur	WorkDate	SmTrmP:*M	02	030327	086900
1200	C		EndIf			E02	030327	087000
1201	~		T C	~	**	700	030327	087100
1202			If	SmTrmP	= *Zero	B02	030618	087200
1203			Z-Add	SmTerm	SmTrmP	02	030327	087300
1204 1205			EndIf EndIf			E02 E01	030327 030327	087400 087500
1205	C		FUGIL			FOT	030327	087500
1206							030226	087600
1207	****	a the Ican	Ermiration	n Daton Corr	t ?**************		030212	087700
1208		s the Loan .	Move	SmFPay	WorkDate		030212	087900
1210			AddDur	SmTerm:*M	WorkDate		030212	088000
1211			SubDur	1:*M	WorkDate		030212	088100
1212			Move	SmExpr	WorkDate2		030212	088200
1213		rkDate	SubDur	WorkDate2	TestDays:*D		030212	088300
1214		Indace	If	TestDays	> 1 or TestDays < -1	В01	030617	088400
1215			Move	'SMEXPR2	ErrCode	201	030617	088500
1216			ExSr	\$ErrMsq			030617	088600
1217			EndIf			E01	030617	088700
1218							030212	088800
1219	**** I:	s the Life	or Disabi	lity Term Lo	er than the Loan Term ?******************		030212	088900
1220			If	SmTrmL	> SmTerm	B01	030212	089000
1221	C		Move	'SMTRML	ErrCode	01	030212	089100
1222			ExSr	\$ErrMsg		01	030212	089200
1223			EndIf			E01	030212	089300
1224			If	SmTrmD	> (SmTerm + 1)	B01	090430	089400
1225			Move	'SMTRMD	ErrCode	01	030212	089500
1226			ExSr	\$ErrMsg		01	030212	089600
1227	C		EndIf			E01	030212	089700
1228		_	_				030212	089800
1229	C \$E	ndDates	EndSr				030212	089900
1220							020212	000000

030212

090100

1231 1232

Line <		Sour	ce Specificatio	ns		><	Comments>	Do Page	Change Src	Seq
	1+2	+3	.+4+	.5+	6+7	+8+	9+10	Num Line		Number
1233 *						*			030212	090400
	Check for b	asic items	that can cause	problems		_ *			030212	090500
						*			030212	090600
1236 C	\$Test2nd	BegSr	T f Class	*D]					030214	090700
1237 C 1238 C		Eval Eval		*Blanks *Blanks					030224 030306	090800 090900
1236 C 1239 C		Eval		*Blanks					030224	090900
1240 C		Eval		*Blanks					030319	091100
1241 C		Eval		*Blanks					030224	091200
1241 C		Eval		*Blanks					030306	091300
1243 C		Eval		*Blanks					030224	091400
1244 C		Eval		*Blanks					030319	091500
1245 C		Eval		*Blanks					030327	091600
1246 C		Eval	-	*Blanks					030327	091700
1247 C		Eval	-	*Blanks					030327	091800
1248 C		Eval	DpCalc =	*Blanks					030327	091900
1249			-						030214	092000
1250 C		If	SmLif >	*Zero				B01	030327	092100
1251 C	Key05	Setll	PrdCovP					01	030218	092200
1252 C	Key05	Reade	PrdCovP			05		01	030218	092300
1253 C		Dow	*In05 =	*Off				B02	030218	092400
1254 C		If	SmEfftTest >=		And			B03	060531	092500
1255 C			SmEfftTest <=	PcExpr				B03	060531	092600
1256 C		Move	PcShrt	LfShrt				03	030224	092700
1257 C		Move	PcSorJ	LfSorJ				03	030306	092800
1258 C		Move	PcDesc	LfDesc				03	030224	092900
1259 C		Move	PcDesc	RpDesc				03	050523	093000
1260 C		Move	PcCalc	LfCalc				03	030319	093100
1261 C		Leave						03	030214	093200
1262 C	0-	EndIf						E03	030214	093300
1263 C	Key05	Reade	PrdCovP)5		02	030218	093400
1264 C		EndDo	+- 05	4.0				E02	030214	093500
1265 C		If		*On				B02	030218	093600
1266 C		Move	'LIFECOVAGE'	ErrCode				02	030214	093700
1267 C		ExSr	\$ErrMsg					02	030214	093800
1268 C 1269 C		EndIf						E02 E01	030214 030327	093900 094000
1269 C 1270		EndIf						FOI	030327	094000
1271									030214	094100
1271 1272 C		If	SmDis >	*Zero				В01	030327	094300
1272 C	Key06	Setll	PrdCovP	ZCIO				01	030225	094400
1274 C	Key06	Reade	PrdCovP			16		01	030225	094500
1275 C	110700	Dow		*Off				B02	030218	094600
1276 C		If	SmEfftTest >=		And			B03	060531	094700
1277 C			SmEfftTest <=					B03	060531	094800
1278 C		Move	PcShrt	AhShrt				03	030224	094900
1279 C		Move	PcSorJ	AhSorJ				03	030307	095000
1280 C		Move	PcDesc	AhDesc				03	030224	095100
1281 C		Move	PcDesc	RpDesc				03	050523	095200
1282 C		Move	PcCalc	AĥCalc				03	030319	095300
1283 C		Leave						03	030214	095400
1284 C		EndIf						E03	030214	095500
1285 C	Key06	Reade	PrdCovP			06		02	030225	095600
1286 C		EndDo						E02	030214	095700
1287 C		If		*On				B02	030218	095800
1288 C		Move	'DISCOVERAG'	ErrCode				02	030214	095900

Line	<		Sourc	e Specificat	ions			->< Comments	> Do Page	Change Src	Sea
Number	1.	+2.	+3	+4+.	5+6	5+7	+	.8+9+1	0 Num Line	Date Id	Number
1289			ExSr	\$ErrMsq					02	030214	096000
1290	C		EndIf						E02	030214	096100
1291			EndIf						E01	030327	096200
1292										030214	096300
1293										030327	096400
1294										030327	096500
1295	C		If	SmDebt	> *Zero				B01	030327	096600
1296		Key13	Setll	PrdCovP	. 2010				01	030327	096700
1297		Key13	Reade	PrdCovP			13		01	030327	096800
1298		110/13	Dow	*In13	= *Off		13		в02	030327	096900
1299			If	SmEfftTest			And		B03	060531	097000
1300			11	SmEfftTest			7111G		B03	060531	097100
1301			Move	PcShrt	DpShrt				03	030327	097200
1302			Move	PcSorJ	DpSorJ				03	030327	097300
1302			Move	PcDesc	DpDesc				03	030327	097400
1303			Move	PcDesc	RpDesc				03	050527	097500
1304			Move	PcCalc	DpCalc				03	030323	097600
1305			Leave	rccaic	DPCaic				03	030327	097700
1307			EndIf						E03	030327	097700
1307		V 01/12	Reade	PrdCovP			13		02	030327	097800
1309		Key13	EndDo	PIUCOVP			13		E02	030327	098000
1310			If	*In13	= *On				B02	030327	098100
1311				'DPCOVERAGE					02	030327	098200
1312			Move ExSr		Effcode				02	030327	098300
1312			EndIf	\$ErrMsg					E02	030327	098400
1314			EndIf						E02 E01	030327	098500
1314	C		EHULL						FOI	030327	098600
1316	С		Eval	SecondReq	= '*No '					050511	098700
1317			If	LfSorJ	= 'J'	or			в01	030311	098800
1318			11	AhSorJ	- 'J'	or			B01	030300	098900
1319				DpSorJ	- J'	O1			B01	030327	099000
1320			Eval	SecondReg	= '*Yes'				01	030214	099100
1321			EndIf	becondice	- 105				E01	030211	099200
1322	C		DIIGII						101	030211	099300
1323	****	Make sure	there IS or	IS NOT a sec	ond insured ba	sed upon c	overage	* * * * * * * * * * * * * * * * * * * *	*	030211	099400
1324		110.10 5010	If	SecondReg	= '*Yes'	apon apon o	0.01030		B01	030214	099500
1325			If	SmLNam2	= *Blanks or				B02	030214	099600
1326				SmFNam2	= *Blanks or				B02	030214	099700
1327				SmDOB2	= *Zero				B02	030214	099800
1328			Move	'SECONDREQ	' ErrCode				02	030214	099900
1329			ExSr	\$ErrMsq					02	030214	100000
1330			EndIf	,					E02	030214	100100
1331	-									030214	100200
1332	C		If	SecondReg	= '*No '				B02	030214	100300
1333			If	SmLNam2	> *Blanks or				в03	030214	100400
1334				SmFNam2	> *Blanks or				B03	030214	100500
1335				SmMNam2	> *Blanks or				B03	030214	100600
1336	C			SmAdd12	> *Blanks or				B03	030214	100700
1337				SmAdd22	> *Blanks or				в03	030214	100800
1338				SmCity2	> *Blanks or				в03	030214	100900
1339				SmSte2	> *Blanks or				в03	030214	101000
1340	C			SmZip2	> *Blanks or				B03	030214	101100
1341				SmDOB2	> *Zero or				B03	030214	101200
1342	C			SmHq01B	> *Blanks or				B03	030530	101300
1343				SmHq02B	> *Blanks or				B03	030530	101400
1344	C			SmHq03B	> *Blanks or				B03	030530	101500

5722WDS V5R4M	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	33
Line < Number1 1345 C 1346 C 1347 C 1348 C 1349 C 1350 C 1351 C 1352 C 1353 1354		S+4+ SmHq04B > SmSig2 > 'SECONDREQ2' \$ErrMsg	as			Change Src Date Id 030530 030214 030218 030214 030214 030225 030225 030212 030212	Seq Number 101600 101700 101800 101900 102000 102100 102200 102300 102400 102500

5/22m26 VSK110 000210 kW 12h 12h KW Q12hi /1.02200 11hc13h 05/10/13	11.13.10	rage	31
Line <>< Source Specifications>			Seq
Number1+2+3+4+5+6+7+8+9+10	Num Line	Date Id	Number
1355 * *		030212	102700
1356 * - Standard Field Validaity Test - *		030214	102800
1357 * *		030212	102900
1358 C \$FieldTest BegSr		030214	103000
1359		030214	103100
1360 **** Field: Agent - Checked in Subroutine "\$AGTMSTL1" ************************************		030214	103200
1361		030214	103300
1362 ***** Field : Cert - Checked in Subroutine "\$LONMSTL1" ************************************		030214	103400
1363		030218	103500
1364 **** Field : Region - Optional by Bank - No Edit Checking ************************************		030218	103600
1365 C If AmrTrq = 'Y' or AmrTrq = 'R'	B01	030219	103700
1366 C If SmReqn = *Blanks	B02	030219	103800
1367 C Move 'REGION ' ErrCode	02	030219	103900
1368 C ExSr \$ErrMsq	02	030219	104000
1369 C EndIf	E02	030219	104100
1370 C EndIf	E01	030219	104200
1371		030218	104300
1372 **** Field: Territory - Optional by Bank - No Edit Checking ************************************		030218	104400
1373 C If AmrTrq = 'Y' or AmrTrq = 'T'	B01	030219	104500
1374 C If SmTerr = *Blanks	B02	030219	104600
1375 C Move 'TERRITORY ' ErrCode	02	030219	104700
1376 C ExSr \$ErrMsq	02	030219	104800
1377 C EndIf	E02	030219	104900
1378 C EndIf	E01	030219	105000
1379		030218	105100
1380 ***** Field : Branch - (AMBORQ) Branch / Officer Required ************************************		030218	105200
1381 C If Amborq = 'Y' or Amborq = 'B'	B01	030219	105300
1382 C If SmBrch = *Blanks	B02	030218	105400
1383 C Move 'BRANCH ' ErrCode	02	030218	105500
1384 C ExSr \$ErrMsg	02	030218	105600
1385 C EndIf	E02	030218	105700
1386 C EndIf	E01	030218	105800
1387		030218	105900
1388 **** Field : Offcier - (AMBORQ) Branch / Officer Required ************************************		030218	106000
1389 C If AmBoRq = 'Y' or AmBoRq = 'O'	B01	030219	106100
1390 C If SmOffc = *Blanks	B02	030218	106200
1391 C Move 'OFFICER ' ErrCode	02	030218	106300
1392 C ExSr \$ErrMsg	02	030218	106400
1393 C EndIf	E02	030218	106500
1394 C EndIf	E01	030218	106600
1395		030214	106700
1396		030214	106800
1397 **** Field: Beneficiary # 1 - Not Currently Used!! ***********************************		030214	106900
1398		030214	107000
1399 **** Field: Beneficiary # 2 - Not Currently Used!! ***********************************		030214	107100
1400		030214	107200
1401 **** Field : First Payment Date - Test in the Subroutine "\$DATES" ************************************		030214	107300
1402		030214	107400
1403 **** Field: Effective Date - Test in the Subroutine "\$DATES" ************************************		030218	107500
1404		030214	107600
1405 ***** Field: Loan Expiration Date - Tested in the Subroutine "\$DATES" ************************************		030214	107700
1406		030214	107800
1407 **** Field: Loan Term ************************************		030214	107900
1408 C If SmTerm = *Zero	B01	030214	108000
1409 C Move 'LOANTERMMN' ErrCode	01	030214	108100
1410 C ExSr \$ErrMsg	01	030214	108200

Line	<i></i>	Sourc	e Specificati	ong	Comments>	Do Page	Change Src	Sec
					6+7+8+9+10			Number
1411		EndIf	тт			E01	030214	108300
	C	EHULL				FOI		
1412	****				**		030214	108400
1413					er Year -******************	-01	030319	108500
1414	_	If	- <u>-</u>	= 1	or	B01	030319	108600
1415			-	= 2	or	B01	030319	108700
1416	C		SmFreq	= 4	or	B01	030319	108800
1417	C		SmFreq	= 6	or	B01	030319	108900
1418	C		SmFreq	= 12	or	B01	030319	109000
1419	C		SmFreq	= 24	or	B01	030319	109100
1420	C		SmFreq	= 26	or	B01	030319	109200
1421	C		SmFreq	= 52		B01	030319	109300
1422		Else				X01	030319	109400
1423		Move	'PAYMNTFREO'	ErrCode		01	030214	109500
1424		ExSr	\$ErrMsq	DITCOUC		01	030211	109600
1425		EndIf	фпттирд			E01	030211	109700
1426	C	EHALL				EUI	030214	109800
	***** [:]	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	*****	*****	************		030214	109800
1427	***** Field : Loan	1 Innounc				D01		
1428		If		= *Zero	And	B01	050511	110000
1429			4.4	> 'OEDP	'	B01	050511	110100
1430		Move	'LOANAMTMN'	ErrCode		01	030214	110200
1431		ExSr	\$ErrMsg			01	030214	110300
1432	C	EndIf				E01	030214	110400
1433							030214	110500
1434	**** Field : Inte	erest Rate	******	*****	*************		030214	110600
1435		If	SmIntr	= *Zero		B01	030214	110700
1436		If	SmCalc	= 'LM' or		B02	040309	110800
1437			SmCalc	= 'DA' or		B02	070907	110900
1438			SmCalc	= 'DP'		B02	070907	111000
1439		Else	Dilicarc	_ DI		X02	040309	111100
1440		Move	'INTRATE '	ErrCode		02	030214	111200
	-			EffCode		02	030214	111300
1441		ExSr	\$ErrMsg					
1442		EndIf				E02	030214	111400
1443	C	EndIf				E01	031104	111500
1444							030214	111600
1445	**** Field : Sch	_			************		030214	111700
1446	_	If		= *Zero		B01	030214	111800
1447		If	4.4	> 'OEDP	'	B02	070907	111900
1448	C	Move	'SCHDPMT '	ErrCode		02	030214	112000
1449	C	ExSr	\$ErrMsg			02	030214	112100
1450	C	EndIf				E02	030214	112200
1451	C	EndIf				E01	070907	112300
1452							030214	112400
1453	**** Field : Form	n Number **	******	*****	**********		030214	112500
1454	*						030319	112600
1455	* - Skip Per Karen	Stockton	3/19/2003		_ *		030319	112700
1456	*				_ *		030319	112800
1457		ExSr	\$FrmMstL1				030319	112900
1457		If	*In07	- *On		D01		113000
				= *On		B01	030218	
	C*****			ErrCode			030319	113100
	C*****		\$ErrMsg			-01	030319	113200
1461	C	EndIf				E01	030214	113300
1462							030214	113400
1463	**** Field : Dail	ly Life Rat	e ********	*****	***********		030214	113500
1464		If		> *Zero		B01	030327	113600
	C*****	If	SmLAmt <	> LfDaily			030403	113700
	C*****	Move	'LIFEDAILY '				030403	113800

