

Command : CRTBNDRPG
Issued by : EVANS
Program : MOB266
Library : QTEMP
Text 'description' : *SRCMBRTXT

Source Member : MOB266
Source File : QRPGRSRC
Library : CEMOB
CCSID : 37
Text 'description' : Sovereign Billing "Allocate"
Last Change : 11/30/10 07:09:11

Generation severity level . . . : 10
Default activation group . . . : *YES
Compiler options : *XREF *GEN *NOSECLVL *SHOWCPY
 *EXPDDS *EXT *NOSHOWSKP *NOSRCSTMT
 *DEBUGIO *NOEVENTF

Debugging views : *STMT
Output : *PRINT
Optimization level : *NONE
Source listing indentation . . . : *NONE
Type conversion options : *NONE
Sort sequence : *HEX
Language identifier : *JOB RUN
Replace program : *NO
User profile : *USER
Authority : *LIBCRTAUT
Truncate numeric : *YES
Fix numeric : *NONE
Target release : *CURRENT
Allow null values : *NO
Define condition names : *NONE
Enable performance collection . : *PEP
Profiling data : *NOCOL
Licensed Internal Code options . :
Generate program interface . . : *NO
Include directory :
Preprocessor options : *NONE

Line	<----- Source Specifications ----->	<----- Comments ----->	Do	Page	Change	Src	Seq
Number1.....2.....3.....4.....5.....6.....7.....8.....9.....10		Num	Line	Date	Id	Number

Source Listing

1	F*****				101009		000100
2	F*				101009		000200
3	F* Allocate Sovereign				101012		000300
4	F*				101009		000400
5	F*				101009		000500
6	F*				101009		000600
7	F*****				101009		000700
8	FSovWrkP IP E K Disk				101012		000800

	* RPG name External name						
	* File name. : SOVWRKP CEMOB/SOVWRKP						
	* Record format(s) : SOVWRKR SOVWRKR						

9	FDcXcel IF E K Disk				101012		000900

	* RPG name External name						
	* File name. : DCXCEL CEMOB/DCXCEL						
	* Record format(s) : RDCXCEL RDCXCEL						

10	FCovMstL1 IF E K Disk				101012		001000

	* RPG name External name						
	* File name. : COVMSTL1 CEMOB/COVMSTL1						
	* Record format(s) : COVMSTR COVMSTR						

11	FPrdCovL2 IF E K Disk				101012		001100

	* RPG name External name						
	* File name. : PRDCOVL2 CEMOB/PRDCOVL2						
	* Record format(s) : PRDCOVR PRDCOVR						

12	FPrdCovP IF E K Disk Prefix(PP:2)				101108		001200
13	F Rename(PrdCovR : RPrdCov)				101108		001300

	* RPG name External name						
	* File name. : PRDCOVP CEMOB/PRDCOVP						
	* Record format(s) : RPRDCOV PRDCOVR						

14	FSovBilP O E Disk				101012		001400

	* RPG name External name						
	* File name. : SOVBILP CEMOB/SOVBILP						
	* Record format(s) : SOVBILR SOVBILR						

15	FSovTtlP O E Disk				101130		001500

	* RPG name External name						
	* File name. : SOVTTLP CEMOB/SOVTTLP						
	* Record format(s) : SOVTTLR SOVTTLR						

16	FSovErrP O E Disk				101108		001600

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
17	*-----*						
	* File name. : SOVERRP	External name CEMOB/SOVERRP					
	* Record format(s) : SOVERRR	SOVERRR					

