5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB269XP	IACI5A
Command	CRTBNDRPG EVANS MOB269XP QTEMP *SRCMBRTXT	
Source Member :: Source File :: Library :: CCSID :: Text 'description' :: Last Change ::	MOB269XP QRPGSRC CEMOB 37 Sovereign Claims to Excel 02/01/13 06:38:11	
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *NOSECLVL *SHOWCPY *EXPDDS *EXT *NOSHOWSKP *NOSRCSTMT *DEBUGIO *NOEVENTF	
Debugging views	*STMT *PRINT *NONE *NONE *NONE *HEX *JOBRUN	
Replace program User profile Authority Truncate numeric Fix numeric Target release Allow null values	*NO *USER *LIBCRTAUT *YES *NONE *CURRENT *NO	
Define condition names	*NONE *PEP *NOCOL *NO	

*NONE

Include directory :
Preprocessor options :

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Page

1

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269XP	IACI5A 1	0/04/13 10:22:49	Page	e 2
Line < Number1+	S	ource Specifications	+6+7+	>< Comment	s> Do Page .+10 Num Line	Change Sro Date Id	c Seq Number
	Sou	rce Listing					
2 F* 3 F* Sove 4 F* 5 F* 6 F*	ereign Claims		******			110331 110331 110414 110331 110331 110331	000100 000200 000300 000400 000500 000600 000700
8 FSovClm	IP E	K Disk				110414	000800
* * File na * Record *	nme format(s)	RPG name: SOVCLM: SOVCLMR	External name CEMOB/SOVCLM SOVCLMR		* * * *	110331 110331	000900 001000
* * * File na * Record	nme	RPG name: SOVBANK: SOVBNKR	External name CEMOB/SOVBANK SOVBNKR		* * *	110331	001000
11 D @M 12 D @CellB 13 14 D @B	S	11 2 DIM(8)	CTDATA PERRCD(11) TDATA PERRCD(8)			110402 110406 110406 110331	001100 001200 001300 001400
15 D @L 16 D @A 17 D @T 18 D @W 19	S S S	11 2 DIM(8) 11 2 DIM(8) 11 2 DIM(8) 11 2 DIM(8)				110331 110331 110402 110406 110404	001500 001600 001700 001800 001900
20 D CabDte 21 D X 22 D FileNam	S S S	6 0 3 0 120				110415 110331 111024	002000 002100 002200
23 D SaName 24 D SlName 25 D Literal 26 D Spec 27 D G 28 D G2 29 D GX 30 D TtlCnt 31 D Start 32 D Stop 33 D W 34 D WX 35 D WR 36 37 D	S S S S S S S S S S S S S S S S S S S	Like(SoNa Like(SoNa Like(SoNa 1 3 0 1 3 0 5 0 3 0 3 0 3 0 3 0 3 0	ame)			110331 110331 110405 110402 110403 110403 110405 110405 110405 110414 110414 110414	002300 002400 002500 002600 002700 002800 003900 003100 003200 003300 003400 003500 003600 003700
38 D CpPost 39 D MX		1 8S 0 5 6S 0				110414 110414	003800

Line <	ge Src Id	Sea
Number 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 Num Line Date	Id	509
		Number
40 41 D DS 1104		004000
41 D DS 1104 42 D Split 1 6S 0 1104		004100 004200
43 D Year 1 4 1104		004200
44 D M 5 6S 0 1104		004400
45	02	004500
46 D DS 1104		004600
47 D Work# 1 11S 2		004700
48 D WorkA 1 11 11 1104 1104 1104		004800 004900
50 D DS 1104		005000
51 D Work#2 1 5S 0 1104		005100
52 D WorkA2 1 5 1104		005200
53		005300
54 D DS 1103		005400
55 D Row# 1 5S 0 1103 56 D RowA 1 5 1103		005500 005600
50 D ROWA 1 5 1103 57 D 1104		005700
58 D Group DS Occurs(6) 1104		005800
59 D @Dlr 1 48P 2 Dim(8) 1104	03	005900
60		006000
61 D Summary DS Occurs(20)		006100
62 D WsName 1 40 1104 63 D @S 41 88P 2 Dim(8) 1104		006200 006300
64 1103		006400
65 D Handle S 50 inz('*ONLY') 1103		006500
66 D SvrAddr S 30 inz('172.16.100.10') 1103		006600
67 D CcsID S 10 inz('*JOB') 1103		006700
68 D Cmd S 10		006800
69 D Opt S 1 1103 70 D Parm1 S 512 1103		006900 007000
70 D Parm1 S 512 1103 71 D Parm2 S 1024 1103		007000
72 D Result S 512 1103		007200
73 D Template S 120 1203	26	007300
74 D Bold S 25		007400
75 D Yellow S 50 1104		007500
76 D Reverse S 75 1104 77 D Edit\$ S 75 1104		007600 007700
78 1104		007700
,,,	J <u> </u>	007000
79 ISovClmR 1104		007900
80 I CaArea L5 1104 81 I CaLoc L4 1104		008000
81 I CaLoc L4 1104 82 I CabBrh L3 1104		008100 008200
83 I CpAgnt L2 1104		008300
84 I CPCert L1 1104		008400
85		008500
**		1
* RPG record format : SOVCLMR * * External format : SOVCLMR : CEMOB/SOVCLM *		1 1
* External format SOVCLMR • CEMOB/SOVCLM *		1
86=I A 1 10 CPAGNT L2 Agent Number ID		1000001
87=I A 11 30 CPCERT L1 Certificate Number		1000002
88=I S 31 38 OCAEFFT Effective Date		1000003
89=I A 39 48 CPCMPT Component Code	-	1000004

