5722WDS V5R4M0 060210 RN IBM	ILE RPG QTEMP/MOB268	IACI5A
Command : : Issued by : : Program : : Library : : Text 'description' : :	CRTBNDRPG EVANS MOB268 QTEMP *SRCMBRTXT	
Source Member :: Source File :: Library :: CCSID :: Text 'description' :: Last Change ::	MOB268 QRPGSRC CEMOB 37 DCC Premium Summary File Load 01/20/11 08:27:48	
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 *NO	
User profile	*USER *LIBCRTAUT *YES *NONE *CURRENT *NO *NONE *PEP	
Profiling data : Licensed Internal Code options . : Generate program interface :	*NOCOL *NO	

*NONE

Include directory :
Preprocessor options :

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Page

1

722WDS V5R4M0 060	210 RN	IBM IL	E RPG	QTEMP/MOB268	IACI5A	09/26/13	10:12:07	Pag	e 2
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2 * - Program 3 * - Program 4 * - 5 * -	Name : M Title : L	IOB268 Joad "PRM:	SUMP"		- * - * - * - *			021015 101228 101228 050915 021015 021015	000100 000200 000300 000400 000500 000600
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129 C

130 C*

131 C

132 C

С

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CasNe

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CmpAlcL9

OutPut

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134 * -	- Initialize	Arrays				101228	010600
135 * -					*	101228	010700
136 C	Initial	BegSr				101228	010800
137 C		Z-Add	Cab	Sum		101228	010900
138 C		Move	CaAgnt	SmAgnt		101228	011000
139 C		Move	*Blanks	@C		101228	011100
140 C		Z-Add	0	C		101228	011200
141						101228	011300
142 C		Do	15	CC	B01	101228	011400
143 C	CC	OCCUR	Split		01	101228	011500
144 C		Move	*Blanks	@F	01	101228	011600
145 C		Z-Add	0	@A	01	101228	011700
146 C		Z-Add	0	F	01	101228	011800
147 C		EndDo			E01	101228	011900
148						101228	012000
149 C		EndSr				101228	012100