18	D @Lock S 1 DIM(30)				101012		001800
19	D @B S 9 2 DIM(30)				101012		001900
20	D @P S 9 2 DIM(30)				101012		002000
21	D SvShrt S 30				101012		002100
22	D C S 3 0				101012		002200
23	D Cancel S 8 0				101012		002300
24	D LCancel S 8 0				101101		002400
25	D Shrt_Cancel S 6 0				101117		002500
26	D Shrt_Expire S 6 0				101117		002600
27	D Shrt_XXThru S 6 0				101117		002700
28	D LCovC S 5 0				101101		002800
29	D Five S 5				101014		002900
30	D Four S 4				101012		003000
31	D XX S 3 0				101012		003100
32	D YY S 3 0				101012		003200
33					101013		003300
34	D DateUSA s 10d datfmt(*USA)				101013		003400
35	D DateISO s 10d datfmt(*ISO)				101013		003500
36					101013		003600
37	D DS				101012		003700
38	D PcShrt 1 30				101012		003800
39	D @COV 1 30				101012		003900
40		DIM(30)			101012		004000
41	D DS				101108		004100
42	D BdLifC 1 1				101108		004200
43	D BdADC 2 2				101108		004300
44	D BdDisC 3 3				101108		004400
45	D BdIUC 4 4				101108		004500
46	D @BC 1 4 DIM(4)				101108		004600
47	D DS				101108		004700
48	D BdLifP 1 5P 2				101108		004800
49	D BdADP 6 10P 2				101108		004900
50	D BdDisP 11 15P 2				101108		005000
51	D BdIUP 16 20P 2				101108		005100
52	D @PE 1 20P 2 DIM(4)				101108		005200
53	D DS				101108		005300
54	D CmLifC 1 1				101108		005400
55	D CmADC 2 2				101108		005500
56	D CmDisC 3 3				101108		005600
57	D CmIUC 4 4				101108		005700
58	D @CC 1 4 DIM(4)				101108		005800
59	D SDS				101009		005900
60	D User 254 263				101009		006000
61	ISovWrkR				101012		006100
62	I BdAgnt L2				101012		006200
63	I BdCert L1				101012		006300

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
64 I	BdBamt	XXBamt			101012		006400
65 I	BdMob	XXMob			101012		006500

* RPG record format : SOVVRKR *							
* External format : SOVVRKR : CEMOB/SOVVRKP *							

66=I	P 1 3	OROW#					1000001
67=I	A 4 13	BDAGNT L2					1000002
68=I	A 14 33	BDCERT L1					1000003
69=I	A 34 34	BDOORC					1000004
70=I	A 35 39	XBCOV					1000005
71=I	P 40 42	0BDBRCH					1000006
72=I	A 43 44	BDST					1000007
73=I	P 45 50	2XXBAMT					1000008
74=I	P 51 56	2XXMOB					1000009
75=IRDCXCEL							2000001

* RPG record format : RDCXCEL *							
* External format : RDCXCEL : CEMOB/DCXCEL *							
* Format text : EXCEL UPLOAD DESC *							

76=I	A 1 6	FILKEY					2000002
77=I	A 7 84	PATH					2000003
78=I	A 85 94	BDAGNT					2000004
79=I	A 95 134	OPNFIL					2000005
80=I	A 135 174	CLSFIL					2000006
81=I	P 175 179	0XXFROM					2000007
82=I	P 180 184	0XXTHRU					2000008
83=I	A 185 185	XXAGNT					2000009
84=I	A 186 186	XXCERT					2000010
85=I	A 187 187	XXCOV					2000011
86=I	A 188 188	XXLBAL					2000012
87=I	A 189 189	XXPREM					2000013
88=I	A 190 190	XXBRCH					2000014
89=I	A 191 191	XXST					2000015
90=ICOVMSTR							3000001

* RPG record format : COVMSTR *							
* External format : COVMSTR : CEMOB/COVMSTL1 *							

91=I	A 1 10	CMAGNT					3000002
92=I	A 11 30	CMCERT					3000003
93=I	P 31 35	0CMIDN1					3000004
94=I	P 36 40	0CMIDN2					3000005
95=I	S 41 48	0CMFPRM					3000006
96=I	S 49 56	0CMEFFT					3000007
97=I	S 57 64	0CMEXPR					3000008
98=I	P 65 66	0CMTERM					3000009
99=I	P 67 68	0CMDAYS					3000010
100=I	P 69 74	2CMAMNT					3000011
101=I	P 75 80	2CMBAMT					3000012
102=I	A 81 81	CMSTAT					3000013
103=I	P 82 84	0CMCOVC					3000014
104=I	A 85 91	CMTBLE					3000015
105=I	S 92 99	0CMLAPD					3000016
106=I	A 100 124	CMLAPR					3000017

