

```
Command . . . . . : CRTBNDRPG
  Issued by . . . . . : EVANS
Program . . . . . : MOB269XP
  Library . . . . . : QTEMP
Text 'description' . . . . . : *SRCMBRTXT

Source Member . . . . . : MOB269XP
Source File . . . . . : QRPGRSRC
  Library . . . . . : CEMOB
  CCSID . . . . . : 37
Text 'description' . . . . . : Sovereign Claims to Excel
Last Change . . . . . : 02/01/13 06:38:11

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 Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
40					110402		004000
41 D	DS				110402		004100
42 D Split	1 6S 0				110415		004200
43 D Year	1 4				110402		004300
44 D M	5 6S 0				110402		004400
45					110402		004500
46 D	DS				110402		004600
47 D Work#	1 11S 2				110402		004700
48 D WorkA	1 11				110402		004800
49					110405		004900
50 D	DS				110405		005000
51 D Work#2	1 5S 0				110405		005100
52 D WorkA2	1 5				110405		005200
53					110331		005300
54 D	DS				110331		005400
55 D Row#	1 5S 0				110331		005500
56 D RowA	1 5				110331		005600
57 D					110403		005700
58 D Group	DS Occurs(6)				110405		005800
59 D @Dlr	1 48P 2 Dim(8)				110403		005900
60					110414		006000
61 D Summary	DS Occurs(20)				110414		006100
62 D WsName	1 40				110414		006200
63 D @S	41 88P 2 Dim(8)				110414		006300
64					110331		006400
65 D Handle	S 50 inz('*ONLY')				110331		006500
66 D SvrAddr	S 30 inz('172.16.100.10')				110331		006600
67 D CcsID	S 10 inz('*JOB')				110331		006700
68 D Cmd	S 10				110331		006800
69 D Opt	S 1				110331		006900
70 D Parm1	S 512				110331		007000
71 D Parm2	S 1024				110331		007100
72 D Result	S 512				110331		007200
73 D Template	S 120				120326		007300
74 D Bold	S 25				110406		007400
75 D Yellow	S 50				110406		007500
76 D Reverse	S 75				110405		007600
77 D Edit\$	S 75				110406		007700
78					110331		007800
79 ISovClmR					110414		007900
80 I	CaArea L5				110402		008000
81 I	CaLoc L4				110402		008100
82 I	CabBrh L3				110402		008200
83 I	CpAgnt L2				110414		008300
84 I	CpCert L1				110414		008400
85					110331		008500

* RPG record format : SOVCLMR							1
* External format : SOVCLMR : CEMOB/SOVCLM							1
-----							1
86=I	A 1 10 CPAGNT L2	Agent Number ID					1000001
87=I	A 11 30 CPCERT L1	Certificate Number					1000002
88=I	S 31 38 0CAEFFT	Effective Date					1000003
89=I	A 39 48 CPCMPT	Component Code					1000004

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
90=I	A 49 50 CABST	State					1000005
91=I	P 51 54 0CPCLM#	Claim Number					1000006
92=I	A 55 79 IMLNAM	Patron Last Name					1000007
93=I	A 80 104 IMFNAM	Patron First Name					1000008
94=I	S 105 112 0CLINCR	Incurred Date					1000009
95=I	S 113 120 0CLRPTD	Reported Date					1000010
96=I	S 121 128 0CPFROM	From Date					1000011
97=I	S 129 136 0CPTHRU	Thru Date					1000012
98=I	S 137 144 0CPPOST	Posted Date					1000013
99=I	P 145 150 2CPAMNT	Claim Amount					1000014
100=I	A 151 151 CAOORC	OPEN/CLOSED					1000015
101=I	P 152 154 OCAAREA L5	BRANCH AREA					1000016
102=I	P 155 157 0CALOC L4	BRANCH LOCATION					1000017
103=I	P 158 160 0CABBRH L3	Branch					1000018
104=ISOVBNKR							2000001

* RPG record format : SOVBNKR							2
* External format : SOVBNKR : CEMOB/SOVBANK							2
* Format text : SOVEREIGN BANKS							2
-----							2
105=I	P 1 3 0SOAREA	BRANCH AREA					2000002
106=I	P 4 6 0SOLOC	BRANCH LOCATION					2000003
107=I	P 7 9 0SOBRCH	BRANCH NUMBER					2000004
108=I	A 10 49 SONAME	NAME					2000005

109 C	*Entry	Plist				110331	008600
110 C	Split	Parm		CabDte		110402	008700
111						110331	008800
112 C	Key	KList				110331	008900
113 C		KFld		SoArea		110331	009000
114 C		KFld		SoLoc		110331	009100
115 C		KFld		SoBrch		110331	009200
116						110331	009300
