

Customer Notification

EWRL78 V2.xx/V3.xx/V4.xx

Embedded Workbench® for RL78 V2.xx/V3.xx/
V4.xx

Operating Precautions

Y-IAR-EWRL78-FULL-MOBILE
Y-IAR-EWRL78-FULL

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A) Table of Operating Precautions for the IDE EWRL78

No.	Outline	EWRL78								
		Version								
		7.2.2.3718	7.3.1.3987	7.4.1.4269	7.4.1.4269 (2.21.5)	8.0.9.4904 (3.10.1)	8.1.4.5777 (4.10.1)	8.4.0.6247 (4.20.1)	8.4.2.6370 (4.20.2)	8.5.2.7561 (4.21.1)
A1	Wrong flash mirror configuration for the device family RL78/G10	x	x	✓	✓	✓	x	✓	✓	✓
A2	Wrong Section-Name in Linker-Control-File-Templates	x	x	x	x	✓	✓	✓	✓	✓
A3	Wrong mirror end address	x	x	x	✓	✓	✓	✓	✓	✓
A4	Mirror Area Size not checked	x	x	x	x	✓	x	✓	✓	✓
A5	Loading of *.ipcf file generates warnings	x	x	x	x	✓	✓	✓	✓	✓
A6	The symbol <code>_NEAR_CONST_LOCATION_SIZE</code> will be wrong calculated if Mirror ROM 1 is selected.	x	x	x	✓	✓	✓	✓	✓	✓
A7	MISRA C violation on Assembler module	x	x	x	x	x	x	x	x	x
A8	The ROM mirror area size is one byte smaller when using the IAR Embedded Workbench	x	x	x	x	x	✓	✓	✓	✓
A9	Library Configuration tab under General Options displays the old style of library names	✓	✓	✓	✓	✓	x	✓	✓	✓
A10	Two windows might become invisible	x	x	x	x	x	x	x	x	x
A11	The Renesas E2 self utility does not work	x	x	x	x	x	x	x	x	✓

x: Applicable

✓: Not applicable

- : Not checked

B) Table of Operating Precautions for the Assembler ARL78

No.	Outline	ARL78								
		Version								
		2.10.3	2.10.4	2.20.1	2.21.1	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1
B1	RSEG Directives cannot be used in Macro Definitions	x	x	x	x	x	x	x	x	x
B2	Assembler File must contain at least one Directive	x	x	x	x	x	x	x	x	x

x: Applicable

✓: Not applicable

- : Not checked

C) Table of Operating Precautions for C/C++ Compiler ICCRL78

No.	Outline	ICCRL78									
		Version	2.10.3	2.10.4	2.20.1	2.21.1	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1
C1	Internal Compiler Error: Stack Overflow	x	x	x	x	x	x	x	x	x	x
C2	Internal Compiler Error: Size mismatch	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
C3	Internal Compiler Error: Bad Operator	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
C4	Scratch Registers are not saved in Interrupt Service Routine	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
C5	Internal Compiler Error: Illegal State	x	✓	✓	✓	✓	✓	✓	✓	✓	✓
C6	Wrong Code may generated for Instructions using Operand imm[BC]	x	✓	✓	✓	✓	✓	✓	✓	✓	✓
C7	Inconsistency of extended Keyword __monitor	x	x	x	✓	✓	✓	✓	✓	✓	✓
C8	Floating point comparison fails if the difference between the operands is one bit only.	x	x	x	✓	✓	✓	✓	✓	✓	✓
C9	An internal error will be generated in case of accessing a section address by using sfe	x	x	x	x	✓	✓	✓	✓	✓	✓
C10	An internal error will be generated in case of sequential pointer casting	x	x	x	x	✓	✓	✓	✓	✓	✓
C11	Wrong Optimization of static local Variable	x	x	x	x	✓	✓	✓	✓	✓	✓
C12	Inserted NOP after DIVWU/DIVHU Instruction moved (cross call optimization)	x	x	x	x	✓	✓	✓	✓	✓	✓
C13	The C library function isblank(c) will in some cases erroneously return true	x	x	x	x	x	✓	✓	✓	✓	✓
C14	Switch statement inside recursive function does not work correctly	x	x	x	x	x	✓	✓	✓	✓	✓
C15	Error in case a simple character literal is followed by a wide character literal	x	x	x	x	x	✓	✓	✓	✓	✓
C16	Range error on nextXXX() functions	x	x	x	x	x	✓	✓	✓	✓	✓
C17	No output to stdout when putchar(-1) is used	x	x	x	x	x	✓	✓	✓	✓	✓
C18	Different return value between iswctype and iswblank	x	x	x	x	x	✓	✓	✓	✓	✓
C19	%Z format output for strftime is wrong	x	x	✓	✓	x	x	x	x	x	x
C20	Square root function in the floating point library returns +0.0 for sqrt(-0.0)	x	x	x	x	x	✓	✓	✓	✓	✓
C21	errno() might cause a range error	x	x	x	x	x	✓	✓	✓	✓	✓

No.	Outline	ICCRL78												
		Version	2.10.3	2.10.4	2.20.1	2.21.1	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1			
C22	Wrong result in case of Complex_I multiplication with -0.0		x	x	x	x	x	x	x	x	x	x	x	x
C23	Function cosh() does not set errno()		x	x	x	x	x	x	x	x	x	x	x	x
C24	A const long long int array element value is not referenced correctly		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C25	If there are multiple if-statements that refer to function argument values, value judgment is incorrect.		x	x	x	x	✓	✓	✓	✓	✓	✓	✓	✓
C26	A long long int array element value with auto storage duration is not referenced correctly.		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C27	A long long int array element value is not referenced using the const pointer correctly within the for-statement.		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C28	printf outputs nothing after long long int two-dimension arrays operation		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C29	Internal Compiler Error: Double Defined Interrupt Vector		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C30	Files based on the UTF-8 (BOM) format cannot be compiled		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C31	Compiler can generate faulty code for 8-bit logical and arithmetic operations		✓	✓	✓	✓	✓	x	✓	✓	✓	✓	✓	✓
C32	Data model will be ignored in case of using #pragma constseg		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓
C33	Inline Assembler instruction generates an illegal syntax error		x	x	x	x	x	x	x	✓	✓	✓	✓	✓
C34	Error in floating point division		x	x	x	x	x	x	x	✓	✓	✓	✓	✓
C35	Memory dependency problem		x	x	x	x	x	x	x	✓	✓	✓	✓	✓
C36	Casting two far pointers to long integer and saving the difference will result in a wrong subtraction		✓	✓	✓	✓	✓	✓	✓	x	✓	✓	✓	✓
C37	Internal error will be thrown in case optimization "Function inlining" is activated		x	x	x	x	x	x	x	x	✓	✓	✓	✓
C38	Incorrect code will be generated if Compiler optimization "Common subexpression elimination" is active		✓	✓	✓	✓	✓	✓	x	x	✓	✓	✓	✓
C39	C++ Compiler can generate incorrect code for comparisons of floating-point numbers		x	x	x	x	x	x	x	x	✓	✓	✓	✓
C40	Byte order of the offset in the opcode for MOVW offset[BC/B/C],AX is swapped.		x	x	x	x	x	x	x	x	x	x	✓	✓
C41	long long operations which are using the __Mul64 function are not reentrant		x	x	x	x	x	x	✓	✓	✓	✓	✓	✓

No.	Outline	ICCRL78									
		Version	2.10.3	2.10.4	2.20.1	2.21.1	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1
C42	Faulty code for switches if the code for the switch and its associated cases span across a 64k border		✓	✓	✓	✓	✗	✗	✗	✗	✗
C43	Constants located outside of the near area (flash mirror) cannot be used as parameter for printf function		✗	✗	✗	✗	✗	✗	✗	✗	✗

✗: Applicable

✓: Not applicable

- : Not checked

D) Table of Operating Precautions for the Linker ILINKRL78 and ELF-Tools

No.	Outline	ILINKRL78 and ELF-Tools								
		Version	2.10.4	2.20.1	2.21.1	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1
D1	Runtime Model Conflict using far Runtime-Library-Calls	✓	✓	✓	✓	✓	✓	✓	✓	✓
D2	Area in ROM marked as read-write-data in MAP-File	✗	✓	✓	✓	✓	✓	✓	✓	✓
D3	Routines for HW-Multiplier/Division Unit don't support far runtime library calls	✓	✓	✓	✓	✓	✓	✓	✓	✓
D4	Internal error will be thrown if the section to be copied by "initialize manually" or "initialize by copy" feature is not placed	✗	✗	✓	✓	✓	✓	✓	✓	✓
D5	The symbol <code>_NEAR_CONST_LOCATION_SIZE</code> will be wrong calculated if Mirror ROM 1 is selected.	Now listed as IDE bug. See No. A6								
D6	Constant Data with Memory Attribute 'near' are treated as 'readwrite' Data in the Map File	✗	✗	✗	✗	✓	✓	✓	✓	✓
D7	The linker does not issue a warning if more than one interrupt function uses the same interrupt vector	✗	✗	✗	✓	✓	✓	✓	✓	✓
D8	Switch/case statement over 64KB page	✗	✗	✗	✗	✓	✓	✓	✓	✓
D9	<code>__sfb()</code> returns wrong address for section <code>.text</code>	✓	✓	✓	✓	✗	✗	✗	✗	✗
D10	End address of SADDR region is wrong	✗	✗	✗	✗	✗	✓	✓	✓	✓
D11	Linker can terminate with an internal error if other (relevant) linking errors are present	✗	✗	✗	✗	✗	✗	✗	✗	✓
D12	Internal error will be thrown in during linking object files generated by the Renesas compiler	✗	✗	✗	✗	✗	✗	✗	✗	✓
D13	Error will be thrown by using the <code>ielftool</code> and filler bytes	✗	✗	✗	✗	✗	✗	✗	✗	✓

✗: Applicable

✓: Not applicable

- : Not checked

E) Table of Operating Precautions for Debugger C-SPY

No.	Outline	Version	C-SPY										
			2.10.3	2.10.4	2.20.1	2.21.1	2.21.5	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1	
E1	E1 C-SPY Driver: Debug Session closed after Error 'Flash macro service ROM accessed or stepped in'		x	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
E2	The C-SPY system macro __setLogBreak() does not work for emulators		x	x	✓	✓	✓	✓	✓	✓	✓	✓	✓
E3	IECUBE C-SPY Driver: Wrong average timer results		x	x	x	✓	✓	✓	✓	✓	✓	✓	✓
E4	E1 C-SPY Driver: Step-in Step over doesn't work for switch case construct with more than 99 cases		x	x	x	✓	✓	✓	✓	✓	✓	✓	✓
E5	E1 C-SPY Driver: Specifying the serial number for the E1/E20 emulator sometime causes it not to be found.		x	x	x	x	x	✓	✓	✓	✓	✓	✓
E6	Wrong sampled v values might be shown in the Data Sample/Sampled Graphs window in case of sampling a variable with a size of 2 bytes		x	x	x	x	x	✓	✓	✓	✓	✓	✓
E7	E1 C-SPY Driver: Download of an additional image might destroy a part of the original application.		x	x	x	x	✓	✓	✓	✓	✓	✓	✓
E8	Data sampling time not constant		x	x	x	x	x	x	x	x	x	x	x
E9	Min. update interval value for Live Watch and Memory Window is wrong		x	x	x	x	x	x	✓	✓	✓	✓	✓
E10	Binary image not showing symbol info in "Disassembly" window		x	x	x	x	x	x	x	x	x	x	x
E11	Simulator interrupts can go wrong if code is above 64KB		x	x	x	x	x	x	x	✓	✓	✓	✓
E12	Simulator interrupts have wrong priority levels in case of shared vector		x	x	x	x	x	x	x	✓	✓	✓	✓
E13	E1/E2 C-SPY Driver: OCD Trace automatically disabled in case Step-in/Step-over is used.		x	x	x	x	x	x	x	x	x	x	x
E14	EWRL78 hanged-up while power debugging		x	x	x	x	x	x	x	x	✓	✓	✓
E15	In some situations, the debugger crashes when using an OCD emulator.		x	x	x	x	x	x	x	x	✓	✓	✓
E16	Debugging via hot-plugin doesn't work		x	x	x	x	x	x	x	x	x	x	x

x: Applicable

✓: Not applicable

- : Not checked

F) Table of Operating Precautions for Runtime Library, Linker Files and Include Files

