

```
Command . . . . . : CRTBNDRPG
  Issued by . . . . . : EVANS
Program . . . . . : MOB269P
  Library . . . . . : QTEMP
Text 'description' . . . . . : *SRCMBRTXT

Source Member . . . . . : MOB269P
Source File . . . . . : QRPGRSRC
  Library . . . . . : CEMOB
  CCSID . . . . . : 37
Text 'description' . . . . . : Sovereign Statement to Excel
Last Change . . . . . : 02/01/13 06:36:24

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  
 Number ....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8....+....9....+...10 Num Line Date Id Number

S o u r c e L i s t i n g

1 F\*\*\*\*\*  
 2 F\*  
 3 F\* Sovereign Statement  
 4 F\*  
 5 F\*  
 6 F\*  
 7 F\*\*\*\*\*  
 110331 000100  
 110331 000200  
 110331 000300  
 110331 000400  
 110331 000500  
 110331 000600  
 110331 000700

8 FSovStmt IP E K Disk 110404 000800  
 \*-----\*  
 \* RPG name External name \*  
 \* File name. . . . . : SOVSTMT CEMOB/SOVSTMT \*  
 \* Record format(s) . . . . : SOVSTMTR SOVSTMTR \*  
 \*-----\*

9 FSovBank IF E K Disk 110331 000900  
 \*-----\*  
 \* RPG name External name \*  
 \* File name. . . . . : SOVBANK CEMOB/SOVBANK \*  
 \* Record format(s) . . . . : SOVBNKR SOVBNKR \*  
 \*-----\*

10 FCmpDscP IF E K Disk 110623 001000  
 11 110331 001100  
 \*-----\*  
 \* RPG name External name \*  
 \* File name. . . . . : CMPDSCP CEMOB/CMPDSCP \*  
 \* Record format(s) . . . . : CMPDSCR CMPDSCR \*  
 \*-----\*

12 D @M S 9 DIM(12) CTDATA PERRCD(11) 110402 001200  
 13 D @CellB S 1 DIM(8) CTDATA PERRCD(8) 110406 001300  
 14 D @CellC S 1 DIM(4) CTDATA PERRCD(4) 110406 001400  
 15 D @CellX S 1 DIM(4) CTDATA PERRCD(4) 110623 001500  
 16 110406 001600  
 17 D @B S 11 2 DIM(8) 110331 001700  
 18 D @L S 11 2 DIM(8) 110331 001800  
 19 D @A S 11 2 DIM(8) 110331 001900  
 20 D @T S 11 2 DIM(8) 110402 002000  
 21 D @W S 11 2 DIM(8) 110406 002100  
 22 110404 002200  
 23 D CabDte S 8 0 110331 002300  
 24 D X S 3 0 110331 002400  
 25 D SaName S Like(SoName) 110331 002500  
 26 D SlName S Like(SoName) 110331 002600  
 27 D Literal S Like(SoName) 110405 002700  
 28 D Spec S 1 110402 002800  
 29 D G S 3 0 110403 002900  
 30 D G2 S 1 110403 003000  
 31 D GX S 3 0 110403 003100  
 32 D C S 3 0 110623 003200  
 33 D TtlCnt S 5 0 110405 003300  
 34 D Start S 3 0 110405 003400

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
35	D Stop	S	3	0	110405		003500
36	D W	S	3	0	110405		003600
37	D WX	S	3	0	110405		003700
38	D WR	S	3	0	110405		003800
39	D WsDccT	S	11P	2	110405		003900
40	D WsCommT	S	11P	2	110405		004000
41	D CorO	S	6		110405		004100
42					110402		004200
43	D	DS			110402		004300
44	D Split		1	8S 0	110402		004400
45	D Year		1	4	110402		004500
46	D M		5	6S 0	110402		004600
47					110402		004700
48	D	DS			110402		004800
49	D Work#		1	11S 2	110402		004900
50	D WorkA		1	11	110402		005000
51					110405		005100
52	D	DS			110405		005200
53	D Work#2		1	5S 0	110405		005300
54	D WorkA2		1	5	110405		005400
55					110331		005500
56	D	DS			110331		005600
57	D Row#		1	5S 0	110331		005700
58	D RowA		1	5	110331		005800
59	D				110403		005900
60	D Group	DS		Occurs(6)	110405		006000
61	D @Dlr		1	48P 2 Dim(8)	110403		006100
62	D @Cnt		49	54P 0 Dim(2)	110403		006200
63	D				110623		006300
64	D Component	DS		Occurs(30)	110623		006400
65	D @Ttl		1	24P 2 Dim(4)	110623		006500
66	D TCmpt		25	34	110623		006600
67	D				110405		006700
68	D WireSum	DS		Occurs(20)	110405		006800
69	D WsNumber		1	3P 0	110405		006900
70	D WsName		4	43	110405		007000
71	D WsDccC		44	49P 2	110405		007100
72	D WsCommC		50	55P 2	110405		007200
73	D WsDccO		56	61P 2	110405		007300
74	D WsCommO		62	67P 2	110405		007400
75					110331		007500
76	D Handle	S	50	inz('*ONLY')	110331		007600
77	D SvrAddr	S	30	inz('172.16.100.13')	110627		007700
78	D CcsID	S	10	inz('*JOB')	110331		007800
79	D Cmd	S	10		110623		007900
80	D Opt	S	1		110331		008000
81	D Parm1	S	512		110331		008100
82	D Parm2	S	1024		110331		008200
83	D Result	S	512		110331		008300
84	D Template	S	120		120326		008400
85	D Bold	S	25		110406		008500
86	D Yellow	S	50		110406		008600
87	D Reverse	S	75		110405		008700
88	D Edit\$	S	75		110406		008800
89	D Edit#	S	10		110406		008900
90	D Edit	S	1		110407		009000

Line	Source Specifications	Comments	Do	Page	Change	Src	Seq
Number	1...10	Num	Line	Date	Id	Number	
91				110331		009100	
92	ISovStmtR			110331		009200	
93	I	CaArea	L5	110402		009300	
94	I	CaLoc	L4	110402		009400	
95	I	CabBrh	L3	110402		009500	
96	I	CaAgnt	L2	110402		009600	
97	I	CaCert	L1	110402		009700	
98				110331		009800	
*-----*							
* RPG record format . . . . : SOVSTMTR *							
* External format . . . . : SOVSTMTR : CEMOB/SOVSTMT *							
*-----*							
99=I	A	1	10	CAAGNT	L2	Agent Number ID	1000001
100=I	A	11	30	CACERT	L1	Certificate Number	1000002
101=I	P	31	33	0CACOV		Coverage Code	1000003
102=I	P	34	39	2CAMOB		Outstanding Balance	1000004
103=I	A	40	49	CACMPT		Component Code	1000005
104=I	A	50	69	CADSCM		Master Fee Description	1000006
105=I	P	70	75	4CAAAMT		Allocated Cost	1000007
106=I	P	76	81	2CABAMT		Billed Amount	1000008
107=I	S	82	89	0CAEFFT		Effective Date	1000009
108=I	A	90	90	CAOORC		OPEN/CLOSED	1000010
109=I	P	91	93	0CAAREA	L5	BRANCH AREA	1000011
110=I	P	94	96	0CALOC	L4	BRANCH LOCATION	1000012
111=I	P	97	99	0CABBRH	L3	Branch	1000013
112=I	A	100	101	CABST		State	1000014
113=ISOVBNKR							2000001
*-----*							
* RPG record format . . . . : SOVBNKR *							
* External format . . . . : SOVBNKR : CEMOB/SOVBANK *							
* Format text . . . . : SOVEREIGN BANKS *							
*-----*							
114=I	P	1	3	0SOAREA		BRANCH AREA	2000002
115=I	P	4	6	0SOLOC		BRANCH LOCATION	2000003
116=I	P	7	9	0SOBRCH		BRANCH NUMBER	2000004
117=I	A	10	49	SONAME		NAME	2000005
118=ICMPDSCR							3000001
*-----*							
* RPG record format . . . . : CMPDSCR *							
* External format . . . . : CMPDSCR : CEMOB/CMPDSCP *							
*-----*							
119=I	A	1	10	CMCMPT		Component Code	3000002
120=I	A	11	11	CMINS		Coverage Type	3000003
121=I	A	12	36	CMDESC		COMPONENT DESC	3000004
