Polyspace Bug Finder

Detailed Report for Project: hdc2080

Report Author: LibDriver

Polyspace Bug Finder: Detailed Report for Project: hdc2080

by Report Author: LibDriver

Published 02-Jun-2024 20:15:17

Analysis Author(s): LibDriver

Polyspace Version(s): Polyspace Bug Finder 3.2 (R2020a)

Project Version(s): 1.0

Result Folder(s):

 $E:\label{lem:eq:bolyspace} E:\label{lem:eq:bolyspace} Add 2080\label{lem:eq:bolyspace} Module\label{lem:eq:bolyspace} BF_Result$

Table of Contents

Chapter 1. Polyspace Bug Finder Summary	
Chapter 2. MISRA C:2012 Guidelines	
MISRA C:2012 Guidelines Summary - Violations by File	
MISRA C:2012 Guidelines Violations	
Chapter 3. Defects	5
Defects	5
Chapter 4. Appendix 1 - Configuration Settings	5
Polyspace Settings	5
Coding Standard Configuration	6
Chapter 5. Appendix 2 - Definitions	6

Chapter 1. Polyspace Bug Finder Summary

Table 1.1. Project Summary

	Count	Reviewed	Unreviewed	Pass/Fail
MISRA C:2012 Guidelines	655	655	0	Pass
Defects	0	0	0	Pass
Total	655	655	0	Pass

Table 1.2. Summary By File

File	Defects (Reviewed)	MISRA C:2012 Guidelines (Reviewed)
E:\Github\hdc2080\example\driver_hdc2080_basic.c	0 (0)	26 (26)
E:\Github\hdc2080\example\driver_hdc2080_basic.h	0 (0)	0 (0)
E:\Github\hdc2080\example\driver_hdc2080_interrupt.c	0 (0)	27 (27)
E:\Github\hdc2080\example\driver_hdc2080_interrupt.h	0 (0)	0 (0)
E:\Github\hdc2080\example\driver_hdc2080_shot.c	0 (0)	25 (25)
E:\Github\hdc2080\example\driver_hdc2080_shot.h	0 (0)	0 (0)
E:\Github\hdc2080\interface\driver_hdc2080_interface.h	0 (0)	0 (0)
E:\Github\hdc2080\interface\driver_hdc2080_interface_template.c	0 (0)	0 (0)
E:\Github\hdc2080\src\driver_hdc2080.c	0 (0)	160 (160)
E:\Github\hdc2080\src\driver_hdc2080.h	0 (0)	3 (3)
E:\Github\hdc2080\test\driver_hdc2080_interrupt_test.c	0 (0)	49 (49)
E:\Github\hdc2080\test\driver_hdc2080_interrupt_test.h	0 (0)	0 (0)
E:\Github\hdc2080\test\driver_hdc2080_read_test.c	0 (0)	108 (108)

E:\Github\hdc2080\test\driver_hdc2080_read_test.h	0 (0)	0 (0)
E:\Github\hdc2080\test\driver_hdc2080_register_test.c	0 (0)	257 (257)
E:\Github\hdc2080\test\driver_hdc2080_register_test.h	0 (0)	0 (0)

Chapter 2. MISRA C:2012 Guidelines

MISRA C:2012 Guidelines Summary - Violations by File

File	Total
E:\Github\hdc2080\example\driver_hdc2080_basic.c	26
E:\Github\hdc2080\example\driver_hdc2080_interrupt.c	27
E:\Github\hdc2080\example\driver_hdc2080_shot.c	25
E:\Github\hdc2080\src\driver_hdc2080.c	160
E:\Github\hdc2080\src\driver_hdc2080.h	3
E:\Github\hdc2080\test\driver_hdc2080_interrupt_test.c	49
E:\Github\hdc2080\test\driver_hdc2080_read_test.c	108
E:\Github\hdc2080\test\driver_hdc2080_register_test.c	257
Total	655

MISRA C:2012 Guidelines Violations

Table 2.1. E:\Github\hdc2080\example\driver_hdc2080_basic.c

ID	Guideline	Message	Function	Severity	Status	Comment
307	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
201	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
212	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
193	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
196	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
164	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
189	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
492	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
170	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
286	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
620	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
254	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
544	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
359	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
451	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
198	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
191	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
294	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
345	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
446	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
167	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
438	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

168	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
624	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
423	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
516	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

$Table~2.2.~E:\Github\hdc2080\example\driver_hdc2080_interrupt.c$

ID	Guideline	Message	Function	Severity	Status	Comment
272	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
186	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
580	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
223	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
567	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
221	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
265	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
165	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
216	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
183	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
571	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

210	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
209	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
229	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
477	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
197	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
203	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
565	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
318	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
617	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
166	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
519	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
205	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
243	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
174	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
181	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
184	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

 $Table~2.3.~E:\Github\hdc2080\example\driver_hdc2080_shot.c$

ID	Guideline	Message	Function	Severity	Status	Comment
385	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
520	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
244	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
546	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
379	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
214	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
474	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
502	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
375	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
372	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
405	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
176	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
369	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
316	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
590	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

518	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
383	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
623	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
367	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
378	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
291	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
366	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
430	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
380	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
257	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

ID	Guideline	Message	Function	Severity	Status	Comment
4	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
7	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
53	10.4	Both operands of an operator in which the usual arithmetic	hdc2080_init()	Low	Justified	Embedded drivers need

		conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.				this method to set or clear some bits and drivers guarantee the safety of the operation.
33	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
3	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
5	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_init()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
8	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category signed.	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
71	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_init()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
14	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_deinit()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
69	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an	hdc2080_deinit()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the

		object with a different essential type category (unsigned)				safety of the operation.
137	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_deinit()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
38	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_deinit()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
10	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_deinit()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
17	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
23	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_temperature_resolution()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
30	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
21	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
43	10.1	Operands shall not be of an inappropriate essential type.	hdc2080_set_temperature_resolution()	Low	Not a	Embedded drivers need

		The left operand of the << operator is of an inappropriate essential type category signed.			defect	this method to set or clear some bits and drivers guarantee the safety of the operation.
20	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
49	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
139	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_temperature_resolution()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
29	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
100	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_temperature_resolution()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
111	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_temperature_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.

25	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
63	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
96	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_humidity_resolution()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
66	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
61	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
22	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
42	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
45	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type	hdc2080_set_humidity_resolution()	Low	Justified	Embedded drivers need this method to set or

		category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.				clear some bits and drivers guarantee the safety of the operation.
39	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
2	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_humidity_resolution()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
24	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_humidity_resolution()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
9	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
32	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
117	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
12	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type	hdc2080_set_mode()	Low	Not a	Embedded drivers need this method to set or

		category signed.			defect	clear some bits and drivers guarantee the safety of the operation.
44	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
48	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
103	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
104	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
37	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
52	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_mode()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
50	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential	hdc2080_get_mode()	Low	Not a	Embedded drivers need this method to set or

		type category signed.			defect	clear some bits and drivers guarantee the safety of the operation.
13	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_measurement()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
19	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
140	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
55	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
54	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
46	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_measurement()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
90	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the

						safety of the operation.
97	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
93	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
41	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_measurement()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
16	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_measurement()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
27	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
59	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_soft_reset()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
106	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the

		object with a different essential type category (unsigned)				safety of the operation.
57	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
132	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
110	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category signed.	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
112	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_soft_reset()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
60	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_soft_reset()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
36	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_auto_measurement_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
40	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
65	10.3	The value of an expression shall not be assigned to an object with a	hdc2080_set_auto_measurement_mode()	Low	Not a	Embedded drivers need

		narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)			defect	this method to set or clear some bits and drivers guarantee the safety of the operation.
85	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
70	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
35	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
67	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_auto_measurement_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
101	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
134	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
83	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category	hdc2080_get_auto_measurement_mode()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming

		enum.				method and should be accepted and drivers guarantee the safety of the operation.
72	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_auto_measurement_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
79	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_heater()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
129	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
130	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
102	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
73	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
56	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the

		object with a different essential type category (unsigned)				safety of the operation.
87	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_heater()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
121	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
26	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
78	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_heater()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
119	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_heater()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
31	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_interrupt_pin()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
82	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an	hdc2080_set_interrupt_pin()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the

