RVCT 2.2 Build Tools - Errors and Warnings

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Introduction

This document illustrates the errors and warning messages that are generated by the Build Tools of ARM RealView Compilation Tools 2.2 and later. If you are using ADS (ADS 1.2, 1.1 or 1.0.1) or RVCT 1.2 then please refer to the "ADS 1.2 Build Tools – Errors and Warnings" document instead. If you are using an earlier version of RVCT then use this as a first source of reference but "RVCT 2.0 Build Tools - Errors and Warnings - Release 1.0" may also be of use.

This document is divided into the following sections:

- 1. Introduction
- 2. ARM C and C++ Compilers (armcc, tcc, armcpp, tcpp)
- 3. ARM Assembler (armasm)
- 4. ARM Linker (armlink)
- 5. ARM ELF Format Conversion Utility (fromelf)
- 6. ARM Librarian (armar)
- 7. ARM Via file handling (General to all sections)

The errors and warnings are listed in numeric order. Not all the errors and warnings are yet fully described. The majority of the warnings and errors produced by the build tools are self-explanatory. However, if there are any messages that you do not understand, or which you need more information about, then please contact your supplier, providing as much information as possible about your system and commands used.

Note that this document does not include any reference for errors and warnings emitted by the Licence Management software. For information on this, please see the License Management FAQ at http://www.arm.com/support/licensemanagement

This document is intended to complement, not replace, the RVCT 2.2 documentation. It should be read in conjunction with the RVCT build tools manuals, in particular the section(s) referring to controlling of warning and error message generation. We would also recommend that you consult the RVCT FAQ at http://www.arm.com/support/rvds22_faq for further information

Please also ensure that you have the latest "patch" of the build tool(s) you are using. These are downloadable from the appropriate link at http://www.arm.com/support/downloads

Long options should now be prefixed by double minus (--), this replaces the old standard in ADS where all options used single minus (-). The change was made for better compliance with the POSIX standard.

Most obsolete messages have still been included for completeness. These messages have been prefixed with "Obsolete from <vers> onwards; " where <vers> will either be 2.1 or 2.2.

From RVDS 2.2 onwards some error messages now contain a more detailed reason why the error/warning occurred. This is noted as <reason> throughout this document.

Contained in Section 7 are general messages which apply to more than one tool. The x prefixing the message number within this documentation is replaced in the real tool output with the appropriate letter relating to that application.

2. ARM C/C++ Compilers (armcc, tcc, armcpp, tccp)

Internal Errors and other unexpected failures

Internal errors in the compiler are typically errors that have occurred but have not yet been documented, or they may point to a potential "bug" in the compiler itself. If such errors are not present in this document, you will be required to supply an example of the source code that causes the error(s), to your tools supplier.

To facilitate the investigation, please try to send only the single source file or function that is causing the error, plus the compiler options used when compiling the code. It may be necessary to preprocess the file (i.e. to take account of #include'd header files, etc). To do this, pass the file through the preprocessor as follows:

where <options> are your normal compile switches, (-O1, -g, -I, -D, etc), but without -c.

Check that the error is still reproducible with the preprocessed file by compiling it with:

```
armcc <options> -c PPsourcefile.c

or tcc <options> -c PPsourcefile.c
```

and then provide the "PPsourcefile.c" file, plus the compile <options>, to your supplier.

Controlling the Errors and Warnings Messages

This is documented in **RVCT 2.2 Compiler and Libraries Guide Section 2.3.15**. The compiler will normally warn of potential portability problems and other hazards.

When porting legacy code (e.g. in old-style C) to the ARM, many warnings may be reported. It may be tempting to disable all such warnings with "-w", however, our recommendation, for portability reasons, is to change the code to make it ANSI compatible, rather than suppressing the warnings.

Some warnings are suppressed by default. To override this, the "--strict_warnings" switch can be used to enable all those warnings that are suppressed by default.

List of Errors and Warnings Messages

Because file.h does not exist in the system include directory. 6: comment unclosed at end of file Comment started with /* but no matching */ to close the comment. 7: unrecognized token 8: missing closing quote For example: char foo[] = $\{"\"\};$ 9: nested comment is not allowed For example: /*nested /*comment*/ 10: "#" not expected here A '#' character is in an incorrect position 11: unrecognized preprocessing directive For example: #foo 12: parsing restarts here after previous syntax error 13: expected a file name For example: #include <stdio.h</pre> 14: extra text after expected end of preprocessing directive For example: #if EMBEDDED foo Or: #include <stdio.h> foo Or: #ifdef SOMETHING #endif SOMETHING The #endif does not expect or require any argument. Enclosing the trailing part of the line in a comment should cure the problem, e.g. #endif /* SOMETHING */

```
16: <filename> is not a valid source file name
17: expected a "]"
```

18: expected a ")"

For example:

```
int main(void
    where there is a missing ")".
19: extra text after expected end of number
    For example:
    int a = 37r;
20: identifier <identifier> is undefined
    Example when compiled for C++:
    void foo( arg ) { }
    gives:
    Error: #20: identifier <arg> is undefined
    This is a common error that occurs where there is no prototype for a function.
    e.g. when printf() is used with no #include <stdio.h>, the warning occurs:
    void foo(void)
          printf("foo");
    gives:
    Error: #20: identifier "printf" is undefined
    Example:
    int foo(void)
          int a = 4;
          a = i;
    results in the error:
    Error: #20: identifier "i" is undefined
    because "i" has not been declared.
21: type qualifiers are meaningless in this declaration
22: invalid hexadecimal number
23: integer constant is too large
24: invalid octal digit
    digit 8 or 9 found in octal number
    For example:
    int a = 0378;
25: quoted string should contain at least one character
    For example:
    char a ='';
26: too many characters in character constant
```

For example:

```
char a = 'abcd';
27: character value is out of range
    For example:
    char foo[] = { "xBBBB" };
    gives:
    Warning: #27-D: character value is out of range
28: expression must have a constant value
29: expected an expression
30: floating constant is out of range
31: expression must have integral type
32: expression must have arithmetic type
33: expected a line number
34: invalid line number
35: #error directive: <number>
36: the #if for this directive is missing
37: the #endif for this directive is missing
    An open #if was still active, but was not closed with #endif before the End Of File.
38: directive is not allowed -- an #else has already appeared
39: division by zero
40: expected an identifier
    This error is raised if preprocessor statements are incorrectly formatted. For example if the
    identifier which immediately should follow a preprocessor command is missing, e.g.
    Missing identifier after #define, results in:
    Error: #40: expected an identifier
    This also warns about future compatibility with C++.
    Example:
    int *new(void *p) { return p; }
    because "new" is a keyword in C++.
41: expression must have arithmetic or pointer type
42: operand types are incompatible (<type> and <type>)
44: expression must have pointer type
45: #undef may not be used on this predefined name
46: this predefined name may not be redefined
47: incompatible redefinition of macro <entity> (declared at line elinenumber>)
    Macro has been defined twice (with different replacement strings).
```

If you need to do this, undefine the macro (#undef) before the second definition. Example:

```
#define TEST 0
#define TEST 1
int foo()
{
    return TEST;
}
```

Causes the compiler to produce:

```
Warning: #47-D: incompatible redefinition of macro "TEST" (declared at line 1)
```

There is no way to control this error directly via a compiler option, but you can use conditional preprocessing. For example:

```
#ifdef TEST_EQUALS_ZERO
#define TEST 0
#else
#define TEST 1
#endif
int foo()
{
    return TEST;
}
```

Compiling with "armcc -c foo.c" will define TEST to be 1 (the default). Compiling with "armcc -c -DTEST_EQUALS_ZERO foo.c" will define TEST to be 0.

```
49: duplicate macro parameter name
50: "##" may not be first in a macro definition
51: "##" may not be last in a macro definition
52: expected a macro parameter name
53: expected a ":"
54: too few arguments in macro invocation
55: too many arguments in macro invocation
56: operand of size of may not be a function
57: this operator is not allowed in a constant expression
58: this operator is not allowed in a preprocessing expression
59: function call is not allowed in a constant expression
60: this operator is not allowed in an integral constant expression
61: integer operation result is out of range
62: shift count is negative
63: shift count is too large
64: declaration does not declare anything
```

```
For example:
int;
65: expected a ";"
66: enumeration value is out of "int" range
```

This diagnostic message will be generated by the compiler when an enum constant is outside the range of a signed int. For example:

```
typedef enum
{
    Bit31 = 0x80000000
} Bits;
```

When compiled in C mode by RVCT 2.2 this will generate the above message as a warning. Note that the compilers behaviour has changed between past versions and also when using "--enum_is_int" and "--strict" switches:

C Mode:

- By default RVCT 2.1 will treat all constants larger than INT_MAX as signed, without any error or warning. RVCT 2.2 and 2.2SP1 will promote the constants to unsigned, however this will produce the warning.
- With "--enum_is_int", RVCT 2.1 will again treat the constant as signed and give no message. RVCT 2.2 will treat it as signed but will give a warning. In RVCT 2.2SP1 the warning will still be produced but the constant will be promoted to unsigned.
- For RVCT 2.1, 2.2 and 2.2SP1 the switch "--strict" will always produce this message as an error.

C++ Mode:

- By default the out-of-range constants are promoted to unsigned without a warning and also when "--strict" is used.
- With "--enum_is_int", RVCT 2.1 will treat the constant as signed without any message unless "--strict" is also supplied in which case the message becomes an error. For RVCT 2.2 with "--enum_is_int" the constant will be treated as signed, however a warning will be generated, even without "--strict". In RVCT 2.2SP1 the constants will be promoted to unsigned without a warning or an error, even if --strict is specified.

As a work around for cases where the message is an error use the following code example:

```
typedef enum
{
    Bit31 = (int)0x80000000
} Bits;
```

An overflow no longer occurs, and so no error is reported. Note, however, that the value of Bit31 is now negative because it is a signed int.

See RVCT 2.2 Compilers and Libraries Guide, section 3.3.4, "Structures, unions, enumerations, and bitfields" for more information.

```
67: expected a "}"
```

68: integer conversion resulted in a change of sign

The constant is too large to be represented in a signed long, and therefore has been given unsigned type. Example:

```
long 1 = 2147483648;
gives:
    Warning: #68-D: integer conversion resulted in a change of sign
69: integer conversion resulted in truncation
70: incomplete type is not allowed

    Example:
    typedef struct {
        unsigned char size;
        char string[];
    } FOO;
```

By not declaring a size for the array in the structure, the compiler will not be able to allocate a size of the structure.

```
71: operand of sizeof may not be a bit field
75: operand of "*" must be a pointer
76: argument to macro is empty
77: this declaration has no storage class or type specifier
78: a parameter declaration may not have an initializer
79: expected a type specifier
```

The ellipses to denote variadic functions, e.g. printf(), must follow at least one parameter, e.g change:

```
int foo( ... );
to:
   int foo( int bar, ... );

80: a storage class may not be specified here
81: more than one storage class may not be specified
82: storage class is not first
83: type qualifier specified more than once
84: invalid combination of type specifiers
```

The type name or type qualifier cannot be used in the same declaration as the second type name or type qualifier. For example: typedef int int;

```
85: invalid storage class for a parameter
86: invalid storage class for a function
87: a type specifier may not be used here
88: array of functions is not allowed
```

```
89: array of void is not allowed
 90: function returning function is not allowed
 91: function returning array is not allowed
 92: identifier-list parameters may only be used in a function definition
 93: function type may not come from a typedef
 94: the size of an array must be greater than zero
     Zero-sized arrays are not allowed. For example:
     char name[0] = "Hello";
 95: array is too large
     There is a limit of 4GB on the maximum size of arrays or structures.
 96: a translation unit must contain at least one declaration
 97: a function may not return a value of this type
 98: an array may not have elements of this type
 99: a declaration here must declare a parameter
100: duplicate parameter name
101: <param> has already been declared in the current scope
102: forward declaration of enum type is nonstandard
103: class is too large
104: struct or union is too large
105: invalid size for bit field
     Bit fields must not be larger than the size of the type. Example (with --strict):
     struct X{
     int y:5000;
106: invalid type for a bit field
     Bit fields must have integral type. Example:
     struct X{
     float x:5;
     float y:2;
107: zero-length bit field must be unnamed
108: signed bit field of length 1
```

109: expression must have (pointer-to-) function type

110: expected either a definition or a tag name

```
111: statement is unreachable
112: expected "while"
114: <entity-kind> "<entity>" was referenced but not defined
115: a continue statement may only be used within a loop
116: a break statement may only be used within a loop or switch
    Example:
     void foo(void){
      int a=0;
      continue;
    or:
    void bar(void){
      int a=0;
      break;
117: non-void <entity-kind> "<entity>" should return a value
118: a void function may not return a value
119: cast to type <type> is not allowed
120: return value type does not match the function type
121: a case label may only be used within a switch
122: a default label may only be used within a switch
123: case label value has already appeared in this switch
124: default label has already appeared in this switch
125: expected a "("
126: expression must be an lvalue
127: expected a statement
128: loop is not reachable from preceding code
129: a block-scope function may only have extern storage class
130: expected a "{"
131: expression must have pointer-to-class type
132: expression must have pointer-to-struct-or-union type
133: expected a member name
134: expected a field name
135: <entity-kind> "<entity>" has no member <member>
136: <entity-kind> "<entity>" has no field <field>
```

```
137: expression must be a modifiable lvalue138: taking the address of a register variable is not allowed139: taking the address of a bit field is not allowed140: too many arguments in function call
```

Function declaration does not match the number of parameters in an earlier function prototype. Example:

```
extern void foo(int x);
void bar(void)
{
    foo(1,2);
}

141: unnamed prototyped parameters not allowed when body is present

142: expression must have pointer-to-object type

143: program too large or complicated to compile
```

144: a value of type <type> cannot be used to initialize an entity of type <type>

The initializing string for a fixed size character array is exactly as long as the array size, leaving no room for a terminating \0, for example:

```
char name[5] = "Hello";
```

The name array can hold up to 5 characters. "Hello" will not fit because C strings are always null-terminated (e.g. "Hello\0"). So for the example above the compiler reports:

```
Error: \#144: a value of type "const char [6]" cannot be used to initialize an entity of type "char [5]"
```

A similar error will also be raised if there is an implicit cast of non-0 int to pointer, e.g.

For the second case this error can be suppressed with the use of the "--loose_implicit_cast" switch.

```
145: <entity-kind> "<entity>" may not be initialized

146: too many initializer values

147: declaration is incompatible with <entity-kind> "<entity>" (declared at line linenumber>)

148: <entity-kind> "<entity>" has already been initialized

149: a global-scope declaration may not have this storage class

150: a type name may not be redeclared as a parameter

151: a typedef name may not be redeclared as a parameter
```

```
152: conversion of nonzero integer to pointer
 153: expression must have class type
 154: expression has struct or union type
 155: old-fashioned assignment operator
 156: old-fashioned initializer
 157: expression must be an integral constant expression
 158: expression must be an lvalue or a function designator
159: declaration is incompatible with previous "<entity>" (declared at line
<linenumber>)
160: name conflicts with previously used external name <name>
161: unrecognized #pragma
 163: could not open temporary file <filename>: <reason>
 164: name of directory for temporary files is too long (<dirname>)
 165: too few arguments in function call
      Function prototype is defined with X number of parameters and does not match the number of
      parameters passed in the function call.
      For example:
      extern void foo(int x);
      void bar(void)
            foo();
      Gives:
      #165: too few arguments in function call
 166: invalid floating constant
 167: argument of type <type> is incompatible with parameter of type <type>
 168: a function type is not allowed here
 169: expected a declaration
      When attempting to compile some C++ header files with the C compiler instead of the C++
      Error:
              #169: expected a declaration
      is reported.
 170: pointer points outside of underlying object
 171: invalid type conversion
 172: external/internal linkage conflict with previous declaration
```

Errors about linkage disagreements where functions are implicitly declared as extern and then later re-declared as static are suppressed unless compiled with --strict.

Example:

```
extern void foo(void);
static void foo(void){}

173: floating-point value does not fit in required integral type

174: expression has no effect

175: subscript out of range

177: <entity-kind> "<entity>" was declared but never referenced
```

By default, unused declaration warnings are given for:

- local (within a function) declarations of variables, typedefs, and functions
- labels (always within a function)
- top-level static functions and static variables.

The "--diag_suppress 177" option suppresses these warnings.

```
178: "&" applied to an array has no effect
179: right operand of "%" is zero
180: argument is incompatible with formal parameter
181: argument is incompatible with corresponding format string conversion
```

For example when compiling with --strict:

```
unsigned long foo = 0x1234;
printf("%0X", foo);
```

results in the warning:

Warning: #181-D: argument is incompatible with corresponding format string conversion

To avoid the warning, the code could be rewritten as:

```
unsigned long foo = 0x1234;
printf("%01X", foo);

or perhaps:
    unsigned int foo = 0x1234;
    printf("%0X", foo);
```

"%0x" may be used for char, short or int. Use "1x" for a long integer, despite both ints and longs being 32 bits wide on an ARM.

```
182: could not open source file <filename> (no directories in search list)
```

183: type of cast must be integral

184: type of cast must be arithmetic or pointer

185: dynamic initialization in unreachable code

186: pointless comparison of unsigned integer with zero

Example:

```
unsigned short foo;
if(foo<0) printf("This never happens");</pre>
```

This is warning that the comparison between an unsigned (char, int, etc) value and zero will always evaluate to false.

```
187: use of "=" where "==" may have been intended
```

```
Example:
   int main(void)
   {
   int a;
   const int b =1;
   if (a=b)
   }

188: enumerated type mixed with another type

189: error while writing <filename> file

190: invalid intermediate language file

191: type qualifier is meaningless on cast type
```

The C specification states that a cast does not yield an Ivalue, so a cast to a qualified type has the same effect as a cast to the unqualified version of the type. This warning is just to inform the user that the type qualifier has no effect, although the code is still legal. The warning is suppressible with --diag_suppress 191. Example:

```
"val2 = (const float)val1;" is equivalent to "val2 = (float)val1;"
```

192: unrecognized character escape sequence

This error is commonly associated with the attempted use of non-ASCII character sets, such as 16-bit Unicode characters. The RVCT 2.2 compiler supports multibyte character sets, such as Unicode. Source files are compiled according to the selected locale of that machine. It is possible to use "Escape processing" (as recommended by Kernighan and Richie, section A2.5.2) to encode specific values instead. For example:

```
char *p = \x12\x34\x56\x78"; // 12 34 56 78
```

In character and string escapes, if the character following the \ has no special meaning, the value of the escape is the character itself, for example, \s is the same as s and the warning will be given.

There is some example code provided with the RVCT tools which can be found in: "ARM tools directory"\RVDS\Examples\2.x\xx\windows\unicode.

```
193: zero used for undefined preprocessing identifier

194: expected an asm string

195: an asm function must be prototyped

196: an asm function may not have an ellipsis

219: error while deleting file <filename>: <reason>

220: integral value does not fit in required floating-point type

221: floating-point value does not fit in required floating-point type

222: floating-point operation result is out of range

223: function declared implicitly
```

This is a common warning that occurs where there is no prototype for a function. Example:

When printf() is used with no #include <stdio.h>, the warning occurs:

```
void foo(void)
{
    printf("foo");
}
```

For ANSI C, this warning can be suppressed with "--diag_suppress 223" - useful when compiling old-style C in ANSI C mode.

- 224: the format string requires additional arguments
- 225: format string ends before this argument
- 226: invalid format string conversion
- 227: macro recursion
- 228: trailing comma is nonstandard
- 229: bit field cannot contain all values of the enumerated type
- 230: nonstandard type for a bit field

In strict ANSI C, the only types allowed for a bit field are int, signed int and unsigned int. Example:

```
struct X{
char y:2;
};
```

- 231: declaration is not visible outside of function
- 232: old-fashioned typedef of "void" ignored
- 233: left operand is not a struct or union containing this field
- 234: pointer does not point to struct or union containing this field
- 235: variable <var> was declared with a never-completed type
- 236: controlling expression is constant
- 237: selector expression is constant
- 238: invalid specifier on a parameter
- 239: invalid specifier outside a class declaration
- 240: duplicate specifier in declaration
- 241: a union is not allowed to have a base class
- 242: multiple access control specifiers are not allowed
- 243: class or struct definition is missing
- 244: qualified name is not a member of class <type> or its base classes
- 245: a nonstatic member reference must be relative to a specific object
- 246: a nonstatic data member may not be defined outside its class

```
247: <entity-kind> "<entity>" has already been defined
```

A typical example of this is where a variable name has been used more than once. This can sometimes occur when compiling legacy code that relies on tentative declarations. Tentative declarations allow a variable to be declared and initialised as separate statements, e.g.

```
int a;
int a = 1;
```

In RVCT 2.x tentative declarations are allowed by default for C code, but produce an error with C++ code.

```
248: pointer to reference is not allowed
249: reference to reference is not allowed
250: reference to void is not allowed
251: array of reference is not allowed
252: reference <entity-kind> "<entity>" requires an initializer
253: expected a ","
254: type name is not allowed
     This occurs when a typedef name is being used directly in an expression, e.g.:
     typedef int footype;
     int x = footype; // reports Error: #254: type name is not allowed
     To fix this, create an instance of that type (e.g. a variable of the new type) first, e.g.:
     typedef int footype;
     footype bar = 1;
     int x = bar;
255: type definition is not allowed
256: invalid redeclaration of type name "<entity>" (declared at line linenumber>)
257: const <entity-kind> "<entity>" requires an initializer
258: "this" may only be used inside a nonstatic member function
259: constant value is not known
260: explicit type is missing ("int" assumed)
261: access control not specified (<xxxx> by default)
262: not a class or struct name
263: duplicate base class name
264: invalid base class
265: <entity-kind> "<entity>" is inaccessible
     For C++ only, the "--diag_warning 265" option downgrades access control errors to warnings.
     Example:
     class A { void f() {}; }; // private member
```

void g() { a.f(); } // erroneous access

gives:

Error: #265-D: function "A::f" is inaccessible

- 266: "<entity>" is ambiguous
- 267: old-style parameter list (anachronism)
- 268: declaration may not appear after executable statement in block
- 269: conversion to inaccessible base class <type> is not allowed
- 274: improperly terminated macro invocation
- 276: name followed by "::" must be a class or namespace name
- 277: invalid friend declaration
- 278: a constructor or destructor may not return a value
- 279: invalid destructor declaration
- 280: declaration of a member with the same name as its class
- 281: global-scope qualifier (leading "::") is not allowed
- 282: the global scope has no <xxxx>
- 283: qualified name is not allowed
- 284: NULL reference is not allowed
- 285: initialization with "{...}" is not allowed for object of type <type>
- 286: base class <type> is ambiguous
- 287: derived class <type> contains more than one instance of class <type>
- 288: cannot convert pointer to base class <type> to pointer to derived class <type> -- base class is virtual
- 289: no instance of constructor "<entity>" matches the argument list
- 290: copy constructor for class <type> is ambiguous
- 291: no default constructor exists for class <type>
- 292: <xxxx> is not a nonstatic data member or base class of class <type>
- 293: indirect nonvirtual base class is not allowed
- 294: invalid union member -- class <type> has a disallowed member function
- 296: invalid use of non-lvalue array
- 297: expected an operator
- 298: inherited member is not allowed
- 299: cannot determine which instance of <entity-kind> "<entity>" is intended
- 300: a pointer to a bound function may only be used to call the function
- 301: typedef name has already been declared (with same type)

- 302: <entity-kind> "<entity>" has already been defined
- 304: no instance of <entity-kind> "<entity>" matches the argument list
- 305: type definition is not allowed in function return type declaration
- 306: default argument not at end of parameter list
- 307: redefinition of default argument
- 308: more than one instance of <entity-kind> "<entity>" matches the argument list:
- 309: more than one instance of constructor "<entity>" matches the argument list:
- 310: default argument of type <type> is incompatible with parameter of type <type>
- 311: cannot overload functions distinguished by return type alone
- 312: no suitable user-defined conversion from <type> to <type> exists
- 313: type qualifier is not allowed on this function
- 314: only nonstatic member functions may be virtual
- 315: the object has cv-qualifiers that are not compatible with the member function
- 316: program too large to compile (too many virtual functions)
- 317: return type is not identical to nor covariant with return type <type> of overridden virtual function <entity-kind> "<entity>"
 - 318: override of virtual <entity-kind> "<entity>" is ambiguous
- 319: pure specifier ("= 0") allowed only on virtual functions
- 320: badly-formed pure specifier (only "= 0" is allowed)
- 321: data member initializer is not allowed
- 322: object of abstract class type <type> is not allowed:
- 323: function returning abstract class <type> is not allowed:
- 324: duplicate friend declaration
- 325: inline specifier allowed on function declarations only
- 326: "inline" is not allowed
- 327: invalid storage class for an inline function
- 328: invalid storage class for a class member
- 329: local class member <entity-kind> "<entity>" requires a definition
- 330: <entity-kind> "<entity>" is inaccessible
- 332: class <type> has no copy constructor to copy a const object
- 333: defining an implicitly declared member function is not allowed
- 334: class <type> has no suitable copy constructor
- 335: linkage specification is not allowed

```
336: unknown external linkage specification
```

337: linkage specification is incompatible with previous "<entity>" (declared at line entity>)

If the linkage for a function is redeclared with an incompatible specification to a previous declaration this error will be produced.

