5722WDS V5R4M0 060210 RN II	IBM ILE RPG QTE	EMP/MOB269X	IACI5A
Command	: EVANS : MOB269X : QTEMP		
Source Member Source File Library CCSID Text 'description' Last Change	: QRPGSRC : CEMOB : 37 : Load Sovereign Claims		
Generation severity level Default activation group Compiler options	: *YES	*NOSECLVL *SHOWCPY *NOSHOWSKP *NOSRCSTMT	
Debugging views Output	: *STMT : *PRINT : *NONE : *NONE : *NONE : *HEX : *JOBRUN : *NO : *USER : *LIBCRTAUT : *YES : *NONE : *CURRENT : *NO : *NO : *NO : *NONE : *PEP : *NOCOL : *NO : *NO		
Preprocessor options	: *NONE		

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Page

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Line < Source Specification Number1+2+3+4+	ons .5+6+7+	>< Comm	ents>	Do Page Num Line	Change Src Date Id	Seq Number
Source Listi	n g					
1 F************************************					110410 110410 110410 110410 110410 110410 110410	000100 000200 000300 000400 000500 000600 000700
8 FClmPayL9					110410	00800
* RPG name * File name: CLMPAYL9 * Record format(s): CLMPAYR *	External name CEMOB/CLMPAYL9 CLMPAYR		* * *			
9 FClmMstL2 IF E K Disk Renam	ne(ClmMstR : RClmMst)		*		120329	000900
* RPG name * File name: CLMMSTL2 * Record format(s): RCLMMST *	External name CEMOB/CLMMSTL2 CLMMSTR		* * *			
10 FAgtMstL1 IF E K Disk					110410	001000
* RPG name * File name: AGTMSTL1 * Record format(s): AGTMSTR *	External name CEMOB/AGTMSTL1 AGTMSTR		* * *			
11 FClmMstL1 IF E K Disk Prefi	x(C2:2)		*		120329	001100
* RPG name * File name: CLMMSTL1 * Record format(s): CLMMSTR *	External name CEMOB/CLMMSTL1 CLMMSTR		* * *			
12 FInsMstL1 IF E K Disk					111024	001200
* RPG name * File name: INSMSTL1 * Record format(s): INSMSTR *	External name CEMOB/INSMSTL1 INSMSTR		* * *			
13 FCmpAlcLO IF E K Disk					110414	001300
	External name		* * *			
14 FPrdCovP IF E K Disk			·		110411	001400
* RPG name * File name : PRDCOVP * Record format(s) : PRDCOVR	External name CEMOB/PRDCOVP PRDCOVR		* * *			

15 FClmDisP IF E K Disk

5722WDS V5R4M0	060210 RN	IBM 1	LE RPG	QTEMP/MOB269X	IACI5A	10/04/13	10:22:40	Pag	ge 3
Number \dots 1 \dots -	+ 2 + 3	3 +	4 + 5	External name CEMOB/CLMDISP CLMDISR	8 + 9	+ 10	Do Page Num Line	Change Si Date Io	cc Seq l Number
16 FSovBankL *	IF E	K Di	lsk 	External name CEMOB/SOVBANKL SOVBNKR		*		110411	001600
17 FSovClm *	O E	Di	lsk 	External name CEMOB/SOVCLM SOVCLMR		*		110411	001700
18 FSovDeny 19	O E	Di	lsk	External name CEMOB/SOVDENY SOVDENYR		*		120329 110410	001800 001900
20 D YYYY 21 D YYYYMM 22 D YYYYMMDI 23 24 D 25 D CpPost 26 D CpPYM 27 28 D 29 D ClClos 30 D ClCYM 31 32 D 33 D PclType 34 D CaOorC 35 D LnType	S S S DS DS	1 1 1 1 1 3	4P 0 6P 0 8P 0 8S 0 6S 0 8S 0 6S 0					110414 110414 110411 110410 110410 110410 120329 120329 120329 120329 110411 110411 110411 110411	002000 002100 002200 002300 002400 002500 002700 002800 002900 003100 003200 003300 003400 003500
	cord format al format		1 4 OCF 5 14 CF	PCLM# PAGNT PCERT PIDN PAMNT PMTHD	Claim Numb Agent Numb Certificat Insured ID Claim Amou Payment Ty Seq Number	er ID e Number nt		110411	1000001 1 1 1 1 1000002 1000003 1000004 1000005 1000006 1000007

5722WDS	V5R4M0 060210 RN IBM I	ILE RPG	QTEMP/MOB269X	IACI5A 10/04/13 10:22:4	D Page 4
Line <-	Source S	Specifications		>< Comments> Do Page	e Change Src Seg
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46=I	S	69 76 0CPFROM		From Date	1000010
47=I	S	77 84 OCPTHRU		Thru Date	1000011
48=I	S	85 92 OCPTRAN		Transaction Date	1000012
49=I	S	93 100 OCPPOST		Posted Date	1000013
50=I	A	101 101 CPINS		Coverage Type	1000014
51=I	P	102 104 0CPCOVC		Coverage Code	1000015
52=I	A			Component Code	1000016
53=I	A			AutoPay? Y or N	1000017
54=I		116 125 CPBANL		Benefit Analyst	1000018
55=I		126 155 CPNAME		Payee Name	1000019
56=I		156 180 CPADD1		Payee Address 1	1000020
57=I				Payee Address 2	1000021
58=I 59=I	A A			Payee Address 3 Payee City	1000022 1000023
59=1 60=I	A			Payee City Payee State	1000023
61=I	A			Payee State Payee ZipCode	1000024
62=I	P			General Ledger Company	1000025
63=I	P	270 273 OCPGL#		General Ledger Account	1000027
64=I	P			Check Number	1000028
65=I	P			Date Record Added	1000029
66=I	A	287 296 CPUSRA		User Added Record	1000030
67=IR	CLMMST				2000001
				*	2
*	RPG record format :	RCLMMST		*	2
*	External format :	CLMMSTR : CEMOB/C	CLMMSTL2	*	2
					2
68=I	P			Claim Number	2000002
