5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB269P2	IACI5A
Command	CRTBNDRPG EVANS MOB269P2 QTEMP *SRCMBRTXT	
Source Member : : Source File : : Library : : CCSID : : Text 'description' : : Last Change : :	MOB269P2 QRPGSRC CEMOB 37 Sovereign Premium Back at 'em to Excel 12/04/12 09:20:12	
Generation severity level : Default activation group : Compiler options :	10 *YES *XREF *GEN *NOSECLVL *SHOWCPY *EXPDDS *EXT *NOSHOWSKP *NOSRCSTM *DEBUGIO *NOEVENTF	IT
Debugging views	*STMT *PRINT *NONE *NONE *NONE *HEX	
Language identifier :  Replace program :  User profile :  Authority :  Truncate numeric :  Fix numeric :	*JOBRUN *NO *USER *LIBCRTAUT *YES *NONE	
Target release : Allow null values : Define condition names : Enable performance collection . : Profiling data :	*CURRENT *NO *NONE *PEP *NOCOL	
Licensed Internal Code options . : Generate program interface :	*NO	

\*NONE

Include directory . . . . . :
Preprocessor options . . . . :

10/01/13 10:41:13

Page

1

5722WI	OS V5R4M0	060210	RN	IBM	ILE RF	PG	QTEMP/MOB2	269P2	IACI5A	10/01/13	10:41:13	Pag	e 2
Line	<		5	Source	Specif	ications -		>	< Comm	ents>	Do Page	Change Sr	c Seq
Number	1	.+2.					+6+	7 + 8	+9	+10	Num Line	Date Id	Number
						sting							
2 3 4 5 6	F* F* Sc F* " F* F*	overeign : Back at	Premium 'em"					******				110331 110331 110625 110625 110331 110331	000100 000200 000300 000400 000500 000600 000700
8	FSovStmt	:1L IP 1	E	K D	isk							110625	00800
	* * * File * Recor	name		· :	RPG SOVS	name TMT1L TMTR	External na CEMOB/SOVST SOVSTMTR	ame FMT1L		**************************************			
9	FDrdCovD	TF C	F	ע א	ick							110625	000900
	* * File * Recor	name		· · · :	RPG PRDC PRDC	name COVP COVR	External na CEMOB/PRDCO PRDCOVR	ame DVP		**************************			
10 11	FCmpDscP	P IF I	E	K D	isk							110623 110331	001000 001100
	* * * File * Recor *	name		· :	RPG CMPI CMPI	name OSCP OSCR	External na CEMOB/CMPDS CMPDSCR	ame SCP		* * * *			
13 14 15 16	D @M D @Cell D @A D @Cov				9 1 11 2	DIM(12) CT DIM(5) CTI DIM(5) DIM(30)	TDATA PERRCD(1	11)				110402 110627 110627 110627 110404	001200 001300 001400 001500 001600
17	D CabDte	2	S S		8 C 3 C							110331 110331 110402	001700 001800 001900
20 21 22 23			DS	1 1 5	8S 0 4 6S 0							110402 110402 110402 110402	002000 002100 002200 002300
26	D Covera D First D Secon		DS	1 2	1 3							110627 110627 110627 110627 110402	002400 002500 002600 002700 002800
29 30 31 32	D Work# D WorkA		DS	1 1	11S 2							110402 110402 110402 110405	002900 003000 003100 003200
33 34	D D Work#2	2	DS	1	5S 0							110405 110405	003300 003400

