5722WDS V5R4M0 060210 RN I	IBM ILE RPG	QTEMP/MOB266	IACI5A
Command	EVANS MOB266 QTEMP		
Source Member	: QRPGSRC : CEMOB : 37 : Sovereign	Billing "Allocate" 07:09:11	
Generation severity level Default activation group Compiler options	: *YES : *XREF *EXPDDS *DEBUGIO	*GEN *NOSECLVL *SHOWCPY *EXT *NOSHOWSKP *NOSRCSTM* *NOEVENTF	r
Debugging views Output	: *PRINT : *NONE : *NONE : *NONE : *NONE : *HEX : *JOBRUN : *NO : *USER : *LIBCRTAUT : *YES : *NONE : *CURRENT : *NO : *NONE : *PEP : *NOCOL : : *NO		
Preprocessor options	: *NONE		

09/30/13 08:10:26

Page

1

5722WDS V5R4M	0 060210 RN	IBM ILE RPG	QTEMP/MOB266	IACI5A 09/3	30/13 08:10:26	Page	2
			+6+7+				
	Sour	ce Listing					
2 F* 3 F* Al 4 F* 5 F* 6 F*	locate Sovereign	****************************				101009 101009 101012 101009 101009 101009 101009	000100 000200 000300 000400 000500 000600 000700
8 FSovWrk	P IP E	K Disk			*	101012	00800
* * File * Reco *	name rd format(s)	RPG name : SOVWRKP : SOVWRKR	External name CEMOB/SOVWRKP SOVWRKR		* * *		
9 FDcXcel	IF E	K Disk			*	101012	000900
* * File * Reco *	name rd format(s)	RPG name : DCXCEL : RDCXCEL	External name CEMOB/DCXCEL RDCXCEL		* * *		
10 FCovMst *	L1 IF E	K Disk			*	101012	001000
* * File * Reco *	namerd format(s)	RPG name: COVMSTL1: COVMSTR	External name CEMOB/COVMSTL1 COVMSTR		* * * *		
11 FPrdCov *	L2 IF E	K Disk			*	101012	001100
* * File * Reco *	namerd format(s)	RPG name: PRDCOVL2: PRDCOVR	External name CEMOB/PRDCOVL2 PRDCOVR		* * * *		
12 FPrdCov	P IF E	K Disk Prefix(PP	:2) dCovR : RPrdCov)			101108 101108	001200 001300
* * File * Reco *	name rd format(s)	RPG name: PRDCOVP: RPRDCOV	External name CEMOB/PRDCOVP PRDCOVR		* * *		
14 FSovBil	P O E	Disk				101012	001400
	name rd format(s)	: SOVBILP	External name CEMOB/SOVBILP SOVBILR		* * *		
	P O E	Disk		<del></del>	*	101130	001500
	name rd format(s)		External name CEMOB/SOVTTLP SOVTTLR		* * *		

101108 001600

\*-----\*
16 FSovErrP O E Disk

5722WD	S V5R4M0	060210 RN	IBM	ILE R	PG	QTEMP/MOB266		IACI5A	09/30/	L3 08:	10:26	1	Page	3
Line	<		Source	Speci	fications		>	< Comm	ments	-> Do	Page	Change	Src	Seq
	1	+2+	3+	4.	+5+	6+	.7+8	+9	9+	LO Num	Line		Id	Number
17	*									_*		101009		001700
	*			RPG	name	External name CEMOB/SOVERRP				*				
	* File na	ame		: SOV	ERRP	CEMOB/SOVERRP				*				
	*	Tormat(s)	· · · · ·	· 50v	ERRR	50verkk 				_*				
1Ω	D @Lock	S		1	DIM(30)							101012		001800
	D @B	S		9	2 DIM(30)							101012		001900
	D @P	S S S		9	2 DIM(30)							101012		002000
	D SvShrt	S		30	•							101012		002100
22	D C D Cancel	s S		3 8	0							101012 101012		002200 002300
	D LCancel				0							101012		002300
	D Shrt_Car				0							101117		002500
	D Shrt_Exp			6	0							101117		002600
	D Shrt_XX				0							101117		002700
	D LCovC	S			0							101101		002800
	D Five D Four	S S		5 4								101014 101012		002900 003000
	D XX	S			0							101012		003100
	D YY	S			0							101012		003200
33												101013		003300
	D DateUSA			10d	datfmt(*USA)							101013		003400
	D DateISO	s		10d	datfmt(*ISO)							101013		003500
36 37	ח	DS	1									101013 101012		003600 003700
	D PcShrt	DE	1	30								101012		003700
39			1	30								101012		003900
40					DIM(30)							101012		004000
41		DS		1								101108		004100
42	D BdLifC D BdADC		1 2	1 2								101108 101108		004200 004300
44			3	3								101108		004300
45			4	4								101108		004500
46			1	4	DIM(4)							101108		004600
47		DS			2							101108		004700
48 49			1 6	5P 10P								101108 101108		004800 004900
	D BdDisP		11	15P								101108		004900
51			16	20P	2							101108		005100
52			1	20P	2 DIM(4)							101108		005200
53		DS										101108		005300
	D CmLifC		1	1								101108		005400
	D CmADC D CmDisC		2 3	2 3								101108 101108		005500 005600
	D CmIUC		4	4								101108		005700
58	D @CC		1	4	DIM(4)							101108		005800
59		SDS										101009		005900
60	D User		254	263								101009		006000
												40404		006100
61 62	ISovWrkR T				BdAgnt	т Э						101012 101012		006100 006200
63					BdAgnt BdCert	L2 L1						101012		006200
03	_				Daccit							101012		500500