69=I	A			Loan Number	2000003
70=I	A			Agent Number ID	2000004
71=I	A P			Certificate Number	2000005
72=I 73=I	A	55 57 0CLCOVC 58 67 CLCMPT		Coverage Code	2000006 2000007
73=1 74=I	P P	68 72 OCLIDN		Component Code Insured ID	2000007
75=I	P	73 78 2CLAMNT		Claim Amount	2000009
76=I	S	79 86 OCLINCR		Incurred Date	2000010
77=I	S	87 94 OCLRPTD		Reported Date	2000011
78=I	S	95 102 OCLCLOS		Closed Date	2000012
79=I	S	103 110 OCLFROM		From Date	2000013
1=08	S	111 118 OCLTHRU		Thru Date	2000014
81=I	S	119 126 OCLAJUD		Adjudicated Date	2000015
82=I	A			Record Status	2000016
83=I	A			Coverage Type	2000017
84=I	A			Cause Code	2000018
85=I	A			Claim Form To	2000019
86=I	P	140 145 2CLICOS		ICOS Reserve Amt	2000020
87=I	P	146 151 2CLIBNR		IBNR Reserve Amt	2000021
88=I 89=I	P P	152 157 2CLPVFC 158 161 4CLFUTM		PVFC Reserve Amt	2000022 2000023
90=I	S S	162 169 OCLFUTD		Estimated Future Use Estimated Future Date	2000023
90=1 91=I	A	170 179 CLOCOD		Occupation Code	2000024
92=I	A			Occupation Desc	2000025
93=I	A			Diagnostic Code	2000027
94=I	A			Diagnostic Desc	2000028
95=I	A			Disposition Code	2000029
96=I	A			Disposition Desc	2000030
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5722WDS V5R4M0 060210 RN	IBM ILE RPG	QTEMP/MOB269X	IACI5A 1	0/04/13 10:22:40	Page 5
Line <	Source Specifications		>< Comment	s> Do Page	Change Src Seg
Number1+2+	3 + 4 + 5	+ 6 +	8 + 9	.+10 Num Line	Date Id Number
97=I	A 350 359 CLI		Payee Address		2000031
98=I	P 360 364 0CL		Sequence Numb		2000032
99=I	P 365 366 0CLI		Number of Pay		2000032
100=I	P 367 368 0CL		Max Number of		2000033
		**		*	
101=I	P 369 376 OCLI		Date Record A		2000035
102=I	A 377 386 CLT		User Added Re		2000036
103=I		BAID	Benefit Analy	st Assign	2000037
104=I	A 397 406 CLI		Assigned By		2000038
105=I	P 407 414 OCLI	BATS	Date Claim As	signed	2000039
106=IAGTMSTR					3000001
				*	3
* RPG record format	: AGTMSTR			*	3
* External format	: AGTMSTR : CEN	MOB/AGTMSTL1		*	3
*				*	3
107=I	A 1 10 AM	HOLD	Holding Compa	ny ID	3000002
108=I	A 11 20 AMA	AGNT	Agent Number	ID	3000003
109=I	A 21 45 AMO	CNTC	Agency Contac	t. Name	3000004
110=I		AGNY	Agency Name		3000005
111=I		ADD1	Agency Address	s Linel	3000006
112=I		ADD2	Agency Addres		3000007
113=I		CITY	Agency City	B LINEZ	3000008
114=I	A 146 147 AMS		Agency State		3000009
			2 1		3000009
115=I			Agency ZipCod		
116=I		RPST	Reporting Sta	te	3000011
117=I	P 160 165 0AMI		Agency Phone		3000012
118=I	P 166 170 0AM		Agent Tax ID		3000013
119=I	P 171 175 0AMS		Agent ID Numb	er	3000014
120=I	P 176 178 0AM		Field Rep ID		3000015
121=I		STAT	Record Status		3000016
122=I		NLY	Disability On		3000017
123=I		RTRQ	Region/Territ:		3000018
124=I	A 182 182 AMI	BORQ	Branch/Office:	r Required	3000019
125=I	A 183 183 AMI	BILL	IAC to Bill B	ank	3000020
126=I	A 184 184 AMO	CLMD	Claim Downloa	d Y or N	3000021
127=I	A 185 186 AM	ITHD	Billing Metho	d	3000022
128=I	A 187 193 AM	REIN	ReInsurance Ta	able	3000023
129=I	S 194 201 0AM	FFT	Agent Effecti	ve Date	3000024
130=I	S 202 209 0AM	XPR	Agent Expirat	ion Date	3000025
131=I	P 210 217 OAMI	DATA	Date Record A		3000026
132=I	A 218 227 AM		User Added Re		3000027
133=I	P 228 235 0AMI		Date Record U		3000028
134=I	A 236 245 AMI		User Created		3000029
135=I	P 246 253 0AMI		Date Record C		3000025
136=I	A 254 263 AMI		User Cancelle		3000031
137=ICLMMSTR	A 254 265 AM	OSKC	USEL CARCELLE	a Record	4000001
				*	
					4
* RPG record format				· +	4 4
* Prefix		IOD / CLAMACET 1		^ ±	-
	: CLMMSTR : CEN	IOR/CTWW2.LTT		*	4
*				*	4
138=I	P 1 4 0C20		Claim Number		4000002
139=I	A 5 24 C21		Loan Number		4000003
140=I	A 25 34 C2A		Agent Number	ID	4000004
141=I	A 35 54 C20	CERT	Certificate N	umber	4000005
142=I	P 55 57 0C20	COVC	Coverage Code		4000006
143=I	A 58 67 C20		Component Cod		4000007
					- -

5722WDS V5R4M0 0602	10 RN IBM ILE RI	P.G	QTEMP/MOB269X	IACI5A	10/04/13 10:22:40	Page 6
Line <	Courge Chedi	Figations		->< Comm	ents> Do Bage	Change Gra Gea
Number 1 +	o + 2 + 1	LICACIONS	6 + 7 +		10 Num Tino	Date Id Number
144=I	P 68	72 OC2IDN		Insured ID		
						4000008
145=I	P 73	78 2C2AMNT		Claim Amou		4000009
146=I	S 79	86 OC2INCR		Incurred D		4000010
147=I	S 87	94 OC2RPTD		Reported D		4000011
148=I	S 95	102 OC2CLOS		Closed Dat	.e	4000012
149=I	S 103	110 OC2FROM		From Date		4000013
150=I	S 111	118 OC2THRU		Thru Date		4000014
151=I	S 119	126 OC2AJUD		Adjudicate	ed Date	4000015