5722WDS V5R4N	MO 060210 RN	IBM ILE 1	RPG	QTEMP/MOB269XP	IACI5A 10/04/13	10:22:49	Page	4
Line < Number1. 90=I 91=I 92=I 93=I 94=I 95=I 96=I 97=I 98=I 99=I 100=I 101=I 102=I 103=I 104=ISOVBNI *	+2+	.3+4 A 44 P 55 A 56 A 80 S 10 S 11 S 12 S 12 S 12 F 14 A 15 P 15 P 15	50 CABST 54 OCPCLM# 579 IMLNAM 5 112 OCLINCR 6 112 OCLINCR 6 112 OCLINCR 7 144 OCPFROM 7 144 OCPFOST 5 150 2CPAMNT 6 151 CAOORC 6 154 OCAAREA 6 157 OCALOC 8 160 OCABBRH	L5 L4 L3	State Claim Number Patron Last Name Patron First Name Incurred Date Reported Date From Date Thru Date Posted Date Claim Amount OPEN/CLOSED BRANCH AREA BRANCH LOCATION Branch	Do Page Num Line	Date Id N 10 10 10 10 10 10 10 10 10 10 10 10 10	Seq Jumber Jumbe
* Exte * For	record format .ernal formatmat text	: SO' : SO'	/BNKR : CEMOB/S /EREIGN BANKS L 3 0SOAREA 4 6 0SOLOC 7 9 0SOBRCH	OVBANK	** BRANCH AREA BRANCH LOCATION BRANCH NUMBER NAME		2 2 2 2 20 20 20	000002 000003 000004 000005
110 C S 111 112 C F 113 C 114 C 115 C 116 117 C 118 C 119 C 120 C 121 C 122 C	*Entry Pli Split Par Key KLi KFl KFl KFl Z-A Z-A Z-A Eva Key Cha Eva End	m st d d d *INL5 dd 0 dd 0 dd 0 dd CaArea in SovBan 1 SaName	e = 'Total Unkn			B01 01 01 01 01 01 01 01 01	110402 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0 110402 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0	008600 008700 008800 008900 009000 009100 009200 009400 009500 009600 009700 009800 009900 010000 0110100
126 127 C 128 C 129 C 130 C 131 C 132 C	If Z-A Z-A Z-A Z-A Eva Key Cha Eva End If Z-A	*INL4 dd 0 dd 0 dd CaLoc dd CaArea in SovBan in SovBan if *INL3	@L SoBrch SoLoc SoArea = 'Unknown' nk = = SoName			B01 01 01 01 01 01 01 01 E01 B01	110331 0 110402 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0 110331 0	110200 110300 110400 110500 110600 110700 110800 111000 111100 111200 11300 111400 111500

5722WDS V	5R4M0 060210) RN I	IBM ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13	10:22:49	Page	5
Line <		Sour	cce Specifications		>< Comme	ents>	Do Page	Change Src	Seq
Number	.1+2.	+3	.+4+5+	6+7+	8+9	+10	Num Line	Date Id	Number
139 C		Z-Add	CabBrh SoBrch				01	110331	011600
140 C		Z-Add	CaLoc SoLoc				01	110331	011700
141 C		Z-Add	CaArea SoArea				01	110331	011800
142 C		Eval	SoName = *Blanks				01	110331	011900
143 C	Key	Chain	SovBank	09			01	110331	012000
144 C		EndIf					E01	110331	012100
145								110403	012200
146 C		If	*INL2 = '1'				B01	110403	012300
147 C		Z-Add	0 G				01	110403	012400
148 C		Move	'N' G2				01	110403	012500
149 C		Select					B02	110403	012600
150 C		When	CpAgnt >= 'D10010	' and			X02	110414	012700
151 C			CpAgnt <= 'D10020	T.			X02	110414	012800
152 C		Z-Add	1 G				02	110403	012900
153 C		When	CpAgnt >= 'D10023	' and			X02	110414	013000
154 C			CpAgnt <= 'D10029	T			X02	110414	013100
155 C		Z-Add	2 G				02	110403	013200
156 C		When	CpAgnt >= 'D10030	' and			X02	110414	013300
157 C			CpAgnt <= 'D10034	T			X02	110414	013400
158 C		Z-Add	3 G				02	110403	013500
159 C		When	CPAGIIC - DI0030	T.			X02	110414	013600
160 C		Z-Add	4 G				02	110403	013700
161 C		When	CpAgnt = 'D10087	1			X02	110414	013800
162 C		Z-Add	5 G				02	110403	013900
163 C		Move	'Y' G2				02	110403	014000
164 C		EndSl					E02	110403	014100
165 C		If	G <> 0				B02	110403	014200
166 C	G	Occur	Group				02	110403	014300
167 C		EndIf					E02	110403	014400
168 C		EndIf					E01	110403	014500
169								110403	014600
170 C		If	*INL1 = '1' and $G <>$	0			B01	110403	014700
171 C	G2	CasEq	'Y' DiffYe	ar			01	110403	014800
172 C		EndCs					01	110403	014900