122=I	P	37	38	0CMPSEQ		PCSHRT SEQ NUMBER	3000005
123	C	*Entry	Plist				110331 009900
124	C	Split	Parm	CabDte			110402 010000
125							110331 010100
126	C	Key	KList				110331 010200
127	C		KFld	SoArea			110331 010300
128	C		KFld	SoLoc			110331 010400
129	C		KFld	SoBrch			110331 010500

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
130					110331		010600
131 C	If *INL5 = '1'		B01		110402		010700
132 C	Z-Add 0 @A		01		110331		010800
133 C	Z-Add 0 SoBrch		01		110331		010900
134 C	Z-Add 0 SoLoc		01		110331		011000
135 C	Z-Add CaArea SoArea		01		110331		011100
136 C	Eval SoName = 'Total Unknown'		01		110331		011200
137 C	Key Chain SovBank	09----	01		110331		011300
138 C	Eval SaName = SoName		01		110331		011400
139 C	EndIf		E01		110331		011500
140					110331		011600
141 C	If *INL4 = '1'		B01		110402		011700
142 C	Z-Add 0 @L		01		110331		011800
143 C	Z-Add 0 SoBrch		01		110331		011900
144 C	Z-Add CaLoc SoLoc		01		110331		012000
145 C	Z-Add CaArea SoArea		01		110331		012100
146 C	Eval SoName = 'Unknown'		01		110331		012200
147 C	Key Chain SovBank	09----	01		110331		012300
148 C	Eval SlName = SoName		01		110331		012400
149 C	EndIf		E01		110331		012500
150					110331		012600
151 C	If *INL3 = '1'		B01		110402		012700
152 C	Z-Add 0 @B		01		110331		012800
153 C	Z-Add CabBrh SoBrch		01		110331		012900
154 C	Z-Add CaLoc SoLoc		01		110331		013000
155 C	Z-Add CaArea SoArea		01		110331		013100
156 C	Eval SoName = *Blanks		01		110331		013200
157 C	Key Chain SovBank	09----	01		110331		013300
158 C	EndIf		E01		110331		013400
159					110403		013500
160 C	If *INL2 = '1'		B01		110403		013600
161 C	Z-Add 0 G		01		110403		013700
162 C	Move 'N' G2		01		110403		013800
163 C	Select		B02		110403		013900
164 C	When CaAgnt >= 'D10010' and		X02		110403		014000
165 C	CaAgnt <= 'D10020' and		X02		110403		014100
166 C	Z-Add 1 G		02		110403		014200
167 C	When CaAgnt >= 'D10023' and		X02		110403		014300
168 C	CaAgnt <= 'D10029' and		X02		110403		014400
169 C	Z-Add 2 G		02		110403		014500
170 C	When CaAgnt >= 'D10030' and		X02		110403		014600
171 C	CaAgnt <= 'D10034' and		X02		110403		014700
172 C	Z-Add 3 G		02		110403		014800
173 C	When CaAgnt = 'D10058' and		X02		110403		014900
174 C	Z-Add 4 G		02		110403		015000
175 C	When CaAgnt = 'D10087' and		X02		110403		015100
176 C	Z-Add 5 G		02		110403		015200
177 C	Move 'Y' G2		02		110403		015300
178 C	EndSl		E02		110403		015400
179 C	If G <> 0		B02		110403		015500
180 C	G Occur		02		110403		015600
181 C	EndIf		E02		110403		015700
182 C	EndIf		E01		110403		015800
183					110403		015900
184 C	If *INL1 = '1' and G <> 0		B01		110403		016000
185 C	G2 CasEq 'Y' DiffYear		01		110403		016100

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
186 C	EndCs		01		110403		016200
187 C	If CaOorC = 'C'		B02		110403		016300
188 C	Add 1 @Cnt(1)		02		110403		016400
189 C	Else		X02		110403		016500
190 C	Add 1 @Cnt(2)		02		110403		016600
191 C	EndIf		E02		110403		016700
192 C	EndIf		E01		110403		016800
193 C			E01		110623		016900
194 C	If CaCmpt <> CmCmpt		B01		110623		017000
195 C	Z-Add 0 CmpSeq		01		110623		017100
196 C	CaCmpt Chain CmpDscP	09----	01		110623		017200
197 C	Z-Add CmpSeq C		01		110623		017300
198 C	If CaCmpt = 'AD' or		B02		110623		017400
199 C	CaCmpt = 'CPD'		B02		110623		017500
200 C	Z-Add 1 C	Life	02		110623		017600
201 C	EndIf		E02		110623		017700
202 C	C Occur Component		01		110623		017800
203 C	Move CaCmpt TCmpt		01		110623		017900
204 C	EndIf		E01		110623		018000
205					110331		018100
206 C	Z-Add 0 X				110331		018200
207 C	Select		B01		110331		018300
208 C	When CaDscM = 'Bank Fee'		X01		110331		018400
209 C	Z-Add 2 X		01		110331		018500
210 C	When CaDscM = 'TPA Fee'		X01		110331		018600
211 C	Z-Add 3 X		01		110331		018700
212 C	When CaDscM = 'CLP Fee'		X01		110331		018800
213 C	Z-Add 4 X		01		110331		018900
214 C	EndSl		E01		110331		019000
215					110623		019100
216	* Total by Component				110623		019200
217 C	If X <> 0 and C <> 0		B01		110623		019300
218 C	Add CaAAmt @Ttl(X)		01		110623		019400
219 C	Add CaAAmt @Ttl(1)		01		110623		019500
220 C	EndIf		E01		110623		019600
221					110623		019700
222 C	If X <> 0 and G <> 0		B01		110403		019800
223 C	G2 CasEq 'Y' DiffYear		01		110403		019900
224 C	EndCs		01		110403		020000
225					110331		020100
226 C	If CaOorC = 'O'		B02		110331		020200
227 C	Add CaAAmt @B(5)		02		110331		020300
228 C	Add CaAAmt @Dlr(5)		02		110403		020400
229 C	Add 4 X		02		110331		020500
230 C	Else		X02		110331		020600
231 C	Add CaAAmt @B(1)		02		110331		020700
232 C	Add CaAAmt @Dlr(1)		02		110403		020800
233 C	EndIf		E02		110331		020900
234 C	Add CaAAmt @B(X)		01		110331		021000
235 C	Add CaAAmt @Dlr(X)		01		110403		021100
236					110331		021200
237 C	EndIf		E01		110331		021300
238					110331		021400
239 CL3	ExSr Branch				110402		021500
240 CL4	ExSr Location				110402		021600
241 CL5	ExSr Area				110402		021700

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
242					110402		021800
243 CLR	ExSr Total				110402		021900
244 CLR	ExSr Save				110331		022000
245 CLR	ExSr CmpTtl				110623		022100
246					110331		022200
247 CLR	Call 'LNCCLOSE'				110331		022300
248 CLR	Parm Handle				110331		022400
249					110331		022500
250 C	*InzSr BegSr				110331		022600
251 C	Do 6 G		B01		110405		022700
252 C	G Occur Group		01		110403		022800
253 C	Z-Add 0 @Dlr		01		110403		022900
254 C	Z-Add 0 @Cnt		01		110403		023000
255 C	EndDo		E01		110403		023100
256					110403		023200
257 C	Do 30 C		B01		110623		023300
258 C	C Occur Component		01		110623		023400
259 C	Z-Add 0 @Ttl		01		110623		023500
260 C	EndDo		E01		110623		023600
261					110623		023700
262 C	Do 20 W		B01		110405		023800
263 C	W Occur WireSum		01		110405		023900
264 C	Z-Add 0 WsNumber		01		110405		024000
265 C	Move *Blanks WsName		01		110405		024100
266 C	Z-Add 0 WsDccC		01		110405		024200
267 C	Z-Add 0 WsCommC		01		110405		024300
268 C	Z-Add 0 WsDccO		01		110405		024400
269 C	Z-Add 0 WsCommO		01		110405		024500
