5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB265	IACI5A
Command	CRTBNDRPG EVANS MOB265 QTEMP *SRCMBRTXT	
Source Member Source File Library CCSID Text 'description' Last Change	MOB265 QRPGSRC CEMOB 37 Sovereign Billing "Upload" 09/06/12 12:12:29	
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *NOSECLVL *: *EXPDDS *EXT *NOSHOWSKP *I *DEBUGIO *NOEVENTF	
Debugging views Output Optimization level Source listing indentation Type conversion options Sort sequence Language identifier Replace program User profile	*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN *NO *USER	
Authority Truncate numeric	*LIBCRTAUT *YES *NONE *CURRENT *NONE *NONE *PEP *NOCOL	
Generate program interface :	*NO	

*NONE

Include directory :
Preprocessor options :

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Line < Number1+2+	Source Specifications	 + 6 + 7	>< Commer	nts> Do Page	Change Sro	Seq Number
				+IO Num Line	Date Iu	Number
	urce Listing					
1 F************************************					101009 101009 101009 101009 101009 101009	000100 000200 000300 000400 000500 000600 000700
8 FDcXcel IF E	K Disk				101010	00800
* * File name		External name CEMOB/DCXCEL		*		
9 FAgtMstL1 IF E *					110408	000900
* * File name	RPG name : AGTMSTL1 : AGTMSTR	External name CEMOB/AGTMSTL1		* *		
10 FLonMstL5 IF E	K Disk				110408	001000
* * File name	RPG name: LONMSTL5	External name CEMOB/LONMSTL5		* *		
11 FSovWrkP O E					101012	001100
* * File name	RPG name : SOVWRKP : SOVWRKR	External name CEMOB/SOVWRKP		* *		
12 FSovErrIP O E					110408 101009	001200 001300
* * File name * Record format(s)	RPG name : SOVERRIP : SOVERRIR	External name CEMOB/SOVERRIP SOVERRIR		* * *		
14 D DS 15 D XxCert 16 D XxAgnt 17 D XxCov 18 D XxLBal 19 D XxPrem 20 D XxBrch 21 D XxSt 22 D @X 23 D DS 24 D OpnFil	1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 7 DIM(7) 1 40				101010 110408 110408 101010 101010 101010 101108 101108 101108 101010 101010	001400 001500 001600 001700 001800 001900 002000 002100 002200 002300 002400

5722WDS	V5R4M0	060210	RN	IBM	I ILE F	RPG	QTEMP/MOB265	IACI5A	09/30/13	08:10:20	Page	3
Line <				Source	Speci	ifications		>< Comr	ments>	Do Page	Change Src	Sea
Number .	1	+2	+	. 3 +	4.	+ 5 +	6+7	.+8+9	9+10	Num Line	Date Id	
25 D	ClsFil			41	80						101010	002500
26 D	@F			1	80	DIM(2)					101012	002600
27	_										101010	002700
28 D			S			Like(BdAgnt)					101010	002800
	XCell		S		1	0					101009	002900
	Empty		S		5 5	0					101009	003000
31 D 32 D			S		3	0					101009 101010	003100 003200
32 D			D C		3	0					101010	003200
34 D			D Q		3	0					101009	003300
35 D			s		3	0					101009	003500
36 D			S		3	0					110409	003600
37 D			S		3	0					110409	003700
	DateUSA		S		10d	datfmt(*USA)					110409	003800
39 D	DateIS0		S		10d	datfmt(*ISO)					110409	003900
40 D	ZzThru		S		8	0					110409	004000
41											110408	004100
42 D			S		3						110408	004200
43 D			S		10	Dim(10)					110408	004300
44 D			S		3						110408	004400
	@LcA		S		10	Dim(10)					110408	004500
46 D			S			0 Dim(10)					110408	004600
	SvCnl		S		8	0					110408	004700 004800
48 49 D			DS								101009 101009	004800
50 D			מע	1	13	Dim(13)					101009	004900
	Number			1	13						101009	005100
52	Namber			_	13	1					101009	005200
53 D			DS								101009	005300
	Five			1	5						101012	005400
55 D	Row#			1	5 5	0					101012	005500
56											101009	005600
57 D	Result		DS								101009	005700
58 D	@C			1	30	Dim(30)					101009	005800
59											101009	005900
	FilNam		S		40						101010	006000
	LnSrvA		s		15						101009	006100
	Hndl		S		50						101009	006200
	SrvAdr CCSID		S		30 10						101009 101009	006300 006400
	LnCmd		s s		10						101009	006500
	LnOpt		s s		1						101009	006500
	LParm1		S		512						101009	006700
	LParm2		s		1024						101009	006800
	LnRslt		s		512						101009	006900
70 D			SDS								101009	007000
71 D	User			254	263						101009	007100
72=T1	RDCXCEL											1000001
	*								*			1
	* RPG re	cord for	mat .		: RDC	CXCEL			*			1
	* Externa	al forma	ıt		: RDC	CXCEL : CEMOB/D	CXCEL		*			1
						CEL UPLOAD DESC			*			1
	*								*			1
73=I					A 1	l 6 FILKEY		KEY				1000002