T 2		Q	O	Q-mm	D - D	Ol O	G
Line				Comments>		Change Src	_
	C*********			7+8+9+10	Num Line		Number
= 10 ,	•	ExSr	ErrMsg			030403	113900
	C*****	EndIf			-01	030403	114000
1469	C	EndIf			E01	030327	114100
1470						030214	114200
1471		_		*********		030214	114300
1472		If	mDis > *Zero		B01	030214	114400
	C*****	If	mDAmt <> AHDaily			030403	114500
1474	C****	Move	DISDAILY ' ErrCode			030403	114600
1475	C****	ExSr	ErrMsg			030403	114700
1476	C****	EndIf				030403	114800
1477	C	EndIf			E01	030214	114900
1478						030214	115000
1479	**** Field : Esti	mated Annua	Life Charge *************	********		030214	115100
1480				*********		040816	115200
1481	** Steve Clark - 0	9/16/2004 -	Condition the Life amount check	with the A&H Only field from **		040816	115300
1482	* *			Only is allowed then this check**		040816	115400
1483	* *		should be skipped becasue a \$0 a	-		040816	115500
1484	******	*****		*********		040816	115600
1485	C	If	mLChq <= *Zero		B01	060316	115700
1486		If	mType = 'CEMOB '		B02	050119	115800
1487		If	mLif > *Zero		B03	060316	115900
1488		If	mOnly = 'N'		B04	040816	116000
1489		Move	ANNUAL-LIF' ErrCode		04	030214	116100
1490		ExSr	ErrMsq		04	030211	116200
1491		EndIf	ETTMS9		E04	060316	116300
1492		EndIf			E03	040816	116400
1493		EndIf			E02	050119	116500
1493	C	EHULL			EUZ	050119	116600
	a	T.E			DO2		
1495		If	mOnly = 'Y'		B02	040816	116700
1496		Move	A&H ONLY ' ErrCode		02	040816	116800
1497		ExSr	ErrMsg		02	040816	116900
1498		EndIf			E02	040816	117000
1499	C	EndIf			E01	040816	117100
1500			-1 111			030214	117200
1501				**********	-01	030214	117300
1502		If	mDis > *Zero		B01	030214	117400
1503		If	mDChg > *Zero		B02	030618	117500
	C*****	Move	ANNUAL-DIS' ErrCode			030618	117600
	C*****	ExSr	ErrMsg			030618	117700
1506		EndIf			E02	030214	117800
1507	C	EndIf			E01	030214	117900
1508		_				030214	118000
1509				**********		030214	118100
1510		If	mLif > *Zero		B01	030328	118200
1511		If	mLBen <= *Zero		B02	030214	118300
1512		Move	LFAMNT=0 ' ErrCode		02	030218	118400
1513	C	ExSr	ErrMsg		02	030214	118500
1514		EndIf			E02	030214	118600
1515		If	mLBen > SmAmnt		B02	030214	118700
1516	C	Move	LFAMNT ' ErrCode		02	100901	118800
1517	C	ExSr	ErrMsg		02	030214	118900
1518		EndIf			E02	030214	119000
1519		If	mLBen > LfMxBA		B02	030214	119100
1520		Move	LFAMNT-MAX' ErrCode		02	030214	119200
1521		ExSr	ErrMsq		02	030214	119300
1522		EndIf	<u> </u>		E02	030214	119400

					al a	~
Line	<	Sour	e Specifications	Comments> Do Page	Change Src	
			+4+5+6+7+8+			Number
1523	C	EndIf		E01	030328	119500
1524					030214	119600
1525	**** Field : I	intial Amount	of Disability Insurance ******************	*****	030214	119700
1526		If	SmDis > *Zero	B01	030214	119800
1527		If	SmDBen <= *Zero	B02	030214	119900
1528		Move	'AHAMNT=0 ' ErrCode	02	030211	120000
1529				02	030218	120100
		ExSr	\$ErrMsg			
1530		EndIf		E02	030214	120200
1531		If	SmDBen > SmSchd	B02	030226	120300
1532		Move	'AHAMNT ' ErrCode	02	030226	120400
1533	C	ExSr	\$ErrMsg	02	030214	120500
1534	C	EndIf		E02	030214	120600
1535	C***	If	SmDBen > AHMxBA		110209	120700
1536		Eval	AHExBa = (SmDBen * SmTrmD) - 1	01	110209	120800
1537		If	AHEXBA > AHMXBA	B02	110209	120900
1538		Move	'AHAMNT-MAX' ErrCode	02	030214	121000
1539				02	030214	121100
		ExSr	\$ErrMsg			
1540		EndIf		E02	030214	121200
1541	C	EndIf		E01	030214	121300
1542					030214	121400
1543	**** Field : F	irst Premium	Due Date - Checked in Subroutine "\$DATES" *******	*****	030214	121500
1544					030214	121600
1545	**** Field : T	erm of Life	overage ****************************	*****	030214	121700
1546		If	SmLif > *Zero	B01	030328	121800
1547		If	SmTrmL <= *Zero	B02	030214	121900
1548		Move	'LF-TERM-MN' ErrCode	02	030214	122000
				02	030214	122100
1549		ExSr	\$ErrMsg			
1550		EndIf		E02	030214	122200
1551		If	SmTrmL > LfMxCt	B02	030214	122300
1552		Move	'LF-TERM-MX' ErrCode	02	040505	122400
1553	C	ExSr	\$ErrMsg	02	030214	122500
1554	C	EndIf		E02	030214	122600
1555	C	EndIf		E01	030328	122700
1556					030214	122800
1557	**** Field : T	erm of Disab	lity Coverage ************************	*****	030214	122900
1558		If	SmDis > *Zero	В01	030211	123000
1559		If	SmTrmD <= *Zero	B02	030211	123100
1560		Move	'AH-TERM-MN' ErrCode	02	030214	123200
1561		ExSr	\$ErrMsg	02	030214	123300
1562		EndIf		E02	030214	123400
1563		If	SmTrmD > AhMxCt	B02	030214	123500
1564		Move	'AH-TERM-MX' ErrCode	02	040505	123600
1565	C	ExSr	\$ErrMsg	02	030214	123700
1566	C	EndIf		E02	030214	123800
1567	C	EndIf		E01	030214	123900
1568					030328	124000
	**** Field : T	erm of Deht	rotection Coverage ********************	*****	030328	124100
1570		If		В01	030328	124200
1570						
		If	SmTrmP <= *Zero	B02	030328	124300
1572		Move	'DP-TERM-MN' ErrCode	02	030328	124400
1573		ExSr	\$ErrMsg	02	030328	124500
1574		EndIf		E02	030328	124600
1575		If	SmTrmP > DPMxCt	B02	050120	124700
1576	C	If	SmType = 'CEDP '	в03	050119	124800
1577		Move	'TRUNC-DP ' ErrCode	03	030328	124900
1578		ExSr	\$ErrMsq	03	030328	125000
_5.5	-		· · · · · · ·	~ ~ ~		

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:4	5:10 F	age 38	
		-	s 5+6+7+.			2	-	

Line					ce Specifications			Change	Src	Seq
Number	1.	+	2	+3	.+4+5+6+7+8+9+10	Num 1	Line	Date	Id	Number
1579	C			EndIf		E03		030328		125100
1580				EndIf		E02		050119		125200
1581	C			EndIf		E01		030328		125300
1582								030214		125400
1583	****	Field	: Ex	tra Days - 1	Tested in the Subroutine "\$DATES" ***************************			100622		125500
1584				- ~				030214		125600
1585	****	FleId	: Ь1	ie Coverage	Code - Tested in Subroutine "\$PRDCOVL1 & AGTDTLL1" **********			030214		125700
1586	+++++	הו בים		aabilibaa Ga	overage Code - Tested in Subroutine "\$PRDCOVL1 & AGTDTLL1" ******			030214		125800
1587 1588	* * * * *	rieid	• DI	sability Co	overage code - lested in Subroutine "SPRDCOVLI & AGIDILLI" """			030214 030214		125900 126000
1589	****	Field	: គ:	rat Inquired	ID - No Editing or Validation *******************************			030214		126100
1590		ricia	• 11	.IBC IIIBUICU	12 No Editing of Variation			030214		126200
1591	****	Field	: Fi	rst Insured	Last Name ************************************			030211		126300
1592		11010		If	SmLNam1 = *Blanks or SmLNam1A = *Blanks	В01		030226		126400
1593				Move	'1ST-LNAME ' ErrCode	01		030214		126500
1594				ExSr	\$ErrMsq	01		030214		126600
1595	C			EndIf	· · · · · ·	E01		030214		126700
1596								030214		126800
1597	****	Field	: Fi	rst Insured	First Name ************************************			030214		126900
1598	C			If	SmFNam1 = *Blanks or SmFNam1A = *Blanks	B01		030226		127000
1599				Move	'1ST-FNAME ' ErrCode	01		030214		127100
1600				ExSr	\$ErrMsg	01		030214		127200
1601	C			EndIf		E01		030214		127300
1602								030214		127400
1603	****	FleId	: F1	rst Insured	$ \label{eq:middle_name_no_editing} \mbox{Middle Name - No editing or Validation} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			030214		127500
1604	+++++	הו בים		T	Address Line 1 - No Editing or Validation ************************************			030214		127600
1605	^ ^ ^ ^ ^	Fleid	. F1	rst Insured	Address Line I - No Editing or Validation			030214 030214		127700
1606 1607	****	Eiold	. 5:	rat Indured	Address Line 2 - No Editing or Validation ************************************			030214		127800 127900
1607		rieid	· FI	ist illsured	Address line 2 - NO Editing Of Validation			030214		128000
1609	****	Field	: Fi	rat Inquired	City - No editing or Validation ************************************			030214		128100
1610		ricia		.ibc ilibaica	ere, no carring or variation			030211		128200
1611	****	Field	: Fi	rst Insured	State - No editing or Validation ************************************			030214		128300
1612								030214		128400
1613	****	Field	: Fi	rst Insured	<pre>ZipCode - No editing or Validation ************************************</pre>			030214		128500
1614								030214		128600
1615	****	Field	: Fi	rst Insured	Phone - No editing or Validation ************************************			030214		128700
1616								030218		128800
1617	****	Field	: Fi	rst Insured	Date of Birth - Checked and Edited in Subroutine "\$DATES" *******			030218		128900
1618				_				030218		129000
1619		Field	: F1		Gender - No editing or Validation ************************************			030218		129100
1620				If	SmSex1 <> 'M' and	B01		030226		129200
1621					SmSex1 <> 'F' and SmSex1 <> ' '	B01		030226		129300
1622 1623				Morro	SmSex1 <> ' ' '1ST-GENDER' ErrCode	B01 01		030218 030218		129400 129500
1624				Move ExSr	\$ErrMsq	01		030218		129600
1625				EndIf	SELLINDS	E01		030218		129700
1626				BIIGIT		EOI		030218		129800
1627	****	Field	: Fi	rst Insured	Health Question # 1 - Must be "Y" / "N" / " " **************************			030218		129900
1628				If	SmHq01A = 'Y' or	В01		030617		130000
1629					SmHq01A = 'N' or	B01		030617		130100
1630					SmHq01A = ' '	B01		030617		130200
1631				Else	- -	X01		030617		130300
1632	C			Move	'1ST-HQ#1 ' ErrCode	01		030218		130400
1633				ExSr	\$ErrMsg	01		030218		130500
1634	C			EndIf		E01		030218		130600

T 2		Q	- Out of Startion	D - D	Claration Court	0
Line			e Specifications>< Comments>		Change Src	-
1635	1+2	+	+4+5+6+7+8+9+10	Num Line	Date Id 030218	Number 130700
1636	**** ==================================	- T	Health Question		030218	130700
1637		If		D01	030216	130900
1638		TT	SmHq02A = 'Y' or SmHq02A = 'N' or	B01 B01	030617	131000
1639			-	B01	030617	131100
1640		Else	SmHq02A = ' '			131200
		Move	LIGHT HOUSE L. Franco do	X01 01	030617 030218	131200
1641			'1ST-HQ#2 ' ErrCode	01	030218	131400
1642		ExSr	\$ErrMsg			
1643	C	EndIf		E01	030218	131500
1644	**** ==================================	- T	Health Question # 3 - Must be "Y" / "N" / " " **************************		030218	131600
1645				D01	030218	131700
1646		If	SmHq03A = 'Y' or	B01	030617	131800
1647			SmHq03A = 'N' or SmHq03A = ''	B01	030617	131900
1648		T1	SmHq03A = ' '	B01	030617	132000
1649		Else	LIGHT WORLD II. House die	X01	030617	132100
1650		Move	'1ST-HQ#3 ' ErrCode	01	030218	132200
1651		ExSr	\$ErrMsg	01	030218	132300
1652	C	EndIf		E01	030218	132400
1653	**** = = = = = = = = = = = = = = = = =				030218	132500
1654			Health Question # 4 - Must be "Y" / "N" / " " **************************	D01	030218	132600
1655		If	SmHq04A = 'Y' or	B01	030617	132700
1656			SmHq04A = 'N' or	B01	030617	132800
1657			SmHq04A = ' '	B01	030617	132900
1658		Else	14.55 15014	X01	030617	133000
1659		Move	'1ST-HQ#4 ' ErrCode	01	030218	133100
1660		ExSr	\$ErrMsg	01	030218	133200
1661	C	EndIf		E01	030218	133300
1662					030218	133400
1663			****************		040728	133500
1664			ug 05, 2004 - start ignoring the customer signature fields		040805	133600
1665			*****************		040805	133700
1666			Signature - Must be "Y" to be q valid contract **************		030218	133800
1667		If	SmSig1 <> 'Y'	B01	030218	133900
	C*****	Move	'1ST-SIGNED' ErrCode		070907	134000
	C*****	ExSr	\$ErrMsg		070907	134100
1670	C	EndIf		E01	030218	134200
1671					030218	134300
1672					030218	134400
1673					030218	134500
1674					030218	134600
1675			<pre>ID - No Editing or Validation ************************************</pre>		030218	134700
1676	C	If	SecondReq = '*Yes'	B01	030218	134800
1677					030218	134900
1678			Last Name **********************************		030218	135000
1679	C	If	SmLNam2 = *Blanks or SmLNam2A = *Blanks	B02	030226	135100
1680		Move	'2ND-LNAME ' ErrCode	02	030218	135200
1681		ExSr	\$ErrMsg	02	030218	135300
1682	C	EndIf		E02	030218	135400
1683					030218	135500
1684	**** Field : Secon	nd Insured	First Name ************************************		100622	135600
1685	C	If	SmFNam2 = *Blanks or SmFNam2A = *Blanks	B02	030226	135700
1686		Move	'2ND-FNAME ' ErrCode	02	030218	135800
1687		ExSr	\$ErrMsg	02	030218	135900
1688	C	EndIf		E02	030218	136000
1689					030218	136100
1690	**** Field : smid	n2 is not a	a duplicate of first ******************************		101026	136200