117 C		If	*INL5 = '1'		B01	110402	009400
118 C		Z-Add	0	@A	01	110331	009500
119 C		Z-Add	0	SoBrch	01	110331	009600
120 C		Z-Add	0	SoLoc	01	110331	009700
121 C		Z-Add	CaArea	SoArea	01	110331	009800
122 C		Eval	SoName = 'Total Unknown'		01	110331	009900
123 C	Key	Chain	SovBank		09----	01	110331
124 C		Eval	SaName = SoName		01	110331	010000
125 C		EndIf			E01	110331	010200
126						110331	010300
127 C		If	*INL4 = '1'		B01	110402	010400
128 C		Z-Add	0	@L	01	110331	010500
129 C		Z-Add	0	SoBrch	01	110331	010600
130 C		Z-Add	CaLoc	SoLoc	01	110331	010700
131 C		Z-Add	CaArea	SoArea	01	110331	010800
132 C		Eval	SoName = 'Unknown'		01	110331	010900
133 C	Key	Chain	SovBank		09----	01	110331
134 C		Eval	SlName = SoName		01	110331	011100
135 C		EndIf			E01	110331	011200
136						110331	011300
137 C		If	*INL3 = '1'		B01	110402	011400
138 C		Z-Add	0	@B	01	110331	011500

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
139 C	Z-Add CabBrh SoBrch		01		110331		011600
140 C	Z-Add CaLoc SoLoc		01		110331		011700
141 C	Z-Add CaArea SoArea		01		110331		011800
142 C	Eval SoName = *Blanks		01		110331		011900
143 C	Key Chain SovBank	09----	01		110331		012000
144 C	EndIf		E01		110331		012100
145					110403		012200
146 C	If *INL2 = '1'		B01		110403		012300
147 C	Z-Add 0 G		01		110403		012400
148 C	Move 'N' G2		01		110403		012500
149 C	Select		B02		110403		012600
150 C	When CpAgnt >= 'D10010' and		X02		110414		012700
151 C	CpAgnt <= 'D10020'		X02		110414		012800
152 C	Z-Add 1 G		02		110403		012900
153 C	When CpAgnt >= 'D10023' and		X02		110414		013000
154 C	CpAgnt <= 'D10029'		X02		110414		013100
155 C	Z-Add 2 G		02		110403		013200
156 C	When CpAgnt >= 'D10030' and		X02		110414		013300
157 C	CpAgnt <= 'D10034'		X02		110414		013400
158 C	Z-Add 3 G		02		110403		013500
159 C	When CpAgnt = 'D10058'		X02		110414		013600
160 C	Z-Add 4 G		02		110403		013700
161 C	When CpAgnt = 'D10087'		X02		110414		013800
162 C	Z-Add 5 G		02		110403		013900
163 C	Move 'Y' G2		02		110403		014000
164 C	EndSl		E02		110403		014100
165 C	If G <> 0		B02		110403		014200
166 C	G Occur Group		02		110403		014300
167 C	EndIf		E02		110403		014400
168 C	EndIf		E01		110403		014500
169					110403		014600
170 C	If *INL1 = '1' and G <> 0		B01		110403		014700
171 C	G2 CasEq 'Y' DiffYear		01		110403		014800
172 C	EndCs		01		110403		014900
173 C	EndIf		E01		110403		015000
174					110331		015100
175 C	Z-Add 0 X				110414		015200
176 C	Select		B01		110414		015300
177 C	When CpCmpt = 'DIS'		X01		110414		015400
178 C	Z-Add 5 X		01		110414		015500
179 C	When CpCmpt = 'IU'		X01		110414		015600
180 C	Z-Add 6 X		01		110414		015700
181 C	When CPCmpt = 'LIFE' or		X01		110414		015800
182 C	CPCmpt = 'AD'		X01		110414		015900
183 C	Z-Add 7 X		01		110414		016000
184 C	EndSl		E01		110414		016100
185					110414		016200
186 C	If X <> 0 and G <> 0		B01		110414		016300
187					110414		016400
188 C	G2 CasEq 'Y' DiffYear		01		110414		016500
189 C	EndCs		01		110414		016600
190 C			01		110414		016700
191 C	Add CpAmnt @B(X)		01		110414		016800
192 C	Add CpAmnt @B(8)		01		110414		016900
193 C	Add CpAmnt @Dlr(X)		01		110414		017000
194 C	Add CpAmnt @Dlr(8)		01		110414		017100

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
195					110414		017200
196 C	If MX = M	Current Month	B02		110414		017300
197 C	Sub 4 X		02		110414		017400
198 C	Add CpAmnt @B(X)		02		110414		017500
199 C	Add CpAmnt @B(4)		02		110414		017600
200 C	Add CpAmnt @Dlr(X)		02		110414		017700
201 C	Add CpAmnt @Dlr(4)		02		110414		017800
202 C	EndIf		E02		110414		017900
203					110331		018000
204 C	EndIf		E01		110331		018100
205					110331		018200
206 CL3	ExSr Branch				110402		018300
207 CL4	ExSr Location				110402		018400