Example:

```
int foo(void);
    int bar (void)
        int x;
        x = foo();
       return x;
    extern "C" int foo(void)
        return 0;
    Error: #337: linkage specification is incompatible with previous "foo"
     (declared at line 1)
338: more than one instance of overloaded function "<entity>" has "C" linkage
339: class <type> has more than one default constructor
340: value copied to temporary, reference to temporary used
341: <operator> must be a member function
342: operator may not be a static member function
343: no arguments allowed on user-defined conversion
344: too many parameters for this operator function
345: too few parameters for this operator function
346: nonmember operator requires a parameter with class type
347: default argument is not allowed
348: more than one user-defined conversion from <type> to <type> applies:
349: no operator <operator> matches these operands
350: more than one operator operator> matches these operands:
351: first parameter of allocation function must be of type "size_t"
352: allocation function requires "void *" return type
353: deallocation function requires "void" return type
354: first parameter of deallocation function must be of type "void *"
356: type must be an object type
357: base class <type> has already been initialized
```

```
358: base class name required -- <type> assumed (anachronism)
 359: <entity-kind> "<entity>" has already been initialized
 360: name of member or base class is missing
 361: assignment to "this" (anachronism)
 362: "overload" keyword used (anachronism)
 363: invalid anonymous union -- nonpublic member is not allowed
 364: invalid anonymous union -- member function is not allowed
 365: anonymous union at global or namespace scope must be declared static
 366: <entity-kind> "<entity>" provides no initializer for:
 367: implicitly generated constructor for class <type> cannot initialize:
 368: <entity-kind> "<entity>" defines no constructor to initialize the following:
 369: <entity-kind> "<entity>" has an uninitialized const or reference member
 370: <entity-kind> "<entity>" has an uninitialized const field
 371: class <type> has no assignment operator to copy a const object
 372: class <type> has no suitable assignment operator
 373: ambiguous assignment operator for class <type>
 375: declaration requires a typedef name
 377: "virtual" is not allowed
 378: "static" is not allowed
 379: cast of bound function to normal function pointer (anachronism)
 380: expression must have pointer-to-member type
 381: extra ";" ignored
      In C, this can be caused by an unexpected semicolon at the end of a declaration line, for example:
      This may occur inadvertently when using macros.
      Similarly, in C++, this may be caused by constructions like:
          class X { ... } ; ;
      which probably resulted from some macro usage:
          #define M(c) class c \{ ... \};
      The extra semicolon is illegal because empty declarations are illegal.
 382: nonstandard member constant declaration (standard form is a static const
integral member)
 384: no instance of overloaded "<entity>" matches the argument list
 386: no instance of <entity-kind> "<entity>" matches the required type
 387: delete array size expression used (anachronism)
```

- Obsolete from 2.1 onwards; 388: "operator->" for class <type> returns invalid type <type>
 - 389: a cast to abstract class <type> is not allowed:
 - 390: function "main" may not be called or have its address taken
 - 391: a new-initializer may not be specified for an array
 - 392: member function "<entity>" may not be redeclared outside its class
 - 393: pointer to incomplete class type is not allowed
 - 394: reference to local variable of enclosing function is not allowed
 - 395: single-argument function used for postfix <xxxx> (anachronism)
 - 397: implicitly generated assignment operator cannot copy:
 - 398: cast to array type is nonstandard (treated as cast to <type>)
- 399: <entity-kind> "<entity>" has an operator newxxxx() but no default operator deletexxxx()
- 400: <entity-kind> "<entity>" has a default operator deletexxxx() but no operator newxxxx()
 - 401: destructor for base class <type> is not virtual
 - 403: <entity-kind> "<entity>" has already been declared
 - 404: function "main" may not be declared inline
 - 405: member function with the same name as its class must be a constructor
 - 406: using nested <entity-kind> "<entity>" (anachronism)
 - 407: a destructor may not have parameters
 - 408: copy constructor for class <type> may not have a parameter of type <type>
 - 409: <entity-kind> "<entity>" returns incomplete type <type>
- 410: protected <entity-kind> "<entity>" is not accessible through a <type> pointer or object
 - 411: a parameter is not allowed
 - 412: an "asm" declaration is not allowed here
 - 413: no suitable conversion function from <type> to <type> exists
- 414: delete of pointer to incomplete class
- 415: no suitable constructor exists to convert from <type> to <type>
- 416: more than one constructor applies to convert from <type> to <type>:
- 417: more than one conversion function from <type> to <type> applies:
- 418: more than one conversion function from <type> to a built-in type applies:
- 424: a constructor or destructor may not have its address taken

- 425: dollar sign ("\$") used in identifier
- 426: temporary used for initial value of reference to non-const (anachronism)
- 427: qualified name is not allowed in member declaration
- 428: enumerated type mixed with another type (anachronism)
- 429: the size of an array in "new" must be non-negative
- 430: returning reference to local temporary
- 432: "enum" declaration is not allowed
- 433: qualifiers dropped in binding reference of type <type> to initializer of type <type>
- 434: a reference of type <type> (not const-qualified) cannot be initialized with a value of type <type>
 - 435: a pointer to function may not be deleted
 - 436: conversion function must be a nonstatic member function
 - 437: template declaration is not allowed here
 - 438: expected a "<"
 - 439: expected a ">"
 - 440: template parameter declaration is missing
 - 441: argument list for <entity-kind> "<entity>" is missing
 - 442: too few arguments for <entity-kind> "<entity>"
 - 443: too many arguments for <entity-kind> "<entity>"
- 445: <entity-kind> "<entity>" is not used in declaring the parameter types of <entity-kind> "<entity>"
 - 449: more than one instance of <entity-kind> "<entity>" matches the required type
 - 450: the type "long long" is nonstandard
 - 451: omission of <xxxx> is nonstandard
 - 452: return type may not be specified on a conversion function
 - 456: excessive recursion at instantiation of <entity-kind> "<entity>"
 - 457: <xxxx> is not a function or static data member
- 458: argument of type <type> is incompatible with template parameter of type <type>
- 459: initialization requiring a temporary or conversion is not allowed
- 460: declaration of <xxxx> hides function parameter
- 461: initial value of reference to non-const must be an lvalue
- 463: "template" is not allowed

- 464: <type> is not a class template
- 466: "main" is not a valid name for a function template
- 467: invalid reference to <entity-kind> "<entity>" (union/nonunion mismatch)
- 468: a template argument may not reference a local type
- 469: tag kind of <type> is incompatible with declaration of <entity-kind> "<entity>" (declared at line entity>)
- 470: the global scope has no tag named <tagname>
- 471: <entity-kind> "<entity>" has no tag member named <membername>
- 473: <entity-kind> "<entity>" may be used only in pointer-to-member declaration
- 475: a template argument may not reference a non-external entity
- 476: name followed by "::~" must be a class name or a type name
- 477: destructor name does not match name of class <type>
- 478: type used as destructor name does not match type <type>
- 479: <entity-kind> "<entity>" redeclared "inline" after being called
- 481: invalid storage class for a template declaration
- 484: invalid explicit instantiation declaration

Example:

template template <class T> struct X { }; // is illegal

- 485: <entity-kind> "<entity>" is not an entity that can be instantiated
- 486: compiler generated <entity-kind> "<entity>" cannot be explicitly instantiated
- 487: inline <entity-kind> "<entity>" cannot be explicitly instantiated
- 489: <entity-kind> "<entity>" cannot be instantiated -- no template definition was supplied
- 490: <entity-kind> "<entity>" cannot be instantiated -- it has been explicitly specialized
- 493: no instance of <entity-kind> "<entity>" matches the specified type
- 494: declaring a void parameter list with a typedef is non-standard

This error may be produced, when the compiler is in ANSI C mode, by a function declaration f(V) where V is a void type. In the special syntax $f(\langle void \rangle)$ which indicates that f is a function taking no arguments, the keyword $\langle void \rangle$ is required: the name of a void type cannot be used instead.

- 496: template parameter <param> may not be redeclared in this scope
- 497: declaration of <param> hides template parameter
- 498: template argument list must match the parameter list
- 500: extra parameter of postfix coperatorxxxx> must be of type "int"
- 501: an operator name must be declared as a function

- 502: operator name is not allowed
- 503: <entity-kind> "<entity>" cannot be specialized in the current scope
- 504: nonstandard form for taking the address of a member function
- 505: too few template parameters -- does not match previous declaration
- 506: too many template parameters -- does not match previous declaration
- 507: function template for operator delete(void *) is not allowed
- 508: class template and template parameter may not have the same name
- 510: a template argument may not reference an unnamed type
- 511: enumerated type is not allowed
- 512: type qualifier on a reference type is not allowed
- 513: a value of type <type> cannot be assigned to an entity of type <type>
- 514: pointless comparison of unsigned integer with a negative constant
- 515: cannot convert to incomplete class <type>
- 516: const object requires an initializer
- 517: object has an uninitialized const or reference member
- 518: nonstandard preprocessing directive
- 519: <entity-kind> "<entity>" may not have a template argument list
- 520: initialization with " $\{...\}$ " expected for aggregate object
- 521: pointer-to-member selection class types are incompatible (<type> and <type>)
- 522: pointless friend declaration
- 524: non-const function called for const object (anachronism)
- 525: a dependent statement may not be a declaration
- 526: a parameter may not have void type

For example:

- void foo(void a) { }
- 529: this operator is not allowed in a template argument expression
- 530: try block requires at least one handler
- 531: handler requires an exception declaration
- 532: handler is masked by default handler
- 533: handler is potentially masked by previous handler for type <type>
- 534: use of a local type to specify an exception
- 535: redundant type in exception specification

```
536: exception specification is incompatible with that of previous <entity-kind>
"<entity>" (declared at line <linenumber>):
540: support for exception handling is disabled
541: omission of exception specification is incompatible with previous <entity-kind>
"<entity>" (declared at line <linenumber>)
542: could not create instantiation request file <filename>
543: non-arithmetic operation not allowed in nontype template argument
544: use of a local type to declare a nonlocal variable
545: use of a local type to declare a function
546: transfer of control bypasses initialization of:
     int main(void){
     int choice = 1;
     int z = 1;
     switch(choice)
              case 1:
                 int y = 1;
                 z = y + z;
                break;
              case 2:
                break;
     return 0;
```

Here, 'y' is an initialized variable that is in scope (but unused) in the other cases. The C++ Standard says in section 6.7: "It is possible to transfer into a block, but not in a way that bypasses declarations with initialization. A program that jumps *) from a point where a local variable with automatic storage duration is not in scope to a point where it is in scope is ill-formed unless the variable has POD type (3.9) and is declared without an initializer (8.5)."

*) The transfer from the condition of a switch statement to a case label is considered a jump in this respect.

The usual way to fix this is to enclose the case that declares 'y' in braces:

```
case 1:
     {
        int y = 1;
        z = y + z;
      }
      break;
```

"y" is a POD (Plain Old Data) type, so an alternative would be to not use initialization:

```
case 1:
    int y;
    y = 1;
    z = y + z;
    break;
```

```
548: transfer of control into an exception handler
549: <entity-kind> "<entity>" is used before its value is set
550: <entity-kind> "<entity>" was set but never used
```

- 551: <entity-kind> "<entity>" cannot be defined in the current scope
- 552: exception specification is not allowed
- 553: external/internal linkage conflict for <entity-kind> "<entity>" (declared at line entity>)
- 554: <entity-kind> "<entity>" will not be called for implicit or explicit conversions
- 555: tag kind of <type> is incompatible with template parameter of type <type>
- 556: function template for operator new(size_t) is not allowed
- 558: pointer to member of type <type> is not allowed
- 559: ellipsis is not allowed in operator function parameter list
- 560: "<entity>" is reserved for future use as a keyword
- 561: invalid macro definition:
- 562: invalid macro undefinition:
- 563: invalid <type> output file <filename>
- 564: cannot open <type> output file <filename>: <reason>
- 570: error in debug option argument
- 571: invalid option:
- 574: invalid number:
- 575: incorrect host CPU id
- 576: invalid instantiation mode:
- 578: invalid error limit:
- 585: virtual function tables can only be suppressed when compiling C++
- 586: anachronism option can be used only when compiling C++
- 587: instantiation mode option can be used only when compiling C++
- 588: automatic instantiation mode can be used only when compiling C++
- 589: implicit template inclusion mode can be used only when compiling C++
- 590: exception handling option can be used only when compiling C++
- 593: missing source file name
- 594: output files may not be specified when compiling several input files
- 595: too many arguments on command line
- 596: an output file was specified, but none is needed
- 598: a template parameter may not have void type
- 599: excessive recursive instantiation of <entity-kind> "<entity>" due to instantiate-all mode

- 600: strict ANSI mode is incompatible with allowing anachronisms
- 601: a throw expression may not have void type
- 602: local instantiation mode is incompatible with automatic instantiation
- 603: parameter of abstract class type <type> is not allowed:
- 604: array of abstract class <type> is not allowed:
- 605: floating-point template parameter is nonstandard
- 606: this pragma must immediately precede a declaration
- 607: this pragma must immediately precede a statement
- 608: this pragma must immediately precede a declaration or statement
- 609: this kind of pragma may not be used here
- 611: overloaded virtual function "<entity>" is only partially overridden in <entity-kind> "<entity>"
- 612: specific definition of inline template function must precede its first use
- 613: invalid error tag in diagnostic control option:
- 614: invalid error number in diagnostic control option:
- 615: parameter type involves pointer to array of unknown bound
- 616: parameter type involves reference to array of unknown bound
- 617: pointer-to-member-function cast to pointer to function
- 618: struct or union declares no named members
- 619: nonstandard unnamed field
- 620: nonstandard unnamed member
- Obsolete from 2.2 onwards; 622: invalid precompiled header output file
- Obsolete from 2.2 onwards; 623: cannot open precompiled header output file
- 624: <typename> is not a type name
- 625: cannot open precompiled header input file <filename>: <reason>
- 626: precompiled header file <filename> is either invalid or not generated by this version of the compiler
 - 627: precompiled header file <fielname> was not generated in this directory
- 628: header files used to generate precompiled header file <filename> have changed
- 629: the command line options do not match those used when precompiled header file <filename> was created
- 630: the initial sequence of preprocessing directives is not compatible with those of precompiled header file <filename>
 - 631: unable to obtain mapped memory: <reason>

- 632: <xxxx>: using precompiled header file <filename>
- 633: <xxxx>: creating precompiled header file <filename>
- 634: memory usage conflict with precompiled header file <filename>
- 635: invalid PCH memory size
- 636: PCH options must appear first in the command line
- 637: insufficient memory for PCH memory allocation
- 638: precompiled header files may not be used when compiling several input files
- 639: insufficient preallocated memory for generation of precompiled header file (<number> bytes required)
- 640: very large entity in program prevents generation of precompiled header file
- 641: <dir> is not a valid directory
- 642: cannot build temporary file name
- 643: "restrict" is not allowed
- 644: a pointer or reference to function type may not be qualified by "restrict"
- 645: <xxxx> is an unrecognized __declspec attribute
- 646: a calling convention modifier may not be specified here
- 647: conflicting calling convention modifiers
- 648: strict ANSI mode is incompatible with Microsoft mode
- 650: calling convention specified here is ignored
- 651: a calling convention may not be followed by a nested declarator
- 652: calling convention is ignored for this type
- 654: declaration modifiers are incompatible with previous declaration
- 655: the modifier <modifier> is not allowed on this declaration
- 656: transfer of control into a try block
- 657: inline specification is incompatible with previous "<entity>" (declared at line entity>)
- 658: closing brace of template definition not found
- 659: wchar_t keyword option can be used only when compiling C++
- 660: invalid packing alignment value
- 661: expected an integer constant
- 662: call of pure virtual function

A pure virtual function <pvfn> is being called. Example:

```
struct T { T(); virtual void pvfn() = 0; }; // a pure virtual function
T::T() { pvfn(); } // warning given here
```

By default, this results in a call to the library function __pvfn(), which raises the signal SIGPVFN, which is trapped by the default_signal_handler, which displays "Pure virtual fn called" on the console using a semihosting SWI. See RVCT 2.2 Compilers and Libraries Guide, Table 5-19, "Signals used by the C and C++ libraries", and Appendix C.2.

663: invalid source file identifier string 664: a class template cannot be defined in a friend declaration 665: "asm" is not allowed 666: "asm" must be used with a function definition 667: "asm" function is nonstandard 668: ellipsis with no explicit parameters is nonstandard 669: "&..." is nonstandard 670: invalid use of "&..." 672: temporary used for initial value of reference to const volatile (anachronism) 673: a reference of type <type> cannot be initialized with a value of type <type> 674: initial value of reference to const volatile must be an lvalue 676: using out-of-scope declaration of <entity-kind> "<entity>" (declared at line <linenumber>) 678: call of <entity-kind> "<entity>" (declared at line linenumber>) cannot be inlined 679: <entity-kind> "<entity>" cannot be inlined 680: invalid PCH directory: 688: <xxxx> not found on pack alignment stack 689: empty pack alignment stack 690: RTTI option can be used only when compiling C++ 691: <entity-kind> "<entity>", required for copy that was eliminated, is inaccessible 692: <entity-kind> "<entity>", required for copy that was eliminated, is not callable because reference parameter cannot be bound to rvalue 693: <typeinfo> must be included before typeid is used 694: <xxxx> cannot cast away const or other type qualifiers 695: the type in a dynamic_cast must be a pointer or reference to a complete class type, or void * 696: the operand of a pointer dynamic_cast must be a pointer to a complete class

type

- 697: the operand of a reference dynamic_cast must be an lvalue of a complete class type
 - 698: the operand of a runtime dynamic_cast must have a polymorphic class type
 - 699: bool option can be used only when compiling C++
 - 701: an array type is not allowed here
 - 702: expected an "="
 - 703: expected a declarator in condition declaration
 - 704: <xxxx>, declared in condition, may not be redeclared in this scope
 - 705: default template arguments are not allowed for function templates
 - 706: expected a "," or ">"
 - 707: expected a template parameter list
 - 708: incrementing a bool value is deprecated
 - 709: bool type is not allowed
 - 710: offset of base class "<entity>" within class "<entity>" is too large
 - 711: expression must have bool type (or be convertible to bool)
 - 712: array new and delete option can be used only when compiling C++
 - 713: <entity-kind> "<entity>" is not a variable name
- 717: the type in a const_cast must be a pointer, reference, or pointer to member to an object type
- 718: a const_cast can only adjust type qualifiers; it cannot change the underlying type
- 719: mutable is not allowed
- 720: redeclaration of <entity-kind> "<entity>" is not allowed to alter its access
- Obsolete from 2.2 onwards; 721: nonstandard format string conversion
- 722: use of alternative token "<: " appears to be unintended
- 723: use of alternative token "%:" appears to be unintended
- 724: namespace definition is not allowed
- 725: name must be a namespace name
- 726: namespace alias definition is not allowed
- 727: namespace-qualified name is required
- 728: a namespace name is not allowed
- 729: invalid combination of DLL attributes
- 730: <entity-kind> "<entity>" is not a class template
- 731: array with incomplete element type is nonstandard

- 732: allocation operator may not be declared in a namespace
- 733: deallocation operator may not be declared in a namespace
- 734: <entity-kind> "<entity>" conflicts with using-declaration of <entity-kind> "<entity>"
- 735: using-declaration of <entity-kind> "<entity>" conflicts with <entity-kind> "<entity>" (declared at line linenumber>)
 - 736: namespaces option can be used only when compiling C++
 - 737: using-declaration ignored -- it refers to the current namespace
 - 738: a class-qualified name is required
 - 742: <entity-kind> "<entity>" has no actual member <member>
 - 744: incompatible memory attributes specified
 - 745: memory attribute ignored
 - 746: memory attribute may not be followed by a nested declarator
 - 747: memory attribute specified more than once
 - 748: calling convention specified more than once
- 749: a type qualifier is not allowed
- 750: <entity-kind> "<entity>" (declared at line linenumber>) was used before its template was declared
- 751: static and nonstatic member functions with same parameter types cannot be overloaded
- 752: no prior declaration of <entity-kind> "<entity>"
- 753: a template-id is not allowed
- 754: a class-qualified name is not allowed
- 755: <entity-kind> "<entity>" may not be redeclared in the current scope
- 756: qualified name is not allowed in namespace member declaration
- 757: <entity-kind> "<entity>" is not a type name
- 758: explicit instantiation is not allowed in the current scope
- 759: <entity-kind> "<entity>" cannot be explicitly instantiated in the current scope
- 760: <entity-kind> "<entity>" explicitly instantiated more than once
- 761: typename may only be used within a template
- 762: special_subscript_cost option can be used only when compiling C++
- 763: typename option can be used only when compiling C++
- 764: implicit typename option can be used only when compiling C++
- 765: nonstandard character at start of object-like macro definition

- 766: exception specification for virtual <entity-kind> "<entity>" is incompatible with that of overridden <entity-kind> "<entity>"
 - 767: conversion from pointer to smaller integer
- 768: exception specification for implicitly declared virtual <entity-kind> "<entity>" is incompatible with that of overridden <entity-kind> "<entity>"
- 769: "<entity>", implicitly called from <entity-kind> "<entity>", is ambiguous
- 770: option "explicit" can be used only when compiling C++
- 771: "explicit" is not allowed
- 772: declaration conflicts with <xxxx> (reserved class name)
- 773: only "()" is allowed as initializer for array <entity-kind> "<entity>"
- 774: "virtual" is not allowed in a function template declaration
- 775: invalid anonymous union -- class member template is not allowed
- 776: template nesting depth does not match the previous declaration of <entity-kind> "<entity>"
- 777: this declaration cannot have multiple "template <...>" clauses
- 778: option to control the for-init scope can be used only when compiling C++
- 779: <xxxx>, declared in for-loop initialization, may not be redeclared in this scope
- 780: reference is to <entity-kind> "<entity>" (declared at line entity>" under old for-init scoping rules it would have been <entity-kind> "<entity>" (declared at line entity>" (
- 781: option to control warnings on for-init differences can be used only when compiling C++
- 782: definition of virtual <entity-kind> "<entity>" is required here
- 783: empty comment interpreted as token-pasting operator "##"
- 784: a storage class is not allowed in a friend declaration
- 785: template parameter list for "<entity>" is not allowed in this declaration
- 786: <entity-kind> "<entity>" is not a valid member class or function template
- 787: not a valid member class or function template declaration
- 788: a template declaration containing a template parameter list may not be followed by an explicit specialization declaration
- 789: explicit specialization of <entity-kind> "<entity>" must precede the first use of <entity-kind> "<entity>"
 - 790: explicit specialization is not allowed in the current scope
 - 791: partial specialization of <entity-kind> "<entity>" is not allowed
 - 792: <entity-kind> "<entity>" is not an entity that can be explicitly specialized
- 793: explicit specialization of <entity-kind> "<entity>" must precede its first use

- 794: template parameter <param> may not be used in an elaborated type specifier 795: specializing <entity-kind> "<entity>" requires "template<>" syntax 798: option "old_specializations" can be used only when compiling C++ 799: specializing <entity-kind> "<entity>" without "template<>" syntax is nonstandard 800: this declaration may not have extern "C" linkage 801: <xxxx> is not a class or function template name in the current scope 802: specifying a default argument when redeclaring an unreferenced function template is nonstandard 803: specifying a default argument when redeclaring an already referenced function template is not allowed 804: cannot convert pointer to member of base class <type> to pointer to member of derived class <type> -- base class is virtual 805: exception specification is incompatible with that of <entity-kind> "<entity>" (declared at line <linenumber>): 806: omission of exception specification is incompatible with <entity-kind> "<entity>" (declared at line <linenumber>) 807: unexpected end of default argument expression 808: default-initialization of reference is not allowed 809: uninitialized <entity-kind> "<entity>" has a const member 810: uninitialized base class <type> has a const member 811: const <entity-kind> "<entity>" requires an initializer -- class <type> has no explicitly declared default constructor 812: const object requires an initializer -- class <type> has no explicitly declared default constructor 813: option "implicit_extern_c_type_conversion" can be used only when compiling C++ 814: strict ANSI mode is incompatible with long preserving rules 815: type qualifier on return type is meaningless
 - For example:
 - __packed void foo(void) { }
 - __packed is ignored here because the return type cannot be __packed.
- 816: in a function definition a type qualifier on a "void" return type is not allowed
 - 817: static data member declaration is not allowed in this class
 - 818: template instantiation resulted in an invalid function declaration
 - 819: "..." is not allowed
 - 820: option "extern_inline" can be used only when compiling C++

```
821: extern inline <entity-kind> "<entity>" was referenced but not defined
 822: invalid destructor name for type <type>
 824: destructor reference is ambiguous -- both <entity-kind> "<entity>" and <entity-
kind> "<entity>" could be used
 825: virtual inline <entity-kind> "<entity>" was never defined
 826: <entity-kind> "<entity>" was never referenced
 827: only one member of a union may be specified in a constructor initializer list
 828: support for "new[]" and "delete[]" is disabled
 829: "double" used for "long double" in generated C code
 830: <entity-kind> "<entity>" has no corresponding operator deletexxxx (to be called
if an exception is thrown during initialization of an allocated object)
 831: support for placement delete is disabled
 832: no appropriate operator delete is visible
 833: pointer or reference to incomplete type is not allowed
 834: invalid partial specialization -- <entity-kind> "<entity>" is already fully
specialized
 835: incompatible exception specifications
 836: returning reference to local variable
 837: omission of explicit type is nonstandard ("int" assumed)
```

A function has been declared or defined with no return type.

Example:

```
foo(void) {
int a;
}
```

An int result will be assumed. If you want it to return no result, use void as the return type. This is widespread in old-style C.

The "--diag_suppress 837" option suppresses this warning.