10.1 Operands shall not be of an inappropriate essential type. The right operand of the &- operator is of an inappropriate essential type. 10.1 Operands shall not be of an inappropriate essential type. The operand of the - operator is of an inappropriate essential type. The operand of the - operator is of an inappropriate essential type. The operand of the - operator is of an inappropriate essential type. The operand of the - operator is of an inappropriate essential type. The left operand of the - operator is of an inappropriate essential type. The left operand of the - operator is of an inappropriate essential type. The left operand of the - operator is of an inappropriate essential type. The left operand of the - operator is of an inappropriate essential type category signed. 10.1 The value of an expression shall not be assigned to an object with a narrower essential type category. The expression of associated type category (unspined) 10.1 The value of an expression in which the usual infimetic convections are performed shall have the same essential type category. 10.2 Bid no operands of an operator in which the usual infimetic convections are performed shall have the same essential type category. 10.3 Departor of the incompany is assigned to an object with a fine left operand of the incompany is assigned to an object with a different essential type category. 10.1 Operands shall not be of an inappropriate essential type category. 10.2 Departor of the incompany is assigned to an object with a different essential type category (unsigned) 10.1 Operands shall not be of an inappropriate essential type category (unsigned) 10.2 Departor of the incompany is assigned to an object with a different essential type category (unsigned) 10.2 Departor of the incompany is assigned to an object with a different essential type category in which the right operand of the incompany is assigned to an object with a different essential type category in which the right operand of the incompany is assigned to an object with			object with a different essential type category (unsigned)				safety of the operation.
The operand of the operator is of an inappropriate essential type category signed. The left operand of the operator is of an inappropriate essential type. The left operand of the operator is of an inappropriate essential type. The left operand of the operator is of an inappropriate essential type category signed. The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category enum) is assigned to an object with a narrower essential type category enum) is assigned to an object with a different essential type category (unsigned) Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The	127	10.1	The right operand of the &= operator is of an inappropriate essential	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
The left operand of the << operator is of an inappropriate essential type category signed. The left operand of the << operator is of an inappropriate essential type category signed. The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned) The expression (of essential type category (unsigned) The expression (of essential type category (unsigned) The left operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type. The left operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The left operands shall not be of an inappropriate essential type. The left operands shall not be of an inappropriate essential type. The left operands shall not be of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the <= operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an	81	10.1	The operand of the ~ operator is of an inappropriate essential type	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned) 86 10.4 Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type. 138 10.1 Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type. The left operand of the = operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	89	10.1	The left operand of the << operator is of an inappropriate essential	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type. 138 10.1 Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum. 139 10.1 Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum. 130 10.1 Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	47	10.3	narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
The right operand of the = operator is of an inappropriate essential type category enum. The right operand of the = operator is of an inappropriate essential type category enum. The right operand of the = operator is of an inappropriate essential type category enum. The left operand of the << operator is of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum. The left operand of the << operator is of an inappropriate essential drivers need of this method to set or clear some bits and drivers guarantee the	86	10.4	conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type	hdc2080_set_interrupt_pin()	Low	Justified	this method to set or clear some bits and drivers guarantee the
The left operand of the << operator is of an inappropriate essential type category enum. defect this method to set or clear some bits and drivers guarantee the	138	10.1	The right operand of the = operator is of an inappropriate essential	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
	76	10.1	The left operand of the << operator is of an inappropriate essential	hdc2080_set_interrupt_pin()	Low		this method to set or clear some bits and drivers guarantee the
95 10.8 The value of a composite expression shall not be cast to a different hdc2080_get_interrupt_pin() Low Not a We use enumeration to	95	10.8	The value of a composite expression shall not be cast to a different	hdc2080_get_interrupt_pin()	Low	Not a	We use enumeration to

		essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.			defect	define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
107	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_interrupt_pin()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
74	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
98	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
126	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_interrupt_polarity()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
88	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
115	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.

51	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
62	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
91	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_interrupt_polarity()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
64	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
105	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_interrupt_polarity()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
92	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_interrupt_polarity()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
1	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_interrupt_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.

34	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
99	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
94	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
125	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
28	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
108	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
124	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_interrupt_mode()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
145	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential	hdc2080_set_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or

		type category on im				clear some bits and
		type category enum.				drivers guarantee the
						safety of the operation.
109	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_interrupt_mode()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
141	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_get_interrupt_mode()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
113	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
114	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_set_interrupt()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
116	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
18	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
80	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential	hdc2080_set_interrupt()	Low	Not a	Embedded drivers need this method to set or

		type category signed. The right operand of the << operator is of an inappropriate essential type category enum.			defect	clear some bits and drivers guarantee the safety of the operation.
77	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially enum type.	hdc2080_set_interrupt()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
118	10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category enum.	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
120	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category enum) is assigned to an object with a different essential type category (unsigned)	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
131	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category enum. The right operand of the << operator is of an inappropriate essential type category enum.	hdc2080_set_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
68	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category unsigned shall not be cast to the different essential type category enum.	hdc2080_get_interrupt()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
122	10.1	Operands shall not be of an inappropriate essential type. The right operand of the >> operator is of an inappropriate essential type category enum.	hdc2080_get_interrupt()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
58	10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential	hdc2080_get_interrupt()	Low	Not a	Embedded drivers need this method to set or

		type category signed.			defect	clear some bits and drivers guarantee the safety of the operation.
123	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category floating shall not be cast to the different essential type category unsigned.	hdc2080_humidity_convert_to_register()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
652	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_humidity_convert_to_data()	Low	Justified	(handle == NULL)checked.
128	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category floating shall not be cast to the different essential type category unsigned.	hdc2080_temperature_convert_to_register()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
631	5.1	External identifiers shall be distinct. External function hdc2080_temperature_convert_to_data conflicts with the external identifier hdc2080_temperature_convert_to_register (driver_hdc2080.c line 1895).	File Scope	Low	Justified	Be distinct.
653	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_temperature_convert_to_data()	Low	Justified	(handle == NULL)checked.
15	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category floating shall not be cast to the different essential type category signed.	hdc2080_humidity_offset_convert_to_register()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of

						the operation.
259	5.1	External identifiers shall be distinct. External function hdc2080_humidity_offset_convert_to_data conflicts with the external identifier hdc2080_humidity_offset_convert_to_register (driver_hdc2080.c line 1949).	File Scope	Low	Justified	Be distinct.
135	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category floating shall not be cast to the different essential type category signed.	hdc2080_temperature_offset_convert_to_register()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
635	5.1	External identifiers shall be distinct. External function hdc2080_temperature_offset_convert_to_data conflicts with the external identifier hdc2080_temperature_offset_convert_to_register (driver_hdc2080.c line 2003).	File Scope	Low	Justified	Be distinct.
654	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_temperature_humidity()	Low	Justified	(handle == NULL)checked.
655	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_temperature_humidity()	Low	Justified	(handle == NULL)checked.
644	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_temperature()	Low	Justified	(handle == NULL)checked.
645	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_temperature()	Low	Justified	(handle == NULL)checked.
646	D4.14	The validity of values received from external sources shall be checked.	hdc2080_read_temperature()	Low	Justified	(handle == NULL)checked.