Line	Source Specifications	Comments	Do	Page	Change	Src	Seq
Number	1...2...3...4...5...6...7...8...9...10	Num	Line	Date	Id	Number	
107=I	S 125 132 0CMCAND	Coverage Cancel Date				3000018	
108=I	A 133 157 CMCANR	Cancelled Reason				3000019	
109=I	A 158 177 CMPREV	Superceeded Certificate				3000020	
110=I	P 178 185 0CMDATA	Date Record Added				3000021	
111=I	A 186 195 CMUSRA	User Added Record				3000022	
112=I	P 196 203 0CMDATU	Date Record Updated				3000023	
113=I	A 204 213 CMUSRU	User Created Record				3000024	
114=I	P 214 221 0CMDATC	Date Record Cannclled				3000025	
115=I	A 222 231 CMUSRC	User Cancelled Record				3000026	
116=IPRDCOV						4000001	

* RPG record format : PRDCOV							
* External format : PRDCOV : CEMOB/PRDCOVL2							

117=I	P 1 3 0PCCOVC	Coverage Code				4000002	
118=I	A 4 43 PCDESC	Coverage Code Desc				4000003	
119=I	A 44 53 PCLTYPE	Lending Type				4000004	
120=I	A 54 83 PCSHRT	Short Descripton				4000005	
121=I	A 84 84 PCINS	Coverage Type				4000006	
122=I	A 85 86 PCCALC	Calculation Method				4000007	
123=I	A 87 87 PCSORJ	Single or Joint				4000008	
124=I	P 88 90 3PCCOMM	Std. Comm Rate				4000009	
125=I	S 91 98 0PCEFFT	Coverage Effective Date				4000010	
126=I	S 99 106 0PCEXP	Coverage Expiration Date				4000011	
127=I	P 107 114 0PCDATA	Date Record Added				4000012	
128=I	A 115 124 PCUSRA	User Added Record				4000013	
129=I	P 125 132 0PCDATU	Date Record Updated				4000014	
130=I	A 133 142 PCUSRU	User Created Record				4000015	
131=I	P 143 150 0PCDATC	Date Record Cannclled				4000016	
132=I	A 151 160 PCUSRC	User Cancelled Record				4000017	
133=IRPRDCOV						5000001	

* RPG record format : RPRDCOV							
* Prefix : PP : 2							
* External format : PRDCOV : CEMOB/PRDCOV							

134=I	P 1 3 0PPCOVC	Coverage Code				5000002	
135=I	A 4 43 PPDESC	Coverage Code Desc				5000003	
136=I	A 44 53 PPLTYPE	Lending Type				5000004	
137=I	A 54 83 PPSHRT	Short Descripton				5000005	
138=I	A 84 84 PPINS	Coverage Type				5000006	
139=I	A 85 86 PPCALC	Calculation Method				5000007	
140=I	A 87 87 PPSORJ	Single or Joint				5000008	
141=I	P 88 90 3PPCOMM	Std. Comm Rate				5000009	
142=I	S 91 98 0PPFFT	Coverage Effective Date				5000010	
143=I	S 99 106 0PPEXP	Coverage Expiration Date				5000011	
144=I	P 107 114 0PPDATA	Date Record Added				5000012	
145=I	A 115 124 PPUSRA	User Added Record				5000013	
146=I	P 125 132 0PPDATU	Date Record Updated				5000014	
147=I	A 133 142 PPUSRU	User Created Record				5000015	
148=I	P 143 150 0PPDATC	Date Record Cannclled				5000016	
149=I	A 151 160 PPUSRC	User Cancelled Record				5000017	
150 C	*ENTRY	PList			101009	006600	
151 C		Parm	FilKey		101010	006700	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
152					101012		006800
153 C	KeyC KList				101012		006900
154 C	KFld BdAgnt				101012		007000
155 C	KFld BdCert				101012		007100
156 C	KFld PcCovC				101012		007200
157					101012		007300
158 C	KeyC2 KList				101108		007400
159 C	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 C	Move '0'	*IN66	01		101012		008500
170 C	Z-Add 0	@B	01		101012		008600
171 C	Z-Add 0	@P	01		101012		008700
172 C	Move *Blanks	@BC	01		101108		008800
173 C	Move *Blanks	@CC	01		101108		008900
174 C	Move *ALL'0'	PcShrt	01		101012		009000
175 C	Move 'Y'	@Lock	01		101012		009100
176 C	MoveL(P) 'O-LOC'	PcLtype	01		101012		009200
177 C	BdOorC IfEq 'C'		B02		101014		009300
178 C	MoveL(P) 'C-CCL'	PcLtype	02		101012		009400
179 C	EndIf		E02		101012		009500
180 C	Z-Add Row#	BdRow#	01		101108		009600
181 C	EndIf		E01		101012		009700
182					101012		009800
183 C	Z-Add 30	C			101012		009900
184 C	MoveL BdAgnt	Five			101014		010000
185 C	Select		B01		101012		010100
186 C	XbCov WhenEq 'SCL'	Life	X01		101012		010200
187 C	XbCov OrEq 'JCL'		01		101012		010300
188 C	Z-Add 1	C	01		101012		010400
189 C	Five IfEq 'D1003'		B02		101014		010500
190 C	Z-Add 2	C	02		101014		010600
191 C	EndIf		E02		101014		010700
192 C	XbCov WhenEq 'SAH'	Disability	X01		101012		010800
193 C	XbCov Oreq 'JAH'		01		101012		010900
194 C	Z-Add 3	C	01		101012		011000
195 C	XbCov WhenEq 'SUS'	IU	X01		101012		011100
196 C	XbCov OrEq 'JUS'		01		101012		011200
197 C	Z-Add 4	C	01		101012		011300
198 C	EndSl		E01		101012		011400
199					101012		011500
200 C	MoveL XbCov	BdSorJ			101101		011600
201 C	Move BdSorJ	@BC(C)			101108		011700
202 C	BdSorJ IfEq 'S'	Single	B01		101101		011800
203 C	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)	01		101012		012200
207 C	EndIf		E01		101012		012300