Number				<pre>Specifications</pre>			-
1691						030218	136300
1692	C		If	Smidn2 = smidn1 and	B02	101027	136400
1693	C			smidn2 <> 0	B02	101027	136500
1694	C		Move	'2ND-ID DUP' ErrCode	02	101027	136600
1695	C		ExSr	\$ErrMsg	02	101026	136700
1696	C		EndIf		E02	101026	136800
1697						101026	136900
1698	****	Field :	Second Insured	Address Line 1 - No Editing or Validation ************************************		030218	137000
1699			_			101026	137100
1700	****	Field :	Second Insured	Middle Name - No editing or Validation **********************		101026	137200
1701			- 1- 1			101026	137300
1702	****	Field :	Second Insured	Address Line 1 - No Editing or Validation *****************		101026	137400
1703			- 1- 1			030218	137500
1704	****	Field:	Second Insured	Address Line 2 - No Editing or Validation ****************		030218	137600
1705						030218	137700
1706	****	Field:	Second Insured	City - No editing or Validation ************************************		030218	137800
1707						030218	137900
1708	****	Field :	Second Insured	State - No editing or Validation ****************************		030218	138000
1709						030218	138100
1710	****	Field :	Second Insured	ZipCode - No editing or Validation ************************************		030218	138200
1711						030218	138300
1712	****	Field :	Second Insured	Phone - No editing or Validation **********************		030218	138400
1713						030218	138500
1714	****	Field :	Second Insured	Date of Birth - Checked and Edited in Subroutine "\$DATES" ******		030218	138600
1715						030218	138700
		Field :		Gender - No editing or Validation *********************		030218	138800
1717			If	SmSex2 <> 'M' and	B02	030226	138900
1718				SmSex2 <> 'F' and	B02	030320	139000
1719				SmSex2 <> ' '	B02	030320	139100
1720			Move	'2ND-GENDER' ErrCode	02	030218	139200
1721			ExSr	\$ErrMsg	02	030218	139300
1722	C		EndIf		E02	030218	139400
1723						030218	139500
		Field:		Health Question # 1 - Must be "Y" / "N" / " " ***************		030218	139600
1725			If	SmHq01B <> 'Y' and	B02	030530	139700
1726				SmHq01B <> 'N' and	B02	030617	139800
1727				SmHq01B <> ' '	B02	030617	139900
1728			Move	'2ND-HQ#1 ' ErrCode	02	030218	140000
1729			ExSr	\$ErrMsg	02	030218	140100
1730	C		EndIf		E02	030218	140200
1731						030218	140300
		Field :		Health Question # 2 - Must be "Y" / "N" / " " ***************		030218	140400
1733			If	SmHq02B <> 'Y' and	B02	030530	140500
1734				SmHq02B <> 'N' and	B02	030617	140600
1735				SmHq02B <> ' '	B02	030617	140700
1736			Move	'2ND-HQ#2 ' ErrCode	02	030218	140800
1737			ExSr	\$ErrMsg	02	030218	140900
1738	C		EndIf		E02	030218	141000
1739						030218	141100
		Field :		Health Question # 3 - Must be "Y" / "N" / " " ***************		030218	141200
			If	SmHq03B <> 'Y' and	B02	030530	141300
1741	C			SmHq03B <> 'N' and	B02	030617	141400
1742				SmHq03B <> ' '		000610	141500
1742 1743	C			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	B02	030617	
1742 1743 1744	C C		Move	'2ND-HQ#3 ' ErrCode	02	030218	141600
1742 1743	C C C		Move ExSr EndIf	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			141600 141700 141800

5722WDS V5R4M0 060	0210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A 09	9/18/13 11:45:10	Page	41
			ons			Change Src	Seq
Number $\dots 1 \dots + \dots$	2 + 3	+ 4 +	5+6+7+	8 + 9	.+10 Num Line	Date Id	Number
1747						030218	141900
1748 ***** Field	: Second Insure	ed Health Quest	ion	/ " " *********	* * * * * *	030218	142000
1749 C	If	SmHq04B <	> 'Y' and		в02	030530	142100
1750 C			> 'N' and		в02	030617	142200
1751 C		SmHq04B <	> ' '		B02	030617	142300
1752 C	Move	' 2ND-HQ#4 '	ErrCode		02	030218	142400
1753 C	ExSr	\$ErrMsg			02	030218	142500
1754 C	EndIf				E02	030218	142600
1755						040728	142700
1730			********		*****	040805	142800
			start ignoring the customer			040805	142900
1/30			********			040805	143000
			Must be "Y" to be q valid cor	ıtract *********		030218	143100
1760 C	If		> 'Y'		B02	030218	143200
1761 C*******		'2ND-SIGNED'	ErrCode			070907	143300
1762 C*******		\$ErrMsg				070907	143400
1763 C	EndIf				E02	030218	143500
1764 C	EndIf				E01	030218	143600
1765	_					030218	143700
1766 C	EndSr					030212	143800
1767						030214	143900
1768						030214	144000

5722WDS V5R	4M0 060210 RI	N IBI	M ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 1	1:45:10	Page	42
Line < Number1 1769 *		Source	e Specifications	07	->< Comr	ments> D 9+10 N B B B B	o Page	3	
1783 1784								030218 030218	145600 145700

	_	
Line <	e Date Id I 030218 030811 030218 030811 030811 030811 030811 041006 041006 030811 030811 030811	Seq Number 145900 146000 146100 146200 146300 146500 146500 146700 146800 146900 147000 147100

5722WDS V5R4M0	0 060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A 09/18/1	3 11:45:10	Page	44
Number1 1799 * 1800 * - \$C	.+2+3. 	cord to EBS Confi	ns	8+9+1	> Do Page 0 Num Line	Change Src Date Id 030811 030811	Seq Number 147400 147500
1802 C \$C 1803 C 1804 C 1805 C 1806 C 1807 C 1808 C 1809 C 1810	ConFirmR BegSr Move Move Move Move Time Write EndSr	SmAgnt SmCert 'R' SeverityErr ConFrmR	CfAgnt CfCert CfFlag CfErr CfProc	*		030811 030811 030811 030811 030811 050228 030811 030811 030811	147600 147700 147800 147900 148000 148100 148200 148300 148400 148500
	JpdHist to Create h	istory records in	the production system -	*		100910 100910	148600 148700
-0-0	JpdHist BegSr			*		100910 100910 100910	148800 148900 149000
1816 C 1817 C 1818 C 1819 C*	Move Move Move	SmAgnt SmCert SmDebt	pragnt prcert prdebt			100910 100910 100910 100910	149100 149200 149300 149400
1819 C* 1820 C 1821 C*	If	SmDebt =	*Zero		В01	100910 100910 100910	149500 149600
1822 C 1823 C 1824 C 1825 C 1826 C*	Call Parm Parm else	'MOB208'	pragnt prcert		01 01 01 X01	100910 100910 100910 100910 100910	149700 149800 149900 150000 150100
1827 C 1828 C 1829 C 1830 C 1831 C 1832 C	Call Parm Parm Parm endif EndSr	'MOB208DCC'	pragnt prcert prdebt		01 01 01 01 E01	100910 100910 100910 100910 100910 100910	150200 150300 150400 150500 150600 150700

<	75R4M0 060210		IBM ILE RPG	ĺ	QTEMP/MOB206	IACI5A	09/18/13 11		Pag	ge 4!
		Sour	rce Specific	ations		>< Comme	ents> Do	Page (Change Si	
	.1+2	+3	+ 4	+5+	6 + 7	.+8+9	+10 Nu			l Number
,						*			.00823	15090
! *	- Check for c	shange in co	overage			_ *			.00823	15100
						*			.00823	15110
C*	b								.00823	15120
7 C	\$ChgData	BegSr							.00823	15130
3 C*									.00823	15140
	Don't proces C	EMOB - its	possible to	have multipl	le coverages				.00826	15150
) C*							- 0		.00826	15160
L C		If	SmAgnt	<= '90000	' or		B0:		.00826	15170
2 C			SmAgnt	>= '99999	1		B0:		.00826	15180
3 C*	0.4	, ,	~		0.4				.00826	15190
l C	Key24	chain	CovMstL1		04-		0.		.00823	15200
C*	TE		£ + 1						.00823	15210
	If a record is			erage, need t	to see ii the				.00823	15220
	record was a c	mange in co	overage.						.00823	15230
3 C*		T.f.	* 1 2 0 1	- *OM			D.O.		.00823	15240
9 C		If If	*in04 smdebt	= *ON <= 50000			B0: B0:		.00823 .00929	15250 15260
L C		TT	smdebt	<= 50000 >= 50999	or		B0:		.00929	15270
2 C		exsr	\$CovChq	7- 30999			0:		.00929	15280
2 C		else	şcovciig				X0:		.00929	15290
ł C		erse	\$GapChg				0:		.00929	15300
5 C		endif	şGapciig				E0:		.00929	15310
5 C		else					X0:		.00823	15320
7 C*		CIBC					20.		.00823	15330
-	Check to be su	re there is	sn't a recor	d that was ca	ancelled for this				.00825	15340
					and change back				.00823	15350
	to original co		cancer carr	circ coverage	and change bach				.00823	15360
C*	00 011911141 00								.00823	15370
		T-E	am a a n d	. +			в0		.00823	15380
ł C		11	Cilicand	<> "zeros					. UUQZ.3	
2 C 3 C		If exsr	cmcand \$CovChq	<> *zeros						
3 C		exsr	\$CovChg	<> *zeros			0	3 1	.00823	15390
				<> ^zeros				3 1 3 1		15390 15400
3 C 1 C 5 C		exsr endif EndIf		<> ^zeros			0 E0 E0	3 1 3 1 2 1	.00823 .00823 .00823	15390 15400 15410
3 C 1 C		exsr endif		<> *zeros			0 E0	3 1 3 1 2 1 L 1	.00823 .00823	15390 15400 15410 15420
3 C 4 C 5 C 7 C 8 C*		exsr endif EndIf EndIf EndSr	\$CovChg				0 E0 E0	3 1 3 1 2 1 L 1	.00823 .00823 .00823 .00826	15390 15400 15410 15420 15430
3 C 1 C 5 C 7 C 8 C*		exsr endif EndIf EndIf EndSr	\$CovChg			*	0 E0 E0	3 1 3 2 1 1 1 1	.00823 .00823 .00823 .00826	15390 15400 15410 15420 15430 15440
3 C 1 C 5 C 7 C 8 C*	- \$Moh217 IInd	exsr endif EndIf EndSr	\$CovChg			_ *	0 E0 E0	3 1 3 2 1 1 1 1	.00823 .00823 .00823 .00826 .00823	15390 15400 15410 15420 15430 15440 15450
3 C 1 C 5 C 7 C 8 C*	- \$Moh217 IInd	exsr endif EndIf EndSr	\$CovChg			_ *	0 E0 E0	3 3 3 1 2 1 1 3 3	.00823 .00823 .00823 .00826 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460
3 C 1 C 5 C 7 C 8 C* 9 * 9) * 1 C*	- \$Moh217 IInd	exsr endif EndIf EndSr	\$CovChg			_ *	0 E0 E0	3 3 2 1 1 1 1 1 1 1	.00823 .00823 .00823 .00826 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470
3 C 1 C 5 C 6 C 7 C 8 C* 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	- \$Moh217 IInd	exsr endif EndIf EndSr	\$CovChg			_ *	0 E0 E0	3 3 3 2 2 3 1 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15480
3 C 1 C 5 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	- \$Mob217 Upd	exsr endif EndIf EndSr Late change BegSr	\$CovChg in coverage			_ *	0 E0 E0	3 3 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15480 15490 15500
3 C 1 C 5 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	- \$Mob217 Upd	exsr endif EndIf EndSr Late change BegSr	\$CovChg in coverage			_ *	0 E0 E0	3 3 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15480 15490 15500
3 C 1 C 5 C 7 C 8 C* * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billir	\$CovChg in coverage program tha	t will detern	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15480 15490 15500 15510
3 C 4 C 5 C 7 C 8 C* * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billir	\$CovChg in coverage program tha	t will detern	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15480 15500 15510 15520 15530
3 C C C C C C C C C C C C C C C C C C C	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billir would norma	\$CovChg in coverage program tha ang and mark	t will detern	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15470 15480 15500 15510 15520 15530 15540
3 C C C C C * * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billin would norma	\$CovChg in coverage program thang and mark ally smAgnt	t will determecord as car	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15470 15480 15500 15510 15520 15530 15540
3 C C C C C * * * * C C C C C C C C C C	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billir would norma	\$CovChg in coverage program tha ang and mark	t will detern	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15450 15490 15500 15510 15520 15530 15530 15550 15550
3 C C C C C * * * * C C C C * * * C	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billin would norma	program thang and markally smAgnt smcert	t will determecord as car	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15450 15490 15500 15530 15530 15540 15550 15530
3 C C C C * * * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndSr Late change BegSr Langed call last billin would norma	\$CovChg in coverage program thang and mark ally smAgnt	t will determecord as car	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15500 15510 15520 15530 15540 15550 15550 15550
3 C C C C * * * * C C C C C * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billir would normal Move move Call	program thang and markally smAgnt smcert	t will detern record as car agent cert	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15500 15510 15520 15530 15550 15550 15550
C C C C * * * C C C C C C C C C C C C C	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billir would normal Move move Call Parm	program thang and markally smAgnt smcert	t will determoder the cert agent cert	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15470 15520 15520 15530 15550 15550 15560 15560 15560 15560
C C C C C * * * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billir would normal Move move Call	program thang and markally smAgnt smcert	t will detern record as car agent cert	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15470 15480 15510 15500 15550 15550 15570 15570 15570 15570 15570 15570
3 C C C C C * * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billin would norma Move move Call Parm Parm	program thang and markally smAgnt smcert	t will determoder the cert agent cert	nine the cancel	_ *	0 E0 E0	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15460 15510 15520 15520 15530 15540 15550 15550 15550 15580 15580 15580 15580 15580 15590 15600 15610 15620
C C C C C * * * * * * * * * * * * * * *	- \$Mob217 Upd 	exsr endif EndIf EndIf EndSr Late change BegSr Langed call last billir would normal Move move Call Parm	program thang and markally smAgnt smcert	t will determoder the cert agent cert	nine the cancel	_ *	0 E0 E0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.00823 .00823 .00823 .00826 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823 .00823	15390 15400 15410 15420 15430 15440 15450 15470 15480 15510 15500 15550 15550 15570 15570 15570 15570 15570 15570

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A 09/	18/13 11:45:10	Page	46
Number1 1889 *	.+2+3	+ 4 + .	ions 5+6+7	+8+9+	> Do Page 10 Num Line	Date Id 100929	Number 156500
1890 * - \$Mc	ob218 Update chan	ge in gap covera	ge 	_ *		100929 100929	156600 156700
1891 * 1892 C*				*		100929	156800
	apChg BegSr					100929	156900
1894 C*	apeng begst					100929	157000
	zerage changed ca	ll program that	will determine the cancel			100929	157100
			cord as cancelled then			100929	157200
	ss as it would no					100929	157300
1898 C*		•				100929	157400
1899 C	Move	smAgnt	agent			100929	157500
1900 C	move	smcert	cert			100929	157600
1901 C*						100929	157700
1902 C	Call	'MOB216'				100929	157800
1903 C*						100929	157900
1904 C	Parm		agent			100929	158000
1905 C	Parm		cert			100929	158100
1906 C*						100929	158200
1907 C	EndSr					100929	158300
1908 1909 *				4		100929	158400
100				· ^		030811 030811	158500
	bb210 to Post dat		system 	- ^ *		030811	158600 158700
				· "		030811	158800
1912 C \$PC	ostData BegSr Move	SmAgnt	Mob210 Parm1			030811	158900
1914 C	Move	SmCert	Mob210_Farm1 Mob210 Parm2			030811	159000
1915 C	Call	'MOB210'	1100210_1 d11112			030811	159100
1916 C	Parm	1100210	Mob210 Parm1			030811	159200
1917 C	Parm		Mob210 Parm2			030811	159300
1918 C	EndSr		<u>-</u>			030811	159400
1919						030218	159500
1920						030218	159600

