

```
Command . . . . . : CRTBNDRPG
  Issued by . . . . . : EVANS
Program . . . . . : MOB265
  Library . . . . . : QTEMP
Text 'description' . . . . . : *SRCMBRTXT

Source Member . . . . . : MOB265
Source File . . . . . : QRPGRSRC
  Library . . . . . : CEMOB
  CCSID . . . . . : 37
Text 'description' . . . . . : Sovereign Billing "Upload"
Last Change . . . . . : 09/06/12 12:12:29

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* UPLOAD INFO			101009		000300
4	F*			101009		000400
5	F*			101009		000500
6	F*			101009		000600
7	F*****			101009		000700
8	FDcXcel IF E K Disk			101010		000800

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

9	FAgtMstL1 IF E K Disk			110408		000900

	* RPG name External name *					
	* File name. : AGTMSTL1 CEMOB/AGTMSTL1 *					
	* Record format(s) : AGTMSTR AGTMSTR *					

10	FLonMstL5 IF E K Disk			110408		001000

	* RPG name External name *					
	* File name. : LONMSTL5 CEMOB/LONMSTL5 *					
	* Record format(s) : LONMSTR LONMSTR *					

11	FSovWrkP O E Disk			101012		001100

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

12	FSovErrIP O E Disk			110408		001200
13				101009		001300

	* RPG name External name *					
	* File name. : SOVERRIP CEMOB/SOVERRIP *					
	* Record format(s) : SOVERRIR SOVERRIR *					

14	D DS			101010		001400
15	D XxCert 1 1			110408		001500
16	D XxAgnt 2 2			110408		001600
17	D XxCov 3 3			101010		001700
18	D XxLBal 4 4			101010		001800
19	D XxPrem 5 5			101010		001900
20	D XxBrch 6 6			101108		002000
21	D XxSt 7 7			101108		002100
22	D @X 1 7 DIM(7)			101108		002200
23	D DS			101010		002300
24	D OpnFil 1 40			101010		002400

Line	Number	Source Specifications	Do	Page	Change	Src	Seq
			Num	Line	Date	Id	Number
25	D	ClSFI1	41	80	101010		002500
26	D	@F	1	80	101012		002600
27					101010		002700
28	D	S1			101010		002800
29	D	XCell		1	101009		002900
30	D	Empty		5 0	101009		003000
31	D	X		5 0	101009		003100
32	D	F		3 0	101010		003200
33	D	C		3 0	101009		003300
34	D	E		3 0	101009		003400
35	D	Z		3 0	101009		003500
36	D	ZZ		3 0	110409		003600
37	D	CC		3 0	110409		003700
38	D	DateUSA		10d datfmt(*USA)	110409		003800
39	D	DateISO		10d datfmt(*ISO)	110409		003900
40	D	ZzThru		8 0	110409		004000
41					110408		004100
42	D	La		3 0	110408		004200
43	D	@La		10 Dim(10)	110408		004300
44	D	Lc		3 0	110408		004400
45	D	@LcA		10 Dim(10)	110408		004500
46	D	@Lc		8 0 Dim(10)	110408		004600
47	D	SvCnl		8 0	110408		004700
48					101009		004800
49	D		DS		101009		004900
50	D	@N		1 13 Dim(13)	101009		005000
51	D	Number		1 13 4	101009		005100
52					101009		005200
53	D		DS		101009		005300
54	D	Five		1 5	101012		005400
55	D	Row#		1 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
60	D	FilNam		40	101010		006000
61	D	LnSrvA		15	101009		006100
62	D	Hndl		50	101009		006200
63	D	SrvAdr		30	101009		006300
64	D	CCSID		10	101009		006400
65	D	LnCmd		10	101009		006500
66	D	LnOpt		1	101009		006600
67	D	LParm1		512	101009		006700
68	D	LParm2		1024	101009		006800
69	D	LnRslt		512	101009		006900
70	D		SDS		101009		007000
71	D	User		254 263	101009		007100

72=IRDCXCEL

1000001

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

73=I

A 1 6 FILKEY

KEY

1000002

Line	Source Specifications	Comments	Do	Page	Change	Src	Seq