5722WDS V5R4M0	060210 RN IBM	ILE RPG	QTEMP/MOB269P2	IACI5A 10/01/13	10:41:13	Page 3
Line < Number1 35 D WorkA2 36 37 D 38 D Row# 39 D RowA 40 41 D Handle 42 D SvrAddr 43 D CcsID 44 D Cmd 45 D Opt 46 D Parm1 47 D Parm2 48 D Result 49 D Edit\$ 50	+2+3+  DS  1 1 1  S S S S S S S S	Specifications4+5+ 5  5S 0 5  50    inz('*ONLY') 30    inz('172.16. 10    inz('*JOB') 10     1 512 1024 512 75		->< Comments> .8+9+10	Do Page Num Line	Change         Src         Seq           Date         Id         Number           110405         003500           110331         003600           110331         003700           110331         003900           110331         004000           110331         004100           110331         004200           110331         004300           110331         004500           110331         004500           110331         004600           110331         004700           110331         004800           110331         004900           110331         005000
* RPG re		: SOVSTMTR	L4 L3 L2 L1	* * *		110331 005100 110627 005200 110627 005300 110627 005400 110627 005500 110331 005600
		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	L3 L2 L1	Agent Number ID Certificate Number Coverage Code Outstanding Balance Component Code Master Fee Description Allocated Cost Billed Amount Effective Date OPEN/CLOSED BRANCH AREA BRANCH LOCATION Branch State	on	1 1000001 1000002 1000003 1000004 1000005 1000006 1000007 1000008 1000009 1000010 1000011 1000011 1000012 1000013 1000014 2000001
* * RPG re * Extern * 72=I 73=I 74=I 75=I 76=I 77=I 78=I 79=I 80=I		: PRDCOVR		*  Coverage Code Coverage Code Desc Lending Type Short Descripiton Coverage Type Calculation Method Single or Joint Std. Comm Rate Coverage Effective Da	ate	2 2 2 2 2 2000002 2000003 2000004 2000005 2000006 2000007 2000008 2000009 2000010

5722WDS V	5R4M0 060210	RN I	BM ILE RPG	QTEMP,	/MOB269P2	IACI5A	10/01/13 10	:41:13	Pa	age 4
Number 81=I 82=I 83=I 84=I 85=I 86=I 87=I 88=ICMI	.1+2.	+3	S 99 106 P 107 114 A 115 124 P 125 132 A 133 142 P 143 150 A 151 160	5+6. OPCEXPR OPCDATA PCUSRA OPCDATU PCUSRU OPCDATC PCUSRC	+7+	Coverage E Date Recor User Added Date Recor User Creat Date Recor User Cance	+10 Nu expiration Dat d Added Record d Updated ed Record d Canncelled	ım Line	Change S Date I	Erc Seq Ed Number 2000011 2000012 2000013 2000014 2000015 2000017 3000001
* ]	RPG record fo External form	at	. : CMPDSCR :	CEMOB/CMPDSCP			*			3 3
* 89=I 90=I 91=I 92=I			A 1 10 A 11 11 A 12 36	CMCMPT CMINS CMDESC OCMPSEQ		Component Coverage T COMPONENT PCSHRT SEQ	Code 'ype DESC			3 3000002 3000003 3000004 3000005
93 C	*Entry	Plist							110331	005700
94 C	Split	Parm		CabDte					110402	005800
95 96 C		If	*INL4 = '1'				В0	11	110331 110627	005900 006000
97 C		Eval	Cmd = 'XLGOT	OSH!				1	110627	006100
98 C		Eval	Parm2 = *Bla					1	110627	006200
99 C		If	CaOorC = '0'				В0	12	110627	006300
100 C		Eval	Parm1 = 'Ope	n Premium'				12	110627	006400
101 C		Else	- 1				X0		110627	006500
102 C		Eval	Parm1 = 'Clo	sed Premium'				12	110627	006600
103 C 104 C		EndIf ExSr	Launcher				ΕO	12	110627 110627	006700 006800
104 C		Z-Add	3	Row#				1	110627	006900
106 C		EndIf	J	10001			ΕO		110331	007000
107									110403	007100
108 C		If	*INL2 = '1'				В0	1	110627	007200
109 C	CaCovC	Chain	PrdCovP		09			1	110627	007300
110 C		MoveA	PcShrt	@Cov				1	110627	007400
111 C 112		EndIf					ΕO	) _	110403 110627	007500 007600
112 113 C		If	*INL1 = '1'				В0	11	110627	007700
114			111111 1				20	_	110627	007800
115 C		Z-Add	0	@A			0	1	110627	007900
116 C		Z-Add	CaMob	@A(1)			0	1	110627	008000
117 C		Z-Add	0	CmpSeq			0	1	110623	008100
118 C	CaCmpt	Chain	CmpDscP		09			1	110623	008200
119 C		Z-Add	CmpSeq	X			0	1	110627	008300
120		.,		-· ·			0	. 1	110627	008400
121 C		Move	'S'	First				1	110627	008500
122 C 123 C		If Move	@Cov(X) = '3	First			В0	12	110627 110627	008600 008700
123 C 124 C		EndIf	J	LITPL			E0		110627	008700
125		шит					E 0		110627	008900
126 C		Select					в0	12	110627	009000
127 C		When	CaCmpt = 'AD	' or			X0		110627	009100
128 C			CaCmpt = 'LI	FE 'or			X0	12	110627	009200
129 C			CaCmpt = 'CP				X0		110627	009300
130 C		Move	'CL'	Second			0	12	110627	009400