5722WDS V5R4M0	0 060210 RN IBM 3	ILE RPG	QTEMP/MOB265	IACI5A 09/30/1	3 08:10:20	Page 4
Line <	Source S	Specifications -	><	Comments	> Do Page	Change Src Seg
Number 1	2 1 2 1	1 ± E	+ 6 + 7 +	1 0 1 1	O Num Iino	Data Id Number
					o nam bine	
74=I	A			PATH TO FILE(S)		1000003
75=I	A	85 94 BDAG	NT A	lgent Number ID		1000004
76=I	A	95 134 OPNF	IL C	PEN LOANS FILE NAM	E	1000005
77=I	A	135 174 CLSF	IL	LOSED LOANS FILE N	AME	1000006
78=I	P	175 179 0XXFR	DM P	AYING FROM		1000007
79=I	P			PAYING TO		1000008
80=I		185 185 XXAG		GENT CELL		1000009
81=I		186 186 XXCE		CERT NO CELL		1000010
82=I		187 187 XXCO		COVERAGE CELL		1000011
83=I		188 188 XXLB		OAN BALANCE CELL		1000012
84=I	A	189 189 XXPR	EM F	REMIUM COLLECTED C	ELL	1000013
85=I	A	190 190 XXBR	CH E	BRANCH CELL		1000014
86=I	A	191 191 XXST	S	STATE CELL		1000015
87=IAGTMSTF			_			2000001
*					*	2
					*	
" KPG I	record format : rnal format :	ACHMOND . CEMO	2 / A CIENTORI 1		4	2
^ Exter	mai lormat :	AGIMSIK : CEMO	3/AGTMSTL1 			2
					*	2
88=I	A			Holding Company ID		2000002
89=I	A	11 20 AMAG		lgent Number ID		2000003
90=I	A	21 45 AMCN	rc a	gency Contact Name		2000004
91=I	A	46 70 AMAG	NY A	gency Name		2000005
92=I	A	71 95 AMAD	D1 A	gency Address Line	1	2000006
93=I	A	96 120 AMAD		gency Address Line		2000007
94=I	A			gency City		2000008
95=I	A			gency State		2000009
96=I	A					2000009
				gency ZipCode		
97=I	A			Reporting State		2000011
98=I	P	160 165 OAMPH		gency Phone		2000012
99=I	P	166 170 OAMTX		lgent Tax ID		2000013
100=I	P	171 175 0AMSS	NO A	gent ID Number		2000014
101=I	P	176 178 OAMRE	?	'ield Rep ID		2000015
102=I	A	179 179 AMST.	TA	Record Status		2000016
103=I	A	180 180 AMON		isability Only Cod	e	2000017
104=I	A		20	Pagion/Territry Reg	uired	200018
105=I		182 182 AMBO		Branch/Officer Requ	ired	2000019
106=I	A		T T	AC to Bill Bank	II Ca	2000020
107=I		184 184 AMCL			NT.	2000020
				Claim Download Y or	IN	
108=I	A			Billing Method		2000022
109=I	A			ReInsurance Table		2000023
110=I	S	194 201 OAMEF		gent Effective Dat		2000024
111=I	S	202 209 OAMEX		gent Expiration Da	te	2000025
112=I	P	210 217 0AMDA	ΓΑ	ate Record Added		2000026
113=I	A	218 227 AMUS	RA U	Jser Added Record		2000027
114=I	P	228 235 0AMDA		ate Record Updated		2000028
115=I	A			Jser Created Record		2000029
116=I		246 253 0AMDA		ate Record Canncel		2000030
110-1 117=I		254 263 AMUS		Jace Record Camiller Jser Cancelled Reco		2000030
		254 205 AMOS	KC C	iser cancelled keco	Iu	
118=ILONMSTF					т	3000001
					^	3
	record format :		- / -		*	3
	rnal format :				*	3
					*	3
119=I	A	1 10 LMAG	NT A	gent Number ID		3000002
120=I	A			Certificate Number		3000003
121=I	P	31 35 OLMID	N1 F	irst Patron ID		3000004