Number	1...2...3...4...5...6...7...8...9...10	Num	Line	Date			Number
74=I	A 7 84	PATH					1000003
75=I	A 85 94	BDAGNT					1000004
76=I	A 95 134	OPNFIL					1000005
77=I	A 135 174	CLSFIL					1000006
78=I	P 175 179	0XXFROM					1000007
79=I	P 180 184	0XXTHRU					1000008
80=I	A 185 185	XXAGNT					1000009
81=I	A 186 186	XXCERT					1000010
82=I	A 187 187	XXCOV					1000011
83=I	A 188 188	XXLBAL					1000012
84=I	A 189 189	XXPREM					1000013
85=I	A 190 190	XXBRCH					1000014
86=I	A 191 191	XXST					1000015
87=I	AGTMSTR						2000001
	-----						2
	* RPG record format : AGTMSTR						2
	* External format : AGTMSTR : CEMOB/AGTMSTL1						2
	-----						2
88=I	A 1 10	AMHOLD					2000002
89=I	A 11 20	AMAGNT					2000003
90=I	A 21 45	AMCNTC					2000004
91=I	A 46 70	AMAGNY					2000005
92=I	A 71 95	AMADD1					2000006
93=I	A 96 120	AMADD2					2000007
94=I	A 121 145	AMCITY					2000008
95=I	A 146 147	AMSTE					2000009
96=I	A 148 157	AMZIP					2000010
97=I	A 158 159	AMRPST					2000011
98=I	P 160 165	0AMPHNE					2000012
99=I	P 166 170	0AMTXID					2000013
100=I	P 171 175	0AMSSNO					2000014
101=I	P 176 178	0AMREP					2000015
102=I	A 179 179	AMSTAT					2000016
103=I	A 180 180	AMONLY					2000017
104=I	A 181 181	AMRTRQ					2000018
105=I	A 182 182	AMBORQ					2000019
106=I	A 183 183	AMBILL					2000020
107=I	A 184 184	AMCLMD					2000021
108=I	A 185 186	AMMTHD					2000022
109=I	A 187 193	AMREIN					2000023
110=I	S 194 201	0AMEFFT					2000024
111=I	S 202 209	0AMEEXPR					2000025
112=I	P 210 217	0AMDATA					2000026
113=I	A 218 227	AMUSRA					2000027
114=I	P 228 235	0AMDATU					2000028
115=I	A 236 245	AMUSRU					2000029
116=I	P 246 253	0AMDATC					2000030
117=I	A 254 263	AMUSRC					2000031
118=I	LONMSTR						3000001
	-----						3
	* RPG record format : LONMSTR						3
	* External format : LONMSTR : CEMOB/LONMSTL5						3
	-----						3
119=I	A 1 10	LMAGNT					3000002
120=I	A 11 30	LMCERT					3000003
121=I	P 31 35	0LMIDN1					3000004

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
122=I	P 36 40 OLMIDN2	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 82 LMOFFC	Officer ID					3000010
128=I	A 83 102 LMDEAL	Dealer ID					3000011
129=I	A 103 112 LMBEN1	First Beneficiary ID					3000012
130=I	A 113 137 LMBEN2	Second Beneficiary ID					3000013
131=I	S 138 145 OLMFPAY	First Payment DueDate					3000014
132=I	S 146 153 OLMEFFT	Effective Date					3000015
133=I	S 154 161 OLMEXPR	Loan Expiration Date					3000016
134=I	S 162 169 OLMCNLD	Loan Cancellation Date					3000017
135=I	A 170 184 LMFORM	Written On Form					3000018
136=I	P 185 186 OLMTERM	Term Of Loan					3000019
137=I	P 187 188 OLMFREQ	Payment Frequency					3000020
138=I	P 189 194 2LMAMNT	Loan Amount					3000021
139=I	S 195 202 OLMBALL	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 225 225 LMSTAT	Record Status					3000027
145=I	A 226 226 LMSIG1	First Signature					3000028
146=I	A 227 227 LMSIG2	Second Signature					3000029
147=I	A 228 228 LMGUID	Follows Guidelines					3000030
148=I	A 229 229 LMSTS1	Status Code #1					3000031
149=I	A 230 230 LMSTS2	Status Code #2					3000032
150=I	A 231 231 LMSTS3	Status Code #3					3000033
151=I	A 232 251 LMPREV	Superceeded Certificate					3000034
152=I	P 252 259 OLMDATA	Date Record Added					3000035
