3/22WDB V3R1110 000210 RW	IBM IBB KIO QIBM / MOBZO	1 1.
Command	EVANS MOB269P QTEMP	
Source Member	: QRPGSRC : CEMOB : 37 : Sovereign Statement to Excel	
Generation severity level Default activation group Compiler options	: *YES : *XREF *GEN *NOSECLVL	*SHOWCPY P *NOSRCSTMT
Debugging views Output	*STMT *PRINT *NONE *NONE *NONE *NONE *HEX *JOBRUN **NO **USER *LIBCRTAUT *YES *NONE **CURRENT *NO **NONE **CURRENT **NO **NONE	
Licensed Internal Code options Generate program interface		

*NONE

IBM ILE RPG

QTEMP/MOB269P

5722WDS V5R4M0 060210 RN

Include directory :
Preprocessor options :

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Page

1

IACI5A

5722WDS V5R4M0	060210 RN IE	M ILE RPG	QTEMP/MOB269P	IACI5A 10	/01/13 10:41:03	Page	2
Line <	Sourc	e Specifications	+6+7	>< Comments	> Do Page	Change Src	Seq
Number			+	+8+9	+IO Num Line	Date Id	Number
		e Listing					
2 F* 3 F* Sove 4 F* 5 F* 6 F*	ereign Statement		*****************************			110331 110331 110331 110331 110331 110331	000100 000200 000300 000400 000500 000600 000700
8 FSovStmt	IP E K	Disk				110404	000800
* * * File na * Record *	ame	RPG name : SOVSTMT : SOVSTMTR	External name CEMOB/SOVSTMT SOVSTMTR		* * * *		
0 ECoupanh	TC C Z	Dick				110331	000900
* * File na * Record	ame format(s)	RPG name : SOVBANK : SOVBNKR	External name CEMOB/SOVBANK SOVBNKR		* * *		
10 FCmpDscP	IF E K	Disk				110623 110331	001000 001100
* * File na	ame	RPG name : CMPDSCP	External name CEMOB/CMPDSCP CMPDSCR		* *		
12 D @M 13 D @CellB 14 D @CellC 15 D @CellX 16 17 D @B 18 D @L 19 D @A 20 D @T 21 D @W 22 23 D CabDte 24 D X 25 D SaName 26 D SlName 27 D Literal 28 D Spec 29 D G 30 D G2 31 D GX 32 D C	S		e) e)			110402 110406 110406 110623 110406 110331 110331 110402 110404 110404 110331 110331 110331 110331 110405 110402 110403 110403 110403 110403	001200 001300 001400 001500 001600 001700 001800 001900 002100 002200 002200 002300 002400 002500 002600 002700 002800 002900 003100 003200
33 D TtlCnt 34 D Start	S S	5 0 3 0				110405 110405	003200 003300 003400

5722WDS V5R4M0	060210 RN	IBN	ILE RPO	G QTEMP/MOB269P	IACI5A	10/01/13 10:4	11:03	Page	3
Line <		Source	Specif	cations	->< Com	ments> Do	Page	Change Src	Sea
Number1	+2+.	3	4	.+5+6+7+	.8+	9+10 Num	Line	Date Id	Number
35 D Stop			3 0					110405	003500
36 D W	S S S		3 0					110405	003600
37 D WX			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 48 D	DS							110402 110402	004700 004800
40 D Work#	טע	1	11S 2					110402	004800
50 D WorkA		1	113 2					110402	005000
50 D WOLKA		_						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		Dim(8)				110403	006100
62 D @Cnt		49	54P 0	Dim(2)				110403	006200
63 D	- DC			0(30)				110623	006300
64 D Componer 65 D @Ttl	nt DS	1	245 2	Occurs(30) Dim(4)				110623 110623	006400 006500
66 D TCmpt		25	34	DIIII(+)				110623	006600
67 D		23	34					110405	006700
68 D WireSum	DS			Occurs(20)				110405	006800
69 D WsNumbe		1	3P 0					110405	006900
70 D WsName		4	43					110405	007000
71 D WsDccC		44	49P 2					110405	007100
72 D WsCommo	C	50	55P 2					110405	007200
73 D WsDccO		56	61P 2					110405	007300
74 D WsComm(0	62	67P 2					110405	007400
75	_		= 6					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 79 D Cmd	S S		10 10	inz('*JOB')				110331	007800 007900
80 D Opt	s S		1					110623 110331	007900
81 D Opt 81 D Parm1	s S		512					110331	008100
82 D Parm2	S		1024					110331	008200
83 D Result	S		512					110331	008300
84 D Template			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