152=I	A 127	127 C2STAT		Record Sta	itus	4000016
153=I	A 128	128 C2INS		Coverage T	'vpe	4000017
154=I	A 129	138 C2ICD9		Cause Code		4000018
155=I	A 139	139 C2CCF		Claim Form		4000019
156=I	P 140	145 2C2ICOS		ICOS Reser		4000020
157=I	P 146	151 2C2IBNR		IBNR Reser		4000021
157-I 158=I	P 152	157 2C2PVFC		PVFC Reser		4000021
150-1 159=I	P 158	161 4C2FUTM			Future Use	4000022
160=I	S 162	169 0C2FUTD			Future Date	4000024
161=I	A 170	179 C2OCOD		Occupation		4000025
162=I	A 180	229 C2ODSC		Occupation		4000026
163=I	A 230	239 C2DCOD		Diagnostic		4000027
164=I	A 240	289 C2DDSC		Diagnostic		4000028
165=I	A 290	299 C2PCOD		Dispositio	n Code	4000029
166=I	A 300	349 C2PDSC		Dispositio	n Desc	4000030
167=I	A 350	359 C2PAYE		Payee Addr	ess File	4000031
168=I	P 360	364 OC2SEQ#		Sequence N	Number	4000032
169=I	P 365	366 OC2PMTS		Number of	Payments	4000033
170=I	P 367	368 OC2MAX#		Max Number	of Payments	4000034
171=I	P 369	376 OC2DATA		Date Recor		4000035
172=I	A 377	386 C2USRA		User Added		4000036
173=I	A 387	396 C2BAID			alyst Assign	4000037
174=I	A 397	406 C2BABY		Assigned E		4000038
175=I	P 407	414 0C2BATS		Date Claim		4000039
176=IINSMSTR	1 10,	III OCZDIIIO		Dace Clain	. IIBBIGIICA	5000001
					*	5
	format : INSI				*	5
	rmat : INSI		мемет 1		*	5
						5 5
177=I	P 1	5 0IMIDN		Customer I		5000002
178=I	A 6	30 IMLNAM		Patron Las		5000003
179=I	A 31	55 IMFNAM		Patron Fir		5000004
180=I	A 56	80 IMMNAM		Patron Mid		5000005
181=I	A 81	83 IMSUFX		Patron Nam		5000006
182=I	A 84	108 IMADD1		Address Li		500007
183=I	A 109	133 IMADD2		Address Li		5000008
184=I	A 134			Residence	City	5000009
185=I	A 159	160 IMSTE		Residence	State	5000010
186=I	A 161	170 IMZIP		Residence	ZipCode	5000011
187=I	P 171	176 OIMPHNE		Residence	Phone	5000012
188=I	S 177	184 0IMDOB		Date Of Bi	rth	5000013
189=I	A 185	185 IMSEX		Patron Gen	ıder	5000014
190=I	A 186	186 IMSTAT		Record Sta		5000015
191=I	A 187	187 IMHQ01		Health Oue		5000016
192=I	A 188	188 IMHQ02		Health Que		5000017
193=I	A 189	189 IMHQ03		Health Que		5000018
194=I	A 190	190 IMHQ04		Health Que		5000019
195=I	A 191	191 IMHQ05		Health Que		5000020
175 1	71 171	_>_ IIIIQ00		iicaicii gac		3000020

5722WDS V	75R4M0 06021	O RN IBM I	LE RPG	QTEMP/MO	OB269X	IACI5A	10/04/13	10:22:40	Page	. 7
Line <		Source S	pecificati	ons	>	>< Co	omments>	Do Page	Change Src	Sea
Number	1 + 2	+ 3 +	4 +	5+6	. + 7 + 8	3 +	9 + 10	Num Line	Date Id	Number
196=I			192 192			Health (Question 06			5000021
197=I			193 193	IMHQ07			Question 07			5000022
198=I			194 194				Question 08			5000022
				~						
199=I			195 195	IMHQ09			Question 09			5000024
200=I		A	196 196	IMHQ10			Question 10			5000025
201=I			197 197	IMHQ11			Question 11			5000026
202=I		A	198 198	IMHQ12			Question 12			5000027
203=I			199 199	IMHQ13			Question 13			5000028
204=I		A	200 200	IMHQ14		Health (Question 14			5000029
205=I		A	201 201	IMHQ15		Health (Question 15			5000030
206=I		A	202 202	IMHQ16		Health (Question 16			5000031
207=I		A	203 203	IMHQ17		Health (Question 17			5000032
208=I		A	204 204	IMHQ18		Health (Question 18			5000033
209=I		A	205 205	IMHQ19		Health (Question 19			5000034
210=I		А	206 206	IMHQ20		Health (Question 20			5000035
211=I		P		0IMDATA			cord Added			5000036
212=I		A		IMUSRA			ded Record			5000037
213=I		P		0 IMDATU			cord Updated			5000037
214=I		A		IMUSRU			eated Record			5000039
215=ICM	ND A T C'D	A	233 242	IMOBILO		OBCI CIN	catca Record			6000001
							*			6
		ormat :								
	RPG record I	mat :	CMPALCR	GENTOD / GNTD A T GT O			т.			6
	External for	nat	CMPALCR .	CEMOB/CMPALCLU			т.			6
										6
216=I		A	1 10				umber ID			6000002
217=I		A	11 30	CACERT			cate Number			6000003
218=I		P		0CACOVC		Coverage				6000004
219=I		A		CACMPT		Componer				6000005
220=I		A	44 63				Fee Descripti			6000006
221=I		A	64 83				Fee Descripti	on		6000007
222=I		P		0CASEQ#			Sequence			6000008
223=I		P	89 94	4CAAAMT		Allocate				6000009
224=I		P	95 100	2CABAMT		Billed A	Amount			6000010
225=I		A	101 101	CAREN		Rensura	nce Y or N			6000011
226=I		A	102 102	CATAX		Taxable	Y or N			6000012
227=I		P	103 107	0CAGL#		General	Ledger ID			6000013
228=I		S	108 115	0CAADTE		Allocate	ed Date			6000014
229=I		S	116 123	0CABDTE		Billed 1	Date			6000015
230=I		S		0CAEFFT		Effectiv	ve Date			6000016
231=I		P		2CAMOB			ding Balance			6000017
232=I		Ā		CABST		State				6000018