270 C	EndDo		E01		110405		024600
271 C	Z-Add 0 W				110405		024700
272					120326		024800
273 C	*Dtaara Define LnTmpltes Template				120326		024900
274 C	In Template				120326		025000
275					110405		025100
276 C	Call 'LNCOPEN'				110331		025200
277 C	Parm Handle				110331		025300
278 C	Parm SvrAddr				110331		025400
279 C	Parm CcsID				110331		025500
280					110331		025600
281 C	Eval Cmd = 'EXCELOPEN'				110331		025700
282 C	Eval Opt = *Blanks				110331		025800
283 C	Eval Parm1 = *Blanks				110331		025900
284 C	Eval Parm2 = *Blanks				110331		026000
285 C	Exsr Launcher				110331		026100
286					110331		026200
287 C	Eval Cmd = 'EXCELHIDE'				110331		026300
288 C	Exsr Launcher				110331		026400
289					110331		026500
290 C	Eval Cmd = 'XLOPENFILE'				110331		026600
291 C	Eval Parm1 = %TrimR(Template) +				120326		026700
292 C	'\Sovereign Summary'				120326		026800
293 C	Eval Parm2 = *Blanks				110331		026900
294 C	Exsr Launcher				110331		027000
295					110405		027100
296 C	Eval Cmd = 'XLGOTOSH'				110405		027200
297 C	Eval Parm1 = 'Branch Report'				110405		027300

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
298 C	Eval Parm2 = *Blanks				110405		027400
299 C	ExSr Launcher				110405		027500
300					110331		027600
301 C	Z-Add 4 Row#				110331		027700
302 C	Eval Bold = 'PROP(Font.Bold)=True'				110405		027800
303 C	Eval Yellow = 'PROP(Interior.ColorIndex)= +				110406		027900
304 C	INT(6)'				110406		028000
305 C	Eval Reverse = 'PROP(Interior.ColorIndex)= +				110405		028100
306 C	INT(1);PROP(Font.ColorIndex)=INT(2)'				110405		028200
307 C	Eval Edit\$ = '_( \$* #,##0.00_ );_( \$* ( #,##0.00 ); +				110406		028300
308 C	_( \$* "- "??_ );_( @_ )'				110407		028400
309 C	Eval Edit# = '#,##0'				110406		028500
310 C	Move '2' Edit				110407		028600
311					110402		028700
312 C	Eval Cmd = 'XLSETTEXT'				110404		028800
313 C	Eval Parm1 = '\$D\$1'				110402		028900
314 C	Eval Parm2 = %Trim(@M(M)) + ' ' + Year				110402		029000
315 C	ExSr Launcher				110402		029100
316 C	Eval Parm1 = '\$I\$1'				110402		029200
317 C	ExSr Launcher				110402		029300
318					110331		029400
319 C	EndSr				110331		029500
320					110403		029600



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
321 C	DiffYear	BegSr												110403		029800
322 C		Z-Add	G		GX									110403		029900
323 C		If	CaEffft	>=	20130101							B01		130201		030000
324 C	G	Add	1		GX							01		110403		030100
325 C		EndIf										E01		110403		030200
326 C	GX	Occur	Group											110403		030300
327 C		EndSr												110403		030400
328														110331		030500

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										
329 C	Launcher	BegSr											110331		030700										
330 C		Call	'LNCCMD'										121204		030800										
331 C		Parm		Handle									110331		030900										
332 C		Parm		Cmd									110331		031000										
333 C		Parm		Opt									110331		031100										
334 C		Parm		Parm1									110331		031200										
335 C		Parm		Parm2									110331		031300										
336 C		Parm	*Blanks	Result									110331		031400										
337 C		EndSr											110331		031500										
338 C													110331		031600										

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
339 C	AcctgFmt	BegSr											110406		031800
340 C		Eval	Cmd = 'XLGOTOCELL'										110406		031900
341 C		Move	*Blanks	Parm2									110406		032000
342 C		ExSr	Launcher										110406		032100
343 C		Eval	Cmd = 'XLSETPROP'										110406		032200
344 C		Eval	Parm1 = 'ActiveCell.NumberFormat'										110406		032300
345 C		If	Edit = '2'								B01		110407		032400
346 C		Eval	Parm2 = Edit\$								01		110406		032500
347 C		Else									X01		110407		032600
348 C		Eval	Parm2 = Edit#								01		110407		032700
349 C		EndIf									E01		110407		032800
350 C		ExSr	Launcher										110406		032900
351 C		EndSr											110406		033000

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		
352 C	Save	BegSr											110331		033200		
353 C		Eval	Cmd	=	'XLSAVEAS'								110331		033300		
354 C		Eval	Parm1	=	'\\IACPDCSR\Server\I5Downloads\'	+							110331		033400		
355 C					'Sovereign Summary'	+	'	'	+	%Trim(@M(M))	+		110405		033500		
356 C					'	+	Year	+	'	.xls'			110407		033600		
357 C		Eval	Parm2	=	'Replace'								110331		033700		
358 C		Exsr	Launcher										110331		033800		
359 C													110331		033900		
360 C		EndSr											110331		034000		
361 C													110402		034100		

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
362 C	WriteInfo BegSr				110402		034300
363 C	Eval Cmd = 'XLGOTOCELL'				110402		034400
364 C	If Spec = 'T'		B01		110404		034500
365 C	Eval Parm1 = '\$C' + '\$'+ RowA		01		110404		034600
366 C	Else		X01		110404		034700
367 C	Eval Parm1 = '\$B' + '\$'+ RowA		01		110402		034800
368 C	EndIf		E01		110404		034900
369 C	Move *Blanks Parm2				110402		035000
370 C	ExSr Launcher				110402		035100
371					110402		035200
372 C	Eval Cmd = 'XLSETLINE'				110402		035300
373 C	Eval Parm1 = *Blanks				110404		035400
374 C	Eval Parm2 = *Blanks				110404		035500
375					110404		035600
376 C	If Spec <> 'T'		B01		110404		035700
377 C	MoveL(P) SoBrch Parm1		01		110404		035800
378 C	Cat '%SEP%':0 Parm1		01		110404		035900
379 C	Cat 'NUMFMT(0)':0 Parm2		01		110404		036000
380 C	If Spec = 'B'		B02		110406		036100
381 C	Cat Yellow:0 Parm2		02		110406		036200
382 C	EndIf		E02		110404		036300
383 C	If Spec = 'R'		B02		110404		036400
384 C	Cat Reverse:0 Parm2		02		110404		036500
385 C	Cat ';':0 Parm2		02		110406		036600
386 C	Cat Bold:0 Parm2		02		110406		036700
387 C	EndIf		E02		110404		036800
388 C	Cat '%SEP%':0 Parm2		01		110404		036900
389 C	EndIf		E01		110404		037000
390					110404		037100
391 C	Cat SoName:0 Parm1				110404		037200
392 C	If Spec = 'B'		B01		110406		037300
393 C	Cat Yellow:0 Parm2		01		110406		037400
394 C	EndIf		E01		110404		037500
395 C	If Spec = 'R'		B01		110405		037600
396 C	Cat Reverse:0 Parm2		01		110405		037700
397 C	Cat ';':0 Parm2		01		110406		037800