Line <		Coura	ne Specification	ng		Comments>	. Do Dage	Change Src	Sea
Number (	   + 2	+ 3	e specification	5 + 6	+ 7 + 8	+9+10	Num Line	Date Id	Number
131 C	L · · ·	When	CaCmpt = 'DIS				X02	110627	009500
132 C		Move	'AH'	Second			02	110627	009600
133 C		When	CaCmpt = 'IU	becond			X02	110627	009700
134 C		Move	'US'	Second			02	110627	009800
135 C		EndSl	05	become			E02	110627	009900
136		Endor					E02	110627	010000
137 C		EndIf					E01	110627	010100
138		DIIGII					пот	110331	010200
139 C		Z-Add	0	X				110331	010300
140 C		Select	O	21			в01	110331	010400
141 C		When	CaDscM = 'Bank	r Fee	1		X01	110331	010500
142 C		Z-Add	3	X			01	110627	010600
143 C		When	CaDscM = 'TPA		1		X01	110331	010700
144 C		Z-Add	4	X			01	110627	010800
145 C		When	CaDscM = 'CLP		1		X01	110331	010900
146 C		Z-Add	5	X			01	110627	011000
147 C		EndSl	-				E01	110331	011100
148		211001						110623	011200
149 C		If	X <> 0				B01	110627	011300
150 C		Add	CaAamt	@A(X)			01	110627	011400
151 C		Add	CaAamt	@A(2)			01	110627	011500
152 C		EndIf		(-/			E01	110623	011600
153								110331	011700
154 CL1		ExSr	Line					110627	011800
155								110402	011900
156 CL4		ExSr	Top					110627	012000
157								110627	012100
158 CLR		ExSr	Save					110627	012200
159								110331	012300
160 CLR		Call	'LNCCLOSE'					110331	012400
161 CLR		Parm		Handle				110331	012500
162								110331	012600
163 C	*InzSr	BegSr						110331	012700
164								110405	012800
165 C		Call	'LNCOPEN'					110331	012900
166 C		Parm		Handle				110331	013000
167 C		Parm		SvrAddr				110331	013100
168 C		Parm		CcsID				110331	013200
169								110331	013300
170 C		Eval	Cmd = 'EX	KCELOPEN'				110331	013400
171 C		Eval	Opt = *B	lanks				110331	013500
172 C		Eval	Parm1 = *B	lanks				110331	013600
173 C		Eval	Parm2 = *B	lanks				110331	013700
174 C		Exsr	Launcher					110331	013800
175								110331	013900
176 C		Eval		KCELHIDE'				110331	014000
177 C		Exsr	Launcher					110331	014100
178								110331	014200
179 C		Eval	Cmd = 'XLOPENE		\			110331	014300
180 C		Eval			er\I5Downloads\' +			110627	014400
181 C					+ %Trim(@M(M)) +			110627	014500
182 C		_ 1	' ' + Year +					110627	014600
183 C		Eval	Parm2 = *Blank	ζS				110331	014700
184 C		ExSr	Launcher					110331	014800
185		T 1	53110 1 / 64	ш шшо оо ) • (	ф+ / ш шпо ооу • ·			110627	014900
186 C		Eval	rατι\$ = '_(\$*	#,##U.UU_);_(	\$* (#,##0.00); +			110406	015000

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P2	IACI5A	10/01/13 10:41:13	Page	6
	.+2+		+6+7+.;_(@_)'				Seq Number 015100 015200 015300 015400

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IACI5A 10/0	01/13 10:41:13	Page	7
Line <			Seq Number 015600 015700 015800 015900 016000 016100 016200 016300 016400