838: more than one partial specialization matches the template argument list of <entity-kind> "<entity>"

840: a template argument list is not allowed in a declaration of a primary template

841: partial specializations may not have default template arguments

842: <entity-kind> "<entity>" is not used in template argument list of <entity-kind> "<entity>"

Obsolete from 2.2 onwards; 843: the type of partial specialization template parameter <entity-kind> "<entity>" depends on another template parameter

844: the template argument list of the partial specialization includes a nontype argument whose type depends on a template parameter

- 845: this partial specialization would have been used to instantiate <entity-kind> "<entity>"
- 846: this partial specialization would have been made the instantiation of <entity-kind> "<entity>" ambiguous
- 847: expression must have integral or enum type
- 848: expression must have arithmetic or enum type
- 849: expression must have arithmetic, enum, or pointer type
- 850: type of cast must be integral or enum
- 851: type of cast must be arithmetic, enum, or pointer
- 852: expression must be a pointer to a complete object type
- 854: a partial specialization nontype argument must be the name of a nontype parameter or a constant
- 855: return type is not identical to return type <type> of overridden virtual function <entity-kind> "<entity>"
- 856: option "guiding_decls" can be used only when compiling C++
- 857: a partial specialization of a class template must be declared in the namespace of which it is a member
 - 858: <entity-kind> "<entity>" is a pure virtual function
 - 859: pure virtual <entity-kind> "<entity>" has no overrider
 - 860: __declspec attributes ignored
 - 861: invalid character in input line
 - 862: function returns incomplete type <type>
 - 863: effect of this "#pragma pack" directive is local to <entity-kind> "<entity>"
 - 864: <xxxx> is not a template
 - 865: a friend declaration may not declare a partial specialization
- 866: exception specification ignored
- 867: declaration of "size_t" does not match the expected type <type>
- 868: space required between adjacent ">" delimiters of nested template argument lists (">>" is the right shift operator)
- 869: could not set locale <xxxx> to allow processing of multibyte characters
- 870: invalid multibyte character sequence
- 871: template instantiation resulted in unexpected function type of <type> (the meaning of a name may have changed since the template declaration -- the type of the template is <type>)
- 872: ambiguous guiding declaration -- more than one function template "<entity>" matches type <type>
 - 873: non-integral operation not allowed in nontype template argument

- 884: pointer-to-member representation <xxxx> has already been set for <entity-kind> "<entity>"
- 885: <type> cannot be used to designate constructor for <type>
- 886: invalid suffix on integral constant
- 888: invalid GUID string in __declspec(uuid("..."))
- 889: option "vla" can be used only when compiling C
- 890: variable length array with unspecified bound is not allowed
- 891: an explicit template argument list is not allowed on this declaration
- 892: an entity with linkage cannot have a type involving a variable length array
- 893: a variable length array cannot have static storage duration
- 894: <entity-kind> "<entity>" is not a template
- 896: expected a template argument
- 898: nonmember operator requires a parameter with class or enum type
- 899: option "enum_overloading" can be used only when compiling C++
- 901: qualifier of destructor name <type> does not match type <type>
- 902: type qualifier ignored
- 903: option "nonstd_qualifier_deduction" can be used only when compiling C++
- 905: incorrect property specification; correct form is
 __declspec(property(get=name1,put=name2))
- 906: property has already been specified
- 907: __declspec(property) is not allowed on this declaration
- 908: member is declared with __declspec(property), but no "get" function was specified
- 909: the __declspec(property) "get" function <xxxx> is missing
- 910: member is declared with __declspec(property), but no "put" function was specified
- 911: the __declspec(property) "put" function <xxxx> is missing
- 912: ambiguous class member reference -- <entity-kind> "<entity>" (declared at line linenumber>) used in preference to <entity-kind> "<entity>" (declared at line linenumber>)
- 913: missing or invalid segment name in __declspec(allocate("..."))
- 914: __declspec(allocate) is not allowed on this declaration
- 915: a segment name has already been specified
- 916: cannot convert pointer to member of derived class <type> to pointer to member of base class <type> -- base class is virtual
 - 917: invalid directory for instantiation files:

```
918: option "one_instantiation_per_object" can be used only when compiling C++
 919: invalid output file: <filename>
 920: cannot open output file: <filename>
 921: an instantiation information file name may not be specified when compiling
several input files
922: option "one_instantiation_per_object" may not be used when compiling several
input files
 923: more than one command line option matches the abbreviation "--<command>"
925: type qualifiers on function types are ignored
 926: cannot open definition list file: "<filename>"
 927: late/early tiebreaker option can be used only when compiling C++
 928: incorrect use of va_start
 929: incorrect use of va arq
 930: incorrect use of va end
 931: pending instantiations option can be used only when compiling C++
 932: invalid directory for #import files:
 933: an import directory can be specified only in Microsoft mode
 934: a member with reference type is not allowed in a union
 935: "typedef" may not be specified here
 936: redeclaration of <entity-kind> "<entity>" alters its access
 937: a class or namespace qualified name is required
 938: return type "int" omitted in declaration of function "main"
      main() has been declared or defined with no return type.
      Example:
            main(void){
            int a;
      If compiled with --strict the compiler reports this as an error.
      If you want it to return no result, use void as the return type. This is widespread in old-style C.
      For ANSI C, the "--diag_suppress 938" option suppresses this warning. For C++, this always
      results in an error.
939: pointer-to-member representation <xxxx> is too restrictive for <entity-kind>
"<entity>"
940: missing return statement at end of non-void <entity-kind> "<entity>"
      A return type has been defined for a function, but no value is returned. Example:
      int foo(int a)
```

```
printf("Hello %d", a);
 941: duplicate using-declaration of "<entity>" ignored
 942: enum bit-fields are always unsigned, but enum <type> includes negative
enumerator
 943: option "class_name_injection" can be used only when compiling C++
 944: option "arg_dep_lookup" can be used only when compiling C++
 945: option "friend_injection" can be used only when compiling C++
 946: name following "template" must be a member template
 948: nonstandard local-class friend declaration -- no prior declaration in the
enclosing scope
 949: specifying a default argument on this declaration is nonstandard
 950: option "nonstd_using_decl" can be used only when compiling C++
 951: return type of function "main" must be "int"
 952: a nontype template parameter may not have class type
 953: a default template argument cannot be specified on the declaration of a member
of a class template outside of its class
 954: a return statement is not allowed in a handler of a function try block of a
constructor
 955: ordinary and extended designators cannot be combined in an initializer
designation
 956: the second subscript must not be smaller than the first
 957: option "designators" can be used only when compiling C
 958: option "extended_designators" can be used only when compiling C
 959: declared size for bit field is larger than the size of the bit field type;
truncated to <number> bits
 960: type used as constructor name does not match type <type>
 961: use of a type with no linkage to declare a variable with linkage
 962: use of a type with no linkage to declare a function
 963: return type may not be specified on a constructor
 964: return type may not be specified on a destructor
 965: incorrectly formed universal character name
 966: universal character name specifies an invalid character
 967: a universal character name cannot designate a character in the basic character
set
```

968: this universal character is not allowed in an identifier

- 969: the identifier __VA_ARGS__ can only appear in the replacement lists of variadic macros
 - 970: the qualifier on this friend declaration is ignored
- 971: array range designators cannot be applied to dynamic initializers
- 972: property name cannot appear here
- 973: "inline" used as a function qualifier is ignored
- 974: option "compound_literals" can be used only when compiling C
- 975: a variable-length array type is not allowed
- 976: a compound literal is not allowed in an integral constant expression
- 977: a compound literal of type <type> is not allowed
- 978: a template friend declaration cannot be declared in a local class
- 979: ambiguous "?" operation: second operand of type <type> can be converted to third operand type <type>, and vice versa
- 980: call of an object of a class type without appropriate operator() or conversion functions to pointer-to-function type
- 982: there is more than one way an object of type <type> can be called for the argument list:
- 983: typedef name has already been declared (with similar type)
- 984: operator new and operator delete cannot be given internal linkage
- 985: storage class "mutable" is not allowed for anonymous unions
- 986: invalid precompiled header file
- 987: abstract class type <type> is not allowed as catch type:
- 988: a qualified function type cannot be used to declare a nonmember function or a static member function
- 989: a qualified function type cannot be used to declare a parameter
- 990: cannot create a pointer or reference to qualified function type
- 991: extra braces are nonstandard
- 992: invalid macro definition:

Incorrect use of –D on the compile line, for example, "-D##"

- 993: subtraction of pointer types <type> and <type> is nonstandard
- 994: an empty template parameter list is not allowed in a template template parameter declaration
 - 995: expected "class"
 - 996: the "class" keyword must be used when declaring a template template parameter
- 997: <entity-kind> "<entity>" is hidden by "<entity>" -- virtual function override intended?

- 998: a qualified name is not allowed for a friend declaration that is a function definition
- 999: <entity-kind> "<entity>" is not compatible with <entity-kind> "<entity>"
- 1000: a storage class may not be specified here
- 1001: class member designated by a using-declaration must be visible in a direct base class
- 1006: a template template parameter cannot have the same name as one of its template parameters
- 1007: recursive instantiation of default argument
- Obsolete from 2.1 onwards; 1008: a parameter of a template template parameter cannot depend on the type of another template parameter
- 1009: <entity-kind> "<entity>" is not an entity that can be defined
- 1010: destructor name must be qualified
- 1011: friend class name may not be introduced with "typename"
- 1012: a using-declaration may not name a constructor or destructor
- 1013: a qualified friend template declaration must refer to a specific previously declared template
- 1014: invalid specifier in class template declaration
- 1015: argument is incompatible with formal parameter
- 1016: prefix form of ARM function qualifier not permitted in this position
- 1017: Duplicate ARM function qualifiers not permitted
- 1018: ARM function qualifiers not permitted on this declaration/definition
 - "ARM function qualifiers" include qualifiers such as __swi, __pure and __irq amongst others.

For more information refer to Chapter 3 Compilers and Libraries Guide: 3.1.2.

- 1019: function qualifier <type> not permitted on a non-static member function
- 1020: __irq functions must take no arguments
- 1021: __irq functions must return no result
- 1022: cannot have pointer nor reference to <xxxx> function
- 1023: __global_reg not allowed on this declaration
- 1024: invalid global register number; 1 to 8 allowed

An invalid register is being used in "__global_reg". For Example:

```
_{global_reg(786)} int x;
```

1025: __swi parameter <param> is not within permitted range (0 to 0xffffff) for ARM SWI instruction

SWI numbers are limited to the range 0 to 0xffffff for the ARM compilers, and 0 to 0xFF for the Thumb compilers. For standard "semihosting" SWIs, 0x123456 is used for ARM, 0xAB is used for Thumb.

```
1026: taking the address of a global register variable is not allowed
1027: swi indirect function must have arguments
1028: conflicting global register declaration with <entity-kind> "<entity>" (declared
at line <linenumber>)
1029: __packed ignored for non-pointer parameter
1030: <xxxx> <type> previously declared without __packed
1031: Definition of "<type>" in packed "<type>" must be __packed
      The RVCT 2.2 Compiler Guide, section 3.1.5, 'Type qualifiers', says:
      "All substructures of a packed structure must be declared using packed."
      This rule applies for all releases of RVCT, ADS and the earlier SDT 2.5x.
      The compiler will fault a non-packed child structure contained in a packed parent structure. This
      includes the case where the substructure is an array, for example:
      typedef struct ChildStruct {
         int a;
      } ChildStruct;
      typedef __packed struct ParentStruct {
        ChildStruct child[1];
      } ParentStruct;
      correctly gives:
      Error: #1031: Definition of "ChildStruct" in packed "ParentStruct" must be
       packed
1032: Definition of nested anonymous <xxxx> in packed "<type>" must be __packed
1033: "<xxxx>" incompatible with function definition
1034: __irq functions must not be the target of a function call
1037: __global_reg is not valid on this declaration
1038: invalid alignment specified; only integer powers of 2 allowed
1039: conflicting alignment declaration with <entity-kind> "<entity>" (declared at
line <linenumber>)
1040: under-alignment not allowed
1041: alignment for an auto object may not be larger than 8
      For example:
      int main(void) {
      __align(16) int foo = 10;
```

is not allowed for a local variable foo, so the error is given.

- 1042: <entity-kind> "<entity>" (declared at line enumber>) cannot be dynamically initialized when compiled position independent
- 1043: <entity-kind> "<entity>" cannot be const because it contains a mutable member
- 1044: option "dep_name" can be used only when compiling C++
- 1045: loop in sequence of "operator->" functions starting at class <type>
- 1046: <entity-kind> "<entity>" has no member class "<class>"
- 1047: the global scope has no class named "<class>"
- 1048: recursive instantiation of template default argument
- 1049: access declarations and using-declarations cannot appear in unions
- 1050: "<entity>" is not a class member
- 1051: nonstandard member constant declaration is not allowed
- 1052: option "ignore_std" can be used only when compiling C++
- 1053: option "parse_templates" can be used only when compiling C++
- 1054: option "dep name" cannot be used with "no parse templates"
- 1055: language modes specified are incompatible
- 1056: invalid redeclaration of nested class
- 1057: type containing an unknown-size array is not allowed
- 1058: a variable with static storage duration cannot be defined within an inline function
- 1059: an entity with internal linkage cannot be referenced within an inline function with external linkage
- 1060: argument type <type> does not match this type-generic function macro
- 1062: friend declaration cannot add default arguments to previous declaration
- 1063: <entity-kind> "<entity>" cannot be declared in this scope
- 1064: the reserved identifier "<xxxx>" may only be used inside a function
- 1065: this universal character cannot begin an identifier
- 1066: expected a string literal
- 1067: unrecognized STDC pragma
- 1068: expected "ON", "OFF", or "DEFAULT"
- 1069: a STDC pragma may only appear between declarations in the global scope or before any statements or declarations in a block scope
- 1070: incorrect use of va_copy
- 1071: <xxxx> can only be used with floating-point types
- 1072: complex type is not allowed

- 1073: invalid designator kind
- 1074: floating-point value cannot be represented exactly
- 1075: complex floating-point operation result is out of range
- 1076: conversion between real and imaginary yields zero
- 1077: an initializer cannot be specified for a flexible array member
- 1078: imaginary *= imaginary sets the left-hand operand to zero
- 1079: standard requires that <entity-kind> "<entity>" be given a type by a subsequent declaration ("int" assumed)
- 1080: a definition is required for inline <entity-kind> "<entity>"
- 1081: conversion from integer to smaller pointer
- 1082: a floating-point type must be included in the type specifier for a _Complex or _Imaginary type

_Complex and _Imaginary are not yet supported in RVCT although they are part of the C99 Standard.

- 1083: Inline assembler syntax error
- 1084: This instruction not permitted in inline assembler
- 1085: Missing operand
- 1086: Operand is wrong type
- 1087: Operand should be constant
- 1088: Wrong number of operands
- 1089: Invalid PSR operand
- 1090: Expected PSR operand
- 1091: Invalid shift specified
- 1092: Should be acc0
- 1093: Must be a modifiable lvalue
- 1094: Expected a register expression
- 1095: Expected a label or function name
- 1096: Instruction cannot be conditional
- 1097: Expected a [or]
- 1098: Expected a shift operation
- 1099: Unexpected]
- 1100: Register specified shift not allowed
- 1101: Pre-Indexed addressing not allowed

```
1102: Post-Indexed addressing not allowed

1103: Writeback not allowed in the addressing mode

1104: Expected {

1105: Expected }

1106: Too many registers in register list

1107: Only ^ valid here

1108: Cannot mix virtual register and C/C++ expressions in register list

1109: Only virtual registers can be specified in a register range

1110: User mode register selection/CPSR update not supported in inline assembler. Use embedded assembler or out-of-line assembler

1111: Expected a coprocessor name

1112: Expected a coprocessor register name
```

These errors are given by the inline assembler if the coprocessor number is accidentally omitted from an MCR or MRC instruction, or if an invalid coprocessor number/coprocessor register number has been given. A correct use is shown below:

```
void foo()
{
  int reg0;
  __asm
  {
    MRC p15, 0, reg0, c1, c0, 0
  }
}
```

1113: Inline assembler not permitted when generating Thumb code

The Thumb inline assembler was supported in ADS, but support was withdrawn in RVCT 2.0. ARM inline assembly continues to be supported. The Thumb Instruction Set was designed based on the output of the C compiler, and so there should be no need to write explicitly in Thumb inline assembler. Alternatively use the embedded assembler which can use Thumb code.

1114: This instruction not supported on target architecture/processor

Example when compiled with "armcc -cpu 4T".

```
int main(void) {
  int a,b,c;
    __asm {
          QADD a,b,c
    }
    return(a);
}
```

This is because the saturated add instruction is only supported in Architectures 5ET and above.

```
1115: Cannot assign to const operand1116: Register list cannot be empty1117: Unqualified virtual function not allowed
```

```
1118: Expected a newline
1119: Reference to static variable not allowed in __asm function
1120: Reference to static function not allowed in asm function
1121: Pointer to data member not allowed in __asm function
1122: __asm function cannot have static qualifier
1123: base class <type> is a virtual base class of <type>
1124: base class <type> is not virtual base class of <type>
1125: <entity-kind> "<entity>" has no member function "<func>"
1126: " asm" is not allowed in this declaration
1127: Member initializer list not permitted for __asm constructors
1128: try block not permitted for __asm constructors
1129: Order of operands not compatible with previous compiler versions
1130: __align not permitted in typedef
1131: Non portable instruction (LDM with writeback and base in reg. list, final value
of base unpredictable)
1132: Non portable instruction (STM with writeback and base not first in reg. list,
stored value of base unpredictable)
1133: Expression operands not permitted with virtual base register
1134: literal treated as "long long"
```

The constant <Number> is too large to be represented in a signed long, and therefore has been treated as a (signed) long long

```
Example:
```

```
int foo(unsigned int bar)
{
   return (bar == 2147483648);
}
```

gives a warning because 2147483648 is one greater than the maximum value allowed for a signed long. The "11" suffix means that the constant will be treated as a (64-bit) "long long" type rather than a signed long. See section 3.2.1 of the RVCT 2.2 Compilers and Libraries Guide.

```
To eliminate the warning, explicitly add the "11" or "LL" suffix to your constants, e.g.: int foo(unsigned int bar) {
    return (bar == 2147483648LL);
}
```

1135: literal treated as "unsigned long long"

The constant <Number > is too large to be represented in a signed long long, and therefore has been given type unsigned long long.

1137: Expected a comma

- 1138: Unexpected comma after this expression
- 1139: MRRC operation opcode must lie in range 0-15
- 1140: MCRR operation opcode must lie in range 0-15
- 1141: CDP operation opcode must lie in range 0-15
- 1142: MRC operation opcode must lie in range 0-7
- 1143: MCR operation opcode must lie in range 0-7
- 1144: opcode_2 must lie in range 0-7
- 1145: LDC/STC extra opcode must lie in range 0-255
- 1146: LDC/STC offset must lie in range -1020 to +1020 and be word aligned
- 1147: Constant operand out of range
- 1148: floating-point operator is not permitted with --fpu none
- 1149: floating-point return type in function definition is not permitted with --fpu
- 1150: floating-point parameter type in function definition is not permitted with -- fpu none
- 1151: floating-point variable definition with initialiser is not permitted with --fpu none
- 1152: polymorphic base classes need to be exported as well
- 1153: Cannot assign physical registers in this register list
- 1154: Can only specify an even-numbered physical register here
- 1155: Can only specify an assignment to a physical register here
- 1156: Can only specify an assignment from a physical register here
- 1157: Can only specify physical registers in a corrupted register list
- 1158: PSR operand not valid here
- 1159: Expected an unambiguous label or function name
- 1160: Calls to destructors for temporaries will overwrite the condition flags updated by this instruction
- 1161: Cannot directly modify the stack pointer SP (r13)
- 1162: Cannot directly modify the link register LR (r14)
- 1163: Cannot directly modify the program counter PC (r15)
- 1164: Offset must be word-aligned
- 1165: types cannot be declared in anonymous unions
- 1166: returning pointer to local variable
- 1167: returning pointer to local temporary

- 1168: option "export" can be used only when compiling C++
- 1169: option "export" cannot be used with "no_dep_name"
- 1170: option "export" cannot be used with "implicit_include"
- 1171: declaration of <entity-kind> "<entity>" is incompatible with a declaration in another translation unit
- 1172: the other declaration is at line enumber>
- 1175: a field declaration cannot have a type involving a variable length array
- 1176: declaration of <entity-kind> "<entity>" had a different meaning during compilation of "<xxxx>"
- 1177: expected "template"
- 1178: "export" cannot be used on an explicit instantiation
- 1179: "export" cannot be used on this declaration
- 1180: a member of an unnamed namespace cannot be declared "export"
- 1181: a template cannot be declared "export" after it has been defined
- 1182: a declaration cannot have a label
- 1183: support for exported templates is disabled
- 1184: cannot open exported template file: "<filename>"
- 1185: <entity-kind> "<entity>" already defined during compilation of "<xxxx>"
- 1186: <entity-kind> "<entity>" already defined in another translation unit
- 1188: the option to list makefile dependencies may not be specified when compiling more than one translation unit
- 1190: the option to generate preprocessed output may not be specified when compiling more than one translation unit
- 1191: a field with the same name as its class cannot be declared in a class with a user-declared constructor
- 1192: "implicit_include" cannot be used when compiling more than one translation unit
- 1193: exported template file "<filename>" is corrupted
- 1194: <entity-kind> "<entity>" cannot be instantiated -- it has been explicitly specialized in the translation unit containing the exported definition
- 1196: the object has cv-qualifiers that are not compatible with the member <entity-kind> "<entity>" $\,$
- 1197: no instance of <entity-kind> "<entity>" matches the argument list and object (the object has cv-qualifiers that prevent a match)
- 1198: an attribute specifies a mode incompatible with <type>
- 1199: there is no type with the width specified
- 1200: invalid alignment value specified by attribute

- 1201: invalid attribute for <type>
- 1202: invalid attribute for <entity-kind> "<entity>"
- 1203: invalid attribute for parameter
- 1204: attribute "<attribute>" does not take arguments
- 1206: expected an attribute name
- 1207: attribute "<attribute>" ignored
- 1208: attributes may not appear here
- 1209: invalid argument to attribute "<attribute>"
- 1210: the "packed" attribute is ignored in a typedef
- 1211: in "goto *expr", expr must have type "void *"
- 1212: "goto *expr" is nonstandard
- 1213: taking the address of a label is nonstandard
- 1214: file name specified more than once:
- 1215: #warning directive: <xxxx>
- 1216: attribute "<attribute>" is only allowed in a function definition
- 1217: the "transparent_union" attribute only applies to unions, and <type> is not a union
- 1218: the "transparent_union" attribute is ignored on incomplete types
- 1219: <type> cannot be transparent because <entity-kind> "<entity>" does not have the same size as the union
- 1220: <type> cannot be transparent because it has a field of type <type> which is not the same size as the union
- 1221: only parameters can be transparent
- 1222: the "<attribute>" attribute does not apply to local variables
- 1224: attributes are not permitted in a function definition
- 1225: declarations of local labels should only appear at the start of statement expressions
- 1226: the second constant in a case range must be larger than the first
- 1227: an asm name is not permitted in a function definition
- 1228: an asm name is ignored in a typedef
- 1229: unknown register name "<xxxx>"
- 1230: modifier letter '<xxxx>' ignored in asm operand
- 1231: unknown asm constraint modifier '<xxxx>'
- 1232: unknown asm constraint letter '<xxxx>'

- 1233: asm operand has no constraint letter
- 1234: an asm output operand must have one of the '=' or '+' modifiers
- 1235: an asm input operand may not have the '=' or '+' modifiers
- 1236: too many operands to asm statement (maximum is 10)
- 1237: too many colons in asm statement
- 1238: register "<register>" used more than once
- 1239: register "<register>" is both used and clobbered
- 1240: register "<register>" clobbered more than once
- 1241: register "<register>" has a fixed purpose and may not be used in an asm statement
- 1242: register "<register>" has a fixed purpose and may not be clobbered in an asm statement
- 1243: an empty clobbers list must be omitted entirely
- 1244: expected an asm operand
- 1245: expected a register to clobber
- 1246: "format" attribute applied to <entity-kind> "<entity>" which does not have variable arguments
- 1247: first substitution argument is not the first variable argument
- 1248: format argument index is greater than number of parameters
- 1249: format argument does not have string type
- 1250: the "template" keyword used for syntactic disambiguation may only be used within a template
- Obsolete from 2.1 onwards; 1252: more than one preinclude option specified
- 1253: attribute does not apply to non-function type <type>
- 1254: arithmetic on pointer to void or function type
- 1255: storage class must be auto or register
- 1256: <type> would have been promoted to <type> when passed through the ellipsis parameter; use the latter type instead
- 1257: "<xxxx>" is not a base class member
- 1258: __super cannot appear after "::"
- 1259: __super may only be used in a class scope
- 1260: __super must be followed by "::"
- 1262: mangled name is too long
- 1263: Offset must be half-word aligned
- 1264: Offset must be double-word aligned

- 1265: converting to and from floating-point type is not permitted with --fpu none
- 1266: Operand should be a constant expression
- 1267: Implicit physical register <register> should be defined as a variable
- 1268: declaration aliased to unknown entity "<xxxx>"
- 1269: declaration does not match its alias <entity-kind> "<entity>"
- 1270: entity declared as alias cannot have definition
- 1271: variable-length array field type will be treated as zero-length array field type
- 1272: nonstandard cast on lvalue not supported
- 1273: unrecognized flag name
- 1274: void return type cannot be qualified
- 1275: the auto specifier is ignored here (invalid in standard C/C++)
- 1276: a reduction in alignment without the "packed" attribute is ignored
- 1277: a member template corresponding to "<entity>" is declared as a template of a different kind in another translation unit
- 1278: excess initializers are ignored
- 1279: va_start should only appear in a function with an ellipsis parameter
- 1280: the "short_enums" option is only valid in GNU C and GNU C++ modes
- 1281: invalid export information file "<filename>" at line number linenumber>
- 1282: variable <var> cannot be used in a register range
- 1283: A physical register name is required here
- 1284: A register range cannot be specified here
- 1285: Implicit physical register <register> has not been defined
- 1286: LDRD/STRD instruction will be expanded
- 1287: LDM/STM instruction may be expanded
- 1288: Implicit ARM register "<register>" was not defined due to name clash
- 1289: statement expressions are only allowed in block scope
- 1291: an asm name is ignored on a non-register automatic variable
- 1292: inline function also declared as an alias; definition ignored
- 1293: assignment in condition

In a context where a boolean value is required (the controlling expression for <if>, <while>, <for> or the first operand of a conditional expression, an expression contains one of:

- a bitwise not operator (~). It is likely that a logical not operator (!) was intended.
- an assignment operator (=). This could be a mistyped equality operator (==).