139 C		Z-Auu	Cabbili	SOBLCII		01	110331	011000
140 C		z-Add	CaLoc	SoLoc		01	110331	011700
141 C		z-Add	CaArea	SoArea		01	110331	011800
142 C		Eval	SoName = *Bl	anka		01	110331	011900
				alina				
143 C	Key	Chain	SovBank		09	01	110331	012000
144 C	-	EndIf				E01	110331	012100
		EHATL				E01		
145							110403	012200
146 C		If	*INL2 = '1'			B01	110403	012300
								012300
147 C		Z-Add	0	G		01	110403	012400
148 C			' N '					012500
		Move	. IV .	G2		01	110403	012500
149 C		Select				В02	110403	012600
			G 7	10010				
150 C		When	CpAgnt >= 'D			X02	110414	012700
151 C			CpAgnt <= 'D	10020 '		X02	110414	012800
151 0								012000
152 C		z-Add	1	G		02	110403	012900
153 C		When	CpAgnt >= 'D	10023 ' and		X02	110414	013000
		WIICII						
154 C			CpAgnt <= 'D	10029 '		X02	110414	013100
155 C		z-Add	2	G		02	110403	013200
156 C		When	CpAgnt >= 'D	10030 ' and		X02	110414	013300
157 C			CpAgnt <= 'D			X02	110414	013400
			1 0					013400
158 C		Z-Add	3	G		02	110403	013500
159 C			CpAgnt = 'D1	0050		X02	110414	013600
		When						
160 C		Z-Add	4	G		02	110403	013700
			O- 7 1D1					
161 C		When	CpAgnt = 'D1			X02	110414	013800
162 C		z-Add	5	G		02	110403	013900
			'Y'	_				014000
163 C		Move	' Ү '	G2		02	110403	014000
164 C		EndSl				E02	110403	014100
			G 0					
165 C		If	G <> 0			B02	110403	014200
166 C	G	Occur	Group			02	110403	014300
	J		Group					011500
167 C		EndIf				E02	110403	014400
168 C		EndIf				E01	110403	014500
		Enail				E01		
169							110403	014600
170 C		If	*INL1 = '1'	and C <> 0		B01	110403	014700
171 C	G2	CasEq	'Y'	DiffYear		01	110403	014800
172 C		EndCs				01	110403	014900
							110403	014900
173 C		EndIf				E01	110403	015000
								015100
174							110331	015100
175 C		Z-Add	0	X			110414	015200
			-			D01		015300
176 C		Select				B01	110414	015300
177 C		When	CpCmpt = 'DI	S '		X01	110414	015400
				X				
178 C		z-Add	5			01	110414	015500
179 C		When	CpCmpt = 'IU	•		X01	110414	015600
180 C			6					015700
		z-Add	0	X		01	110414	
181 C		When	CPCmpt = 'LI	FE 'or		X01	110414	015800
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
182 C			CPCmpt = 'AD	'		X01	110414	015900
183 C		z-Add	7	X		01	110414	016000
			,	21				010000
184 C		EndSl				E01	110414	016100
185							110414	016200
		- C				201		
186 C		If	X <> 0 and G	<> 0		B01	110414	016300
187							110414	016400
	~~	~ -		- '		0.1		010100
188 C	G2	CasEq	'Y'	DiffYear		01	110414	016500
189 C		EndCs				01	110414	016600
		EIIUCS						
190 C						01	110414	016700
191 C		Add	CpAmnt	@B(X)		01	110414	016800
				, ,				
192 C		Add	CpAmnt	@B(8)		01	110414	016900
193 C		Add	CpAmnt	@Dlr(X)		01	110414	017000
			_					
194 C		Add	CpAmnt	@Dlr(8)		01	110414	017100

5722WDS V5R	.4M0	060210 RN	IBN	M ILE RPG	QTEMP/MOB269XP	IACI!	5A 10/04/	13 10:22:49	Page	6
Line <			Source	- Specification	ns	><	Comments	-> Do Page	Change Src	Sea
					.5+6+7					Number
195				1				TO NAME ELLIC	110414	017200
196 C		I	f	MX = M		Currer	nt Month	B02	110414	017200
					37	Currer	IC MOIICII			
197 C			ub	4	X			02	110414	017400
198 C			dd	CpAmnt	@B(X)			02	110414	017500
199 C			dd	CpAmnt	@B(4)			02	110414	017600
200 C			dd	CpAmnt	@Dlr(X)			02	110414	017700
201 C		Ad	dd	CpAmnt	@Dlr(4)			02	110414	017800
202 C		Ei	ndIf					E02	110414	017900
203									110331	018000
204 C		Εì	ndIf					E01	110331	018100
205									110331	018200
206 CL3		Ec	xSr	Branch					110402	018300
207 CL4			xSr	Location					110402	018400
207 CL1			xSr	Area					110402	018500
209		111	VOI	ALCa					110402	018600
			G	m-+-1						
210 CLR			xSr	Total					110402	018700
211 CLR		EC	xSr	Save					110331	018800
212									110331	018900
213 CLR		Ca	all	'LNCCLOSE'					110331	019000
214 CLR		Pa	arm		Handle				110331	019100
215									110331	019200
216 C	*Inz	Sr Be	egSr						110331	019300
217 C			val	FileNam = '\\	IACPDCSRV\Account\Sovere	ign DCC+			111024	019400
218 C					\Sovereign Claims\' +	5			111024	019500
219 C)) + ' ' + Year + '.xls'				111024	019600
220				0111111(611(11	,,				111024	019700
221 C		Do	0	6	G			B01	110405	019800
221 C 222 C	G				G			01	110403	019800
	G		ccur	Group	op1					
223 C			-Add	0	@Dlr			01	110403	020000
224 C			ove	*Blanks	WsName			01	110414	020100
225 C		Ei	ndDo					E01	110403	020200
226									110414	020300
227 C		Do	0	20	W			B01	110414	020400
228 C	W	00	ccur	Summary				01	110414	020500
229 C		Mo	ove	*Blanks	WsName			01	110414	020600
230 C		Z-	-Add	0	@S			01	110414	020700
231 C		Ei	ndDo					E01	110414	020800
232 C			-Add	0	W				110414	020900
233		_	1144						120326	021000
234 C	*Dta	ara D	efine	LnTmpltes	Template				120326	021100
235 C	Dta	ara Di		Template	Tempiace				120326	021200
236		11	11	Templace					110405	021200
		Q.	_11	LINGODENI						
237 C			all	'LNCOPEN'	** 13				110331	021400
238 C			arm		Handle				110331	021500
239 C			arm		SvrAddr				110331	021600
240 C		Pa	arm		CcsID				110331	021700
241									110331	021800
242 C		E	val	Cmd = 'E	XCELOPEN'				110331	021900
243 C		E	val	Opt = $*B$	lanks				110331	022000
244 C		E	val	Parm1 = *B	lanks				110331	022100
245 C			val		lanks				110331	022200
246 C			xsr	Launcher					110331	022300
247									110331	022400
248 C			val	Cmd = 'E	XCELHIDE'				110331	022500
249 C			xsr	Launcher					110331	022600
250		11.2	2 S D L	Lauricher					110331	022700
250									TT0001	322700