Page

Line <-		Sourc	e Specif	icati	lons		>< Comments> Do F	Page Cha	nge Src	
Number	1 + 2 +	3	+4	+	5 + .	6+7+	$8\ldots+\ldots9\ldots+\ldots10$ Num I	Jine Dat	e Id	Number
122=I			P 36	40	0LMIDN2		Second Patron ID			3000005
123=I			A 41	42	LMCALC		Calculation Method			3000006
124=I			A 43	52	LMREGN		Region ID			3000007
125=I			A 53	62	LMTERR		Territory ID			3000008
126=I			A 63	72	LMBRCH		Agent Branch ID			3000009
127=I			A 73		LMOFFC		Officer ID			3000010
128=I			A 83		LMDEAL		Dealer ID			3000011
129=I			A 103		LMBEN1		First Beneficary ID			3000011
130=I			A 113		LMBEN2		Second Beneficary ID			3000012
			S 138		OLMFPAY		First Payment DueDate			3000013
131=I							1			
132=I			S 146		OLMEFFT		Effective Date			3000015
133=I			S 154		0LMEXPR		Loan Expiration Date			3000016
134=I			S 162		0LMCNLD		Loan Cancellation Date			3000017
135=I			A 170		LMFORM		Written On Form			3000018
136=I			P 185		OLMTERM		Term Of Loan			3000019
137=I			P 187		OLMFREQ		Payment Frequency			3000020
138=I			P 189	194	2LMAMNT		Loan Amount			3000021
139=I			S 195	202	0LMBALL		Balloon Payment Date			3000022
140=I			P 203	208	2LMSCHD		Monthly Loan Payment			3000023
141=I			P 209	212	5LMINTR		Loan Interest Rate			3000024
142=I			P 213	218	2LMPANI		Principle And Interest			3000025
143=I			P 219	224	2LMLINE		Maximum Line Amount			3000026
144=I			A 225		LMSTAT		Record Status			3000027
145=I			A 226		LMSIG1		First Signature			3000028
146=I			A 227		LMSIG2		Second Signature			3000029
147=I			A 228		LMGUID		Follows Guidelines			3000030
148=I			A 229		LMSTS1		Status Code #1			3000030
149=I			A 230		LMSTS2		Status Code #1 Status Code #2			3000031
150=I					LMSTS3					3000032
							Status Code #3			
151=I					LMPREV		Superceeded Certificate			3000034
152=I			P 252		0LMDATA		Date Record Added			3000035
153=I			A 260		LMUSRA		User Added Record			3000036
154=I			P 270		0LMDATU		Date Record Updated			3000037
155=I			A 278		LMUSRU		User Created Record			3000038
156=I			P 288		0LMDATC		Date Record Cancelled			3000039
157=I			A 296		LMUSRC		User Cancelled Record			3000040
158=I			P 306	311	2LMMNTF		MAINT FEE			3000041
159 C	*ENTRY	PList						101	009	007200
160 C		Parm			FilKey			101	010	007300
161								101	010	007400
162 C	FilKey	Chain	DcXcel			03		101		007500
163 C	_	CabEq	'1'		OhOh			101		007600
164		1						101		007700
165 C	*DTAARA	Define			LnSrva			101		007800
166 C		In	LnSrvA					101		007900
167			v11					101		008000
168 C		MoveL	'*ONLY'		Hndl			101		008100
169 C		Movel(P)	LnSrvA		SrvAdr			101		008100
170 C		. ,	'*JOB'		CCSID			101		008200
170 C		MoveL Call		NT !	CCSID			101		008300
			'LNCOPE	TA .	רה מוז					008400
172 C		Parm			Hndl			101		
173 C		Parm			SrvAdr			101		008600
174 C		Parm			CCSID			101		008700
175								120	906	008800

5722WD	S V5R4M0	060210 RN	IB	M ILE RPG	QTEMP/MOB265	IACI5	5A 09/30/13	08:10:20	Page	6
Line •	<		Sourc	e Specifica	ations	><	Comments>	Do Page	Change Src	Seq
Number	1	++	3	+ 4	+5+6+	7+8+	9 + 10	Num Line	Date Id	Number
176 (C		Eval	LnCmd	= 'EXCELOPEN'				120906	008900
177			Eval	LParm1	= *Blanks				120906	009000
178 (Eval	LParm2	= *Blanks				120906	009100
179 (C		Exsr	Launch					120906	009200
180									120906	009300
181 (C		Eval	LnCmd	= 'EXCELHIDE'				120906	009400
182 (C		Exsr	Launch					120906	009500
183									110409	009600
184 (C		Move	XXThru	DateUSA				110409	009700
185 (C		Move	DateUSA	DateISO				110409	009800
186 (C		Move	DateISO	ZzThru				110409	009900
187									101010	010000
188 (C		Do	2	F			B01	101010	010100
189 (C @F(F)	IfNe	*Blanks				B02	101010	010200
190 (C		Move	@F(F)	FilNam			02	101010	010300
191									101009	010400
192 (OPEN'	Cat(P)	'FILE':0	LnCmd			02	101009	010500
193 (Cat(P)	FilNam:0	LParm1			02	101010	010600
194 (AD'	Cat(P)	'ONLY':0	LParm2			02	101009	010700
195 (Move	*Blanks	LnRslt			02	101009	010800
196 (Move	1 1	Ln0pt			02	101009	010900
197 (ExSr	Launch				02	101009	011000
198 (C *IN	103	CabEq	'1'	Finis			02	101009	011100
199									101009	011200
200 (C		ExSr	UpLoad				02	101009	011300
201									101009	011400
202 (C Fin	nis	TAG					02	101009	011500
203	~		- 1-6						101010	011600
204 (EndIf					E02	101010	011700
205 (C		EndDo					E01	101010	011800
206	~		a 11			0.3			101009	011900
207 (Call	'LNCCLOSE		03			101009	012000
208 (Ċ		Parm		Hndl				101009	012100
209	a obo	\h	TA C						101010	012200
210 (211	C OhO)11	TAG						101010 101010	012300 012400
211	a		Move	'1'	*INLR				101010	012400
Z1Z (<u>_</u>		MOVE	Τ.	TMTK				T01009	012300