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5722WDS V5R4M0 060210 RN

IBM ILE RPG

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Second	* 0						*		050819	01230
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101228	_						*			01250
10128	-	OutPut	BegSr							01260
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Move		Load Data	D -	a	aa			D01		01360
101228	-									01370
1			Move	@C (CC)	Smcmpt			01		01380
101228		99	OGGIID	CDI TE				0.1		01390
Do	_	CC	OCCUR	SPLIT.				01		01400
Move			_	_				-00		01410
71 C Z-Add 0 SmAamt 09 02 110120 72 C KeyS Chain PrmSumP 09 02 101228 73 C Add @A(FF) SmAamt 09 02 101228 74 C *IN09 IfEq '1'										01420
72 C KeyS Chain PrmSumP 09 02 101228 Add @A(FF) SmAamt 02 101228 73 C **IN09 IfEq '1' 803 101228 75 C Write PrmSumR 03 101228 76 C Else X03 101228 77 C Update PrmSumR 03 101228 77 C Update PrmSumR 03 101228 77 C Update PrmSumR 03 101228 78 C EndIf E03 101228 79 C EndDo E04 EndDo E02 101228 80 E04 E04 E05				, ,						01430
Add					SmAamt					01440
## C *IN09		KeyS				09	-			01450
101228				, ,	SmAamt					01460
10	_	*IN09	_	_						01470
To				PrmSumR						01480
R C	-									01490
## RPG record format : PRMSUMR CEMOB/PRMSUMP * External format : PRMSUMR CEMOB/PRMSUMP * External format : PRMSUMR : CEMOB/PRMSUMP * TOO SMAGNT 10A CHAR 10 Agent Number ID * SMAGNT 14S ZONE 4,0 SUMMARY YEAR * SMYEAR 14S ZONE 2,0 SUMMARY YEAR * SMCMPT 26A CHAR 10 Component Code	_		_	PrmSumR						01500
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EndDo EndDo Exsr Initial EndSr En			EndDo					E02		01520
101228 3 C EXST Initial 4 5 C EndSr 6=OPRMSUMR * RPG record format : PRMSUMR * External format : PRMSUMR										01530
101228 3 C EXST Initial 101228 101228 5 C EndSr 56=OPRMSUMR * RPG record format : PRMSUMR * External format : PRMSUMR : CEMOB/PRMSUMP * * * * * * * * * * * * * * * * * * *	_		EndDo					E01		01540
101228 5 C EndSr 6=OPRMSUMR * RPG record format : PRMSUMR * External format : PRMSUMR : CEMOB/PRMSUMP * External format : PRMSUMR : CEMOB/PRMSUMP * Bed SMAGNT										01550
5 C EndSr 050819 6=OPRMSUMR * RPG record format : PRMSUMR			ExSr	Initial						01560
6=OPRMSUMR * RPG record format : PRMSUMR										01570
* RPG record format : PRMSUMR			EndSr						050819	01580
* RPG record format : PRMSUMR	6=0P	RMSUMR								300000
* External format : PRMSUMR : CEMOB/PRMSUMP								*		3
** 7=0 SMAGNT 10A CHAR 10 Agent Number ID 8=0 SMYEAR 14S ZONE 4,0 SUMMARY YEAR 9=0 SMMTH 16S ZONE 2,0 SUMMARY Month 0=0 SMCMPT 26A CHAR 10 Component Code								*		3
7=0 SMAGNT 10A CHAR 10 Agent Number ID 8=0 SMYEAR 14S ZONE 4,0 SUMMARY YEAR 9=0 SMMTH 16S ZONE 2,0 SUMMARY Month 0=0 SMCMPT 26A CHAR 10 Component Code								*		3
8=0 SMYEAR 14S ZONE 4,0 SUMMARY YEAR 9=0 SMMTH 16S ZONE 2,0 SUMMARY Month 0=0 SMCMPT 26A CHAR 10 Component Code								*		3
9=O SMMTH 16S ZONE 2,0 SUMMARY Month 0=O SMCMPT 26A CHAR 10 Component Code	_									300000
0=O SMCMPT 26A CHAR 10 Component Code						4,0	SUMMARY	YEAR		300000
<u>-</u>	9=0		SMMT	TH.	16S ZONE	2,0	SUMMARY	Month		300000
91=O SMDSCM 46A CHAR 20 Master Fee Description	0 = 0		SMCM	ſPT	26A CHAR	10	Componen	it Code		300000
	1=0		SMDS	SCM	46A CHAR	20	Master F	ee Description		300000
2=O SMAAMT 52P PACK 11,4 Allocated Cost	2=0		SMAA	AMT	52P PACK	11,4	Allocate	d Cost		300000

* * * * * END OF SOURCE * * * * *

Additional Diagnostic Messages

Msg id Sv Number Seq Message text

*RNF7066 00 9 000900 Record-Format RCMPALC not used for input or output.

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

Output Buffer Positions

Line Start End Field or Constant

Number	Pos	Pos		
187	1	10	SMAGNT	
188	11	14	SMYEAR	
189	15	16	SMMTH	
190	17	26	SMCMPT	
191	27	46	SMDSCM	
192	47	52	SMAAMT	
187	1	10	SMAGNT	
188	11	14	SMYEAR	
189	15	16	SMMTH	
190	17	26	SMCMPT	
191	27	46	SMDSCM	
192	47	52	SMAAMT	

* * * * * END OF OUTPUT BUFFER POSITION * * * * *

		к е	y Fie	ld Inf	ormat	ion	
	File Record		Internal field name		e Attribu	ites	
2	CMPALCL9 RCMPALC						
			CABDTE	CABYY	CHAR	4	
			CABDTE	CABMM	CHAR	2	
			CAAGNT		CHAR	10	
1	PRMSUMP PRMSUMR						
	PRINSUMR		SMAGNT		CHAR	10	
			SMYEAR		ZONE		SIGNED
			SMMTH		ZONE		SIGNED
			SMCMPT		CHAR	10	
			SMDSCM		CHAR	20	

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

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Cross Reference

File and Record References:

File	Device	Reference	References (D=Defined)					
Record								
CMPALCL9	DISK	9D	83	84	128			
RCMPALC		9D	40					
PRMSUMP	DISK	8D	156	160	172			
PRMSUMR		8D	33	159	175			
		177	186					