0010						030218	160000
L924 C	\$ErrMsg	BegSr				030218	160100
L925 C	Key12	Chain	ErrMsgP	12		030224	160200
.926 C		If	*In12	= *Off	B01	030224	160300
.927 C		MoveL	EmDesc	RptDesc RptType RptSevr	01	030218	160400
928 C		MoveL	EmType	RptType	01	030218	160500
929 C		Z-Add	EmSevr	RptSevr	01	030218	160600
930 C		Else			X01	030218	160700
931 C		Eval	RptDesc	= 'Error Code Not On File'	01	030218	160800
932 C		MoveL	'Fatal	' RptType	01	030218	160900
933 C		Z-Add	100	RptSevr	01	030218	161000
934 C		EndIf			E01	030218	161100
935						030218	161200
936 C		If	RptSevr	> Severity	B01	030225	161300
937 C		MoveL	ErrCode	SeverityErr SeverityDesc Severity	01	050228	161400
938 C		MoveL	RptDesc	SeverityDesc	01	050228	161500
939 C		z-Add	RptSevr	Severity	01	030225	161600
940 C		EndIf	1		E01	030218	161700
941						030218	161800
942 *				*		050114	161900
				use this certificate to not be*		050114	162000
944 *-	processed	into produc	tion then re	port it If not then Karen*		050111	162100
945 *-	does not w	ant to see	it on the re	port 01/14/2005 - SIC*		050111	162200
946 *				port 01/14/2005 - SLC*		050111	162300
947 C		Τf	Pnt Saur	>= ErrorLimit	В01	050111	162400
			RPCDCVI	>= EIIOIDIMIC	D01		162500
						050114	
948						050114 050114	
948 949						050114	162600
948 949 950 *	Check for End	of Page	*7ero		P 0.2	050114 030218	162600 162700
948 949 950 * 951 C	Check for End LineNo	of Page Ifeq	*Zero		B02	050114 030218 030218	162600 162700 162800
948 949 950 * 951 C 952 C	Check for End	of Page Ifeq OrGt	55		02	050114 030218 030218 030218	162600 162700 162800 162900
948 949 950 * 951 C 952 C 953 C	Check for End LineNo	of Page Ifeq OrGt Write	55 Head01		02 02	050114 030218 030218 030218 030218	162600 162700 162800 162900 163000
948 949 950 * 951 C 952 C 953 C	Check for End LineNo	of Page Ifeq OrGt Write Write	55 Head01 Head02	- *Dlowleg	02 02 02	050114 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100
948 949 950 * 951 C 952 C 953 C 954 C	Check for End LineNo	of Page Ifeq OrGt Write Write Eval	55 Head01 Head02 LastCert	= *Blanks	02 02 02 02	050114 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200
948 949 950 * 951 C 952 C 953 C 954 C 955 C	Check for End LineNo	of Page Ifeq OrGt Write Write Eval Eval	55 Head01 Head02	= *Blanks = '*Yes'	02 02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200 163300
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C	Check for End LineNo	of Page Ifeq OrGt Write Write Eval	55 Head01 Head02 LastCert		02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200 163300 163400
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf	55 Head01 Head02 LastCert PrintEor	= '*Yes'	02 02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163100 163100 163200 163300 163400 163500
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 958 959 *	Check for End LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf	55 Head01 Head02 LastCert PrintEor	= '*Yes' on report	02 02 02 02 02 E02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200 163400 163500 163600
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 958 959 *	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If	55 Head01 Head02 LastCert PrintEor above erros SmCert	= '*Yes' on report <> LastCert	02 02 02 02 02 02 E02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200 163300 163400 163500 163600 163700
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 958 * 960 C 961 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt	= '*Yes' on report <> LastCert = SmAgnt	02 02 02 02 02 02 E02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218	162600 162700 162800 162900 163000 163100 163200 163400 163500 163600 163700 163800
948 949 950 * 951 C 952 C 953 C 955 C 956 C 957 C 958 * 960 C 962 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Eval	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert	= '*Yes' on report <> LastCert = SmAgnt = SmCert	02 02 02 02 02 E02 B02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225	162600 162700 162800 162900 163000 163100 163200 163400 163500 163600 163700 163800 163900
948 949 950 * 951 C 952 C 953 C 954 C 956 C 957 C 958 * 950 C 960 C 961 C 962 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert	= '*Yes' on report <> LastCert = SmAgnt = SmCert	02 02 02 02 02 E02 B02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225	162600 162700 162800 162900 163000 163100 163300 163400 163500 163700 163800 163900 164000
948 949 950 * 951 C 952 C 953 C 954 C 956 C 957 C 958 * 960 C 961 C 962 C 963 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move Move	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert	= '*Yes' on report <> LastCert = SmAgnt = SmCert	02 02 02 02 02 02 E02 B02 02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225	162600 162700 162800 162900 163000 163100 163300 163500 163500 163700 163800 163900 164000 164100
948 949 * 950 C C C C C C C C C C C C C C C C C C C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move Move Move	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02	02 02 02 02 02 02 E02 B02 02 02 02 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225	162600 162700 162800 162900 163100 163100 163200 163500 163500 163700 163800 163900 164000 164100
948 949 950 * 951 C 952 C 953 C 955 C C 955 C C 955 C C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	Check for End LineNo LineNo	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move Move Move If	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNam1	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks	02 02 02 02 02 02 E02 B02 02 02 02 02 02 02 02 803	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225	162600 162700 162800 162900 163100 163100 163200 163400 163500 163600 163700 163800 164000 164100 164200 164300
948 949 950 CCCCCCC 9553 9555 9555 9557 CCCCCC * 0CCCCCCCCCCCCCCCCCCCCCCCCCC	Check for End LineNo LineNo Print Policy	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move Move Move If Cat	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNaml ',':0	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01	02 02 02 02 02 E02 E02 B02 02 02 02 02 02 02 B03 03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225	162600 162700 162800 162900 163100 163100 163200 163400 163500 163700 163800 163900 164100 164200 164200 164300
948 949 950 CCCCCCC 9553 9555 9557 9557 CCCCCC * CCCCCCCCCCCCCCCCCCCCCCCCCC	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks *Blanks SmLNam1 ',':0 SmFNam1:1	<pre>= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld01 WrkFld02</pre>	02 02 02 02 02 E02 E02 B02 02 02 02 02 02 02 03 03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163100 163100 163200 163300 163400 163500 163700 163800 164200 164100 164200 164200 164300 164300
948 949 949 * CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Check for End LineNo LineNo Print Policy	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNaml ',':0	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01	02 02 02 02 02 02 E02 B02 02 02 02 02 02 03 03 03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163200 163300 163400 163500 163700 163800 164000 164200 164200 164300 164300 164500
948 949 950 * 951 952 955 955 955 975 975 975 975 975	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01 WrkFld02	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat EndIf	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNam1 ',':0 SmFNam1:1 SmMNam1:1	<pre>= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld01 RptName</pre>	02 02 02 02 02 02 E02 B02 02 02 02 02 02 03 03 03 03 E03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163200 163300 163500 163500 163700 163800 164000 164200 164200 164400 164500 164500
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 960 C 961 C 962 C 962 C 963 C 964 C 965 C 966 C 966 C 967 C 967 C	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNam1 ',':0 SmFNam1:1 SmMNam1:1 10000.0001	<pre>= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld02 RptName RptEfft</pre>	02 02 02 02 02 02 E02 E02 02 02 02 02 02 03 03 03 03 03 E03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163300 163400 163500 163700 163800 164000 164100 164200 164400 164500 164500 164700 164800
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 960 C 961 C 962 C 963 C 964 C 965 C 966 C 967 C 967 C 967 C	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01 WrkFld02 SmEfft SmFpay	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat Cat EndIf Mult Mult	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNaml ',':0 SmFNam1:1 SmMNam1:1 10000.0001 10000.0001	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld02 RptName RptEfft RptFPay	02 02 02 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163200 163500 163500 163700 163800 163900 164900 164200 164200 164400 164500 164500 164700 164800 164900
948 949 950 * 951 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01 WrkFld02 SmEfft	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Eval Move Move Move If Cat Cat Cat Cat EndIf Mult	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNam1 ',':0 SmFNam1:1 SmMNam1:1 10000.0001	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld02 RptName RptEfft RptFPay	02 02 02 02 02 02 E02 E02 02 02 02 02 02 03 03 03 03 03 E03	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163300 163400 163500 163700 163800 164000 164100 164200 164400 164500 164500 164700 164800
948 949 950 * 951 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01 WrkFld02 SmEfft SmFpay	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat Cat EndIf Mult Mult	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNaml ',':0 SmFNam1:1 SmMNam1:1 10000.0001 10000.0001	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld02 RptName RptEfft RptFPay	02 02 02 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 162900 163000 163100 163200 163500 163500 163700 163800 163900 164900 164200 164200 164400 164500 164500 164700 164800 164900
948 949 950 * 951 C 952 C 953 C 954 C 955 C 956 C 957 C 958	Check for End LineNo LineNo Print Policy SmLNam1 WrkFld01 WrkFld02 SmEfft SmFpay	of Page Ifeq OrGt Write Write Eval Eval EndIf information If Eval Move Move Move If Cat Cat Cat Cat EndIf Mult Mult Mult	55 Head01 Head02 LastCert PrintEor above erros SmCert RptAgnt RptCert *Blanks *Blanks *Blanks SmLNam1 ',':0 SmFNam1:1 SmMNam1:1 10000.0001 10000.0001	= '*Yes' on report <> LastCert = SmAgnt = SmCert RptName WrkFld01 WrkFld02 > *Blanks WrkFld01 WrkFld02 RptName RptEfft RptFPay RptExpr	02 02 02 02 02 02 02 02 02 02 02 02 03 03 03 03 03 03 02 02	050114 030218 030218 030218 030218 030218 030218 030218 030218 030218 030218 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225 030225	162600 162700 162800 163000 163100 163300 163300 163500 163500 163700 163900 164900 164200 164200 164400 164500 164700 164800 164800 164900 165000

5722WDS V5R	4M0 060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	48
Line < Number1 1977 C 1978 C 1979 C			tions			Change Src Date Id 050120 030225 030218	Seq Number 165400 165500 165600
1980 C 1981 C 1982 C 1983 C 1984 C 1985 1986	EndIf Write Eval EndIf EndSr	Error01 ErrCode	= *Blanks		E02 01 01 E01	030218 030225 050511 050114 050114 030214 030214	165700 165800 165900 166000 166100 166200 166300

*	+ <u>.</u>	+ 3 	.+4+5+6	+/+8+9+ *	IU Num Line	Date Io 030214	d Nu 16
* _	Get Rate An			_ *		030214	16
*				*		030213	16
С	\$LfRates	BegSr				030211	16
C	QLIII CCD	Degor				030219	16
	et the Rate	Magter file	e infirmation for "LIFE RATES"			030219	16
C	Key08	Setll	RatMstL1			030219	16
C	Key08	Reade	RatMstL1	08		030219	16
C	110700	Dow	*In08 = *Off		в01	030219	16
C		If	SmEfftTest >= RmEfft	And	B02	060531	16
C			SmEfftTest <= RmExpr	71110	B02	060531	16
C		Eval	LfBase = RmBase		02	030225	16
C		Eval	LfDesc = RmDesc		02	030225	16
C		Leave	HIDESC - KIIDESC		02	030219	16
		EndIf			E02		16
C	T 0 0		DatMati 1	08		030219	
C	Key08	Reade	RatMstL1	06	01	030219	16
С		EndDo			E01	030219	16
* No	Doto Most	a Dila Dasseri	of Not Agtiro			030219	16
	Rate Master		d of Not Active		D01	030219	16
C		If	*In08 = *On		B01	030219	16
C		Move	'LF-RATMSTP' ErrCode		01	030219	16
C		ExSr	\$ErrMsg		01	030219	16
С		EndIf			E01	030219	16
	_					030219	16
			"LIFE" Coverage			030219	16
C	Key09	Setll	RatDtlP			030219	16
C	Key09	Reade	RatDtlP	09		030219	16
C		Dow	*In09 = *Off		B01	030219	16
C		If	SmEfftTest >= RdEfft	And	B02	060531	16
C			SmEfftTest <= RdExpr		B02	060531	16
C		Eval	LfBand = RdBand		02	030219	16
C		Eval	LfRate = RdRate		02	030219	16
C		Eval	LfPrct = RdPrct		02	030219	16
C		Leave			02	030219	16
C		EndIf			E02	030219	16
C	Key09	Reade	RatDtlP	09	01	030219	17
C	_	EndDo			E01	030219	17
						030219	17
* I	f No record	found for t	chis Coverage / Term check Term	= 0 (Straight Percentage)		030219	17
C		If	*In09 = *On		В01	030219	17
C	Key09A	Setll	RatDtlP		01	030219	17
C	Key09A	Reade	RatDtlP	09	01	030219	17
C	- 2	Dow	*In09 = *Off		B02	030219	17
C		If	SmEfftTest >= RdEfft	And	B03	060531	17
C			SmEfftTest <= RdExpr		B03	060531	17
C		Eval	LfBand = RdBand		03	030219	17
C		Eval	LfRate = RdRate		03	030219	17
C		Eval	LfPrct = RdPrct		03	030219	17
C		Leave			03	030219	17
C		EndIf			E03	030219	17
C	Key09A	Reade	RatDtlP	09	02	030219	17
C	RCYOTA	EndDo	MACDOIF	0,5	E02	030219	17
C		EndIf			E01	030219	17
C		EHULL			E O T	030219	17
	Pate Dotail	l File Found	d of Not Active			030219	17
INC	, Kale Deldii	r rite round	A OL MOL ACLIVE			しろしムエラ	т.

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	50
		-	ns .5+6+7+ ErrCode			_	Seq Number 172100 172200 172300 172400 172500 172600

c1	L+2	+3	.+4+5+6	>< Comments .+7+8+9	+10 Num Line	Date Id	l Nur 172
) * -	Get Rate Am			_ *		030219	172
i *				*		030219	173
2 C	\$AhRates	BegSr				030219	173
3		- 3 -				030219	173
	et the Rate	Master file	e infirmation for "LIFE RATES"			030219	173
5 C	Key10	Setll	RatMstL1			030219	17:
5 C	Key10	Reade	RatMstL1	10		030219	17:
7 C	RCYTO	Dow	*In10 = *Off	10	В01	030219	17:
, C 3 C		If	SmEfftTest >= RmEfft	And	B02	060531	17:
		TT		Alia	B02	060531	17
9 C		T 1	SmEfftTest <= RmExpr				
) C		Eval	AhBase = RmBase		02	030225	17
l C		Eval	AhDesc = RmDesc		02	030225	17
2 C		Leave			02	030219	17
3 C		EndIf			E02	030219	17
4 C	Key10	Reade	RatMstL1	10	01	030219	17
5 C		EndDo			E01	030219	17
5						030219	17
7 * No	Rate Master	File Found	l of Not Active			030219	17
3 C		If	*In10 = *On		B01	030219	17
9 C		Move	'AH-RATMSTP' ErrCode		01	030219	17
) C		ExSr	\$ErrMsq		01	030219	17
l C		EndIf	1 5		E01	030219	17
2		211011				030219	17
	Lat the Pate	Detail for	"LIFE" Coverage			030219	17
4 C	Key11	Setll	RatDtlP			030219	17
5 C	-		RatDtlP	11		030219	17
	Key11	Reade		11	D01		
5 C		Dow	*In11 = *Off		B01	030219	17
7 C		If	SmEfftTest >= RdEfft	And	B02	060531	17
3 C			SmEfftTest <= RdExpr		B02	060531	17
9 C		Eval	AhBand = RdBand		02	030219	17
) C		Eval	AhRate = RdRate		02	030219	17
l C		Eval	AhPrct = RdPrct		02	030219	17
2 C		Leave			02	030219	17
3 C		EndIf			E02	030219	17
4 C	Key11	Reade	RatDtlP	11	01	030219	17
5 C	_	EndDo			E01	030219	17
5						030219	17
	If No record	found for t	his Coverage / Term check Term	= 0 (Straight Percentage)		030219	17
3 C	· - -	If	*In11 = *On	. 3	В01	030328	17
9 C	Key11A	Setll	RatDtlP		01	030219	17
) C	Key11A	Reade	RatDtlP	11	01	030219	17
l C	1101 1111	Dow	*In11 = *Off	± ±	B02	030219	17
2 C		If	SmEfftTest >= RdEfft	And	B03	060531	17
		TT		Aliu			17
3 C		D 1	SmEfftTest <= RdExpr		B03	060531	
4 C		Eval	AhBand = RdBand		03	030219	17
5 C		Eval	AhRate = RdRate		03	030219	17
5 C		Eval	AhPrct = RdPrct		03	030219	17
7 C		Leave			03	030219	17
3 C		EndIf			E03	030219	17
9 C	Key11A	Reade	RatDtlP	11	02	030219	17
) C		EndDo			E02	030219	17
l C		EndIf			E01	030219	17
2						030219	178
	Rate Detail	File Found	l of Not Active			030219	17
		If	*In11 = *On		B01	030219	17

5722WDS V5R4M0 060210	RN IB	M ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	52
		_	ns			_	Seq Number 178400 178500 178600 178700 178800 178900