208 CL5	ExSr Area				110402		018500
209					110402		018600
210 CLR	ExSr Total				110402		018700
211 CLR	ExSr Save				110331		018800
212					110331		018900
213 CLR	Call 'LNCCLSE'				110331		019000
214 CLR	Parm Handle				110331		019100
215					110331		019200
216 C	*InzSr BegSr				110331		019300
217 C	Eval FileNam = '\\IACPDCSRV\Account\Sovereign DCC+				111024		019400
218 C	\CLP files\Sovereign Claims\' +				111024		019500
219 C	%Trim(@M(M)) + ' ' + Year + '.xls'				111024		019600
220					111024		019700
221 C	Do 6 G		B01		110405		019800
222 C	G Occur Group		01		110403		019900
223 C	Z-Add 0 @Dlr		01		110403		020000
224 C	Move *Blanks WsName		01		110414		020100
225 C	EndDo		E01		110403		020200
226					110414		020300
227 C	Do 20 W		B01		110414		020400
228 C	W Occur Summary		01		110414		020500
229 C	Move *Blanks WsName		01		110414		020600
230 C	Z-Add 0 @S		01		110414		020700
231 C	EndDo		E01		110414		020800
232 C	Z-Add 0 W				110414		020900
233					120326		021000
234 C	*Dtaara Define LnTmpltes Template				120326		021100
235 C	In Template				120326		021200
236					110405		021300
237 C	Call 'LNCOPEN'				110331		021400
238 C	Parm Handle				110331		021500
239 C	Parm SvrAddr				110331		021600
240 C	Parm CcsID				110331		021700
241					110331		021800
242 C	Eval Cmd = 'EXCELOPEN'				110331		021900
243 C	Eval Opt = *Blanks				110331		022000
244 C	Eval Parm1 = *Blanks				110331		022100
245 C	Eval Parm2 = *Blanks				110331		022200
246 C	Exsr Launcher				110331		022300
247					110331		022400
248 C	Eval Cmd = 'EXCELHIDE'				110331		022500
249 C	Exsr Launcher				110331		022600
250					110331		022700

Line Number	Source	Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
251 C	Eval	Cmd = 'XLOPENFILE'				110331		022800
252 C***	Eval	Parm1 = '\\IACPDCSR\Server\IT_Soft\' +				120326		022900
253 C***		'xcel_templates\Sovereign Claims.xls'				120326		023000
254 C	Eval	Parm1 = %TrimR(Template) +				120326		023100
255 C		'\Sovereign Claims'				120326		023200
256 C	Eval	Parm2 = *Blanks				110331		023300
257 C	ExSr	Launcher				110331		023400
258						110405		023500
259 C	Eval	Cmd = 'XLGOTOSH'				110405		023600
260 C	Eval	Parm1 = 'Claims by Branch'				110414		023700
261 C	Eval	Parm2 = *Blanks				110405		023800
262 C	ExSr	Launcher				110405		023900
263						110331		024000
264 C	Z-Add	5 Row#				110414		024100
265 C	Eval	Bold = 'PROP(Font.Bold)=True'				110405		024200
266 C	Eval	Yellow = 'PROP(Interior.ColorIndex)= +				110406		024300
267 C		INT(6)'				110406		024400
268 C	Eval	Reverse = 'PROP(Interior.ColorIndex)= +				110405		024500
269 C		INT(1);PROP(Font.ColorIndex)=INT(2)'				110405		024600
270 C	Eval	Edit\$ = '_(\$* #,##0.00_);_(\$* (#,##0.00); +				110406		024700
271 C		_(\$* "- "??_);_(@_)'				110407		024800
272						110402		024900
273 C	Eval	Cmd = 'XLSETTEXT'				110404		025000
274 C	Eval	Parm1 = '\$C\$1'				110414		025100
275 C	Eval	Parm2 = %Trim(@M(M)) + ' ' + Year				110402		025200
276 C	ExSr	Launcher				110402		025300
277						110331		025400
278 C	EndSr					110331		025500
279						110403		025600

Line	<----- Source Specifications ----->										<----- Comments ----->	Do	Page	Change	Src	Seq
Number1....2....3....4....5....6....7....8....9....10		Num	Line	Date	Id	Number
280 C	DiffYear	BegSr												110403		025800
281 C		Z-Add	G		GX									110403		025900
282 C		If	CaEffft	>= 20130101								B01		130201		026000
283 C	G	Add	1		GX							01		110403		026100
284 C		EndIf										E01		110403		026200
285 C	GX	Occur	Group											110403		026300
286 C		EndSr												110403		026400
287														110331		026500

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										
288 C	Launcher	BegSr											110331		026700										