233=I		P		0CABBRH		Branch				6000019
234=I		Ā		CAUSER		User ID				6000020
235=I				CAPGNM		Program				6000021
236=IPR	שמטנזם	A	133 102	CAF GIVI-1		rrogram	Ivanic			7000001
							*			7000001
		ormat :					*			7
*	Errtarnal farm	mat :	PRDCOVR	CEMOR / DRDCOVD			*			7
				CEMOB/PRDCOVP						7
237=I		P		0PCCOVC		Coverage				7000002
238=I		A		PCDESC			e Code Desc			7000003
239=I		A		PCLTYPE		Lending				7000004
240=I		A		PCSHRT			escripiton			7000005
241=I		А		PCINS		Coverage				7000006
242=I		A		PCCALC			tion Method			7000007
243=I		A	87 87	PCSORJ		Single o	or Joint			7000008

5722WDS	V5R4M0	060210 RN	IBM	I ILE RPG	QTEMP/	MOB269X	IACI5A	10/04/13	10:22:40	Pa	ge 8
Number 244=I 245=I 246=I 247=I 248=I 249=I 250=I 251=I 252=I 253=IC:	LMDISR	+2	+3+	P 88 90 S 91 98 S 99 106 P 107 114 A 115 124 P 125 132 A 133 142 P 143 150 A 151 160	5+6 3PCCOMM 0PCEFFT 0PCEXPR 0PCDATA PCUSRA 0PCDATU PCUSRU 0PCDATC PCUSRC	+7+	8+9. Std. Comm F Coverage Ef Coverage Ex Date Record User Added Date Record User Create Date Record User Cancel	Rate Efective Day Expiration 1 Anded Record Updated Ed Record Canneelle Lled Record	Num Line ate Date	Change S: Date I	rc Seq d Number 7000009 7000010 7000011 7000012 7000013 7000014 7000015 7000016 7000017 80000001
*	Externa	al format	t	: CLMDISR :	CEMOB/CLMDISP			*			8 8
* 254=I 255=I 256=I 257=I 258=I 259=IS	OVBNKR			A 1 10 A 11 60 A 61 80 P 81 88 A 89 98	CPCODE CPDESC CPSTAT OCPDATA CPUSRA		Disposition Disposition Disposition Date Record User Added	n Code n Descript n Status n Added Record	ion		8 8000002 8000003 8000004 8000005 8000006 9000001
* *	RPG red Externa Format	cord forma al format text	t	: SOVBNKR : SOVBNKR : : SOVEREIGN	CEMOB/SOVBANKL BANKS			* *			9 9 9 9
260=I 261=I 262=I 263=I				P 4 6 P 7 9	0SOAREA 0SOLOC 0SOBRCH SONAME		BRANCH AREA BRANCH LOCA BRANCH NUME NAME	ATION			9000002 9000003 9000004 9000005
264 C 265 C 266	*En	try	Plist Parm		YYYYMM					110410 110414 110411	003700 003800 003900
267 C 268 C 269 C 270	Keyi	A	Klist KFld KFld		CpAgnt CpCert					110411 110411 110411 110410	004000 004100 004200 004300
271 C 272 C 273 C 274 *	YYY			100 10000 101	YYYY YYYYMMDD YYYYMMDD					110414 110414 110414 120329	004400 004500 004600 004700
2,1	Claims	Paid YMMDD	SetLL Dow	ClmPayL9 *IN07 = '0'					в01	120329 110411 120329	004800 004900 005000
279 C 280 C 281 C			Read If	ClmPayL9 *IN07 = '0' CpPYM > YYYY	MM	07			01 B02 B02	110410 120329 120329 110410	005100 005200 005300 005400
282 C 283 C 284			Move EndIf	'1'	*IN07				02 E02	120329 110410 110410	005500 005600 005700
285 C 286			If	*IN07 = '0'					B02	120329 110410	005700 005800 005900
287 C 288 C			If Move	CpAgnt <> Am *Blanks	Agnt AmHold				B03 03	110410 110410	006000 006100

5722WDS	V5R4M0	060210 RN	IE	BM ILE RPG	QTEMP/I	MOB269X	IACI5A	10/04/13	10:22	:40	I	age	9
Line <- Number	1	+2	Sourc	e Specification	ns .5+6	+7+	>< Comme 8+9.	nts>	Do Pa	ine 1	Date	Id	Number
289 C	CpA	gnt	Chain	AgtMstL1		09			03		110410		006200
290 C			EndIf						E03		110410		006300
291 C	AmH	old	CasEq	'SOVEREIGN '	Process				02		110411		006400
292 C			EndCs						02		110411		006500
293											110410		006600
294 C			EndIf						E02		110410		006700
295											110410		006800
296 C			EndDo						E01		110410		006900
297 *											120329		007000
	* Denied	Claims	_								120329		007100
299 C			Read	ClmMstL2		LR					120329		007200
300 C			Dow	*INLR = '0'					B01		120329		007300
301					_						120329		007400
302 C			If	ClCYM = YYYYM					B02		120329		007500
303 C	~7	~ 1	Move	*Blanks	CpStat				02		120329		007600
304 C	Clp	Cod	Chain	ClmDisP					02		120329		007700
305									-00		120329		007800
306 C			If	CpStat = 'DEN	IED '				B03		120329		007900
307				~1					-04		120329		008000
308 C			If	ClAgnt <> AmA					B04		120329		008100
309 C	~7 -		Move	*Blanks	AmHold	0.0			04		120329		008200
310 C	ClA	gnt	Chain	AgtMstL1		09			04		120329		008300
311 C			EndIf						E04		120329		008400
312			a =		.				0.2		120329		008500
313 C	AmH	ота	CasEq	'SOVEREIGN '	Denied				03		120329		008600
314 C			EndCs						03		120329		008700
315			D 37.6						по э		120329		008800
316 C			EndIf						E03		120329		008900 009000
317			D 37.6						T00		120329		
318 C			EndIf						E02		120329		009100
319			D1	Q1M+.T.O		T.D.			0.1		120329		009200
320 C			Read EndDo	ClmMstL2		LR			01 E01		120329 120329		009300 009400
321 C			FIIODO						FOT		120329		009400
322													