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P	IACI5A 10/01/13	10:41:03	Page	e 4
Jumber1 91	Sou: +2+3	rce Specifications	+6+7	>< Comments> +8+9+10	Do Page Num Line	Change Sro Date Id 110331	Seq Number 009100
92 ISovStmtR 93 I 94 I 95 I 96 I 97 I 98	2	CaArea CaLoc CabBrh CaAgnt CaCert	L4 L3 L2			110331 110402 110402 110402 110402 110402 1104331	009200 009300 009400 009500 009600 009700 009800
* Extern		. : SOVSTMTR : CEMOB	/SOVSTMT	* *			1 1 1
* 99=I 100=I 101=I 102=I 103=I 104=I 105=I 106=I 107=I 108=I 109=I 110=I 111=I 112=I 113=ISOVBNKR		A 1 10 CAAGNT A 11 30 CACERT P 31 33 0CACOVC P 34 39 2CAMOB A 40 49 CACMPT A 50 69 CADSCM P 70 75 4CAAAMT P 76 81 2CABAMT S 82 89 0CAEFFT A 90 90 CAOORC P 91 93 0CAAREA P 94 96 0CALOC P 97 99 0CABBRH A 100 101 CABST	L4	Agent Number ID Certificate Number Coverage Code Outstanding Balance Component Code Master Fee Descripti Allocated Cost Billed Amount Effective Date OPEN/CLOSED BRANCH AREA BRANCH LOCATION Branch State	on		1 1000001 1000002 1000003 1000004 1000005 1000006 1000007 1000008 1000010 1000011 1000012 1000013 1000014 2000001
* RPG re * Extern * Format	cord format	. : SOVBNKR : CEMOB/S . : SOVEREIGN BANKS	SOVBANK	* * *			2 2 2
114=I 115=I 116=I 117=I 118=ICMPDSCR		P 1 3 0SOAREA P 4 6 0SOLOC P 7 9 0SOBRCH A 10 49 SONAME		BRANCH AREA BRANCH LOCATION BRANCH NUMBER NAME			2 2000002 2000003 2000004 2000005 3000001
* RPG re * Extern	cord format		CMPDSCP	**************************************			3 3 3
119=I 120=I 121=I 122=I		A 1 10 CMCMPT A 11 11 CMINS A 12 36 CMDESC P 37 38 0CMPSEQ		Component Code Coverage Type COMPONENT DESC PCSHRT SEQ NUMBER			3000002 3000003 3000004 3000005
123 C *En 124 C Spl 125	atry Plist it Parm	CabDt	e			110331 110402 110331	009900 010000 010100
126 C Key 127 C 128 C 129 C	KList KFld KFld KFld	SoAre: SoLoc SoBrcl				110331 110331 110331 110331	010200 010300 010400 010500

Tino .		Course	an Chogifiantions	Comm	onta > Do Dogo	Change Sr	.a. Coa
Line <	1 +	2 + 2	se specifications	+7+8+9	10 Num Line	Date Id	_
		. 2	. т 4 т	/	+IO Num Line		
130		T F	* TATE 1 1		D01	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
140 C	Vorr			09	01	110331	012300
	Key	Chain	SovBank	09			
148 C		Eval	SlName = SoName		01	110331	012400
149 C		EndIf			E01	110331	012500
150		- 5			- 04	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	- 2	EndIf			E01	110331	013400
159						110403	013500
160 C		If	*INL2 = '1'		В01	110403	013600
161 C		Z-Add	0 G		01	110403	013700
162 C		Move	'N' G2		01	110403	013700
163 C		Select	N GZ		B02	110403	013900
164 C			CaAgnt > = 'D10010 ' and		X02		013900
		When	carigine, proof and			110403	
165 C		E 2-1-1	carigine (= D10020		X02	110403	014100
166 C		Z-Add	1 G		02	110403	014200
167 C		When	CaAgnt >= 'D10023 ' and		X02	110403	014300
168 C			Cangile (= D1002)		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 '		X02	110403	014700
172 C		z-Add	3 G		02	110403	014800
173 C		When	CaAgnt = 'D10058 '		X02	110403	014900
174 C		Z-Add	4 G		02	110403	015000
175 C		When	CaAgnt = 'D10087 '		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	Group		02	110403	015600
181 C	G	EndIf	Group		E02	110403	015700
182 C		EndIf			E01	110403	015800
183		- C	+ T T T 1		D01	110403	015900
184 C	~ 0	If	*INL1 = '1' and G <> 0		B01	110403	016000
185 C	G2	CasEq	'Y' DiffYear		01	110403	016100

5722WDS	V5R4M0	060210 RN	IBM	I ILE RPG	Ç	TEMP/MOB269P		IACI5A	10/01/13	10:4	11:03	I	Page	6
Line <			Source	Specification	ns		><	< Comme	ents>	Do	Page	Change	Src	Seq
Number .	1	+2+	+3+	4 +	.5+	6+7	+8.	+ 9 .	+10	Num	Line	Date	Id	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 <> CmCn	npt					B01		110623		017000
195 C			Z-Add	0	CmpSeq					01		110623		017100
196 C		mpt	Chain	CmpDscP		09-				01		110623		017200
197 C			Z-Add	CmpSeq	C					01		110623		017300
198 C			If	CaCmpt = 'AD	1	or				B02		110623		017400
199 C				CaCmpt = 'CPD	1					B02		110623		017500
200 C			Z-Add	1	C		I	Life		02		110623		017600
201 C			EndIf							E02		110623		017700
202 C			Occur	Component						01		110623		017800
203 C			Move	CaCmpt	TCmpt					01		110623		017900
204 C			EndIf							E01		110623		018000

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207 C

208 C

209 C

210 C

211 C

212 C

213 C

214 C

217 C

218 C

219 C

220 C

222 C

223 C

224 C

226 C

227 C

228 C

229 C

230 C

231 C

232 C

233 C

234 C

235 C

237 C

239 CL3

240 CL4

241 CL5

236

238

225

221

216 * Total by Component

G2

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z-Add

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@Ttl(1)

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@Dlr(X)

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@Dlr(5)

CaDscM = 'Bank Fee

CaDscM = 'TPA Fee

CaDscM = 'CLP Fee

X <> 0 and C <> 0

X <> 0 and G <> 0

CaOorC = '0'