153=I	A 260 269 LMUSRA	User Added Record					3000036
154=I	P 270 277 OLMDATU	Date Record Updated					3000037
155=I	A 278 287 LMUSRU	User Created Record					3000038
156=I	P 288 295 OLMDATC	Date Record Cancelled					3000039
157=I	A 296 305 LMUSRC	User Cancelled Record					3000040
158=I	P 306 311 2LMMNTF	MAINT FEE					3000041

159 C	*ENTRY	PList				101009	007200
160 C		Parm		FilKey		101010	007300
161						101010	007400
162 C	FilKey	Chain	DcXcel		03----	101010	007500
163 C	*IN03	CabEq	'1'	OhOh		101010	007600
164						101009	007700
165 C	*DTAARA	Define		LnSrva		101009	007800
166 C		In	LnSrvA			101010	007900
167						101009	008000
168 C		MoveL	'*ONLY'	Hndl		101009	008100
169 C		MoveL(P)	LnSrvA	SrvAdr		101010	008200
170 C		MoveL	'*JOB'	CCSID		101009	008300
171 C		Call	'LNCOPEN'			101009	008400
172 C		Parm		Hndl		101009	008500
173 C		Parm		SrvAdr		101009	008600
174 C		Parm		CCSID		101009	008700
175						120906	008800

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
176 C	Eval LnCmd = 'EXCELOPEN'				120906		008900
177 C	Eval LParm1 = *Blanks				120906		009000
178 C	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 C	'XLOPEN' Cat(P) 'FILE':0 LnCmd		02		101009		010500
193 C	Path Cat(P) FilNam:0 LParm1		02		101010		010600
194 C	'READ' Cat(P) 'ONLY':0 LParm2		02		101009		010700
195 C	Move *Blanks LnRslt		02		101009		010800
196 C	Move ' ' LnOpt		02		101009		010900
197 C	ExSr Launch		02		101009		011000
198 C	*IN03 CabEq '1' Finis		02		101009		011100
199					101009		011200
200 C	ExSr UpLoad		02		101009		011300
201					101009		011400
202 C	Finis TAG		02		101009		011500
203					101010		011600
204 C	EndIf		E02		101010		011700
205 C	EndDo		E01		101010		011800
206					101009		011900
207 C	Call 'LNCCLOSE'	--03--			101009		012000
208 C	Parm Hndl				101009		012100
209					101010		012200
210 C	OhOh TAG				101010		012300
211					101010		012400
212 C	Move '1' *INLR				101009		012500

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
213	*****				101009		012700
214	* Upload				101009		012800
215	*****				101009		012900
216	C Upload BegSr				101009		013000
217					101009		013100
218	C Move *Blanks LParm2				101009		013200
219	C 'XLGET' Cat(P) 'VALUE':0 LnCmd				101009		013300
220	C Z-Add 0 Empty				101009		013400
221	C Z-Add 0 X				101009		013500
222	C Move BdAgnt S1				101010		013600
223					101009		013700
224	C Empty DouEq 6		B01		101009		013800
225	C Move '0' *IN10		01		101009		013900
226	C 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	C Move 'O' BdOorC		01		101014		014800
235	C F IfEq 2		B02		101010		014900
236	C Move 'C' BdOorC		02		101014		015000
237	C EndIf		E02		101010		015100
238					101009		015200
239	C Do 7 C		B02		101108		015300
240					101227		015400
241	C Move *Blanks LnRslt		02		101009		015500
242	C Move @X(C) XCell		02		101009		015600
243	C XCell CasNe ' ' RtvCel		02		110408		015700
244	C EndCs		02		110408		015800
245					101009		015900
246	C Select		B03		101009		016000
247					110408		016100
248	C C WhenEq 1		X03		110408		016200
249	C MoveL LnRslt BdCert		03		110408		016300
250	C BdCert IfEq *Blanks		B04		110408		016400
251	C *IN10 AndEq '0'		04		110408		016500
252	C Add 1 Empty		04		110408		016600
253	C Move '1' *IN10		04		110408		016700