323 324											120329 120329		009600 009700
324											120329		009/00

					~			3	
Line	<					>< Commer			-
Number				.+4+.	5+	6+7+8+9	+10 Num Line		Number
325		Process	BegSr					110411	009900
326		KeyA	SetGt	CmpAlcL0				110414	010000
327	C	KeyA	ReadPe	CmpAlcL0		09		110414	010100
328								110411	010200
329			If	CaCovC <> P	cCovC		B01	110411	010300
330		CaCovC	Chain	PrdCovP		09	01	110411	010400
331			EndIf				E01	110411	010500
332								110411	010600
333			If	CabBrh <> S	oBrch		B01	110411	010700
334			z-Add	0	SoArea		01	110411	010800
335			z-Add	0	SoLoc		01	110411	010900
336	C		Z-Add	CabBrh	SoBrch		01	111025	011000
337		CabBrh	Chain	SovBankL		08	01	110411	011100
338			Z-Add	SoArea	CaArea		01	110411	011200
339	C		Z-Add	SoLoc	CaLoc		01	110411	011300
340	C		EndIf				E01	110411	011400
341								111024	011500
342	C	CpClm#	Chain	ClmMstL1		08		111024	011600
343	C		Move	*Blanks	ImLNam			111024	011700
344	C		Move	*Blanks	ImFNam			111024	011800
345	C	C2IdN	Chain	InsMstL1		08		120329	011900
346	C		Eval	ClIncr = C2	Incr			120329	012000
347	C		Eval	ClRptD = C2	Rptd			120329	012100
348								111024	012200
349	C		Write	SovClmR				110411	012300
350								110411	012400
351	C		EndSr					110411	012500
352								120329	012600
353								120329	012700
354								120329	012800

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	1	+2	+3	e Specific	ations	6+	.7+	->< Comments 8+9+	-> Do 10 Num	Page Line	Date I	d Number
355 356 357	C C	enied	BegSr Eval Eval	CpAgnt = CpCert =							120329 120329 120329	013000 013100 013200
358 359 360		eyA eyA	SetGt ReadPe	CmpAlcL0 CmpAlcL0			09				120329 120329 120329	013300 013400 013500
361 362 363 364	C Ca	aCovC	If Chain EndIf	CaCovC <> PrdCovP	PcCovC		09		B01 01 E01		120329 120329 120329 120329	013600 013700 013800 013900
365 366 367	C		If Z-Add Z-Add	CabBrh <> 0 0	SoBrch SoArea SoLoc				B01 01 01		120329 120329 120329 120329	014000 014100 014200
368 369 370 371 372	C Ca C C	abBrh	Z-Add Chain Z-Add Z-Add EndIf	CabBrh SovBankL SoArea SoLoc	SoBrch CaArea CaLoc		08		01 01 01 01 E01		120329 120329 120329 120329 120329	014300 014400 014500 014600 014700
373 374 375 376	C C CI	lIdN mlNam	Move Chain CAT	*Blanks InsMstL1	Clmant Clmant		08		EOI		120329 120329 120329 120329	014800 014900 015000 015100
377 378 379 380	С		CAT MoveL MoveL(P)	ImfNam:1 ClCmpt ClpDsc	Clmant ClType CpDesc						120329 120329 120329 120329 120329	015200 015300 015400 015500
381 382 383			Write	SovDenyR							120329 120329	015600 015700 015800
384 385=	OSOVCLM		EndSr						-*		120329	015900 10000001 10
	* Exte		mat t		R : CEMOB/SC	OVCLM			* * _*			10 10 10
386= 387= 388=	0		CPAGN CPCER CAEFF	IT RT	10A CHA 30A CHA 38S ZON	AR 20		Agent Number ID Certificate Number Effective Date				10000002 10000003 10000004
389= 390= 391=	0 0 0		CPCMP CABST CPCLM	T : !#	48A CHA 50A CHA 54P PAG	AR 10 AR 2 CK 7,0		Component Code State Claim Number				10000005 10000006 10000007
392= 393= 394= 395=	0		IMLNA IMFNA CLINC CLRPT	M CR	79A CHA 104A CHA 112S ZON 120S ZON	AR 25 NE 8,0		Patron Last Name Patron First Name Incurred Date Reported Date				10000008 10000009 10000010 10000011
396= 397= 398=	0 0 0		CPFRC CPTHR CPPOS	OM RU ST	128S ZON 136S ZON 144S ZON	NE 8,0 NE 8,0 NE 8,0		From Date Thru Date Posted Date				10000012 10000013 10000014
399= 400= 401= 402=	0		CPAMN CAOOR CAARE CALOO	RC BA	150P PAC 151A CHA 154P PAC 157P PAC	AR 1 CK 5,0		Claim Amount OPEN/CLOSED BRANCH AREA BRANCH LOCATION				10000015 10000016 10000017 10000018
403=	OSOVDENY		CABBR	Р. 	160P PAG	·		Branch	_*			10000019 11000001
	* RPG 1	record for	mat	: SOVDEN	YR				*			11

	.1+2+3+4+	5+6 TR : CEMOB/SOVDEN	+		
405=0	CAAREA	3P PACK	5,0	BRANCH AREA	11000002
406=0	CALOC	6P PACK	5,0	BRANCH LOCATION	11000003
407=0	CABBRH	9P PACK	5,0	Branch	11000004
408=0	CLAGNT	19A CHAR	10	Agent Number ID	11000005
409=0	CLCLM#	23P PACK	7,0	Claim Number	11000006
410=0	CLCERT	43A CHAR	20	Certificate Number	11000007
411=0	CLMANT	73A CHAR	30	CLAIMANT	11000008
412=0	CLTYPE	78A CHAR	5	CLAIM TYPE	11000009
413=0	CLINCR	86S ZONE	8,0	Incurred Date	11000010
414=0	CLCLOS	94S ZONE	8,0	Closed Date	11000011
415=O	CPDESC	144A CHAR	50	Disposition Description	11000012

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* * * * * 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
               10 001000 Record-Format AGTMSTR not used for input or output.