No.	Outline	Version	Runtime Library, Linker Files and Include Files									
			2.10.3	2.10.4	2.20.1	2.21.1	2.21.2	3.10.1	4.10.1	4.20.1	4.20.2	4.21.1
F1	Range error will be thrown by the linker in case of using the “far runtime library calls” feature in combination with integer arithmetic libraries		✓	✓	✓	✗	✓	✓	✓	✓	✓	✓
F2	If the option “Use far runtime library calls” is used, assembler support routines from the runtime library are placed in an incorrect section called “.fext”		✗	✗	✗	✗	✓	✓	✓	✓	✓	✓
F3	The section name .textf_unit64kp is misspelled in the linker files		✗	✗	✗	✗	✗	✓	✓	✓	✓	✓
F5	Overlapping of two registers		✗	✗	✗	✗	✗	✓	✓	✓	✓	✓
F6	In rare cases, the linker might fail with the following internal error		✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
F7	Libraries generated with IAR V2.xx version cannot be linked on newer IAR versions if the library includes a vector table.		✓	✓	✓	✓	✓	✗	✗	✗	✗	✗

✗: Applicable

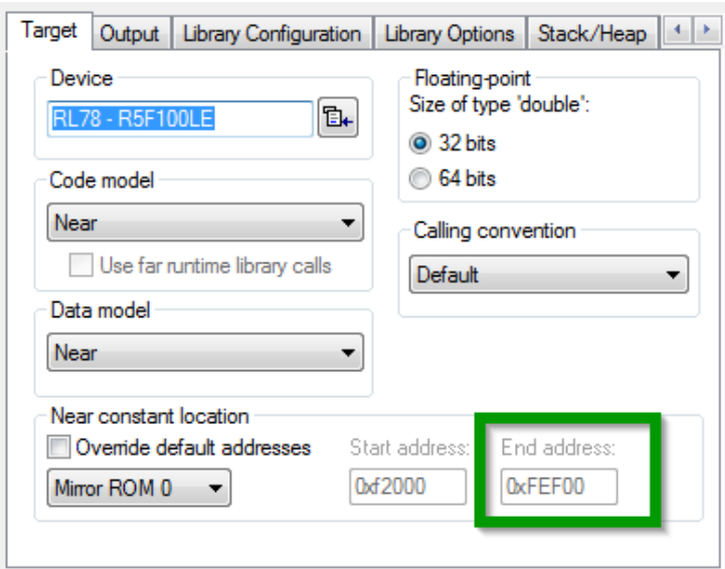
✓: Not applicable

- : Not checked

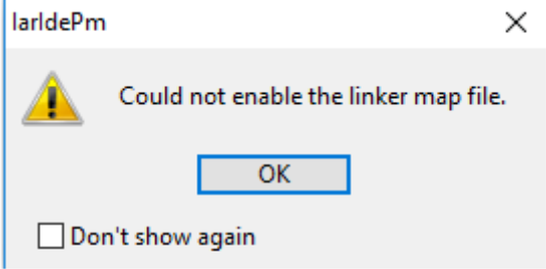
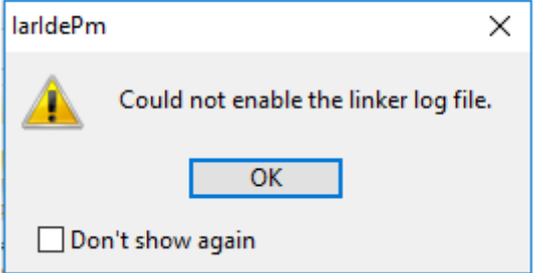
G) Description of Operating Precautions for the IDE EWRL78

No. A1	Wrong flash mirror configuration for the device family RL78/G10
	<p><u>IAR Reference</u> EW26031</p> <p><u>Details</u> The flash mirror area of the device family RL78/G10 is specified as follows:</p> <p>0000H to 003FFH/007FFH/00FFFH mirrored to the area F8000H to F83FFH/F87FFH/F8FFFH</p> <p>However, by using the IDE the flash mirror configuration is wrong. The flash mirror address starts from the address 8000H instead of 0000H</p> <p>8000H to 083FFH/087FFH/08FFFH mirrored to the area F8000H to F83FFH/F87FFH/F8FFFH</p> <p><u>Workaround</u></p> <p><i>Workaround via command line:</i></p> <p>Define the linker symbol <code>_NEAR_CONST_LOCATION_START</code> manually within the linker file and build the application from the command line.</p> <pre>define symbol _NEAR_CONST_LOCATION_START=0x00D8; define symbol _NEAR_CONST_LOCATION_SIZE=0x100;</pre> <p><i>Workaround via IDE:</i></p> <ol style="list-style-type: none"> 1) Define new linker symbols like e.g. <code>_MY_NEAR_CONST_LOCATION_START</code> and <code>_MY_NEAR_CONST_LOCATION_SIZE</code> within your linker file 2) Rename all the symbols <code>_NEAR_CONST_LOCATION_START</code> and <code>_NEAR_CONST_LOCATION_SIZE</code> within the linker file according to the new names

No. A2	<p>Wrong Section-Name in Linker-Control-File-Templates</p>
<p><u>IAE Reference</u> EWRL78-511</p> <p><u>Details</u> The section name .textf_unit64kp is misspelled in the linker-control-file-templates (*.icf):</p> <p>Example:</p> <pre>"ROMFAR":place in ROM_far { blockINIT_ARRAY, R_TEXTF_UNIT64KP, ro section .text_unit64kp, ro section .constf, ro section .switchf, ro };</pre> <p><u>Workaround</u></p> <p>Correct the section name manually:</p> <pre>"ROMFAR":place in ROM_far { blockINIT_ARRAY, R_TEXTF_UNIT64KP, ro section .textf_unit64kp, ro section .constf, ro section .switchf, ro };</pre>	

No. A3	<p>Wrong mirror end address</p>
<p><u>IAE Reference</u> EWRL78-541</p> <p><u>Details</u> The mirror area end address displayed in the project settings dialog is set to the real end-address plus one instead of the just the end-address. This does not affect the linked code which uses correct values.</p>  <p>The screenshot shows the 'Near constant location' section of the project settings dialog. The 'End address' field is highlighted with a green box and contains the value 0xFEFE00. The 'Start address' field contains 0xf2000. The 'Near constant location' dropdown is set to 'Mirror ROM 0'.</p>	

No. A4	<p>Mirror Area Size not checked</p>
<p><u>IAR Reference</u> EWRL78-558</p> <p><u>Details</u> The size check of the mirror area is ignored if the size is set to zero. The linker allows to place near-variables without checking the size of the mirror area.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;"> <p>Near constant location</p> <p><input checked="" type="checkbox"/> <u>O</u>verride default addresses Start address: End address:</p> <p>Mirror ROM 0 0xFE00 0xFE00</p> </div> <p><u>Workaround</u> If enough Flash memory is available, don't use a mirror area of size zero.</p>	

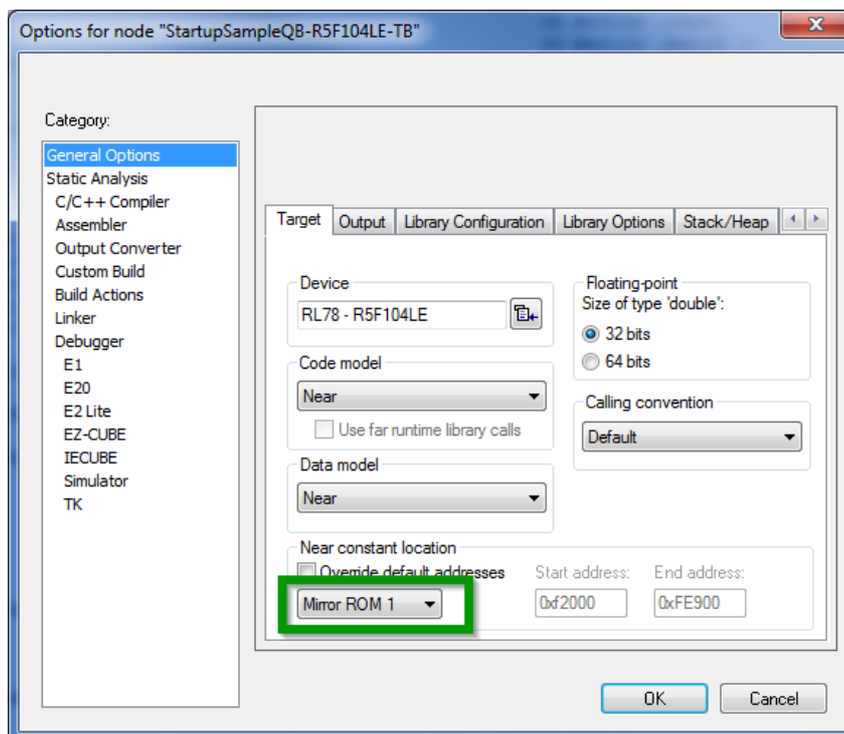
No. A5	<p>Loading of .ipcf file generates warnings</p>
<p><u>IAR Reference</u> IDE-2878</p> <p><u>Details</u> During the load procedure "Add Project Connection..." of an *.ipcf file the following warnings might occur:</p> <div style="margin: 10px 0;">   </div> <p><u>Workaround</u> Press the "OK" button and ignore the messages.</p>	

No. A6 **The symbol `_NEAR_CONST_LOCATION_SIZE` will be wrong calculated if Mirror ROM 1 is selected**

JAR Reference EWRL78-540

Details

The symbol `_NEAR_CONST_LOCATION_SIZE` will be wrong calculated if Mirror ROM 1 is selected as shown below:



Workaround

Replace `_NEAR_CONST_LOCATION_SIZE` in the linker file at the following two places with the correct size.

```
define block MIRROR_ROM with maximum size = _NEAR_CONST_LOCATION_SIZE
{ ro R_CONST_init, ro section .const_init, ro section .switch_init };
```

```
define block MIRROR_RAM with maximum size = _NEAR_CONST_LOCATION_SIZE
{ rw R_CONST, rw section .const, rw section .switch };
```

Example:

The size for the above screenshot values shall be calculated as follows

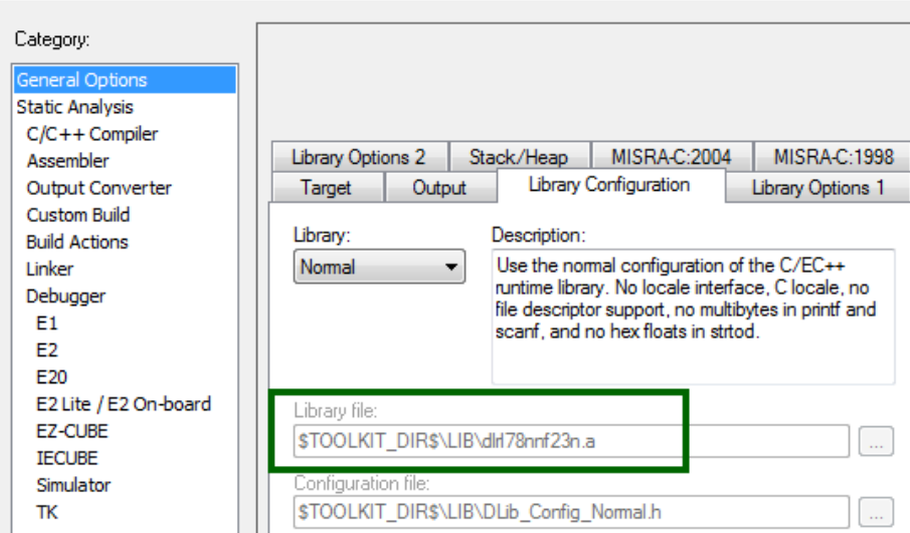
$$_NEAR_CONST_LOCATION_SIZE = 0xFE900 - 0xF2000 = 0xC900$$

