Autotune Processing

## Release ? items

Project TFS path: $/Firmware-SVI II AP FF/Firmware/task/control

Bug: 28298 - Project changeset version: 59559

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | m\_PIDData | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static array variable of type PIDData\_t | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Containing file | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | **TypeUnsafe\_tune\_GetPIDData** | 7/29/2019 | DLH |
|  | | | |
| TFS wit | No Comment | | |
| Impact |  | | |
| Additional | Carried over from R3 | | |
| Resolution |  | | |
| Function Calls | **STRUCT\_TESTGET** | | |
| Data Required | static PIDData\_t m\_PIDData[NUM\_POSCTL\_PARAMSETS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | m\_pPosErr | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static const pointer variable of type PosErr\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | Reason | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type s16 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  pidselect.c | Review Date | Reviewer |
| Function or data | | **TypeUnsafe\_posctl\_GetCtlset** | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | No function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  pidselect.c | Review Date | Reviewer |
| Function or data | | **posctl\_GetCtlSetIndex** | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **posctl\_GetCtlset (Macro)**  const void \***TypeUnsafe\_posctl\_GetCtlset**(void \*dst) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_GetPosErr** | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static PIDData\_t m\_PIDData[NUM\_POSCTL\_PARAMSETS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  bufutils.c | Review Date | Reviewer |
| Function or data | | **util\_GetU8Array** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ASSERT (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/incudes/  bufutils.h | Review Date | Reviewer |
| Function or data | | **util\_PutU8Array** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | void **util\_GetU8Array**  (const u8\* InBuffer, u8\_least Count, u8\* OutBuffer) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/interface/ui/  sigbar.c | Review Date | Reviewer |
| Function or data | | **ui\_setDispmode** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header  Line 168: Remove commented out line | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE void **util\_PutU8Array**  (u8\* OutBuffer, u8\_least Count, const u8\* InBuffer) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/interface/ui/  sigbar.c | Review Date | Reviewer |
| Function or data | | **ui\_clearLine3** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | void **ui\_setDispmode** (const dispmode\_t mode, const u8\* ln2) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/interface/ui/  uimain.c | Review Date | Reviewer |
| Function or data | | **ui\_setNext** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | void **ui\_clearLine3**(void)  **MN\_ASSERT (Macro)**  **MN\_ENTER\_CRITICAL (Macro)**  **storeMemberU16 (Macro)**  **MN\_EXIT\_CRITICAL (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **buffer\_GetXDiagnosticBuffer** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | NUM\_DIAG\_BUFFERS (Macro)  static const struct  {  diag\_t \*buf; (diag\_t == s16)  size\_t lognelem;  } m\_DiagnosticBuffer[NUM\_DIAG\_BUFFERS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  bufferhandler.h | Review Date | Reviewer |
| Function or data | | **buffer\_GetDiagnosticBuffer** | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **buffer\_GetXDiagnosticBuffer** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/  timer.c | Review Date | Reviewer |
| Function or data | | tickCounter | 8/8/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static volatile variable of type u64 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/  timer.c | Review Date | Reviewer |
| Function or data | | **timer\_GetTicksSince** | 8/8/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static volatile u64 tickCounter | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/  timer.c | Review Date | Reviewer |
| Function or data | | **timer\_GetTicks** | 8/8/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static volatile u64 tickCounter | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  process.c | Review Date | Reviewer |
| Function or data | | **process\_WaitForTimeExt** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Use information from PST\_Process.docx from this point | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | tick\_t **timer\_GetTicksSince**(tick\_t basetime)  static void **process\_MopupSrv**(void)  static tick\_t **ComputeDelay**  (tick\_t nDelay, tick\_t lastContribution)  void **syswd\_TickleWatchdog**(taskid\_t taskid)  void **timer\_WaitTicks**(tick\_t ticks)  tick\_t **timer\_GetTicks**(void)  static u8\_least **process\_CheckCancelProcess**(void) | | |