*RNF7066 00
               15 001500 Record-Format CLMDISR not used for input or output.
*RNF7066 00
               11 001100
                          Record-Format CLMMSTR not used for input or output.
*RNF7066 00
                8 000800
                          Record-Format CLMPAYR not used for input or output.
*RNF7066 00
               13 001300
                          Record-Format CMPALCR not used for input or output.
*RNF7066 00
                          Record-Format INSMSTR not used for input or output.
               12 001200
*RNF7066 00
               14 001400
                          Record-Format PRDCOVR not used for input or output.
*RNF7066 00
                9 000900
                          Record-Format RCLMMST not used for input or output.
                          Record-Format SOVBNKR not used for input or output.
*RNF7066 00
               16 001600
*RNF7086 00
                          RPG handles blocking for file CLMMSTL2. INFDS is updated
                9 000900
                          only when blocks of data are transferred.
               17 001700 RPG handles blocking for file SOVCLM. INFDS is updated only
*RNF7086 00
                          when blocks of data are transferred.
*RNF7086 00
               18 001800
                          RPG handles blocking for file SOVDENY. INFDS is updated
                          only when blocks of data are transferred.
```

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

Output Buffer Positions

Line Start End Field or Constant

Number	Pos	Pos	
386	1	10	CPAGNT
387	11	30	CPCERT
388	31	38	CAEFFT
389	39	48	CPCMPT
390	49	50	CABST
391	51	54	CPCLM#
392	55	79	IMLNAM
393	80	104	IMFNAM
394	105	112	CLINCR
395	113	120	CLRPTD
396	121	128	CPFROM
397	129	136	CPTHRU
398	137	144	CPPOST
399	145	150	CPAMNT
400	151	151	CAOORC
401	152	154	CAAREA
402	155	157	CALOC
403	158	160	CABBRH
405	1	3	CAAREA
406	4	6	CALOC
407	7	9	CABBRH
408	10	19	CLAGNT
409	20	23	CLCLM#
410	24	43	CLCERT
411	44	73	CLMANT
412	74	78	CLTYPE
413	79	86	CLINCR
414	87	94	CLCLOS
415	95	144	CPDESC

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

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Key Field Information

		File Record	Internal field name	External field name	Attributes	5	
	3	AGTMSTL1 AGTMSTR	AMAGNT		CHAR	10	
	8	CLMDISP CLMDISR	CPCODE		CHAR	10	
	4	CLMMSTL1 CLMMSTR	CLCLM#		PACK	7,0 SIGNED	
	2	CLMMSTL2 RCLMMST	is the RPG name	of the exter		·	
			CLCERT CLCOVC		CHAR CHAR PACK	20 5,0 SIGNED	
	1	CLMPAYL9 CLMPAYR	CPPOST			8,0 SIGNED	
	6	CMPALCLO CMPALCR	CPSEQ#		PACK	9,0 SIGNED	
			CAAGNT CACERT CABDTE		CHAR CHAR ZONE	10 20 8,0 SIGNED	
	5	INSMSTL1 INSMSTR	IMIDN		PACK	9,0 SIGNED	
	7	PRDCOVP PRDCOVR					
	9	SOVBANKL SOVBNKR	PCCOVC		PACK	5,0 SIGNED	
* *	* *		SOBRCH OF KEY	FIELD :		5,0 SIGNED	* * * * *
		ы и р	OF KEI		T 14 L O IV I	1 1 0 10	

Cross Reference

Fila	and	Dagord	References:
r T T E	and	Record	References.

File Record	Device	References	(D=Defi	ned)	
AGTMSTL1 AGTMSTR	DISK	10D 10D	289 106	310	
CLMDISP CLMDISR	DISK	15D 15D	304 253		
CLMMSTL1 CLMMSTR	DISK	11D 11D	342 137		
CLMMSTL2 RCLMMST	DISK	9D 9	299 67	320	
CLMPAYL9 CLMPAYR	DISK	8D 8D	276 37	279	
CMPALCL0	DISK	13D 359	326	327	358
CMPALCR		13D	215		
INSMSTL1 INSMSTR	DISK	12D 12D	345 176	375	
PRDCOVP PRDCOVR	DISK	14D 14D	330 236	362	
SOVBANKL SOVBNKR	DISK	16D 16D	337 259	369	
SOVCLM SOVCLMR	DISK	17D 17D	349	385	
SOVDENY	DISK	18D			
SOVDENYR		18D	382	404	

Global Field References:

	Field	Attributes	References	(D=Defi	ned M=Mod	dified)	
	_QRNL_PRMCPY_YYYYI		RCICICIOCS	(D-DCIII	(D-DCIIIICA M-MOAIII)		
	*ENTRY	PLIST	264D				
	*INLR	N(1)	300				
	*IN07	N(1)	277	280	282M	285	
*RNF7031	==: - :	A(25)	111D	200	20211	203	
*RNF7031		A(25)	112D				
1411 / 001	AMAGNT	A(10)	108D	287	308		
*RNF7031	AMAGNY	A(25)	110D				
*RNF7031	AMBILL	A(1)	125D				
*RNF7031	AMBORO	A(1)	124D				
*RNF7031		A(25)	113D				
*RNF7031	AMCLMD	A(1)	126D				
*RNF7031	AMCNTC	A(25)	109D				
*RNF7031	AMDATA	P(14,0)	131D				
*RNF7031	AMDATC	P(14,0)	135D				
*RNF7031	AMDATU	P(14,0)	133D				