289 C		Call	'LNCCMD'										121204		026800										
290 C		Parm			Handle								110331		026900										
291 C		Parm			Cmd								110331		027000										
292 C		Parm			Opt								110331		027100										
293 C		Parm			Parm1								110331		027200										
294 C		Parm			Parm2								110331		027300										
295 C		Parm	*Blanks		Result								110331		027400										
296 C		EndSr											110331		027500										
297 C													110331		027600										

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
298 C	AcctgFmt	BegSr											110406		027800
299 C		Eval	Cmd = 'XLGOTOCELL'										110406		027900
300 C		Move	*Blanks	Parm2									110406		028000
301 C		ExSr	Launcher										110406		028100
302 C		Eval	Cmd = 'XLSETPROP'										110406		028200
303 C		Eval	Parm1 = 'ActiveCell.NumberFormat'										110406		028300
304 C		Eval	Parm2 = Edit\$										110406		028400
305 C		ExSr	Launcher										110406		028500
306 C		EndSr											110406		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	
307 C	Save	BegSr		110331		028800	
308 C	Eval	Cmd = 'XLSAVEAS'		110331		028900	
309 C	Eval	Parm1 = FileNam		111024		029000	
310 C	Eval	Parm2 = 'Replace'		110331		029100	
311 C	Exsr	Launcher		110331		029200	
312 C				110331		029300	
313 C	EndSr			110331		029400	
314 C				110402		029500	

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
315 C	WriteInfo BegSr				110402		029700
316 C	Eval Cmd = 'XLGOTOCELL'				110402		029800
317 C	If Spec = 'T'		B01		110404		029900
318 C	Eval Parm1 = '\$B' + '\$'+ RowA		01		110414		030000
319 C	Else		X01		110404		030100
320 C	Eval Parm1 = '\$A' + '\$'+ RowA		01		110414		030200
321 C	EndIf		E01		110404		030300
322 C	Move *Blanks Parm2				110402		030400
323 C	ExSr Launcher				110402		030500
324					110402		030600
325 C	Eval Cmd = 'XLSETLINE'				110402		030700
326 C	Eval Parm1 = *Blanks				110404		030800
327 C	Eval Parm2 = *Blanks				110404		030900
328					110404		031000
329 C	If Spec <> 'T'		B01		110404		031100
330 C	MoveL(P) SoBrch Parm1		01		110404		031200
331 C	Cat '%SEP%':0 Parm1		01		110404		031300
332 C	Cat 'NUMFMT(0)':0 Parm2		01		110404		031400
333 C	If Spec = 'B'		B02		110406		031500
334 C	Cat Yellow:0 Parm2		02		110406		031600
335 C	EndIf		E02		110404		031700
336 C	If Spec = 'R'		B02		110404		031800
337 C	Cat Reverse:0 Parm2		02		110404		031900
338 C	Cat ';':0 Parm2		02		110406		032000
339 C	Cat Bold:0 Parm2		02		110406		032100
340 C	EndIf		E02		110404		032200
341 C	Cat '%SEP%':0 Parm2		01		110404		032300
342 C	EndIf		E01		110404		032400
343					110404		032500
344 C	Cat SoName:0 Parm1				110404		032600
345 C	If Spec = 'B'		B01		110406		032700
346 C	Cat Yellow:0 Parm2		01		110406		032800
347 C	EndIf		E01		110404		032900
348 C	If Spec = 'R'		B01		110405		033000
349 C	Cat Reverse:0 Parm2		01		110405		033100
350 C	Cat ';':0 Parm2		01		110406		033200
351 C	Cat Bold:0 Parm2		01		110406		033300
352 C	EndIf		E01		110405		033400
353					110402		033500
354 C	Do 8 X		B01		110404		033600
355 C	Z-Add @B(X) Work#		01		110404		033700
356 C	Cat '%SEP%':0 Parm1		01		110404		033800
357 C	Cat WorkA:0 Parm1		01		110404		033900
358 C	Cat '%SEP%':0 Parm2		01		110404		034000
359 C	Cat 'NUMFMT(2)':0 Parm2		01		110407		034100
360 C	If Spec = 'B'		B02		110406		034200
361 C	Cat ';':0 Parm2		02		110404		034300
362 C	Cat Yellow:0 Parm2		02		110406		034400
363 C	EndIf		E02		110404		034500
364 C	If Spec = 'R'		B02		110406		034600
365 C	Cat Reverse:0 Parm2		02		110406		034700
366 C	Cat ';':0 Parm2		02		110406		034800
367 C	Cat Bold:0 Parm2		02		110406		034900
368 C	EndIf		E02		110406		035000
369 C	If X = 4		B02		110404		035100
370 C	Cat '%SEP%':0 Parm1		02		110404		035200