| Data Required | | static tick\_t Atomic\_ actver\_timestamp;  static tick\_t actver\_runlength  static ProcData\_t procdata | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  process.c | Review Date | Reviewer |
| Function or data | | **process\_WaitForTime** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | u8\_least **process\_WaitForTimeExt**  (tick\_t nDelay, u8\_least brk\_mask) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_LimitPID** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 2415: Add function header  Line 2417: Remove initialized parts of comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **CLAMP (Macro)**  MIN (Macro) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | cstate | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type ControlState\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_GetBiasChangeFlag** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static ControlState\_t cstate; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | ictest | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type InControlTest\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_ResetBiasChangeFlag** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value  Lines 565-567: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **storeMemberInt (Macro)**  **storeModeBool (Macro)** | | |
| Data Required | | static ControlState\_t cstate;  static InControlTest\_t ictest; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  project\_FFAP/okctlmode.c | Review Date | Reviewer |
| Function or data | | **digsp\_GetData** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for \brief description and parameters and return values | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  project\_FFAP/okctlmode.c | Review Date | Reviewer |
| Function or data | | **mode\_GetEffectiveMode** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters  Lines 565-567: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | const digitalsp\_t \***digsp\_GetData**(digitalsp\_t \*dst) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | m\_Mode\_ | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type ModeData\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  Project\_FFAP/ftable.c | Review Date | Reviewer |
| Function or data | | faultCatDefaults | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type FaultCategoryMap\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **mode\_GetMode** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static ModeData\_t m\_Mode\_; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  faultcat.c | Review Date | Reviewer |
| Function or data | | **TypeUnsafe\_error\_GetFaultCategoryMap** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **oswrap\_IsOSRunning (Macro)**  **STRUCT\_GET (Macro)** | | |
| Data Required | | const FaultCategoryMap\_t faultCatDefaults | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  faultman.c | Review Date | Reviewer |
| Function or data | | **error\_IsAnyFaultWithAttributes** | 7/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3  Information from PST\_Processing.docx | | |
| Resolution | |  | | |
| Function Calls | | **error\_GetFaultCategoryMap (Macro)**  const void \***TypeUnsafe\_error\_GetFaultCategoryMap**  (void \*dst) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  faultman.c | Review Date | Reviewer |
| Function or data | | **error\_IsFault** | 7/9/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3  Information from PST\_Processing.docx | | |
| Resolution | |  | | |
| Function Calls | | static attribmask\_t **fsAttrib**(faultcode\_fast\_t fbitnum)  static bool\_t **GetFaultCodeBit**(faultcode\_fast\_t fbitnum) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **mode\_GetSubmode** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | bool\_t **error\_IsAnyFaultWithAttributes**  (attribmask\_t attrib\_mask)  bool\_t **error\_IsFault**(faultcode\_fast\_t ErrorCode) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | modeguard | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type modeguard\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **Change20Pct** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header.  Move 2400-2404 to the new function header.  Line 2399: Remove initialized comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | def\_PIDData | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static const variable of type PIDData\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_SetRamPIDData** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header parameters and return values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **Struct\_Copy (Macro)** | | |
| Data Required | | static const PIDData\_t def\_PIDData | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | wrk\_ctlset | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type PIDData\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **tune\_SetCurrentPIDData** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **tune\_SetRamPIDData**  (const PIDData\_t \*pPIDData,  PIDData\_t \*dst) | | |