The `define_NEAR_CONST_LOCATION_SIZE` shall be replaced within the linker file as follows

```
define block MIRROR_ROM with maximum size = 0xC900 { ro R_CONST_init,
ro section .const_init, ro section .switch };
```

```
define block MIRROR_RAM with maximum size = 0xC900 { rw R_CONST, rw
section .const, rw section .switch };
```

No. A7	<p>MISRA C violation on Assembler module</p> <p><u>IAR Reference</u> EWRL78-636</p> <p><u>Details</u> The cstartup.sfile provided by IAR as a template includes two symbol definitions @cstart and @cend. These symbols are not referenced by the application, but they will be used by the Renesas CS+ debugger in order to identify the start and the end of the application.</p> <p>In case the source file cstartup.s is added to the application and the MISRA C checker is activated an error for the MISRA-C 2004 rule 8.10 will be thrown, because a symbol is defined in an assembler module but is not referenced.</p> <p><u>Workaround</u> If the Renesas CS+ debugger is not used for debugging you can remove the definition of the symbols @cstart and @cend from the cstartup.sfile. Otherwise, treat that error as a warning and document why the MISRA C error appears.</p>
No. A8	<p>The ROM mirror area size is one byte smaller when using the IAR Embedded Workbench</p> <p><u>IAR Reference</u> EWRL78-673</p> <p><u>Details</u> The ROM mirror area size is one byte smaller when using the IAR Embedded Workbench.</p> <p><u>Workaround</u> Replace _NEAR_CONST_LOCATION_SIZE in the linker file at the following two places with the correct size.</p> <pre>define blockMIRROR_ROM with maximum size = _NEAR_CONST_LOCATION_SIZE { ro R_CONST_init, ro section .const_init, ro section .switch_init};</pre> <pre>define blockMIRROR_RAM with maximum size = _NEAR_CONST_LOCATION_SIZE { rw R_CONST, rw section .const, rw section .switch};</pre> <p>Example:</p> <p>The mirror size for the R5F104LE shall be 0xC900. However, in case of using the IDE for the build the size is one byte smaller: _NEAR_CONST_LOCATION_SIZE = 0xC8FF</p> <p>The symbol _NEAR_CONST_LOCATION_SIZE shall be replaced within the linker file as follows:</p> <pre>define blockMIRROR_ROM with maximum size = 0xC900 { ro R_CONST_init, ro section .const_init, ro section .switch_init};</pre> <pre>define blockMIRROR_RAM with maximum size = 0xC900 { rw R_CONST, rw section .const, rw section .switch};</pre>

No. A9	<p>Library Configuration tab under General Options displays the old style of library names</p>
<p><u>IA Reference</u> EWRL78-763</p> <p><u>Details</u> The Library Configuration tab under General Options displays the old style of library names instead of the new one used by V4.10</p> <p>Example: The library file in the following example should be dlrlnnf23n.a instead of dlrl78nnf23n.a:</p>  <p><u>Workaround</u> Please ignore the displayed library file. Internally the correct file will be used.</p>	

No. A10	<p>Two windows might become invisible</p>
<p><u>IA Reference</u> EWRL78-775/IDE-4531</p> <p><u>Details</u> If you undock two windows in the debugger and, put them outside the IDE and, put them together and, leave the debugger, these windows become invisible and cannot be used for sub-sequent debug sessions.</p> <p><u>Workaround</u> None</p>	

No. A11	<p>The Renesas E2 self utility does not work</p> <p><u>IA Reference</u> EWRL78-799</p> <p><u>Details</u></p> <p>The Renesas E2 self utility does not work with the E2.</p> <p><u>Workaround</u></p> <p>Download the latest E2 self utility (E2SCP_Vxxxx.exe) via the following link:</p> <p>http://www.renesas.eu/update?oc=RTE0T00020KCE00000R#packageInfo</p>
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H) Description of Operating Precautions for the Assembler ARL78

No. B1	RSEG Directives cannot be used in Macro Definitions
	<p><u>Details</u></p> <p>The assembler calculates a wrong relative jump-distance if the RSEG directive is used within a macro definition:</p> <p><u>Example</u></p> <pre>myDummyMacro MACRO RSEG CODE:CODE NOP ENDM</pre> <p><u>Workaround</u></p> <p>Don't use the RSEG directive in macro definitions. The used code-segment must be defined in the code where the macro is expanded to.</p>

No. B2	Assembler File must contain at least one Directive
	<p><u>Details</u></p> <p>An assembler module without any assembler directive causes the following error message:</p> <pre>Error[As074]: Each file must contain at least one directive</pre> <p><u>Example</u></p> <pre>#if PLATFORM == RL78 ; section without directive #else ; section without directive #endif</pre> <p><u>Workaround</u></p> <p>Please use the END directive:</p> <pre>#if PLATFORM == RL78 ; section code END #else ; section code END #endif</pre>

I) Description of Operating Precautions for the C/C++ Compiler ICCRL78

No. C1	<p>Internal Compiler Error: Stack Overflow</p>
<p><u>IA Reference:</u> EW24353</p> <p><u>Details</u></p> <p>Very deep nestlings of structure declarations, parenthesis or if-else statements, may generate a stack overflow error in the compiler.</p> <p>Internal Error: [CoreUtil/General]: Stack overflow (0XXXXXXXX) at xxxxxxxx</p> <p><u>Examples</u></p> <p>1)</p> <pre>#define LBR1 ((((((((((#define LBR2 LBR1 #define LBR3 LBR2 #define LBR4 LBR3 #define RBR1)))))))))) #define RBR2 RBR1 #define RBR3 RBR2 #define RBR4 RBR3 int q5_var = LBR4 0 RBR4;</pre> <p>2)</p> <pre>#define ONE else if (0) { } #define TEN ONE #define HUN TEN #define THOU HUN void foo() { if (0) { } THOU }</pre> <p><u>Workaround</u></p> <p>Avoid such code, this will be listed as a known problem.</p>	

No. C2	Internal Compiler Error: Size mismatch
	<p><u>IAR Reference:</u> EW25533</p> <p><u>Details</u></p> <p>Reading a 16-bit SFR that is located between 0xFFFF00-0xFFFF1F might generate an internal error:</p> <p>Internal error: [CoreUtil/General]: Size mismatch for " MOVW HL, S:0xFFFFxx ;; 1 cycle, inserted as 3 bytes, assembled as 2 bytes.</p> <p>Examples</p> <pre>#include <ior5f10ppj.h> unsigned short v1[10]; unsigned char v2; void test(void) { v1[v2] = ADCR; }</pre> <p><u>Workaround</u></p> <p>Use a static temporary variable:</p> <pre>void test(void) { static unsigned short dummy; dummy = ADCR; v1[v2] = dummy; }</pre> <p>The issue will be fixed in future update.</p>

No. C3	Internal Compiler Error: Bad Operator
<p><u>IAR Reference:</u> EW25541</p> <p><u>Details</u></p> <p>In case of using explicit double casting, an internal compiler error occurs:</p> <p>Internal error: [GoBinaryExprCvm::Evaluate]: bad operator</p> <p><u>Example</u></p> <pre>void test (void) { (void)(unsigned short int)((*(unsigned short *)0xF06E6)); }</pre> <p><u>Workaround</u></p> <p>Either remove the (void) cast or make the pointer cast volatile:</p> <pre>(void)(unsigned short int)((*(unsigned short volatile *)0xF06E6))</pre>	

No. C4	Scratch Registers are not saved in Interrupt Service Routine
<p><u>IAR Reference:</u> EW25593</p> <p><u>Details</u></p> <p>Interrupt service routines using the new Renesas calling convention (v2) fail to save the scratch registers. This occurs independently of the used optimization.</p> <p><u>Example</u></p> <pre>__far const unsigned char data[] = { 0xfa, 0xfa, 0xfa}; unsigned long v1; #pragma vector = 0x7A __interrupt void isr01(void) { v1 = (unsigned long)&data[0]; }</pre> <p><u>Workaround</u></p> <p>Change the calling convention of the for the interrupt service routine:</p> <pre>__v1_call __interrupt void isr01(void) { v1 = (unsigned long)&data[0]; }</pre>	

No. C5	Internal Compiler Error: Illegal State
	<p><u><i>IA Reference:</i></u> EW25713</p> <p><u><i>Details</i></u></p> <p>Far pointers that have a constant value (known at compile time) that points into the short address area can generate an internal error.</p> <p><u><i>Example</i></u></p> <pre>typedef union { struct { unsigned char p10 :1; unsigned char p11 :1; unsigned char reserve1:6; } ; unsigned char all; } SFRDEF; typedef union { SFRDEF byte; } SFR; __far SFR sfr @(0xFFF01) ; void test(void) { sfr.byte.p10 = 0; sfr.byte.all = 0; }</pre> <p><u><i>Workaround</i></u></p> <p>Avoid absolute addressing by using a user defined data segment:</p> <pre>#pragma dataseg= __saddr MySeg __far SFR sfr; #pragma dataseg= default</pre>

No. C6	Wrong Code may generated for Instructions using Operand imm[BC]
<p><u>IAR Reference:</u> EW25763</p> <p><u>Details</u></p> <p>Instructions that have one operand of type imm[BC] can in some cases generate wrong offsets to BC if the offset is a constant (not a label).</p> <p><u>Example</u></p> <pre>#define D (*((volatile T __near *) (0x1234))) typedef struct { unsigned char c[10]; } T; int i = 0; int j; void test(void) { j = D.c[i]; // wrong generated code: // 000004 49 3412 MOV A, (0x1234)[BC] ;; 1 cycle D.c[i] = j; // correct code: // 000013 48 1234 MOV (0x1234)[BC], A ;; 1 cycle }</pre> <p><u>Workaround</u> None.</p>	

No. C7	Inconsistency of extended Keyword <code>__monitor</code>
	<p><u>IAR Reference:</u> EW25971</p> <p><u>Details</u></p> <p>Using IAR function object attributes (like <code>__monitor</code>) with member functions of template classes defined outside the class definition does not work properly. Specifying the attribute both on the declaration and the definition of the function results in a nonsensical error message ("declaration is incompatible with ...").</p> <p><u>Example:</u></p> <pre>template <typename T, unsigned long Size> class buffer { __monitor void clear(); }; template <typename T, unsigned long Size> __monitor void buffer<T, Size>::clear() { // ... }</pre> <p><u>Workaround</u></p> <p>None; it will be fixed in next update.</p>

No. C8	Floating point comparison fails if the difference between the operands is one bit only.
<p><u>IAR Reference:</u> EW26007</p> <p><u>Details</u></p> <p>A floating point comparison fails if the difference between the operands is one bit only.</p> <p><u>Example:</u></p> <p>The following code should return 0, because the value of the expression <code>(-16777215.0F <= -16777216.0F)</code> is false. But it returns 1.</p> <pre>volatile float a; const float t = -16777216.0F; int main() { int ret = 0; a = (-16777215.0F); if(a <= -16777216.0F) ret = 1; if(a <= t) ret = 2; return ret; }</pre> <p><u>Workaround</u></p> <p>Compare with a (const) volatile variable or an external const variable instead of a constant.</p>	