Line	Source Specifications					Comments	Do	Page	Change	Src	Seq				
Number	1	2	3	4	5	6	7	8	9	10	Num	Line	Date	Id	Number
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									101012		013600
221 C			Move	XXFrom	DateUSA	LR----							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

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
228	*****				101012		014500
229	* Determine Cverage Code				101012		014600
230	*****				101012		014700
231 C	Locate 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	*IN08 IfEq '0'		B01		101012		015500
239 C	MoveL PcShrt Four		01		101012		015600
240 C	Select		B02		101014		015700
241 C	Five WhenEq 'D1003'		X02		101014		015800
242 C	If Four = '0111'		B03		101014		015900
243 C	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'		B03		101012		016400
248 C	MoveL '2012' PcShrt		03		101012		016500
249 C	Exsr Process		03		101012		016600
250 C	EndIf		E03		101012		016700
251 C	EndSl		E02		101014		016800
252 C	EndIf		E01		101012		016900
253 C			E01		101012		017000
254 C	*IN08 CasEq '0' OthSingle				101012		017100
255 C	EndCs				101012		017200
256					101012		017300
257 C	Select		B01		101101		017400
258 C	*IN08 WhenEq '1'		X01		101101		017500
259 C	Z-Add PcCovC BdCovC		01		101012		017600
260 C	LCovC WhenNe 0		X01		101101		017700
261 C	ExSr Cancelled		01		101108		017800
262 C	Other		X01		101101		017900
263 C	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