Line	<	Source	e Specifications> Do Page	Change Src	Sea
Number			+4+5+6+7+8+9+10 Num Line	Date Id	Number
251		Eval	Cmd = 'XLOPENFILE'	110331	022800
252	C***	Eval	<pre>Parm1 = '\\IACPDCSRV\Server\IT_Soft\' +</pre>	120326	022900
253	C***		'xcel_templates\Sovereign Claims.xls'	120326	023000
254	C	Eval	Parm1 = %TrimR(Template) +	120326	023100
255	C		'\Sovereign Claims'	120326	023200
256	C	Eval	Parm2 = *Blanks	110331	023300
257	C	ExSr	Launcher	110331	023400
258				110405	023500
259	C	Eval	Cmd = 'XLGOTOSH'	110405	023600
260	C	Eval	Parm1 = 'Claims by Branch'	110414	023700
261		Eval	Parm2 = *Blanks	110405	023800
262		ExSr	Launcher	110405	023900
263				110331	024000
264		Z-Add	5 Row#	110414	024100
265		Eval	Bold = 'PROP(Font.Bold)=True'	110405	024200
266		Eval	Yellow = 'PROP(Interior.ColorIndex)= +	110406	024300
267			INT(6)'	110406	024400
268		Eval	Reverse = 'PROP(Interior.ColorIndex) = +	110405	024500
269			<pre>INT(1);PROP(Font.ColorIndex)=INT(2)'</pre>	110405	024600
270		Eval	Edit\$ = '_(\$* #,##0.00_);_(\$* (#,##0.00); +	110406	024700
271			_(\$* "-"??_);_(@_)'	110407	024800
272				110402	024900
273		Eval	Cmd = 'XLSETTEXT'	110404	025000
274		Eval	Parm1 = '\$C\$1'	110414	025100
275		Eval	Parm2 = %Trim(@M(M)) + ' ' + Year	110402	025200
276	C	ExSr	Launcher	110402	025300
277		_		110331	025400
278	C	EndSr		110331	025500
279				110403	025600

5722WD	S V5R4M0	060210 F	RN IBN	M ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13 1	0:22:49	Page	8
Number	1	.+2		-	ons			_	Date Id	Number
280	-	ffYear	BegSr						110403	025800
281	-		Z-Add	G	GX				110403	025900
282	-		If	CaEfft >= 20	130101			01	130201	026000
283	-		Add	1	GX			01	110403	026100
284	-		EndIf				E	01	110403	026200
285	C GX		Occur	Group					110403	026300
286	C		EndSr						110403	026400
287									110331	026500

5722W	DS V5R4M	060210	RN	IBM	ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13 10:22	:49	Page	9
Line Number 288 289 290 291 291 292 293 294	C L C C C C C	+2. auncher	BegSr Call Parm Parm Parm Parm Parm Parm Parm Parm	'		tions				Change Src Id 110331 121204 110331 110331 110331 110331 110331 110331 110331	Number 026700 026800 026900 027000 027100 027200 027300 027400
296 297	-		EndSr							110331 110331	027500 027600

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13 10:22:49	Page	10
Number1		.3+4+	ns 5+6+7+			Change Src Date Id 110406	Seq Number 027800
298 C ACC 299 C 300 C	ctgFmt Beg Eva Mov	1 Cmd = 'XLGOTOC	ELL' Parm2			110406 110406 110406	027900 028000
301 C 302 C	ExS Eva		ROP'			110406 110406	028100 028200
303 C 304 C	Eva Eva	<pre>1 Parm2 = Edit\$</pre>	reCell.NumberFormat'			110406 110406	028300 028400
305 C 306 C	ExS End					110406 110406	028500 028600

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13 10:22:49	Page	11
308 C II 309 C II 310 C II 311 C II	3+4+5 BegSr	SAVEAS' Jam			Change Src Date Id 110331 11024 110331 110331 110331 110331 110331 110402	Seq Number 028800 028900 029000 029100 029200 029300 029400 029500