No. C9	An internal error will be generated in case of accessing a section address by using sfe
	<p><u>IAR Reference:</u> EW25997</p> <p><u>Details</u></p> <p>An internal error will be generated in case of accessing section address by using the sfe and inline Assembler. Following internal error will be thrown.</p> <pre>Internal Error: [CoreUtil/General]: Access violation (0xc0000005) at 0040997E (reading from address 0x18) Internal Error: [CoreUtil/General]: Access violation (0xc0000005) at 0040997E (reading from address 0x18)</pre> <p><u>Example:</u></p> <pre>int main() { asm("MOVW SP, #LWRD(sfe("CSTACK"))"); }</pre> <p><u>Workaround</u></p> <p>Use #pragma section before accessing section addresses:</p> <pre>#pragma section="CSTACK" asm("MOVW SP, #LWRD(sfe("CSTACK"))");</pre>
No. C10	An internal error will be generated in case of sequential pointer casting
	<p><u>IAR Reference:</u> EWRL78-506</p> <p><u>Details</u></p> <p>An internal error can be generated in case of casting a near pointer to a short, then casting it to far pointer and then casting to a long, if optimization level medium or higher is used.</p> <pre>Internal Error: [TaOpPrefix::GetWordIndex]: Diagnostics: Not implemented yet)</pre> <p><u>Example:</u></p> <pre>unsigned long l; char __near np; void test() { l = (unsigned long) (void __far *) (unsigned short) &np; }</pre> <p><u>Workaround</u></p> <p>Avoid pointer casting sequence or reduce optimization level for the function by using #pragma optimize.</p>

No. C11	Wrong Optimization of static local Variable
	<p><u><i>IA Reference:</i></u> EWRL78-547</p> <p><u><i>Details</i></u></p> <p>At optimization level 'high', static local variables assigned only the constants 0 and 1, but initialized with another value, can be optimized incorrectly.</p> <p><u><i>Example:</i></u></p> <pre>typedef enum { tt1 = 0, tt2, tInvalid } tMyTpe; int g1, g2; void test() { static tMyTpe v1; if (g1 < g2) && (v1 != tt2) { } }</pre> <p><u><i>Workaround</i></u></p> <p>Set initial start value of the first struct member to 1:</p> <pre>typedef enum { tt1 = 1, tt2, tInvalid } tMyTpe;</pre>
No. C12	Inserted NOP after DIVWU/DIVHU Instruction moved (cross call optimization)
	<p><u><i>IA Reference:</i></u> EWRL78-576</p> <p><u><i>Details</i></u></p> <p>The compiler adds a NOP instruction for the RL78 S3 MCU core after every DIVWU and DIVHU instruction as a workaround for an error in the MCU. However, the cross call optimizer will in some cases move an instruction in between the DIVHU/DIVWU instruction and the NOP.</p> <p>This happens only if cross call optimization is activated.</p> <p><u><i>Example:</i></u> None</p> <p><u><i>Workaround</i></u></p> <p>Disable the cross call optimization by using the compiler option <code>--no_crosscall</code></p>

No. C13	The C library function isblank(c) will in some cases erroneously return true
	<p><u>IA Reference:</u> EW26558/EWRL78-584</p> <p><u>Details</u></p> <p>The C library function isblank(c) will in some cases erroneously return true for a few characters (\f, \n, \r and \v).</p> <p><u>Example</u></p> <pre>if(isblank('\v')) { printf("This line will be printed in case of wrong return value!!!"); }</pre> <p><u>Workaround</u> None</p>
No. C14	Switch statement inside recursive function does not work correctly.
	<p><u>IA Reference:</u> EW26549/EWRL78-585</p> <p><u>Details</u></p> <p>On optimization level -Om or higher the compiler can generate erroneous code for functions with a recursive call followed directly by a switch statement where one of the switch cases has the only effect that the function exits.</p> <p><u>Example</u></p> <pre>#include <stdio.h> int val = 0; void func(int p) { if(p > 0) { func(-1); switch(val) { case 0 : val = 1; break ; case 1 : val = 2; break ; default : break ; } } } int main(void) { func(1); if(val != 1) { printf("FAILED"); } else { printf("OK"); } }</pre> <p><u>Workaround</u> None</p>

No. C15	Error in case a simple character literal is followed by a wide character literal
	<p><u><i>IA</i>R Reference:</u> EW26564/EWRL78-587</p> <p><u><i>Details</i></u></p> <p>If the code contains a simple character literal followed by a wide character literal, an error is issued. See Example.</p> <p><u><i>Example</i></u></p> <pre>wchar_t buf[] = L"1"2" ;</pre> <p>Error:[Pe1282]: string literals with different character kinds cannot be concatenated</p> <p><u><i>Workaround</i></u> None</p>
No. C16	Range error on nextXXX() functions
	<p><u><i>IA</i>R Reference:</u> EWRL78-603</p> <p><u><i>Details</i></u></p> <p>The range error occurs when the first argument of the following function is 0.0 nextafter / nextafterf / nextafterl / nexttoward / nexttowardf / nexttowardl.</p> <p><u><i>Example</i></u></p> <pre>#include <stdio.h> #include <string.h> #include <math.h> #include <errno.h> int main(void) { errno = 0 ; nextafter(0.0, 1.0) ; if (errno == 0) { printf("OK") ; } else { printf("NG") ; } } return(0) ; }</pre> <p><u><i>Workaround</i></u> None</p>

No. C17	No output to stdout when putchar(-1) is used
	<p><u>IAR Reference:</u> EWRL78-606</p> <p><u>Details</u></p> <p>The library function putchar() does not handle the input value -1 according to the standard. Instead of printing '\0377' (-1 casted to unsigned char) to stdout and return this value it does not output anything and returns -1.</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <string.h> #include <math.h> #include <errno.h> int main(void) { errno = 0 ; nextafter(0.0, 1.0) ; if (errno == 0) { printf("OK") ; } else { printf("NG") ; } return(0) ; }</pre> <p><u>Workaround</u></p> <p>Cast the parameter to unsigned char when calling putchar.</p> <pre>putchar((unsigned char)-1);</pre>

No. C18	Different return value between iswctype and iswblank
<p><u>IA Reference:</u> EWRL78-602 / EW26582</p> <p><u>Details</u></p> <p>The return value of iswctype(wc, wctype("blank")) and the return value of iswblank(wc) are NOT same.</p> <pre>res1 = iswblank(L' '); // res1=1 res2 = iswctype(L' ', wctype("blank")); // res2=0</pre> <p>IAO/IEC9899:1999 describes that iswctype(wc, wctype("blank")) and iswblank(wc) have the same return value.</p> <p>++++</p> <p>IAO/IEC9899:1999 : 7.25.2.2.1 The iswctype function Each of the following expressions has a truth-value equivalent to the call to the wide character classification function (7.25.2.1) in the comment that follows the expression:</p> <pre>iswctype(wc, wctype("blank")) // iswblank(wc)</pre> <p>++++</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <wctype.h> int main(void) { int res1, res2 ; res1 = iswblank(L' ') ; res2 = iswctype(L' ', wctype("blank")) ; if(res1 != res2) { printf("NG") ; } else { printf("OK") ; } return(0) ; }</pre> <p><u>Workaround</u></p> <p>None</p>	

No. C19	<p>%Z format output for strftime is wrong</p> <p><u>IA Reference:</u> EWRL78-605 / EW26595</p> <p><u>Details</u></p> <p>By default the character ":" is used as a replacement for %Z if the application has not implemented time zone handling. However, here the value 0x00 will be written instead of 0x3A ":".</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <time.h> #include <string.h> int main(void) { char expected[] = ":" ; char result[100] ; struct tm input ; input.tm_sec = 0 ; input.tm_min = 0 ; input.tm_hour = 0 ; input.tm_mday = 1 ; input.tm_mon = 0 ; input.tm_year = 0 ; input.tm_wday = 0 ; input.tm_yday = 0 ; input.tm_isdst = 0 ; strftime(result, 100, "%Z", &input) ; if(strcmp(result, expected) == 0) { printf("OK") ; } else { printf("NG") ; } return(0) ; }</pre> <p><u>Workaround</u></p> <p>None</p>
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No. C20	<p>Square root function in the floating point library returns +0.0 for sqrt(-0.0)</p> <p><u>IAE Reference:</u> EWRL78-607 / EW26605</p> <p><u>Details</u></p> <p>The square root function in the floating point library returns +0.0 for sqrt(-0.0) and not -0.0 as the standard specifies.</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <math.h> volatile float sqrt_result; float compare_value = -0.0f; unsigned long int * value_1 = (unsigned long int *)&sqrt_result; unsigned long int * value_2 = (unsigned long int *)&compare_value; int main(void) { sqrt_result = sqrt(-0.0f); if(*value_1 == *value_2){ printf("OK"); } else { printf("NG"); } } return(0); }</pre> <p><u>Workaround</u></p> <p>None</p>
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No. C21	<p>errno() might cause a range error</p> <p><u>JAR Reference:</u> EWRL78-604 / EW26577</p> <p><u>Details</u></p> <p>errno() might cause a range error if the first argument to a function is \pmDBL_MIN and the sign of the second argument is opposite to the first argument.</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <string.h> #include <math.h> #include <errno.h> #include <float.h> int main(void) { errno = 0 ; nextafter(DBL_MIN, -0.1) ; if (errno == 0) { printf("OK") ; } else { printf("NG") ; } return(0) ; }</pre> <p><u>Workaround</u></p> <p>None</p>
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No. C22	Wrong result in case of Complex_I multiplication with -0.0
	<p><u>IAE Reference:</u> EWRL78-601 / EW26599</p> <p><u>Details</u></p> <p>A multiplication of a real floating point type (r1) with a complex type will promote r1 to a complex type before the multiplication. This will produce undesirable results when infinite number, NaNs, or -0.0:s are involved. The same thing happens when you divide a complex type with a real floating type.</p> <p><u>Example</u></p> <pre> #include <stdio.h> #include <math.h> #include <complex.h> #include <string.h> int main(void) { complex double d = -0.0 * _Complex_I ; char real[10], image[10] ; sprintf(real, "%g", creal(d)) ; sprintf(image, "%g", cimag(d)) ; if((strcmp(real, "-0") != 0) (strcmp(image, "-0") != 0)) { printf("%-12s %04d:NG [-0][-0]--->[%s][%s]\n", __FILE__, __LINE__, real, image) ; } else { printf("%-12s %04d:OK\n", __FILE__, __LINE__) ; } return(0) ; } </pre> <p><u>Workaround</u></p> <p>None</p>

No. C23	Function cosh() does not set errno()
<p><u>IA Reference:</u> EWRL78-612 / EW26609</p> <p><u>Details</u></p> <p>The standard library function cosh() called with an infinite does not set errno() to EDOM (domain error) as expected.</p> <p><u>Example</u></p> <pre>#include <stdio.h> #include <string.h> #include <math.h> #include <errno.h> int main(void) { double result ; union u_data { double d ; signed long dt[2] ; } pt = { 0.0 } ; errno = 0 ; pt.dt[1] = 0x7ff00000ul ; // result = cosh(pt.d) ; printf("cosh-->[%E][%s]\n", result, strerror(errno)) ; return(0) ; }</pre> <p><u>Workaround</u> None</p>	

No. C24	A const long long int array element value is not referenced correctly
<p><u>IAR Reference:</u> EWRL78-646</p> <p><u>Details</u></p> <p>The compiler can sometimes fail to calculate correct live ranges for local long long arrays causing them to share the same stack space with other local variables.</p> <p><u>Example</u></p> <pre>#include <stdio.h> int flg = 0 ; void sub(void); void sub(void) { int i ; const signed long long int ary[1] = { 0LL } ; for (i = 0 ; i < 1 ; i++) { if (ary[i] != 0LL) { flg++ ; } } } int main(void) { sub() ; if (!flg) { printf("%-12s %04d:OK\n", __FILE__, __LINE__) ; } else { printf("%-12s %04d:NG\n", __FILE__, __LINE__) ; } return(0) ; }</pre> <p><u>Workaround</u> None</p>	

No. C25	If there are multiple if-statements that refer to function argument values, value judgment is incorrect.
	<p><u>IA Reference:</u> EWRL78-644</p> <p><u>Details</u></p> <p>The compiler can sometimes remove 16-bit compares in if statements if the variable value instead of being re-read is restored by adding a constant before the compare.</p> <p><u>Example</u></p> <pre>#include <stdio.h> void sub(signed int); void sub(signed int a) { if (a > 10) { printf("%-12s %04d:NG [1]\n", __FILE__, __LINE__); } else if (a > 0 && a <= 10) { printf("%-12s %04d:NG [2]\n", __FILE__, __LINE__); } else if (a >= -10 && a < 0) { printf("%-12s %04d:NG [3]\n", __FILE__, __LINE__); } else { printf("%-12s %04d:OK\n", __FILE__, __LINE__); } } int main(void) { sub(0); return(0); }</pre> <p><u>Workaround</u> None</p>