Line	<----- Source Specifications ----->				<----- Comments ----->	Do	Page	Change	Src	Seq
Number1.....2.....3.....4.....5.....6.....7.....8.....9.....10	Num	Line	Date	Id	Number				
269	*****			101012		018700				
270	* Find Coverage			101012		018800				
271	*****			101012		018900				
272	C Process BegSr			101012		019000				
273	C KeyP Chain PrdCovL2	09----		101012		019100				
274	C *IN09 IfEq '0'		B01	101012		019200				
275	C KeyC Chain CovMstL1	09----	01	101012		019300				
276	C *IN09 IfEq '0'		B02	101012		019400				
277	C		B02	101012		019500				
278	C Eval Cancel = 99999999		02	101012		019600				
279	C If CmCand > 0		B03	101012		019700				
280	C Eval Cancel = CmCand		03	101012		019800				
281	C EndIf		E03	101012		019900				
282	C If CmLapd > 0 and CmLapd < Cancel		B03	101108		020000				
283	C Eval Cancel = CmLapd		03	101012		020100				
284	C EndIf		E03	101012		020200				
285	C If CmExpr < Cancel		B03	101108		020300				
286	C Eval Cancel = CmExpr		03	101108		020400				
287	C EndIf		E03	101108		020500				
288				101101		020600				
289	C If Cancel > LCancel		B03	101101		020700				
290	C Z-Add Cancel LCancel		03	101101		020800				
291	C Z-Add CmCovC LCovC		03	101101		020900				
292	C EndIf		E03	101101		021000				
293				101012		021100				
294	C XXThru Div 100 Shrt_XXThru		02	101117		021200				
295	C Cancel Div 100 Shrt_Cancel		02	101117		021300				
296	C If Shrt_XXThru <= Shrt_Cancel		B03	101117		021400				
297	C Move '1' *IN08		03	101012		021500				
298	C EndIf		E03	101012		021600				
299				101012		021700				
300	C EndIf		E02	101012		021800				
301				101012		021900				
302	C EndIf		E01	101012		022000				
303				101012		022100				
304	C EndSr			101012		022200				

Line	<----- Source Specifications ----->					<----- Comments ----->		Do	Page	Change	Src	Seq				
Number	1	2	3	4	5	6	7	8	9	10	Num	Line	Date	Id	Number	
305	*****												101012			022400
306	* Check for Single--Process "2nd Insured"												101012			022500
307	*****												101012			022600
308	C	OthSingle	BegSr										101012		022700	
309	C		Do	30	XX						B01		101012		022800	
310	C	@Lock(XX)	IfEq	'N'							B02		101012		022900	
311													101012		023000	
312	C		Move	SvShrt	PcShrt						02		101012		023100	
313	C		Move	'2'	@COV(XX)						02		101012		023200	
314	C		Move	'Y'	@Lock(XX)						02		101012		023300	
315	C		ExSr	Process							02		101012		023400	
316													101012		023500	
317	C	N08XX	Do	30	YY						B03		101012		023600	
318	C	@COV(YY)	IfEq	'1'							B04		101012		023700	
319	C		Move	'2'	@COV(YY)						04		101012		023800	
320	C		ExSr	Process							04		101012		023900	
321	C		EndIf								E04		101012		024000	
322	C	N08	EndDo								E03		101012		024100	
323													101012		024200	
324	C		EndIf								E02		101012		024300	
325	C	N08	EndDo								E01		101012		024400	
326													101012		024500	
327	C		EndSr										101012		024600	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
328	*****				101012		024800
329	* Write Billing Record(s)				101012		024900
330	*****				101012		025000
331 C	OutPut BegSr				101012		025100
332 C	Z-Add XXFrom BdFrom				101012		025200
333 C	Z-Add XXThru BdThru				101012		025300
334					101012		025400
335 C	Do 30 C		B01		101012		025500
336 C	@COV(C) IfNe '0'		B02		101012		025600
337					101012		025700
338 C	Z-Add @B(C) BdMob		02		101012		025800
339 C	Z-Add @P(C) BdBamt		02		101012		025900
340 C			02		101014		026000
341 C	BdCovC IfNe 99999		B03		101014		026100
342 C	Move @Cov(C) BdSorJ		03		101014		026200
343 C	EndIf		E03		101014		026300
344					101014		026400
345 C	Move1(P) 'UnKnown' BdCmpt		02		101012		026500
346 C	Select		B03		101012		026600
347 C	C WhenEq 1		X03		101012		026700
348 C	Move1(P) 'LIFE' BdCmpt		03		101012		026800
349 C	C WhenEq 2		X03		101014		026900
350 C	Move1(P) 'AD' BdCmpt		03		101014		027000
351 C	C WhenEq 3		X03		101012		027100
352 C	Move1(P) 'DIS' BdCmpt		03		101012		027200
353 C	C WhenEq 4		X03		101012		027300
354 C	Move1(P) 'IU' BdCmpt		03		101012		027400
355 C	EndSl		E03		101012		027500
356					101014		027600
357 C	Write SovBilR		02		101012		027700
358					101014		027800
359 C	EndIf		E02		101012		027900
360 C	EndDo		E01		101012		028000
361					101130		028100
362 C	XFoot @P BdBTtl				101130		028200
363 C	Write SovTtlr				101130		028300
364					101130		028400
365					101014		028500
366 C	EndSr				101012		028600