In either case if the operator is intended adding an explicit comparison against 0 may suppress the warning.

This warning can be suppressed with the "--diag_suppress 1293" option.

Example:

```
int main(void)
{
  int a,b;
  if (a=b)
}

Gives:
  Warning: #1293-D: assignment in condition

1294: Old-style function <function>
```

The compilers accept both old-style and new-style function declarations.

The difference between an old-style and a new-style function declaration is as follows.

```
// new style
int add2(int a, int b)
{
   return a+b;
}

// old style
int oldadd2(a,b)
   int a;
   int b;
{
   return a+b;
}
```

When compiling old style functions in C mode the compiler reports:

```
Warning: #1294-D: Old-style function oldadd2

1295: Deprecated declaration <xxxx> - give arg types
```

This warning is normally given when a declaration without argument types is encountered in ANSI C mode. In ANSI C, declarations like this are deprecated. However, it is sometimes useful to suppress this warning with the "--diag_suppress 1295" option when porting old code. In C++, void foo(); means void foo(void); and no warning is generated.

```
1296: extended constant initialiser used
```

The expression used as a constant initialiser may not be portable.

This warns that there is a constant that does not follow the strict rules of ANSI C even though there is a clause to allow it in the ANSI C specification.

```
Example compiled with -C90 switch: const int foo_table[] = { (int) "foo", 0, 1, 2};
```

This is not ANSI C standard compliant. Compiling with "--diag_suppress 1296" will suppress the warning.

```
1297: Header file not guarded against multiple inclusion
```

This warning is given when an unguarded header file is #included.

An unguarded header file is a header file not wrapped in a declaration such as:

```
#ifdef foo_h
#define foo_h
/* body of include file */
#endif
```

This warning is off by default. It can be enabled with "--diag_warning 1297".

1298: Header file is guarded by '<xxxx>', but does not #define it

Example:

```
#ifndef MYHEADER_H
//#define MYHEADER_H
#endif
```

To correct the code remove the comment slashes (//). This warning is off by default. It can be enabled with "--diag_warning 1298".

```
1299: members and base-classes will be initialized in declaration order, not in member initialisation list order \,
```

```
1300: <xxxx> inherits implicit virtual
```

This warning is issued when a non-virtual member function of a derived class hides a virtual member of a parent class. For example:

```
struct Base { virtual void f(); };
struct Derived : Base { void f(); };
gives:
Warning: #1300-D: f inherits implicit virtual
   struct Derived : Base { void f(); };
```

Adding the virtual keyword in the derived class prevents the warning. For C++, the "--diag_suppress 1300" option suppresses the implicit virtual warning.

```
1301: padding inserted in struct <struct>
```

For the members of the structure to be correctly aligned, some padding has been inserted between members. This warning is off by default and can be enabled with "--diag_warning 1301". Example:

```
struct X{
   char x;
   int y;
   }
   gives:
   Warning: #1301-D: padding inserted in struct X

1302: type too large to be returned in registers - __value_in_regs ignored

1303: using --force_new_nothrow: added "throw()"

1304: operator new missing exception specification

1305: using --force_new_nothrow: added "(::std::nothrow)"

Obsolete from 2.2 onwards; 1306: cannot open ASM output file
```

- 1307: floating point argument not permitted with --fpu none
- 1308: Base class <type> of __packed class <type> must be __packed
- 1310: shared block size does not match one previously specified
- 1311: bracketed expression is assumed to be a block size specification rather than an array dimension
- 1312: the block size of a shared array must be greater than zero
- 1313: multiple block sizes not allowed
- 1314: strict or relaxed requires shared
- 1316: block size specified exceeds the maximum value of <val>
- 1317: function returning shared is not allowed
- 1320: shared type inside a struct or union is not allowed
- 1321: parameters may not have shared types
- 1323: shared variables must be static or extern
- 1327: affinity expression must have a shared type or point to a shared type
- 1328: affinity has shared type (not pointer to shared)
- 1329: shared void* types can only be compared for equality
- 1331: null (zero) character in input line ignored
- 1332: null (zero) character in string or character constant
- 1333: null (zero) character in header name
- 1334: declaration in for-initializer hides a declaration in the surrounding scope
- 1335: the hidden declaration is at line enumber>
- 1336: the prototype declaration of <entity-kind> "<entity>" (declared at line linenumber>) is ignored after this unprototyped redeclaration
- Obsolete from 2.1 onwards; 1337: attribute ignored on typedef of class or enum types
- 1338: <entity-kind> "<entity>" (declared at line entity>) must have external C linkage
- 1339: variable declaration hides declaration in for-initializer
- 1340: typedef "<xxxx>" may not be used in an elaborated type specifier
- 1341: call of zero constant ignored
- 1342: parameter "<param>" may not be redeclared in a catch clause of function try block
- 1343: the initial explicit specialization of <entity-kind> "<entity>" must be declared in the namespace containing the template
- 1344: "cc" clobber ignored
- 1345: "template" must be followed by an identifier

```
1346: MYTHREAD not allowed in this context
1347: layout qualifier cannot qualify pointer to shared
1348: layout qualifier cannot qualify an incomplete array
1349: declaration of "<xxxx>" hides handler parameter
1350: nonstandard cast to array type ignored
1351: this pragma cannot be used in a _Pragma operator (a #pragma directive must be
used)
1352: field uses tail padding of a base class
1353: GNU C++ compilers may use bit field padding
1354: memory mapping conflict with precompiled header file <filename>
1355: abstract class <type> has a non-virtual destructor, calling delete on a pointer
to this class is undefined behaviour
1356: an asm name is not allowed on a nonstatic member declaration
1357: static initialisation of <entity-kind> "<entity>" using address of <xxxx> may
cause link failure --ropi
      See 1359
1358: static initialisation of extern const <entity-kind> "<entity>" using address of
<xxxx> cannot be lowered for ROPI
1359: static initialisation of <entity-kind> "<entity>" using address of <xxxx> may
cause link failure --rwpi
```

Warnings 1357 and 1359 warn against the use of non-PI code constructs and that a subsequent link step may fail. For example:

```
char *str = "test"; /* global pointer */
when compiled with -apcs/ropi gives:
Warning: #1357-D: static initialisation of variable "str" using address of
string literal may cause link failure --ropi
because the global pointer "str" will need to be initialized to the address of the char string "test" in
```

the .constdata section, but absolute addresses cannot be used in a PI system.

```
int *foo = &bar;    /* global pointer */
when compiled with -apcs/rwpi gives:
Warning: #1359-D: static initialisation of variable "foo" using address of bar
may cause link failure --rwpi
```

int bar;

because the global pointer "foo" will need to be initialized to the address of "bar" in the .data section, but absolute addresses cannot be used in a PI system.

The workaround is to change your code to avoid use of a global pointer, e.g. use a global array or local pointer instead.

See also ADS FAQ "What does "Error: L6248E: cannot have address type relocation" mean?" at: http://www.arm.com/support/ryds22 faq

1360: static initialisation of extern const <entity-kind> "<entity>" using address of <xxxx> cannot be lowered for RWPI

For example:

```
extern int y;
int* const x = &y;
int* foo()
{
    return(x);
}
```

When this is compiled with "--apcs /rwpi" it produces a warning. This is due to the compiler being unable to define a direct address offset between the variables x and y because y is prefixed by extern.

1361: Type of result operand is narrower than actual result 1362: use of <xxxx> is deprecated 1363: unrecognized format function type <type> ignored 1364: base class <class> uses tail padding of base class <class> 1365: the "init_priority" attribute can only be used for definitions of static data members and namespace scope variables of class types 1366: requested initialization priority is reserved for internal use 1367: this anonymous union/struct field is hidden by <xxxx> 1368: invalid error number 1369: invalid error tag 1370: expected an error number or error tag 1371: size of class is affected by tail padding 1372: labels can be referenced only in function definitions 1373: transfer of control into a statement expression is not allowed 1374: transfer of control out of a statement expression is not allowed 1375: this statement is not allowed inside of a statement expression 1376: a non-POD class definition is not allowed inside of a statement expression 1377: destructible entities are not allowed inside of a statement expression 1378: a dynamically-initialized local static variable is not allowed inside of a statement expression 1379: a variable-length array is not allowed inside of a statement expression 1380: a statement expression is not allowed inside of a default argument 1381: pragma secondname only applies to function definitions 1382: Type of result operand is narrower than actual result

1383: nonstandard conversion between pointer to function and pointer to data

- 1384: interface types cannot have virtual base classes
- 1385: interface types cannot specify "private" or "protected"
- 1386: interface types can only derive from other interface types
- 1387: <type> is an interface type
- 1388: interface types cannot have typedef members
- 1389: interface types cannot have user-declared constructors or destructors
- 1390: interface types cannot have user-declared member operators
- 1391: interface types cannot be declared in functions
- 1392: cannot declare interface templates
- 1393: interface types cannot have data members
- 1394: interface types cannot contain friend declarations
- 1395: interface types cannot have nested classes
- 1396: interface types cannot be nested class types
- 1397: interface types cannot have member templates
- 1398: interface types cannot have static member functions
- 1399: this pragma cannot be used in a_pragma operator (a #pragma directive must be used)
- 1400: qualifier must be base class of <type>
- 1401: declaration must correspond to a pure virtual member function in the indicated base class
- 1402: integer overflow in internal computation due to size or complexity of <type>
- 1403: integer overflow in internal computation
- 1404: __w64 can only be specified on int, long, and pointer types
- 1405: potentially narrowing conversion when compiled in an environment where int,
- long, or pointer types are 64 bits wide
- 1406: current value of pragma pack is <value>
- 1407: arguments for pragma pack(show) are ignored
- 1408: invalid alignment specifier value
- 1409: expected an integer literal
- 1410: earlier __declspec(align(...)) ignored
- 1411: expected an argument value for the <attribute> attribute parameter
- 1412: invalid argument value for the <attribute> attribute parameter
- 1413: expected a boolean value for the <attribute> attribute parameter
- 1414: a positional argument cannot follow a named argument in an attribute

- 1415: attribute <attribute> has no parameter named <param>
- 1416: expected an argument list for the <attribute> attribute
- 1417: expected a "," or "]"
- 1418: attribute argument <arg> has already been given a value
- 1419: a value cannot be assigned to the <attribute> attribute
- 1420: a throw expression may not have pointer-to-incomplete type
- 1421: alignment-of operator applied to incomplete type
- 1422: <attribute> may only be used as a standalone attribute
- 1423: <attribute> attribute cannot be used here
- 1424: unrecognized attribute <attribute>
- 1425: attributes are not allowed here
- 1426: invalid argument value for the <attribute> attribute parameter
- 1427: too many attribute arguments
- 1428: conversion from inaccessible base class <type> is not allowed
- 1429: option "export" requires distinct template signatures
- 1430: narrow and wide string literals cannot be concatenated
- 1431: GNU layout bug not emulated because it places virtual base <no1> outside <no2> object boundaries
- 1432: virtual base <no1> placed outside <no2> object boundaries
- 1433: nonstandard qualified name in namespace member declaration
- 1434: reduction in alignment ignored
- 1435: const qualifier ignored
- 1436: breakpoint argument must be an integral compile-time constant
- 1437: breakpoint argument must be within 0-65535 when compiling for ARM
- 1438: breakpoint argument must be within 0-255 when compiling for Thumb
- 1439: BKPT instruction is not supported on target architecture/processor
- 1440: oversize bitfield layout will change -- consider preceeding with "%s:0
- 1441: nonstandard cast on lvalue
- 1442: polymorphic base classes need to be exported if they are to be used for exported derivation
- 1443: polymorphic base classes inherited via virtual derivation need to be exported
- 1444: polymorphic base classes inherited via virtual derivation need all virtual functions to be exported

- 1445: invalid GNU asm qualifiers
- 1446: non-POD class type passed through ellipsis
- 1447: a non-POD class type cannot be fetched by va_arg

The C++ ISO Specification defines that the non-required arguments of a variadic function must be of type POD (plain-old-data), such as an int or a char, but not structs or classes. To avoid the error/warning the address of a class or struct could be given instead.

- 1448: the 'u' or 'U' suffix must appear before the 'l' or 'L' suffix in a fixed-point literal
- 1449: option "fixed_point" can be used only when compiling C
- 1450: integer operand may cause fixed-point overflow
- 1451: fixed-point constant is out of range
- 1452: fixed-point value cannot be represented exactly
- 1453: constant is too large for long long
- 1454: layout qualifier cannot qualify pointer to shared void
- 1456: a strong using-directive may only appear in a namespace scope
- 1457: <xxxx> declares a non-template function -- add <> to refer to a template instance
- 1458: operation may cause fixed-point overflow
- 1459: expression must have integral, enum, or fixed-point type
- 1460: expression must have integral or fixed-point type
- 1461: function declared with "noreturn" does return
- 1462: asm name ignored because it conflicts with a previous declaration
- 1463: class member typedef may not be redeclared
- 1464: taking the address of a temporary
- 1465: attributes are ignored on a class declaration that is not also a definition
- 1466: fixed-point value implicitly converted to floating-point type
- 1467: fixed-point types have no classification
- 1468: a template parameter may not have fixed-point type
- 1469: hexadecimal floating-point constants are not allowed
- 1471: floating-point value does not fit in required fixed-point type
- 1472: value cannot be converted to fixed-point value exactly
- 1473: fixed-point conversion resulted in a change of sign
- 1474: integer value does not fit in required fixed-point type
- 1475: fixed-point operation result is out of range

- 1476: multiple named address spaces
- 1477: variable with automatic storage duration cannot be stored in a named address space
- 1478: type cannot be qualified with named address space
- 1479: function type cannot be qualified with named address space
- 1480: field type cannot be qualified with named address space
- 1481: fixed-point value does not fit in required floating-point type
- 1482: fixed-point value does not fit in required integer type
- 1483: value does not fit in required fixed-point type
- 1485: a named-register storage class is not allowed here
- 1486: <xxxx> redeclared with incompatible named-register storage class
- 1487: named-register storage class cannot be specified for aliased variable
- 1488: named-register storage specifier is already in use
- 1490: invalid EDG BASE directory:
- 1491: invalid predefined macro entry at line enumber>: <reason>
- 1492: invalid macro mode name <macroname>
- 1493: incompatible redefinition of predefined macro <macroname>
- 1494: redeclaration of <xxxx> is missing a named-register storage class
- 1495: named register is too small for the type of the variable
- 1496: arrays cannot be declared with named-register storage class
- 1497: const_cast to enum type is nonstandard
- 1499: __swi parameter <param> is not within permitted range (0 to 0xff) for Thumb SWI instruction
- 1500: too many arguments for __swi or __swi_indirect function
- 1501: arguments for __swi or __swi_indirect function must have integral type
- 1502: __swi_indirect function must have arguments
- 1503: first argument for __swi_indirect function must have integral type
- 1504: result of __swi or __swi_indirect function must be returned in integer registers
- 1505: source file <filename> has bad format
- 1506: error while writing <filename> file: <reason>
- 1507: cannot overload functions distinguished by function qualifier alone
- 1508: function qualifier <xxxx> not permitted on a virtual member function

```
1509: function "__attribute__((__<xxxx>__))" present on overridden virtual function <xxxx> must be present on overridding function
```

1510: function qualifier <xxxx> is not identical on overridden virtual function <xxxx>

1511: function qualifier <xxxx> present on overridden virtual function <xxxx> must be present on overridding function

The following old-style error and warning messages can still be given:

Interrupt handlers can be written in C using the compiler keyword __irq, however, this should be used with care. This is because the IRQ handler will be executed in IRQ mode rather than e.g. User mode, so any stack accesses will use the IRQ stack rather than the User stack. Remember to initialize the stack pointer for IRQ mode (SP_IRQ)! Also, do not compile with '--apcs /swst', because the IRQ function will not be compiled with a stack check. It must not call a subroutine in IRQ mode which has been compiled with stack checking because of the risk that SL (Stack Limit) has not been set up for IRQ mode.

C2012U: Too many symbols in object file

In ADS 1.2, RVCT 1.2, RVCT 2.0 and later the compiler limit for the number of symbols in an object is 2^{24} .

The compiler is warning that the code may not behave as expected. In particular, r14 may not always contain the "return address" at that point, because the compiler may have inlined the function, or may have pushed LR onto the stack to be able to re-use r14 for temporary storage. The preferred solution for the above case is to use the new __return_address() intrinsic added in RVCT 2.0. Please refer to Chapter 3, RVCT Compiler and Libraries documentation - 3.1.4.

```
C2056W: illegal unaligned load or store access - use __packed instead

C2057E: --fpu xxx is incompatible with selected --cpu option
    Example: armcc -cpu arm10200 -fpu fpa
    will fail because the arm10200 contains a vfp, not fpa.
```

C2059E: apcs /interwork is only allowed when compiling for processors that support Thumb instructions

Example:

```
armcc -c --apcs /interwork --cpu strongarm1 main.c will fail because the StrongARM processor does not support Thumb
```

C2060E: specified processor or architecture does not support Thumb instructions $Example\colon$

```
tcc -c --cpu strongarm1 main.c
```

will fail because the StrongARM processor does not support Thumb

Obsolete from 2.2 onwards; C2067I: option -zas will not be supported in future releases of the compiler

The "-zas" option is provided for backward compatibility only.

This warning is enabled by default, but may be suppressed with the "-wy" switch.

Refer to the compiler documentation for more information about "-zas" and "-wy".

C2068E: PSR Uninitialised or corrupted use of PSR. This code may not work correctly See C2033E

C2070W: Memory access attributes below the minimum requirement for ARM/Thumb An invalid -memaccess option has been specified

C2075W: splitting LDM/STM has no benefit

Inappropriate use of the switch "--split_ldm". This option has no significant benefit for cached systems, or for processors with a write buffer.

C2619E: Unbalanced pragma pop, ignored

"#pragma push" and "#pragma pop" save and restore the current pragma state.

A pop must be paired with a push. An error is given for e.g.:

#pragma push
:
#pragma pop
:
#pragma pop

C2801W: unknown option '<option>': ignored

C2874W: <name> may be used before being set

The compiler's data flow analysis feature is now on by default in RVCT 2.1 and later. In RVCT 2.0.1 and earlier, it had to be enabled with the "-fa" switch. Be aware that data flow analysis is always disabled at -O0 (even if -fa is specified in RVCT 2.0.1 and earlier).

The compiler performs data flow analysis as part of its optimization process, and this information can be used to identify potential problems in the code (e.g variables being used before being set). However, this is really a by-product of optimization rather than a feature its own right, and the data flow analysis that detects 'used before being set' only analyses hardware register use, i.e. variables that are held in processor registers. It does not analyse variables/structures etc that are allocated on the stack, i.e. stored in memory rather than in processor registers. As code generated (and hence register/memory usage) by the compiler varies with the level of optimization, the warning could appear for code compiled at one level of optimization but not others, e.g. you might see it at -O2, but not -O1.

So beware that the current data flow analysis is not intended to be a fully complete feature. You should treat the C2874W warnings given by the compiler as a guide, but should not rely on these warnings to identify faulty code reliably. The compiler will never provide as much information as a special purpose tool such as Lint.

C2885W: division by zero

Constant propagation shows that a divide or remainder operator has a second operand with value 0. It will be an error if execution reaches this expression.

C3039E: I/O error on object stream

```
C3041U: I/O error writing
Obsolete from 2.2 onwards; C3046U: out of store (for error buffer)
C3047U: Too many errors
C3048U: out of store while compiling with -g. Allocation size was <sizel>, system
size is <size2>
C3049U: out of store. Allocation size was <sizel>, system size is <size2>
      A storage allocation request by the compiler failed. Compilation of the debugging tables requested
      with the -g option may require a great deal of memory. Recompiling without -g, or with the
      program split into smaller pieces, may help.
C3050U: Compilation aborted.
C3051E: couldn't write file '<filename>'
C3052E: couldn't read file '<filename>'
C3055U: internal fault in inferFileName
C3056E: bad option
C3057E: bad option
      For example, the switches "--apcs /softfp", " --apcs /narrow", "--apcs /wide" which were supported
      in SDT, are no longer supported in ADS or RVCT and so must be removed from the compiler
      command-line.
Obsolete from 2.2 onwards; C3059E: Missing file argument for '<option>'
      <option> requires a file parameter, e.g. --errors err.txt
Obsolete from 2.2 onwards; C3060E: No argument to compiler option
Obsolete from 2.2 onwards; C3061E, C3062E, C3063E: unknown option
      Examples:
      Error: C3061E: unknown option '-fz': ignored
      Error: C3063E: unknown option '-zal': ignored
      These compiler options were commonly used in build scripts for SDT, however these are no longer
      supported by ADS or RVCT. You should remove these switches from any makefiles.
C3064E: Overlong filename: filename
C3065E: type of '<variable>' unknown
C3066E: The code space needed for this object is too large for this version of the
compiler
      Split the source file into smaller pieces.
Obsolete from 2.2 onwards; C3067E: Couldn't write installation configuration
Obsolete from 2.2 onwards; C3074E: Can't open -via file filename
C3075E: Can't open <filename> for output
C3078E: stdin ('-') combined with other files
C3079E: command with no effect
C3396E: Source file-name 'filename' cannot be configured
C3403E: alloca state not defined
```

```
Obsolete from 2.2 onwards; C3410W: Option <option> has been obsoleted
      For example:
      armcc --dwarf1
      Error: C3410W: Option --dwarf1 has been obsoleted
      Use --dwarf2 instead
C3421W: write to string literal
      There is a write through a pointer, which has been assigned to point at a literal string. The
      behaviour is undefined by to the ANSI standard; a subsequent read from the location written may
      not reflect the write.
C3433E: <option> selection is incompatible with restrictions in '<constraintfile>'
      The feature-restricted toolkit that uses a 'constraints file' is not installed correctly. Try re-installing.
C3435E: reference to <xxxx> not allowed
C3447E: option '-E' and input file <filename> type conflict
      Example:
                    "armcc -E foo.s"
Obsolete from 2.2 onwards; C3455E: cannot form pointer to <function> function
C3463E: Invalid combination of memory access attributes
C3464E: Maximum pointer alignment must be a power of 2
Obsolete from 2.2 onwards; C3465E: The in-memory file system is obsolete, use the
normal include mechanisms
      Please see Section 2.2.2 and Section 2.2.3 of the RVCT 2.2 Compiler and Libraries Guide for more
      information or <a href="http://www.arm.com/support/rvds20_faq">http://www.arm.com/support/rvds20_faq</a> : Libraries - Header file searching with -I
      and -J.
C3466W: Feedback line ignored, unrecognised pattern
Obsolete from 2.2 onwards; C3473E: unknown CPU <cpu>
Obsolete from 2.2 onwards; C3481E: Bad --diag_style argument style
C3484E: Minimum toplevel array alignment must be 1, 2, 4 or
C3486W: option '<option>' causes input file '<filename>' to be ignored
C3487E: read outside stack frame from address based on '<var>'
C3488E: write outside stack frame from address based on '<var>'
      For example:
      void foo(void) {
         unsigned int pntr;
        pntr = (unsigned int)&pntr;
```

produces the warning C3487E.

pntr = *(unsigned int*)pntr;

pntr -=4;

3. ARM Assembler (armasm) Errors and Warnings

A1017E: :INDEX: cannot be used on a pc-relative expression

The :INDEX: expression operator has been applied to a PC-relative expression, most likely a program label. :INDEX: returns the offset from the base register in a register-relative expression. If you wish to obtain the offset of a label called <label> within an area called <areaname>, use <label> - <areaname>. See RVCT 2.2 Assembler Guide, section 3.6.10, "Unary operators"

```
A1020E: Bad predefine: <directive>
```

The operand to the --predefine (-pd) command line option was not recognized. The directive must be enclosed in quotes if it contains spaces, for example on

Windows:

```
--predefine "versionnum SETA 5"
```

If the SETS directive is used, the argument to the directive must also be enclosed in quotes, which may need to be escaped depending upon operating system and shell. For example:

```
--predefine "versionstr SETS \"5A\""
```

```
A1021U: No input file
```

No input file was specified on the command line. This may be because there was no terminating quote on a quoted argument.

```
A1023E: File "<filename>" could not be opened: <reason>
A1024E: File "<filename>" could not all be loaded: <reason>
A1042E: Unrecognized APCS qualifier '<qualifier>'
```

There is an error in the argument given to the --apcs command line option.

Check the spelling of <qualifier>.

```
A1046E: Via file '<filename>' would not open: <reason>
```

A1047E: Missing argument to '<option>'

No argument was given for the command line option --<option>.

```
A1048E: Bad fpu specified
```

The argument to the --fpu command line option was not recognized, check the spelling of the argument.

```
A1051E: Cannot open --depend file '<filename>': <reason>
A1055E: Cannot open --errors file '<filename>': <reason>
A1056E: Target cpu <cpu> not recognized
```

The name given in the --cpu <cpu> command line option was not a recognized processor name. Check the spelling of the argument.

```
A1057E: Target cpu missing
```

No argument was given for the --cpu (or --proc) command line option.

```
A1058E: Input file specified as '<file1>', but it has already been specified as '<file2>'
```

More than one input file has been specified on the command line. Misspelling a command line option can cause this. Only one input file may be given on the command line. To assemble multiple files, it is necessary to invoke the assembler multiple times.