1 * -			.+4+5+6+	*		030328	179100
	- Get Rate Am	ounts and D	pefintions	_ *		030328	179200
				*		030328	179300
4 C 5	\$DpRates	BegSr				030328 030328	179400 179500
	Get the Rate	Master file	infirmation for "Debt Protection"			030328	179600
7 C	Key14	Setll	RatMstL1			030328	179700
8 C	Key14	Reade	RatMstL1	14		030328	179800
9 C		Dow	*In14 = *Off		B01	030328	179900
0 C		If	SmEfftTest >= RmEfft	And	B02	060531	180000
1 C 2 C		Eval	SmEfftTest <= RmExpr AhBase = RmBase		B02 02	060531 030328	180100 180200
2 C 3 C		Eval	AhDesc = RmDesc		02	030328	180300
4 C		Leave			02	030328	180400
5 C		EndIf			E02	030328	180500
6 C	Key14	Reade	RatMstL1	14	01	030328	180600
7 C		EndDo			E01	030328	18070
8						030328	18080
	No Rate Master		or Not Active		D01	100603	18090
0 C 1 C		If Move	*In14 = *On 'DP-RATMSTP' ErrCode		B01 01	030328 030328	18100 18110
2 C		ExSr	\$ErrMsq		01	030328	18120
3 C		EndIf	¥1111105		E01	030328	18130
4						030328	18140
5 *	Get the Rate	Detail for	"LIFE" Coverage			030328	18150
6 C	Key15	Setll	RatDtlP			030328	18160
7 C	Key15	Reade	RatDtlP	15	D01	030328	18170
8 C		Dow	*In15 = *Off SmEfftTest >= RdEfft	And.	B01 B02	030328 060531	18180 18190
9 C 0 C		If	SmEfftTest <= RdErr	And	B02	060531	18200
1 C		Eval	AhBand = RdBand		02	030328	18210
2 C		Eval	AhRate = RdRate		02	030328	18220
3 C		Eval	AhPrct = RdPrct		02	030328	18230
4 C		Leave			02	030328	18240
5 C		EndIf			E02	030328	18250
6 C	Key15	Reade	RatDtlP	15	01	030328	18260
7 C 8		EndDo			E01	030328 030328	18270 18280
	If No record	found for t	his Coverage / Term check Term = 0	(Straight Percentage)		030328	18290
0 C	II NO ICCOIA	If	*In15 = *On	(Belaighe Telecheage)	B01	030328	18300
1 C	Key15A	Setll	RatDtlP		01	030328	18310
2 C	Key15A	Reade	RatDtlP	15	01	030328	18320
3 C		Dow	*In15 = *Off		B02	030328	18330
4 C		If	SmEfftTest >= RdEfft	And	B03	060531	18340
5 C		T 1	SmEfftTest <= RdExpr		B03	060531	18350
6 C 7 C		Eval Eval	AhBand = RdBand AhRate = RdRate		03 03	030328 030328	18360 18370
7 C 8 C		Eval	AhPrct = RdPrct		03	030328	18380
9 C		Leave			03	030328	18390
0 C		EndIf			E03	030328	18400
1 C	Key15A	Reade	RatDtlP	15	02	030328	18410
2 C		EndDo			E02	030328	184200
3 C		EndIf			E01	030328	184300
4	Jo Doto Doto!	Edda Barred	or Not Active			030328 100603	184400 184500
		HILL HOUSE	OF NOT ACTIVE			1111101113	184511

5722WD	S V5R	4M0 060210 RI	N I	BM ILE RPG	QTEMP/MOB206	IACI5A	09/18/13	11:4	45:10		Page	54
Line	<		Sour	ce Specificat	cions	>< Comm	ents>	Do	Page	Change	Src	Sea
Number	` 1	+ 2	+ 3	+ 4 +	5 + 6 + 7 +	8 + 9	+ 10	Num	Line	Date		Number
2167			Move	'DP-RATDTL		0		01	штис	030328		184700
2168			ExSr	\$ErrMsq	Elicode			01		030328		184800
				ŞELLMSG								
2169			EndIf					E01		030328		184900
2170	C		EndSr							030328		185000
2171										030701		185100
2172										030701		185200
2173						*				030701		185300
2174	* –	\$Confirmation	n File Bui	ld and	-	*				040402		185400
2175	*					*				030701		185500
2176	C	\$ConFirm	BegSr							040402		185600
2177	C		If	Severity	< ErrorLimit			B01		040825		185700
2178	C		ExSr	\$ConfirmA				01		030815		185800
2179	C		Else					X01		030815		185900
2180	С		ExSr	\$ConfirmR				01		030815		186000
2181			EndIf					E01		030815		186100
2182										030815		186200
2183	C		If	ExCd	= *Blanks			B01		030815		186300
2184			Move	'NV'	ExCd			01		030815		186400
2185			EndIf	14.4	Inca			E01		030815		186500
2186	_		ExSr	\$Mob207				пот		030815		186600
2187			EndSr	ŞIIODZ07						040402		186700
2188	C		EHGSL							030815		186800
2189										040402		186900
2190	*					*				040402		187000
2190	* _					*				060531		187100
2191												
										040402		187200
2193		\$SmEfftTest	BegSr	C T. E. E. L	Q.,, D. S.					060531		187300
2194	C		Z-Add	SmEfft	SmEfftTest					060531		187400
2195	~		- C	G 3 .	1200000			D 0 1		060531		187500
2196			If	SmAgnt	> 'D99999 '			B01		090713		187600
2197			If	SmEffL	> SmEfftTest			B02		060531		187700
2198			Z-Add	SmEffL	SmEfftTest			02		060531		187800
2199	C		EndIf					E02		060531		187900
2200			_							060531		188000
2201			If	SmEffD	> SmEfftTest			B02		060531		188100
2202			Z-Add	SmEffD	SmEfftTest			02		060531		188200
2203			EndIf					E02		060531		188300
2204	C		EndIf					E01		090713		188400
2205										060531		188500
2206			If	SmAgnt	<= 'D99999 '			B01		090430		188600
2207			If	SmEffP	> SmEfftTest			B02		060531		188700
2208	-		z-Add	SmEffP	SmEfftTest			02		060531		188800
2209	C		EndIf					E02		060531		188900
2210	C		EndIf					E01		090430		189000
2211										060531		189100
2212	C		EndSr							060531		189200
2213										060531		189300
2214										060531		189400
2215						*				060531		189500
2216	* _	End Subroutin	ne or Last	Record Subro	outine -	*				060531		189600
2217						*				060531		189700
2218		\$EndPam	BegSr							060531		189800
2219			If	PrintEor	= '*Yes'			в01		040402		189900
2220			Write	EOR	100			01		040402		190000
2221			EndIf	пои				E01		040402		190100
2222	_		DIMIT					- O T		040402		190100
~ ~ ~ ~										040402		170200

5722WDS V5R4M0	060210 RN IB	M ILE RPG	QTEMP/MOB206	IACI5A	09/18/13 11:45:10	Page	55
		-	ns 5+6+7+. LR	8+9		_	Seq Number 190300 190400 190500 190600 190700

Line <	·		Sourc	re Specification	na		>< Comments>	Do Page	Change Src	. Sea
Number .	· 1.	+2	+3	+4+	.5+6+	7+8	3+9+10) Num Line	Date Id	_
2228									030219	190900
		Intialization				_ *	.		030219	191000
2200	.*					*	k		030219	191100
2231 C 2232	:	*InzSr	BegSr						030219 021015	191200
2232 2233 C	•	*Entry	Plist						021015	191300 191400
2234 C		вист у	Parm		Parm1				021018	191500
2235 C			Parm		Parm2				030321	191600
2236 C			Parm		Parm3				030701	191700
2237 C	****	**	z-Add	20	Parm3				030701	191800
2238									021018	191900
		re Entry parms		ogram Variable					021018	192000
2240 C 2241 C			Move Move	Parm1 Parm2	PrAgnt PrCert				030218 030321	192100 192200
2241 C			Move	Parm3	ErrorLimit				030321	192300
2243 C			Eval		'*No '				030618	192400
2244					-				021018	192500
2245	* Get	System Date	From the T	'ime Statement '	Then Convert it to	CCYYMMDD			021015	192600
2246 C			Time		SysDate				021015	192700
2247 C		10000.0001	Mult	SysDat	SysDte				021016	192800
2248 C			Move	SysDte '0001-01-01'	SystemDate				021017	192900
2249 C 2250	•		Move	.0001-01-01	NullDate				021017 021113	193000 193100
	* Set	บท Headers a	nd Footers	for output li	nes				030226	193200
2252 C		ap neaders a	EVAL	Title1 = @Ti					030226	193300
2253 C	!		EVAL	Title2 = @Ti	tle(2)				030226	193400
2254 C	!		EVAL	Title3 = @Ti	tle(3)				030226	193500
2255 C	!		EVAL	Route1 = @Ro	ute(1)				030226	193600
2256	+ + +		+ + + + +	* * * * * * *	* * * * * * * * *	+ + + + + +	+++++++		030226	193700
2257 2258	* Def			required files			*		030218 030218	193800 193900
					* * * * * * * * *	* * * * * *	* * * * * * * *		030218	194000
2260									030218	194100
2261	* Key	to File : Su	sMstL3 -	Suspense Maste:	r File - Suspense o	nly records			030218	194200
2262 C	!	Key01	KList						030218	194300
2263 C			KFld		PrAgnt				030218	194400
2264		w01D	777 JL						021231	194500
2265 C 2266 C		Key01B	KList KFld		PrAgnt				030328 030328	194600 194700
2267 C			KFld		PrCert				030328	194700
2268	•		III I G		110010				030328	194900
	* Key	to File : Ag	tMstL1 -	Agent MAster F	ile				030218	195000
2270 C		Key02	KList						030218	195100
2271 C	1		KFld		PrAgnt				030218	195200
2272	4				'	,			021231	195300
2273 2274 C	_	_	KList	Agent Detail F	ile for LIFE covera	ge coae			030218 030218	195400 195500
2274 C		Key03LF	KFld		PrAgnt				030218	195600
2276 C			KFld		SmLif				030218	195700
2277									030218	195800
2278		to File : Ag		Agent Detail F	ile for DISABILITY	coverage cod	le		030218	195900
2279 C		Key03AH	KList						030218	196000
2280 C			KFld		PrAgnt				030218	196100
2281 C	:		KFld		SmDis				030218	196200
2282 2283	* Kes	to File : Ac	+D+1T.1 -	Agent Detail F	ile for Debt Protec	tion Coversas	. Code		030328 030328	196300 196400
2200	ису	co iiic · Ag		rigeric Decarr F.	IIC IOI DEDE FIOLEC	CIOII COVELAGE			330320	T)0400

					~1 ~	~
Line	< -	1	So	urce Specifications> Do Page	Change S	
				+4+5+6+7+8+9+10 Num Line		d Number
2284		Key03DP	KList		030328	196500
2285			KFld	PrAgnt	030328	196600
2286			KFld	SmDebt	030328	196700
2287			_		021016	196800
		4		- Loan Master File	030218	196900
2289		Key04	KList		030218	197000
2290			KFld	PrAgnt	030218	197100
2291			KFld	SmCert	030218	197200
2292					021016	197300
			PrdCovP	- Product Coverage File for LIFE coverage data	030218	197400
2294		Key05	KList		030218	197500
2295			KFld	SmLif	030218	197600
2296					030218	197700
2297	*	Key to File :	PrdCovP	- Product Coverage File for DISABILITY coverage data	030218	197800
2298	C	Key06	KList		030218	197900
2299	C		KFld	SmDis	030218	198000
2300					030218	198100
2301	*	Key to File :	FrmMstL1	- Form Master File	030218	198200
2302	C	Key07	KList		030218	198300
2303	C		KFld	PrAgnt	030218	198400
2304	C		KFld	SmForm	030218	198500
2305					030224	198600
2306	*	Key to File :	RatMstL1	- Rate MAster File ** LIFE **	030224	198700
2307	C	Key08	KList		030224	198800
2308	C		KFld	LfTble	030224	198900
2309					030224	199000
2310	*	Key to File :	RatDtlP	- Rate Detail File - by Banding ** LIFE **	030224	199100
2311	C	Key09	KList		030224	199200
2312	C		KFld	LfTble	030224	199300
2313	C		KFld	SmTrmL	030226	199400
2314					030224	199500
2315	*	Key to File :	RatDtlP	- Rate Detail File - for Striaght Percentage **LIFE **	030224	199600
2316	C	Key09A	KList		030224	199700
2317	C		KFld	LfTble	030224	199800
2318	C		KFld	ZeroBand	030224	199900
2319	C		z-Add	*Zero ZeroBand	030224	200000
2320					030224	200100
2321	*	Key to File :	RatMstL1	- Rate MAster File ** DISABILITY **	030224	200200
2322	C	Key10	KList		030224	200300
2323	C		KFld	AhTble	030224	200400
2324					030224	200500
2325	*	Key to File :	RatDtlP	- Rate Detail File - by Banding ** DISABILITY **	030224	200600
2326	C	Key11	KList		030224	200700
2327	C		KFld	AhTble	030224	200800
2328	C		KFld	SmTrmD	030226	200900
2329					030224	201000
2330	*	Key to File :	RatDtlP	- Rate Detail File - for Striaght Percentage **DISABILITY **	030224	201100
2331	C	Key11A	KList		030224	201200
2332			KFld	AhTble	030224	201300
2333			KFld	ZeroBand	030224	201400
2334			z-Add	*Zero ZeroBand	030224	201500
2335					021015	201600
2336					030224	201700
2337	*	Key to File :	ErrMsgP	- Error Message File	030224	201800
2338		Key12	KList		030224	201900
2339	C		KFld	PgmNam	030224	202000

5722WDS \	V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MO	DB206	IACI5A	09/18/13	11:45:10	Pag	e 58
Line <	So	urce Specification	s		>< Comme	nts>	Do Page	Change Sr	c Seq
	1+2+3. KFld		5+6 ErrCode	.+7+	8+9.	+10	Num Line	Date Id 030224 030328	Number 202100 202200
2342 *	Key to File : PrdCovP Key13 KList		e File for Debt	Protection Cov	erage Data t			030328 030328 030328	202300 202400
2344 C 2345	KFld		SmDebt					030328 030224	202500 202600
2347 C	Key to File : RatMstL1 Key14 KList			ΓY **				030328 030328	202700 202800
2348 C 2349 2350 *	KFld Key to File : RatDtlP		DpTble	** DISARTI.TTY	* *			030328 030328 030328	202900 203000 203100
	Key15 KList		DpTble	DIGNETHII				030328 030328	203200 203300
2353 C 2354	KFld		SmTrmP					030328 030328	203400 203500
	Key to File : RatDtlP Key15A KList KFld		e – for Striagh DpTble	nt Percentage **	DISABILITY *	*		030328 030328 030328	203600 203700 203800
2358 C 2359 C	KFld Z-Add		ZeroBand ZeroBand					030328 030328	203900 204000
	Key to File : CovMstL1 Key24 KList	- Coverage Master	File					080708 080708 080708	204100 204200 204300
2363 C 2364 C	KEISC KFld KFld		PrAgnt SmCert					080708 080708 080708	204300 204400 204500
2365 C 2366	KFld		SmDebt					080708 080708	204600 204700
2367 C 2368 *	EndSr 2 3	4	F 6	7	0			021015 021015 021015	204800
2370 *8	1 890123456789012345678901 ONFRMR	234567890123456789	012345678901234	4567890123456789	0			021015	205000 205100 11000001
*	RPG record format	: CONFRMR				*			11 11
* -	External format					* *			l1 l1
2372=0 2373=0	CF CF	AGNT CERT FLAG ERR PROC	10A CHAR 30A CHAR	10 20	Agent Number Certificate	r ID Number			11000002 11000003
2374=0 2375=0	CF CF	FLAG ERR	31A CHAR 41A CHAR	1 10	Accepted / I Error Code	Rejected			11000004
	CF EAD01 								11000006 12000001 12
*	RPG record format External format	: HEAD01 : HEAD01 : CE	MOB/MOB206R			*			12 12 12
2378=0 2379=0	WS TI	ID TLE1 GE ERID 1 TLE2 1 MNAM 1 TLE3 2	 10A CHAR 90A CHAR	10 80		^			12000002 12000003
2380=O	PA	GE	95S ZONE	5,0					12000004
2381=0	US	ERID 1	05A CHAR	10					12000005
2382=0 2383=0	DG T.T.	TLEZ L	85A CHAK 95a Char	10					12000006 12000007
2384=0	TT	TI.E.3 2	75A CHAR	80					12000007