5722WDS V5R4M0 060210 RN IBM ILE RPG	QTEMP/MOB266	IACI5A 09/30/1	3 08:10:26	Page 4
Line < Source Specificat	ions	->< Comments	> Do Page	Change Src Seq
Number1+2+3+4+.		.8+9+1	0 Num Line	
64 I BdBamt	XXBamt			101012 006400
65 I BdMob *	XXMob		*	101012 006500 1
* RPG record format : SOVWRKR			*	1
* External format : SOVWRKR	: CEMOB/SOVWRKP		*	$\overline{1}$
*			*	1
	0ROW#	EXCEL ROW NUMBER OF	DATA	1000001
	BDAGNT L2	Agent Number ID		1000002
	BDCERT L1	Certificate Number		1000003
	BDOORC XBCOV	OPEN/CLOSED Coverage Desc		1000004 1000005
	0BDBRCH	BRANCH		1000006
	BDST	STATE		1000007
73=I P 45 50	2XXBAMT	Adj Billed Amount		1000008
74=I P 51 56	2XXMOB	Outstanding Balance		1000009
75=IRDCXCEL *				2000001
* RPG record format : RDCXCEL			*	2 2
* External format : RDCXCEL	: CEMOR/DCXCEI.		*	2
* Format text : EXCEL UP	LOAD DESC		*	2
*			*	2
	FILKEY	KEY		2000002
	PATH	PATH TO FILE(S)		2000003
78=I A 85 94		Agent Number ID		2000004
79=I A 95 134 80=I A 135 174	CLSFIL	OPEN LOANS FILE NAM CLOSED LOANS FILE N		2000005 2000006
	0XXFROM	PAYING FROM	AME	2000007
	0XXTHRU	PAYING TO		2000008
	XXAGNT	AGENT CELL		2000009
84=I A 186 186	XXCERT	CERT NO CELL		2000010
	XXCOV	COVERAGE CELL		2000011
	XXLBAL	LOAN BALANCE CELL		2000012
	XXPREM XXBRCH	PREMIUM COLLECTED C BRANCH CELL		2000013 2000014
89=I A 191 191		STATE CELL		2000014
90=ICOVMSTR	11110 1			3000001
*			*	3
* RPG record format : COVMSTR			*	3
* External format: COVMSTR *	: CEMOB/COVMSTL1		*	3
91=I A 1 10		 Agent Number ID	^	3 300002
92=I A 11 30		Certificate Number		3000002
	0CMIDN1	First Insured ID		3000004
94=I P 36 40	0CMIDN2	Second Insured ID		3000005
	OCMFPRM	First Payment DueDa	te	3000006
	OCMEFFT	Effective Date		3000007
	OCMEXPR	Coverage Expiration		3000008
	OCMTERM OCMDAYS	Coverage Term Extra Days Of Cover	200	3000009 3000010
	0CMDAYS 2CMAMNT	Monthly Amount	age	3000010
	2CMBAMT	Benefit Amount		3000011
	CMSTAT	Record Status		3000013
103=I P 82 84	0 CMCOVC	Coverage Code		3000014
	CMTBLE	Rate Table Code		3000015
	0CMLAPD	Coverage Lapsed Dat	е	3000016
106=I A 100 124	CMLAPR	Lapsed Reason		3000017

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB266	IACI5A 09/30/13 08:10:26	Page 5
Line < Number1+2+.	3 + 4 +	.5+6+7	>< Comments> Do Page +8+9+10 Num Line	Change Src Seq Date Id Number
107=I	S 125 132 0		Coverage Cancel Date	3000018
108=I	A 133 157	CMCANR	Cancelled Reason	3000019
109=I	A 158 177	CMPREV	Superceeded Certificate Date Record Added User Added Record Date Record Updated User Created Record	3000020
110=I	P 178 185 0	CMDATA	Date Record Added	3000021
111=I	A 186 195	CMUSRA	User Added Record	3000022
112=I	P 196 203 0	CMDATU	Date Record Updated	3000023
113=I	A 204 213	CMUSRU	User Created Record	3000024
114=I	p 214 221 N	CMDATC	Date Record Canncelled	3000025
115=I	A 222 231	CMUSRC	User Cancelled Record	3000026
116=IPRDCOVR				4000001
*			*	4
* RPG record format	: PRDCOVR		*	4
* External format	: PRDCOVR :	CEMOB/PRDCOVI.2	*	4
*		CEMOB/PRDCOVL2	*	4
117=I		PCCOVC	Coverage Code	4000002
118=I		PCDESC	Coverage Code Desc	4000003
119=I		PCLTYPE	Lending Type	400004
120=I		PCSHRT	Short Descripiton	4000005
121=I		PCINS	Coverage Type	4000005
121-1 122=I		PCCALC	Calculation Method	4000007
123=I		PCSORJ	Single or Joint	4000007
123=1 124=I			3	
124=1 125=I	S 91 98 0	PCCOMM	Std. Comm Rate	4000009 4000010
			Coverage Effective Date	
126=I			Coverage Expiration Date	4000011
127=I	P 107 114 0		Date Record Added	4000012
128=I	A 115 124		User Added Record	4000013
129=I		PCDATU	Date Record Updated	4000014
130=I	A 133 142	PCUSRU	User Created Record	4000015
131=I	P 143 150 0	PCDATC	Date Record Canncelled	4000016
132=I	P 143 150 0 A 151 160	PCUSRC	User Cancelled Record	4000017
133=1RPRDCOV				5000001
*				5
* RPG record format	: RPRDCOV		*	5
* Prefix	: PP : 2		* .	5
* External format .	: PRDCOVR :	CEMOB/PRDCOVP	*	5
				5
134=I		PPCOVC	Coverage Code	5000002
135=I		PPDESC	Coverage Code Desc	5000003
136=I		PPLTYPE	Lending Type	5000004
137=I		PPSHRT	Short Descripiton	5000005
138=I		PPINS	Coverage Type	5000006
139=I		PPCALC	Calculation Method	5000007
140=I		PPSORJ	Single or Joint	5000008
141=I		PPCOMM	Std. Comm Rate	5000009
142=I		PPEFFT	Coverage Effective Date Coverage Expiration Date	5000010
143=I	S 99 106 0		Coverage Expiration Date	5000011
144=I	P 107 114 0		Date Record Added	5000012
145=I		PPUSRA	User Added Record	5000013
146=I		PPDATU	Date Record Updated	5000014
147=I		PPUSRU	User Created Record	5000015
148=I		PPDATC	Date Record Canncelled	5000016
149=I	A 151 160	PPUSRC	User Cancelled Record	5000017