| Data Required | | static PIDData\_t wrk\_ctlset; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **mode\_GetIntendedControlMode** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ENTER\_CRITICAL (Macro)**  **MN\_EXIT\_CRITICAL (Macro)** | | |
| Data Required | | static modeguard\_t modeguard; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | m\_PosState | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type PosState\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | **vpos\_GetScaledPosition** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static PosState\_t m\_PosState; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_GetWorkinPIDData** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static PIDData\_t wrk\_ctlset; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | m\_PositionConf | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type PositionConf\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | **pos\_ConvertHardposDiffToStd** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **Struct\_Test (Macro)**  MN\_INLINE pos\_t **pos\_ConvertHardposToStd\_Internal**  (HardPos\_t hardpos, ErrorCode\_t \*err) | | |
| Data Required | | static PositionConf\_t m\_PositionConf; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  valveutils.c | Review Date | Reviewer |
| Function or data | | **util\_WaitForPosExt** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ASSERT (Macro)**  ctlmode\_t **mode\_GetIntendedControlMode**(s32 \*sp)  pos\_t **vpos\_GetScaledPosition**(void)  **tune\_GetCurrentPIDData (Macro)**  const PIDData\_t \***tune\_GetWorkinPIDData**(PIDData\_t \*dst)  pos\_t **pos\_ConvertHardposDiffToStd**(HardPos\_t hardpos)  **ABS (Macro)**  u8\_least **process\_WaitForTimeExt**  (tick\_t nDelay, u8\_least brk\_mask)  **mn\_abs (Macro)**  **MAX (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  valveutils.c | Review Date | Reviewer |
| Function or data | | **util\_WaitForPos** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | u8\_least **util\_WaitForPosExt**  (u16 nTime, HardPos\_t nNoiseDB , bool\_t cFlag,  u8\_least brk\_mask) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **Change10Pct** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  atune.c | Review Date | Reviewer |
| Function or data | | **CheckStable** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters  Line 2337, 2341-2342, 2346: Remove initialized comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static void **tune\_LimitPID**(PIDData\_t \*pid)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  **MN\_DBG\_ASSERT (Macro)**  **u8 control\_GetBiasChangeFlag(void)**  bool\_t **process\_WaitForTime**(tick\_t nDelay)  bool\_t **util\_WaitForPos**  (u16 nTime, HardPos\_t nNoiseDB, bool\_t cFlag) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  lcd.c | Review Date | Reviewer |
| Function or data | | LcdInfo | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type lcd\_information\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  lcd.c | Review Date | Reviewer |
| Function or data | | **bios\_LcdWriteNumber** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Use processing of the PST\_Processing.docx | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MIN (Macro)**  void **ut\_bin2asc**(s32 num, p8 \*asc, s32 dec)  **MN\_ENTER\_CRITICAL (Macro)**  **mn\_memcpy (Macro)**  **MN\_EXIT\_CRITICAL (Macro)** | | |
| Data Required | | static lcd\_information\_t LcdInfo; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/interface/ui/  uishow.c | Review Date | Reviewer |
| Function or data | | **ui\_DebugWriteNumber** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for using \brief statement | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | void **bios\_LcdWriteNumber**(s32 lcd\_number, u8 frac\_digits) | | |
| Data Required | | static ControlState\_t cstate; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_Stabilize** | 7/30/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **WRITE\_NUMBER (num, decpoint) (Macro)**  **ui\_DebugWriteNumber**((num), (decpoint))  static bool\_t **CheckStable**(u8\_least index, PIDData\_t \*pid)  **ABS (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_GetBias** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **CLAMP (Macro)** | | |
| Data Required | | static ControlState\_t cstate; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  pneumatics.c | Review Date | Reviewer |
| Function or data | | PneumaticParams | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type PneumaticParams\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  pneumatics.c | Review Date | Reviewer |
| Function or data | | **TypeUnsafe\_pneu\_GetParams** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters and return values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static PneumaticParams\_t PneumaticParams; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  pneumatics.h | Review Date | Reviewer |
| Function or data | | **pneu\_IsSingleActing** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **pneu\_GetParams (Macro)**  const void \***TypeUnsafe\_pneu\_GetParams**(void \*dst) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  configure.c | Review Date | Reviewer |