Line	_		Cour	ao Choaifiantia	ns Comments -	> Do Dogo	Changa Sra	909
	1		Sour	ce specification	.5+6+7+8+9+.	10 Num Line	Change Src Date Id	Seq Number
	⊥	+∠	.+	.+4+	.5+9+.	IU NUIII LINE		
242	GT D		D	m - + - 1			110402	021800
243			ExSr	Total			110402	021900
244			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			Z-Add	0	@Dlr	01	110403	022900
254	C		Z-Add	0	@Cnt	01	110403	023000
255			EndDo			E01	110403	023100
256	_						110403	023200
257	C		Do	30	С	B01	110623	023300
258		С	Occur	Component		01	110623	023400
259		C	Z-Add	0	@Ttl	01	110623	023500
260			EndDo	0	@ICI	E01	110623	023500
	C		EHUDO			FOT	110623	023700
261	a		De	2.0	T.T	D01		
262		7.7	Do	20	W	B01	110405	023800
263		W	Occur	WireSum	** ** 1	01	110405	023900
264			Z-Add	0	WsNumber	01	110405	024000
265			Move	*Blanks	WsName	01	110405	024100
266			Z-Add	0	WsDccC	01	110405	024200
267			Z-Add	0	WsCommC	01	110405	024300
268			Z-Add	0	WsDcc0	01	110405	024400
269			Z-Add	0	WsCommO	01	110405	024500
270			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			Parm		CcsID		110331	025500
280							110331	025600
281	C		Eval	Cmd = 'E	XCELOPEN'		110331	025700
282			Eval		lanks		110331	025800
283			Eval	-	lanks		110331	025900
284			Eval		lanks		110331	026000
285			Exsr	Launcher	Iding		110331	026100
286	C		EVST	Daumener			110331	026200
287	a		Eval	Cmd = 'E	XCELHIDE'		110331	026300
288					ACELHIDE			026400
	C		Exsr	Launcher			110331	
289	a		D 1	Omal - INTODEN			110331	026500
290			Eval	Cmd = 'XLOPEN			110331	026600
291			Eval		R(Template) +		120326	026700
292					Sovereign Summary'		120326	026800
293			Eval	Parm2 = *Blan	KS		110331	026900
294			ExSr	Launcher			110331	027000
295			_	_			110405	027100
296			Eval	Cmd = 'XLGOTC			110405	027200
297	C		Eval	Parm1 = 'Bran	ch Report'		110405	027300

5722WDS \	V5R4M0 060210 RN	IBN	M ILE RPG	QTEMP/MOE	3269P I	ACI5A	10/01/13	10:41:03	P	age	8
				cions					_		Seq Number
298 C			Parm2 = *B		/			Nuill Lille	110405		027400
		Eval		Laliks							
299 C		ExSr	Launcher						110405		027500
300									110331		027600
301 C		Z-Add	4	Row#					110331		027700
302 C		Eval	Bold = 'PRO	OP(Font.Bold)=True'					110405		027800
303 C		Eval	Yellow = '1	PROP(Interior.Color)	Index)= +				110406		027900
304 C			INT(6)'						110406		028000
305 C		Eval	Reverse =	PROP(Interior.Color	:Index)= +				110405		028100
306 C			INT(1);	PROP(Font.ColorIndex	(2) = 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 = 'XLSI	ETTEXT'					110404		028800
313 C		Eval	Parm1 = '\$1	o\$1'					110402		028900
314 C		Eval		cim(@M(M)) + ' ' + \	ear ear				110402		029000
315 C		ExSr	Launcher						110402		029100
316 C		Eval	Parm1 = '\$	r ¢ 1 '					110402		029200
317 C		ExSr	Launcher	L Y T					110402		029300
31 / C		TOVE	Launcher						110402		023300

319 C

EndSr

5722W	DS V5R4M	0 060210	RN IBI	M ILE RPG	QTEMP/	MOB269P	IACI5A	10/01/13	10:41:03	Page	9
	1		+3		ations +5+6					Change Src Date Id	Number
321 322	-	iffYear	BegSr Z-Add	G	GX					110403 110403	029800 029900
323	-		If	CaEfft >=	20130101				B01	130201	030000
324			Add	1	GX				01	110403	030100
325 326		X	EndIf Occur	Group					E01	110403 110403	030200 030300
327			EndSr							110403	030400
328										110331	030500

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P	IACI5A 10/	01/13 10:41:03	Page	10
Line <			Change Src Date Id 110331 121204 110331 110331 110331 110331 110331 110331 110331	Seq Number 030700 030800 030900 031100 031200 031300 031400 031500 031600

5722WDS V5R4M0	0 060210 RN	IBM	ILE RPG	Ç	QTEMP/MOB269P	IACI5A	10/01/13 1	0:41:03	Page	11
Line <									Change Src	Seq
Number $\dots 1\dots$	+ 2 +	3+	4 +	5 + .	6+7+	8+9	+10 Ni	um Line	Date Id	Number
339 C Ac	cctgFmt	BegSr							110406	031800
340 C		Eval	Cmd = 'XLGOTO	OCELL'					110406	031900
341 C		Move	*Blanks	Parm2					110406	032000
342 C		ExSr	Launcher						110406	032100
343 C		Eval	Cmd = 'XLSETI	PROP'					110406	032200
344 C		Eval	Parm1 = 'Acti	iveCell.Nu	umberFormat'				110406	032300
345 C		If	Edit = '2'				В	01	110407	032400
346 C		Eval	Parm2 = EditS	\$			(01	110406	032500
347 C		Else					X	01	110407	032600
348 C		Eval	Parm2 = Edit	#			(01	110407	032700
349 C		EndIf					E	01	110407	032800
350 C		ExSr	Launcher						110406	032900
351 C		EndSr							110406	033000