Line <	Sourc	e Specification	ns	Do Page	Change Src	Sea
Number 1 + 2	3Oulc	e Specification	.5+6+7+8+9+10	Num Line	Date Id	Number
		+4+	.5+9+10	Nuill Line		
315 C WriteInfo	BegSr	~ 1	~==		110402	029700
316 C	Eval	Cmd = 'XLGOTOO	СЕПГ.		110402	029800
317 C	If	Spec = 'T'		B01	110404	029900
318 C	Eval	Parm1 = '\$B' -	+ '\$'+ RowA	01	110414	030000
319 C	Else			X01	110404	030100
320 C	Eval	Parm1 = '\$A' -	+ '\$'+ RowA	01	110414	030200
321 C	EndIf		4	E01	110404	030300
322 C	Move	*Blanks	Parm2	пот	110402	030400
			FAIMZ			
323 C	ExSr	Launcher			110402	030500
324					110402	030600
325 C	Eval	Cmd = 'XLSETL			110402	030700
326 C	Eval	Parm1 = *Blan	ks		110404	030800
327 C	Eval	Parm2 = *Blan	KS		110404	030900
328					110404	031000
329 C	If	Spec <> 'T'		B01	110404	031100
330 C	MoveL(P)	SoBrch	Parm1	01	110404	031200
	. ,					
331 C	Cat	'%SEP%':0	Parm1	01	110404	031300
332 C	Cat	'NUMFMT(0)':0	Parm2	01	110404	031400
333 C	If	Spec = 'B'		B02	110406	031500
334 C	Cat	Yellow:0	Parm2	02	110406	031600
335 C	EndIf			E02	110404	031700
336 C	If	Spec = 'R'		B02	110404	031800
337 C	Cat	Reverse:0	Parm2	02	110404	031900
338 C		';':0		02	110404	032000
	Cat		Parm2			
339 C	Cat	Bold:0	Parm2	02	110406	032100
340 C	EndIf			E02	110404	032200
341 C	Cat	'%SEP%':0	Parm2	01	110404	032300
342 C	EndIf			E01	110404	032400
343					110404	032500
344 C	Cat	SoName: 0	Parm1		110404	032600
345 C	If	Spec = 'B'	TATIMI	B01	110406	032700
			D 0			
346 C	Cat	Yellow:0	Parm2	01	110406	032800
347 C	EndIf			E01	110404	032900
348 C	If	Spec = 'R'		B01	110405	033000
349 C	Cat	Reverse:0	Parm2	01	110405	033100
350 C	Cat	';':0	Parm2	01	110406	033200
351 C	Cat	Bold:0	Parm2	01	110406	033300
352 C	EndIf			E01	110405	033400
353	DIIGII			201	110402	033500
354 C	D-	8	X	В01	110402	033500
	Do					
355 C	Z-Add	@B(X)	Work#	01	110404	033700
356 C	Cat	'%SEP%':0	Parm1	01	110404	033800
357 C	Cat	WorkA:0	Parm1	01	110404	033900
358 C	Cat	'%SEP%':0	Parm2	01	110404	034000
359 C	Cat	'NUMFMT(2)':0	Parm2	01	110407	034100
360 C	If	Spec = 'B'	 	B02	110406	034200
361 C	Cat	';':0	Parm2	02	110404	034300
362 C	Cat	Yellow:0	Parm2	02	110406	034400
363 C	EndIf			E02	110404	034500
364 C	If	Spec = 'R'		B02	110406	034600
365 C	Cat	Reverse:0	Parm2	02	110406	034700
366 C	Cat	';':0	Parm2	02	110406	034800
367 C	Cat	Bold:0	Parm2	02	110406	034900
368 C	EndIf			E02	110406	035000
369 C	If	X = 4		B02	110404	035100
370 C	Cat	'%SEP%':0	Parm1	02	110404	035200
370 C	cat	00E-0 • U	LATINI	02	TT0404	033200

110414

110414

110414

110414

110414

110414

110402

110402

039000

039100

039200

039300

039400

039500

039600

039700

039800

408 C

410 C

411 C

412 C

413 C

415 C

414

416

W

409

Add

Add

Occur

z-Add

EndSr

Move

@A

1

@A

Summary

SaName

@T

W

@S

WsName

					~ '	3	
ne	<		Sour	ce Specificatio	ons Comments> Do Page	Change Src	Seq
mber		.1+2	+3	.+4+	5+6+7+8+9+10 Num Line	Date Id	Numb
417	C	Total	BegSr			110402	0400
418	C		Z-Add	@T	@B	110402	0401
419	C		Add	1	Row#	110402	0402
420	C		Eval	SoName = 'Tot	cal'	110402	0403
421	C		Move	'T'	Spec	110402	040
422	C		ExSr	WriteInfo		110402	040
423						110402	040
424	C	6	Occur	Group		110406	040
425	C		Z-Add	@Dlr	@B	110406	040
426	C		Add	3	Row#	110402	040
427	C		Eval	SoName = '	2013 & After'	130201	041
428	C		ExSr	WriteInfo		110402	041
429						110402	041
430		@T	Sub	@Dlr	@B	110406	041
431			Eval	SoName = '	2012 & Before'	130201	041
432			ExSr	WriteInfo		110402	041
433	C		Move	1 1	Spec	110402	041
434						110406	041
435		Position to top				110406	041
436			Eval	Cmd = 'XLGOTO		110406	041
437			Eval	Parm1 = '\$A\$!		110414	042
438			Move	*Blanks	Parm2	110406	042
439			ExSr	Launcher		110406	042
440						110405	042
441	C		ExSr	SummaryPage		110414	042
442	_					110402	042
443	C		EndSr			110402	042