150	C	*ENTRY	PList
151	C		Darm

Line	<		Source	e Specification	ns	->< Comments	Do Page	Change Src	Seq
	1	+ 2 +	·3	+ 4 +	.5+6+7+	.8+9+10	Num Line		Number
152								101012	006800
153		KeyC	KList		_			101012	006900
154			KFld		BdAgnt			101012	007000
155			KFld		BdCert			101012	007100
156	C		KFld		PcCovC			101012	007200
157								101012	007300
158		KeyC2	KList					101108	007400
159			KFld		BdAgnt			101108	007500
160	C		KFld		BdCert			101108	007600
161								101108	007700
162	C	KeyP	KList					101012	007800
163	C		KFld		PcShrt			101012	007900
164	C		KFld		PcLtype			101012	008000
165								101010	008100
166	C	*INLR	CabEq	'1'	OhOh			101012	008200
167			-					101009	008300
168	C	*INL1	IfEq	'1'			B01	101012	008400
169			Move	'0'	*IN66		01	101012	008500
170			Z-Add	0	@B		01	101012	008600
171			Z-Add	0	@P		01	101012	008700
172			Move	*Blanks	@BC		01	101108	008800
173			Move	*Blanks	@CC		01	101108	008900
174			Move	*ALL'0'	PcShrt		01	101012	009000
175			Move	'Y'	@Lock		01	101012	009100
176			MoveL(P)	'O-LOC'	PcLtype		01	101012	009200
177		Bd0orC	IfEq	'C'	Генеуре		B02	101012	009300
178		Daoole	MoveL(P)	'C-CCL'	PcLtype		02	101011	009400
179			EndIf	C CCI	генсурс		E02	101012	009500
180			Z-Add	Row#	BdRow#		01	1011012	009500
181				KOW#	BUROW#			101108	009000
	C		EndIf				E01		009700
182			7 7 2 2	2.0	9			101012	
183			Z-Add	30	C			101012	009900
184			MoveL	BdAgnt	Five		D01	101014	010000
185		77]- C	Select	LOCE		T : F -	B01	101012	010100
186		XbCov	WhenEq	'SCL '		Life	X01	101012	010200
187		XbCov	OrEq	'JCL '			01	101012	010300
188			Z-Add	1	C		01	101012	010400
189		Five	IfEq	'D1003'			В02	101014	010500
190			Z-Add	2	C		02	101014	010600
191			EndIf			-1 -1-1	E02	101014	010700
192		XbCov	WhenEq	'SAH '		Disability	X01	101012	010800
193		XbCov	Oreq	'JAH '			01	101012	010900
194			Z-Add	3	C		01	101012	011000
195		XbCov	WhenEq	'SUS '		IU	X01	101012	011100
196		XbCov	OrEq	'JUS '			01	101012	011200
197			Z-Add	4	C		01	101012	011300
198			EndSl				E01	101012	011400
199								101012	011500
200			MoveL	XbCov	BdSorJ			101101	011600
201			Move	BdSorJ	@BC(C)			101108	011700
202		BdSorJ	IfEq	'S'		Single	B01	101101	011800
203			Move	'1'	@COV(C)		01	101012	011900
204	C		Move	'N'	@Lock(C)		01	101012	012000
205	C		Else				X01	101012	012100
206	C		Move	'3'	@COV(C)	Joint	01	101012	012200
207	C		EndIf				E01	101012	012300

		_	- 151		_			_
Line <		Sour	rce Specificat	cions	>< Co	mments> Do Page	Change Src	_
Number	1+2.	+3	+ 4 + .	5 + 6	+7+8+	.9+10 Num Line	Date Id	Number
208			_				101012	012400
209 C		Add	XXMob	@B(C)			101012	012500
210 C		Add	XXBamt	@P(C)			101012	012600
211 C		Move	'1'	*IN66			101012	012700
212 C*							101012	012800
213 C	OhOh	Tag					101012	012900
214							101010	013000
215 CL1	*IN66	CasEq	'1'	Locate			101012	013100
216 CL1		EndCs					101012	013200
217 C*							101012	013300
218 C**							101012	013400
219 C	*InzSr	BegSr					101012	013500
220 C	FilKey	Chain	DcXcel		LR		101012	013600
221 C	-	Move	XXFrom	DateUSA			101013	013700
222 C		Move	DateUSA	DateISO			101013	013800
223 C		Move	DateISO	XXFrom			101013	013900
224 C		Move	XXThru	DateUSA			101013	014000
225 C		Move	DateUSA	DateISO			101013	014100
226 C		Move	DateISO	XXThru			101013	014200
227 C		EndSr					101013	014300