398 C	Cat Bold:0 Parm2		01		110406		037900
399 C	EndIf		E01		110405		038000
400					110402		038100
401 C	Do 8 X		B01		110404		038200
402 C	Z-Add @B(X) Work#		01		110404		038300
403 C	Cat '%SEP%':0 Parm1		01		110404		038400
404 C	Cat WorkA:0 Parm1		01		110404		038500
405 C	Cat '%SEP%':0 Parm2		01		110404		038600
406 C	Cat 'NUMFMT(2)':0 Parm2		01		110407		038700
407 C	If Spec = 'B'		B02		110406		038800
408 C	Cat ';':0 Parm2		02		110404		038900
409 C	Cat Yellow:0 Parm2		02		110406		039000
410 C	EndIf		E02		110404		039100
411 C	If Spec = 'R'		B02		110406		039200
412 C	Cat Reverse:0 Parm2		02		110406		039300
413 C	Cat ';':0 Parm2		02		110406		039400
414 C	Cat Bold:0 Parm2		02		110406		039500
415 C	EndIf		E02		110406		039600
416 C	If X = 4		B02		110404		039700
417 C	Cat '%SEP%':0 Parm1		02		110404		039800

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
418 C	Cat '%SEP%':0 Parm2		02		110404		039900
419 C	EndIf		E02		110404		040000
420 C	EndDo		E01		110404		040100
421 C	ExSr Launcher				110402		040200
422					110406		040300
423 C	Do 8 X		B01		110407		040400
424 C	Eval Parm1 = '\$' + @CellB(X) + '\$'+ RowA		01		110407		040500
425 C	ExSr AcctgFmt		01		110407		040600
426 C	EndDo		E01		110407		040700
427					110402		040800
428 C	Add 1 Row#				110402		040900
429					110402		041000
430 C	EndSr				110402		041100
431					110331		041200
432 C	Branch BegSr				110331		041300
433 C	ExSr WriteInfo				110402		041400
434 C	Add @B @L				110331		041500
435 C	EndSr				110331		041600
436					110402		041700
437 C	Location BegSr				110402		041800
438 C	Z-Add @L @B				110402		041900
439 C	Z-Add SoLoc SoBrch				110402		042000
440 C	Move SlName SoName				110402		042100
441 C	Move 'B' Spec				110404		042200
442 C	ExSr WriteInfo				110402		042300
443 C	Move ' ' Spec				110404		042400
444 C	Add @L @A				110402		042500
445 C	EndSr				110402		042600
446					110402		042700
447 C	Area BegSr				110402		042800
448 C	Z-Add @A @B				110402		042900
449 C	Z-Add SoArea SoBrch				110402		043000
450 C	Move SaName SoName				110402		043100
451 C	Move 'R' Spec				110404		043200
452 C	ExSr WriteInfo				110402		043300
453 C	Add 1 Row#				110406		043400
454 C	Move ' ' Spec				110404		043500
455 C	Add @A @T				110402		043600
456					110405		043700
457 C	Add 1 W				110405		043800
458 C	W Occur WireSum				110405		043900
459 C	Z-Add SoArea WsNumber				110405		044000
460 C	Move SaName WsName				110405		044100
461 C	Z-Add @A(1) WsDccC				110405		044200
462 C	Z-Add @A(2) WsCommC				110405		044300
463 C	Z-Add @A(5) WsDccO				110405		044400
464 C	Z-Add @A(6) WsCommO				110405		044500
465 C	EndSr				110402		044600
466					110402		044700

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
467 C	Total BegSr				110402		044900
468 C	Z-Add @T @B				110402		045000
469 C	Add 1 Row#				110402		045100
470 C	Eval SoName = 'Total'				110402		045200
471 C	Move 'T' Spec				110402		045300
472 C	ExSr WriteInfo				110402		045400
473					110402		045500
474 C	6 Occur Group				110406		045600
475 C	Z-Add @Dlr @B				110406		045700
476 C	Add 3 Row#				110402		045800
477 C	Eval SoName = ' 2013 & After'				130201		045900
478 C	ExSr WriteInfo				110402		046000
479					110402		046100
480 C	@T Sub @Dlr @B				110406		046200
481 C	Eval SoName = ' 2012 & Before'				130201		046300
482 C	ExSr WriteInfo				110402		046400
483 C	Move ' ' Spec				110402		046500
484					110406		046600
485	* Position to top				110406		046700
486 C	Eval Cmd = 'XLGOTOCELL'				110406		046800
487 C	Eval Parm1 = '\$A\$4'				110406		046900
488 C	Move *Blanks Parm2				110406		047000
489 C	ExSr Launcher				110406		047100
490 C					110405		047200
491 C	ExSr Count				110405		047300
492 C	ExSr WireSummary				110405		047400
493					110402		047500
494 C	EndSr				110402		047600
495					110405		047700

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
496 C	Count BegSr				110405		047900
497 C	Eval Cmd = 'XLGOTOSH'				110405		048000
498 C	Eval Parm1 = 'Count'				110405		048100
499 C	Eval Parm2 = *Blanks				110405		048200
500 C	ExSr Launcher				110405		048300
501					110405		048400
502 C	Eval Cmd = 'XLSETTEXT'				110405		048500
503 C	Eval Parm1 = '\$A\$2'				110405		048600
504 C	Eval Parm2 = %Trim(@M(M)) + ' ' + Year				110405		048700
505 C	ExSr Launcher				110405		048800
506					110406		048900
507 C	Eval Cmd = 'XLGOTOCELL'				110406		049000
508 C	Eval Parm1 = '\$G\$8'				110406		049100
509 C	Eval Parm2 = *Blanks				110406		049200
510 C	ExSr Launcher				110406		049300
511 C	Eval Cmd = 'XLGETPROP'				110406		049400
512 C	Eval Parm1 = 'ActiveCell.NumberFormat'				110406		049500
513 C	Eval Parm2 = *Blanks				110406		049600
514 C	ExSr Launcher				110406		049700
515					110405		049800
516 *	Close End				110405		049900
517 C	Z-Add 8 Row#				110405		050000
518 C	Z-Add 0 @W				110405		050100
519 C	Z-Add 0 TtlCnt				110405		050200
520					110405		050300
521 C	Do 6 G		B01		110405		050400
522 C	G Occur Group		01		110405		050500
523					110405		050600
524 C	Eval Cmd = 'XLGOTOCELL'		01		110405		050700
525 C	Eval Parm1 = '\$C' + '\$'+ RowA		01		110405		050800
526 C	Move *Blanks Parm2		01		110405		050900
527 C	ExSr Launcher		01		110405		051000
528					110405		051100
529 C	Eval Cmd = 'XLSETLINE'		01		110405		051200
530 C	Eval Parm1 = *Blanks		01		110405		051300
531 C	Eval Parm2 = *Blanks		01		110405		051400
532 C	Add @Dlr @W		01		110405		051500
533 C	Add @Cnt(1) TtlCnt		01		110405		051600
534					110405		051700
535 C	Do 4 X		B02		110405		051800
536 C	Z-Add @Dlr(X) Work#		02		110405		051900
537 C	Cat WorkA:0 Parm1		02		110405		052000
538 C	Cat '%SEP%':0 Parm1		02		110405		052100
539 C	Cat 'NUMFMT(2)':0 Parm2		02		110405		052200
540 C	Cat '%SEP%':0 Parm2		02		110405		052300
541 C	EndDo		E02		110405		052400
542					110405		052500
543 C	Z-Add @Cnt(1) Work#2		01		110405		052600
544 C	Cat WorkA2:0 Parm1		01		110405		052700
545 C	Cat 'NUMFMT(0)':0 Parm2		01		110405		052800
546 C	ExSr Launcher		01		110405		052900
547					110406		053000
548 C	Do 4 X		B02		110406		053100