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
371 C	Cat '%SEP%':0 Parm2		02		110404		035300
372 C	EndIf		E02		110404		035400
373 C	EndDo		E01		110404		035500
374 C	ExSr Launcher				110402		035600
375					110406		035700
376 C	Do 8 X		B01		110407		035800
377 C	Eval Parm1 = '\$' + @CellB(X) + '\$'+ RowA		01		110407		035900
378 C	ExSr AcctgFmt		01		110407		036000
379 C	EndDo		E01		110407		036100
380					110402		036200
381 C	Add 1 Row#				110402		036300
382					110402		036400
383 C	EndSr				110402		036500
384					110331		036600
385 C	Branch BegSr				110331		036700
386 C	ExSr WriteInfo				110402		036800
387 C	Add @B @L				110331		036900
388 C	EndSr				110331		037000
389					110402		037100
390 C	Location BegSr				110402		037200
391 C	Z-Add @L @B				110402		037300
392 C	Z-Add SoLoc SoBrch				110402		037400
393 C	Move SlName SoName				110402		037500
394 C	Move 'B' Spec				110404		037600
395 C	ExSr WriteInfo				110402		037700
396 C	Move ' ' Spec				110404		037800
397 C	Add @L @A				110402		037900
398 C	EndSr				110402		038000
399					110402		038100
400 C	Area BegSr				110402		038200
401 C	Z-Add @A @B				110402		038300
402 C	Z-Add SoArea SoBrch				110402		038400
403 C	Move SaName SoName				110402		038500
404 C	Move 'R' Spec				110404		038600
405 C	ExSr WriteInfo				110402		038700
406 C	Add 1 Row#				110406		038800
407 C	Move ' ' Spec				110404		038900
408 C	Add @A @T				110402		039000
409					110414		039100
410 C	Add 1 W				110414		039200
411 C	W Occur Summary				110414		039300
412 C	Move SaName WsName				110414		039400
413 C	Z-Add @A @S				110414		039500
414					110414		039600
415 C	EndSr				110402		039700
416					110402		039800

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
417 C	Total BegSr				110402		040000
418 C	Z-Add @T @B				110402		040100
419 C	Add 1 Row#				110402		040200
420 C	Eval SoName = 'Total'				110402		040300
421 C	Move 'T' Spec				110402		040400
422 C	ExSr WriteInfo				110402		040500
423					110402		040600
424 C	6 Occur Group				110406		040700
425 C	Z-Add @Dlr @B				110406		040800
426 C	Add 3 Row#				110402		040900
427 C	Eval SoName = ' 2013 & After'				130201		041000
428 C	ExSr WriteInfo				110402		041100
429					110402		041200
430 C	@T Sub @Dlr @B				110406		041300
431 C	Eval SoName = ' 2012 & Before'				130201		041400
432 C	ExSr WriteInfo				110402		041500
433 C	Move ' ' Spec				110402		041600
434					110406		041700
435	* Position to top				110406		041800
436 C	Eval Cmd = 'XLGOTOCELL'				110406		041900
437 C	Eval Parm1 = '\$A\$5'				110414		042000
438 C	Move *Blanks Parm2				110406		042100
439 C	ExSr Launcher				110406		042200
440 C					110405		042300
441 C	ExSr SummaryPage				110414		042400
442					110402		042500
443 C	EndSr				110402		042600

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
444 C	SummaryPage BegSr				110414		042800
445 C	Eval Cmd = 'XLGOTOSH'				110414		042900
446 C	Eval Parm1 = 'Area Summary'				110414		043000
447 C	Eval Parm2 = *Blanks				110414		043100
448 C	ExSr Launcher				110414		043200
449					110414		043300
450 C	Eval Cmd = 'XLSETTEXT'				110414		043400
451 C	Eval Parm1 = '\$C\$5'				110414		043500
452 C	Eval Parm2 = %Trim(@M(M)) + ' ' + Year				110414		043600
453 C	ExSr Launcher				110414		043700
454 C					110414		043800
455 *	Additional Rows???				110414		043900
456 C	Z-Add 7 Row#				110414		044000
457 C	Z-Add 0 WR				110414		044100
458 C	If W > 6			B01	110414		044200
459					110414		044300
460 C	W Sub 6 WR			01	110414		044400
461 C	Eval Cmd = 'XLGOTOCELL'			01	110414		044500
462 C	Eval Parm1 = '\$A' + '\$'+ RowA			01	110414		044600
463 C	Move *Blanks Parm2			01	110414		044700
464 C	ExSr Launcher			01	110414		044800