QTEMP/MOB266

IACI5A

09/30/13 08:10:26

7

Page

5722WDS V5R4M0 060210 RN

IBM ILE RPG

5722WD	S V5R4M0	060210 RN	IB	M ILE RPG	QTEMP/MOB266	IACI5A C	9/30/13	08:10:2	5 Page	8
Line Number 228	< 1	.+2	Source	e Specification +4+ ******	ns	>< Comment	s> .+10	Do Pag Num Lin	e Change Sro e Date Id 101012	
229 230		ermine Cvera		* * * * * * * * * * * * * * * *	*****				101012 101012	014600 014700
231	C Lo	cate	BegSr						101012	014800
232	C		Move	PcShrt	SvShrt				101012	014900
233	C		Move	'0'	*IN08				101012	015000
234	C		Z-Add	0	LCancel				101101	015100
235	C		Z-Add	0	LCovC				101101	015200
236	C		ExSr	Process					101012	015300
237									101012	015400
238	C *I	N08	IfEq	'0'				B01	101012	015500
239	C		MoveL	PcShrt	Four			01	101012	015600
240	C		Select					B02	101014	015700
241	C Fi	ve	WhenEq	'D1003'				X02	101014	015800
242	C		If	Four = $'0111'$				в03	101014	015900
243			Movel	'0212'	PcShrt			03	101014	016000
244	C		Exsr	Process				03	101014	016100
245	C		EndIf					E03	101014	016200
246	C		Other					X02	101014	016300
247	C		If	Four = $'1011'$				в03	101012	016400
248			Movel	'2012'	PcShrt			03	101012	016500
249	C		Exsr	Process				03	101012	016600
250			EndIf					E03	101012	016700
251	C		EndSl					E02	101014	016800
252	C		EndIf					E01	101012	016900
253	C							E01	101012	017000
254	C *I	N08	CasEq	'0'	OthSingle				101012	017100
255	C		EndCs		_				101012	017200
256									101012	017300
257	C		Select					B01	101101	017400
258	C *I	N08	WhenEq	'1'				X01	101101	017500
259	C		z-Add	PcCovC	BdCovC			01	101012	017600
260	C LC	lovC	WhenNe	0				X01	101101	017700
261			ExSr	Cancelled				01	101108	017800
262	C		Other					X01	101101	017900
263			ExSr	NotFound				01	101108	018000
264	C		EndSl					E01	101101	018100
265									101012	018200
266	C		ExSr	OutPut					101012	018300
267									101012	018400
268	C		EndSR						101012	018500

5722WDS V5	R4M0 060210 RI	N IB	M ILE RPG	QTEMP/MOB266		IACI5A 09/	/30/13 (	08:10:26	Page	9
Number 269 *** 270 *	1+2 *************************	.+3 ******	+4+	ons	> 7+8	< Comments	> I +10 I	Do Page Num Line	Change Src Date Id 101012 101012 101012	
272 C	Process	BegSr							101012	019000
273 C	KeyP	Chain	PrdCovL2		09				101012	019100
274 C	*IN09	IfEq	'0'				I	301	101012	019200
275 C	KeyC	Chain	CovMstL1		09			01	101012	019300
276 C	*IN09	IfEq	'0'				I	302	101012	019400
277 C							I	302	101012	019500
278 C		Eval	Cancel = 999	99999				02	101012	019600
279 C		If	CmCand > 0				I	303	101012	019700
280 C		Eval	Cancel = CmC	land				03	101012	019800
281 C		EndIf						E03	101012	019900
282 C		If		nd CmLapd < Cancel			I	303	101108	020000
283 C		Eval	Cancel = CmI	apd				03	101012	020100
284 C		EndIf						E03	101012	020200
285 C		If	CmExpr < Car				I	303	101108	020300
286 C		Eval	Cancel = CmE	xpr				03	101108	020400
287 C		EndIf					I	E03	101108	020500
288									101101	020600
289 C		If	Cancel > LCa				I	303	101101	020700
290 C		Z-Add	Cancel	LCancel				03	101101	020800
291 C		Z-Add	CmCovC	LCovC				03	101101	020900
292 C		EndIf					I	E03	101101	021000
293									101012	021100
294 C	XXThru	Div	100	Shrt_XXThru		MMYYYY		02	101117	021200
295 C	Cancel	Div	100	Shrt_Cancel		YYYYMM		02	101117	021300
296 C		If		<= Shrt_Cancel			I	303	101117	021400
297 C		Move	'1'	*IN08				03	101012	021500
298 C		EndIf					I	E03	101012	021600
299									101012	021700
300 C		EndIf					I	E02	101012	021800
301									101012	021900
302 C		EndIf					I	E01	101012	022000
303									101012	022100
304 C		EndSr							101012	022200

5722WD	S V5R4M0	060210 RN	IB	M ILE RPG	QTEMP/MOB266	IACI5A	09/30/13	08:10:26	Page	10
Line Number 305 306 307	****** * Check *****	.+2 ******** for Single *****	+3 ******** Process ******	e Specification +4+ *************** "2nd Insured" *********	ns .5+6+7+	>< Commer 8+9.	nts>	Do Page Num Line	Change Src Date Id 101012 101012 101012	Number 022400 022500 022600
308		hSingle	BegSr	2.0	7777			D01	101012	022700
309 310		ock(XX)	Do IfEq	30 'N'	XX			B01 B02	101012 101012	022800 022900
310	C @L	OCK (AA)	TIEd	IA				DUZ	101012	023000
312	С		Move	SvShrt	PcShrt			02	101012	023100
313			Move	'2'	@COV(XX)			02	101012	023200
314			Move	' Y '	@Lock(XX)			02	101012	023300
315	C		ExSr	Process	• •			02	101012	023400
316									101012	023500
317			Do	30	YY			B03	101012	023600
318		OV(YY)	IfEq	'1'				B04	101012	023700
319	C		Move	' 2 '	@COV(YY)			04	101012	023800
320			ExSr	Process				04	101012	023900
321			EndIf					E04	101012	024000
322	C N08		EndDo					E03	101012	024100
323									101012	024200
324			EndIf					E02	101012	024300
325	C N08		EndDo					E01	101012	024400
326									101012	024500
327	C		EndSr						101012	024600