| Function or data | | **cnfg\_GetPointerOptionConfigDashVersion** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ASSERT (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  configure.c | Review Date | Reviewer |
| Function or data | | m\_OptionConfig | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type OptionConfig\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/utilities/  configure.c | Review Date | Reviewer |
| Function or data | | **cnfg\_GetOptionConfigDashVersion** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **Struct\_Test (Macro)**  u8\_least **cnfg\_GetPointerOptionConfigDashVersion**  (const OptionConfig\_t\* pOptionConfig) | | |
| Data Required | | static OptionConfig\_t m\_OptionConfig; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | m\_n4PositionScaled | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type s32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_GetPosition** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input and return values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static s32 Atomic\_ m\_n4PositionScaled; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  Project\_FFAP/okctlmodes.c | Review Date | Reviewer |
| Function or data | | ctlmodelist | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static array variable of type ctlmodelist\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **mode\_IsCompatible** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | const ctlmodelist\_t ctlmodelist[]; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  devicemode.c | Review Date | Reviewer |
| Function or data | | **mode\_SetControlMode** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ENTER\_CRITICAL (Macro)**  static bool\_t **mode\_IsCompatible**  (devmode\_t mode, devsubmode\_t submode,  ctlmode\_t ctlmode)  devmode\_t **mode\_GetEffectiveMode**(devmode\_t mode)  devmode\_t **mode\_GetMode**(void)  devsubmode\_t **mode\_GetSubmode**(void)  **STRUCT\_CLOSE (Macro)**  **MN\_EXIT\_CRITICAL (Macro)** | | |
| Data Required | | static modeguard\_t modeguard; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **CheckStable** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter values.  Lines 2337, 2341, 2345, 2348, 2353, 2358, 2363, 2370: Adjust/remove initialized comments. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static void **tune\_LimitPID**(PIDData\_t \*pid)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  **MN\_DBG\_ASSERT (Macro)**  **u8 control\_GetBiasChangeFlag(void)**  bool\_t **process\_WaitForTime**(tick\_t nDelay)  bool\_t **util\_WaitForPos**  (u16 nTime, HardPos\_t nNoiseDB, bool\_t cFlag) | | |
| Data Required | | static modeguard\_t modeguard; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **CheckPosStablize** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter values. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | s16 **control\_GetPosition**(void)  void **mode\_SetControlMode** (ctlmode\_t ctlmode, s32 setpoint)  static bool\_t **CheckStable** (u8\_least index, PIDData\_t \*pid)  **ABS (Macro)**  static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static void **tune\_LimitPID**(PIDData\_t \*pid) | | |
| Data Required | | static const PosErr\_t\* m\_pPosErr; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **StepTest** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 1488-1490, 1537, 1541, 1544-1545, 1570-1575, 1576, 1579, 1616-1618: Remove commented out code.  Line 1498, 1512, 1514, 1524, 1535, 1597, 1637: Remove initialized comment sections. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | s16 **control\_GetPosition**(void)  void **mode\_SetControlMode** (ctlmode\_t ctlmode, s32 setpoint)  static bool\_t **CheckStable** (u8\_least index, PIDData\_t \*pid)  **ABS (Macro)**  static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static void **tune\_LimitPID**(PIDData\_t \*pid) | | |
| Data Required | | static const PosErr\_t\* m\_pPosErr; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_EstimatePara** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 1488-1490, 1537, 1541, 1544-1545, 1570-1575, 1576, 1579, 1616-1618: Remove commented out code.  Line 1498, 1512, 1514, 1524, 1535, 1597, 1637: Remove initialized comment sections. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | s16 **control\_GetPosition**(void)  void **mode\_SetControlMode** (ctlmode\_t ctlmode, s32 setpoint)  static bool\_t **CheckStable** (u8\_least index, PIDData\_t \*pid)  **ABS (Macro)**  static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static void **tune\_LimitPID**(PIDData\_t \*pid) | | |