465 C	Do WR			B02	110414		044900
466 C	Eval Cmd = 'XLINSERTRW'			02	110414		045000
467 C	Eval Parm1 = *Blanks			02	110414		045100
468 C	Eval Parm2 = *Blanks			02	110414		045200
469 C	ExSr Launcher			02	110414		045300
470 C	EndDo			E02	110414		045400
471 C				E02	110414		045500
472					110414		045600
473 C	EndIf			E01	110414		045700
474					110414		045800
475 C	Do W WX			B01	110414		045900
476 C	WX Occur Summary			01	110414		046000
477					110414		046100
478 C	Eval Cmd = 'XLGOTOCELL'			01	110414		046200
479 C	Eval Parm1 = '\$B' + '\$'+ RowA			01	110414		046300
480 C	Move *Blanks Parm2			01	110414		046400
481 C	ExSr Launcher			01	110414		046500
482					110414		046600
483 C	Eval Cmd = 'XLSETLINE'			01	110414		046700
484 C	Eval Parm1 = *Blanks			01	110414		046800
485 C	Eval Parm2 = *Blanks			01	110414		046900
486 C	Move WsName Literal			01	110414		047000
487 C	Z-Add @S @B			01	110414		047100
488 C	ExSr WireDetail			01	110414		047200
489 C				01	110414		047300
490 C	EndDo			E01	110414		047400
491					110414		047500
492 C	ExSr SummaryTotal				110414		047600
493					110414		047700
494 *	Position to top				110414		047800
495 C	Eval Cmd = 'XLGOTOCELL'				110414		047900
496 C	Eval Parm1 = '\$B\$7'				110414		048000
497 C	Move *Blanks Parm2				110414		048100
498 C	ExSr Launcher				110414		048200
499					110414		048300

Line	<----- Source Specifications ----->	<----- Comments ---->	Do	Page	Change	Src	Seq
Number1....+....2....+....3....+....4....+....5....+....6....+....7....+....8....+....9....+...10	Num	Line	Date	Id	Number	
500	C					110414	048400
501	EndSr					110414	048500

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
502 C	SummaryTotal	BegSr											110414		048700
503 C		Eval	Cmd = 'XLGOTOCELL'										110414		048800
504 C		Eval	Parm1 = '\$B' + '\$'+ RowA										110415		048900
505 C		Move	*Blanks	Parm2									110414		049000
506 C		ExSr	Launcher										110414		049100
507													110414		049200
508 C		Eval	Cmd = 'XLSETLINE'										110414		049300
509 C		Eval	Parm1 = *Blanks										110414		049400
510 C		Eval	Parm2 = *Blanks										110414		049500
511													110414		049600
512 C	Z-Add	@T	@B										110414		049700
513 C	Move	'T'	Spec										110414		049800
514 C	ExSr	WireDetail											110414		049900
515 C	Move	' '	Spec										110414		050000
516													110414		050100
517 C	EndSr												110414		050200
518													110414		050300

Line	Source Specifications				Comments	Do	Page	Change	Src	Seq
Number	1	2	3	4	5	6	7	8	9	10
519 C	WireDetail	BegSr								
520 C		If	Spec = ' '			B01		110414		050500
521 C		Cat	Literal:0	Parm1		01		110414		050600
522 C		EndIf				E01		110414		050700
523								110414		050800
524 C		Do	8	X		B01		110414		050900
525 C		Cat	'%SEP%':0	Parm1		01		110414		051000
526 C		Cat	'%SEP%':0	Parm2		01		110414		051100
527 C		Z-Add	@B(X)	Work#		01		110414		051200
528 C		Cat	WorkA:0	Parm1		01		110414		051300
529 C		Cat	'NUMFMT(2)':0	Parm2		01		110414		051400
530 C		If	X = 4			B02		110414		051500
531 C		Cat	'%SEP%':0	Parm1		02		110414		051600
532 C		Cat	'%SEP%':0	Parm2		02		110414		051700
533 C		EndIf				E02		110414		051800
534 C		EndDo				E01		110414		051900
535 C		ExSr	Launcher					110414		052000
536								110414		052100
537 C		Do	8	X		B01		110414		052200
538 C		Eval	Parm1 = '\$' + @CellB(X) + '\$' + RowA			01		110414		052300
539 C		ExSr	AcctgFmt			01		110414		052400
540 C		EndDo				E01		110414		052500
541 C						E01		110414		052600
542 C		Add	1	Row#				110414		052700
543								110414		052800
544 C		EndSr						110414		052900
545								110405		053000

* * * * * 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 SOVBNKR not used for input or output.