254	C EndIf		E04		110408		016800
255					101009		016900
256	C C WhenEq 2		X03		110408		017000
257	C BdAgnt AndEq *Blanks		03		101010		017100
258	C If XCell = ' ' and BdCert <> *Blanks		B04		110408		017200
259	C ExSr FindAgent		04		110408		017300
260	C Else		X04		110408		017400
261	C MoveL LnRslt BdAgnt		04		101009		017500
262	C EndIf		E04		110408		017600
263	C If BdAgnt = *Blanks		B04		110408		017700
264	C Move '1' *IN10		04		110408		017800
265	C Write SovErrIR		04		110408		017900
266	C EndIf		E04		110408		018000
267					101012		018100
268	C C WhenEq 3		X03		101012		018200

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
269 C	MoveL LnRslt XbCov		03		101012		018300
270 C	IfEq *Blanks		B04		101227		018400
271 C	*IN10 AndEq '0'		04		101227		018500
272 C	Add 1 Empty		04		101227		018600
273 C	Move '1' *IN10		04		101227		018700
274 C	EndIf		E04		101227		018800
275					101009		018900
276 C	C WhenEq 4		X03		101012		019000
277 C	MoveL LnRslt Result		03		101009		019100
278 C	ExSr Numric		03		101009		019200
279 C	Z-Add Number BdMob		03		101012		019300
280					101009		019400
281 C	C WhenEq 5		X03		101009		019500
282 C	MoveL LnRslt Result		03		101009		019600
283 C	ExSr Numric		03		101009		019700
284 C	Z-Add Number BdBamt		03		101012		019800
285 C	BdBamt IfEq 0		B04		101108		019900
286 C	*IN10 AndEq '0'		04		101227		020000
287 C	Add 1 Empty		04		101108		020100
288 C	Move '1' *IN10		04		101108		020200
289 C	EndIf		E04		101108		020300
290					101108		020400
291 C	C WhenEq 6		X03		101108		020500
292 C	MoveL LnRslt Result		03		101108		020600
293 C	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 C	'XLCLOS' Cat(P) 'FILE':0 LnCmd				101009		022400
311 C	MoveL(P) '*YES' LParm1				101009		022500
312 C	Move *Blanks LParm2				101009		022600
313 C	Move *Blanks LnRslt				101009		022700
314 C	ExSr Launch				101009		022800
315 C*					101009		022900
316 C	EndSr				101009		023000

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	
317	*****												101009			023200
318	* Call Launcher/400												101009			023300
319	*****												101009			023400
320	C	Launch	BEGSR										101009		023500	
321	C		Call	'LNCCMD'			--03--						101009		023600	
322	C		Parm		HNDL								101009		023700	
323	C		Parm		LnCmd	10							101009		023800	
324	C		Parm		LnOpt	1							101009		023900	
325	C		Parm		LParm1								101009		024000	
326	C		Parm		LParm2								101009		024100	
327	C		Parm		LnRsIt								101009		024200	
328	C		EndSr										101009		024300	
329	*****												101009			024400
330	* Retrieve Cell Info												101009			024500
331	*****												101009			024600
332	C	RtvCel	BegSr										101009		024700	
333	C	'\$'	Cat(P)	XCell:0	LParm1								101009		024800	
334	C		Cat	'\$':0	LParm1								101009		024900	
335	C		Cat	Five:0	LParm1								101009		025000	
336	C		Move	*Blanks	LnRsIt								101009		025100	
337	C		ExSr	Launch									101009		025200	
338	C		EndSr										101009		025300	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
339	*****				101009		025500
340	* Convert to Numeric				101009		025600
341	*****				101009		025700
342 C	Numric BegSr				101009		025800
343 C	Z-Add 0	Number			101009		025900
344 C	Move '0'	*IN08			101009		026000
345 C	'.' SCAN Result	CC	----	09	101009		026100