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IBM ILE RPG

Line	<	Sourc	ee Specifications Comments	> Do Page	Change Src	Sea
Number	1 + 2	+3	+4+5+6+7+8+9+	.10 Num Line	Date Id	Number
444		BegSr		. 10 Ivani Ellic	110414	042800
445	2	Eval	Cmd = 'XLGOTOSH'		110414	042900
446		Eval	Parm1 = 'Area Summary'		110414	043000
447		Eval	Parm2 = *Blanks		110414	043100
448		ExSr	Launcher		110414	043200
449	C	LADI	Edutioner		110414	043300
450	C	Eval	Cmd = 'XLSETTEXT'		110414	043400
451		Eval	Parm1 = '\$C\$5'		110414	043500
452		Eval	Parm2 = %Trim(@M(M)) + ' ' + Year		110414	043600
453		ExSr	Launcher		110414	043700
454	_	LINDI			110414	043800
	* Additional Rows?	22			110414	043900
456		z-Add	7 Row#		110414	044000
457	_	Z-Add	0 WR		110414	044100
458		If	W > 6	B01	110414	044200
459				201	110414	044300
460	C W	Sub	6 WR	01	110414	044400
461		Eval	Cmd = 'XLGOTOCELL'	01	110414	044500
462		Eval	Parm1 = '\$A' + '\$'+ RowA	01	110414	044600
463		Move	*Blanks Parm2	01	110414	044700
464		ExSr	Launcher	01	110414	044800
465		Do	WR	B02	110414	044900
466		Eval	Cmd = 'XLINSERTRW'	02	110414	045000
467		Eval	Parm1 = *Blanks	02	110414	045100
468		Eval	Parm2 = *Blanks	02	110414	045200
469		ExSr	Launcher	02	110414	045300
470		EndDo		E02	110414	045400
471		LIIGDO		E02	110414	045500
472	C			202	110414	045600
473	С	EndIf		E01	110414	045700
474				201	110414	045800
475	C	Do	W WX	в01	110414	045900
476		Occur	Summary	01	110414	046000
477		00041		01	110414	046100
478	C	Eval	Cmd = 'XLGOTOCELL'	01	110414	046200
479		Eval	Parm1 = '\$B' + '\$'+ RowA	01	110414	046300
480		Move	*Blanks Parm2	01	110414	046400
481		ExSr	Launcher	01	110414	046500
482					110414	046600
483	C	Eval	Cmd = 'XLSETLINE'	01	110414	046700
484		Eval	Parm1 = *Blanks	01	110414	046800
485	C	Eval	Parm2 = *Blanks	01	110414	046900
486	C	Move	WsName Literal	01	110414	047000
487	C	Z-Add	@S @B	01	110414	047100
488	C	ExSr	WireDetail	01	110414	047200
489	C			01	110414	047300
490		EndDo		E01	110414	047400
491					110414	047500
492	C	ExSr	SummaryTotal		110414	047600
493					110414	047700
494	* Position to top				110414	047800
495		Eval	<pre>Cmd = 'XLGOTOCELL'</pre>		110414	047900
496	C	Eval	Parm1 = '\$B\$7'		110414	048000
497	C	Move	*Blanks Parm2		110414	048100
498	C	ExSr	Launcher		110414	048200
499					110414	048300

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Line <		Source Specifications		>< Comm	ents> Do P	age Change S	rc Seq
Number1	+2+	.3+4+5	+6+7+	8+9	+10 Num L	ine Date I	d Number
500 C	End	Sr				110414	048400
501						110414	048500

Line <	.1+2+	+3		ns Comments> Do Page .5+6+7+8+9+10 Num Line	Change Src Date Id	Number
502 C	SummaryTotal	BegSr			110414	048700
503 C		Eval	Cmd = 'XLGOTC	CELL'	110414	048800
504 C		Eval	Parm1 = '\$B'	+ '\$'+ RowA	110415	048900
505 C		Move	*Blanks	Parm2	110414	049000
506 C		ExSr	Launcher		110414	049100
507					110414	049200
508 C		Eval	Cmd = 'XLSETI	INE'	110414	049300
509 C		Eval	Parm1 = *Blan	ks	110414	049400
510 C		Eval	Parm2 = *Blan	ks	110414	049500
511					110414	049600
512 C		Z-Add	@T	@B	110414	049700
513 C		Move	'T'	Spec	110414	049800
514 C		ExSr	WireDetail		110414	049900
515 C		Move	1 1	Spec	110414	050000
516					110414	050100
517 C		EndSr			110414	050200
518					110414	050300

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Line	<		Sourc	e Specification	ns .5+6+.		->< Commer	nts>	Do Page	Change Src	Seq
				+ 4 +	.5+6+.	7+	8+9.	+10	Num Line	Date Id	Number
519		eDetail	BegSr							110414	050500
520			If	Spec = ' '					B01	110414	050600
521			Cat	Literal:0	Parm1				01	110414	050700
522			EndIf						E01	110414	050800
523										110414	050900
524			Do	8	X				B01	110414	051000
525			Cat	'%SEP%':0	Parm1				01	110414	051100
526			Cat	'%SEP%':0	Parm2				01	110414	051200
527			Z-Add	@B(X)	Work#				01	110414	051300
528			Cat	WorkA:0	Parm1				01	110414	051400
529	C		Cat	'NUMFMT(2)':0	Parm2				01	110414	051500
530	C		If	X = 4					B02	110414	051600
531	C		Cat	'%SEP%':0	Parm1				02	110414	051700
532	C		Cat	'%SEP%':0	Parm2				02	110414	051800
533	C		EndIf						E02	110414	051900
534	C		EndDo						E01	110414	052000
535	C		ExSr	Launcher						110414	052100
536										110414	052200
537	C		Do	8	X				B01	110414	052300
538	C		Eval	Parm1 = '\$' +	<pre>@CellB(X) + '\$'+</pre>	RowA			01	110414	052400
539	C		ExSr	AcctgFmt					01	110414	052500
540	C		EndDo						E01	110414	052600
541	C								E01	110414	052700
542	С		Add	1	Row#					110414	052800
543										110414	052900
544			EndSr							110414	053000
545										110405	053100

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

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Additional Diagnostic Messages

Msg id Sv Number Seq Message text

*RNF7066 00

9 000900 Record-Format SOVBNKR not used for input or output. 8 000800 RPG handles blocking for file SOVCLM. INFDS is updated only *RNF7086 00

when blocks of data are transferred.