Line			Soura	e Specificatio	ons Comments	Do Dage	Change Src	Sea
	1				5+6+7+8+9+1		Date Id	Number
213		* * * * * * * * * * * * * * * * * * *				Nam bine	101009	012700
214	* 1	Upload					101009	012800
215		*****	*****	******	•		101009	012900
216	С	Upload	BegSr				101009	013000
217	•	opioad	Degor				101009	013100
218	С		Move	*Blanks	LParm2		101009	013200
219		'XLGET'	Cat(P)	'VALUE':0	LnCmd		101009	013300
220			Z-Add	0	Empty		101009	013400
221			Z-Add	0	X		101009	013500
222			Move	BdAgnt	S1		101010	013600
223				. 5			101009	013700
224	C	Empty	DouEq	6		B01	101009	013800
225		1 1	Move	'0'	*IN10	01	101009	013900
226			Clear		SovWrkR	01	101012	014000
227							101012	014100
228	C		Add	1	X	01	101012	014200
229	C		Z-Add	X	Row#	01	101012	014300
230	C	S1	IfNe	*Blanks		B02	101010	014400
231	C		Move	S1	BdAgnt	02	101010	014500
232	C		EndIf			E02	101010	014600
233							101010	014700
234			Move	'0'	Bd0orC	01	101014	014800
235		F	IfEq	2		B02	101010	014900
236			Move	'C'	Bd0orC	02	101014	015000
237	C		EndIf			E02	101010	015100
238							101009	015200
239	C		Do	7	C	B02	101108	015300
240							101227	015400
241			Move	*Blanks	LnRslt	02	101009	015500
242			Move	@X(C)	XCell	02	101009	015600
243		XCell	CasNe	1 1	RtvCel	02	110408	015700
244	C		EndCs			02	110408	015800
245			_				101009	015900
246	C		Select			в03	101009	016000
247		_					110408	016100
248		C	WhenEq	1	= 10	X03	110408	016200
249		7.10	MoveL	LnRslt	BdCert	03	110408	016300
250		BdCert	IfEq	*Blanks		B04	110408	016400
251		*IN10	AndEq	'0'	E	04	110408	016500
252			Add	1	Empty	04	110408	016600
253 254			Move	'1'	*IN10	04	110408 110408	016700 016800
254	C		EndIf			E04		
256	C	C	WhonFo	2		X03	101009 110408	016900 017000
257		C BdAgnt	WhenEq AndEq	*Blanks		03	101010	017000
258		BUAGIIC	If		and BdCert <> *Blanks	B04	110408	017100
259	C		ExSr	FindAgent	and bucert V branks	04	110408	017200
260			Else	rindagent		X04	110408	017300
261	C		MoveL	LnRslt	BdAgnt	04	101009	017500
262	C		EndIf	TITIVOT C	Darigite	E04	110408	017600
263			If	BdAqnt = *Bla	anks	B04	110408	017700
264			Move	'1'	*IN10	04	110408	017700
265			Write	SovErrIR	±1.± V	04	110408	017900
266			EndIf			E04	110408	018000
267	_						101012	018100
268	C	С	WhenEq	3		X03	101012	018200
			_					

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Line	<		Sourc	e Specification	ns	>< Comment	s> Do Page	Change Src	Seq
Number	1	+ 2	+3	+4+	5+6+7	+8+9	+10 Num Line	Date Id	
269			MoveL	LnRslt	XbCov		03	101012	018300
270		XbCov	IfEa	*Blanks			в04	101227	018400
271		*IN10	AndEq	'0'			04	101227	018500
272	C		Add	1	Empty		04	101227	018600
273	C		Move	11'	*IN10		04	101227	018700
274			EndIf	_	11110		E04	101227	018800
275	C		DIIGII				101	101009	018900
276	С	С	WhenEq	4			x03	101012	019000
277	C	C	MoveL	LnRslt	Result		03	101012	019100
278			ExSr	Numric	Result		03	101009	019200
279			Z-Add	Number	BdMob		03	101012	019200
280	C		Z-Add	Number	BUMOD		03	101012	019300
281	a	C	WhonEa	5			x03	101009	019400
282		C	WhenEq		Do 1 +				
282	C		MoveL	LnRslt	Result		03	101009	019600
283			ExSr	Numric	D 1D		03	101009	019700
284	C	D.1D	Z-Add	Number	BdBamt		03	101012	019800
285	C	BdBamt	IfEq	0			B04	101108	019900
286	C	*IN10	AndEq	'0'			04	101227	020000
287			Add	1	Empty		04	101108	020100
288			Move	'1'	*IN10		04	101108	020200
289	C		EndIf				E04	101108	020300
290			_					101108	020400
291	C	C	WhenEq	6			X03	101108	020500
292			MoveL	LnRslt	Result		03	101108	020600
293			ExSr	Numric			03	101108	020700
294	C		Z-Add	Number	BdBrch		03	101108	020800
295								101108	020900
296	C	C	WhenEq	7			X03	101108	021000
297	C		MoveL	LnRslt	BdSt		03	101108	021100
298								101009	021200
299	C		EndSl				E03	101009	021300
300								101009	021400
301	C N10)	EndDo				E02	101009	021500
302								101009	021600
303	C	*IN10	IfEq	'0'			B02	101009	021700
304	C		Write	SovWrkR			02	101012	021800
305	C		Z-Add	0	Empty		02	101227	021900
306	C		EndIf				E02	101009	022000
307								101009	022100
308	C		EndDo				E01	101009	022200
309			-					101009	022300
310	С	'XLCLOS'	Cat(P)	'FILE':0	LnCmd			101009	022400
311			MoveL(P)	'*YES'	LParm1			101009	022500
312			Move	*Blanks	LParm2			101009	022600
313			Move	*Blanks	LnRslt			101009	022700
314	Ċ		ExSr	Launch				101009	022800
315								101009	022900
316			EndSr					101009	023000
210	_		111001					101007	023000