*RNF7086	00	8	000800	RPG handles blocking for file SOVCLM. 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 * * * * *

Change Date	Src Id	Seq Number
----------------	-----------	---------------

[illegible]

550 CDEFHIJK	110414	053600
--------------	--------	--------

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

Key Field Information

File	Internal	External	
Record	field name	field name	Attributes
2 SOVBANK			
SOVBNKR	SOAREA	PACK	5,0 SIGNED
	SOLOC	PACK	5,0 SIGNED
	SOBRCH	PACK	5,0 SIGNED
1 SOVCLM			
SOVCLMR	CAAREA	PACK	5,0 SIGNED
	CALOC	PACK	5,0 SIGNED
	CABBRH	PACK	5,0 SIGNED
	CPAGNT	CHAR	10
	CPCERT	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)
SOVBANK	DISK	9D 123 133 143
SOVBNKR		9D 104
SOVCLM	DISK	8D
SOVCLMR		8D 79

Global Field References:

Field	Attributes	References (D=Defined M=Modified)
_QRNL_PRMCPY_CABDTE...		
*ENTRY	PLIST	109D
*INL1	N(1)	170
*INL2	N(1)	146
*INL3	N(1)	137
*INL4	N(1)	127
*INL5	N(1)	117
*INZSR	BEGSR	216D
@A(8)	P(11,2)	16D 118M 397M 401
		408 413
@B(8)	P(11,2)	14D 138M 191M 192M
		198M 199M 355 387
		391M 401M 418M 425M
		430M 487M 512M 527
@CELLB(8)	A(1)	12D 377 538
@DLR(8)	P(11,2)	59D 193M 194M 200M
		201M 223M 425 430
@L(8)	P(11,2)	15D 128M 387M 391
		397
@M(12)	A(9)	11D 219 275 452
@S(8)	P(11,2)	63D 230M 413M 487
@T(8)	P(11,2)	17D 408M 418 430
		512
*RNF7031 @W(8)	P(11,2)	18D
ACCTGFMT	BEGSR	298D 378 539
AREA	BEGSR	208 400D
BOLD	A(25)	74D 265M 339 351
		367
BRANCH	BEGSR	206 385D
CAAREA	P(5,0)	101D 121 131 141
CABBRH	P(5,0)	103D 139
CABDTE	P(6,0)	20D 110M
	BASED(_QRNL_PRM+)	
*RNF7031 CABST	A(2)	90D
CAEFFT	P(8,0)	88D 282
CALOC	P(5,0)	102D 130 140
*RNF7031 CAOORC	A(1)	100D
CCSID	A(10)	67D 240M
*RNF7031 CLINCR	P(8,0)	94D
*RNF7031 CLRPTD	P(8,0)	95D
CMD	A(10)	68D 242M 248M 251M
		259M 273M 291M 299M
		302M 308M 316M 325M
		436M 445M 450M 461M

			466M	478M	483M	495M
			503M	508M		
	CPAGNT	A(10)	86D	150	151	153
			154	156	157	159
			161			
	CPAMNT	P(11,2)	99D	191	192	193
			194	198	199	200
			201			
*RNF7031	CPCERT	A(20)	87D			
*RNF7031	CPCLM#	P(7,0)	91D			
	CPCMPT	A(10)	89D	177	179	181
			182			
*RNF7031	CPFROM	P(8,0)	96D			
*RNF7031	CPPOST	S(8,0)	38D	98M		
*RNF7031	CPTHRU	P(8,0)	97D			
	DIFYEAR	BEGSR	171	188	280D	
	EDIT\$	A(75)	77D	270M	304	
	FILENAM	A(120)	22D	217M	309	
	G	P(3,0)	27D	147M	152M	155M
			158M	160M	162M	165
			166	170	186	221M
			222	281	283	
	GROUP(6)	DS(48)	58D	166	222	285
			424			
	GX	P(3,0)	29D	281M	283M	285
	G2	A(1)	28D	148M	163M	171
			188			
	HANDLE	A(50)	65D	214M	238M	290M
*RNF7031	IMFNAM	A(25)	93D			
*RNF7031	IMLNAM	A(25)	92D			
	KEY	KLIST	112D	123	133	143
	LAUNCHER	BEGSR	246	249	257	262
			276	288D	301	305
			311	323	374	439
			448	453	464	469
			481	498	506	535
	LITERAL	A(40)	25D	486M	521	
	LOCATION	BEGSR	207	390D		