346 C	*IN09 IfEq '1'			B01	101009		026200
347					101009		026300
348 C	CC Add 1	ZZ		01	101009		026400
349 C	Z-Add 10	Z		01	101009		026500
350					101009		026600
351 C	ZZ DowLe 30			B02	101009		026700
352					101009		026800
353 C	@C(ZZ) IfEq '-'			B03	101009		026900
354 C	Move '1'	*IN08		03	101009		027000
355 C	EndIf			E03	101009		027100
356					101009		027200
357 C	@C(ZZ) IfGe '0'			B03	101009		027300
358 C	@C(ZZ) AndLe '9'			03	101009		027400
359 C	Move @C(ZZ)	@N(Z)		03	101009		027500
360 C	Add 1	Z		03	101009		027600
361 C	EndIf			E03	101009		027700
362					101009		027800
363 C	Add 1	ZZ		02	101009		027900
364 C	EndDo			E02	101009		028000
365 C	CC SUB 1	ZZ		01	101009		028100
366					101009		028200
367 C	Else			X01	101009		028300
368					101009		028400
369 C	Z-Add 30	ZZ		01	101009		028500
370 C	EndIf			E01	101009		028600
371					101009		028700
372 C	Move '0'	*IN09			101009		028800
373 C	Z-Add 9	Z			101009		028900
374					101009		029000
375 C	ZZ DouEq 0			B01	101009		029100
376					101009		029200
377 C	@C(ZZ) IfEq '-'			B02	101009		029300
378 C	@C(ZZ) OrEq '('			02	101013		029400
379 C	@C(ZZ) OrEq ')')			02	101013		029500
380 C	Move '1'	*IN08		02	101009		029600
381 C	EndIf			E02	101009		029700
382					101009		029800
383 C	@C(ZZ) IfGe '0'			B02	101009		029900
384 C	@C(ZZ) AndLe '9'			02	101009		030000
385 C	Move @C(ZZ)	@N(Z)		02	101009		030100
386 C	Sub 1	Z	----	09	101009		030200
387 C	EndIf			E02	101009		030300
388					101009		030400
389 C	Sub 1	ZZ		01	101009		030500
390 C	N09 EndDo			E01	101009		030600
391					101009		030700
392 C	*IN08 IfEq '1'			B01	101009		030800
393 C	Mult -1	Number		01	101009		030900
394 C	EndIf			E01	101009		031000

Line	<----- Source Specifications ----->										<----- Comments ---->	Do	Page	Change	Src	Seq
Number1....	+....2....	+....3....	+....4....	+....5....	+....6....	+....7....	+....8....	+....9....	+...10	Num	Line	Date	Id	Number	
395													101009		031100	
396	C			EndSr									101009		031200	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
397	*****				110408		031400
398	* Find Agent				110408		031500
399	*****				110408		031600
400	C FindAgent BegSr				110408		031700
401	C Z-Add 0 La				110408		031800
402	C Move *Blanks @La				110408		031900
403	C Z-Add 0 Lc				110408		032000
404	C Z-Add 0 @Lc				110408		032100
405	C Move *Blanks @LcA				110408		032200
406					110408		032300
407	C BdCert Chain LonMstL5 09----				110408		032400
408	C Dow *IN09 = '0'		B01		110408		032500
409					110408		032600
410	C LmAgnt Chain AgtMstL1 08----		01		110408		032700
411	C If *IN08 = '0' and AmHold = 'SOVEREIGN'		B02		110408		032800
412					110408		032900
413	C If LmCnld = 0 and LmExpr > ZzThru		B03		110409		033000
414	C Add 1 La		03		110408		033100
415	C Move LmAgnt @La(La)		03		110409		033200
416	C Else		X03		110408		033300
417	C 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	C Move LmAgnt @LcA(Lc)		03		110408		034000
424	C EndIf		E03		110408		034100
425					110408		034200
426	C EndIf		E02		110408		034300
427	C		E02		110408		034400
428	C BdCert ReadE LonMstL5 ----09		01		110408		034500
429	C EndDo		E01		110408		034600
430					110408		034700
431	C Select		B01		110408		034800
432					110408		034900