5722WI	OS V5R4	4M0 060210 RN	I IB	M ILE RPG	QTEMP/MOB266	IACI5A	09/30/13	08:1	10:26	Pag	re 11
Line	<		Sourc	e Specificatio	ns	>< Comme	nts>	Do	Page	Change Sr	
Number 328	1.	+ 2	+3	+4+	.5+6+7+	+8+9.	+10	Num	Line	Date Id 101012	Number 024800
328		ite Billing Re								101012	024800
330				*****						101012	025000
331	C	OutPut	BegSr							101012	025100
332			Z-Add	XXFrom	BdFrom					101012	025200
333	C		Z-Add	XXThru	BdThru					101012	025300
334										101012	025400
335			Do	30	C			B01		101012	025500
336	C	@COV(C)	IfNe	'0'				B02		101012	025600
337	_									101012	025700
338			Z-Add	@B(C)	BdMob			02		101012	025800
339 340			z-Add	@P(C)	BdBamt			02 02		101012 101014	025900 026000
340		BdCovC	IfNe	99999				B03		101014	026100
342		BUCOVC	Move	@Cov(C)	BdSorJ			03		101014	026200
343			EndIf	@COV(C)	Daboro			E03		101014	026300
344	C		DIIGII					поэ		101014	026400
345	C		Movel(P)	'UnKnown'	BdCmpt			02		101012	026500
346			Select					в03		101012	026600
347	C	C	WhenEq	1				X03		101012	026700
348	C		Movel(P)	'LIFE'	BdCmpt			03		101012	026800
349		C	WhenEq	2				X03		101014	026900
350			Movel(P)	'AD'	BdCmpt			03		101014	027000
351		C	WhenEq	3				X03		101012	027100
352		~	Movel(P)	'DIS'	BdCmpt			03		101012	027200
353		C	WhenEq	4	D.J.C			X03		101012	027300
354 355			Movel(P) EndSl	'IU'	BdCmpt			03 E03		101012 101012	027400 027500
356	C		EIIGSI					E03		101012	027500
357	С		Write	SovBilR				02		101014	027700
358	C		WIICC	DOVDIIN				02		101012	027800
359	C		EndIf					E02		101012	027900
360			EndDo					E01		101012	028000
361										101130	028100
362			XFoot	@P	BdBTtl					101130	028200
363	C		Write	SovTtlr						101130	028300
364										101130	028400
365	~		- 10							101014	028500
366	C		EndSr							101012	028600

5722WDS V5R4M0	060210 RN	IBM ILE	RPG	QTEMP/MOB266	IACI5A	09/30/13	08:10:26	Page	12
Number1 367 ******	.+2+	******	1+5+ ******	6+7+.				Change Src Date Id 101108	Number 028800
	lled/Lapsed/Exp							101108 101108	028900 029000
370 C Ca 371 C	•	gSr Add 0	CmCovC					101108 101108	029100 029200
371 C 372 C	_ = =	Add LCov						101108	029200
373 C	Z-I	Add @P	@PE					101108	029400
374 C		Add LCan	cel BdCncl					101108	029500
375 C	Wr	ite SovE	rrR					101108	029600
376 C	End	dSr						101108	029700

Line	<		Sour	ce Specificatio	ns		->< Comments	-> Do Page	Change Sro	c Seq
	1	+ 2	.+3	.+4+	.5+6+	.7+	.8+9+	10 Num Line	Date Id	
377	****	*****	*****	******					101108	029900
378	* Co	verage NOT in	COVMSTP						101108	030000
379	****	*****	*****	* * * * * * * * * * * * * * * *					101108	030100
380	C	NotFound	BegSr						101108	030200
381	C		z-Add	@P	@PE				101108	030300
382			Z-Add	0	BdCncl				101108	030400
383		XXThru	Div	100	Shrt_XXThru		YYYYMM		101117	030500
384			Move	SvShrt	PcShrt		111111		101108	030600
385		KeyP	Chain	PrdCovL2	1 00111 0	09			101108	030700
386		*IN09	IfEq	'0'		0,5		в01	101108	030800
387		11105	Z-Add	PcCovC	BdCovC			01	101108	030900
388			Else	100000	Dacove			X01	101108	031000
389			Z-Add	99999	BdCovC			01	101108	031100
390			EndIf		bacove			E01	101108	031200
391	C		EIIGII					EOI	101108	031300
392	С	KeyC2	Chain	CovMstL1		09			101108	031400
393		Reycz	Dow	*IN09 = '0'		09		в01	101108	031500
394	C		DOW	"INU9 - U				DUI	101108	031600
395	a	CmCond	Dirr	100	Chat Cangal		3/3/3/3/10/10/1	0.1	101117	031700
		CmCand	Div	100	Shrt_Cancel		YYYYMM	01		
396		CmExpr	Div	100	Shrt_Expire		YYYYMM	01	101117	031800
397	-		If	CmCand = 0	0 1 31 31	Ol ararml		B02	101108	031900
398			<b>T.</b> C		0 and Shrt_Cancel >=	: Snrt_xxini	ru	B02	101117	032000
399			If -	Snrt_Expire >	= Shrt_XXThru			B03	101117	032100
400	-		Leave					03	101108	032200
401	-		EndIf					E03	101108	032300
402	C		EndIf					E02	101108	032400
403		_	_						101108	032500
404		KeyC2	ReadE	CovMstL1		09		01	101108	032600
405	C		EndDo					E01	101108	032700
406									101108	032800
407			If	*IN09 = '1'				B01	101108	032900
408			Z-Add	99999	CmCovC			01	101117	033000
409			Else					X01	101108	033100
410	C	CmCovC	Chain	PrdCovP		09		01	101108	033200
411			If	*IN09 = '1'				B02	101108	033300
412	C		z-Add	0	CmCovC			02	101108	033400
413	C		Else					X02	101108	033500
414									101108	033600
415	C		Move	PcShrt	SvShrt			02	101108	033700
416	C		Move	PpShrt	PcShrt			02	101108	033800
417	C		Do	4	C			B03	101108	033900
418	C	@COV(C)	IfNe	'0'				B04	101108	034000
419	C		Move	'S'	@CC(C)			04	101108	034100
420	C	@COV(C)	IfEq	' 3 '				B05	101108	034200
421	C		Move	'J'	@CC(C)			05	101108	034300
422	C		EndIf					E05	101108	034400
423	C		EndIf					E04	101108	034500
424	C		EndDo					E03	101108	034600
425			Move	SvShrt	PcShrt			02	101108	034700
426									101108	034800
427	С		EndIf					E02	101108	034900
428			EndIf					E01	101108	035000
429								- '	101108	035100
430	C		Write	SovErrR					101108	035200
431			EndSr						101108	035300
	OSOVB	ILR								6000001
101		-								