*RNF7031	AMEFFT	P(8,0)	129D				
*RNF7031	AMEXPR	P(8,0)	130D				
	AMHOLD	A(10)	107D	288M	291	309M	
			313				
*RNF7031	AMMTHD	A(2)	127D				
*RNF7031	AMONLY	A(1)	122D				
*RNF7031	AMPHNE	P(10,0)	117D				
*RNF7031	AMREIN	A(7)	128D				
*RNF7031	AMREP	P(5,0)	120D				

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*RNF7031	AMRPST	A(2)		116D							
*RNF7031	AMRTRQ	A(1)		123D							
*RNF7031	AMSSNO	P(9,0)		119D							
*RNF7031	AMSTAT	A(1)		121D							
*RNF7031		A(2)		114D							
*RNF7031	AMTXID	P(9,0)		118D							
*RNF7031		A(10)		132D							
*RNF7031		A(10)		136D							
*RNF7031		A(10)		134D							
*RNF7031		A(10)		115D							
*RNF7031		P(11,4)		223D 228D							
*RNF7031 *RNF7031		P(8,0) A(10)		216D							
"KNF /USI	CAAGNI	P(5,0)		338M	370M	401	405				
*RNF7031		P(11,2)		224D	37011	401	403				
1441 7031	CABBRH	P(5,0)	/	233M	333	336	337				
		- (- / - /		365	368	369	403				
				407							
*RNF7031	CABDTE	P(8,0)		229D							
	CABST	A(2)		232M	390						
*RNF7031		A(20)		217D							
*RNF7031		A(10)		219D							
	CACOVC	P(5,0)		218D	329	330	361				
+ DNE7021	GA DGGD	3 (20)		362							
*RNF7031 *RNF7031		A(20) A(20)		221D 220D							
"KNF /USI	CADSCM	P(8,0)		230M	388						
*RNF7031	-	P(9,0)		227D	300						
1441 7031	CALOC	P(5,0)		339M	371M	402	406				
*RNF7031		P(11,2)		231D	3 / 111	102	100				
	CAOORC	A(1)	•	34D	400						
*RNF7031	CAPGNM	A(10)		235D							
*RNF7031	CAREN	A(1)		225D							
*RNF7031		P(9,0)		222D							
*RNF7031		A(1)		226D							
*RNF7031		A(10)		234D	200	210	256				
	CLAGNT	A(10)		70M 408	308	310	356				
*RNF7031	CT.A.TIID	P(8,0)		81D							
*RNF7031		P(11,2))	75D							
*RNF7031		A(10)		104D							
*RNF7031		A(10)		103D							
*RNF7031	CLBATS	P(14,0)	105D							
*RNF7031	CLCCF	A(1)		85D							
	CLCERT	A(20)		71M	357	410					
	CLCLM#	P(7,0)		68M	409	4.7.4					
	CLCLOS	S(8,0)		29D	78M	414					
*RNF7031	CLCMPT	A(10)		73D 72D	379						
*KNF / U31	CLCYM	P(5,0) S(6,0)		30D	302						
*RNF7031		P(14,0))	101D	204						
*RNF7031		A(10)	,	93D							
*RNF7031		A(50)		94D							
*RNF7031		P(8,0)		79D							
*RNF7031		P(8,0)		90D							
*RNF7031		P(7,4)		89D							
*RNF7031		P(11,2))	87D							
*RNF7031	CLICD9	A(10)		84D							

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*RNF7031 CLICOS CLIDN CLINCR	P(11,2 P(9,0) P(8,0)	74 76	6D 4D 375 6M 346M	394	413		
*RNF7031 CLINS *RNF7031 CLLOAN CLMANT	A(1) A(20) A(30)		3D 9D 4M 376M	377M	411		
*RNF7031 CLMAX# *RNF7031 CLOCOD *RNF7031 CLODSC	P(3,0) A(10) A(50)	100 91 92	0D 1D 2D	37711	111		
*RNF7031 CLPAYE CLPCOD CLPDSC *RNF7031 CLPMTS	A(10) A(10) A(50) P(3,0)	95 96	7D 5D 304 6D 380 9D				
*RNF7031 CLPVFC CLRPTD	P(11,2 P(8,0)) 88 75	8D 7M 347M	395			
*RNF7031 CLSEQ# *RNF7031 CLSTAT *RNF7031 CLTHRU	P(9,0) A(1) P(8,0)	82 80	8D 2D 0D				
CLTYPE *RNF7031 CLUSRA *RNF7031 CPADD1	A(5) A(10) A(25)		2D 6D				
*RNF7031 CPADD2 *RNF7031 CPADD3 CPAGNT	A(25) A(25) A(10)	58	7D 8D 9M 268	287	289		
CPAMNT *RNF7031 CPAUTO	P(11,2 A(1)		6M 386 2M 399 3D				
*RNF7031 CPBANL CPCERT *RNF7031 CPCHCK	A(10) A(20) P(9,0)	54 4(4D 0M 269 4D	357M	387		
*RNF7031 CPCHKD *RNF7031 CPCITY	P(8,0) A(25)	45 59	5D 9D	391			
CPCLM# CPCMPT *RNF7031 CPCODE *RNF7031 CPCOVC	P(7,0) A(10) A(10) P(5,0)	52 254	2M 389	391			
*RNF7031 CPDATA CPDESC CPFROM	P(14,0 P(14,0 A(50) P(8,0)) 65 255	5D 257M	415			
*RNF7031 CPGLC0 *RNF7031 CPIDN	P(7,0) P(3,0) P(9,0)	63 62	3D 2D 1D				
*RNF7031 CPINS *RNF7031 CPMTHD *RNF7031 CPNAME	A(1) A(10) A(30)	50 43	0D 3D 5D				
CPPOST CPPYM *RNF7031 CPSEQ#	S(8,0) S(6,0) P(9,0)	25 26	5D 49M 6D 281 4D	398			
CPSTAT *RNF7031 CPSTE CPTHRU	A(20) A(2) P(8,0)	256 60		306			
*RNF7031 CPTRAN *RNF7031 CPUSRA *RNF7031 CPZIP	P(8,0) A(10) A(10)	48 66	8D 6D 258M 1D				
*RNF7031 C2AGNT *RNF7031 C2AJUD *RNF7031 C2AMNT	A(10) P(8,0) P(11,2	140 151	0D 1D				
*RNF7031 C2BABY	A(10)	174					

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5722WDS	V5R4M0	060210 RN	IBM ILE RPG		QTEMP/	MOB269X		IACI5A	10/04/13	10:22:40
*RNF7031	C2BATD	A(10)		173D						
*RNF7031		P(14,0)		175D						
*RNF7031		A(1)		155D						
*RNF7031		A(20)		141D						