		Dereferenced pointer is from an unsecure source.				
		Pointer may be NULL or may point to unknown memory.				
647	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_humidity()	Low	Justified	(handle == NULL)checked.
648	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_humidity()	Low	Justified	(handle == NULL)checked.
649	D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_read_humidity()	Low	Justified	(handle == NULL)checked.
11	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
75	10.1	Operands shall not be of an inappropriate essential type. The right operand of the &= operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
142	10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the &= operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_read_poll()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
133	10.1	Operands shall not be of an inappropriate essential type. The operand of the ~ operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
6	10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and

					drivers guarantee the safety of the operation.
136 10.1	Operands shall not be of an inappropriate essential type. The right operand of the = operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
143 10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category. The left operand of the = operator has essentially unsigned type while the right operand has essentially signed type.	hdc2080_read_poll()	Low	Justified	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
84 10.1	Operands shall not be of an inappropriate essential type. The left operand of the << operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
144 10.1	Operands shall not be of an inappropriate essential type. The right operand of the & operator is of an inappropriate essential type category signed.	hdc2080_read_poll()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
650 D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_set_reg()	Low	Justified	(handle == NULL)checked.
651 D4.14	The validity of values received from external sources shall be checked. Dereferenced pointer is from an unsecure source. Pointer may be NULL or may point to unknown memory.	hdc2080_get_reg()	Low	Justified	(handle == NULL)checked.

$Table~2.5.~E:\\ Github\\ hdc2080\\ src\\ driver_hdc2080.h$

ID	Guideline	Message	Function	Severity	Status	Comment
622	5.1	External identifiers shall be distinct. External function hdc2080_temperature_convert_to_data conflicts with the external identifier hdc2080_temperature_convert_to_register (driver_hdc2080.c line 1895).	File Scope	Low	Justified	Be distinct.

517	5.1	External identifiers shall be distinct. External function hdc2080_humidity_offset_convert_to_data conflicts with the external identifier hdc2080_humidity_offset_convert_to_register (driver_hdc2080.c line 1949).	File Scope	Low	Justified	Be distinct.
638	5.1	External identifiers shall be distinct. External function hdc2080_temperature_offset_convert_to_data conflicts with the external identifier hdc2080_temperature_offset_convert_to_register (driver_hdc2080.c line 2003).	File Scope	Low	Justified	Be distinct.

$Table~2.6.~E:\Github\hdc2080\test\driver_hdc2080_interrupt_test.c$

ID	Guideline	Message	Function	Severity	Status	Comment
219	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
246	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
298	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
185	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
371	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
479	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
169	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
532	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
600	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
218	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
354	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

233	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
261	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
213	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
327	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
399	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
253	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
249	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
457	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
160	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
271	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
614	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
263	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
256	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
346	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
352	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
248	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
337	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

195 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 227 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 228 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 229 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 220 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 221 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 222 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 233 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 244 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 254 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 255 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 256 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 256 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 256 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 257 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 258 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 259 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 260 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 261 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 262 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 263 D4.14 The validity of values received			The cell to function had 2000 interface, debug print has no effect				
The call to function hdc2080_interface_debug_print has no effect. 22 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 23 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 24 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 25 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 26 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 27 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 28 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 29 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 20 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 21 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 22 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 23 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 24 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 25 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 26 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 27 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 28 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 29 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 29 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 29 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.			The call to function hdc2080_interface_debug_print has no effect.				
The call to function hdc2080_interface_debug_print has no effect. 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 472 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 473 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 474 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 475 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 476 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 477 4.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 478 4.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 489 4.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 480 5.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 481 6.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 483 6.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 484 6.3 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 485 6.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 486 6.3 D4.14 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. 487 Low Justified Loop can't be infinite.	195	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 472 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 274 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 260 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 497 4.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 498 5.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 499 4.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 5.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 6.3 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 6.4 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 7.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 8.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 490 9.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 491 9.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 492 1.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 493 1.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 494 1.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 495 1.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496	237	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 442 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 431 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 432 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 433 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 434 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	287	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 497 End to function hdc2080_interface_debug_print has no effect. 498 The call to function hdc2080_interface_debug_print has no effect. 499 End to function hdc2080_interface_debug_print has no effect. 490 End to function hdc2080_interface_debug_print has	472	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 496 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 442 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 431 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 432 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 433 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 434 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 435 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 436 43 D4.14 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	274	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 42 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 431 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 432 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 433 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 434 5.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 435 6.4 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	260	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 431 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 355 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. 556 File Scope Low Justified print function. File Scope Low Justified print function. 647 D4.14 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	496	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. 2.2 There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. File Scope Low Justified print function. 643 D4.14 The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	442	2.2		File Scope	Low	Justified	print function.
The call to function hdc2080_interface_debug_print has no effect. The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	431	2.2		File Scope	Low	Justified	print function.
Loop is controlled by a value from an unsecure source. Loop may be infinite.	355	2.2		File Scope	Low	Justified	print function.
	643	D4.14	Loop is controlled by a value from an unsecure source.	hdc2080_interrupt_test()	Low	Justified	Loop can't be infinite.
There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. File Scope Low Justified print function.	177	2.2		File Scope	Low	Justified	print function.
234 2.2 There shall be no dead code. File Scope Low Justified print function. The call to function hdc2080_interface_debug_print has no effect.	234	2.2		File Scope	Low	Justified	print function.
There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect. File Scope Low Justified print function.	313	2.2		File Scope	Low	Justified	print function.
574 2.2 There shall be no dead code. File Scope Low Justified print function. The call to function hdc2080_interface_debug_print has no effect.	574	2.2		File Scope	Low	Justified	print function.
232 2.2 There shall be no dead code. File Scope Low Justified print function.	232	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
485	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
605	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
258	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
370	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
220	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

$Table~2.7.~E:\Github\hdc2080\test\driver_hdc2080_read_test.c$

ID	Guideline	Message	Function	Severity	Status	Comment
415	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
453	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
525	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
585	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
242	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
351	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
360	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
364	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
503	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
344	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
441	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
342	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
325	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
280	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
326	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
339	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
334	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
458	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
312	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
481	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
362	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
603	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
554	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
172	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
315	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
161	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

320	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
178	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
317	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
227	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
570	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
542	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
331	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
460	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
303	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
348	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
308	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
642	D4.14	The validity of values received from external sources shall be checked. Loop is controlled by a value from an unsecure source. Loop may be infinite.	hdc2080_read_test()	Low	Justified	Loop can't be infinite.
321	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
608	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
238	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
190	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

239	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
224	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
478	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
305	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
602	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
395	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
465	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
301	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
299	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
357	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
292	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
343	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
230	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
240	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
207	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
329	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
466	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
251	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
363	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
217	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
269	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
437	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
295	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
537	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
368	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
392	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
579	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
586	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
288	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
489	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
228	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
511	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
529	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

319	2.2	There shall be no dead code.	File Scope	Low	Justified	delay function.
290	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
335	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
582	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
341	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
524	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
225	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
268	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
349	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
188	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
208	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
522	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
211	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
358	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
273	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
450	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
235	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_delay_ms has no effect.				
173	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
444	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
314	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
304	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
402	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
215	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
171	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
282	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
231	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
309	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
277	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
276	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
289	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
387	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
252	2.2	There shall be no dead code. The call to function hdc2080_interface_delay_ms has no effect.	File Scope	Low	Justified	delay function.
361	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

 $Table~2.8.~E:\Github\hdc2080\test\driver_hdc2080_register_test.c$

ID	Guideline	Message	Function	Severity	Status	Comment
262	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
236	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
356	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
419	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
347	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
587	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
576	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
564	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
551	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
414	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
427	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
599	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
297	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
488	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
247	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

433	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
593	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
504	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
550	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
281	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
548	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
410	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
545	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
540	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
350	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
194	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
558	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
528	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
333	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
596	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
206	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
526	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
279	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
577	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
338	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
557	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
598	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
619	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
180	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
553	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
515	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
533	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
311	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
555	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
439	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
594	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
495	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
353	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

601	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
182	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
621	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
499	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
566	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
163	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
584	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
572	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
310	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
538	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
192	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
278	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
448	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
376	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
629	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
179	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
418	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
483	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
604	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
412	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
613	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
440	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
413	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
505	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
389	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
498	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
641	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
616	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
455	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
322	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
162	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
610	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
541	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