80

25

6,0

12000008

12000009

12000010

13000001

TITLE3

SYSTME

AMAGNY

2384=0

2385=0

2386=0

2387=OHEAD02

275A CHAR 281S ZONE

306A CHAR

5722WDS	V5R4M0 060210 RN IBM	ILE RPG QTEME	P/MOB206	IACI5A 09/18	13 11:45:10	Page 59
Line <- Number	Source1+2+3+.	Specifications	+ 7 +	->< Comments	> Do Page .10 Num Line	Change Src Seq Date Id Number 13
*	RPG record format : External format :	HEAD02 : CEMOB/MOB206R			*	13 13 13 13
2388=OD						13 14000001 14
*	RPG record format : External format :	DETL01 : CEMOB/MOB206R			*	14 14
2389=0 2390=0 2391=0 2392=0 2393=0 2394=0 2395=0 2396=0 2397=0 2398=0 2400=0E	RPTAGNT RPTCERT RPTNAME RPTEFFT RPTFPAY RPTEXPR RPTAMNT RPTLIF RPTDIS RPTDEB RPDESC RROR01 RPG record format : External format :	10A CHAR 30A CHAR 55A CHAR 63S ZONE 71S ZONE 71S ZONE 79S ZONE 90S ZONE 95S ZONE 100S ZONE 105S ZONE 145A CHAR	10 20 25 8,0 8,0 8,0 11,2 5,0 5,0 5,0			14 14000002 14000003 14000004 14000005 14000006 14000007 14000008 14000009 14000010 14000011 14000012 15000001 15
**2401=0 2402=0 2403=0 2404=0 2405=0E	ERRCODE RPTTYPE RPTSEVR RPTDESC	10A CHAR 20A CHAR 23S ZONE 103A CHAR	10 10 3,0 80		*	15 15000002 15000003 15000004 15000005 16000001
*	RPG record format : External format :	EOR			* *	16 16 16 16
2406=0	ROUTE1	80A CHAR	80		- - "	16000002

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

60

Additional Diagnostic Messages

```
Msg id Sv Number Seq
                          Message text
*RNF7066 00
               68 006900 Record-Format AGTDTLR not used for input or output.
               67 006800 Record-Format AGTMSTR not used for input or output.
*RNF7066 00
*RNF7066 00
               70 007100 Record-Format COVMSTR not used for input or output.
*RNF7066 00
               75 007600 Record-Format ERRMSGR not used for input or output.
*RNF7066 00
               71 007200 Record-Format FRMMSTR not used for input or output.
*RNF7066 00
               69 007000
                          Record-Format LONMSTR not used for input or output.
               72 007300 Record-Format PRDCOVR not used for input or output.
*RNF7066 00
*RNF7066 00
               74 007500 Record-Format RATDTLR not used for input or output.
*RNF7066 00
               73 007400 Record-Format RATMSTR not used for input or output.
*RNF7066 00
               66 006700
                          Record-Format SUSMSTR not used for input or output.
               69 007000 RPG handles blocking for file LONMSTL1. INFDS is updated
*RNF7086 00
                          only when blocks of data are transferred.
*RNF7086 00
               77 007800 RPG handles blocking for file XCONFRMP. INFDS is updated
                          only when blocks of data are transferred.
```

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

Output Buffer Positions

Line Start End Field or Constant

5722WDS V5R4M0 060210 RN

Number	Pos	Pos	
2372	1	10	CFAGNT
2373	11	30	CFCERT
2374	31	31	CFFLAG
2375	32	41	CFERR
2376	42	55	CFPROC
2378	1	10	WSID
2379	11	90	TITLE1
2380	91	95	PAGE
2381	96	105	USERID
2382	106	185	TITLE2
2383	186	195	
2384	196	275	TITLE3
2385	276	281	SYSTME
2386	282	306	AMAGNY
2389	1	10	RPTAGNT
2390	11	30	RPTCERT
2391	31	55	RPTNAME
2392	56	63	RPTEFFT
2393	64 72	71 79	RPTFPAY
2394 2395	80	90	RPTEXPR RPTAMNT
2395	91	95	RPTLIF
2390	96	100	RPTDIS
2398	101	105	RPTDEB
2399	101	145	RPDESC
2401	1	10	ERRCODE
2402	11	20	RPTTYPE
2403	21	23	RPTSEVR
2404	24	103	RPTDESC
2406	1	80	ROUTE1

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

5722WDS V5R4M0 060210 RN

IBM ILE RPG

QTEMP/MOB206

IACI5A

09/18/13 11:45:10

61

07 **		021015	20520
*	*	021013	2002
* Array : @TITLE *	· *		
08 Individual Assurance Company Group		050119	2053
09 Monthly Outstanding Balance / Debt Protection System 10 Data Entry System Batch Update Exception Processing		050119 050119	2054 2055
To Data Entry System batter opdate Exception Processing		030119	2035
11 **		021015	2056
* * * * * * * * * * * * * * * * * * *	*		
* Array : @ROUTE *	*		
12 * * * * * * * * END OF REPORT * *	* * * * * * * * * *	030226	205

QTEMP/MOB206

IACI5A

09/18/13 11:45:10

5722WDS V5R4M0 060210 RN IBM ILE RPG

62

Key Field Information

	File Record	Internal field name	External field name	Attribut	es	
3	AGTDTLL1 AGTDTLR	ADAGNT ADCOVC		CHAR PACK	10 5,0 SIGNED	
2	AGTMSTL1 AGTMSTR	AMAGNT		CHAR	10	
5	COVMSTL1 COVMSTR	CMAGNT CMCERT CMCOVC		CHAR CHAR PACK	10 20 5,0 SIGNED	
10	ERRMSGP ERRMSGR	EMPGM EMERR		CHAR CHAR	10 10	
6	FRMMSTL1 FRMMSTR	FMAGNT FMFORM		CHAR CHAR	10 15	
4	LONMSTL1 LONMSTR	LMAGNT LMCERT		CHAR CHAR	10 20	
7	PRDCOVP PRDCOVR	PCCOVC		PACK	5,0 SIGNED	
9	RATDTLP RATDTLR	RDTBLE RDBAND		CHAR PACK	7 3,0 SIGNED	
8	RATMSTL1 RATMSTR	RMTBLE		CHAR	7	
1	SUSMSTL3 SUSMSTR	SMAGNT SMCERT		CHAR CHAR	10 20	
* *	* E N D	OF KEY	FIELD	INFOR	MATION	

* * * * * * *

Cross Reference

r:lo	and	Pagard	References:
rite	and	Record	References.

File Record	Device	Reference	es (D=De	fined)	
AGTDTLL1	DISK	68D 884	850 885	851 907	873 917
		918	940		
AGTDTLR		68D	476		
AGTMSTL1	DISK	67D	750	751	757
AGTMSTR		67D	445		
COVMSTL1	DISK	70D	1844		
COVMSTR		70D	552		
ERRMSGP	DISK	75D	1925		
ERRMSGR		75D	636		
FRMMSTL1	DISK	71D	1773	1774	1780
FRMMSTR		71D	578		
LONMSTL1	DISK	69D			
LONMSTR		69D	511		
MOB206R	PRINTER	78D			
HEAD01		78D	1953	2377	
HEAD02		78D	1954	2387	
DETL01		78D	1978	2388	
ERROR01		78D	1981	2400	
EOR		78D	2220	2405	
PRDCOVP	DISK	72D	1251	1252	1263
		1273	1274	1285	1296
		1297	1308		
PRDCOVR		72D	593	0010	0000
RATDTLP	DISK	74D	2012	2013	2022
		2027	2028	2037	2074
		2075	2084	2089	2090
		2099 2151	2136 2152	2137	2146
D A IIIDIII D			623	2161	
RATDTLR RATMSTL1	DISK	74D 73D		1994	2002
RAIMSILI	DISK	2055	1993 2056	2064	2002
		2118	2126	2004	211/
RATMSTR		73D	610		
SUSMSTL3	DISK	66D	645	646	648
SUSMSILS	DISK	649	737	739	040
SUSMSTR		66D	306	133	
XCONFRMP	DISK	77D	300		
CONFRMR	DIBK	77D 77D	1795	1808	2371
COLVITATION		, 10	1,75	1000	2511

Global Field References:

Field _QRNL_PRMCPY_ ORNL PRMCPY		Reference	es (D=Dei	fined M=Modified)
ORNL PRMCPY	=			
\$AGTDTLL1	BEGSR	705	769D	
\$AGTMSTL1	BEGSR	682	749D	
\$AHRATES	BEGSR	714	2052D	
\$CHGDATA	BEGSR	661	730	1837D
\$CONFIRM	BEGSR	735	2176D	
\$CONFIRMA	BEGSR	1788D	2178	

5722WDS	V5R4M0	060210	RN	IBM	ILE	RPG		QTEME	P/MOB206	
	\$CONFIRM \$COVCHG \$DATES		BEGSR BEGSR BEGSR				1802D 1852 691	2180 1863 966D	1873D	
	\$DPRATES \$ENDDATE		BEGSR TAG BEGSR				719 981 742	2114D 997	1015	1229D
	\$ENDPGM \$ERRMSG		BEGSR				761 980 1051	2218D 877 996 1059	911 1014 1073	944 1044 1094
							1121 1222 1312	1142 1226 1329	1169 1267 1348	1190 1289 1368
							1376 1424 1490	1384 1431 1497	1392 1441 1513	1410 1449 1517
							1521 1549 1573	1529 1553 1578	1533 1561 1594	1539 1565 1600
							1624 1660 1721	1633 1681 1729	1642 1687 1737	1651 1695 1745
	\$FIELDTI \$FRMMSTI		BEGSR BEGSR				1753 2070 724 1457	1924D 2106 1358D 1772D	2008 2132	2044 2168
	\$GAPCHG \$LFRATES \$MOB207		BEGSR BEGSR BEGSR				1854 709 951D	1893D 1990D 2186		
	\$NEXTREA \$POSTDAT \$SMEFFTT	ГΑ	TAG BEGSR BEGSR				663 662 674	684 731 2193D	693 1912D	734D
	\$TEST2NI \$UPDHIST *ENTRY)	BEGSR BEGSR PLIST				688 660 2233D	1236D 729	1814D	
	*INZSR *IN01 *IN02		BEGSR N(1) N(1)				2231D 652 752	759		
	*IN03		N(1) N(1)				852 919 1849	875 942	886	909
	*IN05 *IN06 *IN07 *IN08		N(1) N(1) N(1) N(1)				1253 1275 1458 1995	1265 1287 1775 2006		
	*IN09 *IN10		N(1) N(1) N(1) N(1)				2014 2057 2076	2026 2068 2088	2029 2091	2042 2104
	*IN11 *IN12 *IN13 *IN14		N(1) N(1)				1926 1298 2119	1310	2091	2104
	*IN14 *IN15 *IN99		N(1) N(1) N(1)				2119 2138 978 1049 1119	2130 2150 994 1057 1140	2153 1012 1071 1167	2166 1042 1092 1188
*RNF7031 *RNF7031			A(78) A(57) A(10) A(10)				87D 86D 477D 481D	2255 2252	2253	2254

IACI5A

09/18/13 11:45:10

Page

5722WDS	V5R4M0	060210	RN	IBM	ILE	RPG		QTEM	P/MOB206	
*RNF7031 *RNF7031 *RNF7031	ADCLMP ADCLMT			A(10) A(10) A(10)			484D 485D 486D			
	ADCOMM			P(5,3)			199 867	230 901	260 934	501D
*RNF7031 *RNF7031				P(5,0) P(14,0)			478D 505D			
*RNF7031	ADDATC			P(14,0)			509D			
*RNF7031 *RNF7031				P(14,0) P(3,0)			507D 500D			
1001 7031	ADEFFT			P(8,0)			487D	853	887	920
*RNF7031	ADEXPR			P(8,0) P(7,0)			488D 483D	854	888	921
*RNF7031				P(3,0)			482D			
	ADHLTH			A(1)			197 865	228 899	258 932	498D
	ADHQML			P(11,2)			196	227	257	497D
	ADLAPS			P(3,0)			864 198	898 229	931 259	499D
	ADLAPS			P(3,0)			866	900	933	4990
	ADMNAG			P(3,0)			191 859	222 893	252 926	491D
	ADMNA2			P(3,0)			193	224	254	493D
	A DMWA C			D/3 0)			861	895	928	4000
	ADMXAG			P(3,0)			192 860	223 894	253 927	492D
*RNF7031				P(3,0)			494D	210	250	4000
	ADMXBA			P(11,2)			189 857	219 891	250 924	489D
	ADMXBM			P(11,2)			190	221	251	490D
	ADMXCT			P(3,0)			858 195	892 226	925 256	496D
	V DWALD			D/3 0)			863 194	897 225	930 255	495D
	ADMXTR			P(3,0)			862	896	929	4330
	ADPRAT			P(3,0)			214 868	245 902	275 935	502D
	ADTBLE			A(7)			188	218	249	479D
	ADTOLA			P(11,2)			855 201	890 232	923 262	504D
	ADIOLA			P(11,2)			870	904	937	3040
	ADTOLP			P(5,3)			200 869	231 903	261 936	503D
	ADTYPE			A(2)			187	217	248	480D
*RNF7031	ΔΠΙΙΠΑ			A(10)			856 506D	889	922	
*RNF7031	ADUSRC			A(10)			510D			
*RNF7031				A(10)			508D			
	AGENT			A(10)			299D 1904M	1879M	1884M	1899M
	AHBAND			P(3,0)			233D 2141M	813M 2156M	2079M	2094M
	AHBASE			P(7,2)			237D	817M	2060M	2122M
	AHCALC AHCOMM			A(2) P(5,3)			242D 230D	820M 809M	1244M 901M	1282M
*RNF7031	AHDAILY			P(11,2)			239D			1000
	AHDESC			A(40)			236D 2061M	816M 2123M	1243M	1280M

09/18/13 11:45:10

IACI5A

Page

5722WDS	V5R4M0	060210 RN	IBM ILE RPG		QTEMI	P/MOB206		IACI5A	09/18/13 11:45:10
	AHEXBA AHEXPR	P(9,0) P(8,0)		220D 241D 1136M	1536M 1128M	1537 1132M	1133		
	AHHLTH AHHQML AHLAPS AHMNAG AHMNA2	A(1) P(11,2 P(3,0) P(3,0) P(3,0))	228D 227D 229D 222D 224D	807M 806M 808M 801M 803M	899M 898M 900M 893M 895M			
	AHMXAG AHMXBA AHMXBM	P(3,0) P(11,2 P(11,2		223D 219D 221D	802M 799M 800M	894M 891M 892M	1537		
	AHMXCT AHMXTR	P(3,0) P(3,0)	,	226D 225D	805M 804M	897M 896M	1563		
	AHPRAT AHPRCT	P(3,0) P(7,5)		245D 235D 2143M	810M 815M 2158M	902M 2081M	2096M		
*RNF7031	AHPREM AHRATE	P(11,2 P(7,5)		238D 234D 2142M	814M 2157M	2080M	2095M		
	AHSHRT AHSORJ	A(30) A(1)		243D 244D	818M 819M	1241M 1242M	1278M 1279M		
	AHTBLE	A(7)		1318 218D 2327	797M 2332	890M	2323		
	AHTOLA AHTOLP AHTYPE	P(11,2 P(5,3) A(2)		232D 231D 217D	812M 811M 798M	904M 903M 889M			
*RNF7031 *RNF7031 *RNF7031 *RNF7031	AHYEARL AMADD1 AMADD2)	240D 450D 451D 447D					
*RNF7031	AMAGNY AMBILL	A(25) A(1)		449M 464D	2386 1381	1381	1389		
*RNF7031		A(1) A(25)		463D 1389 452D	1301	1301	1309		
*RNF7031 *RNF7031 *RNF7031	AMCNTC AMDATA	A(1) A(25) P(14,0		465D 448D 470D					
*RNF7031 *RNF7031	AMDATU AMEFFT	P(14,0 P(14,0 P(8,0)		474D 472D 468D	753				
*RNF7031 *RNF7031		P(8,0) A(10) A(2)		469D 446D 466D	754				
*RNF7031 *RNF7031		A(1) P(10,0 A(7))	461D 456D 467D	1488	1495			
*RNF7031 *RNF7031		P(5,0) A(2) A(1)		459D 455D 462D	1365	1365	1373		
*RNF7031 *RNF7031	AMSSNO	P(9,0) A(1)		1373 458D 460D					
*RNF7031 *RNF7031 *RNF7031	AMSTE AMTXID	A(2) P(9,0) A(10)		453D 457D 471D					
*RNF7031		A(10)		475D					