	M	S(2,0)	44D	196	219	275
			452			
	MX	S(2,0)	39D	196		
	OPT	A(1)	69D	243M	292M	
	PARM1	A(512)	70D	244M	254M	260M
			274M	293M	303M	309M
			318M	320M	326M	330M
			331M	344M	356M	357M
			370M	377M	437M	446M
			451M	462M	467M	479M
			484M	496M	504M	509M
			521M	525M	528M	531M
			538M			
	PARM2	A(1024)	71D	245M	256M	261M
			275M	294M	300M	304M
			310M	322M	327M	332M
			334M	337M	338M	339M
			341M	346M	349M	350M
			351M	358M	359M	361M
			362M	365M	366M	367M

			371M	438M	447M	452M
			463M	468M	480M	485M
			497M	505M	510M	526M
			529M	532M		
	RESULT	A(512)	72D	295M		
	REVERSE	A(75)	76D	268M	337	349
			365			
	ROW#	S(5,0)	55D	264M	381M	406M
			419M	426M	456M	542M
	ROWA	A(5)	56D	318	320	377
			462	479	504	538
	SANAME	A(40)	23D	124M	403	412
	SAVE	BEGSR	211	307D		
	SLNAME	A(40)	24D	134M	393	
	SOAREA	P(5,0)	105D	113	121M	131M
			141M	402		
	SOBRCH	P(5,0)	107D	115	119M	129M
			139M	330	392M	402M
	SOLOC	P(5,0)	106D	114	120M	130M
			140M	392		
	SONAME	A(40)	23	24	25	108D
			122M	124	132M	134
			142M	344	393M	403M
			420M	427M	431M	
	SPEC	A(1)	26D	317	329	333
			336	345	348	360
			364	394M	396M	404M
			407M	421M	433M	513M
			515M	520		
	SPLIT	S(6,0)	42D	110M		
*RNF7031	START	P(3,0)	31D			
*RNF7031	STOP	P(3,0)	32D			
	SUMMARY(20)	DS(88)	61D	228	411	476
	SUMMARYPAGE	BEGSR	441	444D		
	SUMMARYTOTAL	BEGSR	492	502D		
	SVRADDR	A(30)	66D	239M		
	TEMPLATE	A(120)	73D	234	235	254
	TOTAL	BEGSR	210	417D		
*RNF7031	TTLCNT	P(5,0)	30D			
	W	P(3,0)	33D	227M	228	232M
			410M	411	458	460
			475			
	WIREDetail	BEGSR	488	514	519D	
	WORK#	S(11,2)	47D	355M	527M	
*RNF7031	WORK#2	S(5,0)	51D			
	WORKA	A(11)	48D	357	528	
*RNF7031	WORKA2	A(5)	52D			
	WR	P(3,0)	35D	457M	460M	465
	WRITEINFO	BEGSR	315D	386	395	405
			422	428	432	
	WSNAME	A(40)	62D	224M	229M	412M
			486			
	WX	P(3,0)	34D	475M	476	
	X	P(3,0)	21D	175M	178M	180M
			183M	186	191	193
			197M	198	200	354M
			355	369	376M	377
			524M	527	530	537M

		538			
YEAR	A(4)	43D	219	275	452
YELLOW	A(50)	75D	266M	334	346
		362			

Indicator References:

Indicator	References (D=Defined M=Modified)
*RNF7031 09	123D 133D 143D
L1	87D 170
L2	86D 146
L3	103D 137 206
L4	102D 127 207
L5	101D 117 208
LR	210 211 213 214

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

*RNF7066	00	1 Record-Format name of Externally-Described file is not used.
----------	----	--

*RNF7086	00	1 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)	:	20
Warning (10)	:	0
Error (20)	:	0
Severe Error (30+)	:	0

Total		:	20

Source Totals:

Records	:	550
Specifications	:	458
Data records	:	3
Comments	:	12

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

Program MOB269XP placed in library QTEMP. 00 highest severity. Created on 10/04/13 at 10:22:49.

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