Line	<----- Source Specifications ----->	<----- Comments ---->	Do	Page	Change	Src	Seq
Number1.....2.....3.....4.....5.....6.....7.....8.....9.....10	Num	Line	Date	Id	Number	
367	*****			101108		028800	
368	* Cancelled/Lapsed/Expired Coverage			101108		028900	
369	*****			101108		029000	
370	C Cancelled BegSr			101108		029100	
371	C Z-Add 0 CmCovC			101108		029200	
372	C Z-Add LCovC BdCovC			101108		029300	
373	C Z-Add @P @PE			101108		029400	
374	C Z-Add LCancel BdCncl			101108		029500	
375	C Write SovErrR			101108		029600	
376	C EndSr			101108		029700	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
377	*****				101108		029900
378	* Coverage NOT in COVMSTP				101108		030000
379	*****				101108		030100
380 C	NotFound BegSr				101108		030200
381 C	Z-Add @P	@PE			101108		030300
382 C	Z-Add 0	BdCncl			101108		030400
383 C	XXThru Div 100	Shrt_XXThru			101117		030500
384 C	Move SvShrt	PcShrt			101108		030600
385 C	KeyP Chain PrdCovL2		09----		101108		030700
386 C	*IN09 IfEq '0'			B01	101108		030800
387 C	Z-Add PcCovC	BdCovC		01	101108		030900
388 C	Else			X01	101108		031000
389 C	Z-Add 99999	BdCovC		01	101108		031100
390 C	EndIf			E01	101108		031200
391					101108		031300
392 C	KeyC2 Chain CovMstL1		09----		101108		031400
393 C	Dow *IN09 = '0'			B01	101108		031500
394					101108		031600
395 C	CmCand Div 100	Shrt_Cancel		01	101117		031700
396 C	CmExpr Div 100	Shrt_Expire		01	101117		031800
397 C	If CmCand = 0			B02	101108		031900
398 C	or CmCand <> 0 and Shrt_Cancel >= Shrt_XXThru			B02	101117		032000
399 C	If Shrt_Expire >= Shrt_XXThru			B03	101117		032100
400 C	Leave			03	101108		032200
401 C	EndIf			E03	101108		032300
402 C	EndIf			E02	101108		032400
403					101108		032500
404 C	KeyC2 ReadE CovMstL1		----09	01	101108		032600
405 C	EndDo			E01	101108		032700
406					101108		032800
407 C	If *IN09 = '1'			B01	101108		032900
408 C	Z-Add 99999	CmCovC		01	101117		033000
409 C	Else			X01	101108		033100
410 C	CmCovC Chain PrdCovP		09----	01	101108		033200
411 C	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 C	Move SvShrt	PcShrt		02	101108		034700
426					101108		034800
427 C	EndIf			E02	101108		034900
428 C	EndIf			E01	101108		035000
429					101108		035100
430 C	Write SovErrR				101108		035200
431 C	EndSr				101108		035300
432=OSOVILR							6000001

Line	Source Specifications	Comments	Do	Page	Change	Src	Seq
Number	1...2...3...4...5...6...7...8...9...10	Num	Line	Date	Id	Number	

	* RPG record format :	SOVBILR				6	
	* External format :	SOVBILR : CEMOB/SOVBILP				6	

433=0	BDAGNT	10A CHAR	10			6000002	
434=0	BDCERT	30A CHAR	20			6000003	
435=0	BDBRCH	33P PACK	5,0			6000004	
436=0	BDST	35A CHAR	2			6000005	
437=0	BDOORC	36A CHAR	1			6000006	
438=0	BDSORJ	37A CHAR	1			6000007	
439=0	BDCOVC	40P PACK	5,0			6000008	
440=0	BDCMPT	50A CHAR	10			6000009	
441=0	BDFROM	58S ZONE	8,0			6000010	
442=0	BDTHRU	66S ZONE	8,0			6000011	
443=0	BDBAMT	72P PACK	11,2			6000012	
444=0	BDMOB	78P PACK	11,2			6000013	
445=OSOVTTLR						7000001	