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB265	IACI5A 09/30/13 08:10:20	Page	9
Number1+2+. 317 ************************************	Source Specificati	5+6+7+ **	Comments> Do Page8+9+10 Num Line	Date Id N 101009 0 101009 0	Seq Jumber 123200 123300
321 C	BEGSR Call 'LNCCMD' Parm Parm Parm Parm Parm Parm EndSr ************************************			101009 0 101009 0	23500 23600 23700 23800 23900 24000 24100 24100 24500 24500 24600 24700 24800 24900 24900 25000 25100

						9+10 Num Line	Date Id	
55	*****		******	*****			101009	02550
40 *	0011,010 00 1.						101009	02560
11	*****	*****	******	*****			101009	02570
42 C	Numric	BegSr					101009	02580
43 C		Z-Add	0	Number			101009	02590
44 C		Move	'0'	*IN08			101009	02600
45 C	1.1	SCAN	Result	CC	09		101009	02610
46 C	*IN09	IfEq	'1'	66	0,9	В01	101009	02620
47	INOS	TIEG	_			B01		02630
	99		1			0.1	101009	
48 C	CC	Add	1	ZZ		01	101009	02640
49 C		Z-Add	10	Z		01	101009	02650
50							101009	02660
51 C	zz	DowLe	30			B02	101009	02670
52							101009	0268
53 C	@C(ZZ)	IfEq	! = !			В03	101009	0269
54 C	66(22)	Move	'1'	*IN08		03	101009	0270
			1	INOO				
55 C		EndIf				E03	101009	0271
56							101009	0272
57 C	@C(ZZ)	IfGe	'0'			B03	101009	0273
58 C	@C(ZZ)	AndLe	'9'			03	101009	0274
59 C		Move	@C(ZZ)	@N(Z)		03	101009	0275
60 C		Add	1	Z		03	101009	0276
61 C		EndIf	=	-		E03	101009	0277
62		шиш				103	101009	0278
		7 -1 -1	1			0.0		
63 C		Add	1	ZZ		02	101009	0279
64 C		EndDo				E02	101009	0280
65 C	CC	SUB	1	ZZ		01	101009	0281
66							101009	0282
67 C		Else				X01	101009	0283
68							101009	0284
69 C		Z-Add	30	ZZ		01	101009	0285
			30	22				
70 C		EndIf				E01	101009	0286
71							101009	0287
72 C		Move	'0'	*IN09			101009	0288
73 C		z-Add	9	Z			101009	0289
74							101009	0290
75 C	ZZ	DouEq	0			B01	101009	0291
76		20424	· ·			201	101009	0292
77 C	@C(ZZ)	IfEq	! _ !			В02	101009	0293
		_						
78 C	@C(ZZ)	OrEq	' ('			02	101013	0294
79 C	@C(ZZ)	OrEq	')'			02	101013	0295
80 C		Move	'1'	*IN08		02	101009	0296
81 C		EndIf				E02	101009	0297
82							101009	0298
83 C	@C(ZZ)	IfGe	'0'			В02	101009	0299
84 C			191					
	@C(ZZ)	AndLe		037/57)		02	101009	0300
85 C		Move	@C(ZZ)	@N (Z)		02	101009	0301
86 C		Sub	1	Z	09	02	101009	0302
87 C		EndIf				E02	101009	0303
88							101009	0304
89 C		Sub	1	ZZ		01	101009	0305
90 C	NO 9	EndDo	_			E01	101009	0306
90 C 91	1100	EIIGDO				EOT	101009	0300
	4 TATO O	T. F. D	.1.			D01		
92 C	*IN08	IfEq	'1'	1		B01	101009	0308
93 C		Mult	-1	Number		01	101009	0309
94 C		EndIf				E01	101009	0310

Line	< Source Specifications	Comments> Do Page Char	.ge Src	Seq
Number	1+2+3+4+5	+6+7+8+9+10 Num Line Date	Id :	Number
395		1010	09	031100
396	C EndSr	1010	09	031200

