

Item	Active	Total
all	1	39
4. M2CM	1	39
HIS Metric thresholds	0	1
M2CM Rule 8.12	0	4
M2CM Rule 14.2	0	7
M2CM Rule 14.5	0	1
M2CM Rule 19.1	0	7
M2CM Rule 19.6	0	14
M2CM Rule 19.7	1	3
M2CM Rule 19.15	0	2



D:\usr\Task_01\QAC_Eval\SimpleComponent\Code\Relevant\Mip.c

```

173:  *
174:  * \endinternal
175:  */
176: FUNC(void, MIP_CODE) Mip_InitMemory(void)
177: {
178:  /* ----- Implementation ----- */
179:  #if (MIP_DEV_ERROR_DETECT == STD_ON)
180:    Mip_ModuleInitialized = MIP_UNINIT;
181:  #endif
182:    Mip_ConfigSet_pt = NULL_PTR;
183: }
184:
185: #if ( MIP_DEV_ERROR_DETECT == STD_ON )
186: #define Mip_ReportDet(a,b) (void)Det_ReportError(MIP_MODULE_ID, MIP_INSTANCE_ID_DET, a, b)
(186,95) : Msg(4:3453) A function could probably be used instead of this function-like macro. MisraId MISRA-C:2004 Rule 19.7
187: #else
188: #define Mip_ReportDet(a,b)
189: #endif
190:
191: /*****
192:  * Mip_GlobalExampleFunction()
193:  *****/
194: /*!
195:  * \internal
196:  * - Check if component is initialized
197:  * - Check Channel parameter validity against configuration
198:  * - Check Value parameter for NULL pointer
199:  * - |
200:  * - Report error if applicable
201:  * \endinternal
202:  */
203: FUNC(uint8, MIP_CODE) Mip_GlobalExampleFunction(uint8 Channel, P2VAR(uint16, AUTOMATIC, MIP_APPL_VAR) Value)
204: {
205:  /* ----- Local Variables ----- */

```

File	Line	Col	Msg	Message Text
Mip.c	186	95	3453	A function could probably be used instead of this function-like macro.
Mip.h	100	105	3453	A function could probably be used instead of this function-like macro.
Mip_Cfg.h	51	60	3453	A function could probably be used instead of this function-like macro.