No. C26	A long long int array element value with auto storage duration is not referenced correctly.
	<p><u><i>IA Reference:</i></u> EWRL78-645</p> <p><u><i>Details</i></u></p> <p>The compiler can sometimes fail to calculate correct live ranges for local long long arrays causing them to share the same stack space with other variables.</p> <p><u><i>Example</i></u></p> <pre>#include <stdio.h> int flg = 0 ; #define N 2 void func(void); void func(void) { int i ; long long int a[N] = { 0, 1 } ; for (i = 0; i < N; i++) { if (a[i] != i) flg++ ; } } int main(void) { func() ; if(flg == 0) { printf("%-12s %04d:OK\n", __FILE__, __LINE__) ; } else { printf("%-12s %04d:NG\n", __FILE__, __LINE__) ; } return(0) ; }</pre> <p><u><i>Workaround</i></u> None</p>

No. C27	A long long int array element value is not referenced using the const pointer correctly within the for-statement.
<p><u>IA R Reference:</u> EWRL78-640/EWRL78-641</p> <p><u>Details</u></p> <p>Taking the address of a local long long array/struct and using it to initialize a local long long pointer can cause the two variables to share the same stack address.</p> <p><u>Example</u></p> <pre>#include <stdio.h> int flg = 0 ; void sub(void); void sub(void) { int i ; signed long long int ary[1] = { 0LL } ; const signed long long int *ptr = &ary[0] ; for (i = 0 ; i < 1 ; i++, ptr++) { if (*ptr != 0LL) { flg++ ; } } } int main(void) { sub() ; if(!flg) { printf("%-12s %04d:OK\n", __FILE__, __LINE__) ; } else { printf("%-12s %04d:NG\n", __FILE__, __LINE__) ; } return(0) ; }</pre> <p><u>Workaround</u> None</p>	

No. C28	printf outputs nothing after long long int two-dimension arrays operation
<p><u>IAR Reference:</u> EWRL78-638</p> <p><u>Details</u></p> <p>The compiler can sometimes fail to calculate correct live ranges for local long long arrays causing them to share the same stack space.</p> <p><u>Example</u></p> <pre> #include <stdio.h> int flg = 0 ; void sub(void); void sub(void) { int i, j ; signed long long int ary1[1][6] = { { 1, 1, 1, 1, 1, 1, } } ; signed long long int ary2[1][6] = { { 1, 1, 1, 1, 1, 1, } } ; for(i = 0 ; i < 1 ; i++) for(j = 0 ; j < 6 ; j++) { ary1[i][j] -= ary2[i][j] ; if (ary1[i][j] != 0) { flg++ ; } } } int main(void) { sub() ; if(!flg) { printf("%-12s %04d:OK\n", __FILE__, __LINE__) ; } else { printf("%-12s %04d:NG\n", __FILE__, __LINE__) ; } return(0) ; } </pre> <p><u>Workaround</u> None</p>	

No. C29	<p>Internal Compiler Error: Double Defined Interrupt Vector</p>
<p><u>IA Reference:</u> EWRL78-705/EWRL78-675</p> <p><u>Details</u></p> <p>Internal Compiler error will be thrown if a interrupt vector is double defined.</p> <p><u>Example</u></p> <pre>#define my1_vect (0x3E) #define my2_vect (0x3E) #pragma vector=my1_vect, my2_vect static __interrupt void my_interrupt (void) { } </pre> <p>Following internal error will be thrown.</p> <ul style="list-style-type: none"> ✘ Tool Internal Error: Internal Error: [Front end]: assertion failed: construct_message: not all fill-ins used (.\..\Translator\compiler_core\src\parser\edg\error.c, line 3989) ✘ Internal Error: [Front end]: assertion failed: construct_message: not all fill-ins used (.\..\Translator\compiler_core\src\parser\edg\error.c, line 3989) ✘ Tool Internal Error: Internal Error: [OgModuleLabels::Def::Define]: Label already defined: __interrupt_0x3E ✘ Internal Error: [OgModuleLabels::Def::Define]: Label already defined: __interrupt_0x3E ✘ Error while running C/C++ Compiler <p><u>Workaround</u> None</p>	

No. C30	<p>Files based on the UTF-8 (BOM) format cannot be compiled</p>
<p><u>IA Reference:</u> EWRL78-719</p> <p><u>Details</u></p> <p>The compiler emits "Error[Pe007]: unrecognized token" for UTF-8 (BOM) encoded source files.</p> <p><u>Example</u> None</p> <p><u>Workaround</u> None</p>	

No. C31	Compiler can generate faulty code for 8-bit logical and arithmetic operations
<p><u>IAR Reference:</u> EWRL78-699</p> <p><u>Details</u></p> <p>Depending on the register allocation, the compiler can generate faulty code for 8-bit logical and arithmetic operations where one of the operands is an indirection of a pointer.</p> <p><u>Example</u></p> <pre>static unsigned char cs_check(COMM_INFO *pi) { RCV_DATA *pp; unsigned char rtn; unsigned char cs; unsigned int i, dtlen; pp = &pi->Rx; cs = 0; dtlen = pp->Len; for(i = 0; i < dtlen; i++) { cs ^= pp->Buf[i]; } if(cs == 0) { /* CheckByte OK */ rtn = TRUE; } else { /* CheckByte Ng */ rtn = FALSE; } return rtn; }</pre> <p><u>Workaround</u></p> <p>Declare one of the operands volatile.</p>	

No. C32	Data model will be ignored in case of using #pragma constseg
	<p><u>IA Reference:</u> EWRL78-698</p> <p><u>Details</u></p> <p>#pragma constseg defaults to near memory regardless of selected data model.</p> <p><u>Example</u></p> <p>If project data model is set to far the constant TSV in the example shall be treated as far constant. However, in the example below the TSV constant will be treated as near constant whereas the data model is far.</p> <pre>const unsigned char TCV = 0x33; #pragma constseg=__far "TSFar" const unsigned char TSVfar = 0x55; #pragma constseg="TS" const unsigned char TSV = 0x77; #pragma constseg = default unsigned char TC; unsigned char TSfar; unsigned char TS; void main(void) { TC = TCV; TSfar = TSVfar; TS = TSV; } </pre> <p><u>Workaround</u></p> <p>Specify a memory attribute when you use #pragma constseg:</p> <pre>#pragma constseg= __far "MY_SEG"</pre>
No. C33	Inline Assembler instruction generates an illegal syntax error
	<p><u>IA Reference:</u> EWRL78-747</p> <p><u>Details</u></p> <p>The instruction MOV ES, S:label generates an illegal syntax error.</p> <p><u>Example</u></p> <pre>__saddr unsigned char _AA; int main(void) { asm("MOV ES, S:_AA"); return _AA; } </pre> <p><u>Workaround</u></p> <p>None</p>

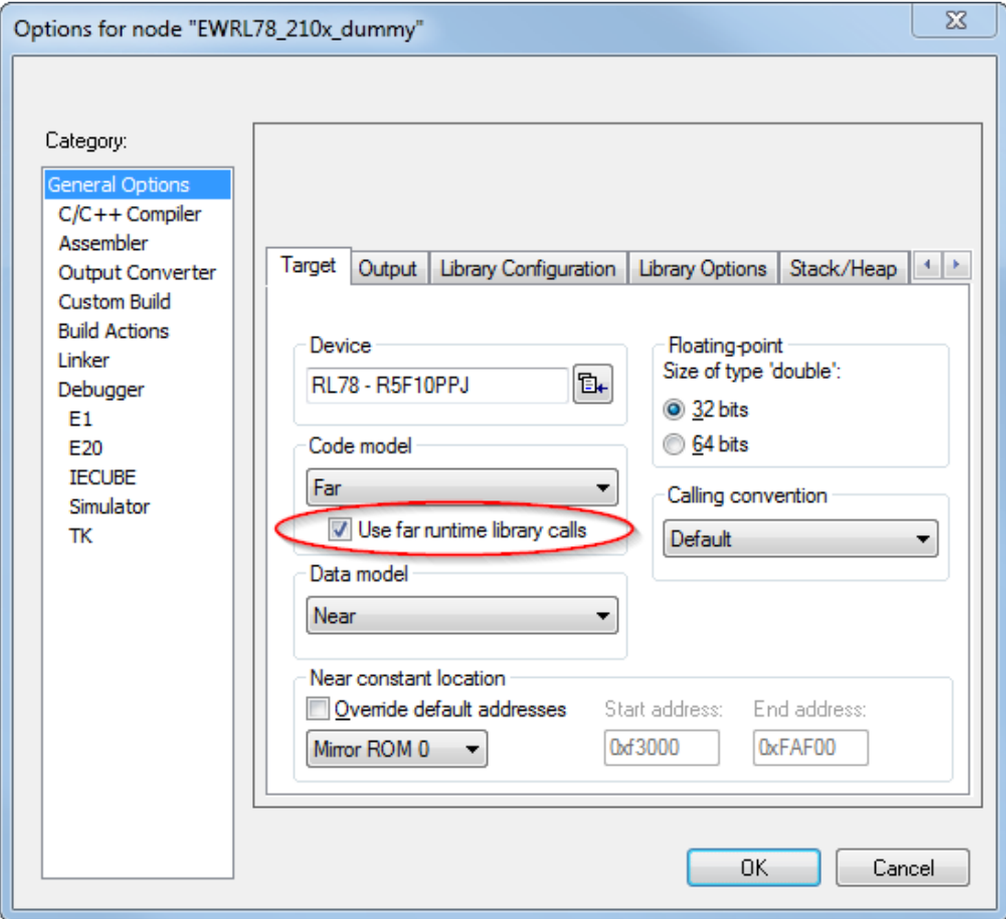
No. C34	Error in floating point division
	<p><u>IAR Reference:</u> EWRL78-769</p> <p><u>Details</u></p> <p>Casting (explicit or implicit) a subnormal float to a double can cause the program to loop endlessly if the exact value of the float is 0x00100000. For other large subnormal values the result will be incorrect (values between 0x00080000-0x000FFFFF).</p> <p><u>Example</u></p> <p>None</p> <p><u>Workaround</u></p> <p>A workaround is to keep all operations in the float domain if possible.</p> <p>Example: f * 1.0 change it to f * 1.0f</p>
No. C35	Memory dependency problem
	<p><u>IAR Reference:</u> EWRL78-770</p> <p><u>Details</u></p> <p>Due to a memory dependency problem, the compiler might generate slightly different code depending on which software license locking criteria is used. The code correctness is not affected.</p> <p><u>Example</u></p> <p>None</p> <p><u>Workaround</u></p> <p>A workaround is to keep all operations in the float domain if possible.</p> <p>Example: f * 1.0 change it to f * 1.0f</p>

No. C36	<p>Casting two far pointers to long integer and saving the difference will result in a wrong subtraction</p>
	<p><u>IAR Reference:</u> EWRL78-774</p> <p><u>Details</u></p> <p>Calculating a memory area size by casting two far pointers to long integer and saving the difference will result in a subtraction of the index part of the pointers, i.e. the lower 16 bits, instead of the expected 32-bit subtraction.</p> <p><u>Example</u></p> <pre>u_32 GetMemAreaSize(u_32 const __far *pMemAreaStart, u_32 const __far *pMemAreaEnd) { u_32 MemAreaSize = 0; MemAreaSize = (u_32)((u_32)pMemAreaEnd - (u_32)pMemAreaStart); return MemAreaSize; }</pre> <p>GetMemAreaSize returns incorrect result 0xFFFFFFFF when called with 0x10002 & 0x30000. Correct value is 0x1FFFE.</p> <p><u>Workaround</u></p> <pre>u_32 GetMemAreaSize(u_32 const __far *pMemAreaStart, u_32 const __far *pMemAreaEnd){ u_32 MemAreaSize = 0; MemAreaSize = (u_32)((u_32 const __huge *)pMemAreaEnd - (u_32 const __huge *)pMemAreaStart); return MemAreaSize; }</pre>
No. C37	<p>Internal error will be thrown in case optimization "Function inlining" is activated</p>
	<p><u>IAR Reference:</u> EWRL78-788</p> <p><u>Details</u></p> <p>When using the function inlining optimization with far data model, accessing the first struct member via a pointer to said struct might cause an internal error.</p> <p><u>Workaround</u></p> <p>None</p>
No. C38	<p>Incorrect code will be generated if Compiler optimization "Common subexpression elimination" is active</p>
	<p><u>IAR Reference:</u> EWRL78-779</p> <p><u>Details</u></p> <p>Subtraction of char values can fail if there are two or more subtractions following each other where the minuend has the same value.</p> <p><u>Workaround</u></p> <p>Disable Compiler optimization "Common subexpression elimination".</p>