549 C	Eval Parm1 = '\$' + @CellC(X) + '\$'+ RowA		02		110406		053200
550 C	ExSr AcctgFmt		02		110406		053300
551 C	EndDo		E02		110407		053400



Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
552 C	Eval Parm1 = '\$G' + '\$'+ RowA		01		110407		053500
553 C	Move '0'	Edit	01		110407		053600
554 C	ExSr AcctgFmt		01		110407		053700
555 C	Move '2'	Edit	01		110407		053800
556					110405		053900
557 C	Add 1	Row#	01		110405		054000
558 C	EndDo		E01		110405		054100
559					110405		054200
560 C	Z-Add 1	Start			110405		054300
561 C	Z-Add 4	Stop			110405		054400
562 C	ExSr CountTtl				110405		054500
563 * Open End					110405		054600
564 C	Add 7	Row#			110405		054700
565 C	Z-Add 0	TtlCnt			110405		054800
566					110405		054900
567 C	Do 6	G	B01		110405		055000
568 C	G Occur	Group	01		110405		055100
569					110405		055200
570 C	Eval Cmd = 'XLGOTOCELL'		01		110405		055300
571 C	Eval Parm1 = '\$C' + '\$'+ RowA		01		110405		055400
572 C	Move *Blanks Parm2		01		110405		055500
573 C	ExSr Launcher		01		110405		055600
574					110405		055700
575 C	Eval Cmd = 'XLSETLINE'		01		110405		055800
576 C	Eval Parm1 = *Blanks		01		110405		055900
577 C	Eval Parm2 = *Blanks		01		110405		056000
578 C	Add @Cnt(2)	TtlCnt	01		110405		056100
579					110405		056200
580 C	5 Do 8	X	B02		110405		056300
581 C	Z-Add @DlR(X)	Work#	02		110405		056400
582 C	Cat WorkA:0	Parm1	02		110405		056500
583 C	Cat '%SEP%':0	Parm1	02		110405		056600
584 C	Cat 'NUMFMT(2)':0	Parm2	02		110405		056700
585 C	Cat '%SEP%':0	Parm2	02		110405		056800
586 C	EndDo		E02		110405		056900
587					110405		057000
588 C	Z-Add @Cnt(2)	Work#2	01		110405		057100
589 C	Cat WorkA2:0	Parm1	01		110405		057200
590 C	Cat 'NUMFMT(0)':0	Parm2	01		110405		057300
591 C	ExSr Launcher		01		110405		057400
592					110406		057500
593 C	Do 4	X	B02		110406		057600
594 C	Eval Parm1 = '\$' + @CellC(X) + '\$'+ RowA		02		110406		057700
595 C	ExSr AcctgFmt		02		110406		057800
596 C	EndDo		E02		110406		057900
597 C	Eval Parm1 = '\$G' + '\$'+ RowA		01		110407		058000
598 C	Move '0'	Edit	01		110407		058100
599 C	ExSr AcctgFmt		01		110407		058200
600 C	Move '2'	Edit	01		110407		058300
601					110405		058400
602 C	Add 1	Row#	01		110405		058500
603 C	EndDo		E01		110405		058600
604					110405		058700
605 C	Z-Add 5	Start			110405		058800
606 C	Z-Add 8	Stop			110405		058900
607 C	ExSr CountTtl				110405		059000

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	
608				110406		059100	
609	* Position to top			110406		059200	
610	C	Eval	Cmd = 'XLGOTOCELL'	110406		059300	
611	C	Eval	Parm1 = '\$A\$1'	110406		059400	
612	C	Move	*Blanks Parm2	110406		059500	
613	C	ExSr	Launcher	110406		059600	
614				110405		059700	
615	C	EndSr		110405		059800	
616				110405		059900	

Line Number	1	2	3	4	5	6	7	8	9	10	Do Num	Page Line	Change Date	Src Id	Seq Number
617	C	CountTtl	BegSr										110405		060100
618	C		Eval	Cmd = 'XLGOTOCELL'									110405		060200
619	C		Eval	Parm1 = '\$C' + '\$'+ RowA									110405		060300
620	C		Move	*Blanks	Parm2								110405		060400
621	C		ExSr	Launcher									110405		060500
622													110405		060600
623	C		Eval	Cmd = 'XLSETLINE'									110405		060700
624	C		Eval	Parm1 = *Blanks									110405		060800
625	C		Eval	Parm2 = *Blanks									110405		060900
626													110405		061000
627	C	Start	Do	Stop	X						B01		110405		061100
628	C		Z-Add	@W(X)	Work#						01		110405		061200
629	C		Cat	WorkA:0	Parm1						01		110405		061300
630	C		Cat	'%SEP%':0	Parm1						01		110405		061400
631	C		Cat	'NUMFMT(2)':0	Parm2						01		110405		061500
632	C		Cat	'%SEP%':0	Parm2						01		110405		061600
633	C		EndDo								E01		110405		061700
634													110405		061800
635	C		Z-Add	TtlCnt	Work#2								110405		061900
636	C		Cat	WorkA2:0	Parm1								110405		062000
637	C		Cat	'NUMFMT(0)':0	Parm2								110405		062100
638	C		ExSr	Launcher									110405		062200
639													110406		062300
640	C		Do	4	X						B01		110406		062400
641	C		Eval	Parm1 = '\$' + @CellC(X) + '\$'+ RowA							01		110406		062500
642	C		ExSr	AcctgFmt							01		110406		062600
643	C		EndDo								E01		110406		062700
644	C		Eval	Parm1 = '\$G' + '\$'+ RowA									110407		062800
645	C		Move	'0'	Edit								110407		062900
646	C		ExSr	AcctgFmt									110407		063000
647	C		Move	'2'	Edit								110407		063100
648													110405		063200
649	C		EndSr										110405		063300
650													110405		063400

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
651 C	WireSummary BegSr				110405		063600
652 C	Eval Cmd = 'XLGOTOSH'				110405		063700
653 C	Eval Parm1 = 'Commission Summary'				120830		063800
654 C	Eval Parm2 = *Blanks				110405		063900
655 C	ExSr Launcher				110405		064000
656					110405		064100
657 C	Eval Cmd = 'XLSETTEXT'				110405		064200
658 C	Eval Parm1 = '\$B\$3'				110405		064300
659 C	Eval Parm2 = %Trim(@M(M)) + ' ' + Year				110405		064400
660 C	ExSr Launcher				110405		064500
661 C	Eval Cmd = 'XLSETPROP'				110405		064600
662 C	Eval Parm1 = 'ActiveCell.Font.ColorIndex'				110405		064700
663 C	Eval Parm2 = 'INT(5)'				110405		064800
664 C	ExSr Launcher				110405		064900
665 C					110405		065000
666 *	Additional Rows???				110405		065100
667 C	Z-Add 8 Row#				110405		065200
668 C	Z-Add 0 WR				110405		065300
669 C	If W > 6			B01	110405		065400
670					110405		065500
671 *	Additional "Close"				110405		065600
672 C	W Sub 6 WR			01	110405		065700
673 C	Eval Cmd = 'XLGOTOCELL'			01	110405		065800
674 C	Eval Parm1 = '\$A' + '\$'+ RowA			01	110405		065900
675 C	Move *Blanks Parm2			01	110405		066000
676 C	ExSr Launcher			01	110405		066100
677 C	Do WR			B02	110405		066200
678 C	Eval Cmd = 'XLINSERTRW'			02	110405		066300
679 C	Eval Parm1 = *Blanks			02	110405		066400
680 C	Eval Parm2 = *Blanks			02	110405		066500
681 C	ExSr Launcher			02	110405		066600
682 C	EndDo			E02	110405		066700
683 C				E02	110405		066800
684 *	Additional "Open"				110405		066900
685 C	20 Add WR Row#			01	110405		067000
686 C	Eval Cmd = 'XLGOTOCELL'			01	110405		067100