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Line	<		Sourc	e Specification	ns		>< Comments>	Do Page	Change Src	Sea
Number	1.	+ 2	+ 3	+4+	.5+6+	7+	8+9+10	Num Line	Date Id	Number
397	****	******	*****	*****	***				110408	031400
398	* Fi	nd Agent							110408	031500
399			******	*****	***				110408	031600
400	C	FindAgent	BegSr						110408	031700
401		1 11101150110	Z-Add	0	La				110408	031800
402	-		Move	*Blanks	@La				110408	031900
403			Z-Add	0	Lc				110408	032000
404			Z-Add	0	@Lc				110408	032100
405			Move	*Blanks	@LcA				110408	032100
405	C		Move	DIGINS	@LCA				110408	032200
	a	Dalcook	Olo a d so	TanMatt		09			110408	032300
407		BdCert	Chain	LonMstL5		09		D01		
408	C		Dow	*IN09 = '0'				B01	110408	032500
409	~		al '	7 176 171		0.0		0.1	110408	032600
410		LmAgnt	Chain	AgtMstL1		08		01	110408	032700
411	C		If	*INU8 = 'U' at	nd AmHold = 'SOVEREIG	N '		B02	110408	032800
412			_		_				110408	032900
413			If		l LmExpr > ZzThru			B03	110409	033000
414			Add	1	La			03	110408	033100
415			Move	LmAgnt	@La(La)			03	110409	033200
416			Else					X03	110408	033300
417			Add	1	Lc			03	110408	033400
418	C		If	LmCnld <> 0				B04	110408	033500
419	C		Z-Add	LmCnld	@Lc(Lc)			04	110408	033600
420	C		Else					X04	110408	033700
421	C		Z-Add	LmExpr	@Lc(Lc)			04	110408	033800
422	C		EndIf	-				E04	110408	033900
423			Move	LmAgnt	@LcA(Lc)			03	110408	034000
424			EndIf	5				E03	110408	034100
425	_								110408	034200
426	C		EndIf					E02	110408	034300
427								E02	110408	034400
428		BdCert	ReadE	LonMstL5		09		01	110408	034500
429		Daccic	EndDo	понирспо		0,5		E01	110408	034600
430	C		Enabo					EOI	110408	034700
431	C		Select					в01	110408	034800
432	C		DCICCC					DOI	110408	034900
433	C		When	La = 1				X01	110408	035000
434			Move	@La(1)	BdAgnt			01	110408	035100
435	C		MOVE	ша(I)	Buagiic			01	110408	035200
436	C		When	La > 1			Error	X01	110408	035200
437	C		MITEII	La / I			FILOI	AUI	110408	035400
	a		Whon	T ~ _ 1				v01		
438			When	Lc = 1	D d 3 ave 5			X01	110408	035500
439			Move	@LcA(1)	BdAgnt			01	110408	035600
440		Last Canceled						*** 0.1	110408	035700
441			Other	•	~ ~ 3			X01	110408	035800
442			Z-Add	0	SvCnl			01	110408	035900
443			Z-Add	0	ZZ			01	110408	036000
444			Do	Lc	Z			B02	110408	036100
445			If	@Lc(Z) > SvCn				в03	110408	036200
446			Z-Add	Z	ZZ			03	110408	036300
447			Z-Add	@Lc(Z)	SvCnl			03	110408	036400
448			EndIf					E03	110408	036500
449			EndDo					E02	110408	036600
450			If	ZZ <> 0				B02	110408	036700
451			Move	@LcA(ZZ)	BdAgnt			02	110408	036800
452	C		EndIf					E02	110408	036900

153					110408 0
154 C	EndSl			E01	110408 0
.55	D 10				110408 0
:56 C :57=OSOVWRKR	EndSr				110408 0 40
*				*	40
* PDG recor	d format : SOVW	DKD		*	4 4
	format : SOVW		ζD.	*	4
*				*	4
58=0	ROW#	3P PACK	5,0	EXCEL ROW NUMBER OF DATA	40
59=0	BDAGNT	13A CHAR	10	Agent Number ID	40
60=0	BDCERT	33A CHAR	20	Certificate Number	40
61=0	BDOORC	34A CHAR	1	OPEN/CLOSED	40
62=0	XBCOV	39A CHAR	5	Coverage Desc	40
63=0	BDBRCH	42P PACK	5,0	BRANCH	40
64=0	BDST	44A CHAR	2	STATE	40
65=0	BDBAMT	50P PACK	11,2	Adj Billed Amount	40
66=0	BDMOB	56P PACK	11,2	Outstanding Balance	40
67=OSOVERRIR					50
*				*	5
	d format : SOVE			*	5
* External	format : SOVE	RRIR : CEMOB/SOVE	RRIP	*	5
*				*	5
68=0	ROW#	3P PACK	5,0	EXCEL ROW NUMBER OF DATA	50
69=0 70=0	BDCERT	23A CHAR	20	Certificate Number	50
	BDOORC	24A CHAR	1	OPEN/CLOSED	50

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

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Additional Diagnostic Messages

Msg id Sv Number Seq Message text *RNF7066 00 9 000900 Record-Format AGTMSTR not used for input or output. *RNF7066 00 10 001000 Record-Format LONMSTR not used for input or output. *RNF7066 00 Record-Format RDCXCEL not used for input or output. 8 000800 *RNF7086 00 11 001100 RPG handles blocking for file SOVWRKP. INFDS is updated only when blocks of data are transferred. *RNF7086 00 RPG handles blocking for file SOVERRIP. INFDS is updated 12 001200 only when blocks of data are transferred.