Line ·	<	Sourc	e Specification	ns Comments -	> Do Page	Change Sro	Sea
Number	1 + 2	+3	+4+	.5+6+7+8+9+.	10 Num Line	Date Id	
201 (		BegSr				110627	016700
202		Eval	Cmd = 'XLGOTO	ግድፒኒፒ.'		110627	016800
203		Eval	Parm1 = '\$A'			110627	016900
204		Move	*Blanks	Parm2		110627	017000
205 (		ExSr	Launcher	FALIIIZ		110627	017100
	_	FXSI	Launcher				
206	3	n1	O1 1377 O.D.D.T.			110627	017200
207 (	ن	Eval	Cmd = 'XLSETL	INE'		110627	017300
208	~	/ - \	~			110627	017400
209 (		MoveL(P)	CaAgnt	Parml		110627	017500
210 (	C	MoveL(P)	'%SEP%'	Parm2		110627	017600
211						110627	017700
212 (		Cat	'%SEP%':0	Parm1		110627	017800
213 (	2	Cat	CaCert:0	Parm1		110627	017900
214						110627	018000
215 (	C	Cat	'%SEP%':0	Parm1		110627	018100
216 (	C	Z-Add	CaBBrh	Work#2		110627	018200
217 (		Cat	WorkA2:0	Parm1		110627	018300
218 (		Cat	'%SEP%':0	Parm2		110627	018400
219 (		Cat	'NUMFMT(0)':0	Parm2		110627	018500
220			(-,			110627	018600
221 (	7	Cat	'%SEP%':0	Parm1		110627	018700
222 (		Z-Add	@A(1)	Work#		110627	018800
223		Cat	WorkA:0	Parm1		110627	018900
224		Cat	'%SEP%':0	Parm2		110627	019000
225 (						110627	019000
	_	Cat	'NUMFMT(2)':0	Palliz			
226	~	<b>a</b> .		D 1		110627	019200
227 (		Cat	'%SEP%':0	Parm1		110627	019300
228 (		Cat	Coverage:0	Parm1		110627	019400
229 (	C	Cat	'%SEP%':0	Parm2		110627	019500
230						110627	019600
231 (		Cat	'%SEP%':0	Parm1		110627	019700
232 (		Z-Add	@A(2)	Work#		110627	019800
233 (	C	Cat	WorkA:0	Parm1		110627	019900
234 (	C	Cat	'%SEP%':0	Parm2		110627	020000
235 (	C	Cat	'NUMFMT(2)':0	Parm2		110627	020100
236						110627	020200
237 (		Cat	'%SEP%':0	Parm1		110627	020300
238 (		Cat	CaBst:0	Parm1		110627	020400
239 (		Cat	'%SEP%':0	Parm2		110627	020500
240						110627	020600
241	C 3	Do	5	X	B01	110627	020700
242		Cat	'%SEP%':0	Parm1	01	110627	020800
243		Z-Add	@A(X)	Work#	01	110627	020900
244		Cat	WorkA:0	Parm1	01	110627	021000
245 (		Cat	'%SEP%':0	Parm2	01	110627	021100
246		Cat	'NUMFMT(2)':0		01	110627	021100
247 (			NUMPMI(Z) • 0	Palliz	E01	110627	021200
	-	EndDo			FOT		
248	~	- a	- 1			110627	021400
249 (	ني .	ExSr	Launcher			110627	021500
250	~	_	_		-01	110627	021600
251 (		Do	5	X	B01	110627	021700
252 (		Eval		<pre>@Cell(X) + '\$'+ RowA</pre>	01	110627	021800
253 (		ExSr	AcctgFmt		01	110627	021900
254 (	2	EndDo			E01	110627	022000
255						110627	022100
256 (	C	Add	1	Row#		110627	022200

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P2	IACI5A	10/01/13 10:41:13	Page	9
		3+4+5	5 5 + 6 + 7 +				Seq Number 022300 022400

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB269P2	IACI5A	10/01/13 10:41:13	Page	10
Number1	.+3		s 5+6+7+			Date Id	Number
259 C Ac 260 C	ctgFmt BegSr Eval	Cmd = 'XLGOTOC	'ELL'			110406 110406	022600 022700
261 C	Move		Parm2			110406	022800
262 C	ExSr	Launcher	OD I			110406	022900
263 C 264 C	Eval Eval	Cmd = 'XLSETPR Parm1 = 'Activ	reCell.NumberFormat'			110406 110406	023000 023100
265 C	Eval	Parm2 = Edit\$	0001111411120110111140			110406	023200
266 C	ExSr	Launcher				110406	023300
267 C	EndSr					110406	023400