561	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
401	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
296	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
612	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
633	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
426	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
464	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
618	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
588	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
509	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
636	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
552	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
382	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
513	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
486	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
493	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
606	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
452	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
429	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
275	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
396	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
560	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
482	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
506	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
285	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
507	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
463	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
625	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
615	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
490	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
639	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
462	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
470	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

630	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
340	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
200	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
547	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
632	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
487	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
459	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
456	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
531	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
569	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
406	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
454	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
409	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
521	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
562	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
421	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
398	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		T				
		The call to function hdc2080_interface_debug_print has no effect.				
449	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
417	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
202	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
549	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
266	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
245	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
607	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
222	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
152	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
447	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
443	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
381	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
568	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
497	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
146	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee

		object with a different essential type category (unsigned)				the safety of the operation.
365	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
306	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
270	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
536	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
393	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
156	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
484	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
595	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
510	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
302	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
226	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
158	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type category signed) is assigned to an object with a different essential type category (unsigned)	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
575	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
501	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

241	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
626	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
434	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
150	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type signed on 32 bits) is assigned to an object with a narrower essential type (signed on 8 bits)	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
592	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
432	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
400	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
293	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
175	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
151	10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category. The expression (of essential type signed on 32 bits) is assigned to an object with a narrower essential type (signed on 8 bits)	hdc2080_register_test()	Low	Not a defect	Embedded drivers need this method to set or clear some bits and drivers guarantee the safety of the operation.
494	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
627	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
336	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
428	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
583	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

581	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.
475	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
476	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
589	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
411	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
508	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
407	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
563	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
408	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
539	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
384	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
637	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
324	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
424	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
425	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
386	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
597	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
404	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
578	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
373	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
500	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
535	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
473	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
634	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
403	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
397	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
573	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
332	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
469	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
556	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
471	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
394	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
527	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

284	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
422	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
391	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
523	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
323	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
283	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
491	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
328	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
264	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
267	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
390	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
559	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
611	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
187	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
514	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
388	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
374	2.2	There shall be no dead code.	File Scope	Low	Justified	print function.

		The call to function hdc2080_interface_debug_print has no effect.				
420	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
628	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
534	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
436	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
154	D1.1	Any implementation-defined behaviour on which the output of the program depends shall be documented and understood. Conversion of integer to floating-point number uses an implementation-defined direction of rounding in some cases.	hdc2080_register_test()	Low	Justified	We use this function to convert driver data and drivers guarantee the safety of the operation.
155	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category signed shall not be cast to the different essential type category floating.	hdc2080_register_test()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
480	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
445	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
199	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
377	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
640	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
147	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category signed shall not be cast to the different essential type category floating.	hdc2080_register_test()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and

						drivers guarantee the safety of the operation.
159	D1.1	Any implementation-defined behaviour on which the output of the program depends shall be documented and understood. Conversion of integer to floating-point number uses an implementation-defined direction of rounding in some cases.	hdc2080_register_test()	Low	Justified	We use this function to convert driver data and drivers guarantee the safety of the operation.
530	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
416	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
330	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
300	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
591	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
153	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category signed shall not be cast to the different essential type category floating.	hdc2080_register_test()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
157	D1.1	Any implementation-defined behaviour on which the output of the program depends shall be documented and understood. Conversion of integer to floating-point number uses an implementation-defined direction of rounding in some cases.	hdc2080_register_test()	Low	Justified	We use this function to convert driver data and drivers guarantee the safety of the operation.
543	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
468	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
461	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
467	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

204	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
148	D1.1	Any implementation-defined behaviour on which the output of the program depends shall be documented and understood. Conversion of integer to floating-point number uses an implementation-defined direction of rounding in some cases.	hdc2080_register_test()	Low	Justified	We use this function to convert driver data and drivers guarantee the safety of the operation.
149	10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type. The value of the composite expression of essential type category signed shall not be cast to the different essential type category floating.	hdc2080_register_test()	Low	Not a defect	We use enumeration to define driver configuration, which is a friendly programming method and should be accepted and drivers guarantee the safety of the operation.
435	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
250	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
512	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
609	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.
255	2.2	There shall be no dead code. The call to function hdc2080_interface_debug_print has no effect.	File Scope	Low	Justified	print function.

Chapter 3. Defects

Defects

No defects were found.

Chapter 4. Appendix 1 - Configuration Settings

Polyspace Settings

Option	Value
-author	LibDriver
-bug-finder	true
-checkers	ALIGNMENT_CHANGE, ASSERT, ATOMIC_VAR_ACCESS_TWICE, ATOMIC_VAR_SEQUENCE_NOT_ATOMIC, BAD_EQUAL_EQUAL_USE, BAD_EQUAL_USE, BAD_FREE, BAD_LOCK, BAD_PTR_SCALING, BAD_UNLOCK, CHARACTER_MISUSE, CHAR_EOF_CONFUSED, CLOSED_RESOURCE_USE, CONSTANT_OBJECT_WRITE, DATA_RACE, DATA_RACE_STD_LIB, DEADLOCK, DECL_MISMATCH, DOUBLE_DEALLOCATION, DOUBLE_LOCK, DOUBLE_RESOURCE_CLOSE, DOUBLE_RESOURCE_OPEN, DOUBLE_UNLOCK, ERRNO_MISUSE, FILE_OBJECT_MISUSE, FLEXIBLE_ARRAY_MEMBER_STRUCT_MISUSE, FLOAT_ABSORPTION, FLOAT_CONV_OVFL, FLOAT_STD_LIB, FLOAT_ZERO_DIV, FREED_PTR, FUNC_CAST, IMPROPER_ARRAY_INIT, INLINE_CONSTRAINT_NOT_RESPECTED, INT_CONV_OVFL, INT_STD_LIB, INT_ZERO_DIV, INVALID_ENV_POINTER, INVALID_MEMORY_ASSUMPTION, INVALID_VA_LIST_ARG, IO_INTERLEAVING, LOCAL_ADDR_ESCAPE, MACRO_USED_AS_OBJECT, MEMCMP_PADDING_DATA, MEMCMP_STRINGS, MEM_STD_LIB, MISSING_ERRNO_RESET, MISSING_NULL_CHAR, MISSING_RETURN, NON_INIT_PTR, NON_INIT_VAR, NON_POSITIVE_VLA_SIZE, NULL_PTR, OPERATOR_PRECEDENCE, OTHER_STD_LIB, OUT_BOUND_ARRAY, OUT_BOUND_PTR, PARTIALLY_ACCESSED_ARRAY, PRE_DIRECTIVE_MACRO_ARG, PRE_UCNAME_JOIN_TOKENS, PTR_CAST, PTR_SIZEOF_MISMATCH, PTR_TO_DIFF_ARRAY, PUTENV_AUTO_VAR, READ_ONLY_RESOURCE_WRITE, RESOURCE_LEAK, SIDE_EFFECT_IGNORED, SIGN_CHANGE, SIG_HANDLER_CALLING_SIGNAL, SIG_HANDLER_COMP_EXCP_RETURN, SIG_HANDLER_ERRNO_MISUSE, SIG_HANDLER_SHARED_OBJECT, SIZEOF_MISUSE, STD_FUNC_ARG_MISMATCH, STREAM_WITH_SIDE_EFFECT, STRING_FORMAT, STRIB_BUFFER_OVERFLOW, STRIB_BUFFER_UNDERFLOW, STR_FORMAT_BUFFER_OVERFLOW, STR_STD_LIB, TEMP_OBJECT_ACCESS, TOO_MANY_VA_ARG_CALLS, TYPEDEF_MISMATCH, UINT_CONV_OVFL, UNPROTOTYPED_FUNC_CALL, UNREACHABLE, USELESS_IF, USELESS_WRITE, VAR_SHADOWING, VA_ARG_INCORRECT_TYPE, VA_START_INCORRECT_TYPE, VA_START_MISUSE
-compiler	gnu4.9
-date	02/06/2024
-dos	true
-1	E:\Github\hdc2080\src,E:\Github\hdc2080\interface,E:\Github\hdc2080\example,E:\Github\hdc2080\test
-import-comments	E:\Polyspace\hdc2080\Module\BF_Result\comments_bak
-lang	С
-misra3	mandatory-required