Page

5722WDS	V5R4M0	060210	RN	IBM	ILE	RPG		QTEMP	/MOB206	
*RNF7031 *RNF7031				A(10) A(10) A(20)			473D 454D 300D 1905M	1880M	1885M	1900M
*DNE7021	CFAGNT CFCERT CFERR CFFLAG CFPROC			A(10) A(20) A(10) A(1) P(14,0)			1789M 1790M 1793M 1791M 1794M 553D	1803M 1804M 1806M 1805M 1807M	2372 2373 2375 2374 2376	
*RNF7031 *RNF7031 *RNF7031	CMAMNT CMBAMT CMCAND			A(10) P(11,2) P(11,2) P(8,0)			562D 563D 569D	1862		
*RNF7031 *RNF7031 *RNF7031 *RNF7031	CMCERT CMCOVC CMDATA CMDATC			A(25) A(20) P(5,0) P(14,0) P(14,0)			570D 554D 565D 572D 576D			
*RNF7031 *RNF7031 *RNF7031 *RNF7031	CMDAYS CMEFFT CMEXPR CMFPRM			P(14,0) P(3,0) P(8,0) P(8,0) P(8,0)			574D 561D 558D 559D 557D			
*RNF7031 *RNF7031 *RNF7031 *RNF7031	CMIDN2 CMLAPD CMLAPR			P(9,0) P(9,0) P(8,0) A(25) S(6,0)			555D 556D 567D 568D 105D			
*RNF7031 *RNF7031 *RNF7031 *RNF7031	CMPREV CMPTME CMSTAT			A(4) A(20) S(6,0) A(1) A(7)			107D 571D 106D 564D 566D			
*RNF7031 *RNF7031 *RNF7031 *RNF7031	CMTERM CMUSRA CMUSRC CMUSRU			P(3,0) A(10) A(10) A(10)			560D 573D 577D 575D			
*RNF7031	DPBAND DPBASE DPCALC DPCOMM DPDAILY			P(3,0) P(7,2) A(2) P(5,3) P(11,2)			263D 267D 272D 260D 269D	838M 842M 845M 834M	1248M 934M	1305M
	DPDESC DPEXPR			A(40) P(8,0)			266D 271D 1184M	841M 1176M	1247M 1180M	1303M 1181
	DPHLTH DPHQML DPLAPS DPMNAG DPMNA2 DPMXAG DPMXBA			A(1) P(11,2) P(3,0) P(3,0) P(3,0) P(3,0) P(11,2)			258D 257D 259D 252D 254D 253D 250D	832M 831M 833M 826M 828M 827M 824M	932M 931M 933M 926M 928M 927M 924M	
*RNF7031	DPMXBM DPMXCT DPMXTR DPPRAT DPPRCT DPPREM			P(11,2) P(3,0) P(3,0) P(3,0) P(7,5) P(11,2)			251D 256D 255D 275D 265D 268D	825M 830M 829M 835M 840M	925M 930M 929M 935M	1575

Page

68

IACI5A

09/18/13 11:45:10

5722WDS	V5R4M0	060210	RN	IBM	ILE RPG		QTEM	P/MOB206		IACI5A
	DPRATE		P(7,5)			264D	839M			
	DPSHRT		A(30)			273D	843M	1245M	1301M	
	DPSORJ		A(1)			274D 1319	844M	1246M	1302M	
	DPTBLE		A(7)			249D	822M	923M	2348	
						2352	2357			
	DPTOLA		P(11,2))		262D 261D	837M 836M	937M 936M		
	DPTOLP DPTYPE		P(5,3) A(2)			248D	823M	936M 922M		
	DPYEARLY	7	P(11,2))		270D	023	,		
*RNF7031			P(14,0))		642D	600-	1000		
*RNF7031	EMDESC		A(80) A(10)			167 164	639D 168	1927 638D		
*RNF7031			A(10)			637D	100	0300		
	EMSEVR		P(3,0)			165	166	641D	1929	
+D370001	EMTYPE		A(10)			640D	1928			
*RNF7031	EMUSRA ERRCODE		A(10) A(10)			643D 164D	677M	683	760M	
	ERRCODE		A(10)			876M	910M	943M	979M	
						995M	1013M	1043M	1050M	
						1058M	1072M	1093M	1120M	
						1141M 1225M	1168M 1266M	1189M 1288M	1221M 1311M	
						1328M	1347M	1367M	1375M	
						1383M	1391M	1409M	1423M	
						1430M	1440M	1448M	1489M 1520M	
						1496M 1528M	1512M 1532M	1516M 1538M	1520M 1548M	
						1552M	1560M	1564M	1572M	
						1577M	1593M	1599M	1623M	
						1632M 1680M	1641M 1686M	1650M 1694M	1659M 1720M	
						1728M	1736M	1744M	1752M	
						1937	1982M	2007M	2043M	
						2069M	2105M	2131M	2167M	
	ERRORLIM	ſΤͲ	P(3,0)			2340 165D	2401 692	727	1947	
	пиноны	111	1(3,0)			2177	2242M	727	1011	
	EXCD		A(2)			297D	955	961M	2183	
*DME:7021	EXTRADAY	7.0	D/3 0\			2184M				
*RNF7031		.5	P(3,0) A(10)			176D 116D				
	FILENAME	1	A(10)			115D				
*RNF7031	-		A(10)			579D				
*RNF7031 *RNF7031			A(2) P(14,0	١		583D 587D				
*RNF7031			P(14,0			591D				
*RNF7031	FMDATU		P(14,0			589D				
*RNF7031			A(25)			581D	1776			
	FMEFFT FMEXPR		P(8,0) P(8,0)			585D 586D	1776 1777			
*RNF7031			A(15)			580D	±,,,			
*RNF7031			A(15)			584D				
*RNF7031			A(15)			582D				
*RNF7031 *RNF7031			A(10) A(10)			588D 592D				
*RNF7031	FMUSRU		A(10)			590D				
*RNF7031	INTCHARG	ξE	P(11,2))		177D				

09/18/13 11:45:10

Page

5722WDS	V5R4M0	060210	RN	I	BM	ILE	RPG		QTEM	P/MOB206	
*RNF7031 *RNF7031 *RNF7031	JOBDATE			P(11,2) S(6,0) S(6,0)				178D 103D 102D			
*RNF7031	JOBNBR			S(6,0)				101D			
*RNF7031				S(6,0)				104D			
	KEY01			KLIST				645	646	737	2262D
	KEY01B			KLIST				648	649	739	2265D
	KEY02			KLIST				750 884	751	757 907	2270D
	KEY03AH KEY03DP			KLIST KLIST				917	885 918	940	2279D 2284D
	KEY03LF			KLIST				850	851	873	2274D
*RNF7031				KLIST				2289D	031	0,5	22,12
	KEY05			KLIST				1251	1252	1263	2294D
	KEY06			KLIST				1273	1274	1285	2298D
	KEY07			KLIST				1773	1774	1780	2302D
	KEY08			KLIST				1993	1994	2002	2307D
	KEY09			KLIST				2012	2013	2022	2311D
	KEY09A			KLIST				2027	2028	2037	2316D
	KEY10			KLIST				2055	2056	2064	2322D
	KEY11 KEY11A			KLIST KLIST				2074 2089	2075 2090	2084 2099	2326D 2331D
	KEY12			KLIST				1925	2338D	2099	Z331D
	KEY13			KLIST				1296	1297	1308	2343D
	KEY14			KLIST				2117	2118	2126	2347D
	KEY15			KLIST				2136	2137	2146	2351D
	KEY15A			KLIST				2151	2152	2161	2356D
	KEY24			KLIST				1844	2362D		
	LASTCERI	[A(20)				179D	1955M	1960	1979M
	LFBAND			P(3,0)				202D	788M	2017M	2032M
	LFBASE			P(7,2)				206D	792M	1998M	1060M
	LFCALC LFCOMM			A(2) P(5,3)				212D 199D	795M 784M	1240M 867M	1260M
*RNF7031				P(3,3) P(11,2)				208D	/ O 4 M	00 /M	
1001 7031	LFDESC			A(40)				205D	791M	1239M	1258M
				(/				1999M			
	LFEXPR			P(8,0)				210D	1080M	1084M	1085
								1088M			
	LFHLTH			A(1)				197D	782M	865M	
	LFHQML			P(11,2)				196D	781M	864M	
	LFLAPS			P(3,0)				198D	783M	866M	
	LFMNAG LFMNA2			P(3,0) P(3,0)				191D 193D	776M 778M	859M 861M	
	LFMXAG			P(3,0)				193D 192D	777M	860M	
	LFMXBA			P(11,2)				189D	774M	857M	1519
	LFMXBM			P(11,2)				190D	775M	858M	
	LFMXCT			P(3,0)				195D	780M	863M	1551
	LFMXTR			P(3,0)				194D	779M	862M	
	LFPRAT			P(3,0)				214D	785M		
	LFPRCT			P(7,5)				204D	790M	2019M	2034M
*RNF7031				P(11,2)				207D	7000	0.01.034	00001
	LFRATE			P(7,5)				203D 211D	789M	2018M	2033M
	LFSHRT LFSORJ			A(30) A(1)				211D 213D	793M 794M	1237M 1238M	1256M 1257M
	TI DOM			43(±)				1317	1 2 711	123014	147/11
	LFTBLE			A(7)				188D	773M	855M	2308
				` '				2312	2317		-
	LFTOLA			P(11,2)				201D	787M	870M	
	LFTOLP			P(5,3)				200D	786M	869M	

IACI5A

09/18/13 11:45:10

70

5722WDS	V5R4M0	060210 RN		IBM ILE	RPG		QTEMP	MOB206	IACI5A	09/18/13	11:45:10	Page	71
*RNF7031	LFTYPE LFYEARLY	7	A(2) P(11,2)		187D 209D	772M	856M					
*RNF7031			A(10)	,		98D							
	LINENO		B(4,0)			118D	1951	1952					
*RNF7031			A(10)			512D							
*RNF7031			P(11,2			531D							
*RNF7031			P(8,0)			532D							
*RNF7031			A(10)			522D							
*RNF7031			A(25)			523D							
*RNF7031 *RNF7031			A(10) A(2)			519D 516D							
*RNF7031			A(20)			513D							
*RNF7031			P(8,0)			527D							
*RNF7031			P(14,0)		545D							
*RNF7031			P(14,0			549D							
*RNF7031			P(14,0			547D							
*RNF7031	LMDEAL		A(20)			521D							
*RNF7031			P(8,0)			525D							
*RNF7031			P(8,0)			526D							
*RNF7031			A(15)			528D							
*RNF7031			P(8,0)			524D							
*RNF7031			P(3,0)			530D 540D							
*RNF7031 *RNF7031			A(1) P(9,0)			540D 514D							
*RNF7031			P(9,0)			515D							
*RNF7031			P(7,5)			534D							
*RNF7031			P(11,2)		536D							
*RNF7031			P(11,2			551D							
*RNF7031	LMOFFC		A(10)			520D							
*RNF7031	LMPANI		P(11,2)		535D							
*RNF7031			A(20)			544D							
*RNF7031			A(10)			517D							
*RNF7031			P(11,2)		533D							
*RNF7031			A(1)			538D							
*RNF7031 *RNF7031			A(1) A(1)			539D 537D							
*RNF7031			A(1)			541D							
*RNF7031			A(1)			542D							
*RNF7031			A(1)			543D							
*RNF7031			P(3,0)			529D							
*RNF7031	LMTERR		A(10)			518D							
*RNF7031	LMUSRA		A(10)			546D							
*RNF7031			A(10)			550D							
*RNF7031			A(10)			548D							
*RNF7031		3.7341	P(11,2)		180D	0.5.01	0.5.034					
	MOB207_E		A(10)			293D	952M	957M 958M					
	MOB207_E MOB207_E		A(20) P(5,0)			294D 295D	953M 954M	956M 959M					
	MOB207_E		A(2)			296D	955M	960M					
	MOB210_E		A(10)			289D	1913M	1916M					
	MOB210_E		A(20)			290D	1914M	1917M					
*RNF7031	_		S(3,0)			97D							
	NULLDATE		D(10*I	SO-)		157D	2249M						
*RNF7031	OVERFLO	Ī.	B(4,0)			117D							
	PAGE		P(5,0)			2380							
	PARM1		A(10)	OD111	• · · \	279D	2234M	2240					
	ראום גם		٠,٠	_QRNL_PRN	1+)	2015	002EM	2241					
	PARM2		A(20)			281D	2235M	2241					

5722WDS	S V5R4M0 060210 RN		IBM ILE RPG	QTEMP/MOB206					
	PARM3		BASED(_QRNL_PRM+) S(3,0)	284D	2236M	2242			
			BASED(_QRNL_PRM+)				E00D		
	PCCALC		A(2)	212 1260	242 1282	272 1305	599D		
*RNF7031			P(5,3)	601D					
*RNF7031			P(5,0)	594D					
*RNF7031			P(14,0)	604D					
*RNF7031			P(14,0)	608D					
*RNF7031			P(14,0)	606D	026	0.6.6	FOFD		
	PCDESC		A(40)	205	236	266	595D		
				1258	1259	1280	1281		
			- (0 , 0)	1303	1304	1000	1000		
	PCEFFT		P(8,0)	602D	1254	1276	1299		
+D1777001	PCEXPR		P(8,0)	603D	1255	1277	1300		
*RNF7031			A(1)	598D					
*RNF7031			A(10)	596D	242	272	F 0.7D		
	PCSHRT		A(30)	211	243	273	597D		
	DOCOD T		7 (1)	1256	1278	1301	COOD		
	PCSORJ		A(1)	213 1257	244 1279	274 1302	600D		
*RNF7031	DCIICD A		A(10)	605D	12/9	1302			
*RNF7031			A(10) A(10)	609D					
*RNF7031			A(10) A(10)	607D					
IGN1 7031	PGMNAM		A(10)	96D	2339	2383			
	POSTDATA		A(4)	286D	659M	681M	726M		
	100121111		()	728M	00011	00111	, 2011		
	PRAGNT		A(10)	280D	1816M	1823M	1828M		
				2240M	2263	2266	2271		
				2275	2280	2285	2290		
				2303	2363				
	PRCERT		A(20)	282D	644	736	1817M		
				1824M	1829M	2241M	2267		
	PRDEBT		P(5,0)	283D	1818M	1830M			
*RNF7031	PRINCIPLE		P(11,2)	181D					
	PRINTEOR		A(4)	285D	1956M	2219	2243M		
	PRTFID		DS(368)	78	114D	022	0.63		
	RDBAND		P(3,0)	182 625D	202 2017	233	263 2079		
				2094	2141	2032 2156	2079		
*RNF7031	מדעממק		P(14,0)	630D	2141	2130			
*RNF7031			P(14,0)	634D					
*RNF7031			P(14,0)	632D					
	RDEFFT		P(8,0)	628D	2015	2030	2077		
			(- , - ,	2092	2139	2154			
	RDEXPR		P(8,0)	629D	2016	2031	2078		
				2093	2140	2155			
	RDPRCT		P(7,5)	204	235	265	627D		
				2019	2034	2081	2096		
				2143	2158				
	RDRATE		P(7,5)	203	234	264	626D		
				2018	2033	2080	2095		
4DMEE003	DDEDI D		7 (7)	2142	2157				
*RNF7031			A(7) A(10)	624D					
*RNF7031				631D 635D					
*RNF7031			A(10) A(10)	633D					
IVINI, LUST	RMBASE		P(7,2)	206	237	267	614D		
	I TINDE		_ \ / , _ /	200	١٧٧	207	0.7.4.0		