No. C39	C++ Compiler can generate incorrect code for comparisons of floating-point numbers
	<p><u>IAR Reference:</u> EWRL78-773</p> <p><u>Details</u></p> <p>The C++ compiler can generate incorrect code for comparisons of floating-point numbers, on all optimization levels. If at least one of the numbers is NaN, the result of the comparison is sometimes reversed.</p> <p><u>Workaround</u></p> <p>None.</p>
No. C40	Byte order of the offset in the opcode for MOVW offset[BC/B/C],AX is swapped.
	<p><u>IAR Reference:</u> EWRL78-827</p> <p><u>Details</u></p> <p>The byte order of the offset in the opcode for MOVW offset[BC/B/C],AX is swapped. This only affects assembler code and C inline assembler, as the C/C++ compiler does not generate this instruction. Other instructions that use this address mode work correctly.</p> <p>Example:</p> <pre>__asm("movw 0xdf22[BC],AX");</pre> <p>The above listed MOVW inline instruction will generate a wrong OP code: 78 22DF → correct OP code shall be 78 DF22</p> <p><u>Workaround</u></p> <p>Manually swap byte order for the offset to BC/B/C for the instruction MOVW offset[BC/B/C], AX:</p> <pre>__asm("movw 0xdf22[BC],AX"); → __asm("movw 0x22df[BC],AX");</pre>

No. C41	long long operations which are using the __Mul64 function are not reentrant
	<p><u>IAR Reference:</u> EWRL78-650, EWRL78-647, EWRL78-648, EWRL78-646, EWRL78-641, EWRL78-638</p> <p><u>Details</u></p> <p>Operations on long long variables might access the IAR __Mul64 library function which is using the RL78 MACH instruction. By executing the MACH instruction, the result will be stored into the MACR register. Since the __Mul64 function doesn't backup/restore the contents of MACR register that function is not reentrant and shall not be used inside of ISRs.</p> <p><u>Workaround</u></p> <p>Disable interrupts during the operation of long long variables where __Mul64 is used or avoid using long long operations inside of ISRs.</p>
No. C42	Faulty code for switches if the code for the switch and its associated cases span across a 64k border
	<p><u>IAR Reference:</u> EWRL78-831</p> <p><u>Details</u></p> <p>A program built with far code model, or using __far_func functions, can generate faulty code for switches if the code for the switch and its associated cases span across a 64k border. This only happens for one specific switch pattern. To check if the code might have this bug, check the compiler list files and the linker map file for labels containing the string VSWITCH.</p> <p><u>Workaround</u></p> <p>Change the placement of section .textf in the linker file from ROM_huge to ROM_far.</p>
No. C43	Constants located outside of the near area (flash mirror) cannot be used as parameter for printf function
	<p><u>IAR Reference:</u> EWRL78-800</p> <p><u>Details</u></p> <p>The printf function cannot handle a pointer which points to a memory area outside of the near area (flash mirror).</p> <p>Example:</p> <pre>#pragma location=0x10000 __root __far const my_const[]="hello"; int main(void){ printf(my_const); }</pre> <p><u>Workaround</u></p> <p>Copy the data from the constant into a RAM buffer and pass that buffer to the printf function.</p>

J) Description of Operating Precautions for Linker ILINKRL78 and ELF-Tools

No. D1	<p>Runtime Model Conflict using far Runtime-Library-Calls</p>
	<p><u>IAR Reference</u> EW25570</p> <p><u>Details</u> In case of using far runtime-library-calls, the following linker error occurs as a matching runtime library variant is missing:</p> <pre>Error[Li009]: runtime model conflict: Module __dbg_xxexit.o(dbgrl78fnf23d.a) specifies that '__far_rt_calls' must be 'false', but module <xxxxx.o> has the value 'true'</pre> <p>Using far runtime library calls is only necessary, if the runtime library itself shall be executed in RAM. The feature can be enabled in the GUI or by compiler command line option "--generate_far_runtime_library_calls" :</p>  <p><u>Workaround</u> Use a customer specific runtime library build with option 'Using far runtime library calls' enabled.</p>

No. D2	<p>Area in ROM marked as read-write-data in MAP File</p>
<p><u>IA Reference</u> EW25758</p> <p><u>Details</u> Although located in ROM memory-areas reserved for debugging are included as "read-write" memory in the linker map file module summary. In the following sample the block OCD_ROM_AREA is listed as 'rw data' in the line 'Linker created':</p> <pre> ***** *** MODULE SUMMARY *** Module ro code ro data rw data ro data rw data (abs) (abs) ----- C:\...\QB-R5F10BMG-TB\startupsample\qb-r5f10bmg-tb\Debug\Obj: [1] globals.o 8 interrupt.o 24 6 low_level_initialization.o 137 14 41 main.o 119 1 ----- Total: 280 8 20 42 command line: [2] ----- Total: dbgrr178nnf23nd.a: [3] __dbg_break.o 3 __dbg_xxexit.o 15 ----- Total: 18 dlrr178mf23n.a: [4] cexit.o 5 cstartup.o 56 data_init.o 66 exit.o 3 huge_zero_init.o 107 ----- Total: 237 Linker created 24 640 ----- Grand Total: 535 24 648 20 42 </pre> <p><u>Workaround</u> None. Will be fixed in next update</p>	

No. D3	<p>Routines for HW-Multiplier/Division Unit don't support far runtime library calls</p>
<p><u>IA Reference</u> EW25784</p> <p><u>Details</u> The assembler routines for the Hardware Multiplier/Division Unit don't support far runtime library calls and therefore cause a linker error:</p> <pre> Error[Lp002]: relocation failed: value out of range or illegal: ... with >place at address mem:0x20000 { ro section .text object LibReplacement.o }; </pre> <p><u>Workaround</u> None. Will be fixed in next update</p>	

No. D4	<p>Internal error will be thrown if the section to be copied by “initialize manually” or “initialize by copy” feature is not placed</p>
	<p><u>IA Reference</u> EW25983</p> <p><u>Details</u> By using the linker copy feature initialize manually or initialize by copy, a linker internal error will be generated if the section to be copied is not located in memory.</p> <pre>Error[Lc036]: no block or place matches the pattern "rw code section RAMSECTION in main.o symbols: [_ram_func]" Tool Internal Error: Internal Error: [CoreUtil/General]: Access violation (0xc0000005) at 00441C1C (reading from address 0x4) Internal Error: [CoreUtil/General]: Access violation (0xc0000005) at 00441C1C (reading from address 0x4)</pre> <p><u>Workaround</u> Define all the sections which shall be copied via “initialize manually” or “initialize by copy”.</p>
No. D5	<p>The symbol <code>_NEAR_CONST_LOCATION_SIZE</code> will be wrong calculated if Mirror ROM 1 is selected</p>
	<p>Now listed as IDE bug. See No. A6</p>

No. D6	Constant Data with Memory Attribute 'near' are treated as 'readwrite' Data in the Map File
<p><u>IAR Reference:</u> EWRL78-527</p> <p><u>Details</u></p> <p>Constants defined with the __near memory attribute are included as "read-write" memory in the linker map file module summary.</p> <p><u>Example:</u></p> <pre>__root const char my_const[4] = {0x11, 0x22, 0x33, 0x44};</pre> <p>For data model near the linker map file shows the following results:</p> <pre>157 bytes of readonly code memory 4 bytes of readonly data memory 132 bytes of readwrite data memory</pre> <p>However, the above 4 byte array is a constant and therefore shall be added to the readonly memory instead of readwrite memory. Below you can see the correct results:</p> <pre>161 bytes of readonly code memory 4 bytes of readonly data memory 128 bytes of readwrite data memory</pre> <p><u>Workaround</u> None. Will be fixed in next update.</p>	

No. D7	The linker does not issue a warning if more than one interrupt function uses the same interrupt vector.
	<p><u>IA Reference:</u> EWRL78-566</p> <p><u>Details</u></p> <p>Using of the same interrupt vector for two or more interrupt functions will not lead to a linker warning or error.</p> <p><u>Example:</u></p> <pre>##### File1.c ##### static __interrupt void clock_monitor_interrupt(void); #pragma vector = INTCLM_vect static __interrupt void clock_monitor_interrupt(void) { __no_operation(); } ##### File2.c ##### static __interrupt void other_interrupt(void); #pragma vector = INTCLM_vect static __interrupt void other_interrupt(void) { __no_operation(); }</pre> <p><u>Workaround</u> None. Will be fixed in next update.</p>

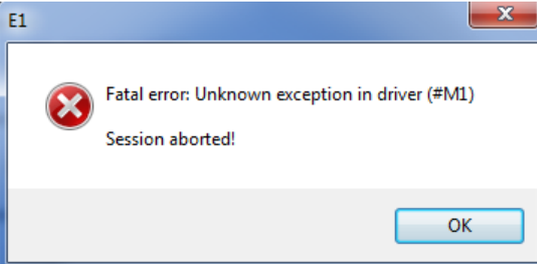
No. D8	<p>Switch/case statement over 64KB page</p> <p><u>IAR Reference:</u> EWRL78-687</p> <p><u>Details</u></p> <p>A function using switches can fail if</p> <ul style="list-style-type: none"> - the switch is big enough to use a table and - the switch cases are placed by the linker so that some of them end up in different 64k pages <p><u>Workaround</u></p> <p>Use pragma location to place the function in its own section and add that section to the ROMFAR block in the linker file.</p> <pre>#pragma location=".my64kp" void test() { } "ROMFAR":place in ROM_far { blockINIT_ARRAY, blockINIT_ARRAY_TLS, R_TEXTF_UNIT64KP, ro section .textf_unit64kp, ro section .constf, ro section .switchf, ro section .my64kp, ro };</pre>
No. D9	<p>__sfb() returns wrong address for section .text</p> <p><u>IAR Reference:</u> EWRL78-753</p> <p><u>Details</u></p> <p>Using __sfb() to read the start of section .text in C/C++ can result in a wrong address being returned.</p> <p>Example: Start address of .text section is 0x300A.</p> <p>Wrong result according to this bug: __sfb(".text") → 0xF300A</p> <p>Correct: __sfb(".text") → 0x300A</p> <p><u>Workaround</u></p> <p>Mask with 0xFFFF to get a correct result for .text.</p>

No. D10	End address of SADDR region is wrong
	<p><u>IAR Reference:</u> -</p> <p><u>Details</u></p> <p>In all linker configuration file templates (*.icf) of the RL78/G10 series (R5F10Y14, R5F10Y16, R5F10Y17, R5F10Y44, R5F10Y46, R5F10Y47) the end address of the SDDR area is wrong. It must be 0xFFEDF instead of 0xFFEF7:</p> <p><u>Workaround</u></p> <p>Change the end address manually in the linker file.</p> <p>Example for device R5F10Y14:</p> <pre>define region SADDR = mem:[from 0xFFE60 to 0xFFEF7];</pre> <p>change to</p> <pre>define region SADDR = mem:[from 0xFFE60 to 0xFFEDF];</pre>
No. D11	Linker can terminate with an internal error if other (relevant) linking errors are present
	<p><u>IAR Reference:</u> EWRL78-784</p> <p><u>Details</u></p> <p>When linking object files generated with a compiler using the --mfc and --discard_unused_public options, the linker can terminate with an internal error if other (relevant) linking errors are present at the same time</p> <p><u>Workaround</u></p> <p>None</p>
No. D12	Internal error will be thrown in during linking object files generated by the Renesas compiler
	<p><u>IAR Reference:</u> EWRL78-784, EWRL78-801</p> <p><u>Details</u></p> <p>When linking object files generated by the Renesas compiler (e.g. FSL, FDL and EEL), that contains symbols in meta sections (like the section symbol for a .rela relocation section), the linker might display non deterministic behavior for repeated builds. It can either successfully link the project, generate warnings (or errors), or terminate with an internal error.</p> <p><u>Workaround</u></p> <p>None</p>