-prog	hdc2080
-results-dir	E:\Polyspace\hdc2080\Module\BF_Result
-target	i386
-verif-version	1.0

Coding Standard Configuration

Table 4.1. MISRA C:2012 Guidelines Configuration

Guideline	Description	Mode	Comment	Enabled
D1.1	Any implementation-defined behaviour on which the output of the program depends shall be documented and understood.	required	-	yes
D2.1	All source files shall compile without any compilation errors.	required	-	yes
D3.1	All code shall be traceable to documented requirements.	required	Not enforceable	no
D4.1	Run-time failures shall be minimized.	required	-	yes
D4.2	All usage of assembly language should be documented.	advisory	Not enforceable	no
D4.3	Assembly language shall be encapsulated and isolated.	required	-	yes
D4.4	Sections of code should not be "commented out".	advisory	Not implemented	no
D4.5	Identifiers in the same name space with overlapping visibility should be typographically unambiguous.	advisory	-	no
D4.6	typedefs that indicate size and signedness should be used in place of the basic numerical types.	advisory	-	no
D4.7	If a function returns error information, then that error information shall be tested.	required	-	yes
D4.8	If a pointer to a structure or union is never dereferenced within a translation unit, then the implementation of the object should be hidden.	advisory	-	no
D4.9	A function should be used in preference to a function-like macro where they are interchangeable.	advisory	-	no
D4.10	Precautions shall be taken in order to prevent the contents of a header file being included more than once.	required	-	yes
D4.11	The validity of values passed to library functions shall be checked.	required	-	yes
D4.12	Dynamic memory allocation shall not be used.	required	-	yes
D4.13	Functions which are designed to provide operations on a resource should be called in an appropriate sequence.	advisory	-	no

D4.14	The validity of values received from external sources shall be checked.	required	-	yes
1.1	The program shall contain no violations of the standard C syntax and constraints, and shall not exceed the implementation's translation limits.	required	-	yes
1.2	Language extensions should not be used.	advisory	-	no
1.3	There shall be no occurrence of undefined or critical unspecified behaviour.	required	-	yes
2.1	A project shall not contain unreachable code.	required	-	yes
2.2	There shall be no dead code.	required	-	yes
2.3	A project should not contain unused type declarations.	advisory	-	no
2.4	A project should not contain unused tag declarations.	advisory	-	no
2.5	A project should not contain unused macro declarations.	advisory	-	no
2.6	A function should not contain unused label declarations.	advisory	-	no
2.7	There should be no unused parameters in functions.	advisory	-	no
3.1	The character sequences /* and // shall not be used within a comment.	required	-	yes
3.2	Line-splicing shall not be used in // comments.	required	-	yes
4.1	Octal and hexadecimal escape sequences shall be terminated.	required	-	yes
4.2	Trigraphs should not be used.	advisory	-	no
5.1	External identifiers shall be distinct.	required	-	yes
5.2	Identifiers declared in the same scope and name space shall be distinct.	required	-	yes
5.3	An identifier declared in an inner scope shall not hide an identifier declared in an outer scope.	required	-	yes
5.4	Macro identifiers shall be distinct.	required	-	yes
5.5	Identifiers shall be distinct from macro names.	required	-	yes
5.6	A typedef name shall be a unique identifier.	required	-	yes
5.7	A tag name shall be a unique identifier.	required	-	yes
5.8	Identifiers that define objects or functions with external linkage shall be unique.	required	-	yes
5.9	Identifiers that define objects or functions with internal linkage should be unique.	advisory	-	no
6.1	Bit-fields shall only be declared with an appropriate type.	required	-	yes
6.2	Single-bit named bit fields shall not be of a signed type.	required	-	yes
7.1	Octal constants shall not be used.	required	-	yes

7.2	A "u" or "U" suffix shall be applied to all integer constants that are represented in an unsigned type.	required	-	yes
7.3	The lowercase character "I" shall not be used in a literal suffix.	required	-	yes
7.4	A string literal shall not be assigned to an object unless the object's type is "pointer to const-qualified char".	required	-	yes
8.1	Types shall be explicitly specified.	required	-	yes
8.2	Function types shall be in prototype form with named parameters.	required	-	yes
8.3	All declarations of an object or function shall use the same names and type qualifiers.	required	-	yes
8.4	A compatible declaration shall be visible when an object or function with external linkage is defined.	required	-	yes
8.5	An external object or function shall be declared once in one and only one file.	required	-	yes
8.6	An identifier with external linkage shall have exactly one external definition.	required	-	yes
8.7	Functions and objects should not be defined with external linkage if they are referenced in only one translation unit.	advisory	-	no
8.8	The static storage class specifier shall be used in all declarations of objects and functions that have internal linkage.	required	-	yes
8.9	An object should be defined at block scope if its identifier only appears in a single function.	advisory	-	no
8.10	An inline function shall be declared with the static storage class.	required	-	yes
8.11	When an array with external linkage is declared, its size should be explicitly specified.	advisory	-	no
8.12	Within an enumerator list, the value of an implicitly-specified enumeration constant shall be unique.	required	-	yes
8.13	A pointer should point to a const-qualified type whenever possible.	advisory	-	no
8.14	The restrict type qualifier shall not be used.	required	-	yes
9.1	The value of an object with automatic storage duration shall not be read before it has been set.	mandatory	-	yes
9.2	The initializer for an aggregate or union shall be enclosed in braces.	required	-	yes
9.3	Arrays shall not be partially initialized.	required	-	yes
9.4	An element of an object shall not be initialized more than once.	required	-	yes
9.5	Where designated initializers are used to initialize an array object the size of the array shall be specified explicitly.	required	-	yes
10.1	Operands shall not be of an inappropriate essential type.	required	-	yes
10.2	Expressions of essentially character type shall not be used inappropriately in addition and subtraction operations.	required	-	yes

10.3	The value of an expression shall not be assigned to an object with a narrower essential type or of a different essential type category.	required	-	yes
10.4	Both operands of an operator in which the usual arithmetic conversions are performed shall have the same essential type category.	required	-	yes
10.5	The value of an expression should not be cast to an inappropriate essential type.	advisory	-	no
10.6	The value of a composite expression shall not be assigned to an object with wider essential type.	required	-	yes
10.7	If a composite expression is used as one operand of an operator in which the usual arithmetic conversions are performed then the other operand shall not have wider essential type.	required	-	yes
10.8	The value of a composite expression shall not be cast to a different essential type category or a wider essential type.	required	-	yes
11.1	Conversions shall not be performed between a pointer to a function and any other type.	required	-	yes
11.2	Conversions shall not be performed between a pointer to an incomplete type and any other type.	required	-	yes
11.3	A cast shall not be performed between a pointer to object type and a pointer to a different object type.	required	-	yes
11.4	A conversion should not be performed between a pointer to object and an integer type.	advisory	-	no
11.5	A conversion should not be performed from pointer to void into pointer to object.	advisory	-	no
11.6	A cast shall not be performed between pointer to void and an arithmetic type.	required	-	yes
11.7	A cast shall not be performed between pointer to object and a non-integer arithmetic type.	required	-	yes
11.8	A cast shall not remove any const or volatile qualification from the type pointed to by a pointer.	required	-	yes
11.9	The macro NULL shall be the only permitted form of integer null pointer constant.	required	-	yes
12.1	The precedence of operators within expressions should be made explicit.	advisory	-	no
12.2	The right hand operand of a shift operator shall lie in the range zero to one less than the width in bits of the essential type of the left hand operand.	required	-	yes
12.3	The comma operator should not be used	advisory	-	no
12.4	Evaluation of constant expressions should not lead to unsigned integer wrap-around.	advisory	-	no
12.5	The sizeof operator shall not have an operand which is a function parameter declared as "array of type".	mandatory	-	yes
13.1	Initializer lists shall not contain persistent side effects.	required	-	yes
13.2	The value of an expression and its persistent side effects shall be the same under all permitted evaluation orders.	required	-	yes
13.3	A full expression containing an increment (++) or decrement () operator should have no other	advisory	-	no