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

5722WI	OS V5R4M0	060210 RN	IBM ILE RPG		QTEMP/MOB	269XP	IACI5A	10/04/13 10:22:49	Page	e 20
Line Number		1+24 C o m p i		4+5.					Change Sro Date Id	-
546	*	 : @M				*			110402	053200
	January December	February March			July		SeptemberOcto	ber November	110402 110402	053300 053400
549	*	: @CELLB				*	k k		110406	053500
	* CDEFHIJK * * * *		O M P I L E '			* * * *	ŧ		110414	053600

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269XP	IACI5A	10/04/13 10:22:49	Page	21
	Кеу	Field Inform	ation				

	File Record	Internal field name	External field name	Attribute	S
2	SOVBANK SOVBNKR	SOAREA SOLOC SOBRCH		PACK PACK PACK	5,0 SIGNED 5,0 SIGNED 5,0 SIGNED
1	SOVCLM SOVCLMR	CAAREA CALOC CABBRH CPAGNT CPCERT		PACK PACK PACK CHAR CHAR	5,0 SIGNED 5,0 SIGNED 5,0 SIGNED 10 20

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

Cross Reference

File and Record References:

File	Device	References (D=Defined)
Record		
SOVBANK	DISK	9D 123 133 143
SOVBNKR		9D 104
SOVCLM	DISK	8D
SOVCLMR		8D 79

Global Field References:

GI	obal Field Referen	ces:				
	Field ORNL PRMCPY_CABD		References	(D=Defin	ned M=Mod	dified)
	*ENTRY	PLIST	109D			
	*INL1	N(1)	170			
	*INL2	N(1)	146			
	*INL3	N(1)	137			
	*INL4	N(1) N(1)	127			
	*INL5	N(1) N(1)	117			
	*INZSR	BEGSR	216D			
	@A(8)	P(11,2)	16D	118M	397M	401
	WA(8)	P(II,Z)	408	413	39 / M	401
	@B(8)	P(11,2)	14D	138M	191M	192M
	@B(0)	P(11,2)	198M	199M	355	192M 387
			391M	199M 401M	418M	425M
			430M	401M 487M	512M	527
	ecer r D / O)	7. / 1 \	430M 12D	487M 377	512M 538	527
	<pre>@CELLB(8) @DLR(8)</pre>	A(1) P(11,2)	59D	193M		2001
	@DLR(6)	P(11,2)	201M	223M	194M 425	200M 430
	@L(8)	P(11,2)	201M 15D	128M	387M	391
	@ഥ(0)	P(11,2)	397	120M	30 / M	391
	@M(12)	A(9)	397 11D	219	275	452
	@S(8)	P(11,2)	63D	219 230M	413M	487
	@T(8)	P(11,2) P(11,2)	17D	408M	413M 418	430
	@1(8)	P(II,Z)	512	400M	410	430
*RNF7031	@W (Q)	P(11,2)	18D			
KMF 7031	ACCTGFMT	BEGSR	298D	378	539	
	AREA	BEGSR	208	400D	559	
	BOLD	A(25)	208 74D	265M	339	351
	ВОПО	A(25)	367	203M	339	331
	BRANCH	BEGSR	206	385D		
	CAAREA	P(5,0)	101D	121	131	141
	CABBRH	P(5,0)	103D	139	131	T-T-T
	CABDTE	P(6,0)	20D	110M		
	CABDIE	BASED(_QRNL_PRM+)	200	11014		
*RNF7031	CARST	A(2)	90D			
1001 7031	CAEFFT	P(8,0)	88D	282		
	CALOC	P(5,0)	102D	130	140	
*RNF7031		A(1)	100D	130	110	
1001 7031	CCSID	A(10)	67D	240M		
*RNF7031		P(8,0)	94D	2 1011		
*RNF7031		P(8,0)	95D			
1011 / 001	CMD	A(10)	68D	242M	248M	251M
	U. 12	11(10)	259M	273M	291M	299M
			302M	308M	316M	325M
			436M	445M	450M	461M
			4 2 0 Ivi	TIUI	100L	TOTM