No. D13	Error will be thrown by using the ielftool and filler bytes
	<p><u>IAR Reference:</u> EWRL78-811</p> <p><u>Details</u></p> <p>When generating filler bytes in applications where the segment ends on address X and the fill range ends on address X+1, ielftool fails to generate fill for address X+1.</p> <p>If the byte on address X+1 is accessed by:</p> <ul style="list-style-type: none">a) the checksum generator, this will trigger an error (uninitialized content).b) the application itself, this will result in a read of uninitialized memory, the byte value is undefined. <p><u>Workaround</u></p> <p>A workaround for this problem is to instead fill to address X (the last byte of the segment) or X+2 (or possibly more than 2, if X+1 has to be filled).</p>

K) Description of Operating Precautions for Debugger C-SPY

No. E1	E1 C-SPY Driver: Debug Session closed after Error 'Flash macro service ROM accessed or stepped in'
	<p><u>IAR Reference</u> EW25668</p> <p><u>Details</u></p> <p>The debug session is closed after error 'Flash macro service ROM accessed or stepped in' occurs. The error occurs, if a breakpoint is defined at a jump instruction while the Flash sequencer is active due to usage of a Renesas Flash Libraries. As the sequencer works asynchronously to program execution, the sequencer status is unknown to the user. Due to the breakpoint C-SPY will use a step command to proceed even if the user command is "Go".</p> <p><u>Workaround</u></p> <p>Don't place a breakpoint on jump instructions while the Flash sequencer is active.</p>
No. E2	The C-SPY system macro <code>__setLogBreak()</code> does not work for emulators
	<p><u>IAR Reference</u> EW25840</p> <p><u>Details</u></p> <p>The C-SPY system macro <code>__setLogBreak()</code> does not work for emulators like E1, IECUBE etc. It can only be used via the Simulator.</p> <p><u>Workaround</u></p> <p>None.</p>
No. E3	IECUBE C-SPY Driver: Wrong average timer results
	<p><u>IAR Reference</u> EW25913</p> <p><u>Details</u></p> <p>In some cases it might happen that the timer average result of a conditional measurement is wrong.</p> <p>Example:</p> <p>Timer 1: Pass count: 369. Average pass time: 5 msec. (total cycles: 239540413, average cycles: 649161, min cycles: 12288621, max cycles: 12288686, rate: 8.33333 nsec/cycle).</p> <p><u>Workaround</u></p> <p>None. Please ignore the average result and use the min and max values for the investigation.</p>

No. E4	E1 C-SPY Driver: Step-in Step over doesn't work for switch case construct with more than 99 cases
	<p><u>JAR Reference</u> EW25950</p> <p><u>Details</u> Temporary breakpoints are used for example in case of a single-step at C level. If you exceed the number of available temporary breakpoints that the OCD driver has allocated space for, an error is generated.</p>  <p><u>Workaround</u> Step at assembler level instead of at C level.</p>

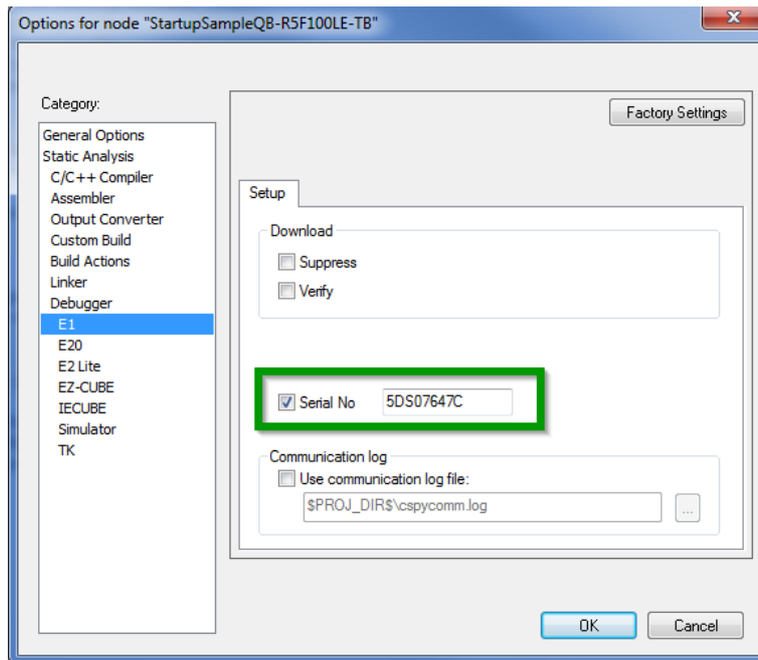
No. E5	E1 C-SPY Driver: Specifying the serial number for the E1/E20 emulator sometime causes it not to be found.
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IA Reference EWRL78-520

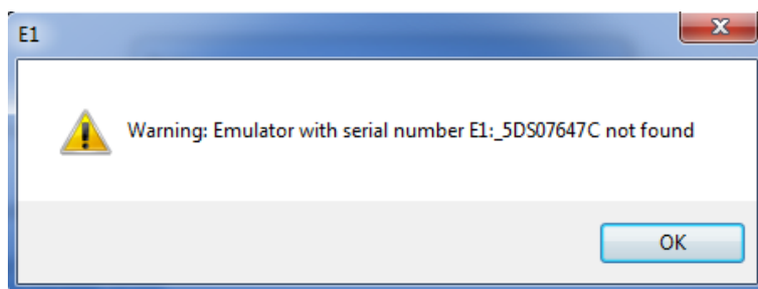
Details

The E1 serial number defined by the user will sometimes not be found whereas it is the correct one.

Example:



The debugger will throw the following warning and the debug session will be terminated.



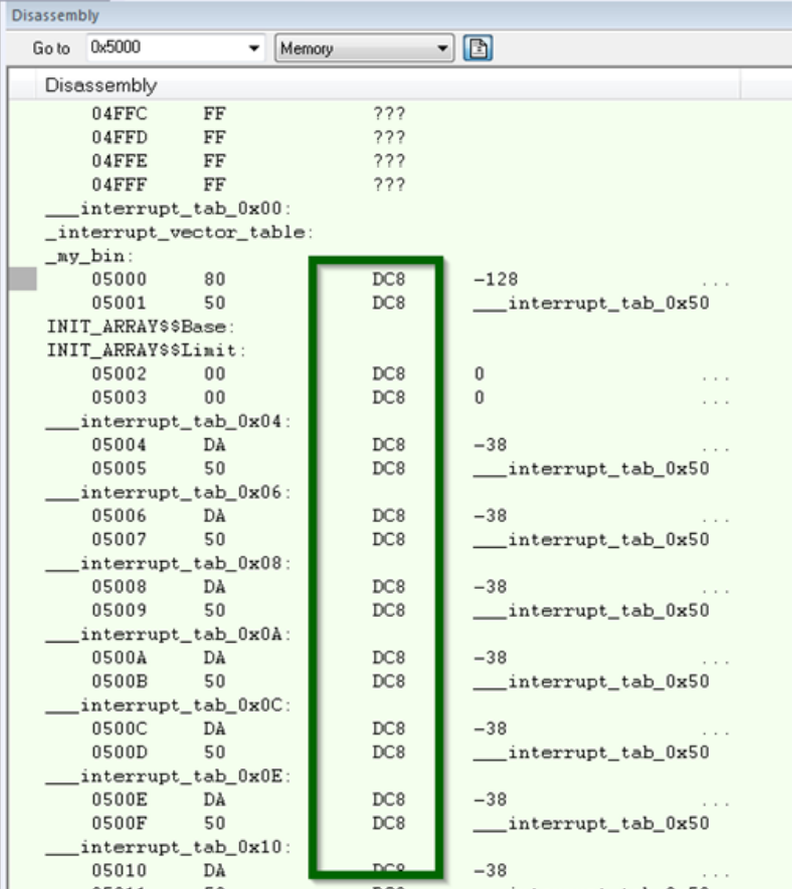
Workaround

In case there is only one E1 required you can use the automated detection of the E1 instead of entering the serial number. Please uncheck the "Serial No" checkbox in that case.

No. E6	<p>Wrong sampled values might be shown in the Data Sample/Sampled Graphs window in case of sampling a variable with a size of 2 bytes</p>
	<p><u>IA Reference</u> EWRL78-533</p> <p><u>Details</u> The sampling of two byte variables might lead to wrong values in the Data Sample or Sampled Graphs window. The probability to get a wrong value increases if the write frequency to the two byte variable is very high (e.g. toggle of the variable in a loop) and the sample period of the debugger very low (e.g. 10ms).</p> <p><u>Workaround</u> None</p>
No. E7	<p>E1 C-SPY Driver: Download of an additional image might destroy a part of the original application.</p>
	<p><u>IA Reference</u> EWRL78-513</p> <p><u>Details</u> During the download procedure of an image the debugger performs the following steps:</p> <ol style="list-style-type: none"> 1) Depending on the image size and location the flash will be erased by 2KB units 2) Image will be written to the flash memory <p>If the additional image to be downloaded is located directly below of the application it might happen that a part of the application will be destroyed.</p> <p><u>Example:</u></p> <p>Bootloader: 0x00000 - 0x0DBFF Application: 0x0DC00 - 0x0FBFF</p> <p>The above application is the main software which will be downloaded first and the bootloader will be downloaded afterwards as an image.</p> <p>Because of the fact that the flash erase unit of the debugger is 2KB the image download will also erase the address 0xD800 to 0xDFFF. That means the first programmed application part (0x0DC00 to 0xDFFF) will be erased during the bootloader image download.</p> <p><u>Workaround</u> Change the order of the download process:</p> <ol style="list-style-type: none"> 1) Download the image with lower address range first (e.g. 0x00000 - 0x0DBFF) 2) Download the image with higher address range (e.g. 0x0DC00 - 0x0FBFF)

No. E8	Data sampling time not constant
<p><u>IAR Reference</u> EWRL78-671</p> <p><u>Details</u> The data sampling time can be configured for each variable separately with a minimum sampling of 10ms. However, because of the fact that the MS Windows is not a real-time OS the real sampling time depends on the current load of the PC and MS Windows. Therefore the data sampling time might not be constant.</p> <p><u>Workaround</u> None</p>	

No. E9	Min. update interval value for Live Watch and Memory Window is wrong
<p><u>IAR Reference</u> EWRL78-671</p> <p><u>Details</u> Currently the min. update interval value for the Live Watch and Memory Window can be set to 1ms. However, the min. supported update interval is 10ms.</p> <div style="border: 1px solid gray; padding: 10px;"> <p>The screenshot shows the 'IDE Options' dialog box with the 'Debugger' section selected in the left-hand tree. The 'Update intervals (milliseconds)' section is highlighted with a green border. It contains two input fields: 'Live watch:' and 'Memory window:', both of which have the value '1' entered. Other visible options include 'When source resolves to multiple function instances' (with an unchecked checkbox for 'Automatically choose all instances'), 'Source code color in disassembly window' (with a color selection button), 'Step into functions' (with 'All functions' selected), 'STL container expansion' (with a depth of 10), and 'Default integer format' (set to 'Decimal'). A checked checkbox for 'Window classification by background color' is also visible at the bottom of the section.</p> </div> <p><u>Workaround</u> Define an update interval which is not smaller than 10ms.</p>	