A1063W: Listing file page length out of range 0 to 255, ignored

The argument to the --length command line option was either negative, or too large. The value of the argument should be 0 (which specifies an unpaged listing), or a positive value less than 256.

A1065E: Bad value for --maxcache

Check the argument to the --maxcache command line option.

The argument must be a positive integer, either decimal or hexadecimal. Hexadecimal values must be preceded by 0x or x. Note that x is recognized by some command line interpreters as a special character, and so may need to be escaped.

Al067E: Output file specified as '<file1>', but it has already been specified as '<file2>'

More than one output file has been specified on the command line. Misspelling a command line option can cause this.

A1071E: Cannot open listing file '<filename>'

The file given in the --list <filename> command line option could not be opened. This could be because the given name is not valid, there is no space, a read-only file with the same name already exists, or the file is in use by another process. Check that the correct path for the file is specified.

Alo72E: The specified listing file '<filename>' must not be a .s or .o file
The filename argument to the --list command line option has an extension that indicates it is a
source or object file. This may be because the filename argument was accidentally omitted from
the command line. Check that the correct argument is given to the --list command line option.

A1073E: The specified output file '<filename>' must not be a source file

The object file specified on the command line has a filename extension that indicates it is a source
file. This may be because the object filename was accidentally omitted from the command line.

A1074E: The specified depend file '<filename>' must not be a source file A1075E: The specified errors file '<filename>' must not be a source file

The filename argument to the --depend / --errors command line option has an extension that indicates it is a source (.s) file. This may be because the filename argument was accidentally omitted from the command line. Check that the correct arguments are given.

A1077W: Width out of range 1 to 255, ignored

The argument to the --width command line was either too large or too small.

The --width option is ignored, and the default page width is used instead. This warning may be produced because the argument to the --width command has been accidentally omitted from the command line, or is not a decimal number.

A1079E: Unrecognized command line option '<option>' <option> is not a valid command line option. Check the spelling of <option>.

A1080E: Bad command line operand '<operand>'

A1083I: Error opening stats file <filename>: <reason>

A1085E: Forced user-mode LDM/STM must not be followed by use of banked R8-R14

The ARM architecture does not allow you to access the 'banked' registers on the instruction following a 'USER registers' LDM or STM. The ARM ARM (2nd Ed), section 4.1.18, says:

"Banked registers: This form of LDM must not be followed by an instruction, which accesses banked registers (a following NOP is a good way to ensure this)."

Example:

stmib sp, $\{r0-r14\}^{\wedge}$; Return a pointer to the frame in al.

mov r0, sp

change to:

stmib sp, {r0-r14}^; Return a pointer to the frame in al.

nop

mov r0, sp

A1088W: Faking declaration of area AREA |\$\$\$\$\$\$|

This is given when no AREA is given (see A1105E)

A1099E: Structure stack overflow max stack size

A1100E: Structure stack underflow

A1105E: Area directive missing

This is given when no AREA is given (see A1088W)

A1106E: Missing comma

A1107E: Bad symbol type, expect label

A1108E: Multiply defined symbol <name>

A1109E: Bad expression type

A1110E: Expected constant expression

A constant expression was expected after, e.g. SETA. See the RVCT 2.2 Assembler Guide, section 3.6.3, "Numeric expressions"

All11E: Expected constant or address expression

A1112E: Expected address expression

A1113E: Expected string expression

A string expression was expected after, e.g. SETS. See the RVCT 2.2 Assembler Guide, section 3.6.1, "String expressions"

All14E: Expected register relative expression

Examples:

The generic form: LDR r4,[r9,offset] must be rewritten as: LDR r4,[r9,#offset]

All16E: String operands can only be specified for DCB

A1117E: Register symbol <name> already defined

A1118E: No current macro expansion

A1119E: MEND not allowed within conditionals

MEND means "END of Macro" (not the English word "mend"). See the RVCT 2.2 Assembler Guide, section 2.8, "Using macros".

A1120E: Bad global name

A1121E: Global name <name> already exists

A1122E: Locals not allowed outside macros

```
A1123E: Bad local name
A1125E: Unknown or wrong type of global/local symbol <name>
A1126E: Bad alignment boundary, must be a multiple of 2
A1127E: Bad IMPORT/EXTERN name
A1128E: Common name <sym> already exists
A1129E: Imported name <sym> already exists
A1130E: Bad exported name
A1131E: Bad symbol type for exported symbol <sym>
A1133E: Bad required symbol name
A1134E: Bad required symbol type, expect (symbol is either external or label) and
(symbol is relocatable and absolute)
A1135E: Area name missing
      AREA names starting with any non-alphabetic character must be enclosed in bars, e.g.:
      change:
      AREA 1_DataArea, CODE, READONLY
      AREA | 1_DataArea | , CODE , READONLY
A1136E: Entry address already set
Al137E: Unexpected characters at end of line
      This is given when extra characters, which are not part of an (ARM) instruction, are found on an
      instruction line, for example:
      ADD r0, r0, r1 comment
      Could be changed to:
      ADD r0, r0, r1; comment
A1138E: String <string> too short for operation, length must be > <oplength>
A1139E: String overflow, string exceeds <max> characters
A1140E: Bad operand type
A1141E: Relocated expressions may only be added or subtracted
A1142E: Subtractive relocations not supported for ELF format output
      This can occur when trying to access data in another area. For example, using:
           LDR r0, [pc, #label - . - 8]
      or its equivalent:
           LDR r0, [pc, \#label-\{PC\}-8]
      where 'label' is defined in a different AREA.
      These 'subtractive relocations' were allowed with SDT AOF, but not with ELF, so this error
      message can sometimes appear when migrating an SDT project to ADS or RVCT.
      To resolve this change your code to use the simpler, equivalent syntax:
           LDR r0. label
      This works in both cases of 'label' being either in the same area or in a different area.
A1145E: Undefined exported symbol <sym>
A1146E: Unable to open output file <codeFileName>: <reason>
A1147E: Bad shift name
```

```
A1148E: Unknown shift name <name>, expected one of LSL, LSR, ASR, ROR, RRX
A1149E: Shift option out of range
      Example:
      mov
             r0, r0, LSR #0x0
      add
             r0, r0, r1, LSR #0x0
      Strictly, according to the ARM Architecture Reference Manual 2nd Edition, LSR #0 does not exist.
      You should use LSL #0, or even just omit the shift as:
             r0, r0
      mov
      add
             r0, r0, r1
      Please see the ARM Architecture Reference Manual 2nd edition, section 5.1.7, "Data-processing
      operands - Logical shift right by immediate"
A1150E: Bad symbol, not defined or external
      This typically occurs in two cases:
       1) when the current file requires another file to be INCLUDEd to define some symbols, for example:
       "init.s", line 2: Error: A1150E: Bad symbol
          2 00000000
                       DCD EBI_CSR_0
      typically requires a definitions file to be included, e.g.
                        targets/eb40.inc
           INCLUDE
      2) when the current file requires some symbols to be IMPORTED, for example:
       "init.s", line 4: Error: A1150E: Bad symbol
           4 00000000
                             LDR r0, = | Image$$RAM$$ZI$$Limit||
      typically requires the symbol to be imported, e.g.
           IMPORT ||Image$$RAM$$ZI$$Limit||
A1151E: Bad register name symbol
      Example:
      MCR p14, 3, R0, Cr1, Cr2
      The coprocessor registers "CR" must be labelled as a lowercase 'c' for the code to build. The ARM
      Register can be 'r' or 'R', hence:
      MCR
               p14, 3, r0, c1, c2
      or
      MCR
               p14, 3, R0, c1, c2
A1152E: Unexpected operator
A1153E: Undefined symbol
Al154E: Unexpected operand, operator expected
A1155E: Unexpected unary operator equal to or equivalent to 
Al156E: Missing open bracket
A1157E: Syntax error following directive
A1158E: Illegal line start should be blank
      Some directives, e.g. ENTRY, IMPORT, EXPORT, GET must be on a line without a label at the start of
      the line. This error will be given if a label is present.
A1159E: Label missing from line start
      Some directives, e.g. Function or SETS, require a label at the start of the line, for example:
      my func FUNCTION
      or
      label SETS
```

This error will be given if the label is missing.

A1160E: Bad local label number

A local label is a number in the range 0-99, optionally followed by a name. See RVCT 2.2 Assembler Guide, section 3.5.6, "Local labels."

All61E: Syntax error following local label definition

A1162E: Incorrect routine name <name>

A1163E: Unknown opcode <name> , expecting opcode or Macro

The most common reasons for this are:

1) Forgetting to put some white space on the left hand side margin, before the instruction, for example change:

MOV PC, LR

to

MOV PC, LR

2) Use of a hardware floating point instruction without using the --fpu switch, for example:

FMXR FPEXC, r1; must be assembled with armasm --fpu vfp

or

LDFD f0, [r0]; must be assembled with armasm --fpu fpa

3) Mis-typing the opcode, e.g ADDD instead of ADD

All64E: Opcode not supported on selected processor

The processor selected on the armasm command line does not support this instruction. Check the ARM Architecture Reference Manual 2nd Edition, section 4.2, "ARM instructions and architecture versions". This may occur when attempting to use halfword instructions on an old architecture that does not support halfwords, e.g. "STRH r0,[r1]" assembled with "--cpu 3"

A1165E: Too many actual parameters, expecting <actual> parameters

A1166E: Syntax error following label

Al167E: Invalid line start

Al168E: Translate not allowed in pre-indexed form

A1169E: Missing close square bracket

A1170E: Immediate 0xX out of range for this operation must be below (0xX)

This error is given if a MOV or MVN instruction is used with a constant that cannot be assembled. See RVCT 2.2 Assembler Guide, section 2.6.1, "Direct loading with MOV and MVN".

A1171E: Missing close bracket

A1172E: Bad rotator <rotator>, must be even and between 0 and 30

A1173E: ADR/L cannot be used on external symbols

The ADR and ADRL pseudo-instructions may only be used with labels within the same code section. To load an out-of-area address into a register, use LDR instead.

All74E: Data transfer offset 0x<val> out of range. Permitted values are 0x<min> to 0x<max>

A1175E: Bad register range

Branches are PC relative, and have a limited range. If you are using "local labels", you can use the ROUT directive to limit the scope of local labels, to help avoid referring to a wrong label by accident. See RVCT 2.2 Assembler Guide, section 3.5.6, "Local labels". A1179E: Bad hexadecimal number A1180E: Missing close quote A1181E: Bad operator A1182E: Bad based <base> number A1183E: Numeric overflow A1184E: Externals not valid in expressions A1185E: Symbol missing All86E: Code generated in data area A1187E: Error in macro parameters A1188E: Register value <val> out of range. Permitted values are <min> to <max> A1189E: Missing '#' A1190E: Unexpected '<character>' A1191E: Floating point register number out of range 0 to <maxi> A1192E: Coprocessor register number out of range 0 to 15 A1193E: Coprocessor number out of range 0 to 15 A1194E: Bad floating-point number Al195W: Small floating point value converted to 0.0 A1196E: Too late to ban floating point Al197W: Precision specifier ignored for 'FIX' Unlike some of the other FPA instructions, "FIX" has no precision specifier A1198E: Unknown operand This can occur when an operand is accidentally mistyped, for example: armasm init.s -g -PD "ROM_RAM_REMAP SETL {FALS}" armasm init.s -g -PD "ROM_RAM_REMAP SETL {FALSE}" See RVCT 2.2 Assembler Guide, section 3.5.4, "Assembly time substitution of variables" Al199E: Coprocessor operation out of range 0 to <max> A1200E: Structure mismatch expect While/Wend

A1176E: Branch offset 0x<val> out of range. Permitted values are 0x<min> to 0x<max>

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See RVCT 2.2 Assembler Guide, section 3.5.4, "Assembly time substitution of variables"

A1201E: Substituted line too long, maximum length <max> A1202E: No pre-declaration of substituted symbol <name>

A1203E: Illegal label parameter start in macro prototype

A1204E: Bad macro parameter default value

A1205E: Register < reg > occurs multiply in list

Al206E: Registers should be listed in increasing register number order This warning is given if registers in e.g. LDM or STM instructions are not specified in increasing order *and* the --checkreglist option is used.

A1207E: Bad or unknown attribute

Example:

AREA test, CODE, READONLY, HALFWORD, INTERWORK

The HALFWORD and INTERWORK attributes are obsolete - simply remove them.

A1209E: ADRL can't be used with PC as destination

A1210E: Non-zero data within uninitialized area <name>

A1211E: Missing open square bracket

A1212E: Division by zero

A1213E: Attribute <Attrl> cannot be used with attribute <Attr2>

A1214E: Too late to define symbol <sym> as register list

A1215E: Bad register list symbol

A1216E: Bad string escape sequence

A1217E: Error writing to code file <codeFileName>: <reason>

A1219E: Bad CPSR or SPSR designator

For example:

MRS r0, PSR

It is necessary to specify which status register to use (CPSR or SPSR), e.g.: MRS r0, CPSR

A1220E: BLX <xxxx> must be unconditional

A1234E: Undefined or Unexported Weak symbol <sym>

A1237E: Invalid register or register combination for this operation

A1238E: Immediate value must be word aligned when used in this operation

A1240E: Immediate value cannot be used with this operation

A1241E: Must have immediate value with this operation

A1242E: Offset must be word aligned when used with this operation

A1243E: Offset must be halfword aligned with this operation

A1244E: Missing '!'

A1247E: BLX from ARM code to ARM code, use BL A1248E: BLX from Thumb code to Thumb code, use BL

This occurs when there is a BLX <label> branch from ARM code to ARM code (or from Thumb code to Thumb code) within this assembler file. This is not allowed because BLX <label> always results in a state change. The usual solution is to use BL instead.

A1249E: Post indexed addressing mode not available

A1250E: Pre indexed addressing mode not available for this instruction, use [Rn, Rm]

A1253E: Thumb branch to external symbol cannot be relocated: not representable in ARM ELF.

Branch "B foo" (foo is an extern) is not allowed in Thumb assembler code.

A1254E: Halfword literal values not supported

Example:

LDRH R3, =constant

Change the LDRH into LDR, which is the standard way of loading constants into registers.

A1255E: Operand to LDRB <value> does not fit in 8 bits

A1256E: DATA directive can only be used in CODE areas

A1259E: Invalid PSR field specifier, syntax is <PSR>_ where <PSR> is either CPSR or SPSR

A1261E: MRS cannot select fields, use CPSR or SPRS directly

This is caused by an attempt to use fields for CPSR or SPSR with an MRS instn, e.g. MRS r0, CPSR_c

A1262U: Expression storage allocator failed

A1265U: Structure mismatch: IF or WHILE unmatched at end of INCLUDE file

A1267E: Bad GET or INCLUDE for file <filename>

A1268E: Unmatched conditional or macro

A1270E: File "<filename>" not found

A1271E: Line too long, maximum line length is <MaxLineLength>

A1272E: End of input file

A1273E: '\\' should not be used to split strings

A1274W: '\\' at end of comment

A1283E: Literal pool too distant, use LTORG to assemble it within 1KB

For Thumb code, the literal pool must be within 1KB of the LDR instruction to access it. See A1284E and A1471W.

A1284E: Literal pool too distant, use LTORG to assemble it within 4KB

For ARM code, the literal pool must be within 4KB of the LDR instruction to access it. To solve this, add an LTORG directive into your assembler source file at a convenient place. Refer to the RVCT 2.2 Assembler Guide, section 2.6.2, "Loading with LDR Rd, =const" and section 7.3.1, "LTORG". See A1471W.

A1285E: Bad macro name

A1286E: Macro already exists

A1287E: Illegal parameter start in macro prototype

```
A1288E: Illegal parameter in macro prototype
```

A1289E: Invalid parameter separator in macro prototype A1290E: Macro definition too big, maximum length <max>

A1291E: Macro definitions cannot be nested

The macro definition is invalid.

A1310W: Symbol attribute not recognized

A1312E: Assertion failed

A1313W: Missing END directive at end of file

The assembler requires an END directive to know when the code in the file terminates - you can add comments or other such information in 'free' format after this directive.

```
A1314W: Reserved instruction (using NV condition) A1315E: NV condition not supported on targeted CPU
```

A1316E: Shifted register operand to MSR has undefined effect

A1318W: TSTP/TEQP/CMNP/CMPP inadvisable in 32-bit PC configurations These obsolete 26-bit architecture instructions are no longer supported.

```
A1319E: Undefined effect (using PC as Rs)
```

A1320E: Undefined effect (using PC as Rn or Rm in register specified shift)

A1321E: Undefined effect (using PC as offset register)

A1322E: Unaligned transfer of PC, destination address must be 4 byte aligned

A1323E: Reserved instruction (Rm = Rn with post-indexing)

A1324E: Undefined effect (PC + writeback)

A1325E: Undefined effect (destination same as written-back base)

A1326E: Undefined effect (PC used in a non-word context)

A1327W: Non portable instruction (LDM with writeback and base in reg. list, final value of base unpredictable)

See ARM Architecture Reference Manual 2nd Edition (ARM ARM), section 4.1.17, "LDM", Operand restrictions:

A1328W: Non portable instruction (STM with writeback and base not first in reg. list, stored value of base unpredictable)

See ARM Architecture Reference Manual 2nd Edition (ARM ARM), section 4.1.42, "STM", Operand restrictions:

If <Rn> is specified as <registers> and base register writeback is specified:

- * If <Rn> is the lowest-numbered register specified in <register_list>, the original value of <Rn> is stored.
- * Otherwise, the stored value of pis unpredictable.

A1329W: Unsafe instruction (forced user mode transfer with write-back to base)

```
A1331W: Unsafe instruction (PC as source or destination)
```

A1332W: Undefined effect (PC-relative SWP)

A1334E: Undefined effect (use of PC/PSR)

A1335W: Useless instruction (PC can't be written back)

A1337W: Useless instruction (PC is destination)

A1338W: Dubious instruction (PC used as an operand)

A1339W: Undefined if any of RdLo, RdHi, Rm are the same register

A1341E: Branch to unaligned destination, expect destination to be <max> byte aligned

A1355U: A Label was found which was in no AREA

Example:

This can occur where no white-space precedes an assembler directive.

Assembler directives must be indented with white-space, for example:

use:

not:

; code ENDIF

IF :DEF: FOO ; code ENDIF IF :DEF: FOO

Symbols in the left hand column 1 are assumed to be labels, hence the error message.

A1356W: Instruction not supported on targeted CPU

This will occur if you try to use an instruction that is not supported by armasm's default architecture/processor, for example:

SMULBB r0,r0,r1; may be assembled with armasm --cpu 5TE

The processor selected on the armasm command line does not support this instruction. Check the ARM Architecture Reference Manual 2nd Edition, section 4.2, "ARM instructions and architecture versions".

```
A1406E: Bad decimal number
A1407E: Overlarge floating point value
A1408E: Overlarge (single precision) floating point value
A1409W: Small (single precision) floating value converted to 0.0
A1410E: This floating-point value cannot be specified as an immediate operand,
permitted constants are 0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 0.5 and 10.0
A1411E: Closing '>' missing from vector specifier
A1412E: Bad vector length, should be between <min> and <max>
A1413E: Bad vector stride, should be between <min> and <max>
A1414E: Vector wraps round over itself, length * stride should not be greater than
A1415E: VFPASSERT must be followed by 'VECTOR' or 'SCALAR'
A1416E: Vector length does not match current vector length <len>
A1417E: Vector stride does not match current vector stride
A1418E: Register has incorrect type '<type>' for instruction, expect floating
point/double register type
A1419E: Scalar operand not in first bank
A1420E: Lengths of vector operands are different
A1421E: Strides of vector operands are different
A1422E: This combination of vector and scalar operands is not allowed
A1423E: This operation is not vectorizable
A1424E: Vector specifiers not allowed in operands to this instruction
A1425E: Destination vector must not be in first bank
A1426E: Source vector must not be in first bank
A1427E: Operands have a partial overlap
A1428E: Register list contains registers of varying types
A1429E: Expected register list
      The VFP instructions are malformed. See RVCT 2.2 Assembler Guide, section 5, "Vector
```

Floating-point Programming"

A1430E: Unknown frame directive

A1431E: Frame directives are not accepted outside of PROCs/FUNCTIONs

Invalid FRAME directive. See RVCT 2.2 Assembler Guide, 6.5, "Frame description directives"

A1432E: Floating-point register type not consistent with selected floating-point architecture

A1433E: Only the writeback form of this instruction exists

The addressing mode specified for the instruction did not include the writeback specifier (a '!' after the base register), but the instruction set only supports the writeback form of the instruction. Either use the writeback form, or replace with instructions that have the desired behaviour.

AREA test1, CODE, READONLY
AREA test, CODE, READONLY, INTERWORK

This code may have originally been intended to work with SDT. The INTERWORK area attribute is now obsolete. To eliminate the warning:

- a) remove the ", INTERWORK" from the AREA line.
- b) assemble with 'armasm --apcs /interwork foo.s' instead

A1447W: Missing END directive at end of file, but a label named END exists. Perhaps you intended to put this in a column other than 1.

```
A1448W: Deprecated form of PSR field specifier used (use _f)
A1449W: Deprecated form of PSR field specifier used (use _c)
A1450W: Deprecated form of PSR field specifier used (use _cxsf for future compatibility)
```

The ARM assembler (armasm) supports the full range of MRS and MSR instructions, in the form:

```
MRS(cond) Rd, CPSR
MRS(cond) Rd, SPSR
MSR(cond) CPSR_fields, Rm
MSR(cond) SPSR_fields, Rm
MSR(cond) CPSR_fields, #immediate
MSR(cond) SPSR fields, #immediate
```

where 'fields' can be any combination of "cxsf".

Note that MSR CPSR_c, #immediate is a legitimate instruction (despite what is written in early versions of the ARM ARM), so a sequence of two instructions like:

```
MOV r0, #0x1F
MSR CPSR_c, r0
```

as commonly found in boot code, can be combined into one instruction, like:

```
MSR CPSR_c, #0x1F; go to System mode, IRQ & FIQ enabled
```

Earlier releases of the assembler allowed other forms of the MSR instruction to modify the control field and flags field:

and similarly for SPSR.

These forms are now deprecated, so should not be used. If your legacy code contains them, the assembler will report "Deprecated form of PSR field specifier used (use _cxsf)"

To avoid the warning, in most cases you should simply modify your code to use '_c', '_f', '_cf' or '_cxsf' instead.

For more information, see FAQ "armasm: Use of MRS and MSR instructions ('Deprecated form of PSR field specifier')" at: http://www.arm.com/support/faq

A1454E: FRAME STATE RESTORE directive without a corresponding FRAME STATE REMEMBER Invalid FRAME directive. See RVCT 2.2 Assembler Guide, 6.5, "Frame description directives"

A1456W: INTERWORK area directive is obsolete. Continuing as if --apcs /interselected.

Example:

```
AREA test, CODE, READONLY, INTERWORK
```

This code may have originally been intended to work with SDT. The INTERWORK area attribute is now obsolete. To eliminate the warning:

- a) remove the ", INTERWORK" from the AREA line.
- b) assemble with 'armasm --apcs /interwork foo.s' instead

A1457E: Cannot mix INTERWORK and NOINTERWORK code areas in same file.

INTERWORK and (default) NOINTERWORK code areas cannot be mixed in same file. This code may have originally been intended to work with SDT. The INTERWORK area attribute is obsolete in RVCT.

Example:

```
AREA test1, CODE, READONLY:

AREA test2, CODE, READONLY, INTERWORK
```

To eliminate the error:

- a) move the two AREAs into separate assembler file, e.g. test1.s and test2.s
- b) remove the ", INTERWORK" from the AREA line in test2.s
- c) assemble test1.s with 'armasm --apcs /nointerwork'
- d) assemble test2.s with 'armasm --apcs /interwork'
- e) at link time, the linker will add any necessary interworking veneers

A1458E: DCFD or DCFDU not allowed when fpu is None.

A1459E: cannot B or BL to a register.

This form of the instruction is not allowed – consult the ARM ARM for the allowed forms.

A1460W: <badopt> is deprecated and will not be supported in future releases of the assembler: use --cpu

```
Simply change "--arch" or "--proc" to "--cpu"
```

A1461E: specified processor or architecture does not support Thumb instructions Example:

It is likely that you are specifying a specific architecture or cpu using the --cpu option and then incorporating some Thumb code in the AREA that is generating this error.

```
For example: armasm --cpu 4 code.s
```

StrongARM is an architecture 4 (not 4T) processor and does not support Thumb code.

A1462E: specified memory attributes do not support this instruction

A1463E: SPACE directive too big to fit in area, area size limit 2^32

A1464W: ENDP/ENDFUNC without corresponding PROC/FUNC

A1466W: Operator precedence means that expression would evaluate differently in C

armasm has always evaluated certain expressions in a different order to C. This warning, added in ADS 1.1, may help C programmers from being caught out when writing in assembler. To avoid the warning, modify the code to make the evaluation order explicit (i.e. add more

To avoid the warning, modify the code to make the evaluation order explicit (i.e. add more brackets), or suppress the warning with '--unsafe' switch.

See RVCT 2.2 Assembler Guide, section 3.6.9, "Operator precedence".