433	C When La = 1		X01		110408		035000
434	C Move @La(1) BdAgnt		01		110408		035100
435					110408		035200
436	C When La > 1	Error	X01		110408		035300
437					110408		035400
438	C When Lc = 1		X01		110408		035500
439	C Move @LcA(1) BdAgnt		01		110408		035600
440	* Get Last Canceled				110408		035700
441	C Other		X01		110408		035800
442	C Z-Add 0 SvCnl		01		110408		035900
443	C Z-Add 0 ZZ		01		110408		036000
444	C Do Lc Z		B02		110408		036100
445	C If @Lc(Z) > SvCnl		B03		110408		036200
446	C Z-Add Z ZZ		03		110408		036300
447	C Z-Add @Lc(Z) SvCnl		03		110408		036400
448	C EndIf		E03		110408		036500
449	C EndDo		E02		110408		036600
450	C If ZZ <> 0		B02		110408		036700
451	C Move @LcA(ZZ) BdAgnt		02		110408		036800
452	C EndIf		E02		110408		036900

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	
453				110408		037000	
454 C	EndSl		E01	110408		037100	
455				110408		037200	
456 C	EndSr			110408		037300	
457=OSOVWRKR						4000001	

* RPG record format : SOVWRKR *							
* External format : SOVWRKR : CEMOB/SOVWRKP *							

458=O	ROW#	3P PACK	5,0	EXCEL ROW NUMBER OF DATA		4000002	
459=O	BDAGNT	13A CHAR	10	Agent Number ID		4000003	
460=O	BDCERT	33A CHAR	20	Certificate Number		4000004	
461=O	BDOORC	34A CHAR	1	OPEN/CLOSED		4000005	
462=O	XBCOV	39A CHAR	5	Coverage Desc		4000006	
463=O	BDBRCH	42P PACK	5,0	BRANCH		4000007	
464=O	BDST	44A CHAR	2	STATE		4000008	
465=O	BDBAMT	50P PACK	11,2	Adj Billed Amount		4000009	
466=O	BDMOB	56P PACK	11,2	Outstanding Balance		4000010	
467=OSOVERRIR						5000001	

* RPG record format : SOVERRIR *							
* External format : SOVERRIR : CEMOB/SOVERRIP *							

468=O	ROW#	3P PACK	5,0	EXCEL ROW NUMBER OF DATA		5000002	
469=O	BDCERT	23A CHAR	20	Certificate Number		5000003	
470=O	BDOORC	24A CHAR	1	OPEN/CLOSED		5000004	
* * * * * 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	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	8	000800	Record-Format RDCXCEL not used for input or output.
*RNF7086	00	11	001100	RPG handles blocking for file SOVWRKP. INFDS is updated only when blocks of data are transferred.
*RNF7086	00	12	001200	RPG handles blocking for file SOVERRIP. 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	
458	1	3	ROW#
459	4	13	BDAGNT
460	14	33	BDCERT
461	34	34	BDOORC
462	35	39	XBCOV
463	40	42	BDBRCH
464	43	44	BDST
465	45	50	BDBAMT
466	51	56	BDMOB
468	1	3	ROW#
469	4	23	BDCERT
470	24	24	BDOORC

* * * * * 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	
2 AGTMSTL1 AGTMSTR	AMAGNT		CHAR	10
1 DCXCEL RDCXCEL	FILKEY		CHAR	6
3 LONMSTL5 LONMSTR	LMCERT		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)
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	Attributes	References (D=Defined M=Modified)
_QRNL_PRCMPY_FILKEY...		
*ENTRY	PLIST	159D
*INLR	N(1)	212M
*IN03	N(1)	163 198
*IN08	N(1)	344M 354M 380M 392
		411
*IN09	N(1)	346 372M 408
*IN10	N(1)	225M 251 253M 264M
		271 273M 286 288M
		303
@C(30)	A(1)	58D 353 357 358
		359 377 378 379
		383 384 385
@F(2)	A(40)	26D 189 190
@LA(10)	A(10)	43D 402M 415M 434
@LC(10)	P(8,0)	46D 404M 419M 421M
		445 447
@LCA(10)	A(10)	45D 405M 423M 439
		451
@N(13)	A(1)	50D 359M 385M
@X(7)	A(1)	22D 242
*RNF7031 AMADD1	A(25)	92D
*RNF7031 AMADD2	A(25)	93D
*RNF7031 AMAGNT	A(10)	89D
*RNF7031 AMAGNY	A(25)	91D