5722WDS	V5R4M0 060210 RN	IBM ILE RPG	QTEMP/	MOB266	IACI5A 09/30/1	.3 08:10:26	Page 14
Number	1+2+	.3+4	.+5+6.	+7	>< Comments	.0 Num Line	
k k	RPG record format	: SOVBI	LR LR : CEMOB/SOVBILP			* *	6 6 6
433=0 434=0 435=0 436=0 437=0 438=0 440=0 441=0 442=0 443=0 444=0 445=0\$	SOVTTLR	BDAGNT BDCERT BDBRCH BDST BDOORC BDSORJ BDCOVC BDCMPT BDFROM BDTHRU BDBAMT BDMOB	10A CHAR 30A CHAR 33P PACK 35A CHAR 36A CHAR 37A CHAR 40P PACK 50A CHAR 58S ZONE 66S ZONE 72P PACK	10 20 5,0 2 1 1 5,0 10 8,0 8,0 11,2 11,2	Agent Number ID Certificate Number BRANCH STATE OPEN/CLOSED SINGLE OR JOUNT Coverage Code Component Code From Date Thru Date Adj Billed Amount Outstanding Balance		6000002 6000003 6000004 6000005 6000006 6000007 6000008 6000009 6000010 6000011 6000012 6000013 7000001
*	RPG record format	: SOVTT	LR LR : CEMOB/SOVTTLP		Agent Number ID Certificate Number Adj Billed Amount	* * *	7 7 7 7 7000002 7000003 7000004
k k	RPG record format External format	: SOVER	RR RR : CEMOB/SOVERRP			*	8000001 8 8 8
450=0 451=0 452=0 453=0 454=0 455=0 456=0 457=0 458=0 460=0 461=0 461=0 462=0 464=0 465=0 466=0 468=0 469=0		BDROW# BDAGNT BDCERT BDOORC BDCNCL BDLIFC BDLIFP BDADC BDADP BDDISC BDDISC BDUISP BDIUC BDIUP BDCOVC BLANK CMLIFC CMADC CMDISC CMIUC CMCOVC	3P PACK	5,0 10 20 1 8,0 1 9,2 1 9,2 1 9,2 5,0	EXCEL ROW NUMBER OF Agent Number ID Certificate Number OPEN/CLOSED Cancel Date Life Single or Joint Life Premium AD Single or Joint AD Premium Dis Single or Joint Dis Premium IU Single or Joint IU Premium Coverage Code BLANK Life Single or Joint AD Single or Joint Dis Single or Joint IU Single or Joint Coverage Code BLANK Life Single or Joint Dis Single or Joint Dis Single or Joint Coverage Code	T DATA	8 8000002 8000003 8000004 8000005 8000006 8000007 8000008 8000001 8000011 8000012 8000013 8000014 8000015 8000016 8000017 8000017 8000018 8000019 8000019

END OF SOURCE

# Additional Diagnostic Messages

Msg id	Sv N	umber	Seq	Message text
*RNF7066	00	10	001000	Record-Format COVMSTR not used for input or output.
*RNF7066	00	11	001100	Record-Format PRDCOVR not used for input or output.
*RNF7066	00	9	000900	Record-Format RDCXCEL not used for input or output.
*RNF7066	00	12	001200	Record-Format RPRDCOV not used for input or output.
*RNF7086	00	8	00800	RPG handles blocking for file SOVWRKP. INFDS is updated
				only when blocks of data are transferred.
*RNF7086	00	14	001400	RPG handles blocking for file SOVBILP. INFDS is updated
				only when blocks of data are transferred.
*RNF7086	00	15	001500	RPG handles blocking for file SOVTTLP. INFDS is updated
				only when blocks of data are transferred.
*RNF7086	00	16	001600	RPG handles blocking for file SOVERRP. INFDS is updated
				only when blocks of data are transferred.

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

# Output Buffer Positions

### Line Start End Field or Constant

Number	Pos	Pos	
433	1	10	BDAGNT
434	11	30	BDCERT
435	31	33	BDBRCH
436	34	35	BDST
437	36	36	BDOORC
438	37	37	BDSORJ
439	38	40	BDCOVC
440	41	50	BDCMPT
441	51	58	BDFROM
442	59	66	BDTHRU
443	67	72	BDBAMT
444	73	78	BDMOB
446	1	10	BDAGNT
447	11	30	BDCERT
448	31	36	BDBTTL
450	1	3	BDROW#
451	4	13	BDAGNT
452	14	33	BDCERT
453	34	34	BDOORC
454	35	39	BDCNCL
455	40	40	BDLIFC
456	41	45	BDLIFP
457	46	46	BDADC
458	47	51	BDADP
459	52	52	BDDISC
460	53	57	BDDISP
461	58	58	BDIUC
462	59	63	BDIUP
463	64 67	66	BDCOVC
464		67	BLANK
465	68	68	CMLIFC
466 467	69 70	69 70	CMADC
467	70	70	CMDISC CMIUC
408	/ 1	/ 1	CMITOC