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

Output Buffer Positions

Line Start End Field or Constant

Number Pos Pos 458 1 3 ROW# 459 13 BDAGNT 4 460 14 33 BDCERT 34 BDOORC 461 34 35 39 XBCOV 462 463 40 42 BDBRCH 43 44 BDST 464 465 45 50 BDBAMT 466 51 56 BDMOB 3 ROW# 468 1 469 23 BDCERT 470 24 24 BDOORC

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

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Key Field Information

File Record field name field name Attributes

2 AGTMSTL1 AGTMSTR

AMAGNT CHAR 10

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1 DCXCEL RDCXCEL

FILKEY CHAR 6

3 LONMSTL5 LONMSTR

LMCERT CHAR 20

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

Cross Reference

File and Record References:

File	Device	References	(D=Defir	ned)	
Record					
AGTMSTL1	DISK	9D	410		
AGTMSTR		9D	87		
DCXCEL	DISK	8D	162		
RDCXCEL		8D	72		
LONMSTL5	DISK	10D	407	428	
LONMSTR		10D	118		
SOVERRIP	DISK	12D			
SOVERRIR		12D	265	467	
SOVWRKP	DISK	11D			
SOVWRKR		11D	226M	304	457

Global Field References:

	Field _QRNL PRMCPY_FILK	Attributes	References	(D=Defin	ned M=Mod	dified)
	*ENTRY	PLIST	159D			
	*INLR	N(1)	212M			
	*IN03	N(1)	163	198		
	*IN08	N(1)	344M	354M	380M	392
	INUU	N(I)	411	33411	300M	392
	*IN09	N(1)	346	372M	408	
	*IN10	N(1)	225M	251	253M	264M
	11/10	14(1)	271	273M	286	288M
			303	27511	200	20011
	@C(30)	A(1)	58D	353	357	358
	66 (30)	11(1)	359	377	378	379
			383	384	385	313
	@F(2)	A(40)	26D	189	190	
	@LA(10)	A(10)	43D	402M	415M	434
	@LC(10)	P(8,0)	46D	404M	419M	421M
	enc(10)	1(0,0)	445	447	11011	12111
	@LCA(10)	A(10)	45D	405M	423M	439
	elc/1(10)	11(10)	451	10311	12311	133
	@N(13)	A(1)	50D	359M	385M	
	@X(7)	A(1)	22D	242	50511	
*RNF7031		A(25)	92D	212		
*RNF7031		A(25)	93D			
*RNF7031		A(10)	89D			
*RNF7031		A(25)	91D			
*RNF7031		A(1)	106D			
*RNF7031		A(1)	105D			
*RNF7031	~	A(25)	94D			
*RNF7031		A(1)	107D			
*RNF7031		A(25)	90D			
*RNF7031		P(14,0)	112D			
*RNF7031		P(14,0)	116D			
*RNF7031	_	P(14,0)	114D			
*RNF7031	_	P(8,0)	110D			
*RNF7031		P(8,0)	111D			
	AMHOLD	A(10)	88D	411		
*RNF7031	_	A(2)	108D			
*RNF7031		A(1)	103D			
1211 / 031	11101111	(-/	1000			

5722WDS	V5R4M0 060210 RN	IBM ILE RPG		QTEMP/	MOB265		IACI5A
*RNF7031	AMREIN AMREP AMRPST AMRTRQ AMSSNO AMSTAT AMSTE AMSTE AMTXID AMUSRA AMUSRC AMUSRU	P(10,0) A(7) P(5,0) A(2) A(1) P(9,0) A(1) A(2) P(9,0) A(10) A(10) A(10) A(10)	98D 109D 101D 97D 104D 100D 102D 95D 99D 113D 117D 115D 96D				
1441 7031	BDBAMT	A(10) P(11,2)	28 257 439M 284M	75M 261M 451M 285	222 263 459 465	231M 434M	
	BDBRCH BDCERT BDMOB	P(5,0) A(20) P(11,2)	294M 249M 428 279M	463 250 460 466	258 469	407	
	BDOORC BDST C	A(1) A(2) P(3,0)	234M 297M 33D 256	236M 464 239M 268	461 242 276	470 248 281	
*DVD7021	CC CCSID	P(3,0) A(10)	291 37D 64D	296 345M 170M	348 174M	365	
*RNF7031 *RNF7031	DATEISO DATEUSA	A(40) D(10*ISO-) D(10*USA/) P(3,0)	25D 39D 38D 34D	77M 185M 184M	186 185		
	EMPTY F	P(5,0) P(3,0)	30D 272M 32D 235	220M 287M 188M	224 305M 189	252M 190	
	FILKEY	A(6) BASED(_QRNL_PRM+)	73D	160M	162		
	FILNAM FINDAGENT FINIS FIVE	A(40) BEGSR TAG A(5)	60D 259 198 54D	190M 400D 202D 335	193		
	HNDL	A(50) P(3,0)	62D 322M 42D	168M 401M	172M 414M	208M 415	
	LAUNCH	BEGSR	433 179 320D	436 182 337	197	314	
	LC	P(3,0)	44D 421	403M 423	417M 438	419 444	
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	LMBALL LMBEN1 LMBEN2 LMBRCH LMCALC	A(10) P(11,2) P(8,0) A(10) A(25) A(10) A(2) A(20)	119D 138D 139D 129D 130D 126D 123D 120D	410	415	423	