5722WDS V5R4M0	060210 R	N IB	M ILE RPG	QTEMP/MOB269P	IACI5A	10/01/13 10:41:03	Page	12
Line < Number1 352 C Sav				ations			Change Src Date Id 110331	Seq Number 033200
352 C Sav	<i>,</i> e	Eval	Cmd	= 'XLSAVEAS'			110331	033200
354 C		Eval		'\\IACPDCSRV\Server\I5Downloads\'	+		110331	033400
355 C			'Sover	<pre>ign Summary' + ' ' + %Trim(@M(M)) +</pre>	+		110405	033500
356 C			' ' + '	ear + '.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 <	Sourc	e Specification	ns	Do Page	Change Src	Sea
Number 1 + 2	7 3	- 1 - 1	.5+6+7+8+9+10	Num Line	Date Id	Number
		тчт	.5	nuiii Line		
362 C WriteInfo	BegSr	~ 1	~==		110402	034300
363 C	Eval	Cmd = 'XLGOTOO	СЕПГ.		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		4	E01	110404	034900
369 C	Move	*Blanks	Parm2	пот	110402	035000
			Palliz			
370 C	ExSr	Launcher			110402	035100
371					110402	035200
372 C	Eval	Cmd = 'XLSETL			110402	035300
373 C	Eval	Parm1 = *Blan	ks		110404	035400
374 C	Eval	Parm2 = *Blan	KS		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		';':0		02	110404	036600
	Cat		Parm2			
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'	TATIMI	в01	110406	037300
			D 0			
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	DIIGII			201	110402	038100
401 C	Da	8	X	B01	110402	038200
	Do					
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	039700
41 / C	cat	00E-0 • U	I at III T	04	TT0404	039000

Line	<		Source	e Specification	ns Comments>	Do	Page	Change		
Number		+ 2 +	+3	+4+	5+6+7+8+9+10		Line		Id	Number
418	C		Cat	'%SEP%':0	Parm2	02		110404		039900
419			EndIf			E02		110404		040000
420			EndDo			E01		110404		040100
421	C		ExSr	Launcher				110402		040200
422								110406		040300
423	C		Do	8	X	B01		110407		040400
424	C		Eval	$Parm1 = '\dot{S}' +$	<pre>@CellB(X) + '\$'+ RowA</pre>	01		110407		040500
425	C		ExSr	AcctgFmt		01		110407		040600
426			EndDo			E01		110407		040700
427	•		211020					110402		040800
428	C		Add	1	Row#			110402		040900
429	C		naa	<u> </u>	ICOWΠ			110402		041000
430	С		EndSr					110402		041100
431	C		EIIGSI					110331		041100
432	a	Dwanah	DoorCro					110331		041200
432		Branch	BegSr	Wasi ba Tar Ea						
			ExSr	WriteInfo				110402		041400
434	C		Add	@B	@L			110331		041500
435	C		EndSr					110331		041600
436	_							110402		041700
437		Location	BegSr					110402		041800
438			Z-Add	@L	@B			110402		041900
439			Z-Add	SoLoc	SoBrch			110402		042000
440			Move	SlName	SoName			110402		042100
441			Move	'B'	Spec			110404		042200
442			ExSr	WriteInfo				110402		042300
443	C		Move	1 1	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			z-Add	@A	@B			110402		042900
449			Z-Add	SoArea	SoBrch			110402		043000
450			Move	SaName	SoName			110402		043100
451			Move	'R'	Spec			110404		043200
452			ExSr	WriteInfo	-r			110402		043300
453			Add	1	Row#			110406		043400
454			Move	1 1	Spec			110404		043500
455			Add	@A	@T			110404		043500
456	C		Add	@A	@I			110402		043700
	a		7 4 4	1	7.7					
457		TuT	Add	1	W			110405		043800
458		W	Occur	WireSum	Mantanah asa			110405		043900
459			Z-Add	SoArea	WsNumber			110405		044000
460			Move	SaName	WsName			110405		044100
461			Z-Add	@A(1)	WsDccC			110405		044200
462			Z-Add	@A(2)	WsCommC			110405		044300
463			Z-Add	@A(5)	WsDcc0			110405		044400
464			Z-Add	@A(6)	WsCommO			110405		044500
465	C		EndSr					110402		044600
466								110402		044700