A1467W: FRAME FRAME ADDRESS with negative offset <offset> is not recommended A1468W: FRAME SAVE saving registers above the canonical frame address is not recommended

A1469E: FRAME STATE REMEMBER directive without a corresponding FRAME STATE RESTORE Invalid FRAME directive. See RVCT 1.2 Assembler Guide, 7.5, "Frame description directives"

A1471W: directive LTORG may be in an executable position

This can occur with e.g. the LTORG directive (see A1283E & A1284E). LTORG instructs the assembler to dump literal pool DCD data at this position. The data must be placed where the processor cannot execute them as instructions, otherwise this warning is given. A good place for an LTORG is immediately after an unconditional branch, or after the return instruction at the end of a subroutine. As a last resort, you could add a branch 'over' the LTORG, to avoid the data being executed, for example:

B unique_label LTORG unique_label

A1472E: Cannot load constraints file for feature set <filename>

A1473E: <option> selection is incompatible with restrictions in '<constraintfile>'

The feature-restricted toolkit that uses a 'constraints file' is not installed correctly. Try re-installing.

A1475W: At least one register must be transferred, otherwise result is UNPREDICTABLE.

A1476W: BX r15 at non word-aligned address is UNPREDICTABLE

A1477W: This register combination results in UNPREDICTABLE behaviour

A1479W: Requested alignment <alignreq> is greater than area alignment <align>, which has been increased

This is warning about an ALIGN directive which has a coarser alignment boundary than its containing AREA, which is not allowed. To compensate, the assembler automatically increases the alignment of the containing AREA for you. A simple test case that gives the warning is:

```
AREA test, CODE, ALIGN=3
ALIGN 16
mov pc, lr
END
```

In this example, the alignment of the AREA (ALIGN=3) is 2^3=8 byte boundary, but the mov pc,lr instruction will be on a 16 byte boundary, hence the error. (Note the difference in how the two alignment types are specified). These two types of alignment control are described in detail in the RVCT 2.2 Assembler Guide, section 6.8.1, "ALIGN" and 6.8.2, "AREA".

A1480W: Macro cannot have same name as a directive or instruction

A1481E: Object file format does not support this area alignment

A1482E: Shift option out of range, allowable values are from <min> to <max>

A1483E: Obsolete command line option '<option>' <option> is no longer a valid command line option.

A1484E: Obsolete shift name 'ASL', use LSL instead

The ARM architecture does not have an ASL shift operation. The ARM barrel shifter only has the following 4 shift types: ROR, ASR, LSR, and LSL. An arithmetic (i.e. signed) shift left is the same as a logical shift left, because the sign bit always gets shifted out. Earlier versions of the assembler would silently convert ASL to LSL. This error can be downgraded to a warning by using the "-unsafe" switch.

A1485E: LDM/STM instruction exceeds maximum register count <max> allowed with -- split_ldm

A1486E: ADR/ADRL of a symbol in another AREA is not supported in ELF.

The ADR and ADRL pseudo-instructions may only be used with labels within the same code section. To load an out-of-area address into a register, use LDR instead.

A1487E: Obsolete instruction name 'ASL', use LSL instead

The Thumb instruction ASL is now faulted. See the corresponding ARM ASL message A1484E.

A1488W: PROC/FUNC at line eno> without matching ENDP/ENDFUNC

A1492E: Immediate 0x<val> out of range for this operation. Permitted values are 0x<min> to 0x<max>

A1493E: REOUIRE must be in an AREA

A1494E: Via file limit exceeded.. This might be due to recursive via files

A1495E: Target of branch is a data address

A1496E: Absolute relocation of ROPI address with respect to symbol <X> at offset 0x<X> may cause link failure

For example, when assembling with --apcs /ropi:

AREA code, CODE codeaddr DCD codeaddr

because this generates an absolute relocation (R_ARM_ABS32) to a PI code symbol.

A1497E: Absolute relocation of RWPI address with respect to symbol <X> at offset 0x<X> may cause link failure

For example, when assembling with --apcs /rwpi:

AREA data, DATA dataaddr DCD dataaddr

because this generates an absolute relocation (R_ARM_ABS32) to a PI data symbol.

A1498E: Unexpected characters following Thumb instruction

For example:

ADD r0, r0, r1

is accepted as a valid instruction, for both ARM and Thumb, but:

ADD r0, r0, r1, ASR #1

is a valid instruction for ARM, but not for Thumb, so the "unexpected characters" are ", ASR #1".

A1499E: Register pair is not a valid contiguous pair

A1500E: Unexpected characters when expecting '<eword>'

A1501E: Shift option out of range, allowable values are 0, 8, 16 or 24

A1502W: Register <reg> is a caller-save register, not valid for this operation

A1505E: Bad expression type, expect logical expression

A1506E: Accumulator should be in form accx where x ranges from 0 to <max>

A1507E: Second parameter of register list must be greater than or equal to the first

A1508E: Structure mismatch expect Conditional

A1509E: Bad symbol type, expect label, or weak external symbol

A1510E: Immediate 0x<imm> cannot be represented by 0-255 and a rotation

A1511E: Immediate cannot be represented by combination of two data processing instructions

A1512E: Immediate 0x<val> out of range for this operation. Permitted values are <min> to <max>

A1513E: Symbol not found or incompatible Symbol type for <name>

A1514E: Bad global name <name>

A1515E: Bad local name < name >

A1516E: Bad symbol <name>, not defined or external

A1517E: Unexpected operator equal to or equivalent to <operator>

A1539E: Link Order dependency <name> not an area

A1540E: Cannot have a link order dependency on self

A1541E: <code> is not a valid condition code

A1542E: Macro names <name1> and <name2> conflict

A1543W: Empty macro parameter default value

A1544W: Invalid empty PSR field specifier, field must contain at least one of c,x,s,f

A1545E: Too many sections for one ELF file

A1546W: Stack pointer update potentially breaks 8 byte stack alignment

Example: PUSH {r0}

The stack needs to be 8 byte aligned so pushing an odd number of registers will cause this warning to be given.

A1547W: PRESERVE8 directive has automatically been set

Example: PUSH {r0,r1}

This warning has been given because the PRESERVE8 directive has not been explicitly set by the user, but the assembler has set this itself automatically.

A1548W: Code contains LDRD/STRD indexed/offset from SP but REQUIRE8 is not set

Example: PRESERVE8

STRD r0,[sp,#8]

This warning is given when the REQUIRE8 directive is not set when needed.

A1549W: Setting of REQUIRE8 but not PRESERVE8 is unusual.

Example: PRESERVE8 {FALSE}

REQUIRE8

STRD r0,[sp,#8]

Note: A1546/7 messages are both suppressed by default. To enable these warnings use "--diag_warning 1546,1547". For more information please refer to Chapter 6, RCVT 2.2 Assembler guide: 6.8.15.

A1550E: Input and output filenames are the same.

A1551E: Cannot add Comdef area <string> to non-comdat group

A1560E: Non-constant byte literal values not supported

A1561E: MERGE and STRING sections must be data sections

A1562E: Entry size for Merge section must be greater than 0

A1563W: Instruction stalls CPU for <stalls> cycle(s)

Enabled with --diag_warning 1563.

A1572E: Operator SB OFFSET 11 0 only allowed on LDR/STR instructions

A1573E: Operator SB_OFFSET_19_12 only allowed on Data Processing instructions

A1574E: Expected one or more flag characters from <str>

A1575E: BLX with bit[0] equal to 1 is architecturally UNDEFINED

A1576E: Bad coprocessor register name symbol

A1577E: Bad coprocessor name symbol

A1578E: Bad floating point register name symbol '<sym>'

A1579E: Bad command line argument <arg1> <arg2>

A1581W: Added <no padbytes> bytes of padding at address <address>

A1582E: Link Order area <name> undefined

A1583E: Group symbol <name> undefined

A1584W: Mode <mode> not allowed for this instruction

A1585E: Bad operand type (<typ1>) for operator <op>",

A1586E: Bad operand types (<typ1>, <typ2>) for operator <op>

A1587E: Too many registers <count> in register list, maximum of <max>

A1588E: Align only available on VLD and VST instructions

A1589E: Element index must remain constant across all registers

A1590E: Mix of subscript and non-subscript elements not allowed

A1595E: Bad Alignment, must match <st> * <dt>

A1596E: Invalid alignment <align> for dt st combination

A1597E: Register increment of 2 not allowed when dt is 8

A1598E: Bad Register list length

A1599E: Out of range subscript, must be between 0 and <max_index>

A1600E: Section type must be within range SHT_LOOS and SHT_HIUSER

- A1601E: Immediate cannot be represented
- A1602W: Unknown Diagnostic number (<num>)
- A1603W: This instruction inside IT block has UNPREDICTABLE results
- A1604W: Thumb Branch to destination without alignment to <max> bytes
- A1605E: Version <version> of Dwarf specification is unsupported
- A1606E: Symbol attribute <attrl> cannot be used with attribute <attr2>
- A1607E: Thumb-2 wide branch instruction used, but offset could fit in Thumb-1 narrow branch instruction
- A1608W: MOV pc, <rn> instruction used, but BX <rn> is preferred
- A1609W: MOV <rd>,pc instruction does not set bit zero, so does not create a return address
- A1611E: Register list increment of 2 not allowed for this instruction
- A1612E: <type> addressing not allowed for <instr>
- A1613E: Invalid register or register combination for this operation, <rcvd>, expected one of <expect>
- A1616E: Instruction, offset, immediate or register combination is not supported by the current instruction set
- A1617E: Specified width is not supported by the current instruction set
- A1618E: Specified instruction is not supported by the current instruction set
- A1619E: Specified condition is not consistent with previous IT
- A1620E: Error writing to file '<filename>': <reason>
- A1621E: CBZ or CBNZ from Thumb code to ARM code
- A1622E: Negative register offsets are not supported by the current instruction set
- A1623E: Offset not supported by the current instruction set
- A1624E: Branch from Thumb code to ARM code
- A1625E: Branch from ARM code to Thumb code
- A1626E: BL from Thumb code to ARM code
- A1627E: BL from ARM code to Thumb code

This occurs when there is a branch from ARM code (CODE32) to Thumb code (CODE16) (or viceversa) within this file. The usual solution is to move the Thumb code into a separate assembler file. Then, at link-time, the linker will add any necessary interworking veneers.

A1630E: Specified processor or architecture does not support ARM instructions

Certain processors such as Cortex-M3 do not support ARM instructions. It is likely that the assembly file contains some ARM code (denoted by an ARM directive) and is being built for one of these processors.

A1631E: Only left shifts of 1, 2 and 3 are allowed on load/stores

A1632E: Else forbidden in IT AL blocks

A1633E: LDR rx,= pseudo instruction only allowed in load word form

A1634E: LDRD/STRD has no register offset addressing mode in Thumb

A1635E: CBZ/CBNZ can not be made conditional

A1636E: Flag setting MLA is not supported in Thumb

A1637E: Error reading line: <reason>

A1638E: Writeback not allowed on register offset loads or stores in Thumb

A1640E: Offset must be a multiple of four

A1641E: Forced user-mode LDM/STM not supported in Thumb

A1653E: Shift instruction using a status or control register is undefined

A1654E: Cannot access external symbols when loading/storing bytes or halfwords

A1655W: Instruction is UNPREDICTABLE if halfword/word/doubleword is unaligned

A1656E: Target must be at least word-aligned when used with this instruction

A1657E: Cannot load a byte/halfword literal using WLDRB/WLDRH =constant

A1658W: Support for <opt> is deprecated

The option passed to armasm is now deprecated. Use "armasm --help" to view the currently available options.

4. ARM Linker (armlink) Errors and Warnings

All linker warnings are suppressible with "--diag_suppress" in the same way as for compiler warnings, e.g "--diag_suppress 6306".

Errors such as L6220E, L6238E and L6784E can be downgraded by using "--diag_warning".

```
L6000U: Out of memory.
```

This may occur when linking very large objects/libraries together, or you have very large regions defined in your scatter-file. In these cases, your workstation may run out of (virtual) memory.

```
L6001U: Could not read from file <filename>.
L6002U: Could not open file <filename>: <reason>.
L6003U: Could not write to file <filename>.
```

An file I/O error occurred while reading/opening/writing to the specified file.

```
L6004U: Missing library member in member list for brary>.
```

This can occur where there is whitespace in the options. See below:

Fails:

armlink x.lib(foo.o, bar.o)

Fatal error: L6004U: Missing library member in member list for x.lib.

Succeeds:

armlink x.lib(foo.o,bar.o)

Another less common occurrence is caused by a corrupt library, or possibly a library in an unsupported format.

```
L6005U: Extra characters on end of member list for brary>.
```

```
L6007U: Could not recognize the format of file <filename>.
```

The linker can recognize object files in the ELF format, and library files in AR formats. The specified file is either corrupt, or is in a file format that the linker cannot recognize. The file could be a AOF or ALF format which was produced by SDT. These file formats became deprecated in RVCT 2.1 and obsolete in 2.2.

```
L6008U: Could not recognize the format of member <mem> from lib>.
```

The linker can recognize library member objects written in the ELF file format. The specified library member is either corrupt, or is written in a file format that the linker cannot recognize. The file could be a AOF or ALF format which was produced by SDT. These file formats became deprecated in RVCT 2.1 and obsolete in 2.2.

```
L6009U: File <filename> : Endianness mismatch.
```

The endianness of the specified file/object did not match the endianness of the other input files. The linker can handle input of either big endian or little endian objects in a single link step, but not a mixed input of some big and some little endian objects.

```
L6010U: Could not reopen stderr to file <filename>: <reason>.
```

An file I/O error occurred while reading /opening/writing to the specified file.

```
L6011U: Invalid integer constant : <number>.
```

Specifying an illegal integer constant causes this. An integer can be entered in hexadecimal format by prefixing '&' or '0x' or '0x'. A suffix of 'k' or 'm' can be used to specify a multiple of 1024 or 1024*1024.

L6012U: Missing argument for option '<option>'.

The specified option requires an argument.

L6013U: Relocation #NN in <objname>(<secname>) has invalid/unknown type.

See L6027U

L6014U: Unrecognised option <option>.

The linker does not recognize this option. This could be due to a spelling error, or due to the use of an unsupported abbreviation of an option.

L6015U: Could not find any input files to link.

The linker must be provided with at least one object file to link.

Example:

If you try to link with

armlink -o foo.axf

you will get the above error. Instead, you must use, for example:

armlink foo_1.o foo_2.o -o foo.axf

L6016U: Symbol table missing/corrupt in object/library <object>.

The specified object (or library) does not have a valid symbol table. It may be corrupt - try rebuilding it.

L6017U: Library symbol table contains an invalid entry.

The library may be corrupted - try rebuilding it.

```
L6018U: <filename> is not a valid ELF file.
```

L6019U: <filename> is not a valid 64 bit ELF file. L6020U: <filename> is not a valid 32 bit ELF file.

L6021U: Symbol <symbol> has unsupported attribute <attribute>.

L6022U: Object <objname> has multiple .

L6023U: <objecttype> object <objname> does not contain any <part>.

The object file is faulty or corrupted. This may indicate a compiler fault – please contact your supplier.

L6024U: Library < library > contains an invalid member name.

L6025U: Cannot extract members from a non-library file library>.

The file specified is not a valid library file, is faulty or corrupted - try rebuilding it.

L6026U: ELF file <filename> has neither little or big endian encoding

L6027U: Relocation #NN in <objname>(<secname>) has invalid/unknown type.

This may occur in rare cases when linking legacy SDT AOF objects with the RVCT linker. Note: Support for AOF was deprecated in RVCT 2.1 and became obsolete in RVCT 2.2.

Some obscure AOF relocations cannot be translated into ELF, and are faulted. If so, the linker may report e.g.:

Error: (Fatal) L6027U: Relocation #17 in obj.o (SYMBOL_NAME) has invalid/unknown type.

To resolve this, the object/library must be rebuilt with RVCT.

L6028U: Relocation #NN in <objname>(<secname>) has invalid offset.

The relocation has an invalid offset. This may indicate a compiler fault – please contact your supplier.

- L6029U: Relocation #NN in <objname>(<secname>) is wrt invalid/missing symbol. The relocation is with respect to a symbol, which is either invalid or missing from the object symbol table, or is a symbol that is not suited to be used by a relocation. This may indicate a compiler fault please contact your supplier.
- L6031U: Could not open scatter description file <filename>: <reason>.

 An I/O error occurred while trying to open the specified file. This could be due to an invalid filename.
- L6032U: Invalid <text> <value> (maximum <max_value>) found in <object>
 L6033U: Symbol <symbolname> in <objname> is defined relative to an invalid section.

 The object file is faulty or corrupted. This may indicate a compiler fault please contact your supplier.
- L6034U: Symbol <symbolname> in <objname> has invalid value.

 This can be caused by a section relative symbol having a value that exceeds the section boundaries.

 This may indicate a compiler fault please contact your supplier.
- L6035U: Relocation #NN in ZI Section <objname>(<secname>) has invalid type. ZI Sections cannot have relocations other than of type R_ARM_NONE.
- L6036U: Could not close file <filename>: <reason>.

 An I/O error occurred while closing the specified file.
- L6037U: '<arg>' is not a valid argument for option '<option>'.

 The argument is not valid for this option. This could be due to a spelling error, or due to the use of an unsupported abbreviation of an argument.
- L6038U: Could not create a temporary file to write updated SYMDEFS.

 An I/O error occurred while creating the temporary file required for storing the SYMDEFS output.
- L6039U: Multiple --entry options cannot be specified.

 Only one instance of --entry is permitted, to specify the unique entry point for the ELF image.
- L6040U: Object <objname> contains corrupt symbol table entry for symbol <symbolname>. The object file is faulty or corrupted. This may indicate a compiler fault please contact your supplier.
- L6041U: An internal error has occurred (<clue>). Contact your supplier.
- L6042U: Relocation #NN in <objname>(<secname>) is wrt a mapping symbol Relocations with respect to mapping symbols are not allowed. This may indicate a compiler fault please contact your supplier.
- $\label{location} \mbox{L6043U: Relocation Relocation $\#$-rel_number> in $$\objname>(\secname>)$ is wrt an out of range $$\symbol($\#$-val>, Range = $1-\mbox{-}\mbox{-}\mbox{-}\mbox{max}>)$.$

Relocations can only be made wrt symbols in the range (1-n), where n is the number of symbols.

- L6046U: Recursive via file inclusion depth of <limit> reached
- L6047U: The code in this image is <actual_size> bytes this version of the linker will not create images that large

L6175E: EMPTY region <regname> cannot have any section selectors.

L6176E: A negative max_size cannot be used for region <regname> without the EMPTY attribute.

Only regions with the EMPTY attribute are allowed to have a negative max-size.

L6177E: A negative max_size cannot be used for region <regname> which uses the +offset form of base address.

Regions using the +offset form of base address are not allowed to have a negative max-size.

```
L6188E: Special section <sec1> multiply defined by <obj1> and <obj2>.
```

```
L6195E: Cannot specify both '<attrl>' and '<attr2>' for region <regname>
```

L6199E: Number string '<number>' contains invalid character(s) '<badchar>'.

Number must not contain characters that are not valid digits for the base.

```
L6200E: Symbol <symbol> multiply defined (by <object1> and <object2>).

There are two common examples where this occurs:
```

1) Symbol __semihosting_swi_guard multiply defined (by use_semi.o and use_no_semi.o).

This error is reported when functions that use semihosting SWIs are linked in from the C library, in the presence of the __use_no_semihosting_swi guard. See the RVCT 2.2 Compilers and Libraries Guide, section 5.3.3, "Building an application for a nonsemihosted environment" and RVCT 2.2 Developer Guide, Section 2.3.2, "Avoiding C library semihosting".

To resolve this, you must provide your own implementations of these C library functions. The RVCT 2.x \emb_sw_dev directory contains examples of how to re-implement some of the more common SWI-using functions - see the file retarget.c.

To identify which SWI-using functions are being linked-in from the C libraries:

- 1. Link with 'armlink --verbose --errors err.txt'
- 2. Search err.txt for occurrences of '__I_use_semihosting_swi' For example:

This shows that the SWI-using function _sys_exit is being linked-in from the C library. To prevent this, you will need to provide your own implementation of this function.

2) Symbol __stdout multiply defined (by retarget.o and stdio.o).

This means that there are two conflicting definitions of __stdout present - one in retarget.o, the other in stdio.o. The one in retarget.o is your own definition. The one in stdio.o is the default implementation, which was probably linked-in inadvertently.

stdio.o contains a number symbol definitions and implementations of file functions like fopen, fclose, fflush, etc. stdio.o is being linked-in because it satisfies some unresolved references.

To identify why stdio.o is being linked-in, you must link with the linker's "verbose" switch, e.g.:

```
armlink [... your normal options...] --verbose --errors err.txt
Then study err.txt, to see exactly what the linker is linking-in, from where, and why.
```

You may have to either:

- Eliminate the calls like fopen, fclose, fflush, etc, or
- Re-implement the _sys_xxxx family of functions.

See the RVCT 2.2 Compilers and Libraries Guide, section 5.11, "Tailoring the input/output functions".

```
L6201E: Object <objname> contains multiple entry sections.

L6202E: Section <secname> cannot be assigned to a non-root region '<regionname>'.
```

A root region is a region which has an execution address the same as its load address, and so the region does not need to be moved/copied by the scatter load initialisation code.

Certain sections must be placed in root region in the image. __main.o and the two linker-generated tables (Region\$\$Table and ZISection\$\$Table) must be in a root region. If not, the linker will report, for example:

```
L6202E: Section Region$$Table cannot be assigned to a non-root region.
```

In RVCT 2.1, a new region tables format was introduced to support the new compression mechanisms. This new format no longer contains ZISection\$\$Table. Furthermore, new scatter-loading (__scatter*.o) and decompressor (__dc*.o) objects from the library must be placed in a root region. These can all be placed together using InRoot\$\$Sections, e.g:

Please see http://www.arm.com/support/rvds22_faq for more information.

```
L6203E: Entry point (<address>) lies within non-root region <regionname>.
L6204E: Entry point (<address>) does not point to an instruction.
L6205E: Entry point (<address>) must be word aligned for ARM instructions.
L6206E: Entry point (<address>) lies outside the image.
```

The image entry point must correspond to a valid instruction in the root-region of the image.

```
L6207E: Invalid argument for --<keep>/--<first>/--<last> command: `<arg>'
L6208E: Invalid argument for --entry command
L6209E: Invalid offset constant specified for --entry (<arg>)
```

```
L6210E: Image cannot have multiple entry points. (<address1>,<address2>)

An ELF image can have only one unique entry point. Specify the unique entry point with --entry.
```

L6211E: Ambiguous section selection. Object <objname> contains more than one section. This can occur when using the linker option --keep on an assembler object that contains more than one AREA. The linker needs to know which AREA you would like to keep.

To solve this, specify the names of the AREAs that you wish to keep, using more than one --keep option, for example: --keep boot.o(vectors) --keep boot.o(resethandler)...

Note that using assembler files with more than one AREA may give other problems elsewhere, so this is best avoided.

 ${\tt L6212E:}$ <symbolname> multiply defined (by <object1> and <object2>) at different offsets in a COMMON section.

See L6200E.

L6213E: Multiple First section <object2>(<section2>) not allowed. <object1>(<section1>) already exists.

Only one first section is allowed.

L6214E: Multiple Last section <object2>(<section2>) not allowed. <object1>(<section1>) already exists.

Only one LAST section is allowed.

L6215E: Ambiguous symbol selection for --first/--last. Symbol <symbol> has more than one definition.

For example:

will produce this error because the base and limit symbols for file1.0 and file2.0 are in separate regions:

L6216E: Cannot use base/limit symbols for non-contiguous section .init_array

The following code shows the corrected example:

```
LOAD_ROM 0x00000000 {
```

```
ER1 0x00000000
{
     file1.o (+RO); from a C++ source
     * (.init_array)
     * (+RO)
}
ER2 0x01000000
{
     file2.o (+RO); from a C++ source
}
ER3 +0
{
     * (+RW, +ZI)
}
```

Now the base and limit symbols are contained in .init array in a single region.

L6218E: Undefined symbol <symbol> (referred from <objname>).

<objname> refers to <symbol>, but <symbol> is not defined anywhere. You must either provide a definition of <symbol> or remove the reference to <symbol>.

There are three common examples where this occurs:

- 1) Undefined symbol Image\$\$ZI\$\$Limit (referred from sys_stackheap.o).

 It is most likely that you have not re-implemented __user_initial_stackheap(). The RVCT 2.2 \emb_sw_dev directory contains examples of how to re-implement __user_initial_stackheap() see the file retarget.c. Please see RVDS 2.2 FAQ "Re-implement __user_initial_stackheap() when using Scatterloading" at:

 http://www.arm.com/support/rvds22_faq
 Please see also Chapter 2 in the RVCT 2.2 Developer Guide 2.4.6, and Chapter 5, in the
 - RVCT 2.2 Compiler and Libraries Guide 5.10.4: __user_initial_stackheap()
- 2) Undefined symbol __ARM_switch8 or __ARM_ll_<xxxx> functions
 These functions have been moved in RVCT 2.2 and are now contained in the h_... libraries
 (h indicates that these are compiler helper libraries, rather than standard C library code).
 Please ensure that these libraries can be found by the linker.
- 3) Undefined symbol __rt_embeddedalloc_init (referred from entry.o)

 The function __rt_embeddedalloc_init() was used in SDT embedded projects to set up a heap. This is no longer needed in RVCT projects, so the call to it must be removed. You should also remove your implementation of __rt_heapdescriptor() (if there is one).

 $\begin{tabular}{ll} L6219E: <type> section <object1>(<section1>) attributes {<attributes>} incompatible with neighbouring section <object2>(<section2>). \\ \end{tabular}$

L6220E: Load/Execution region <regionname> size (<size> bytes) exceeds limit (<limit> bytes).