The result of an assignment operator should not be used. 13.6 The operand of a logical && of I perator shall not contain penistent side effects. 13.6 The operand of a logical && of I perator shall not contain penistent side effects. 14.1 A loop counter shall not have essentially floating type. 14.2 A for loop shall be well-formed. 14.2 A for loop shall be well-formed. 14.3 Controlling expressions a hall not be invariant. 14.4 The controlling expression of an if statement and the controlling expression of an iteration-statement shall have a essentially Boolean type. 15.1 The goto statement shall jump to a label dedared later in the same function. 15.2 The goto statement shall jump to a label dedared later in the same function. 15.3 Any label referenced by a goto statement shall be declared in the same function. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 A function should have a single point of exit at the end. 15.7 All if. Lets if constructs shall be terminated with an else statement. 16.1 All switch statements shall be used when the most closely-enclosing compound statement is the body of an iteration-statement or a selection-statement. 16.1 All switch statements shall be used when the most closely-enclosing compound statement is the body of an iteration-statement shall be used when the most closely-enclosing compound statement. 16.3 An unconditional broak statement shall have a default label. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have a default label. 16.7 A switch-expression shall not have a search label of a switch statement. 16.8 Every switch statement shall have a default label. 17.1 The features of existing has shall not be used.					
The right hand operand of a logical & or operator shall not contain persistent side effects. required - yes 13.6 The operand of the size of operator shall not contain any expression which has potential side effects. mandatory - yes 14.1 A loop counter shall not have essentially floating type. required - yes 14.2 A for loop shall be well-formed. required - yes 14.3 Controlling expressions shall not be invariant. required - yes 14.4 The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. 15.1 The goto statement should not be used: advisory - no 15.2 The goto statement shall jump to a label declared later in the same function. required - yes 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block required - yes 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. advisory - no 15.5 A function should have a single point of exit at the end. advisory - no 15.6 The body of an iteration-statement or a selection-statement. required - yes 15.7 All if else if constructs shall be well-formed. required - yes 16.1 All switch statements shall be well-formed. required - yes 16.2 A switch lasted shall only be used when the most closely-enclosing compound statement is the body of a switch statement. shall be well-formed. required - yes 16.3 A nunconditional break statement shall terminate every switch-clause. required - yes 16.4 Every switch statement shall have a default label. required - yes 16.5 A default label shall only be used when the most closely-enclosing compound statement. required - yes 16.6 Every switch statement shall have at least two switch-clauses. required - yes 16.7 A switch-expression shall not have a sentially Boolean type.		potential side effects other than that caused by the increment or decrement operator.			
The operand of the size of operator shall not contain any expression which has potential side effects. A loop counter shall not have essentially floating type. A for loop shall be well-formed. A for loop shall be well-formed. Controlling expressions shall not be invariant. The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. The goto statement should not be used. Any label referenced by a goto statement shall be declared in the same function. The goto statement should not be declared in the same block, or in any block enclosing the goto statement. Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. There should be no more than one break or goto statement used to terminate any iteration statement. There should have a single point of exit at the end. The body of an iteration-statement or a selection-statement shall be a compound-statement. The body of an iteration-statement or a selection-statement shall be a compound-statement. The body of an iteration-statement or a selection-statement. The body of an iteration-statement shall be terminated with an else statement. The body of an iteration-statement or a selection-statement. The body of an iteration-statement or a selection-	13.4	The result of an assignment operator should not be used.	advisory	-	no
14.1 A loop counter shall not have essentially floating type. 14.2 A for loop shall be well-formed. 14.3 Controlling expressions shall not be invariant. 14.4 The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. 15.1 The goto statement should not be used. 15.2 The goto statement shall jump to a label declared later in the same function. 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be terminated with an else statement. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of extdarg, he shall not have essentially Boolean type.	13.5	The right hand operand of a logical && or operator shall not contain persistent side effects.	required	-	yes
14.2 A for loop shall be well-formed. required - yes 14.3 Controlling expressions shall not be invariant. required - yes 14.4 The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. 15.1 The goto statement should not be used. advisory - no 15.2 The goto statement shall jump to a label declared later in the same function. required - yes 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. required - yes 15.7 All if else if constructs shall be terminated with an else statement. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement shall terminate every switch-clause. required - yes 16.2 A switch statement shall have a default label. required - yes 16.3 A default label shall appear as either the first or the last switch label of a switch statement. required - yes 16.6 Every switch statement shall have a default label. yes 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of -stdarg,b-> shall not be used.	13.6	The operand of the sizeof operator shall not contain any expression which has potential side effects.	mandatory	-	yes
14.3 Controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. 15.1 The goto statement should not be used. 15.2 The goto statement shall jump to a label declared later in the same function. 15.2 The goto statement shall jump to a label declared later in the same function. 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stadar_h> shall not be used.</stadar_h>	14.1	A loop counter shall not have essentially floating type.	required	-	yes
The controlling expression of an if statement and the controlling expression of an iteration-statement shall have essentially Boolean type. 15.1 The goto statement should not be used. 15.2 The goto statement shall jump to a label declared later in the same function. 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 16.7 The features of <std>required - yes 16.7 The features of <std>required - yes</std></std></std></std></std></std>	14.2	A for loop shall be well-formed.	required	-	yes
shall have essentially Boolean type. 15.1 The goto statement should not be used. 16.2 The goto statement shall jump to a label declared later in the same function. 16.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 16.4 There should be no more than one break or goto statement used to terminate any iteration statement. 16.5 A function should have a single point of exit at the end. 16.6 The body of an iteration-statement or a selection-statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement shall have at least two switch-clauses. 16.6 Every switch statement shall not have essentially Boolean type. 17.1 The features of <std>stating the subject of the statement of the used. 17.1 The features of <std>stating the subject of the subjec</std></std>	14.3	Controlling expressions shall not be invariant.	required	-	yes
15.2 The goto statement shall jump to a label declared later in the same function. 15.3 Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <std>stedured - yes 17.1 The features of <std>stedured - yes 18.2 Yes 18.3 An Inother statement shall not be used.</std></std>	14.4		required	-	yes
Any label referenced by a goto statement shall be declared in the same block, or in any block enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 15.5 A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <std>required - yes required - yes</std>	15.1	The goto statement should not be used.	advisory	-	no
enclosing the goto statement. 15.4 There should be no more than one break or goto statement used to terminate any iteration statement. 16.5 A function should have a single point of exit at the end. 16.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 16.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have a least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used.</stdarg.h>	15.2	The goto statement shall jump to a label declared later in the same function.	required	-	yes
A function should have a single point of exit at the end. 15.6 The body of an iteration-statement or a selection-statement shall be a compound-statement. 15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used. 18. qedvired - yes 19. qedvired - yes 19. qedvired - yes 19. The features of <stdarg.h> shall not be used.</stdarg.h></stdarg.h>	15.3	, ,	required	-	yes
The body of an iteration-statement or a selection-statement shall be a compound-statement. The body of an iteration-statement or a selection-statement shall be a compound-statement. The body of an iteration-statement or a selection-statement shall be a compound-statement. The body of an iteration-statement or a selection-statement shall in the accordance of the statement. The body of an iteration-statement or a selection-statement in the body of a selection or required or sequired or switch statements shall be well-formed. The body of an iteration-statement or a selection-statement. The switch statements shall be terminated with an else statement. The sequired or sequired or sequired or switch statement shall terminate every switch-clause. The sequired or sequired or sequired or switch statement shall papear as either the first or the last switch label of a switch statement. The sequired or sequired or sequired or syes The sequired or sequired or sequired or sequired or syes The sequired or sequired or syes The sequired or sequired or sequired or syes	15.4	There should be no more than one break or goto statement used to terminate any iteration statement.	advisory	-	no
15.7 All if else if constructs shall be terminated with an else statement. 16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used. 18.4 I required - yes 18.5 Yes witch statement shall have at least two switch clauses. 18.6 I required - yes 18.7 I The features of <stdarg.h> shall not be used.</stdarg.h></stdarg.h>	15.5	A function should have a single point of exit at the end.	advisory	-	no
16.1 All switch statements shall be well-formed. 16.2 A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used. 18.1 The features of <stdarg.h> shall not be used. 18.2 The features of stdarg.h> shall not be used.</stdarg.h></stdarg.h>	15.6	The body of an iteration-statement or a selection-statement shall be a compound-statement.	required	-	yes
A switch label shall only be used when the most closely-enclosing compound statement is the body of a switch statement. An unconditional break statement shall terminate every switch-clause. Every switch statement shall have a default label. A default label shall appear as either the first or the last switch label of a switch statement. Every switch statement shall have at least two switch-clauses. Every switch statement shall have at least two switch-clauses. Frequired - yes A switch-expression shall not have essentially Boolean type. The features of <stdarg.h> shall not be used.</stdarg.h>	15.7	All if else if constructs shall be terminated with an else statement.	required	-	yes
a switch statement. 16.3 An unconditional break statement shall terminate every switch-clause. 16.4 Every switch statement shall have a default label. 16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used.</stdarg.h>	16.1	All switch statements shall be well-formed.	required	-	yes
16.4 Every switch statement shall have a default label. required - yes 16.5 A default label shall appear as either the first or the last switch label of a switch statement. required - yes 16.6 Every switch statement shall have at least two switch-clauses. required - yes 16.7 A switch-expression shall not have essentially Boolean type. required - yes 17.1 The features of <stdarg.h> shall not be used. required - yes</stdarg.h>	16.2		required	-	yes
16.5 A default label shall appear as either the first or the last switch label of a switch statement. 16.6 Every switch statement shall have at least two switch-clauses. 16.7 A switch-expression shall not have essentially Boolean type. 17.1 The features of <stdarg.h> shall not be used. 18. Yes 19. Yes 19. The features of <stdarg.h> shall not be used. 19. Yes</stdarg.h></stdarg.h>	16.3	An unconditional break statement shall terminate every switch-clause.	required	-	yes
16.6 Every switch statement shall have at least two switch-clauses. required - yes 16.7 A switch-expression shall not have essentially Boolean type. required - yes 17.1 The features of <stdarg.h> shall not be used. required - yes</stdarg.h>	16.4	Every switch statement shall have a default label.	required	-	yes
16.7 A switch-expression shall not have essentially Boolean type. required - yes 17.1 The features of <stdarg.h> shall not be used. required - yes</stdarg.h>	16.5	A default label shall appear as either the first or the last switch label of a switch statement.	required	-	yes
17.1 The features of <stdarg.h> shall not be used. required - yes</stdarg.h>	16.6	Every switch statement shall have at least two switch-clauses.	required	-	yes
	16.7	A switch-expression shall not have essentially Boolean type.	required	-	yes
17.2 Functions shall not call themselves, either directly or indirectly. required - yes	17.1	The features of <stdarg.h> shall not be used.</stdarg.h>	required	-	yes
	17.2	Functions shall not call themselves, either directly or indirectly.	required	-	yes
17.3 A function shall not be declared implicitly. mandatory - yes	17.3	A function shall not be declared implicitly.	mandatory	-	yes