5722WDS	V5R4M0	060210 RN	IB	M ILE RPG	QTEMP/MOB269P	IACIS	5A 10/01/13	10:41:03	Page	15
	1	+2	+3	e Specificatio +4+	ns .5+6+7	+8+	Comments>	Do Page Num Line	Date Id	Number
467 C		aı	BegSr	o.	0.70				110402	044900
468 C			Z-Add	@T	@B				110402	045000
469 C			Add	1	Row#				110402	045100
470 C			Eval	SoName = 'Tot					110402	045200
471 C			Move	'T'	Spec				110402	045300
472 C			ExSr	WriteInfo					110402	045400
473				~					110402	045500
474 C			Occur	Group	0.70				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	0.00		G1-	op1	O.P.				110402	046100
480 C	-		Sub	@Dlr	@B				110406	046200
481 C			Eval	SoName = '	2012 & Before'				130201	046300
482 C			ExSr	WriteInfo	2				110402	046400
483 C			Move	' '	Spec				110402	046500
484									110406	046600
		on to top		~ 1					110406	046700
486 C			Eval	Cmd = 'XLGOTO					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	<	Sourc	e Specification	ns>< Comment	s> Do Page	Change Src	Sea
Number	1 + 2	+ 3	+ 4 +	.5+6+7+8+9	+ 10 Num Line	Date Id	
496		BegSr				110405	047900
497		Eval	Cmd = 'XLGOTO	SH!		110405	048000
498		Eval	Parm1 = 'Coun			110405	048100
499		Eval	Parm2 = *Blan			110405	048200
500		ExSr	Launcher	7 p		110405	048300
501	C	EXSI	Launcher			110405	048300
	a	D 1	Omel IVI ORDON				
502		Eval	Cmd = 'XLSETT			110405	048500
503		Eval	Parm1 = '\$A\$2			110405	048600
504		Eval		(@M(M)) + ' ' + Year		110405	048700
505	C	ExSr	Launcher			110405	048800
506	-	_ ,	~ 1	~~~~		110406	048900
507		Eval	Cmd = 'XLGOTO			110406	049000
508		Eval	Parm1 = '\$G\$8			110406	049100
509		Eval	Parm2 = *Blan	KS		110406	049200
510		ExSr	Launcher			110406	049300
511		Eval	Cmd = 'XLGETP			110406	049400
512		Eval		veCell.NumberFormat'		110406	049500
513		Eval	Parm2 = *Blan	KS		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		Occur	Group		01	110405	050500
523			<u>-</u>			110405	050600
524	C	Eval	Cmd = 'XLGOTO	CELL'	01	110405	050700
525	-	Eval	Parm1 = '\$C'		01	110405	050800
526		Move	*Blanks	Parm2	01	110405	050900
527		ExSr	Launcher		01	110405	051000
528		LIIOI	Laurence		0 ±	110405	051100
529	C	Eval	Cmd = 'XLSETL	INE!	01	110405	051200
530		Eval	Parm1 = *Blan		01	110405	051300
531		Eval	Parm2 = *Blan		01	110405	051400
532		Add	@Dlr	@W	01	110405	051500
533		Add	@Cnt(1)	TtlCnt	01	110405	051600
534	C	Add	@CIIC(I)	Telefic	01	110405	051700
535	C	Do	4	X	В02	110405	051800
536		Z-Add	@DlR(X)	Work#	02	110405	051900
537		Cat	WorkA:0	Parm1	02	110405	052000
538					02	110405	052100
		Cat	'%SEP%':0	Parm1			
539		Cat	'NUMFMT(2)':0		02	110405	052200
540		Cat	'%SEP%':0	Parm2	02	110405	052300
541	C	EndDo			E02	110405	052400
542	a		60 1 (1)		0.1	110405	052500
543		Z-Add	@Cnt(1)	Work#2	01	110405	052600
544		Cat	WorkA2:0	Parm1	01	110405	052700
545		Cat	'NUMFMT(0)':0	Parm2	01	110405	052800
546	C	ExSr	Launcher		01	110405	052900
547	_	_				110406	053000
548		Do	4	X	B02	110406	053100
549		Eval		@CellC(X) + '\$' + RowA	02	110406	053200
550		ExSr	AcctgFmt		02	110406	053300
551	C	EndDo			E02	110407	053400

Line <		Source	e Specification	ns Comments>	Do Page	Change Src	Seq
Number .	1+2	+3	+ 4 +	.5+6+7+8+9+10	Num Line	_	Number
552 C		Eval	Parm1 = '\$G' -		01	110407	053500
553 C		Move	'0'	Edit	01	110407	053600
554 C		ExSr	AcctgFmt	2410	01	110407	053700
555 C		Move	'2'	Edit	01	110407	053800
556		MOVE	4	EGIC	OI	110407	053900
		7 4 4	1	Davill	0.1		
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
	* 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		Occur	Group		01	110405	055100
569	G	occur	GIGUP		01	110405	055200
570 C		Eval	Cmd = 'XLGOTO	TETT!	01	110405	055300
570 C			Parm1 = '\$C' -				
		Eval			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 = 'XLSETL		01	110405	055800
576 C		Eval	Parm1 = *Blan	ks	01	110405	055900
577 C		Eval	Parm2 = *Blanl	KS	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					02	110405	056700
		Cat	'NUMFMT(2)':0				
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	$Parm1 = '\dot{S}' +$	<pre>@CellC(X) + '\$'+ RowA</pre>	02	110406	057700
595 C		ExSr	AcctgFmt		02	110406	057800
596 C		EndDo	11000310		E02	110406	057900
597 C		Eval	Parm1 = '\$G' -	+ '\$'+ PowA	01	110407	058000
598 C		Move	'0'	Edit	01	110407	058100
			-	Edit			058200
599 C		ExSr	AcctgFmt	D314	01	110407	
600 C		Move	'2'	Edit	01	110407	058300
601					0.1	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
_							

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P	IACI5A	10/01/13 10:41:03	Page	18
			ns .5+6+7+.			Change Src Date Id 110406	Seq Number 059100
	ion to top					110406	059200
610 C	Eval	Cmd = 'XLGOTC	CELL'			110406	059300
611 C	Eval	Parm1 = '\$A\$1	. 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

01

E01

110406

110406

110406

110407

110407

110407

110407

110405

110405

110405

062500

062600

062700

062800

062900

063000

063100

063200

063300

063400

Parm1 = '\$' + @CellC(X) + '\$' + RowA

Edit

Edit

Parm1 = '\$G' + '\$' + RowA

641 C

642 C

643 C

644 C

645 C

646 C

647 C

649 C

648

650

Eval

ExSr

Eval

Move

ExSr

Move

EndSr

EndDo

AcctgFmt

AcctgFmt

' 0 '

'2'