*RNF7031		P(7,0)		138D						
*RNF7031		P(8,0)		148D						
*RNF7031		A(10)		143D						
*RNF7031		P(5,0)		142D						
*RNF7031		P(14,0)		171D						
*RNF7031		A(10)		163D						
*RNF7031	C2DDSC	A(50)		164D						
*RNF7031	C2FROM	P(8,0)		149D						
*RNF7031		P(8,0)		160D						
*RNF7031	C2FUTM	P(7,4)		159D						
*RNF7031		P(11,2)		157D						
*RNF7031		A(10)		154D						
*RNF7031		P(11,2)		156D						
	C2IDN	P(9,0)		144D	345					
+D370001	C2INCR	P(8,0)		146D	346					
*RNF7031		A(1)		153D						
*RNF7031		A(20)		139D						
*RNF7031		P(3,0)		170D						
*RNF7031 *RNF7031		A(10) A(50)		161D 162D						
*RNF7031		A(10)		162D 167D						
*RNF7031		A(10) A(10)		167D						
*RNF7031		A(50)		166D						
*RNF7031		P(3,0)		169D						
*RNF7031		P(11,2)		158D						
1411 / 001	C2RPTD	P(8,0)		147D	347					
*RNF7031		P(9,0)		168D	31,					
*RNF7031		A(1)		152D						
*RNF7031		P(8,0)		150D						
*RNF7031		A(10)		172D						
	DENIED	BEGSR		313	355D					
*RNF7031	IMADD1	A(25)		182D						
*RNF7031	IMADD2	A(25)		183D						
*RNF7031	IMCITY	A(25)		184D						
*RNF7031		P(14,0)		211D						
*RNF7031		P(14,0)		213D						
*RNF7031		P(8,0)		188D						
+53755001	IMFNAM	A(25)		179M	344M	377	393			
*RNF7031		A(1)		191D						
*RNF7031		A(1)		192D						
*RNF7031		A(1)		193D						
*RNF7031		A(1)		194D 195D						
*RNF7031 *RNF7031		A(1) A(1)		195D 196D						
*RNF7031		A(1)		190D 197D						
*RNF7031		A(1)		198D						
*RNF7031		A(1)		199D						
*RNF7031		A(1)		200D						
*RNF7031		A(1)		201D						
*RNF7031		A(1)		202D						
*RNF7031		A(1)		203D						
*RNF7031		A(1)		204D						
*RNF7031		A(1)		205D						
*RNF7031		A(1)		206D						

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*RNF7031 *RNF7031		A(1) A(1)	207D 208D			
*RNF7031		A(1)	209D			
*RNF7031		A(1)	210D			
*RNF7031	~	P(9,0)	177D			
	IMLNAM	A(25)	178M	343M	376	392
*RNF7031		A(25)	180D			
*RNF7031		P(10,0)	187D			
*RNF7031		A(1)	189D			
*RNF7031		A(1)	190D			
*RNF7031		A(2)	185D			
*RNF7031		A(3)	181D			
*RNF7031		A(10)	212D			
*RNF7031		A(10)	214D			
*RNF7031		A(10)	186D			
	KEYA	KLIST	267D	326	327	358
			359			
*RNF7031	LNTYPE	A(8)	35D			
*RNF7031		A(2)	242D			
*RNF7031	PCCOMM	P(5,3)	244D			
	PCCOVC	P(5,0)	237D	329	361	
*RNF7031		P(14,0)	247D			
*RNF7031	PCDATC	P(14,0)	251D			
*RNF7031	PCDATU	P(14,0)	249D			
*RNF7031		A(40)	238D			
*RNF7031	_	P(8,0)	245D			
*RNF7031		P(8,0)	246D			
*RNF7031		A(1)	241D			
*RNF7031		A(10)	33D	239M		
*RNF7031		A(30)	240D			
*RNF7031		A(1)	243D			
*RNF7031		A(10)	248D			
*RNF7031		A(10)	252D			
*RNF7031		A(10)	250D	2055		
	PROCESS	BEGSR	291	325D	220	2.C.M
	SOAREA	P(5,0)	260D 370	334M	338	366M
	SOBRCH	P(5,0)	262D	333	336M	365
	BOBICH	F(3,0)	368M	333	330M	303
	SOLOC	P(5,0)	261D	335M	339	367M
	20200	1 (3/3)	371	33311	337	30711
*RNF7031	SONAME	A(40)	263D			
	YYYY	P(4,0)	20D	271M	272	
	YYYYMM	P(6,0)	21D	265M	271	281
		BASED(_QRNL_PRM+)	302			
	YYYYMMDD	P(8,0)	22D	272M	273M	276
Inc	dicator References	ş:				
			_		_	
	Indicator		References	•		,
	07		277	279D	280	282M
+ DNID7021	0.0		285	2405	2455	3605
*RNF7031	Uδ		337D 375D	342D	345D	369D
*RNF7031	0.9		375D 289D	310D	327D	330D
IVIAL 102T			359D	362D	עובנ	3300
	LR		299D	300	320D	

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

10/04/13 10:22:40

IACI5A

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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 00 184 The name or indicator is not referenced.

*RNF7066 00 9 Record-Format name of Externally-Described file is not used.

*RNF7086 00 3 RPG handles blocking for the file. INFDS is updated only when blocks of data are transferred.

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

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Final Summary

Message Totals:

 Information (00)
 : 196

 Warning (10)
 : 0

 Error (20)
 : 0

 Severe Error (30+)
 : 0

 Total
 : 196

Source Totals:

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

Program MOB269X placed in library QTEMP. 00 highest severity. Created on 10/04/13 at 10:22:44.

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