Example:

 ${\tt L6220E:}$ Execution region ROM_EXEC size (4208184 bytes) exceeds limit (4194304 bytes).

This can occur where a region has been given an (optional) maximum length in the scatter-file, but this size of the code/data being placed in that region has exceeded the given limit. This error is suppressible with "--diag suppress 6220".

```
L6221E: <type1> region <regionname1> overlaps with <type2> region <regionname2>.
```

L6222E: Partial object cannot have multiple ENTRY sections

Where objects are being linked together into a partially-linked object, only one of the sections in the objects may have an entry point. Note: It is not possible here to use the linker option --entry to select one of the entry points.

L6223E: Ambiguous selectors found for <objname>(<secname>) from Exec regions <region1> and <region2>.

This will occur if the scatter-file specifies <objname>(<secname>) to be placed in more than one execution region. This can occur accidentally when using wildcards ('*'). The solution is to make the selections more specific in the scatter-file.

```
L6224E: Could not place <objname>(<secname>) in any Execution region.
L6225E: Number <str...> is too long.
L6226E: Missing base address for region <regname>.
L6227E: Using --reloc with --rw-base without --split is not allowed.
L6228E: Expected '<str1>', found '<str2>'.
L6229E: Scatter description <filename> is empty.
L6230E: Multiple execution regions (<region1>,<region2>) cannot select <secname>.
L6231E: Missing module selector.
L6232E: Missing section selector.
L6233E: Unknown section selector '+<selector>'.
L6234E: <str> must follow a single selector.
      e.g. in a scatter file:
      * (+FIRST, +RO)
      +FIRST means "place this (single) section first", therefore selectors which can match multiple
      sections (e.g. +RO, +ENTRY, etc) are not allowed to be used with +FIRST (or +LAST), hence the
      error message.
L6235E: More than one section matches selector - cannot all be FIRST/LAST.
L6236E: No section matches selector - no section to be FIRST/LAST.
      The scatter-file specifies a section to be +FIRST or +LAST, but that section does not exist, or has
      been removed by the linker because it believes it to be unused. Use the linker option "--info
      unused" to reveal which objects are removed from your project. Example:
      ROM LOAD 0x00000000 0x4000
           ROM EXEC 0x0000000
               vectors.o (Vect, +First) << error here</pre>
               * (+RO)
```

```
}
RAM_EXEC 0x4000000
{
     * (+RW, +ZI)
}
```

Some possible solutions are:

- a) ensure vectors.o is specified on the linker command-line.
- b) link with "--keep vectors.o" to force the linker not to remove this, or switch off this optimization entirely, with --noremove [not recommended]
- c) [Recommended] Add the ENTRY directive to vectors.s, to tell the linker that it is a possible entry point of your application, e.g.:

```
AREA Vect, CODE
ENTRY; define this as an entry point
Vector_table
```

and then link with "--entry 0x0" to define the real start of your code.

```
L6237E: <objname>(<secname>) contains relocation(s) to unaligned data.

L6238E: <objname>(<secname>) contains invalid call from '<attrl>' function to '<attr2>' function <sym>.
```

This linker error is given where a stack alignment conflict is detected in object code. The "ABI for the ARM Architecture" demands that code maintains 8-byte stack alignment at its interfaces. This allows efficient use of LDRD and STRD instructions (in ARM Architecture 5TE and later) to access 8-byte-aligned "double" and "long long" data types.

Symbols like '~PRES8' and 'REQ8' are "Build Attributes" of the objects. PRES8 means the object PREServes 8-byte alignment of the stack. ~PRES8 means the object does NOT preserve 8-byte alignment of the stack (~ meaning NOT). REQ8 means the object REQuires 8-byte alignment of the stack.

This link error typically occurs in two cases:

- 1) where assembler code (that does not preserve 8-byte stack alignment) calls compiled C/C++ code (that requires 8-byte stack alignment).
- 2) when attempting to link legacy SDT/ADS objects with RVCT 2.x objects. Legacy SDT/ADS objects that do not have these attributes are treated as '~PRES8', even if they do actually happen to preserve 8-byte alignment.

For example:

```
Error: L6238E: foo.o(.text) contains invalid call from '\simPRES8' function to 'REQ8' function foobar
```

This means that there is a function in the object foo.o (in the section named .text) that does not preserve 8-byte stack alignment, but which is trying to call function foobar that requires 8-byte stack alignment.

A similar warning that may be encountered is:

```
Warning: L6306W: '\sim PRES8' section foo.o(.text) should not use the address of 'REQ8' function foobar
```

where the address of an external symbol is being referred to.

There are two possible solutions to work-around this issue:

1) Rebuild all your objects/libraries using RVCT 2.x. If you have any assembler files, you will need to:

i) check that all instructions preserve 8-byte stack alignment, and if necessary, correct them. e.g. change:

```
STMFD sp!, {r0-r3, lr}; push an odd number of registers to
STMFD sp!, {r0-r3, r12, lr}; push an even number of registers and:
```

ii) add the PRESERVE8 directive to the top of each assembler file.

e.g. change:

```
AREA Init, CODE, READONLY
to:
    PRESERVE8
AREA Init, CODE, READONLY
```

(the PRES8 attribute applies to the whole object, not just the code section).

2) If you have any legacy objects/libraries that cannot be rebuilt, either because you do not have the source code, or because the old objects must not be rebuilt (e.g. for qualification/certification reasons), then you must inspect the legacy objects to check whether they preserve 8-byte alignment or not. Use "fromelf -c" to disassemble the object code. C/C++ code compiled with ADS 1.1 or later will normally preserve 8-byte alignment, but assembled code will not.

If your objects do indeed preserve 8-byte alignment, then the linker error L6238E can be suppressed with the use of "--diag_suppress 6238" on the linker command line. By using this, you are effectively saying "I guarantee that these objects are PRES8". The linker warning L6306W is suppressible with "--diag_suppress 6306".

More information about linking with legacy objects/libraries and the "--apcs /adsabi" is given at: http://www.arm.com/support/rvct2_faq

```
L6239E: Cannot call non-interworking <ARM/THUMB> symbol '<sym>' in <obj> object from <ARM/THUMB> code in <obj1>(<sec1>)
```

Example:

```
L6239E: Cannot call ARM symbol 'ArmFunc' in non-interworking object foo.o from THUMB code in bar.o(.text)
```

This problem may be caused by foo.c not being compiled with the option "--apcs /interwork", to enable ARM code to call Thumb code (and vice-versa) via Linker-generated interworking veneers.

```
L6241E: <objname>(<secname>) cannot use the address of '<attr1>' function <sym> as the image contains '<attr2>' functions.
```

When linking with '--strict', the linker reports conditions that might fail as errors, for example: Error: L6241E: foo.o(.text) cannot use the address of '~IW' function main as the image contains 'IW' functions.

'IW' means "interworking", '~IW' means "non-interworking"

L6242E: Cannot link object <objname> as its attributes are incompatible with the image attributes.

There are three common reasons for this error message:

- 1. Error: L6242E: Cannot link object foo.o as its attributes are incompatible with the image attributes.
 - ... require 4-byte alignment of 8-byte datatypes clashes with require 8-byte alignment of 8-byte datatypes.

This can occur when linking RVCT (or later), objects with legacy objects built with SDT, ADS or RVCT 1.2. The Application Binary Interface (ABI) was changed between ADS and RVCT 2.0.

In SDT, ADS and RVCT 1.2, "double" and "long long" data types were 4-byte aligned (unless - Oldrd or __align were used). In RVCT 2.0 onwards, "double" and "long long" data types are now 8-byte aligned, according to the new EABI. This allows efficient use of LDRD and STRD instructions in ARM Architecture 5TE and later.

These changes mean that legacy SDT/ADS/RVCT1.2 objects/libraries using "double" or "long long" data types are not directly compatible with RVCT 2.x objects/libraries, and so the linker will report an attribute clash.

Some compatibility is made possible, with some restrictions, by way of the "--apcs /adsabi" switch in RVCT 2.x. To allow RVCT 2.x C objects to be used with legacy SDT/ADS C objects, compile the RVCT 2.x C code with "--apcs /adsabi".

- 2. Error: L6242E: Cannot link object foo.o as its attributes are incompatible with the image attributes.
 - ... pure-endian double clashes with mixed-endian double.

This can occur when linking RVCT 2.x or ADS objects with legacy objects built with SDT. The byte order of 'double' and 'long long' types changed between SDT and ADS.

In SDT, the formats of little-endian 'double' and big-endian 'long long' are nonstandard. The ADS/RVCT compilers and assembler support industry-standard 'double' and 'long long' types in both little-endian and big-endian formats.

If you try to link an ADS/RVCT object with an SDT object, all built with the normal defaults, the linker will report an attribute clash.

Again, the recommended solution is to rebuild your entire project with RVCT. If you do not have the source code for an object or library, then try recompiling your RVCT code with '--fpu softfpa'.

- 3. Error: L6242E: Cannot link object foo.o as its attributes are incompatible with the image attributes.
 - ... FPA clashes with VFP.

This error typically occurs when attempting to link objects built with different --fpu options. The recommended solution is to rebuild your entire project with RVCT, with the same --fpu options.

L6243E: Selector only matches removed unused sections - no section to be FIRST/LAST. All sections matching this selector have been removed from the image because they were unused. For more information, use --info unused.

L6244E: Load/Execution region <regionname> address (<addr>) not aligned on a <align> byte boundary.

L6245E: Failed to create requested ZI section '<name>'.

L6246E: Invalid memory access attributes '<attr>' specified for Execution region <region>

L6247E: Memory attributes of <objname>(<secname>) incompatible with those of parent Execution region <regname>.

L6248E: <objname>(<secname>) in <attrl> region '<rl>' cannot have <rtype> relocation to <symname> in <attr2> region '<r2>'.

Example:

L6248E: foo.o(areaname) in ABSOLUTE region 'ER_RO' cannot have address/offset type relocation to symbol in PI region 'ER_ZI'.

See Compiler #1359. See also RVDS 2.2 FAQ "What does "Error: L6248E: cannot have address type relocation" mean?" at: http://www.arm.com/support/rvds22_faq

L6249E: Entry point (<address>) lies within multiple sections.

L6250E: Object <objname> contains illegal definition of special symbol <symbol>. L6251E: Object <objname> contains illegal reference to special symbol <symbol>.

L6252E: Invalid argument for --xreffrom/--xrefto command

L6253E: Invalid SYMDEF address: <number>.

L6254E: Invalid SYMDEF type : <type>.

The content of the symdefs file is invalid.

L6255E: Could not delete file <filename>: <reason>.

An I/O error occurred while trying to delete the specified file. The file was either read-only, or was not found.

L6256E: Could not rename file <oldname> to <newname>: <reason>

An I/O error occurred while trying to rename the specified file. File specified by newname may already exist.

L6257E: <object>(<secname>) cannot be assigned to overlaid Execution region '<ername>'.

L6258E: Entry point (<address>) lies in an overlaid Execution region.

L6259E: Reserved Word '<name>' cannot be used as a Load/Execution region name.

 ${\tt L6260E:}$ Multiple load regions with the same name (<regionname>) are not allowed.

L6261E: Multiple execution regions with the same name (<regionname>) are not allowed.

L6262E: Cannot relocate wrt symbol <symbol> (defined at non-zero offset in COMMON section <objname>(<secname>)).

Relocations to a COMMON section are permitted only through a section relative symbol with zero offset. This error may indicate a compiler fault – please contact your supplier.

L6263E: <addr> address of <regionname> cannot be addressed from <pi_or_abs> Region Table in <regtabregionname>

where <addr> is a string. It can take the value of:

Load, Relocatable Load, Execution, Relocatable Execution

Obsolete from 2.2 onwards; L6264E: Cannot express ZISection Table entry for <regionname> as either address or offset.

L6265E: Non-RWPI Section <obj>(<sec>) cannot be assigned to PI Exec region <er>. L6266E: RWPI Section <obj>(<sec>) cannot be assigned to non-PI Exec region <er>. This may be caused by explicitly specifying the (wrong) ARM-supplied library on the linker command-line. You should not normally need to specify any ARM libraries explicitly e.g. (c_t_ue.b) on the link-line.

L6268E: Non-word aligned address <addr> specified for region <regname>.

L6269E: Missing expected <ch>.

L6271E: Two or more mutually exclusive attributes specified for Load region <regname> L6272E: Two or more mutually exclusive attributes specified for Execution region <regname>

L6273E: Section <object2>(<section2>) has mutually exclusive attributes (READONLY and ZI)

L6274E: Ignoring unknown <attr> attribute <subattr> specified for region <regname>.

L6275E: COMMON section <obj1>(<sec1>) does not define <sym> (defined in <obj2>(<sec2>))

Given a set of COMMON sections with the same name, the linker selects one of them to be added to the image and discards all others. The selected COMMON section must define all the symbols defined by any rejected COMMON section, otherwise, a symbol which was defined by the rejected section now becomes undefined again. The linker will generate an error if the selected copy does not define a symbol that a rejected copy does. This error would normally be caused by a compiler fault – please contact your supplier.

L6276E: Address <addr> marked both as <sl>(from <spl>(<objl>) via <srcl>) and <s2>(from <sp2>(<obj2>) via <src2>).

The image cannot contain contradictory mapping symbols for a given address, because the contents of each word in the image are uniquely typed as ARM (\$a) or THUMB (\$t) code, DATA (\$d), or NUMBER. It is not possible for a word to be both ARM code and DATA. This may indicate a compiler fault – please contact your supplier.

```
L6277E: Unknown command '<cmd>'.

L6278E: Missing expected <str>.

L6279E: Ambiguous selectors found for <sym> ('<sell>' and '<sel2>').

L6280E: Cannot rename <sym> using the given patterns.

L6281E: Cannot rename both <syml> and <sym2> to <newname>.

L6282E: Cannot rename <syml> to <newname> as a global symbol of that name exists (defined) in <obj>).
```

The RENAME command in the steering file is invalid.

- L6283E: Object <objname> contains illegal local reference to symbol <symbolname>.

 An object cannot contain a reference to a local symbol, since local symbols are always defined within the object itself.
- L6284E: Cannot have multiple definitions of macro <macro_name>
 Each macro can be defined only once. Multiple definitions of a macro (even using same value) are not permitted.

L6286E: Value(<val>) out of range(<range>) for relocation #<rel_number> (<rtype>, wrt symbol <symname>) in <objname>(<secname>)

This can typically occur in handwritten assembler code, where the limited number of bits for a field within the instruction opcode is too small to refer to a symbol so far away. For example, for an LDR or STR where the offset is too large for the instruction (+/-4095 for ARM state LDR/STR instruction).

In other cases, please make sure you have the latest patch installed from: http://www.arm.com/support/downloads. For more information about this please see http://www.arm.com/support/rvds20 fag

L6287E: Illegal alignment constraint (<align>) specified for <objname>(<secname>).

An illegal alignment was specified for an ELF object.

L6288E: cannot load constraints file for feature set <filename>

L6290E: <option> selection is incompatible with restrictions in '<constraintfile>'

The feature-restricted toolkit that uses a 'constraints file' is not installed correctly. Try re-installing.

 ${\tt L6291E:}$ Base address <addr> lies in the previous exec region or before the start of the load region

L6292E: Ignoring unknown attribute '<attr>' specified for region <regname>.

L6293E: FIXED is incompatible with relative base <offset> for region <regname>.

L6294E: Load/Execution region <regionname> spans beyond 32 bit address space (base <base>, size <size> bytes).

The region has overflowed the 2³² address limit - make the region smaller.

L6295E: SB Relative relocation (in section <object>(<secname>) at offset 0x<offset> wrt symbol <symname>) requires image to be RWPI

L6296E: Definition of special symbol <sym1> is illegal as symbol <sym2> is absolute.

L6297E: Definition of special symbol <sym1> is illegal as symbol <sym2> has synonyms (defined by <obj1>, <obj2>).

L6298E: Invalid definition of macro <macro_name>

A macro definition is invalid if the macro name or value is missing.

L6299E: Undefined macro <macro name>

A macro needs to be defined before it can be used. No definition of the specified macro was found.

L6300W: Common section <objectl>(<section1>) is larger than its definition <object2>(<section2>).

L6301W: Could not find file <filename>: <reason>.

The specified file was not found in the default directories.

L6302W: Ignoring multiple SHLNAME entry.

There can be only one SHLNAME entry in an edit file. Only the first such entry is accepted by the linker. All subsequent SHLNAME entries are ignored.

L6303W: Symbol <symbol> multiply defined (by <object1> and <object2>).

See L6200E.

L6304W: Duplicate input file <filename> ignored.

The specified filename occurred more than once in the list of input files.

L6305W: Image does not have an entry point. (Not specified or not set due to multiple choices.)

The entry point for the ELF image was either not specified, or was not set because there was more than one section with an entry point linked-in. You must specify the single, unique entry point with the linker option --entry, e.g. --entry 0x0 or --entry <label> is typical for an embedded system.

See L6238E.

L6307W: <objname>(<secname>) contains branch to unaligned destination.

L6308W: Could not find any object matching <membername> in library libraryname>.

The name of an object in a library is specified on the link-line, but the library does not contain an object with that name.

L6309W: Library libraryname> does not contain any members.

A library is specified on the link-line, but the library does not contain any members.

L6310W: Unable to find ARM libraries.

This is most often caused by a missing or invalid value of the environment variable RVCT2xLIB or by incorrect arguments to --libpath. For example RVCT22LIB needs to be used when RVDS2.2 is installed. Make sure this matches with the tools you are using.

Alternatively, try specifying the path explicitly using --libpath switch. The default for a normal Windows installation will be: "C:\Program Files\ARM\RVCT\Data\2.x\build\\lib". Make sure this path does not include "\armlib", "\cpplib" or any trailing slashes ("\") at the end as these will be added by the linker automatically. Use "--verbose" to display where the linker is attempting to get the libraries from.

L6311W: Undefined symbol <symbol> (referred from <objname>).

See L6218E.

L6312W: Empty Load/Execution region description for region <region>

L6313W: Using <oldname> as an section selector is obsolete. Please use <newname> instead.

For example, use of "IWV\$\$Code" within the scatterfile is now obsolete, so should be replaced with "Veneer\$\$Code".

L6314W: No section matches pattern <module>(<section>).

Example

No section matches pattern foo.*o(ZI).

This can occur for two possible reasons:

- 1) The file foo.o is mentioned in your scatter-file, but it is not listed on the linker command-line. To resolve this, add foo.o to the link-line.
- 2) You are trying to place the ZI data of foo.o using a scatter-file, but foo.o does not contain any ZI data. To resolve this, remove the "+ZI" attribute from the foo.o line in your scatter-file.

L6315W: Ignoring multiple Build Attribute symbols in Object <objname>.

An object can contain at most one absolute BuildAttribute\$\$... symbol. Only the first such symbol from the object symbol table is accepted by the linker. All subsequent ones are ignored.

L6316W: Ignoring multiple Build Attribute symbols in Object <objname> for section <secno>

An object can contain at most one BuildAttribute\$\$... symbol applicable to a given section. Only the first such symbol from the object symbol table is accepted by the linker. All subsequent ones are ignored.

L6317W: <objname>(<secname>) should not use the address of '<attrl>' function <sym> as the image contains '<attr2>' functions.

L6318W: <objname>(<secname>) contains branch to a non-code symbol <sym>.

This warning means that in the (usually assembler) file, there is a branch to a non-code symbol (in another AREA) in the same file. This is most likely a branch to a label or address where there is data, not code. For example:

```
AREA foo, CODE
B bar
AREA bar, DATA
DCD 0
END
gives:
```

init.o(foo) contains branch to a non-code symbol bar.

If the destination has no name, e.g.

BL 0x200; Branch with link to 0x200 bytes ahead of PC you will see, e.g:

bootsys.o(BOOTSYS_IVT) contains branch to a non-code symbol <Anonymous Symbol>.

```
L6319W: Ignoring <cmd> command. Cannot find section <objname>(<secname>).
L6320W: Ignoring <cmd> command. Cannot find argument '<argname>'.
L6321W: Ignoring <cmd>. Cannot be used without <prereq_cmd>.

L6322W: <n_cycles> cyclic references found while sorting <sec> sections.
```

L6323W: Multiple variants of <sym> exist. Using the <type> variant to resolve relocation #NN in <objname>(<secname>)

L6324W: Ignoring <attr> attribute specified for Load region <regname>.

This attribute is applicable to execution regions only. If specified for a Load region, the linker ignores it.

L6325W: Ignoring <attr> attribute for region <regname> which uses the +offset form of base address.

This attribute is not applicable to regions using the +offset form of base address. If specified for a region, which uses the +offset form, the linker ignores it.

A region, which uses the +offset form of base address, inherits the PI/RELOC/OVERLAY attributes from the previous region in the description, or the parent load region if it is the first execution region in the load region.

L6326W: Ignoring ZEROPAD attribute for non-root execution region <ername>. ZEROPAD only applies to root execution regions.

L6329W: Pattern <module>(<section>) only matches removed unused sections.

All sections matching this pattern have been removed from the image because they were unused. For more information, use "--info unused". See RVCT 2.2 Linker and Utilities guide, section 3.3.3, "Unused section elimination"

 ${\tt L6330W:}$ Undefined symbol <symbol> (referred from <objname>). Unused section has been removed.

L6331W: No eligible global symbol matches pattern <pat>.

L6332W: Undefined symbol <syml> (referred from <objl>). Resolved to symbol <sym2>.

L6333W: Undefined symbol <symbol> (referred from <objname>). To be resolved during dynamic linking.

This warning is produced when a symbol is undefined but the user has marked the symbol to be placed in the Dynamic symbol table. The message is only informational in content and may be ignored. This warning is suppressed by default.

L6335W: ARM interworking code in <objname>(<secname>) may contain invalid tailcalls to ARM non-interworking code.

The documentation on interworking can be found in Chapter 4 of the Developer Guide. This makes good background reading, but unless you are coding assembler routines that will be interworked, all you really need to do is use --apcs /interwork.

L6337W: Common code sections <o1>(<s1>) and <o2>(<s2>) have incompatible floating-point linkage

L6338W: Load/Execution region <regionname> at <offset> aligned to next <align> byte boundary.

L6339W: Ignoring RELOC attribute for execution region <regname>.

Execution regions cannot explicitly be given RELOC attribute. They can only gain this attribute by inheriting from the parent load region or the previous execution region if using the +offset form of addressing.

L6340W: options first and last are ignored for link type of --partial

The --first and --last options are meaningless when creating a partially-linked object

L6341E: Address of <objname>(<secname>) (<base0xX>) does not match the required address <reqd_base0xX>

L6565I: Not eliminating unused sections as image is unsuitable for such optimization. Unused section elimination cannot be performed on this image.

Instead of using "--entry <address>" use "--entry <label>" because this makes it easier for the linker to follow the call tree.

L6567I: Not enough information to produce a SYMDEFs file.

The --symdefs option could not create a symdefs file because, e.g, linking failed to complete.

L6568I: Not enough information to list image symbols.

The --symbols option could not complete because, e.g, linking failed to complete.

L6569I: Not enough information to list the image map.

The --map option could not complete because, e.g, linking failed to complete.

L6570I: Not enough information to list the image sizes and/or totals.

The --info sizes or totals option could not complete because, e.g., linking failed to complete.

L6602W: Unmatched literal pool end symbol <symname> ignored in file <filename>.

L6603W: Literal pool begin symbol <symname> found within Literal pool in file <filename>.

L6604E: Literal pool end symbol <symnamel> is in different area from literal pool begin symbol <symname2> in file <filename>

These three relate to AOF to ELF object conversion. The AOF object may be invalid. Try recompiling the source file with SDT to create a new AOF object, or preferably, recompile the source file with RVCT to create a new ELF object. Support for AOF is deprecated in RVCT 2.1 and obsolete in RVCT 2.2.

L6627U: Bad error message list <list> for command <command>

 ${\tt L6629E:}$ Unmatched parentheses expecting) but found <character> at position <col> on line e>

L6630E: Invalid token start expected number or (but found <character> at position <col> on line e>

L6631E: Division by zero on line <line>

L6632W: Subtraction underflow on line <line>

L6633E: Could not open intermediate file <filename> to send to pre-processor: <reason>

L6634E: Pre-processor command in '<filename>' too long, maximum length of <max size>

L6635E: Could not open intermediate file '<filename>' produced by pre-processor: <reason>

L6636E: Pre-processor step failed for '<filename>'

L6637W: No input objects specified. At least one input object or library(object) must be specified.

At least one input object or library(object) must be specified.

 ${\tt L6638U:}$ Object <objname> has a link order dependency cycle, check sections with SHF LINK ORDER

L6640E: PDTTable section not least static data address, least static data section is <secname>

L6641E: Cannot find base of consolidated output section for input sections <secname> as sections are not contiguous

L6644E: Unexpectedly reached the end of the buffer when reading the virtual function elimination information in section coepname>(<xxxx>).

L6645E: The virtual function elimination information in section <oepname>(<xxxx>) is incorrect: there should be a relocation at offset <offset>

L6646W: The virtual function elimination information in section <oepname>(<xxxx>) contains garbage from offset <offset> onwards.

L6647E: The virtual function elimination information for section <section> (object <object>) incorrectly indicates that section <section> (object <object>), offset <offset> is a relocation (to a virtual function or RTTI), but there is no relocation at that offset.

L6648U: Object <objname> built with producer> does not match <toolkit>.

L6649E: EMPTY region <regname> must have a maximum size.

L6650E: Object <object Screen Section (sectionidx) contains invalid symbol index <symidx).

L6651E: Section <secname> from object <objname> has SHF_GROUP flag but is not member of any group.