687 C	Eval Parm1 = '\$A' + '\$'+ RowA			01	110405		067200
688 C	Move *Blanks Parm2			01	110405		067300
689 C	ExSr Launcher			01	110405		067400
690 C	Do WR			B02	110405		067500
691 C	Eval Cmd = 'XLINSERTRW'			02	110405		067600
692 C	Eval Parm1 = *Blanks			02	110405		067700
693 C	Eval Parm2 = *Blanks			02	110405		067800
694 C	ExSr Launcher			02	110405		067900
695 C	EndDo			E02	110405		068000
696					110405		068100
697 C	EndIf			E01	110405		068200
698					110405		068300
699 *	"Close"				110405		068400
700 C	Z-Add 8 Row#				110405		068500
701 C	Z-Add 0 WsDccT				110405		068600
702 C	Z-Add 0 WsCommT				110405		068700
703					110405		068800
704 C	Do W WX			B01	110405		068900
705 C	WX Occur WireSum			01	110405		069000
706					110405		069100

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
707 C	Eval Cmd = 'XLGOTOCELL'		01		110405		069200
708 C	Eval Parm1 = '\$A' + '\$'+ RowA		01		110405		069300
709 C	Move *Blanks Parm2		01		110405		069400
710 C	ExSr Launcher		01		110405		069500
711					110405		069600
712 C	Eval Cmd = 'XLSETLINE'		01		110405		069700
713 C	Eval Parm1 = *Blanks		01		110405		069800
714 C	Eval Parm2 = *Blanks		01		110405		069900
715 C	Move WsName Literal		01		110405		070000
716 C	ExSr WireDetail		01		110405		070100
717 C			01		110405		070200
718 C	EndDo		E01		110405		070300
719					110405		070400
720 C	Eval CorO = 'Closed'				110405		070500
721 C	ExSr WireTotal				110405		070600
722					110405		070700
723 * "Open"					110405		070800
724 C 20	Add WR Row#				110405		070900
725 C	Z-Add 0 WsDccT				110405		071000
726 C	Z-Add 0 WsCommT				110405		071100
727					110405		071200
728 C	Do W WX		B01		110405		071300
729 C WX	Occur WireSum		01		110405		071400
730					110405		071500
731 C	Eval Cmd = 'XLGOTOCELL'		01		110405		071600
732 C	Eval Parm1 = '\$A' + '\$'+ RowA		01		110405		071700
733 C	Move *Blanks Parm2		01		110405		071800
734 C	ExSr Launcher		01		110405		071900
735					110405		072000
736 C	Eval Cmd = 'XLSETLINE'		01		110405		072100
737 C	Eval Parm1 = *Blanks		01		110405		072200
738 C	Eval Parm2 = *Blanks		01		110405		072300
739 C			01		110405		072400
740 C	Z-Add WsDccO WsDccC		01		110405		072500
741 C	Z-Add WsCommO WsCommC		01		110405		072600
742 C	Move WsName Literal		01		110405		072700
743 C	ExSr WireDetail		01		110405		072800
744 C			01		110405		072900
745 C	EndDo		E01		110405		073000
746					110405		073100
747 C	Eval CorO = 'Open'				110405		073200
748 C	ExSr WireTotal				110405		073300
749 C					110405		073400
750 * Wire Transfer					110405		073500
751 C 33	Add WR Row#				110405		073600
752 C	Eval Cmd = 'XLGOTOCELL'				110405		073700
753 C	Eval Parm1 = '\$C' + '\$'+ RowA				110405		073800
754 C	Move *Blanks Parm2				110405		073900
755 C	ExSr Launcher				110405		074000
756					110405		074100
757 C	Eval Cmd = 'XLSETLINE'				110405		074200
758 C	Eval Parm1 = *Blanks				110405		074300
759 C	Eval Parm2 = *Blanks				110405		074400
760					110405		074500
761 C @T(1)	Add @T(5) Work#				110405		074600
762 C	Cat WorkA:0 Parm1				110405		074700

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
763 C	Cat '%SEP%':0 Parm1				110405		074800
764 C	Cat 'NUMFMT(2)':0 Parm2				110405		074900
765 C	Cat '%SEP%':0 Parm2				110405		075000
766					110405		075100
767 C @T(2)	Add @T(6) Work#				110405		075200
768 C	Cat WorkA:0 Parm1				110405		075300
769 C	Cat 'NUMFMT(2)':0 Parm2				110405		075400
770 C	ExSr Launcher				110405		075500
771					110407		075600
772 C	Do 2 X		B01		110407		075700
773 C	Eval Parm1 = '\$' + @CellC(X) + '\$' + RowA		01		110407		075800
774 C	ExSr AcctgFmt		01		110407		075900
775 C	EndDo		E01		110407		076000
776					110406		076100
777 * Position to top					110406		076200
778 C	Eval Cmd = 'XLGOTOCELL'				110406		076300
779 C	Eval Parm1 = '\$A\$1'				110406		076400
780 C	Move *Blanks Parm2				110406		076500
781 C	ExSr Launcher				110406		076600
782					110405		076700
783 C	EndSr				110405		076800
784					110405		076900

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
785 C	WireTotal BegSr				110405		077100
786 C	Add 1 Row#				110405		077200
787 C	Eval Cmd = 'XLGOTOCELL'				110405		077300
788 C	Eval Parm1 = '\$A' + '\$'+ RowA				110405		077400
789 C	Move *Blanks Parm2				110405		077500
790 C	ExSr Launcher				110405		077600
791					110405		077700
792 C	Eval Cmd = 'XLSETLINE'				110405		077800
793 C	Eval Parm1 = *Blanks				110405		077900
794 C	Eval Parm2 = *Blanks				110405		078000
795					110405		078100
796 C	Move 'T' Spec				110405		078200
797 C	Z-Add WsDccT WsDccC				110405		078300
798 C	Z-Add WsCommT WsCommC				110405		078400
799 C	Eval Literal = 'Total ' + CorO				110405		078500
800 C	ExSr WireDetail				110405		078600
801 C	Move ' ' Spec				110405		078700
802					110405		078800
803 C	EndSr				110405		078900
804					110405		079000

Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
805 C	WireDetail BegSr				110405		079200
806 C	If Spec = ' '		B01		110405		079300
807 C	Z-Add WsNumber Work#2		01		110405		079400
808 C	Cat WorkA2:0 Parm1		01		110405		079500
809 C	Cat 'NUMFMT(0)':0 Parm2		01		110405		079600
810 C	EndIf		E01		110405		079700
811 C	Cat '%SEP%':0 Parm1				110405		079800
812 C	Cat '%SEP%':0 Parm2				110405		079900
813					110405		080000
814 C	Cat Literal:0 Parm1				110405		080100
815 C	Cat '%SEP%':0 Parm1				110405		080200
816 C	If Spec = 'T'		B01		110405		080300
817 C	Cat Bold:0 Parm2		01		110405		080400
818 C	EndIf		E01		110405		080500
819 C	Cat '%SEP%':0 Parm2				110405		080600
820					110405		080700
821 C	Z-Add WsDccC Work#				110405		080800
822 C	Cat WorkA:0 Parm1				110405		080900
823 C	Cat '%SEP%':0 Parm1				110405		081000
824 C	Cat 'NUMFMT(2)':0 Parm2				110405		081100
825 C	Cat '%SEP%':0 Parm2				110405		081200
826					110405		081300
827 C	Z-Add WsCommC Work#				110405		081400
828 C	Cat WorkA:0 Parm1				110405		081500
829 C	Cat 'NUMFMT(2)':0 Parm2				110405		081600
830 C	ExSr Launcher				110405		081700
831					110406		081800
832 C	Do 2 X		B01		110406		081900