No. E10	<p>Binary image not showing symbol info in “Disassembly” window</p>
<p><u>IA Reference</u> EWRL78-672</p> <p><u>Details</u> During the build process of an application it is possible to link a pure binary file via the linker option <code>-image_input</code>. The content of the binary file could be code or constant data. However, in the debug session the “Disassembly” window always represents that content as a constant even if an additional debug file with code is loaded to the same area.</p>  <p><u>Workaround</u> None</p>	

No. E11	<p>Simulator interrupts can go wrong if code is above 64KB</p>
<p><u>IA Reference</u> EWRL78-756</p> <p><u>Details</u> Interrupts in the simulator can go wrong if the interrupt occurs when the current PC is on an address $\geq 64k$.</p> <p><u>Workaround</u> None</p>	

No. E12	Simulator interrupts have wrong priority levels in case of shared vector
	<p><u>IAR Reference</u> EWRL78-764</p> <p><u>Details</u> If there are several interrupts sharing a vector, the interrupt priority levels for the simulator will be wrong for all interrupts following.</p> <p><u>Workaround</u> None</p>
No. E13	E1/E2 C-SPY Driver: OCD Trace automatically disabled in case Step-in/Step-over is used.
	<p><u>IAR Reference</u> EWRL78-771</p> <p><u>Details</u> OCD Trace will be automatically disabled in case the user performs a Step-in or Step-over.</p> <p><u>Workaround</u> None</p>
No. E14	EWRL78 hanged-up while power debugging
	<p><u>IAR Reference</u> EWRL78-786</p> <p><u>Details</u> Using power debugging in C-SPY, the IDE sometimes hangs during single-stepping.</p> <p><u>Workaround</u> None</p>
No. E15	In some situations, the debugger crashes when using an OCD emulator.
	<p><u>IAR Reference</u> EWRL78-778</p> <p><u>Details</u> In some situations, the debugger crashes when using an OCD emulator.</p> <p><u>Workaround</u> None</p>
No. E16	Debugging via hot-plugin doesn't work
	<p><u>IAR Reference</u> EWRL78-862</p> <p><u>Details</u> User is able to connect to the device via hot-plugin but features like Run/Break/Stop are not available.</p> <p><u>Workaround</u> None</p>

L) Description of Operating Precautions for Runtime Library

No. F1	<p>Runtime library are placed in the wrong section if generate far runtime library calls is chosen.</p> <p><u>IAR Reference</u> EWRL78-497</p> <p><u>Details</u></p> <p>When building a project with the “far runtime library calls” feature and usage of integer arithmetic libraries the linker might throw a range error as shown within the following sample:</p> <pre>main.c ===== long long l = 2; int main(void) { if (l < 4) return 0; else return 1; } Linker output ===== IAR ELF Linker V2.21.1.1833 for RL78 Copyright 2011-2016 IAR Systems AB. Error[Lp002]: relocation failed: value out of range or illegal: 0x10044 Kind : R_RL78_DIR16U[0x4] Location: 0x10077 "__CmpGes64" + 0x1 Module: longlong.o(dlr178fff23nf.a) Section: 6 (.ftext) Offset: 0x608 Target : 0x10044 "__Cmp64s" Module: longlong.o(dlr178fff23nf.a) Section: 6 (.ftext) Offset: 0x5be</pre> <p><u>Workaround</u> None</p>
No. F2	<p>If the option “Use far runtime library calls” is used, assembler support routines from the run time library are placed in an incorrect section called “.ftext”</p> <p><u>IAR Reference</u> EWRL78-496</p> <p><u>Details</u></p> <p>If the option “Use far runtime library calls” is used, assembler support routines from the run time library are placed in an incorrect section called “.ftext”</p> <p><u>Workaround</u> None</p>

No. F3	<p>The section name .textf_unit64kp is misspelled in the linker files.</p> <p><u>IAR Reference</u> EWRL78-511</p> <p><u>Details</u></p> <p>The section name .textf_unit64kp is misspelled in the standard icf linker file. It is called ".text_unit64kp" instead of ".textf_unit64kp". Therefore the following warning might be thrown by the linker:</p> <pre>ro section .text_unit64kp, ^ "C:\Program Files (x86)\IAR Systems\Embedded Workbench 7.4\r178\config\lnkr5f104fj.icf",115 Warning[Lc059]: the section name in this pattern caused it to not match any sections.</pre> <p><u>Workaround</u></p> <p>Please rename the section ".text_unit64kp" to ".textf_unit64kp".</p>
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No. F5	<p>Overlapping of two registers</p> <p><u>IAR Reference</u> none</p> <p><u>Details</u></p> <p>Depending on the used peripherals of the device there are sometimes two register which are located at the same address. If both register are referenced by the application the linker will throw an overlapping error.</p> <p>Example:</p> <p>Referenced register are LMD0 and LMD1. The linker will throw the following error:</p> <pre>Error[e24]: Segment NEAR_A (seg part no 7, symbol "_A_LMD1" in module "sci_r178", address [f06c8-f06c8]) overlaps segment NEAR_A (seg part no 23, symbol "_A_LMD0" in module "LIN_Drv_RL78", address [f06c8-f06c8]).</pre> <p>The root cause for this problem is that both register are defined in the io header file (e.g. ior5f10pgg_ext.h) for the same address but in different unions:</p> <pre>..... __near __no_bit_access __no_init volatile union { unsigned char LMD0; __BITS8 LMD0_bit; } @ 0xF06C8; __near __no_bit_access __no_init volatile union { unsigned char LMD1; __BITS8 LMD1_bit; } @ 0xF06C8;</pre> <p><u>Workaround</u></p> <p>Add both register into one unit like shown below:</p> <pre>__near __no_bit_access __no_init volatile union { unsigned char LMD0; __BITS8 LMD0_bit; unsigned char LMD1; __BITS8 LMD1_bit; } @ 0xF06C8;</pre>
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No. F6	<p>Linker might fail with the internal error Distributor::TraverseRanges</p> <p><u>IAR Reference:</u> EWRL78-665</p> <p><u>Details</u></p> <p>In rare cases, the linker might fail with the following internal error:</p> <p>Internal Error: [CoreUtil/General]: Distributor::TraverseRanges - range overshoot: 0x155a3 > 0x10000</p> <p><u>Workaround</u></p> <p>None</p>
No. F7	<p>Libraries generated with IAR V2.xx version cannot be linked on newer IAR versions if the library includes a vector table.</p> <p><u>IAR Reference:</u> EWRL78-746</p> <p><u>Details</u></p> <p>In version V3.10 the handling of the interrupt vector table was changed so it could handle a movable interrupt vector table. That broke backwards compatibility with version V2.xx since the compiler now utilizes a vector table instead of placing the vectors at fixed addresses.</p> <p>The result is that the vector table area is filled with the vector table and trying to link an old file with a vector entry at a fixed address will generate a placement error as the vector table area is already filled.</p> <p><u>Workaround</u></p> <p>Re-build the library on the version V3.xx or newer.</p>

M) Valid Specification

Item	Date published	Document No.	Document Title
1	November 2019	UIDERL78_I-6	IAR Embedded Workbench IDE Project Management and Building Guide
2	November 2019	DRL78-I-5	IAR Embedded Workbench C/C++ Development Guide Compiling and Linking for RL78
3	April 2015	ARL78_I-1	IAR Embedded Workbench Assembler User Guide for RL78
4	November 2019	UCSRL78_I-4	IAR Embedded Workbench C-SPY Debugging Guide for RL78
5	April 2016	MUBROFELFRL78_I2	IAR Embedded Workbench Migrating from UBROF to ELF/DWARF
6	January 2011	EWMISRAC1998-4	IAR Embedded Workbench MISRA C 1998 Reference Guide
7	January 2011	EWMISRAC2004-3	IAR Embedded Workbench MISRA C 2004 Reference Guide

N) Revision

Edition	Date published	Document No.	Comment
1	18-06-2015	R20UT3407ED0100	Initial release.
2	29-06-2015	R20UT3407ED0101	Item C2 added.
3	15-07-2015	R20UT3407ED0102	Compiler and Assembler update to V2.10.2, items C3 and D1 added.
4	21-08-2015	R20UT3407ED0103	Update V2.10.3 Item C4 added.
5	15-09-2015	R20UT3407ED0104	Item E1 added.
6	20-10-2015	R20UT3407ED0105	Items C5 and D2 added.
7	22-10-2015	R20UT3407ED0106	Item C6 added
8	16-11-2015	R20UT3407ED0107	Update EWRL78 V2.10.4 Item D3 added
9	21-12-2015	R20UT3407ED0108	Update EWRL78 V2.20.1 Item C6 sample updated Item E2 added.
10	01-02-2016	R20UT3407ED0109	Item E3 added.
11	16-03-2016	R20UT3407ED0110	Item C7 added
12	27.04.2016	R20UT3407ED0111	Item A1 added Item C8 added Item C9 added Item D4 added
13	08.07.2016	R20UT3407ED0112	Update EWRL78 V2.21.1/V2.21.2 Item E4 added Item F1 added Item F2 added
14	14.07.2016	R20UT3407ED0113	Item C10 added
15	22.08.2016	R20UT3407ED0114	Item A2 added, update of valid specification
16	11.10.2016	R20UT3407ED0115	Item E5 added Item F3 added Item F5 added
17	23.11.2016	R20UT3407ED0116	Item E6 added
18	21.12.2016	R20UT3407ED0117	Item D5 added Item A3 added
19	06.02.2017	R20UT3407ED0118	Items A4 , C11 , and D6 added
20	13.03.2017	R20UT3407ED0119	Item A5 added Item D7 added
21	21.04.2017	R20UT3407ED0120	Update EWRL78 V2.21.5 Item C12 added Item E7 added

Edition	Date published	Document No.	Comment
22	09.06.2017	R20UT3407ED0121	Item C13 added Item C14 added Item C15 added Item C16 added Item C17 added Item C18 added Item C19 added Item C20 added Item C21 added Item C22 added Item C23 added
23	08.09.2017	R20UT3407ED0122	Item C24 added Item C25 added Item C26 added Item C27 added Item C28 added
24	02.10.2017	R20UT3407ED0123	Update EWRL78 V3.10.1 Item E8 added Item E9 added Item F6 added Specification Update (Chapter M)
25	08.11.2017	R20UT3407ED0124	Item A7 added Item A8 added
26	21.12.2017	R20UT3407ED0125	Item E10 added Item D8 added
27	21.03.2018	R20UT3407ED0126	Item C29 added
28	27.07.2018	R20UT3407ED0127	Item C30 added
29	13.11.2018	R20UT3407ED0128	Item C31 added Item C32 added Update C29 : Bug with the ID EWRL78-675 is same as EWRL78-705
30	30.01.2019	R20UT3407ED0129	Update EWRL78 V4.10.1
31	06.05.2019	R20UT3407ED0130	Item C33 added Item F7 added
32	13.08.2019	R20UT3407ED0131	Item A9 added Item D9 added Item D10 added Item E11 added
33	09.12.2019	R20UT3407ED0132	Update EWRL78 V4.20.1 Item C34 added Item C35 added Item E12 added Item E13 added Specification Update (Chapter M)

Edition	Date published	Document No.	Comment
34	20.02.2020	R20UT3407ED0133	Update EWRL78 V4.20.2 Item C36 added Item C37 added Item C38 added Item C39 added Item E14 added Item E15 added Item D11 added
35	04.06.2020	R20UT3407ED0134	Item A10 added Item A11 added Item D8 updated: It showed that this error was partially fixed in v4.10. One kind of switch that requires tables was not fixed. Item D12 added
36	19.03.2021	R20UT3407ED0135	Item C40 added Item C41 added Item D13 added
37	14.10.2021	R20UT3407ED0136	Update EWRL78 V4.21.1 Item C26 updated (bug fixed in version V4.20.x) Item C42 added Item C43 added Item E16 added

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In case of any technical question related to the Embedded Workbench for RL78, please feel free to contact the Renesas [Software-Tool-Support Team](#).