17.4	All exit paths from a function with non-void return type shall have an explicit return statement with an expression.	mandatory	-	yes
17.5	The function argument corresponding to a parameter declared to have an array type shall have an appropriate number of elements.	advisory	-	no
17.6	The declaration of an array parameter shall not contain the static keyword between the [].	mandatory	-	yes
17.7	The value returned by a function having non-void return type shall be used.	required	-	yes
17.8	A function parameter should not be modified.	advisory	-	no
18.1	A pointer resulting from arithmetic on a pointer operand shall address an element of the same array as that pointer operand.	required	-	yes
18.2	Subtraction between pointers shall only be applied to pointers that address elements of the same array.	required	-	yes
18.3	The relational operators >, >=, < and <= shall not be applied to objects of pointer type except where they point into the same object.	required	-	yes
18.4	The +, -, += and -= operators should not be applied to an expression of pointer type.	advisory	-	no
18.5	Declarations should contain no more than two levels of pointer nesting.	advisory	-	no
18.6	The address of an object with automatic storage shall not be copied to another object that persists after the first object has ceased to exist.	required	-	yes
18.7	Flexible array members shall not be declared.	required	-	yes
18.8	Variable-length array types shall not be used.	required	-	yes
19.1	An object shall not be assigned or copied to an overlapping object.	mandatory	-	yes
19.2	The union keyword should not be used.	advisory	-	no
20.1	#include directives should only be preceded by preprocessor directives or comments.	advisory	-	no
20.2	The ', " or \ characters and the /* or // character sequences shall not occur in a header file name.	required	-	yes
20.3	The #include directive shall be followed by either a <filename> or "filename" sequence.</filename>	required	-	yes
20.4	A macro shall not be defined with the same name as a keyword.	required	-	yes
20.5	#undef should not be used.	advisory	-	no
20.6	Tokens that look like a preprocessing directive shall not occur within a macro argument.	required	-	yes
20.7	Expressions resulting from the expansion of macro parameters shall be enclosed in parentheses.	required	-	yes
20.8	The controlling expression of a #if or #elif preprocessing directive shall evaluate to 0 or 1.	required	-	yes

20.9	All identifiers used in the controlling expression of #if or #elif preprocessing directives shall be #define'd before evaluation.	required	-	yes
20.10	The # and ## preprocessor operators should not be used.	advisory	-	no
20.11	A macro parameter immediately following a # operator shall not immediately be followed by a ## operator.	required	-	yes
20.12	A macro parameter used as an operand to the # or ## operators, which is itself subject to further macro replacement, shall only be used as an operand to these operators.	required	-	yes
20.13	A line whose first token is # shall be a valid preprocessing directive.	required	-	yes
20.14	All #else, #elif and #endif preprocessor directives shall reside in the same file as the #if, #ifdef or #ifndef directive to which they are related.	required	-	yes
21.1	#define and #undef shall not be used on a reserved identifier or reserved macro name.	required	-	yes
21.2	A reserved identifier or macro name shall not be declared.	required	-	yes
21.3	The memory allocation and deallocation functions of <stdlib.h> shall not be used.</stdlib.h>	required	-	yes
21.4	The standard header file <setjmp.h> shall not be used.</setjmp.h>	required	-	yes
21.5	The standard header file <signal.h> shall not be used.</signal.h>	required	-	yes
21.6	The Standard Library input/output functions shall not be used.	required	-	yes
21.7	The atof, atoi, atol, and atoll functions of <stdlib.h> shall not be used.</stdlib.h>	required	-	yes
21.8	The library functions abort, exit and system of <stdlib.h> shall not be used.</stdlib.h>	required	-	yes
21.9	The library functions bsearch and qsort of <stdlib.h> shall not be used.</stdlib.h>	required	-	yes
21.10	The Standard Library time and date functions shall not be used.	required	-	yes
21.11	The standard header file <tgmath.h> shall not be used.</tgmath.h>	required	-	yes
21.12	The exception handling features of <fenv.h> should not be used.</fenv.h>	advisory	-	no
21.13	Any value passed to a function in <ctype.h> shall be representable as an unsigned char or be the value EOF.</ctype.h>	mandatory	-	yes
21.14	The Standard Library function memcmp shall not be used to compare null terminated strings.	required	-	yes
21.15	The pointer arguments to the Standard Library functions memcpy, memmove and memcmp shall be pointers to qualified or unqualified versions of compatible types.	required	-	yes
21.16	The pointer arguments to the Standard Library function memcmp shall point to either a pointer type, an essentially signed type, an essentially Boolean type or an essentially enum type.	required	-	yes