	* RPG record format :	SOVTTLR				7	
	* External format :	SOVTTLR : CEMOB/SOVTTLP				7	

446=0	BDAGNT	10A CHAR	10			7000002	
447=0	BDCERT	30A CHAR	20			7000003	
448=0	BDBTTL	36P PACK	11,2			7000004	
449=OSOVERRR						8000001	

	* RPG record format :	SOVERRR				8	
	* External format :	SOVERRR : CEMOB/SOVERRP				8	

450=0	BDRW#	3P PACK	5,0			8000002	
451=0	BDAGNT	13A CHAR	10			8000003	
452=0	BDCERT	33A CHAR	20			8000004	
453=0	BDOORC	34A CHAR	1			8000005	
454=0	BDCNCL	39P PACK	8,0			8000006	
455=0	BDLIFC	40A CHAR	1			8000007	
456=0	BDLIFP	45P PACK	9,2			8000008	
457=0	BDADC	46A CHAR	1			8000009	
458=0	BDADP	51P PACK	9,2			8000010	
459=0	BDDISC	52A CHAR	1			8000011	
460=0	BDDISP	57P PACK	9,2			8000012	
461=0	BDIUC	58A CHAR	1			8000013	
462=0	BDIUP	63P PACK	9,2			8000014	
463=0	BDCOVC	66P PACK	5,0			8000015	
464=0	BLANK	67A CHAR	1			8000016	
465=0	CMLIFC	68A CHAR	1			8000017	
466=0	CMADC	69A CHAR	1			8000018	
467=0	CMDISC	70A CHAR	1			8000019	
468=0	CMIUC	71A CHAR	1			8000020	
469=0	CMCOVC	74P PACK	5,0			8000021	

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

A d d i t i o n a l D i a g n o s t i c M e s s a g e s

Msg id	Sv	Number	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	000800	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.

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

O u t p u t B u f f e r P o s i t i o n s

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	66	BDCOVC
464	67	67	BLANK
465	68	68	CMLIFC
466	69	69	CMADC
467	70	70	CMDISC
468	71	71	CMIUC

469 72 74 CMCVC

* * * * * E N D O F O U T P U T B U F F E R P O S I T I O N * * * * *

Key Field Information

File Record	Internal field name	External field name	Attributes
3 COVMSTL1 COVMSTR	CMAGNT		CHAR 10
	CMCERT		CHAR 20
	CMCOVC		PACK 5,0 SIGNED
2 DCXCEL RDCXCEL	FILKEY		CHAR 6
4 PRDCOVL2 PRDCOVR	PCSHRT		CHAR 30
	PCLTYPE		CHAR 10
	PCCALC		CHAR 2
5 PRDCOVP	RPRDCOV is the RPG name of the external format PRDCOVR.		
	PCCOVC		PACK 5,0 SIGNED
1 SOVWRKP SOVWRKR	BDAGNT		CHAR 10
	BDCERT		CHAR 20

* * * * * E N D O F K E Y F I E L D I N F O R M A T I O N * * * * *

C r o s s R e f e r e n c e

File and Record References:

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

Global Field References:

Field	Attributes	References (D=Defined M=Modified)
_QRNL_PRCMPY_FILKEY...		
*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
@B(30)	P(9,2)	19D 170M 209M 338
@BC(4)	A(1)	46D 172M 201M
@CC(4)	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 373M 381M
BDADC	A(1)	43D 457
BDADP	P(9,2)	49D 458
BDAGNT	A(10)	67M 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