Line	/	Soura	ue Specification	nsComments	-> Do Dage	Change Srg	Sea
	1 + 2	Sourc	e specification	.5+6+7+8+9+	10 Num Line	Date Id	
651		BegSr	тт	. 5	TO NUM LIME	110405	063600
652	_	Eval	Cmd = 'XLGOTO	SH i		110405	063700
653		Eval		ission Summary'		120830	063800
654		Eval	Parm2 = *Blanl			110405	063900
655		ExSr	Launcher			110405	064000
656	C	LILOI	Ladiforici			110405	064100
657	C	Eval	Cmd = 'XLSETT	EXT'		110405	064200
658		Eval	Parm1 = '\$B\$3			110405	064300
659		Eval		(@M(M)) + ' ' + Year		110405	064400
660		ExSr	Launcher			110405	064500
661		Eval	Cmd = 'XLSETPI	ROP'		110405	064600
662	C	Eval	Parm1 = 'Activ	veCell.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		z-Add	8	Row#		110405	065200
668		z-Add	0	WR		110405	065300
669	C	If	W > 6		B01	110405	065400
670						110405	065500
671						110405	065600
672		Sub	6	WR	01	110405	065700
673		Eval	Cmd = 'XLGOTO		01	110405	065800
674		Eval	Parm1 = '\$A'	•	01	110405	065900
675		Move	*Blanks	Parm2	01	110405	066000
676		ExSr	Launcher		01	110405	066100
677		Do	WR		В02	110405	066200
678		Eval	Cmd = 'XLINSE		02	110405	066300
679		Eval	Parm1 = *Blanl		02	110405	066400
680		Eval	Parm2 = *Blanl	KS	02	110405	066500
681 682		ExSr	Launcher		02	110405 110405	066600 066700
683		EndDo			E02 E02	110405	066800
684		"			EUZ	110405	066900
685	-	Add	WR	Row#	01	110405	067000
686		Eval	Cmd = 'XLGOTO	••	01	110405	067100
687		Eval	Parm1 = '\$A'		01	110405	067200
688		Move	*Blanks	Parm2	01	110405	067300
689		ExSr	Launcher	T GT III Z	01	110405	067400
690		Do	WR		B02	110405	067500
691		Eval	Cmd = 'XLINSE	RTRW'	02	110405	067600
692		Eval	Parm1 = *Blanl		02	110405	067700
693		Eval	Parm2 = *Blanl		02	110405	067800
694		ExSr	Launcher		02	110405	067900
695		EndDo			E02	110405	068000
696						110405	068100
697	C	EndIf			E01	110405	068200
698						110405	068300
699	* "Close"					110405	068400
700		z-Add	8	Row#		110405	068500
701		z-Add	0	WsDccT		110405	068600
702	C	z-Add	0	WsCommT		110405	068700
703						110405	068800
704		Do	₩.	WX	В01	110405	068900
705	C WX	0ccur	WireSum		01	110405	069000
706						110405	069100

5722WDS V5R4M0 06021	0 RN I	BM ILE RPG	QTEMP/MOB269P	IACI5A 10	0/01/13 10:41:03	Pag	re 21
Line <	Sour	ce Specificatio	ns	>< Comments	s> Do Page	Change Sr	c Sea
Number 1 + 2	+ 3	+ 4 +	.5+6+7	+ 8 + 9	+ 10 Num Line	Date Id	
707 C	Eval	Cmd = 'XLGOTO			01	110405	069200
707 C	Eval	Parm1 = '\$A'			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 = 'XLSETI			01	110405	069700
713 C	Eval	Parm1 = *Blar			01	110405	069800
714 C	Eval	Parm2 = *Blar	lks		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 = 'Close	.d.			110405	070500
721 C	ExSr	WireTotal	· · ·			110405	070600
721 C	EVOT	WITETOCAL				110405	070700
723 * "Open"	2 1 1		D			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		в01	110405	071300
729 C WX	Occur	WireSum			01	110405	071400
730						110405	071500
731 C	Eval	Cmd = 'XLGOTO	CELL!		01	110405	071600
732 C	Eval	Parm1 = '\$A'			01	110405	071700
733 C	Move	*Blanks	Parm2		01	110405	071700
734 C			Falliz		01		
	ExSr	Launcher			01	110405	071900
735					0.1	110405	072000
736 C	Eval	Cmd = 'XLSETI			01	110405	072100
737 C	Eval	Parm1 = *Blar			01	110405	072200
738 C	Eval	Parm2 = *Blar	lks		01	110405	072300
739 C					01	110405	072400
740 C	Z-Add	WsDcc0	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	широ				101	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 = 'XLGOTO				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

110405

110405 110405

110405 110405 110405

110405

074000 074100

074600

074700

Eval Eval

Eval

Add

Cat

756

757 C 758 C

759 C 760 761 C

762 C

@T(1)

@T(5)

WorkA:0

Cmd = 'XLSETLINE'
Parm1 = *Blanks

Work#

Parm1

Parm2 = *Blanks

				-		•	
Line	<	Sourc	e Specification	ns>< Commen	its> Do Page	Change Src	Seq
Number	1+2	+3	+4+	5+6+7+8+9	+10 Num Line	Date Id	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		Cat	WorkA:0	Parm1		110405	075300
769		Cat	'NUMFMT(2)':0	Parm2		110405	075400
770	C	ExSr	Launcher			110405	075500
771						110407	075600
772		Do	2	X	B01	110407	075700
773		Eval	•	@CellC(X) + '\$' + RowA	01	110407	075800
774		ExSr	AcctgFmt		01	110407	075900
775	C	EndDo			E01	110407	076000
776						110406	076100
777	* Position to top					110406	076200
778		Eval	Cmd = 'XLGOTO(110406	076300
779		Eval	Parm1 = '\$A\$1			110406	076400
780		Move	*Blanks	Parm2		110406	076500
781	C	ExSr	Launcher			110406	076600
782		_				110405	076700
783	C	EndSr				110405	076800
784						110405	076900

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Line <	Sour	ce Specifications		Change Src	Seq
Number	.1+2+3	.+4+5	+6+7+8+9+10 Num Line	Date Id	Number
785 C	WireTotal BegSr			110405	077100
786 C	Add	1 Row#		110405	077200
787 C	Eval	<pre>Cmd = 'XLGOTOCELL'</pre>		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	<pre>Cmd = 'XLSETLINE'</pre>		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 WsDcc	C	110405	078300
798 C	Z-Add	WsCommT WsCom	mC	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