Global Field References:

GIO	obal Field Referen	ces:				
	Field _QRNL_PRMCPY_PREN	D	References	(D=Defin	ned M=Mod	dified)
	_QRNL_PRMCPY_PRBE		COD			
	*ENTRY	PLIST	62D	0.0		
	*INLR	N(1)	85 96M	88	102	11114
	*IN08	N(1)		99M	103	111M
	*IN09	NT / 1)	114M 157	118 174		
		N(1)		174 124M	145M	173
	@A(10) @C(15)	P(11,4) A(10)	14D 10D	124M 98	145M 106M	173 139M
	@C(15)	A(10)	165	90	T 0 6 M	139M
	@F(10)	A(20)	105 12D	113	121M	144M
	@F(10)	A(20)	170	113	121M	144M
	С	P(3,0)	24D	97	104M	105
	C	P(3,0)	131	140M	164M	103
	CAAAMT	P(11,4)	48D	140M 124	104	
*RNF7031		P(8,0)	52D	124		
KINI 7031	CAAGNT	A(10)	41D	92	138	
	CAAGNI	S(6,0)	19D	92	137	
*RNF7031	_	P(5,0)	59D	92	137	
KINI 7031	CABDTE	S(8,0)	18D	53M	90	
*RNF7031		A(2)	55D	3314	50	
*RNF7031		A(2)	58D			
*RNF7031		A(4)	54D			
*RNF7031	_	A(20)	42D			
1001 7031	CACMPT	A(10)	44D	98	106	
*RNF7031		P(5,0)	43D	20	100	
*RNF7031		A(20)	46D			
1411 / 001	CADSCM	A(20)	45D	113	121	
*RNF7031		P(8,0)	56D			
*RNF7031		P(9,0)	51D			
*RNF7031		P(11,2)	57D			
*RNF7031		A(10)	61D			
*RNF7031		A(1)	49D			
*RNF7031	CASEO#	P(9,0)	47D			
*RNF7031	CATAX	A(1)	50D			
*RNF7031	CAUSER	A(10)	60D			
	CC	P(3,0)	25D	97M	98	105M
			106	109	142M	143
			164M	165	167	
	F	P(3,0)	16D	112	119M	120
			146M	169		
	FF	P(3,0)	26D	112M	113	120M
			121	124	169M	170

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						173				
	INITIAL		BEGS	R		85	1	36D	183	
	KEYA		KLIS	T		661		83		
	KEYS		KLIS			701		72		
	KEYS2		KLIS			771		56	160	
	OUTPUT		BEGS			93		31	153D	
	PARM		S(8,	,		301		82M		
	PRBEG		S(8,	,		311)	63M	82	
				· — ~	L_PRM+)					
	PREND		S(8,	,		321)	64M	90	
				D(_QRNI	L_PRM+)					
	PRMTH		A(2)			291		68		
	PRYEAR		A(4)			281		67		
	SMAAMT		P(11	,4)		39N	1 1	58M	171M	173M
						192				
	SMAGNT		A(10)		34N		71	78	92
						138N		87		
	SMCMPT		A(10			37N		74	165M	190
	SMDSCM		A(20			381		75	170M	191
	SMMTH		S(2,	0)		221)	36M	73	80
						189				
	SMYEAR		S(4,	0)		211)	35M	72	79
				:		188				
	SPLIT(15)	DS (2			111		09	143	167
	SUM		S(6,	0)		231)	92	137M	
Tno	dicator F	Referenc	res:							
	1	.0202011								
	Indicato	or				Referer	ices (D=Def:	ined M=M	odified)
	08					96N	1	99M	101	103
						111N	1 1	14M	116	118
	09					1561) 1	57	160D	172D
						4 - 4				

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

LR

174 84D

85

88 128D

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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

16 The name or indicator is not referenced.

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

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

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Final Summary

Message Totals:

Information (00) : 17
Warning (10) : 0
Error (20) . . . : 0
Severe Error (30+) . . . : 0
Total : 17

Source Totals:

 Records
 :
 192

 Specifications
 :
 153

 Data records
 :
 0

 Comments
 :
 16

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

Program MOB268 placed in library QTEMP. 00 highest severity. Created on 09/26/13 at 10:12:10.

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