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

5722WDS	V5R4M0	060210	RN	IBM ILE RPG	QTEMP/MOB266	IACI5A	09/30/13 08:10:26	Page	20
*RNF7031	CMUSRA		A(10)		111D				
*RNF7031	CMUSRC		A(10)		115D				
*RNF7031	CMUSRU		A(10)		113D				
	DATEISO		D(10*ISO-)		35D	222M	223	225M	
					226				
	DATEUSA		D(10*USA/)		34D	221M	222	224M	
					225				
	FILKEY		A(6)		76D	151M	220		
			BASED(_QRNL_PRM+)						
	FIVE		A(5)		29D	184M	189	241	
	FOUR		A(4)		30D	239M	242	247	
	KEYC		KLIST		153D	275			
	KEYC2		KLIST		158D	392	404		
	KEYP		KLIST		162D	273	385		
	LCANCEL		P(8,0)		24D	234M	289	290M	
					374				
	LCOVC		P(5,0)		28D	235M	260	291M	
					372				
	LOCATE		BEGSR		215	231D			
	NOTFOUND		BEGSR		263	380D			
	OHOH		TAG		166	213D			
*RNF7031	OPNFIL		A(40)		79D				
	OTHSINGLE		BEGSR		254	308D			
	OUTPUT		BEGSR		266	331D			
*RNF7031	PATH		A(78)		77D				
*RNF7031	PCCALC		A(2)		122D				
*RNF7031	PCCOMM		P(5,3)		124D				
	PCCOVC		P(5,0)		117D	156	259	387	
*RNF7031	PCDATA		P(14,0)		127D				
*RNF7031	PCDATC		P(14,0)		131D				
*RNF7031	PCDATU		P(14,0)		129D				
*RNF7031	PCDESC		A(40)		118D				
*RNF7031	PCEFFT		P(8,0)		125D				
*RNF7031	PCEXP		P(8,0)		126D				
*RNF7031	PCINS		A(1)		121D				
	PCLTYPE		A(10)		119D	164	176M	178M	
	PCSHRT		A(30)		38D	120M	163	174M	
					232	239	243M	248M	
					312M	384M	415	416M	
					425M				
*RNF7031	PCSORJ		A(1)		123D				
*RNF7031	PCUSRA		A(10)		128D				
*RNF7031	PCUSRC		A(10)		132D				
*RNF7031	PCUSRU		A(10)		130D				
*RNF7031	PPCALC		A(2)		139D				
*RNF7031	PPCOMM		P(5,3)		141D				
*RNF7031	PPCOVC		P(5,0)		134D				
*RNF7031	PPDATA		P(14,0)		144D				
*RNF7031	PPDATC		P(14,0)		148D				
*RNF7031	PPDATU		P(14,0)		146D				
*RNF7031	PPDESC		A(40)		135D				
*RNF7031	PPEFFT		P(8,0)		142D				
*RNF7031	PPEXP		P(8,0)		143D				
*RNF7031	PPINS		A(1)		138D				
*RNF7031	PPLTYPE		A(10)		136D				
	PPSHRT		A(30)		137D	416			
*RNF7031	PPSORJ		A(1)		140D				
*RNF7031	PPUSRA		A(10)		145D				

*RNF7031	PPUSRC	A(10)	149D			
*RNF7031	PPUSRU	A(10)	147D			
	PROCESS	BEGSR	236	244	249	272D
			315	320		
	ROW#	P(5,0)	66D	180		
	SHRT_CANCEL	P(6,0)	25D	295M	296	395M
			398			
	SHRT_EXPIRE	P(6,0)	26D	396M	399	
	SHRT_XXTHRU	P(6,0)	27D	294M	296	383M
			398	399		
	SVSHRT	A(30)	21D	232M	312	384
			415M	425		
*RNF7031	USER	A(10)	60D			
	XBCOV	A(5)	70D	186	187	192
			193	195	196	200
	XX	P(3,0)	31D	309M	310	313
			314	317		
*RNF7031	XXAGNT	A(1)	83D			
	XXBAMT	P(11,2)	73D	210		
*RNF7031	XXBRCH	A(1)	88D			
*RNF7031	XXCERT	A(1)	84D			
*RNF7031	XXCOV	A(1)	85D			
	XXFROM	P(8,0)	81D	221	223M	332
*RNF7031	XXLBAL	A(1)	86D			
	XXMOB	P(11,2)	74D	209		
*RNF7031	XXPREM	A(1)	87D			
*RNF7031	XXST	A(1)	89D			
	XXTHRU	P(8,0)	82D	224	226M	294
			333	383		
	YY	P(3,0)	32D	317M	318	319

Indicator References:

Indicator	References (D=Defined M=Modified)
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 L2	67D
LR	166 220D

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

E x t e r n a l R e f e r e n c e s

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.

* * * * * E N D O F E X T E R N A L R E F E R E N C E S * * * * *

M e s s a g e S u m m a r y

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.
----------	----	--

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

F i n a l S u m m a r y

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 * * * * *