*RNF7031 AMBILL	A(1)	106D
*RNF7031 AMBORQ	A(1)	105D
*RNF7031 AMCITY	A(25)	94D
*RNF7031 AMCLMD	A(1)	107D
*RNF7031 AMCNCT	A(25)	90D
*RNF7031 AMDATA	P(14,0)	112D
*RNF7031 AMDATC	P(14,0)	116D
*RNF7031 AMDATU	P(14,0)	114D
*RNF7031 AMEFFT	P(8,0)	110D
*RNF7031 AMEXPR	P(8,0)	111D
	AMHOLD	88D 411
*RNF7031 AMMTHD	A(2)	108D
*RNF7031 AMONLY	A(1)	103D

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

5722WDS	V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB265	IACI5A	09/30/13 08:10:20	Page	18
	LMCNLD	P(8,0)	134D	413	418	419		
*RNF7031	LMDATA	P(14,0)	152D					
*RNF7031	LMDATC	P(14,0)	156D					
*RNF7031	LMDATU	P(14,0)	154D					
*RNF7031	LMDEAL	A(20)	128D					
*RNF7031	LMEFFT	P(8,0)	132D					
	LMEXPR	P(8,0)	133D	413	421			
*RNF7031	LMFORM	A(15)	135D					
*RNF7031	LMFPAY	P(8,0)	131D					
*RNF7031	LMFREQ	P(3,0)	137D					
*RNF7031	LMGUID	A(1)	147D					
*RNF7031	LMIDN1	P(9,0)	121D					
*RNF7031	LMIDN2	P(9,0)	122D					
*RNF7031	LMINTR	P(7,5)	141D					
*RNF7031	LMLINE	P(11,2)	143D					
*RNF7031	LMMNTF	P(11,2)	158D					
*RNF7031	LMOFFC	A(10)	127D					
*RNF7031	LMPANI	P(11,2)	142D					
*RNF7031	LMPREV	A(20)	151D					
*RNF7031	LMREGN	A(10)	124D					
*RNF7031	LMSCHD	P(11,2)	140D					
*RNF7031	LMSIG1	A(1)	145D					
*RNF7031	LMSIG2	A(1)	146D					
*RNF7031	LMSTAT	A(1)	144D					
*RNF7031	LMSTS1	A(1)	148D					
*RNF7031	LMSTS2	A(1)	149D					
*RNF7031	LMSTS3	A(1)	150D					
*RNF7031	LMTERM	P(3,0)	136D					
*RNF7031	LMTERR	A(10)	125D					
*RNF7031	LMUSRA	A(10)	153D					
*RNF7031	LMUSRC	A(10)	157D					
*RNF7031	LMUSRU	A(10)	155D					
	LNCMD	A(10)	65D	176M	181M	192M		
			219M	310M	323D			
	LNOPT	A(1)	66D	196M	324D			
	LNRSLT	A(512)	69D	195M	241M	249		
			261	269	277	282		
			292	297	313M	327M		
			336M					
	LNSRVA	A(15)	61D	165	166	169		
	LPARM1	A(512)	67D	177M	193M	311M		
			325M	333M	334M	335M		
	LPARM2	A(1024)	68D	178M	194M	218M		
			312M	326M				
	NUMBER	S(13,4)	51D	279	284	294		
			343M	393M				
	NUMRIC	BEGSR	278	283	293	342D		
	OH0H	TAG	163	210D				
*RNF7031	OPNFIL	A(40)	24D	76M				
	PATH	A(78)	74D	193				
	RESULT	DS(30)	57D	277M	282M	292M		
			345					
	ROW#	S(5,0)	55D	229M	458	468		
	RTVCEL	BEGSR	243	332D				
	SRVADR	A(30)	63D	169M	173M			
	SVCNL	P(8,0)	47D	442M	445	447M		
	S1	A(10)	28D	222M	230	231		
	UPLOAD	BEGSR	200	216D				

*RNF7031	USER	A(10)	71D			
	X	P(5,0)	31D	221M	228M	229
	XBCOV	A(5)	269M	270	462	
	XCELL	A(1)	29D	242M	243	258
			333			
*RNF7031	XXAGNT	A(1)	16D	80M		
*RNF7031	XXBRCH	A(1)	20D	85M		
*RNF7031	XXCERT	A(1)	15D	81M		
*RNF7031	XXCOV	A(1)	17D	82M		
*RNF7031	XXFROM	P(8,0)	78D			
*RNF7031	XXLBAL	A(1)	18D	83M		
*RNF7031	XXPREM	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	

Indicator References:

Indicator	References (D=Defined M=Modified)			
03	162D	163	198	207D
	321D			
08	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			

* * * * * 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	78 The name or indicator is not referenced.
----------	----	---

*RNF7066	00	3 Record-Format name of Externally-Described file is not used.
----------	----	--

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

* * * * * 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)	:	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 * * * * *