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*RNF7031 *RNF7031 *RNF7031 *RNF7031	LMDATC LMDATU LMDEAL	P(8,0) P(14,0 P(14,0 P(14,0 A(20)))))	134D 152D 156D 154D 128D	413	418	419					
*RNF7031	LMEXPR	P(8,0) P(8,0)		132D 133D	413	421						
*RNF7031 *RNF7031		A(15) P(8,0)		135D 131D								
*RNF7031		P(3,0)		131D 137D								
*RNF7031		A(1)		147D								
*RNF7031		P(9,0)		121D								
*RNF7031		P(9,0)		122D								
*RNF7031 *RNF7031		P(7,5) P(11,2		141D 143D								
*RNF7031		P(11,2 P(11,2		158D								
*RNF7031		A(10)		127D								
*RNF7031	LMPANI	P(11,2		142D								
*RNF7031		A(20)		151D								
*RNF7031		A(10)	.	124D								
*RNF7031 *RNF7031		P(11,2 A(1)	3)	140D 145D								
*RNF7031		A(1)		146D								
*RNF7031		A(1)		144D								
*RNF7031		A(1)		148D								
*RNF7031		A(1)		149D								
*RNF7031 *RNF7031		A(1) P(3,0)		150D 136D								
*RNF7031		A(10)		130D 125D								
*RNF7031		A(10)		153D								
*RNF7031	LMUSRC	A(10)		157D								
*RNF7031		A(10)		155D	1000	10114	1000					
	LNCMD	A(10)		65D 219M	176M 310M	181M 323D	192M					
	LNOPT	A(1)		66D	196M	324D						
	LNRSLT	A(512)		69D	195M	241M	249					
				261	269	277	282					
				292 336M	297	313M	327M					
	LNSRVA	A(15)		61D	165	166	169					
	LPARM1	A(512)		67D	177M	193M	311M					
				325M	333M	334M	335M					
	LPARM2	A(1024	ł)	68D	178M	194M	218M					
	NUMBER	S(13,4		312M 51D	326M 279	284	294					
	NUMBER	5(13,4	:)	343M	393M	204	234					
	NUMRIC	BEGSR		278	283	293	342D					
	ОНОН	TAG		163	210D							
*RNF7031		A(40)		24D	76M							
	PATH RESULT	A(78) DS(30)		74D 57D	193 277M	282M	292M					
	KESULI	D5 (30)		345	Z / / I*I	20214	29214					
	ROW#	S(5,0)		55D	229M	458	468					
	RTVCEL	BEGSR		243	332D	4=6						
	SRVADR	A(30)		63D	169M	173M	44714					
	SVCNL S1	P(8,0) A(10)		47D 28D	442M 222M	445 230	447M 231					
	UPLOAD	BEGSR		200	222M 216D	∠JU	231					

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*RNF7031	IICED		A(10)		71D						
KWF 7031	X		P(5,0)		31D	221M	228M	229			
	XBCOV		A(5)		269M	270	462				
	XCELL		A(1)		29D	242M	243	258			
	110222		(-/		333		210	200			
*RNF7031	XXAGNT		A(1)		16D	80M					
*RNF7031			A(1)		20D	85M					
*RNF7031			A(1)		15D	81M					
*RNF7031			A(1)		17D	82M					
*RNF7031			P(8,0)		78D						
*RNF7031			A(1)		18D	83M					
*RNF7031			A(1)		19D	84M					
*RNF7031	XXST		A(1)		21D	86M					
	XXTHRU		P(8,0)		79D	184					
	Z		P(3,0)		35D	349M	359	360M			
					373M	385	386M	444M			
					445	446	447				
	ZZ		P(3,0)		36D	348M	351	353			
					357	358	359	363M			
					365M	369M	375	377			
					378	379	383	384			
					385	389M	443M	446M			
					450	451					
	ZZTHRU		P(8,0)		40D	186M	413				
Ind	dicator F	References	:								
	Indicato	or		1	References	(D=Defi	ned M=Mo	dified)			
	03				162D	163	198	207D			
					321D						
	80				344M	354M	380M	392			
					410D	411					
	09				345D	346	372M	386D			
					390	407D	408	428D			
	10				225M	251	253M	264M			
					271	273M	286	288M			
					301	303					
	LR				212M						

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

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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 * * * * *

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Message Summary

Msg id Sv Number Message text

*RNF7031 00 78 The name or indicator is not referenced.

*RNF7066 00

3 Record-Format name of Externally-Described file is not used.
2 RPG handles blocking for the file. INFDS is updated only when *RNF7086 00 blocks of data are transferred.

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

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Final Summary

Message Totals:

Information	(00)				:	83
Warning	(10)				:	0
Error	(20)				:	0
Severe Error	(30+)				:	0
Total					:	83

Source Totals:

Records					:	470
Specifications					:	382
Data records .					:	0
Comments					:	24

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

Program MOB265 placed in library QTEMP. 00 highest severity. Created on 09/30/13 at 08:10:25.

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