5722WDS V5R4M0 060210 RN IBM ILE RPG	QTEMP/MOB269P2	IACI5A	10/01/13 10:41:13	Page	11
Number	ions			Change Src Date Id 110331 110627 110331 110331 110331 110331 110331 110402	Seq Number 023600 023700 023800 023900 024000 024100 024200 024300

5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB269P2	IACI5A	10/01/13 10:41:13	Page	12
Line <	+3+4+5  BegSr Eval Cmd = 'XLGOTOCEI Eval Parm1 = '\$A\$3'			9	Change Src Date Id 110406 110627 110406 110627 110406 110406 110406 110405	Seq Number 024500 024600 024700 024800 024900 025000 025100
* * * * * E N D	O F S O U R C E * * *	* *				

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IAC15A 10/01/13 10:41:13 Page 13

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 PRDCOVR not used for input or output.

\*RNF7086 00 9 000800 Record-Format PRDCOVR not used for input or output.
\*RNF7086 00 8 000800 RPG handles blocking for file SOVSTMT1L. INFDS is updated

only when blocks of data are transferred.

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

5722WDS V5R4M0	060210 RN	IBM ILE RPG	QTEMP/MOB2	69P2	IACI5A	10/01/13 10:41:13	Page	14
	1+2+		+5+6. Data				Change Sro Date Id	Seq Number
	: @M			* *			110623	025200
" Allay *				*				
284 January 285 December	February March	April May	June July	August	SeptemberOcto	ber November	110402 110402	025300 025400
286 ** *				*			110406	025500
* Array	: @CELL			*				
* 287 DFHIJ				*			110627	025600
* * * * *	E N D O F C	OMPILE TI	ME DATA *	* * * *				

		к е	У	Fie	l d	I	nfo	rmat	tion		
	File Record			rnal d name				Attribu	ıtes		
3	CMPDSCP CMPDSCR		CMCM	РT				CHAR	10		
			011011					011111			
2	PRDCOVP PRDCOVR										
			PCCO.	VC				PACK	5,0	SIGNED	
1	SOVSTMT1L SOVSTMTR										
			CA00	-				CHAR	1		
			CACE:					CHAR	20	CICNED	
			CACO					PACK CHAR	10	SIGNED	

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IAC15A 10/01/13 10:41:13 Page 15

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

## Cross Reference

## File and Record References:

File	Device	References	(D=Defined)
Record			
CMPDSCP	DISK	10D	118
CMPDSCR		10D	88
PRDCOVP	DISK	9D	109
PRDCOVR		9D	71
SOVSTMT1L	DISK	8D	
SOVSTMTR		8D	51

## Global Field References:

	Field	Attributes	References	(D-Defi	ned M-Mo	dified)
	ORNL PRMCPY CABD		Kererences	(D-Dell	nea m-mo	alliea)
	*ENTRY	PLIST	93D			
	*INL1	N(1)	113			
	*INL2	N(1)	108			
	*INL4	N(1)	96			
	*INZSR	BEGSR	163D			
	@A(5)	P(11,2)	14D	115M	116M	150M
	6/1(3)	1 (11,2)	151M	222	232	243
	@CELL(5)	A(1)	13D	252	252	213
	@COV(30)	A(1)	15D	110M	122	
	@M(12)	A(9)	12D	181	122	
	ACCTGFMT	BEGSR	253	259D		
	CAAAMT	P(11,4)	63D	150	151	
	CAAGNT	A(10)	57D	209	131	
*RNF7031		P(5,0)	67D	200		
*RNF7031		P(11,2)	64D			
1441 7031	CABBRH	P(5,0)	69D	216		
	CABDTE	P(8,0)	17D	94M		
	0110010	BASED( ORNL PRM+)	2.2	2		
	CABST	A(2)	70D	238		
	CACERT	A(20)	58D	213		
	CACMPT	A(10)	61D	118	127	128
		(,	129	131	133	
	CACOVC	P(5,0)	59D	109		
	CADSCM	A(20)	62D	141	143	145
*RNF7031	CAEFFT	P(8,0)	65D			
*RNF7031	CALOC	P(5,0)	68D			
	CAMOB	P(11,2)	60D	116		
	CAOORC	A(1)	66D	99		
	CCSID	A(10)	43D	168M		
*RNF7031	CMCMPT	A(10)	89D			
	CMD	A(10)	44D	97M	170M	176M
			179M	194M	202M	207M
			260M	263M	269M	278M
*RNF7031	CMDESC	A(25)	91D			
*RNF7031	CMINS	A(1)	90D			
	CMPSEQ	P(3,0)	92D	117M	119	
	COVERAGE	DS(3)	25D	228		
	EDIT\$	A(75)	49D	186M	265	
	FIRST	A(1)	26D	121M	123M	
	HANDLE	A(50)	41D	161M	166M	193M
	LAUNCHER	BEGSR	104	174	177	184