IACI5A

09/18/13 11:45:10

72

5722WDS	V5R4M0 060210	RN	IBM ILE RPG		QTEMP	/MOB206		IACI5A	09/18/13 11:45:10
				1998	2060	2122			
*RNF7031		P(14,		617D					
*RNF7031		P(14,		621D					
*RNF7031	RMDESC	P(14, A(40)		619D 612D	1999	2061	2123		
	RMEFFT	P(8,0		615D	1996	2058	2120		
	RMEXPR	P(8,0		616D	1997	2059	2121		
*RNF7031		A(10)		613D					
*RNF7031	RMTBLE	A(7)		611D					
*RNF7031	RMUSRA	A(10)		618D					
*RNF7031		A(10)		622D					
*RNF7031		A(10)		620D	0406				
	ROUTE1	A(80)		2255M 1259M	2406	1204M	2399		
	RPDESC RPTAGNT	A(40) A(10)		1259M 1961M	1281M 2389	1304M	2399		
	RPTAMNT	P(11,		1974M	2395				
	RPTCERT	A(20)		1962M	2390				
	RPTDEB	P(5,0		1977M	2398				
	RPTDESC	A(80)		1927M	1931M	1938	2404		
	RPTDIS	P(5,0	•	1976M	2397				
	RPTEFFT	P(8,0		1971M	2392				
	RPTEXPR RPTFPAY	P(8,0 P(8,0		1973M 1972M	2394 2393				
	RPTLIF	P(5,0		1972M 1975M	2396				
	RPTNAME	A(25)		1963M	1969M	2391			
	RPTSEVR	P(3,0		1929M	1933M	1936	1939		
				1947	2403				
	RPTTYPE	A(10)		1928M	1932M	2402			
	SECONDREQ	A(4)		173D	1055	1316M	1320M		
	CEVEDIEN	D/3 0		1324 166D	1332 678M	1676 692	727		
	SEVERITY	P(3,0)	1936	1939M	2177	121		
	SEVERITYDESC	A(80)		167D	679M	1938M			
	SEVERITYERR	A(10)		168D	680M	1806	1937M		
*RNF7031	SMADD11	A(25)		356D					
	SMADD12	A(25)		390D	1336				
*RNF7031		A(25)		357D	1225				
	SMADD22	A(25)		391D 279	1337 280	289	293		
	SMAGNT	A(10)		299	307D	952	1789		
				1803	1816	1841	1842		
				1879	1899	1913	1961		
				2196	2206				
	SMAMNT	P(11,	2)	177	178	180	181		
				207	208	209	238		
				239 270	240 322D	268 1428	269 1515		
*RNF7031	SMBAT.T.	P(11,	2)	323D	3220	1420	1313		
*RNF7031		A(10)		314D					
*RNF7031	SMBEN2	A(25)		315D					
	SMBRCH	A(10)		310D	1382				
	SMCALC	A(15)		334D	1436	1437	1438		
	SMCERT	A(20)		179	281	282	290		
				294 1790	300 1804	312D 1817	953 1880		
				1900	1914	1960	1962		
				1979	2291	2364	17 V 2		
*RNF7031	SMCERT2	A(20)		427D	- =	- · -			
		, -,							

Page

5722WDS	V5R4M0	060210	RN]	IBM	ILE	RPG		QTEMI	P/MOB206		IACI5A	
*RNF7031 *RNF7031	SMCITY1 SMCITY2 SMCNL SMCNLD SMCNLL SMCOMR		P(8 P(8					358D 392D 420D 422D 421D 433D	1338 656 658 657				
*RNF7031 *RNF7031 *RNF7031	SMDATA		P(1	11,7) 14,0) 14,0)				327D 440D 442D					
*RNF7031	SMDAYS SMDBEN		P(3 P(1	3,0) L1,2)				176 331D	317D 1527	1531	1536		
*RNF7031	SMDCHG SMDEAL SMDEBT		A(1	L1,2) L0) 5,0)				329D 313D 283	1503 295	348D	718		
								916 1195 1820 2286	954 1295 1850 2344	1161 1570 1851 2365	1174 1818 1977		
	SMDIS		P(5	5,0)				347D 1113 1472 1976	713 1126 1502 2281	882 1147 1526 2299	883 1272 1558		
	SMDOB1			3,0)				362D 396D	1048	1207	1241		
	SMDOB2 SMEFFD			3,0)				340D 2201	1056 1114 2202	1327 1115M	1341 1118		
	SMEFFL			3,0)				337D 2197	1066 2198	1067M	1070		
	SMEFFP		P(8	3,0)				343D 2207	1162 2208	1163M	1166		
	SMEFFT		P(8	3,0)				183 1115	316D 1163	1011 1971	1067 2194		
	SMEFFTTE	ST	P(8	3,0)				183D 854 921 1277 1777 2016	753 887 1254 1299 1996 2030	754 888 1255 1300 1997 2031	853 920 1276 1776 2015 2058		
								2059 2093 2140 2197 2207	2077 2120 2154 2198M 2208M	2078 2121 2155 2201	2092 2139 2194M 2202M		
*RNF7031			A(2					296	297	438D			
*RNF7031	SMEXCP			3,0)				439D 342D 1133M	1032 1136	1033 1139	1127 1148		
	SMEXPL		P(8	3,0)				1150 339D 1085M 1102	1175 1029 1088	1030 1091	1079 1100		
	SMEXPP		P(8	3,0)				345D 1184	1035 1187	1036 1196	1181M 1198		
	SMEXPR		P(8	3,0)				210 1019 1033M	241 1025M 1036M	271 1028 1041	320D 1030M 1212		
*RNF7031	SMFEE		P(1	11,2)				1973 432D					

74

Page

09/18/13 11:45:10

5722WDS	V5R4M0 060210 RN				IBM	ILE	QTEMI	QTEMP/MOB206				
*RNF7031	SMFLAG SMFNAM1 SMFNAM1	A		A(1) A(25) A(1)			419D 143D 144D	353M 1598	1598	1968		
	SMFNAM2			A(25)			153D 1685	387M	1326	1334		
	SMFNAM2	A		A(1) A(15)			154D 332D	1685 2304				
	SMFORM SMFPAY			P(8,0)			318D	969	970M	972		
							973 1022	977 1209	987 1972	1021		
	SMFPRM			P(8,0)			336D 973M	969 993	970 1004	972 1081		
							1082 1149	1101 1177	1129 1178	1130 1197		
	SMFREQ			P(3,0)			321D	1414	1415	1416		
							$1417 \\ 1421$	1418	1419	1420		
*RNF7031 *RNF7031				P(5,0) P(5,0)			349D 350D					
*RNF7031	SMGDATE			P(8,0)			437D					
*RNF7031				P(8,0)			434D					
*RNF7031 *RNF7031				P(8,0) A(10)			435D 436D					
1411 / 031	SMHQ01A			A(1)			364D	1628	1629	1630		
	SMHQ01B			A(1)			398D 1727	1342	1725	1726		
	SMHQ02A			A(1)			365D	1637	1638	1639		
	SMHQ02B			A(1)			399D 1735	1343	1733	1734		
	SMHQ03A			A(1)			366D	1646	1647	1648		
	SMHQ03B			A(1)			400D	1344	1741	1742		
	SMHQ04A			A(1)			1743 367D	1655	1656	1657		
	SMHQ04B			A(1)			401D	1345	1749	1750		
*RNF7031	SMHO05A			A(1)			1751 368D					
*RNF7031				A(1)			402D					
*RNF7031	SMHQ06A			A(1)			369D					
*RNF7031				A(1)			403D					
*RNF7031 *RNF7031				A(1) A(1)			370D 404D					
*RNF7031				A(1)			371D					
*RNF7031				A(1)			405D					
*RNF7031				A(1)			372D					
*RNF7031				A(1)			406D					
*RNF7031 *RNF7031				A(1) A(1)			373D 407D					
*RNF7031				A(1)			374D					
*RNF7031				A(1)			408D					
*RNF7031				A(1)			375D					
*RNF7031				A(1)			409D					
*RNF7031 *RNF7031	~			A(1) A(1)			376D 410D					
*RNF7031	~			A(1)			377D					
*RNF7031	~			A(1)			411D					
*RNF7031				A(1)			378D					
*RNF7031 *RNF7031				A(1)			412D					
"KMF / U31	PARTAUM			A(1)			379D					

IACI5A

09/18/13 11:45:10

75

5722WDS	V5R4M0	060210	RN	IBM	ILE RPG		QTEME	MOB206	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	SMHQ17A SMHQ17B SMHQ18A SMHQ18B SMHQ19A			A(1) A(1) A(1) A(1) A(1) A(1)		413D 380D 414D 381D 415D 382D			
*RNF7031				A(1) A(1)		416D 383D			
*RNF7031 *RNF7031				A(1) A(1)		363D 417D			
*RNF7031	SMIDN1 SMIDN2 SMINTR SMLAMT			P(9,0) P(9,0) P(7,5) P(11,7)		351D 385D 324D 326D	1692 1692 1435	1693	1510
	SMLBEN			P(11,2)		330D 1974	1511	1515	1519
*RNF7031	SMLCHG SMLEND SMLIF			P(11,2) A(15) P(5,0)		328D 335D 346D	1485 708	849	1065
						1078 1487 2276	1099 1510 2295	1250 1546	1464 1975
*RNF7031	SMLINE SMLNAM1			P(11,2) A(25)		426D 138D 1967	352M	1592	1966
	SMLNAM1A SMLNAM2	A		A(1) A(25)		139D 148D 1679	1592 386M	1325	1333
*RNF7031	SMLNAM2	A		A(1)		149D	1679		
*RNF/U31	SMMNAM1			A(40) A(25)		430D 354D	1969		
	SMMNAM2			A(25)		388D	1335		
*RNF7031				P(11,2)		444D			
*RNF7031	SMOFFC			A(40) A(10)		431D 311D	1390		
*RNF7031	SMPANI			P(11,2)		425D			
*RNF7031				P(10,0)		361D			
*RNF7031	SMPHNEZ SMREGN			P(10,0) A(10)		395D 308D	1366		
	SMSCHD			P(11,2)		325D	1446	1531	
	SMSEX1 SMSEX2			A(1) A(1)		363D 397D	1620 1717	1621 1718	1622 1719
	SMSIG1			A(1)		384D	1667	1710	1/1/
	SMSIG2			A(1)		418D	1346	1760	
*RNF7031 *RNF7031				P(8,0) A(10)		424D 423D			
*RNF7031				A(10) A(2)		359D			
	SMSTE2			A(2)		393D	1339		
*RNF7031				A(3)		355D			
*RNF7031	SMSUFX2 SMTERM			A(3) P(3,0)		389D 319D 1155	1020 1203	1023 1210	1107 1220
	CMTTDD			A(10)		1224	1408		
	SMTERR SMTRMD			P(3,0)		309D 341D 1151M	1374 1129 1154	1131 1155M	1148 1224
	SMTRML			P(3,0)		1536 338D 1103M	1559 1081 1106	1563 1083 1107M	2328 1100 1220

IACI5A

09/18/13 11:45:10

76

5722WDS V	75R4M0	060210 RN	I	BM ILE RPG		QTEMP	/MOB206		IACI5A	09/18/13 11:45	:10	Page
S	SMTRMP		P(3,0)		1547 344D 1199M	1551 1177 1202	2313 1179 1203M	1196 1571				
S	SMTYPE		A(15)		1575 333D	2353 1429	1447	1486				
*RNF7031 S	SMIISRA		A(10)		1576 441D							
*RNF7031 S			A(10)		443D							
*RNF7031 S			A(40)		428D							
*RNF7031 S	SMYEAR		P(4,0)		429D							
*RNF7031 S			A(10)		360D							
	SMZIP2		A(10)		394D	1340						
*RNF7031 S			A(10)		108D							
*RNF7031 S	SRCLIB		A(10)		109D							
*RNF7031 S			A(10)		110D							
*RNF7031 S			S(2,0)		130D							
*RNF7031 S			S(4,0)		132D	0045						
	SYSDAT		S(8,0)		133D	2247						
	SYSDATE		S(14,0)		134D	2246M						
*RNF7031 S	SYSDTE		S(2,0)		129D 162D	987	1004	2247M				
	SISDIE		S(8,0)		2248	907	1004	224/M				
*RNF7031 S	SYSHH		S(2,0)		123D							
*RNF7031 S			S(2,0)		128D							
*RNF7031 S			S(2,0)		124D							
*RNF7031 S			S(2,0)		125D							
	SYSTEMDA	ATE	D(10*ISO	-)	161D	2248M						
	SYSTME		S(6,0)		126D	2385						
*RNF7031 S			S(2,0)		131D							
*RNF7031 T			D(10*ISO	–)	158D							
	TESTDAYS	5	S(5,0)		170D	1213M	1214	1214				
	TITLE1		A(80)		2252M	2379						
	TITLE2		A(80)		2253M	2382						
	TITLE3 JSERID		A(80) A(10)		2254M 100D	2384 2381						
	JORKID VORKDATI	7	D(10*ISO	-)	159D	1022M	1023M	1024M				
•	VOICICEDITI	_	D(10 100	,	1025	1082M	1083M	1084				
					1101M	1103	1130M	1131M				
					1132	1149M	1151	1178M				
					1179M	1180	1197M	1199				
					1209M	1210M	1211M	1213				
V	VORKDATI	E 2	D(10*ISO	-)	160D	1102M	1103	1150M				
					1151	1198M	1199	1212M				
Tá	WRKFLD01	1	A(25)		1213 171D	1964M	1967M	1968				
	VRKFLD01		A(25)		171D 172D	1965M	1967M	1969				
	VICICI EDUZ VISID	_	A(10)		99D	2378	10001	1000				
	ZEROBANI)	P(3,0)		182D	2318	2319M	2333				
					2334M	2358	2359M					
Indi	cator E	References	:									
_	a 2			_		- /D 5 5						
	Indicato)1	or		F	Reference 646D	s (D=Def 649D	ined M=M 652	odified) 737D				
_					739D		5555	550				
)2				751D	752	757D	759				
C)3				851D 885D	852 886	873D 907D	875 909				
					ענטט	000	עוטפ	909				

5722WDS V5R4M0	060210 RN	IBM ILE RPG		QTEME	P/MOB206		IACI5A	09/18/13 11:45:10	I
			918D	919	940D	942			
04			1844D	1849					
05			1252D	1253	1263D	1265			
06			1274D	1275	1285D	1287			
07			1458	1774D	1775	1780D			
08			1994D	1995	2002D	2006			
09			2013D	2014	2022D	2026			
			2028D	2029	2037D	2042			
10			2056D	2057	2064D	2068			
11			2075D	2076	2084D	2088			
			2090D	2091	2099D	2104			
12			1925D	1926					
13			1297D	1298	1308D	1310			
14			2118D	2119	2126D	2130			
15			2137D	2138	2146D	2150			
			2152D	2153	2161D	2166			
99			977D	978	993D	994			
			1011D	1012	1041D	1042			
			1048D	1049	1056D	1057			
			1070D	1071	1091D	1092			
			1118D	1119	1139D	1140			
			1166D	1167	1187D	1188			
LR			2223D						
* * * * *	END OF	CROSS R	E F E R	E N C E	* * *	* *			

Page

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB206 IAC15A 09/18/13 11:45:10 Page 79

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/MOB206 IAC15A 09/18/13 11:45:10 Page 80

Message Summary

Msg id Sv Number Message text

*RNF7031 00 258 The name or indicator is not referenced.

*RNF7066 00 10 Record-Format name of Externally-Described file is not used.

*RNF7086 00 2 RPG handles blocking for the file. INFDS is updated only when blocks of data are transferred.

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

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB206 IACI5A 09/18/13 11:45:10 Page 81

Final Summary

Message Totals:

Information	(00)				:	270
Warning	(10)				:	0
Error	(20)				:	0
Severe Error	(30+)				:	0
Total					:	270

Source Totals:

Records	: 24	12
Specifications	: 17	40
Data records	:	4
Comments	: 3	97

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

Program MOB206 placed in library QTEMP. 00 highest severity. Created on 09/18/13 at 11:45:11.

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