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Line	<		Sour	ce Specification	ns	><	Comments	> Do	Page	Change Src	Seq
Number	1	++	3	.+4+	5+6+	.7+8	.+9+	10 Num	Line	Date Id	
805			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			Cat	'NUMFMT(0)':0				01		110405	079600
810	C		EndIf	, ,				E01		110405	079700
811	C		Cat	'%SEP%':0	Parm1					110405	079800
812			Cat	'%SEP%':0	Parm2					110405	079900
813										110405	080000
814			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			Z-Add	WsDccC	Work#					110405	080800
822			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			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 = '\$' +	<pre>@CellC(X) + '\$'+ Ro</pre>	wA		01		110406	082000
834	C		ExSr	AcctgFmt				01		110406	082100
835	C		EndDo	-				E01		110406	082200
836								E01		110405	082300
837			Add	1	Row#					110405	082400
838	C		Add	WsDccC	WsDccT					110405	082500
839	C		Add	WsCommC	WsCommT					110405	082600
0.40										110405	000000

841 C

EndSr

Line			Coura	o Chodification	s Comments -	> Do Dago	Chango Cra	202
	1		Sourc	e specificación	5+6+7+8+9+.	10 Num Line	Date Id	Seq Number
843		CmpTTl	BegSr	тдт	3	IO Num Dine	110623	083100
844		СШРТТТ	Eval	Cmd = 'XLCLOSF	'TT.Q''		110623	083200
845			Eval	Parm1 = '*NO'	100		110623	083300
846			Eval	Parm2 = *Blank			110623	083400
847			ExSr	Launcher	.5		110623	083500
848	C		FXSI	Launcher			110623	083600
849	C		Eval	Cmd = 'XLOPENF	ידד היי		110623	083700
850			Eval	Parm1 = %TrimR			120326	083800
851			Eval		overeign Totals'		120326	083900
852			ExSr	Launcher	overeigh locals		110623	084000
853	C		EVOT	Daulicher			110623	084100
854	С		Eval	Cmd = 'XLSETTE	'Yग' ।		110623	084200
855			Eval	Parm1 = '\$A\$2'			110623	084300
856			Eval		@M(M)) + ' ' + Year		110623	084400
857			ExSr	Launcher	en(n)) + + rear		110623	084500
858	C		EASI	Daulicher			110623	084600
859	С		z-Add	5	Row#		110623	084700
860			Do		C C	В01	110623	084800
861		C	Occur	Component	C	01	110623	084900
862		C	OCCUI	Component		01	110623	085000
863			If	TCmpt <> *Blan	ka	B02	110623	085100
864	C		TT	TCIIIPC V> BIAII	LAS	D02	110623	085200
865	C		Eval	Cmd = 'XLGOTOC	ידון	02	110623	085300
866			Eval	Parm1 = '\$A' +		02	110623	085400
867					Parm2	02	110623	085500
868			Move ExSr	Launcher	Parmz	02	110623	085600
869	C		FXSI	Launcher		02	110623	085700
870	C		Eval	Cmd = 'XLSETLI	NE!	02	110623	085800
871				Parm1 = TCmpt	INE '	02	110623	085900
872			Eval Eval	Parm2 = *Blank		02	110623	086000
873	C		Eval	Pariliz = "Brank	.8	02	110623	086100
874	a	2	Do	4	v	DO2	110623	086200
875		2	Do		X World	B03 03	110623	086300
876			Z-Add		Work#	03	110623	086400
877			Cat Cat		Parm1	03	110623	086500
878			Cat		Parm2	03	110623	086600
879			Cat	'NUMFMT(2)':0		03	110623	086700
880			EndDo	NOMPHI(Z) •0	raliiz	E03	110623	086800
881	C		EHODO			E03	110623	086900
882	С		z-Add	@Ttl(1)	Work#	02	110623	087000
883			Cat		Parm1	02	110623	087100
884			Cat		Parm1	02	110623	087200
885			Cat		Parm2	02	110623	087300
886			Cat	'NUMFMT(2)':0		02	110623	087400
887			ExSr	Launcher	raliiz	02	110623	087500
888	C		EVOT	Daulicher		02	110623	087600
889	С		Do	4	X	в03	110623	087700
890	_		Eval		@CellX(X) + '\$'+ RowA	03	110623	087700
891			ExSr	AcctqFmt	SCCTTV(V) + A + VOMV	03	110623	087800
892			Exsr EndDo	Accignill		E03	110623	088000
893			טעטוניי			E U 3	110623	088100
894			Add	1	Row#	02	110623	088200
895			Auu	_	I/OM#	UΔ	110623	088300
895			EndIf			EU O	110623	088300
897			EHULL			E02	110623	088500
898			EndDo			E01	110623	088600
090	C		טוועטט			TOT.	110023	300000

Line	/	Sourge	Specifications> Do Page	Change Src	Sea
Number	1 + 2		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		Eval	Parm1 = '\\IACPDCSRV\Server\I5Downloads\' +	110623	089500
908	C		'Sovereign Totals' + ' ' + %Trim(@M(M)) +	110623	089600
909			' ' + Year + '.xls'	110623	089700
910		Eval	Parm2 = 'Replace'	110623	089800
911	C	Exsr	Launcher	110623	089900
912				110623	090000
913	C	EndSr		110623	090100
	* * * * * E N D	OF SO	U R C E * * * * *		

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Additional Diagnostic Messages

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.