5722WDS	V5R4M0	060210 RN	IBM	ILE RPG		QTEMP,	/MOB269P2	2	IACI5A	10/01/13 10:4	1:13	Page	17
	LINE M OPT PARM1	BEGS S(2, A(1) A(51	0)		191D 266 154 23D 45D 46D 180M	205 272 201D 181 171M 100M 196M	249 281 195M 102M 203M	262 172M 209M					
	PARM2	A(10	24)		212M 221M 231M 242M 270M 47D	213M 223M 233M 244M 279M 98M	215M 227M 237M 252M	217M 228M 238M 264M					
					197M 219M 234M 246M 280M	204M 224M 235M 261M	210M 225M 239M 265M	218M 229M 245M 271M					
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	PCCOMM PCCOVC PCDATA PCDATC PCDATU PCDESC PCEFFT PCEXPR	A(2) P(5, P(5, P(14 P(14 A(40 P(8, P(8, A(1)	3) 0) (,0) (,0) (,0) () 0)		77D 79D 72D 82D 86D 84D 73D 80D 81D 76D								
*RNF7031 *RNF7031 *RNF7031 *RNF7031 *RNF7031	PCSHRT PCSORJ PCUSRA PCUSRC PCUSRU RESULT	A(30 A(1) A(10 A(10 A(10 A(51	) ) ) ) 2)		74D 75D 78D 83D 87D 85D 48D	110 198M							
	ROW# ROWA SAVE	S(5, A(5) BEGS			38D 39D 158	105M 203 268D	256M 252						
	SECOND SPLIT SVRADDR TOP	A(2) S(8, A(30 BEGS	0)		27D 21D 42D 156	130M 94M 167M 277D	132M	134M					
	WORK# WORK#2 WORKA	S(11 S(5, A(11	0)		30D 34D 31D	222M 216M 223	232M 233	243M 244					
	WORKA2 X	A(5) P(3,			35D 18D 142M 150 252	217 119M 144M 241M	122 146M 243	139M 149 251M					
	YEAR	A(4)			22D	182							
In	dicator :	References:											
*RNF7031	Indicat	or		R	eferences	(D=Def: 118D	ined M=M	odified)					
	L1 L2				61D 59D	113 108	154						

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 10/01/13 10:41:13 IACI5A Page 18 \*RNF7031 L3 58D L4 LR 96 160 66D 156 158 161 \* \* \* \* \* END OF CROSS REFERENCE \* \* \* \* \*

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IAC15A 10/01/13 10:41:13 Page 19

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 \* \* \* \* \*

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IACI5A 10/01/13 10:41:13 Page 20

Message Summary

Msg id Sv Number Message text

\*RNF7031 00 24 The name or indicator is not referenced.

\*RNF7066 00

2 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 \* \* \* \* \*

5722WDS V5R4M0 060210 RN IBM ILE RPG QTEMP/MOB269P2 IACI5A 10/01/13 10:41:13 Page 21

## Final Summary

Message Totals:

Information	(00).				:	27
Warning	(10) .				:	0
Error	(20) .				:	0
Severe Error	(30+)				:	0
Total					:	27

Source Totals:

Records					:	287
Specifications					:	230
Data records .						3
Comments					:	8

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

Program MOB269P2 placed in library QTEMP. 00 highest severity. Created on 10/01/13 at 10:41:13.

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