L6654E: Local symbol <symname> from <secname> in <objname> is referred to from a non group section <nongrpname>

If the one of the three Errors above is reported this may indicate a compiler fault; please contact your supplier.

 ${\tt L6652E:}$ Cannot reverse Byte Order of Data Sections, input objects are <inputendian>requested data byte order is <dataendian>.

L6653W: Dynamic relocations are not partitioned into code and data targets. Warning for RVCT2.0, full v6 byte invariant addressing is not available in this version. It is however supported in 2.1 onwards.

L6655I: Removing COMDAT group <group> from the image.

L6656E: Internal error: the vfe section list contains a non-vfe section called <oepname>(<secname>).

L6657E: Resolve is not permitted for Inline Veneer Symbol <symname>

L6661U: Cannot split caller request

This error can occur in rare cases where the linker needs to add a veneer, but within a narrow range of insertion.

For example, where a function is called from a bl at a low address and a high address (but both still being in range), if the linker tries to insert a veneer within this range, but it finds out that the range lies within the boundary of an existing section, the linker must then duplicate the veneer and insert before and after the section so that both callers can reach the veneer.

If this process fails, then the linker will give this error message.

It may be possible for you to work around this by rearranging your scatter file.

Later patch builds of the RVCT 2.1 tools and all RVCT 2.2 tools fix this problem.

L6662E: Cannot add common section <secname> from <objname> to non-comdat group.

L6663E: Patch section <section_name> has no section symbol, cannot patch as original section <tfs_name>

L6664W: Relocation #<rel_number> in <objname>(<secname>) is wrt a symbol(#<idx>before last Map Symbol #<last>).

L6665W: Neither Lib\$\$Request\$\$armlib Lib\$\$Request\$\$cpplib defined, not searching ARM libraries.

This reproduces the warning:

```
AREA Block, CODE, READONLY
EXPORT func1
;IMPORT || Lib$$Request$$armlib||
IMPORT printf
func1
LDR r0,=string
BL printf
BX lr
```

AREA BlockData, DATA string DCB "mystring"

The linker has not been told to look in the armlib and hence cannot find the symbol "printf". This causes an error also: L6218E: Undefined symbol printf (referred from L6665W.o).

To fix both the error and the warning uncomment the line: "IMPORT || Lib\$\$Request\$\$armlib||". This will inform the linker where it can correctly find the printf symbol.

L6666I: Not enough information to produce a FEEDBACK file.

L6667I: Creating FEEDBACK file <filename>.

L6670W: --nodebug overrides --bestdebug, all debug sections will be removed.

L6676W: The intermediate decompressor for images containing overlapping data was not initialised correctly.

L6679W: Data in output ELF section #<sec> '<secname>' was not suitable for compression (<data_size> bytes to <compressed_size> bytes).

L6681E: Region table updated for compressed data sections was not written into the file.

L6682E: Merge Section <spname> from object <oepname> is a code section

L6683E: Merge Section <spname> from object <oepname> has an element size of zero

L6684E: Section <spname> from object <oepname> has SHF_STRINGS flag but not SHF_MERGE flag

L6685E: Section <spname> from object <oepname> has a branch reloc <rel_idx> to a SHF MERGE section

L6686E: Section <spname> from object <oepname> has a SWI reloc <rel_idx> to a SHF_MERGE section

L6687E: Section <spname> from object <oepname> has a reloc <rel_idx> with an unsupported type to a SHF_MERGE section

L6688U: Section <spname> from object <oepname> has a relocation <rel_idx> that references a negative element

L6689U: Section <spname> from object <oepname> has a relocation <rel_idx> to the middle of a multibyte character

L6690U: Merge Section <spname> from object <oepname> has no local symbols

L6695U: Bad --diag_style argument <style>

L6703W: Section <er> implicitly marked as non-compressible

L6707E: Padding value not specified with PADVALUE attribute for execution region <regionname>

L6708E: Could not process debug frame from <secname> from object <oepname>

L6709E: Could not associate fde from <secname> from object <oepname>

L6713W: Function at offset <offset> in Section <secname> in Object <oepname> has no symbol.

L6714W: Exception index table section .ARM.exidx from object <oepname> has no data.

L6719U: Exception table generation failure <text>.

L6720U: Exception table spname> from object <oepname> present in image, -noexceptions specified.

L6721E: Section #<secnum> '<secname>' in <oepname> is not recognized and cannot be processed generically.

 ${\tt L6724W}:$ Support for <feature> shall be removed in a future version of the linker. You should <alternative>

L6725W: Unused virtual function elimination might not work correctly, because there are dynamic relocations.

L6726W: Unknown Diagnostic number (<num>)

L6727W: The contents of '<er2>' may be corrupted during scatterloading, if placed behind '<er1>'.

L6728U: Link order dependency on invalid section number <to> from section number <from>.

L6730W: ABI type <type> differs from legacy behaviour <legacy_type> for target symbol <name> of relocation <index> from section <secname> from object <objname>.

A change in the linker behaviour gives warnings about strict compliance with the ABI. Example:

```
AREA foo, CODE, READONLY

CODE32
ENTRY

func proc
nop
endp

dcd foo

keep
end
```

The warning is related to how the assembler marks sections for interworking. Previously, the section symbol foo would be marked as ARM or Thumb code in the ELF file. The dcd foo above would therefore also be marked as subject to interworking.

However, the ABI specifies that only functions should be subject to interworking and marked as ARM or Thumb. The RVDS 2.2 linker will therefore warn that it is expecting dcd <number>, which does not match the symbol type (ARM, or THUMB if you use CODE16) of the area section.

The simplest solution is to move the data into a separate data area in the assembly source file.

Alternatively, you can use --diag_suppress 6730 to suppress this warning.

L6731W: Unused virtual function elimination might not work correctly, because the section referred to from <secname> does not exist.

L6733W: <objname>(<secname>) contains offset relocation from <lr1name> to <lr2name>, load regions must be rigidly relative.

L6734W: Ambiguous VFE setting: the <option> and --vfemode options should not be used simultaneously.

L6738E: GLOBAL_OFFSET_TABLE_ is undefined. Object <oepname> section '<secname>' relocation #<relocnum> makes a GOT-relative relocation to symbol <wrtsym>.

L6739E: Version '<vername>' has a dependency to undefined version '<depname>'

L6740W: Symbol '<symname>' versioned '<vername>' defined in '<symverscr>' but not found in any input object.

L6741E: Versioned symbol binding should be 'local:' or 'global:'

L6742E: Symbol '<symname>' defined by '<oepname>'. Cannot not match to default version symbol '<defversym>'

L6743E: Internal consistency check: Relocation from <spname> from <oepname> index <index> to a symbol <symname> that has an alternate def

L6744E: Internal consistency check: Relocation from <spname> from <oepname> index <index> to undefined symbol <symname>

L6745E: Target CPU <cpuname> does not Support ARM, section <secname> from object <objname> contains ARM code

L6746W: RW data compression has been turned off: <reason>

L6747W: Raising target architecture from <oldversion> to <newversion>.

If the linker detects objects that specify ARMv3 (obsolete in RVCT 2.2), it upgrades these to ARMv4 to be usable with ARM libraries.

L6748U: Missing dynamic array, symbol table or string table in file <oepname>.

L6761E: Cannot choose between <name> from objects <objname1> and <objname2>

L6762E: Cannot build '<type>' PLT entries when building a <imgtype>

L6763W: '<optname>' cannot be used when building a shared object or DLL. Switching it off.

L6764E: Cannot create a PLT entry for target architecture 4T that calls Thumb symbol <symname>

L6765W: Shared object entry points must be ARM-state when linking architecture 4T objects.

L6766W: PLT entries for architecture 4T do not support incremental linking.

L6769E: Object <oepname> section '<secname>' relocation #<relocnum> tries to relocate w.r.t non-existant GOTSLOT for symbol <wrtsym>.

L6770E: The size and content of the dynamic array changed too late to be fixed.

L6771W: Object <oepname> section '<secname>' contains one or more address-type relocations in RO data. Making section RW to be dynamically relocated at run-time.

L6772W: IMPORT <symname > command ignored when building -sysv.

```
L6773U: DWARF optimisation failure: <text>.
```

L6774W: The section '<secname>' in '<objname>' has debug frame entries of a bad length.

L6775W: The section '<secname>' in '<objname>' has FDEs which use CIEs which are not in this section.

L6776W: The debug frame section '<secname>' in '<objname>' does not describe an executable section.

L6777W: The debug frame section '<secname>' in '<objname>' has <actual> relocations (expected <expected>)

L6778W: The debug frame section '<secname>' in '<objname>' uses 64-bit DWARF.

L6779E: Target cpu '<name> not recognized.

L6780W: <origvis> visibility removed from symbol '<symname>' through <impexp>

L6781E: Value(<val>) Cannot be represented by partition number <part> for relocation #<rel_number> (<rtype>, wrt symbol <symname>) in <objname>(<secname>)

L6782W: Relocation #<relnum> '<rtype>' in <oepname> may not access data correctly alongside <pltgot_type> PLT entries.

L6783E: Mapping symbol #<symnum> '<msym>' in section #<secnum> '<secname>' from <oepname> defined at the end of, or beyond, the section size (symbol offset=0x<moffset>, section size=0x<secsize>

L6784E: Symbol #<symnum> '<symname>' in section #<secnum> '<secname>' from <oepname> with value 0x<moffset> has size 0x<size> that extends to outside the section.

The linker produces a downgradeable error (in RVCT 2.2 and earlier) whenever it sees a symbol with a size that extends outside of its containing section. Some earlier versions of RVCT and ADS can produce this error in the C-libraries. This message is only a warning by default in RVCT 2.2sp1 onwards. Use "--diag_warning 6784" to suppress this error in earlier versions.

L6785U: Symbol '<syname>' marked for import from '<libname>' already defined by '<oepname>'

 $\begin{tabular}{ll} L6786W: Mapping symbol $\#<$symnum>'<msym>' in section $\#<$secnum>'<$secname>' from $$<$oepname> defined at unaligned offset=0x<moffset> \end{tabular}$

L6787U: Region table handler '<handlername>' needed by entry for <regionname> was not be found.

L6788E: Scatter-loading of execution region <erlname> will cause the contents of execution region <er2name> to be corrupted at run-time.

This occurs when scatter-loading takes place and an execution region is put in a position where is overwrites partially or wholly another execution region; be it itself or another one.

```
Eg.
This will work:
```

This will generate the error:

Error: L6788E: Scatter-loading of execution region EXEC2 will cause the contents of execution region EXEC2 to be corrupted at run-time.

Refer to Chapter 5: Linker and Utilities Guide for more information on scatter-loading.

L6789U: Library library> member <filename> : Endianness mismatch

L6790E: May not IMPORT weak reference '<symname>' through GOT-generating relocation #<relnum> in <objname>(<secname>)

L6791E: Unknown personality routine <pr> at 0x<offset> in section <secname> from <object>.</pr>

L6792E: Descriptor at offset 0x<offset> in section <secname> from object <object> has unknown type.

L6793E: Expecting Landing pad reference at offset 0x<offset> in cleanup descriptor in section <secname> from object <object>.

L6794E: Expecting Landing pad reference at offset 0x<offset> in catch descriptor in section <secname> from object <object>.

L6795E: Expecting RTTI reference at offset 0x<offset> in catch descriptor in section <secname> from object <object>.

L6796E: Descriptor at offset 0x<offset> in section <secname> from object <oepname> overruns end of section.

L6797E: Data at Offset 0x<offset> in exception table section <secname> from object <oepname> overruns end of section

L6798E: Expecting RTTI reference at offset 0x<offset> in Function Specification descriptor in section <secname> from object <object>.

L6799E: Expecting Landing Pad reference at offset 0x<offset> in Function Specification descriptor in section <secname> from object <object>

A landing pad is code that cleans up after an exception has been raised.

The 2.1 ABI has a slightly different exception table format to 2.2. If the 2.2 linker detects the old exception tables it will automatically convert the table format from 2.1 to 2.2. If you encounter this message please contact your supplier.

L6800W: Cannot convert generic model personality routine at 0x<offset> in section <secname> from object <oepname>.

A personality routine is used to unwind the stack. If you encounter this message please contact your supplier.

L6801E: <objname>(<secname>) containing <secarmthumb> code cannot use the address of $'\sim IW'$ <function <sym>.

L6802E: Thumb Branch Relocation <idx> in section <secname> from object <objname> refers to ARM symbol <armsym> in section <armsecname> from object <armobjname>.

L6803W: Thumb Branch Relocation <idx> in section <secname> from object <objname> refers to <armsym> which is in different section <armsecname> from object <armobjname>, branch is unlikely to reach target.

L6804W: Handling symbols of type STT_LOPROC as STT_TFUNC, please upgrade your compiler to a more ABI compatible release

L6805E: Branch Relocation <idx> in section <secname> from object <objname> refers to Untyped Absolute <armsym> symbol from object <armobjname>, target state unknown

L6806W: Branch Relocation <idx> in section <secname> from object <objname> to Untyped symbol <othersym> which is in different section <othersecname> from object <otherobjname>, ABI requires external code symbols to be of type STT_FUNC.

L6807E: ARM Branch Relocation <idx> in section <secname> from object <objname> refers to Untyped symbol <othersym> in same section. State change is required.

L6809W: Relocation <i> in section <spname> from object <oepname> is of deprecated type <rtype>, please see ARMELF for ABI compliant alternative.
L6810E: Relocation <i> in section <spname> from object <oepname> is of obsolete type <rtype>

Relocation errors and warnings are most likely to occur if you are linking object files built with previous versions of the ARM tools.

To show relocation errors and warnings use the "--strict_relocations" switch. This option enables you to ensure ABI compliance of objects. It is off by default, and deprecated and obsolete relocations are handled silently by the linker.

L6912W: Symbol <symname> at index <idx> in symbol table of Section <secname> of object <oepname>, has ABI symbol type <symtype> which is inconsistent with mapping symbol type <maptype>.

5. ELF Format Converter (fromelf) Errors and Warnings

```
Q0105E: Base and/or size too big for this format, max = 0x < maxval > .
Q0106E: Out of Memory.
Q0107E: Failed writing output file.
Q0108E: Could not create output file '<filename>': <reason>
Q0111E: Unrecognised option '<opt>'.
Q0112E: Missing output format before '<arg>'.
Q0113W: Ignoring unrecognised text information category '<cat>'.
Q0114W: Ignoring multiple input file '<filename>'.
Q0115W: Deprecated command syntax will not be supported in future versions.
Use --output to specify the output file.
      This warning is intended to highlight that the old SDT 2.5x form of the fromelf command:
          fromelf -bin image.elf image.bin
      has now been changed to:
          fromelf image.elf --bin -o image.bin
Q0116E: No text information category specified.
Q0117E: Unrecognised file format '<arg>'.
Q0118E: Missing argument for option '<arg>'.
Q0119E: No output file specified.
Q0120E: No input file specified.
Q0122E: Could not open file '<filename>': <reason>.
Q0123E: Failed to read file. Invalid seek offset possible.
Q0127E: Cannot translate an ELF Relocatable file (object) into <format> format.
      Only executable files can be translated in this way.
Q0128E: File i/o failure.
Q0129E: Not a 32 bit ELF file.
Q0130E: Not a 64 bit ELF file.
00131E: Invalid ELF identification number found.
      This error is given if you attempt to use fromelf on a file which is not in ELF format, or which is
      corrupted. In RVCT, object (.o) files and executable (.axf) files are in ELF format.
Q0132E: Invalid ELF section index found <idx>.
Q0133E: Invalid ELF segment index found <idx>.
Q0134E: Invalid ELF string table index found <idx>.
Q0135E: Invalid ELF section entry size found.
Q0136E: ELF Header contains invalid file type.
Q0137E: ELF Header contains invalid machine name.
Q0138E: ELF Header contains invalid version number.
      See Q0131E.
```

- Q0139E: ELF Image has insufficient information to effect this translation. Some fromelf operations require the ELF image to contain debug information. Rebuild your image with '-g'. Q0140E: ELF image requires an entry point to effect this translation. Some fromelf operations require the ELF image to have an entry point. Rebuild your image with '--entry'. This error can also occur with 3rd-party tools that do not set an ARM-specific flag (e_flags) in the ELF header. This flag is used by ARM tools to distinguish between an ELF image with no entry point, and an ELF image with an entry address of 0. Q0141E: Invalid debug offset found. Seek failure. Q0142E: ELF Image does not have a ROOT Region. The image entry point must correspond to a valid instruction in the root-region in the image. Images that have been successfully created with the ARM linker will always have this. Q0143E: Failed to write High level debug information. Q0144E: Failed to write Low level debug information. Q0145E: Failed to write image string table. A file could not be written to - check that you have write access permissions. Q0147E: Failed to create Directory <dir>: <reason>. Q0148E: Failed to change to directory <dir>: <reason>. Q0149E: Failed to change to directory <dir>: <reason>. Q0158W: Cannot use filename as argument '<filename>'.
- Q0159W: Multiple output formats specified. Ignoring <format>. 00160E: Invalid ELF section offset found '<offset>'. See 00131E. Q0161E: Section contents do not lie fully within the file '<offset>'. Q0162E: Invalid ELF program segment offset found '<offset>'. See Q0131E. Q0163E: Program segment contents do not lie fully within the file. '<idx>'. Q0164E: Invalid e_shstrndx value (<shstrndx>) found in ELF header (total sections <e_shnum>). Q0165E: Symbol Table Section has not got type of SHT_SYMTAB. The ELF section '. symtab', which contains the symbol table, must have type SHT_SYMTAB. If a given ELF file does not have this, this may be due to the ELF file being corrupt. Try re-linking it. Q0166E: Relocation Section has not got type of SHT_REL nor SHT_RELA. Q0167E: Error occurred in section <idx>. Q0168E: Error occurred in section <idx>. Q0170E: Section pointer is null

See 00131E.

Q0171E: Invalid st_name index into string table <idx>.

See Q0131E.

- Q0173E: Failed to close temporary file '<tmpname>': <reason>
- Q0174E: Failed to delete temporary file Q0175E: Failed to rename temporary file
- Q0178U: Internal error: bad section header pointer in section with index <idx>.
- Q0179W: Multiple bank types specified. Ignoring <banks>.
- Q0180W: Symbol Table entry size is 0.
- Q0181W: Relocation entry size is 0.
- Q0182E: Failed to open temporary file
- Q0183W: <format> format is obsolete and will not be supported in future versions of the toolkit.
- Q0184E: Section <name> (<number>) has File Offset <offset> which is not <required_align> byte aligned
- Q0185E: Unable to make unique temporary file from <filename>
- Q0186E: This option requires dwarf2 debugging information to be present
- Q0187E: Cannot produce addresses for Relocatable Elf file
- "fromelf -a", which prints data addresses, can only be used on executable image files, not object files.
- Q0188E: Program segment <number> must be <required_align> aligned in file
- Q0189U: Internal error: bad segment header pointer in section with index <idx>.
- Q0190E: String Table Section <idx> has not got type of SHT_STRTAB.
 - The ELF section '.strtab', which contains the string table, must have type SHT_STRTAB. If a given ELF file does not have this, this may be due to the ELF file being corrupt. Try re-linking it.
- Q0191E: Option <old> has changed name and is now deprecated, please use <new>
- Q0193E: Could not save output file <filename>, removal of old output file failed: <reason>
- Q0194E: Could not save output file <filename>, renaming of temporary file failed: <reason>
- Q0195E: Cannot open <filename>, existing directory with same name
- Q0419E: No SYMTAB SHNDX section exists for section <sec idx>
- Q0420E: Out of range symbol idx <sym idx>
- Q0421E: No associated SHT SYMTAB SHNDX section for SHT SYMTAB section <symtab sec>
- Q0422E: Bad error message list <list> for command <command>

- Q0424E: More than one relocation section for <secname>
- Q0425W: Incorrectly formed virtual function elimination header in file
- Q0426E: Error reading vtable information from file
- Q0427E: Error getting string for symbol in a vtable
- Q0428E: No corresponding symbol for <symname> from <file1> found in <file2>
- Q0429E: Anonymous symbol found in <file1>
- Q0430E: Group <groupsig> from <file1> not found in <file2>
- Q0431E: Group member '<secname>' from '<file1>' section #<f1groupsec> (<f1groupsig>) not found in '<file2>' section #<f2groupsec>
- Q0432E: Build attribute '<symname>' from <file1> not found in <file2>
- Q0433E: Diagnostic style <style> not recognised
- Q0440E: No relocation sections for <secname>
- Q0441W: Treating sections of unknown type (0x<type>) as data sections: '<secname1>' #<secnum1> in '<file1>' and '<secname2>' #<secnum2> in '<file2>'
- Q0442E: Section '<secname1>' #<secnum1> in <file1>' (link order to '<linksecname1>' #<linksecnum1>) has a different link order than section '<secname2>' #<secnum2> in '<file2>' (link order to '<linksecname2>' #<linksecnum2>)
- Q0443W: Symbol '<symname1>' #<symnum1> in '<file1>' has different st_size (<symsize1>) to '<symname2>' #<symnum2> in '<file2>' (<symsize2>)
- Q0444W: output file ignored with dwarf checker
- Q0445W: output format ignored with dwarf checker
- Q0446W: dwarf checker ignored with elfcmp
- A0447W: Unknown Diagnostic number (<num>)
- Q0448W: Read past the end of the compressed data while decompressing section '<secname>' #
- Q0449W: Write past the end of the uncompressed data buffer of size <bufsize> while decompressing section '<secname>' #<secnum> in <filename>
- ${\tt Q0450W}\colon$ Section '<secname>' #<secnum> in file <filename> uses a mixture of legacy and current ABI relocation types.

6. ARM Librarian (armar) Errors and Warnings

```
L6800U: Out of memory
L6825E: Reading archive '<archive>' : <reason>
L6826E: '<archive>' not in archive format
L6827E: '<archive>': malformed symbol table
L6828E: '<archive>': malformed string table
L6829E: '<archive>': malformed archive (at offset <offset>)
L6830E: Writing archive '<archive>' : <reason>
L6831E: '<member>' not present in archive '<archive>'
L6832E: Archive '<archive>' not found : <reason>
L6833E: File '<filename>' does not exist
L6834E: Cannot open file '<filename>' : <reason>
L6835E: Reading file '<filename>' : <reason>
L6836E: '<filename>' already exists, so will not be extracted
L6837E: Unrecognized option '<option>'
L6838E: No archive specified
L6839E: One of [<actions>] must be specified
L6840E: Only one action option may be specified
L6841E: Position '<position>' not found
L6842E: Filename '<filename>' too long for file system
L6843E: Writing file '<filename>' : <reason>
L6844E: Missing argument to '<option>'
L6845E: Cannot delete '<member>' as '<member>' is a variant of it
L6846E: Cannot insert variant '<member>' as there is no symbol-compatible base member
L6847E: Cannot insert '<filename>' as it has incompatible build attributes
L6848E: Cannot replace '<member>' as new version and old version are not symbol
compatible, and it has a variant member ('<variant_member>') dependant upon it
L6849E: Unrecognized long option '<option>'
L6850E: Archive '<archive' contains non ELF Object <name>
L6851E: Bad error message list <list> for command <command>
L6870W: Via file '<filename>' is empty
L6871W: Build attributes of archive members inconsistent with archive name
L6874W: Minor variants of archive member '<member>' include no base variant
```

It is possible to have minor variants of the same function within a library, by compiling each variant with different build options in separate (individually named) object files. If these objects are combined in a library, at link-time the linker will select the most appropriate version

of the function according to the callers build attributes. Examples of minor variants are versions compiled for different architectures, ROPI/non-ROPI etc. Major variants must be placed in separate libraries, examples are versions compiled for different instruction sets (ARM/Thumb), endianness etc.

A base variant is a library member that contains all the attributes in common to all the variants armar is warning as it is usually a mistake to define a set of variants without a base variant, as the linker may not be able to find a default acceptable member in the library. For the case of:

```
Warning: L6874W: Minor variants of archive member 'abc.o' include no base variant
```

'abc.o' (probably unintentionally) contains a function which is also defined in another archived object, which was built with different options. You can view the symbol table of an archive using 'armar --zs' - variant symbols will be appended with their build attributes. For example, if an archive contained an architecture v3 function 'func' and an architecture v4 variant, the symbols table might show:

```
func
func$$BuildAttributes$$ARM_ISAv4 from v4_func.o at offset 120
```

Assuming that you intended to have different variants of the function, you would need to add an object containing a base variant in order to fix the warning. Alternatively, you could safely ignore the warning, but at link-time there is a risk that the linker may not be able to find a suitable default member.

```
L6875W: Adding non-ELF object <filename> to archive <name>
A6972W: Unknown Diagnostic number (<num>)
L6973E: Reading member '<member>' : <reason>
```

7. ARM Via file handling

These error messages can be produced by any of the the tools. The x prefixing the message number within this documentation will be replaced with the appropriate letter relating to that application when it is displayed.

```
x0000U: Unrecognized option '<dashes><option>'.
```

<option> is not recognized by the tool. This could be due to a spelling error, or due to the use of an unsupported abbreviation of an option.

```
x0001U: Missing argument for option '<option>'.
x0002U: Recursive via file inclusion depth of reached in file '<file>'.
x0003U: Argument '<argument>' not permitted for option '<option>'.
```

Possible reasons include malformed integers or unknown arguments.

```
x0004U: Could not open via file '<file>'
x0005U: Error when reading from via file.
x0006U: Malformed via file.
x0007U: Via file command too long for buffer
x0008U: Overflow: '<string>' will not fit in an integer.
x0010W: Old syntax, please use '<hyphens><option><separator>parameter>'
x0012W: Option '<option>' is deprecated
x0013W: Could not close via file
```