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB266 IAC15A 09/30/13 08:10:26 Page 16

469 72 74 CMCOVC

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

		Key Fiel	d Info	rmati	o n
	File Record	Internal field name		Attributes	5
3	COVMSTL1 COVMSTR				
		CMAGNT		CHAR	10
		CMCERT CMCOVC		CHAR PACK	20 5,0 SIGNED
		CMCOVC		PACK	J, O SIGNED
2	DCXCEL RDCXCEL				
		FILKEY		CHAR	6
4	PRDCOVL2 PRDCOVR				
		PCSHRT		CHAR	30
		PCLTYPE		CHAR	10
		PCCALC		CHAR	2
5	PRDCOVP	is the DDC non-	of the outcom	aal farmat	DDDGGVD
	KPKDCOV	is the RPG name o PCCOVC	or the extern	PACK	5,0 SIGNED
1	SOVWRKP SOVWRKR				

IBM ILE RPG

QTEMP/MOB266

5722WDS V5R4M0 060210 RN

09/30/13 08:10:26

IACI5A

Page

17

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

BDAGNT

BDCERT

CHAR CHAR

10

20

Cross Reference

### File and Record References:

File Record	Device	References	(D=Def	Eined)	
COVMSTL1 COVMSTR	DISK	10D 10D	275 90	392	404
DCXCEL RDCXCEL	DISK	9D 9D	220 75		
PRDCOVL2 PRDCOVR	DISK	11D 11D	273 116	385	
PRDCOVP RPRDCOV	DISK	12D 13	410 133		
SOVBILP SOVBILR	DISK	14D 14D	357	432	
SOVERRP SOVERRR	DISK	16D 16D	375	430	449
SOVTTLP	DISK	15D			449
SOVTTLR SOVWRKP	DISK	15D 8D	363	445	
SOVWRKR		8D	61		

#### Global Field References:

Field	Attributes	References	(D=Defin	ned M=Mod	dified)
_QRNL_PRMCPY_FILK	EY				
*ENTRY	PLIST	150D			
*INLR	N(1)	166			
*INL1	N(1)	168			
*INZSR	BEGSR	219D			
*IN08	N(1)	233M	238	254	258
	•	297M			
*IN09	N(1)	274	276	386	393
	. ,	407	411		
*IN66	N(1)	169M	211M	215	
	P(9,2)	19D	170M	209M	338
	A(1)	46D	172M	201M	
, ,	A(1)	58D	173M	419M	421M
@COV(30)	A(1)	39D	203M	206M	313M
	(-,	318	319M	336	342
		418	420		
@LOCK(30)	A(1)	18D	175M	204M	310
,	(-,	314M			
@P(30)	P(9,2)	20D	171M	210M	339
( /	- ( - , - ,	362	373	381	
@PE(4)	P(9,2)	52D		381M	
BDADC	A(1)	43D	457		
	P(9,2)	49D	458		
BDAGNT	A(10)		78M	154	159
	(,	184	433	446	451
BDBAMT	P(11,2)	339M	443		
BDBRCH	P(5,0)	71M	435		
BDBTTL	P(11,2)	362M	448		
BDCERT	A(20)	68M	155	160	434
		447	452		
BDCMPT	A(10)	345M	348M	350M	352M
	()	354M	440	55511	00211
		00			

			P/MOB266		IACI5A
BDCNCL BDCOVC BDDISC	P(8,0) P(5,0) A(1)	374M 382M 259M 341 389M 439 44D 459	454 372M 463	387M	
BDDISP BDFROM BDIUC BDIUP	P(9,2) P(8,0) A(1) P(9,2)	50D 460 332M 441 45D 461 51D 462			
BDLIFC BDLIFP BDMOB	A(1) P(9,2) P(11,2)	42D 455 48D 456 338M 444			
BDOORC BDROW# BDSORJ	A(1) P(5,0) A(1)	69M 177 180M 450 200M 201	437 202	453 342M	
BDST BDTHRU BLANK	A(2) P(8,0) A(1)	438 72M 436 333M 442 464			
С	P(3,0)	22D 183M 194M 197M 204 206 335M 336 342 347 353 417M	188M 201 209 338 349 418	190M 203 210 339 351 419	
CANCEL	P(8,0)	420 421 23D 278M 283M 285 290 295		282 289	
CANCELLED *RNF7031 CLSFIL CMADC *RNF7031 CMAGNT *RNF7031 CMAMNT *RNF7031 CMBAMT	BEGSR A(40) A(1) A(10) P(11,2) P(11,2)	261 370D 80D 55D 466 91D 100D 101D			
*RNF7031 CMCAND	P(8,0) A(25)	107D 279 397 398 108D	280	395	
*RNF7031 CMCERT CMCOVC	A(20) P(5,0)	92D 103M 291 410 412M	371M 469	408M	
*RNF7031 CMDATA *RNF7031 CMDATC *RNF7031 CMDATU *RNF7031 CMDAYS CMDISC	P(14,0) P(14,0) P(14,0) P(3,0) A(1)	110D 114D 112D 99D 56D 467			
*RNF7031 CMEFFT CMEXPR *RNF7031 CMFPRM *RNF7031 CMIDN1	P(8,0) P(8,0) P(8,0) P(9,0)	96D 97D 285 95D 93D	286	396	
*RNF7031 CMIDN2 CMIUC CMLAPD *RNF7031 CMLAPR	P(9,0) A(1) P(8,0) A(25)	94D 57D 468 105D 282 106D	282	283	
CMLIFC *RNF7031 CMPREV *RNF7031 CMSTAT *RNF7031 CMTBLE *RNF7031 CMTERM	A(1) A(20) A(1) A(7) P(3,0)	54D 465 109D 102D 104D 98D			