833 C	Eval Parm1 = '\$' + @CellC(X) + '\$' + RowA		01		110406		082000
834 C	ExSr AcctgFmt		01		110406		082100
835 C	EndDo		E01		110406		082200
836 C			E01		110405		082300
837 C	Add 1 Row#				110405		082400
838 C	Add WsDccC WsDccT				110405		082500
839 C	Add WsCommC WsCommT				110405		082600
840					110405		082700
841 C	EndSr				110405		082800
842					110623		082900



Line Number	Source Specifications	Comments	Do Num	Page Line	Change Date	Src Id	Seq Number
843 C	CmpTT1 BegSr				110623		083100
844 C	Eval Cmd = 'XLCLOSFILE'				110623		083200
845 C	Eval Parm1 = '*NO'				110623		083300
846 C	Eval Parm2 = *Blanks				110623		083400
847 C	ExSr Launcher				110623		083500
848					110623		083600
849 C	Eval Cmd = 'XLOPENFILE'				110623		083700
850 C	Eval Parm1 = %TrimR(Template) +				120326		083800
851 C	'\Sovereign Totals'				120326		083900
852 C	ExSr Launcher				110623		084000
853					110623		084100
854 C	Eval Cmd = 'XLSETTEXT'				110623		084200
855 C	Eval Parm1 = '\$A\$2'				110623		084300
856 C	Eval Parm2 = %Trim(@M(M)) + ' ' + Year				110623		084400
857 C	ExSr Launcher				110623		084500
858					110623		084600
859 C	Z-Add 5 Row#				110623		084700
860 C	Do 30 C		B01		110623		084800
861 C	C Occur Component		01		110623		084900
862 C			01		110623		085000
863 C	If TCmpt <> *Blanks		B02		110623		085100
864					110623		085200
865 C	Eval Cmd = 'XLGOTOCELL'		02		110623		085300
866 C	Eval Parm1 = '\$A' + '\$'+ RowA		02		110623		085400
867 C	Move *Blanks Parm2		02		110623		085500
868 C	ExSr Launcher		02		110623		085600
869					110623		085700
870 C	Eval Cmd = 'XLSETLINE'		02		110623		085800
871 C	Eval Parm1 = TCmpt		02		110623		085900
872 C	Eval Parm2 = *Blanks		02		110623		086000
873					110623		086100
874 C	2 Do 4 X		B03		110623		086200
875 C	Z-Add @Ttl(X) Work#		03		110623		086300
876 C	Cat '%SEP%':0 Parm1		03		110623		086400
877 C	Cat WorkA:0 Parm1		03		110623		086500
878 C	Cat '%SEP%':0 Parm2		03		110623		086600
879 C	Cat 'NUMFMT(2)':0 Parm2		03		110623		086700
880 C	EndDo		E03		110623		086800
881					110623		086900
882 C	Z-Add @Ttl(1) Work#		02		110623		087000
883 C	Cat '%SEP%':0 Parm1		02		110623		087100
884 C	Cat WorkA:0 Parm1		02		110623		087200
885 C	Cat '%SEP%':0 Parm2		02		110623		087300
886 C	Cat 'NUMFMT(2)':0 Parm2		02		110623		087400
887 C	ExSr Launcher		02		110623		087500
888					110623		087600
889 C	Do 4 X		B03		110623		087700
890 C	Eval Parm1 = '\$' + @CellX(X) + '\$'+ RowA		03		110623		087800
891 C	ExSr AcctgFmt		03		110623		087900
892 C	EndDo		E03		110623		088000
893					110623		088100
894 C	Add 1 Row#		02		110623		088200
895					110623		088300
896 C	EndIf		E02		110623		088400
897					110623		088500
898 C	EndDo		E01		110623		088600

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	
899				110623		088700	
900	* Position to top			110623		088800	
901	C	Eval	Cmd = 'XLGOTOCELL'	110623		088900	
902	C	Eval	Parm1 = '\$A\$5'	110623		089000	
903	C	Move	*Blanks Parm2	110623		089100	
904	C	ExSr	Launcher	110623		089200	
905				110623		089300	
906	C	Eval	Cmd = 'XLSAVEAS'	110623		089400	
907	C	Eval	Parm1 = '\\IACPDCSR\Server\I5Downloads\' +	110623		089500	
908	C		'Sovereign Totals' + ' ' + %Trim(@M(M)) +	110623		089600	
909	C		' ' + Year + '.xls'	110623		089700	
910	C	Eval	Parm2 = 'Replace'	110623		089800	
911	C	Exsr	Launcher	110623		089900	
912				110623		090000	
913	C	EndSr		110623		090100	

\* \* \* \* \* 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 CMPDSCR not used for input or output.
*RNF7066	00	9	000900	Record-Format SOVBNKR not used for input or output.
*RNF7086	00	8	000800	RPG handles blocking for file SOVSTMT. 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
----------------	-----------	---------------

914	**											110623	090200
	*-----*												
	* Array . . . : @M												
	*-----*												
915	January	February	March	April	May	June	July	August	September	October	November	110402	090300
916	December											110402	090400
917	**											110406	090500
	*-----*												
	* Array . . . : @CELLB												
	*-----*												
918	DEFGHIJKL											110406	090600
919	**											110406	090700
	*-----*												
	* Array . . . : @CELLC												
	*-----*												
920	CDEF											110406	090800
921	**											110623	090900
	*-----*												
	* Array . . . : @CELLX												
	*-----*												
922	BCDE											110623	091000
	* * * * *	END	OF	COMPILE	TIME	DATA	* * * * *						

## Key Field Information

File Record	Internal field name	External field name	Attributes
3 CMPDSCP CMPDSCR	CMCMPT		CHAR 10
2 SOVBANK SOVBNKR	SOAREA		PACK 5,0 SIGNED
	SOLOC		PACK 5,0 SIGNED
	SOBRCH		PACK 5,0 SIGNED
1 SOVSTMT SOVSTMTR	CAAREA		PACK 5,0 SIGNED
	CALOC		PACK 5,0 SIGNED
	CABBRH		PACK 5,0 SIGNED
	CAAGNT		CHAR 10
	CACERT		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)
CMPDSCP	DISK	10D 196
CMPDSCR		10D 118
SOVBANK	DISK	9D 137 147 157
SOVBNKR		9D 113
SOVSTMT	DISK	8D
SOVSTMTR		8D 92

## Global Field References:

Field	Attributes	References (D=Defined M=Modified)
_QRNL_PRCMPY_CABDTE...		
*ENTRY	PLIST	123D
*INL1	N(1)	184
*INL2	N(1)	160
*INL3	N(1)	151
*INL4	N(1)	141
*INL5	N(1)	131
*INZSR	BEGSR	250D
@A(8)	P(11,2)	19D 132M 444M 448
		455 461 462 463
		464
@B(8)	P(11,2)	17D 152M 227M 231M
		234M 402 434 438M
		448M 468M 475M 480M
@CELLB(8)	A(1)	13D 424
@CELLC(4)	A(1)	14D 549 594 641
		773 833
@CELLX(4)	A(1)	15D 890
@CNT(2)	P(5,0)	62D 188M 190M 254M
		533 543 578 588
@DLR(8)	P(11,2)	61D 228M 232M 235M
		253M 475 480 532
		536 581
@L(8)	P(11,2)	18D 142M 434M 438
		444
@M(12)	A(9)	12D 314 355 504
		659 856 908
@T(8)	P(11,2)	20D 455M 468 480
		761 761 767 767
@TTL(4)	P(11,2)	65D 218M 219M 259M
		875 882
@W(8)	P(11,2)	21D 518M 532M 628
ACCTGFMT	BEGSR	339D 425 550 554
		595 599 642 646
		774 834 891
AREA	BEGSR	241 447D
BOLD	A(25)	85D 302M 386 398
		414 817
BRANCH	BEGSR	239 432D
C	P(3,0)	32D 197M 200M 202
		217 257M 258 860M
		861

5722WDS	V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P	IACI5A	10/01/13 10:41:03	Page	31
