- PROCEDURES: Fifo_Init	F1F0.C.O	C15A	18	24	1	.text
- VARIABLES: MODULE:	FIFO.C.o					
PLL_Init		C145	15	21	1	.text
MODULE: - PROCEDURES:	PLL.c.o					
- VARIABLES:		CICA	5	5	±	1/01/1 11111
_BDIVMODU _LINC		C1C0 C1CA	A 5	10 5	1 1	RUNTIME RUNTIME
- PROCEDURES:	- 10311012.0.0 (unoisi.iiD)				
SEG_END_SS MODULE:	TACK rtshc12.c.o (900 ansisi lib)	0	0	1	
_startupData - LABELS:				•		.startData
- VARIABLES:		C03B	6	6	3	
Init _Startup		C000 C029	29 12	41 18	1 0	.init .init
- PROCEDURES:		~~~	0.0	4.4	м	1 - 1 1
MODULE:	Start12.c.o -		Co	200	1	.common
timeBuf placeBuf		92F 9F7	C8	200 200	1 1	.common
Errors		92D	2	2	2	.common
ForeData ForeExpected	1	92B 92C	1 1	1 1	4	.common
NumInterrupt	S	927	4	4	6	.common
BackPeriod		925	2	2	4	.common
BackData NumLost		922 923	1 2	1 2	3	.common
_Vector_8		FFEE	2	2	0	.abs_section_ffee
- VARIABLES: Debug_n		900	2	2	3	.bss
OC0Han		C0F6	4F	79	1	.text
main	·E	C074	61	97	1	.text
OCO_Init Debug Profil		C045 C074	2F 21	47 33	1 5	.text .text
- PROCEDURES:	14229.0.0					
CAN4TXTSR MODULE:	Lab2g.c.o	2BE	2	2	0	.abs_section_2be
_CAN4RXTSR		2AE	2	2	0	.abs_section_2ae
_CAN3RXTSR _CAN3TXTSR		22E 23E	2	2	0	<pre>.abs_section_22e .abs_section_23e</pre>
_CAN2TXTSR		1FE	2	2 2	0	.abs_section_1fe
_CAN2RXTSR		1EE	2	2	0	.abs_section_lee
_CAN1RXTSR _CAN1TXTSR		1AE 1BE	2 2	2 2	0	<pre>.abs_section_lae .abs_section_lbe</pre>
_CANOTXTSR		17E	2	2	0	.abs_section_17e
_ATD1DR7 _CAN0RXTSR		13E 16E	2 2	2 2	0	<pre>.abs_section_13e .abs_section_16e</pre>
_ATD1DR6		13C	2	2	0	.abs_section_13c
_ATD1DR5		13A	2	2	0	.abs_section_13a
_ATD1DR3 _ATD1DR4		136 138	2 2	2 2	0	<pre>.abs_section_136 .abs_section_138</pre>
_ATD1DR2		134	2	2	0	.abs_section_134
_ATDIDRO _ATDIDR1		132	2	2	0	.abs_section_130
_ATD1CTL45 _ATD1DR0		124 130	2 2	2 2	0	<pre>.abs_section_124 .abs_section_130</pre>
_ATD1CTL23		122	2	2	0	.abs_section_122
_SCIOBD _SCI1BD		C8 D0	2 2	2 2	0	<pre>.abs_section_c8 .abs_section_d0</pre>
_PWMDTY67		C2	2	2	0	.abs_section_c2

 590
 0
 0

 415
 256
 2

 0
 59
 0

 0
 15
 0

 0
 21
 0

 36
 102
 0

mc9s12dp512.c.o

rtshc12.c.o (ansisi.lib)

Lab2g.c.o Start12.c.o

PLL.c.o FIFO.C.o