Page 19

09/30/13 08:10:26

5722WDS	V5R4M0 06	0210 RN		IBM	ILE RPG		QTEMP	/MOB266	
*RNF7031	CMUSRA		A(10)			111D			
*RNF7031			A(10)			115D			
*RNF7031			A(10)			113D			
	DATEISO		D(10*IS	50-)		35D 226	222M	223	225M
	DATEUSA		D(10*US	SA/)		34D 225	221M	222	224M
	FILKEY		A(6)			225 76D	151M	220	
			BASED(_	_QRNL	_PRM+)				
	FIVE		A(5)			29D	184M	189	241
	FOUR		A(4)			30D	239M	242	247
	KEYC KEYC2		KLIST KLIST			153D 158D	275 392	404	
	KEYP		KLIST			162D	273	385	
	LCANCEL		P(8,0)			24D	273 234M	289	290M
	Белиспр		1 (0/0)			374	23 111	207	25011
	LCOVC		P(5,0)			28D 372	235M	260	291M
	LOCATE		BEGSR			215	231D		
	NOTFOUND		BEGSR			263	380D		
	ОНОН		TAG			166	213D		
*RNF7031	OPNFIL		A(40)			79D			
	OTHSINGLE		BEGSR			254	308D		
	OUTPUT		BEGSR			266	331D		
*RNF7031			A(78)			77D			
*RNF7031 *RNF7031			A(2) P(5,3)			122D 124D			
"KNF / USI	PCCOMM		P(5,0)			124D 117D	156	259	387
*RNF7031			P(14,0)	)		127D	130	237	307
*RNF7031			P(14,0)			131D			
*RNF7031			P(14,0)			129D			
*RNF7031	PCDESC		A(40)			118D			
*RNF7031			P(8,0)			125D			
*RNF7031			P(8,0)			126D			
*RNF7031			A(1)			121D	1.64	1861	1500
	PCLTYPE		A(10)			119D	164	176M	178M
	PCSHRT		A(30)			38D 232	120M 239	163 243M	174M
						232 312M	384M	415	248M 416M
						425M	30414	413	41014
*RNF7031	PCSORJ		A(1)			123D			
*RNF7031	PCUSRA		A(10)			128D			
*RNF7031	PCUSRC		A(10)			132D			
*RNF7031			A(10)			130D			
*RNF7031			A(2)			139D			
*RNF7031			P(5,3)			141D			
*RNF7031			P(5,0)			134D			
*RNF7031			P(14,0)			144D			
*RNF7031 *RNF7031			P(14,0) P(14,0)			148D 146D			
*RNF7031			A(40)	'		135D			
*RNF7031			P(8,0)			142D			
*RNF7031			P(8,0)			143D			
*RNF7031			A(1)			138D			
*RNF7031	PPLTYPE		A(10)			136D			
	PPSHRT		A(30)			137D	416		
*RNF7031			A(1)			140D			
*RNF7031	PPUSRA		A(10)			145D			

Page

20

09/30/13 08:10:26

IACI5A

5722WDS	S V5R4M0	060210	RN	IBM ILE RPG	<del>!</del>	QTEMP	MOB266		IACI5A	09/30/13 08:10:26	5 I
	L PPUSRC L PPUSRU PROCESS		A(10) A(10) BEGSR		149D 147D 236	244	249	272D			
	ROW#		P(5,0)		315 66D	320 180	006	205			
	SHRT_CA	NCEL	P(6,0)		25D 398	295M	296	395M			
	SHRT_EX		P(6,0)		26D	396M	399				
	SHRT_XX	THRU	P(6,0)		27D 398	294M 399	296	383M			
	SVSHRT		A(30)		21D 415M	232M 425	312	384			
*RNF7031	LUSER		A(10)		60D	123					
	XBCOV		A(5)		70D	186	187	192			
					193	195	196	200			
	XX		P(3,0)		31D 314	309М 317	310	313			
*RNF7031			A(1)		83D						
	XXBAMT		P(11,2)	)	73D	210					
*RNF7031			A(1)		88D						
*RNF7031			A(1)		84D						
*RNF7031			A(1)		85D						
	XXFROM		P(8,0)		81D	221	223M	332			
*RNF7031	L XXLBAL		A(1)		86D						
	XXMOB		P(11,2)	)	74D	209					
	L XXPREM		A(1)		87D						
*RNF7031			A(1)		89D						
	XXTHRU		P(8,0)		82D	224	226M	294			
			- ( )		333	383					
	YY		P(3,0)		32D	317M	318	319			
Ir	ndicator	Referenc	ces:								
	Indicat	or			References	s (D=Def	ined M=M	Nodified)			
	08				233M	238	254	258			
					297M	317	322	325			
	09				273D	274	275D	276			
					385D	386	392D	393			
					404D	407	410D	411			
	66				169M	211M	215				
	L1				68D	168	215	216			
*RNF7031	L L2				67D						
	LR				166	220D					

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

Page 21

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB266 IAC15A 09/30/13 08:10:26 Page 22

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/MOB266 IAC15A 09/30/13 08:10:26 Page 23

Message Summary

Msg id Sv Number Message text

\*RNF7031 00 61 The name or indicator is not referenced.

\*RNF7066 00 4 Record-Format name of Externally-Described file is not used.

\*RNF7086 00 4 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/MOB266 IACI5A 09/30/13 08:10:26 Page 24

### Final Summary

Message Totals:

Information	(00)				:	69
Warning	(10)				:	0
Error	(20)				:	0
Severe Error	(30+)				:	0
Total					:	69

Source Totals:

Records :	469
Specifications :	401
Data records :	0
Comments :	28

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

Program MOB266 placed in library QTEMP. 00 highest severity. Created on 09/30/13 at 08:10:26.

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