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

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	1+2+ C o m p i		+4	+5.					Change Date		Seq Number
914 **							ı.		110623		090200
* Array	: @M						^ * *				
	February March						SeptemberOctob	er November	110402 110402		090300 090400
917 **							+		110406		090500
* Array	: @CELLB						^ *				
918 DEFGIJKL							^		110406		090600
919 **									110406		090700
* Array	: @CELLC						*				
* 920 CDEF							*		110406		090800
921 **									110623		090900
* Array	: @CELLX						*				
* 922 BCDE							*		110623		091000
* * * * *	END OF C	∩ M D T T.	ъ тт	MED	л гг л *	* * * *					

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	кеу	Field Inform	ation				

	File Record	Internal field name	External field name	Attribute	S	
3	CMPDSCP CMPDSCR	CMCMPT		CHAR	10	
2	SOVBANK SOVBNKR	SOAREA SOLOC SOBRCH		PACK PACK PACK	5,0	SIGNED SIGNED SIGNED
1	SOVSTMT SOVSTMTR	CAAREA CALOC CABBRH CAAGNT CACERT		PACK PACK PACK CHAR CHAR	5,0	SIGNED SIGNED SIGNED

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

Cross Reference

File and Record References:

File	Device	References	(D=Defined)		
Record					
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=Def	ined M=M	odified)
_QRNL_PRMCPY_CA					
*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
-	_ (3,3,	217	257M	258	860M
		861		200	50011
		001			

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

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5722WDS	V5R4M0	060210	RN		IBM	ILE	F	RPG		QTEMP/	MOB269P		IACI5A
	HANDLE KEY LAUNCHEF	č		A(50) KLIST BEGSR					223 76D 126D 285 315 350 489 514 591 655 681 734 790 857 911	248M 137 288 317 358 500 527 613 660 689 755 830 868	277M 147 294 329D 370 505 546 621 664 694 770 847 887	331M 157 299 342 421 510 573 638 676 710 781 852 904	
	LITERAL			A(40)					27D	715M	742M	799M	
	LOCATION M OPT PARM1	1		BEGSR S(2,0) A(1) A(512)					814 240 46D 659 80D 81D 313M 354M 377M 404M 498M 525M 544M 576M 594M 624M 641M 662M 737M 763M 763M 763M 783M 814M 825M 855M 814M 828M 855M 877M 902M 82D 314M 348M 379M 386M	437D 314 856 282M 283M 316M 365M 378M 417M 503M 549M 549M 644M 674M 708M 753M 768M 768M 793M 815M 815M 883M 907M 284M 335M 385M 381M 388M	355 908 333M 291M 334M 367M 391M 424M 508M 537M 552M 552M 611M 630M 653M 679M 713M 773M 808M 822M 845M 871M 884M 293M 341M 369M 384M 393M	504 297M 344M 373M 403M 487M 512M 538M 571M 589M 619M 636M 658M 658M 679M 732M 779M 811M 823M 823M 850M 876M 890M 298M 346M 374M 374M 385M 396M	
									397M 408M 414M 504M 531M 572M 590M 631M 659M 688M	398M 409M 418M 509M 539M 577M 612M 632M 663M 693M	405M 412M 488M 513M 540M 584M 620M 637M 675M 709M	406M 413M 499M 526M 545M 585M 625M 654M 680M 714M	

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

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					628M	761M	767M	821M			
	WORK#2		S(5,0)		827M 53D	875M 543M	882M 588M	635M			
	WORKA		A(11)		807M 50D	404	537	582			
					629 828	762 877	768 884	822			
	WORKA2		A(5)		54D 808	544	589	636			
	WR		P(3,0)		38D 685	668M 690	672M 724	677 751			
	WRITEIN	FO	BEGSR		362D	433	442	452			
	WSCOMMC		P(11,2)		472 72D	478 267M	482 462M	741M			
	WSCOMMO		P(11,2)		798M 74D	827 269M	839 464M	741			
	WSCOMMT	ı	P(11,2)		40D 839M	702M	726M	798			
	WSDCCC		P(11,2)		71D 797M	266M 821	461M 838	740M			
	WSDCCO		P(11,2)		73D	268M	463M	740			
	WSDCCT		P(11,2)		39D 838M	701M	725M	797			
	WSNAME		A(40)		70D 742	265M	460M	715			
	WSNUMBE WX	R	P(5,0) P(3,0)		69D 37D	264M 704M	459М 705	807 728M			
					729						
	X		P(3,0)		24D 213M	206M 217	209M 218	211M 222			
					229M	234	235	401M			
					402	416	423M	424			
					535M 580M	536 581	548M 593M	549 594			
					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 409	303M	381	393			
In	dicator	References	:								
	Indicat	or		R	eferences	(D=Def	ined M=Mc	odified)			
*RNF7031					137D	147D	157D	196D			
	L1				100D	184					
	L2				99D	160					
	L3				111D	151	239				
	L4				110D	141	240				
	L5				109D	131	241	2.47			
	LR				243 248	244	245	247			
					270						

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

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External References

Statically bound procedures:

Procedure References

No references in the source.

Imported fields:

Field Attributes Defined

No references in the source.

Exported fields:

Field Attributes Defined

No references in the source.

* * * * * END OF EXTERNAL REFERENCES * * * * *

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Message Summary

Msg id Sv Number Message text

*RNF7031 00 8 The name or indicator is not referenced.

2 Record-Format name of Externally-Described file is not used.
1 RPG handles blocking for the file. INFDS is updated only when *RNF7066 00

*RNF7086 00 blocks of data are transferred.

* * * * * END OF MESSAGE SUMMARY * * * * *

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Final Summary

Message Totals:

Information (00) : 11
Warning (10) : 0
Error (20) . . . : 0
Severe Error (30+) . . . : 0
Total : 11

Source Totals:

**** END OF FINAL SUMMARY ****

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

* * * * * END OF COMPILATION * * * * *