	CAAAMT	P(11,4)	105D	218	219	227		
			228	231	232	234		
			235					
	CAAGNT	A(10)	99D	164	165	167		
			168	170	171	173		
			175					
	CAAREA	P(5,0)	109D	135	145	155		
*RNF7031	CABAMT	P(11,2)	106D					
	CABBRH	P(5,0)	111D	153				
	CABDTE	P(8,0)	23D	124M				
		BASED(_QRNL_PRM+)						
*RNF7031	CABST	A(2)	112D					
*RNF7031	CACERT	A(20)	100D					
	CACMPT	A(10)	103D	194	196	198		
			199	203				
*RNF7031	CACOV	P(5,0)	101D					
	CADSCM	A(20)	104D	208	210	212		
	CAEFFT	P(8,0)	107D	323				
	CALOC	P(5,0)	110D	144	154			
*RNF7031	CAMOB	P(11,2)	102D					
	CAOORC	A(1)	108D	187	226			
	CCSID	A(10)	78D	279M				
	CMCMPT	A(10)	119D	194				
	CMD	A(10)	79D	281M	287M	290M		
			296M	312M	332M	340M		
			343M	353M	363M	372M		
			486M	497M	502M	507M		
			511M	524M	529M	570M		
			575M	610M	618M	623M		
			652M	657M	661M	673M		
			678M	686M	691M	707M		
			712M	731M	736M	752M		
			757M	778M	787M	792M		
			844M	849M	854M	865M		
			870M	901M	906M			
*RNF7031	CMDESC	A(25)	121D					
*RNF7031	CMINS	A(1)	120D					
	CMPSEQ	P(3,0)	122D	195M	197			
	CMPTTL	BEGSR	245	843D				
	COMPONENT(30)	DS(34)	64D	202	258	861		
	CORO	A(6)	41D	720M	747M	799		
	COUNT	BEGSR	491	496D				
	COUNTTTL	BEGSR	562	607	617D			
	DIFFYEAR	BEGSR	185	223	321D			
	EDIT	A(1)	90D	310M	345	553M		
			555M	598M	600M	645M		
			647M					
	EDIT\$	A(75)	88D	307M	346			
	EDIT#	A(10)	89D	309M	348			
	G	P(3,0)	29D	161M	166M	169M		
			172M	174M	176M	179		
			180	184	222	251M		
			252	322	324	521M		
			522	567M	568			
	GROUP(6)	DS(54)	60D	180	252	326		
			474	522	568			
	GX	P(3,0)	31D	322M	324M	326		
	G2	A(1)	30D	162M	177M	185		

		223			
HANDLE	A(50)	76D	248M	277M	331M
KEY	KLIST	126D	137	147	157
LAUNCHER	BEGSR	285	288	294	299
		315	317	329D	342
		350	358	370	421
		489	500	505	510
		514	527	546	573
		591	613	621	638
		655	660	664	676
		681	689	694	710
		734	755	770	781
		790	830	847	852
		857	868	887	904
		911			
LITERAL	A(40)	27D	715M	742M	799M
		814			
LOCATION	BEGSR	240	437D		
M	S(2,0)	46D	314	355	504
		659	856	908	
OPT	A(1)	80D	282M	333M	
PARM1	A(512)	81D	283M	291M	297M
		313M	316M	334M	344M
		354M	365M	367M	373M
		377M	378M	391M	403M
		404M	417M	424M	487M
		498M	503M	508M	512M
		525M	530M	537M	538M
		544M	549M	552M	571M
		576M	582M	583M	589M
		594M	597M	611M	619M
		624M	629M	630M	636M
		641M	644M	653M	658M
		662M	674M	679M	687M
		692M	708M	713M	732M
		737M	753M	758M	762M
		763M	768M	773M	779M
		788M	793M	808M	811M
		814M	815M	822M	823M
		828M	833M	845M	850M
		855M	866M	871M	876M
		877M	883M	884M	890M
		902M	907M		
PARM2	A(1024)	82D	284M	293M	298M
		314M	335M	341M	346M
		348M	357M	369M	374M
		379M	381M	384M	385M
		386M	388M	393M	396M
		397M	398M	405M	406M
		408M	409M	412M	413M
		414M	418M	488M	499M
		504M	509M	513M	526M
		531M	539M	540M	545M
		572M	577M	584M	585M
		590M	612M	620M	625M
		631M	632M	637M	654M
		659M	663M	675M	680M
		688M	693M	709M	714M



		733M	738M	754M	759M
		764M	765M	769M	780M
		789M	794M	809M	812M
		817M	819M	824M	825M
		829M	846M	856M	867M
		872M	878M	879M	885M
		886M	903M	910M	
RESULT	A(512)	83D	336M		
REVERSE	A(75)	87D	305M	384	396
		412			
ROW#	S(5,0)	57D	301M	428M	453M
		469M	476M	517M	557M
		564M	602M	667M	685M
		700M	724M	751M	786M
		837M	859M	894M	
ROWA	A(5)	58D	365	367	424
		525	549	552	571
		594	597	619	641
		644	674	687	708
		732	753	773	788
		833	866	890	
SANAME	A(40)	25D	138M	450	460
SAVE	BEGSR	244	352D		
SLNAME	A(40)	26D	148M	440	
SOAREA	P(5,0)	114D	127	135M	145M
		155M	449	459	
SOBRCH	P(5,0)	116D	129	133M	143M
		153M	377	439M	449M
SOLOC	P(5,0)	115D	128	134M	144M
		154M	439		
SONAME	A(40)	25	26	27	117D
		136M	138	146M	148
		156M	391	440M	450M
		470M	477M	481M	
SPEC	A(1)	28D	364	376	380
		383	392	395	407
		411	441M	443M	451M
		454M	471M	483M	796M
		801M	806	816	
SPLIT	S(8,0)	44D	124M		
START	P(3,0)	34D	560M	605M	627
STOP	P(3,0)	35D	561M	606M	627
SVRADDR	A(30)	77D	278M		
TCMPT	A(10)	66D	203M	863	871
TEMPLATE	A(120)	84D	273	274	291
		850			
TOTAL	BEGSR	243	467D		
TTLCNT	P(5,0)	33D	519M	533M	565M
		578M	635		
W	P(3,0)	36D	262M	263	271M
		457M	458	669	672
		704	728		
WIREDetail	BEGSR	716	743	800	805D
WIRESUM(20)	DS(67)	68D	263	458	705
		729			
WIRESUMMARY	BEGSR	492	651D		
WIRETOTAL	BEGSR	721	748	785D	
WORK#	S(11,2)	49D	402M	536M	581M

		628M	761M	767M	821M
		827M	875M	882M	
WORK#2	S(5,0)	53D	543M	588M	635M
		807M			
WORKA	A(11)	50D	404	537	582
		629	762	768	822
		828	877	884	
WORKA2	A(5)	54D	544	589	636
		808			
WR	P(3,0)	38D	668M	672M	677
		685	690	724	751
WRITEINFO	BEGSR	362D	433	442	452
		472	478	482	
WSCOMMC	P(11,2)	72D	267M	462M	741M
		798M	827	839	
WSCOMMO	P(11,2)	74D	269M	464M	741
WSCOMMT	P(11,2)	40D	702M	726M	798
		839M			
WSDCCC	P(11,2)	71D	266M	461M	740M
		797M	821	838	
WSDCCO	P(11,2)	73D	268M	463M	740
WSDCCT	P(11,2)	39D	701M	725M	797
		838M			
WSNAME	A(40)	70D	265M	460M	715
		742			
WSNUMBER	P(5,0)	69D	264M	459M	807
WX	P(3,0)	37D	704M	705	728M
		729			
X	P(3,0)	24D	206M	209M	211M
		213M	217	218	222
		229M	234	235	401M
		402	416	423M	424
		535M	536	548M	549
		580M	581	593M	594
		627M	628	640M	641
		772M	773	832M	833
		874M	875	889M	890
YEAR	A(4)	45D	314	356	504
		659	856	909	
YELLOW	A(50)	86D	303M	381	393
		409			

Indicator References:

Indicator	References (D=Defined M=Modified)			
*RNF7031 09	137D	147D	157D	196D
L1	100D	184		
L2	99D	160		
L3	111D	151	239	
L4	110D	141	240	
L5	109D	131	241	
LR	243	244	245	247
	248			

\* \* \* \* \* 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	8 The name or indicator is not referenced.
----------	----	--

*RNF7066	00	2 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)	. . . . .	:	11
Warning (10)	. . . . .	:	0
Error (20)	. . . . .	:	0
Severe Error (30+)	. . . . .	:	0
-----			
Total . . . . .		:	11

## Source Totals:

Records . . . . .	:	922
Specifications . . . . .	:	766
Data records . . . . .	:	5
Comments . . . . .	:	20

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

Program MOB269P placed in library QTEMP. 00 highest severity. Created on 10/01/13 at 10:41:04.

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