the objects referenced by their pointer parameters. 21.18 The size_t argument passed to any function in <string.h> shall have an appropriate value. 21.19 The pointers returned by the Standard Library functions localeconv, getenv, setlocale or, strerror shall only be used as if they have pointer to const-qualified type. 21.20 The pointer returned by the Standard Library functions asctime, ctime, gmtime, localtime, localeconv, getenv, setlocale or strerror shall not be used following a subsequent call to the same function. 22.1 All resources obtained dynamically by means of Standard Library functions shall be explicitly released. 22.2 A block of memory shall only be freed if it was allocated by means of a Standard Library function. 22.3 The same file shall not be open for read and write access at the same time on different streams. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 23. There shall be no attempt to write to a stream which has been opened as read-only. 24. There shall be no attempt to write to a stream which has been opened as read-only.</string.h>				
The pointer returned by the Standard Library functions localeconv, getenv, setlocale or, strerror shall only be used as if they have pointer to const-qualified type. 21.20 The pointer returned by the Standard Library functions asctime, ctime, gmtime, localetime, localeconv, getenv, setlocale or strerror shall not be used following a subsequent call to the same function. 22.1 All resources obtained dynamically by means of Standard Library functions shall be explicitly released. 22.2 A block of memory shall only be freed if it was allocated by means of a Standard Library function. 22.3 The same file shall not be open for read and write access at the same time on different streams. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function. 22.8 The value of ermo shall be set to zero prior to a call to an ermo-setting-function. 22.9 The value of ermo shall be tested against zero after calling an ermo-setting-function. 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-function.	21.17		mandatory -	yes
only be used as if they have pointer to const-qualified type. 21.20 The pointer returned by the Standard Library functions asctime, ordine, gmtime, localetone, geteny, setlocale or strerror shall not be used following a subsequent call to the same function. 22.1 All resources obtained dynamically by means of Standard Library functions shall be explicitly released. 22.2 A block of memory shall only be freed if it was allocated by means of a Standard Library function. 22.3 The same file shall not be open for read and write access at the same time on different streams. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. 22.8 The value of ermo shall be set to zero prior to a call to an ermo-setting-function. 22.9 The value of ermo shall be tested against zero after calling an ermo-setting-function. 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 23. The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 24. The value of ermo shall only be tested when the last function to be called was an ermo-setting-	21.18	The size_t argument passed to any function in <string.h> shall have an appropriate value.</string.h>	mandatory -	yes
getenv, setlocale or strerror shall not be used following a subsequent call to the same function. 22.1 All resources obtained dynamically by means of Standard Library functions shall be explicitly released. 22.2 A block of memory shall only be freed if it was allocated by means of a Standard Library function. 22.3 The same file shall not be open for read and write access at the same time on different streams. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. 22.8 The value of ermo shall be set to zero prior to a call to an ermo-setting-function. 22.9 The value of ermo shall be tested against zero after calling an ermo-setting-function. 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 23. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 24. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 25. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 26. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 27. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 28. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 29. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 29. The value of ermo shall only be tested when the last function to be called was an ermo-setting-frequired 29. The value of ermo shall only be tested when the last function	21.19		mandatory -	yes
22.2 A block of memory shall only be freed if it was allocated by means of a Standard Library function. The same file shall not be open for read and write access at the same time on different streams. required - yes 22.4 There shall be no attempt to write to a stream which has been opened as read-only. A pointer to a FILE object shall not be dereferenced. The value of a pointer to a FILE shall not be used after the associated stream has been closed. The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. The value of ermo shall be set to zero prior to a call to an ermo-setting-function. required - yes The value of ermo shall be tested against zero after calling an ermo-setting-function. required - yes The value of ermo shall only be tested when the last function to be called was an ermo-setting- required - yes The value of ermo shall only be tested when the last function to be called was an ermo-setting-	21.20		mandatory -	yes
22.3 The same file shall not be open for read and write access at the same time on different streams. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. 22.8 The value of ermo shall be set to zero prior to a call to an ermo-setting-function. 22.9 The value of ermo shall be tested against zero after calling an ermo-setting-function. 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 23.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 24.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 25.20 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 26.21 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 27.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 28.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required	22.1	All resources obtained dynamically by means of Standard Library functions shall be explicitly released.	required -	yes
There shall be no attempt to write to a stream which has been opened as read-only. 22.4 There shall be no attempt to write to a stream which has been opened as read-only. 22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. 22.8 The value of errno shall be set to zero prior to a call to an errno-setting-function. 22.9 The value of errno shall be tested against zero after calling an errno-setting-function. 22.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 23.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 24.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 25.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 26.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 27.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 28.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 29.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required	22.2	A block of memory shall only be freed if it was allocated by means of a Standard Library function.	mandatory -	yes
22.5 A pointer to a FILE object shall not be dereferenced. 22.6 The value of a pointer to a FILE shall not be used after the associated stream has been closed. 22.7 The macro EOF shall only be compared with the unmodified return value from any Standard Library function capable of returning EOF. 22.8 The value of errno shall be set to zero prior to a call to an errno-setting-function. 22.9 The value of errno shall be tested against zero after calling an errno-setting-function. 22.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 23.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 24.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 25.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 26.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 27.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 28.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required 29.10 The value of errno shall only be tested when the last function to be called was an errno-setting-required	22.3	The same file shall not be open for read and write access at the same time on different streams.	required -	yes
The value of a pointer to a FILE shall not be used after the associated stream has been closed. The macro EOF shall only be compared with the unmodified return value from any Standard Library required - yes function capable of returning EOF. The value of errno shall be set to zero prior to a call to an errno-setting-function. The value of errno shall be tested against zero after calling an errno-setting-function. The value of errno shall only be tested when the last function to be called was an errno-setting-required - yes The value of errno shall only be tested when the last function to be called was an errno-setting-required - yes	22.4	There shall be no attempt to write to a stream which has been opened as read-only.	mandatory -	yes
The macro EOF shall only be compared with the unmodified return value from any Standard Library required function capable of returning EOF. The value of ermo shall be set to zero prior to a call to an ermo-setting-function. The value of ermo shall be tested against zero after calling an ermo-setting-function. The value of ermo shall only be tested when the last function to be called was an ermo-setting-required required - yes The value of ermo shall only be tested when the last function to be called was an ermo-setting-required - yes	22.5	A pointer to a FILE object shall not be dereferenced.	mandatory -	yes
function capable of returning EOF. 22.8 The value of ermo shall be set to zero prior to a call to an ermo-setting-function. 22.9 The value of ermo shall be tested against zero after calling an ermo-setting-function. 22.10 The value of ermo shall only be tested when the last function to be called was an ermo-setting-required 23.10 required 24.10 required 25.10 required 26.10 required 27.10 required 28.10 required 29.10 required 20.10 required	22.6	The value of a pointer to a FILE shall not be used after the associated stream has been closed.	mandatory -	yes
22.9 The value of errno shall be tested against zero after calling an errno-setting-function. required - yes 22.10 The value of errno shall only be tested when the last function to be called was an errno-setting- required - yes	22.7		required -	yes
22.10 The value of errno shall only be tested when the last function to be called was an errno-setting-	22.8	The value of errno shall be set to zero prior to a call to an errno-setting-function.	required -	yes
	22.9	The value of errno shall be tested against zero after calling an errno-setting-function.	required -	yes
	22.10		required -	yes

Chapter 5. Appendix 2 - Definitions

Table 5.1. Abbreviations

Abbreviation	Definition
NA	Not Available