5722WDS	V5R4M0	060210	RN	=	IBM I	LE RPG		QTEMP	/MOB269XI	•	IACI5A	10/04/13	10:22:49
							466M 503M	478M 508M	483M	495M			
	CPAGNT		А	(10)			86D	150	151	153			
							154	156	157	159			
	CD A MATER		Б.	./11 0\			161	101	100	100			
	CPAMNT		Р	(11,2)			99D 194	191 198	192 199	193 200			
							201	100	100	200			
*RNF7031	CPCERT		А	(20)			87D						
*RNF7031				(7,0)			91D						
	CPCMPT		A	(10)			89D	177	179	181			
*RNF7031	CDEDOM		D	(8,0)			182 96D						
*RNF7031				(8,0)			38D	98M					
*RNF7031				(8,0)			97D						
	DIFFYEAR	3		EGSR			171	188	280D				
	EDIT\$			(75)			77D	270M	304				
	FILENAM			(120)			22D 27D	217M 147M	309 152M	1 F F M			
	G		Р	(3,0)			158M	147M 160M	162M	155M 165			
							166	170	186	221M			
							222	281	283				
	GROUP(6))	D	S(48)			58D	166	222	285			
	CV.		Г.	(2 0)			424	001M	202M	205			
	GX G2			(3,0) (1)			29D 28D	281M 148M	283M 163M	285 171			
	GZ.		11	.(_ /			188	1 1011	10311	1 /1			
	HANDLE		A	(50)			65D	214M	238M	290M			
*RNF7031				(25)			93D						
*RNF7031				(25)			92D	100	122	1 / 2			
	KEY LAUNCHER	?		LIST EGSR			112D 246	123 249	133 257	143 262			
	Difficial		ב	ДОБК			276	288D	301	305			
							311	323	374	439			
							448	453	464	469			
	LITERAL		7\	(40)			481 25D	498 486M	506 521	535			
	LOCATION	J		EGSR			25D 207	390D	521				
	M	•		(2,0)			44D	196	219	275			
							452						
	MX			(2,0)			39D	196	000				
	OPT PARM1			.(1) .(512)			69D 70D	243M 244M	292M 254M	260M			
	PARMI		А	(312)			274M	293M	303M	309M			
							318M	320M	326M	330M			
							331M	344M	356M	357M			
							370M	377M	437M	446M			
							451M 484M	462M 496M	467M 504M	479M 509M			
							521M	525M	528M	531M			
							538M						
	PARM2		A	(1024)			71D	245M	256M	261M			
							275M	294M	300M	304M			
							310M 334M	322M 337M	327M 338M	332M 339M			
							341M	346M	349M	350M			
							351M	358M	359M	361M			
							362M	365M	366M	367M			

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5722WDS	V5R4M0 060210 RN		IBM	ILE RE	PG		QTEMP/	MOB269XF	•	IACI5A	10/04/13	10:22:49
						371M 463M 497M 529M	438M 468M 505M 532M	447M 480M 510M	452M 485M 526M			
	RESULT REVERSE	A(512) A(75)				72D 76D	295M 268M	337	349			
						365						
	ROW#	S(5,0)				55D 419M	264M 426M	381M 456M	406M 542M			
	ROWA	A(5)				56D 462	318 479	320 504	377 538			
	SANAME	A(40)				23D	124M	403	412			
	SAVE	BEGSR				211	307D	202				
	SLNAME	A(40)				24D	134M	393				
	SOAREA	P(5,0)				105D	113	121M	131M			
						141M	402					
	SOBRCH	P(5,0)				107D	115	119M	129M			
						139M	330	392M	402M			
	SOLOC	P(5,0)				106D	114	120M	130M			
						140M	392					
	SONAME	A(40)				23	24	25	108D			
						122M	124	132M	134			
						142M	344	393M	403M			
						420M	427M	431M				
	SPEC	A(1)				26D	317	329	333			
						336	345	348	360			
						364	394M	396M	404M			
						407M	421M	433M	513M			
						515M	520					
	SPLIT	S(6,0)				42D	110M					
*RNF7031	START	P(3,0)				31D						
*RNF7031		P(3,0)				32D						
	SUMMARY(20)	DS(88)				61D	228	411	476			
	SUMMARYPAGE	BEGSR				441	444D					
	SUMMARYTOTAL	BEGSR				492	502D					
	SVRADDR	A(30)				66D	239M					
	TEMPLATE	A(120)				73D	234	235	254			
	TOTAL	BEGSR				210	417D					
*RNF7031		P(5,0)				30D						
	W	P(3,0)				33D	227M	228	232M			
		_ (- , - ,				410M	411	458	460			
						475						
	WIREDETAIL	BEGSR				488	514	519D				
	WORK#	S(11,2))			47D	355M	527M				
*RNF7031		S(5,0)				51D						
	WORKA	A(11)				48D	357	528				
*RNF7031		A(5)				52D						
	WR	P(3,0)				35D	457M	460M	465			
	WRITEINFO	BEGSR				315D	386	395	405			
						422	428	432				
	WSNAME	A(40)				62D 486	224M	229M	412M			
	WX	P(3,0)				34D	475M	476				
	X	P(3,0)				21D	175M	178M	180M			
		,				183M	186	191	193			
						197M	198	200	354M			
						355	369	376M	377			
						524M	527	530	537M			
							- - .		_ 5			

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YEAR YELLOW	A(4) A(50)	538 43D 75D 362	219 266M	275 334	452 346				
Indicator Re	eferences:									
Indicato	r	F	References	(D=Def:	ined M=Mc	dified)				
*RNF7031 09			123D	133D	143D					
L1			87D	170						
L2			86D	146						
L3			103D	137	206					
- 4			100-	100	000					

87D 86D 103D 102D 101D 210 L1 L2 L3 L4 L5 LR 206 207 208 213 117 211 214 * * * * * 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 18 The name or indicator is not referenced.

*RNF7066 00

1 Record-Format name of Externally-Described file is not used.
1 RPG handles blocking for the file. INFDS is updated only when *RNF7086 00 blocks of data are transferred.

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

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Final Summary

Message Totals:

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

Source Totals:

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

* * * * * E N D O F F I N A L S U M M A R Y * * * * * * Program MOB269XP placed in library QTEMP. 00 highest severity. Created on 10/04/13 at 10:22:49.
* * * * * E N D O F C O M P I L A T I O N * * * * *