| Data Required | | static const PosErr\_t\* m\_pPosErr; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_Tune\_Function** | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameters  Line 653, 682, 684, 712, 715, 733, 763, 803-804, 831, 835-854, 862: Remove Initialized part of comment.  Line 665-673, 676-678, 723-725, 783-789, 866-888, 881-889: controlled by OPTIONAL\_TUNE\_DIAG, AK\_test - Remove commented out code.  Line 693, 901: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | const s16\* **buffer\_GetDiagnosticBuffer**(void)  static void **tune\_LimitPID**(PIDData\_t \*pid)  **u8 control\_GetBiasChangeFlag(void)**  void **control\_ResetBiasChangeFlag**(void)  void **mode\_SetControlMode**(ctlmode\_t ctlmode, s32 setpoint)  static s8 **tune\_Stabilize**(u8\_least index, PIDData\_t \*pid)  u16 **control\_GetBias**(void)  **WRITE\_NUMBER (num, decpoint) (Macro)**  **ui\_DebugWriteNumber**((num), (decpoint))  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  bool\_t **pneu\_IsSingleActing**(void)  u8\_least **cnfg\_GetOptionConfigDashVersion**(void)  s16 **control\_GetPosition**(void)  s8 **CheckPosStablize**(u8\_least index, PIDData\_t \*pid)  static s16 **StepTest**(s8 iDir, s16 nOutInc, u16 nBiasSave,  s16 nSpeed[Xends], s16 nGain[Xends],  s16 nTau[Xends], s16 poscomp[Xends])  static void **tune\_EstimatePara**(PIDData\_t \*pid,  const s16 nGain[Xends],  s16 nTau[Xends]) | | |
| Data Required | | static s16 Reason;  static const PosErr\_t\* m\_pPosErr; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | m\_ComputedPositionConf | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type ComputedPositionConf\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | **pos\_GetComputedPositionConf** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static ComputedPositionConf\_t m\_ComputedPositionConf; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  ctllimit.c | Review Date | Reviewer |
| Function or data | | m\_CtlLimits | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type CtlLimits\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  ctllimit.c | Review Date | Reviewer |
| Function or data | | **control\_TestProtectLimits\_Internal** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  ctllimit.c | Review Date | Reviewer |
| Function or data | | **control\_TestProtectLimits** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ProtectTest\_t **control\_TestProtectLimits\_Internal**  (const CtlLimits\_t \*lim) | | |
| Data Required | | static CtlLimits\_t m\_CtlLimits; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_nStartPosition | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type pos\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_nEndPosition | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type pos\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  numutils.h.c | Review Date | Reviewer |
| Function or data | | **div64\_by\_pwr2** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  numutils.h | Review Date | Reviewer |
| Function or data | | **intscale32** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE s32 **div64\_by\_pwr2**(s64 arg, u8\_least shift) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/sysio/  position.c | Review Date | Reviewer |
| Function or data | | **pos\_AdjustStdPositionExt** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE s32 **intscale32**(s32 a, s32 x, s32 b, u8 shift)  **CLAMP (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | diag\_SetPositionRange | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 205-207, 233: Remove commented out cards | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | ProtectTest\_t **control\_TestProtectLimits**(void)  const ComputedPositionConf\_t \***pos\_GetComputedPositionConf**  (ComputedPositionConf\_t \*dst)  pos\_t **pos\_AdjustStdPositionExt**  (adjpos\_least\_t pos,  const ComputedPositionConf\_t \*posconf) | | |
| Data Required | | static PositionConf\_t m\_PositionConf;  static pos\_t m\_nStartPosition;  static pos\_t m\_nEndPosition; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_bParametersAreValid | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type bool\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_SampleRate | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type u16 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_nSpeed | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type u16 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | m\_Type | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type u8 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | diag\_SetDiagnosticParameters | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 205-207, 233: Remove commented out code | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **diag\_SetPositionRange**  (pos\_t StartPosition, pos\_t EndPosition) | | |
| Data Required | | static u8 m\_Type;  static u16 m\_nSpeed;  static u16 m\_SampleRate;  static bool\_t m\_bParametersAreValid; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | db | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type struct db\_t  {  diagbuf\_t buf[NUM\_DIAG\_BUFFERS];  } | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **buffer\_InitializeXDiagnosticBuffer** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ENTER\_CRITICAL (Macro)**  **MN\_EXIT\_CRITICAL (Macro)**  **Struct\_Copy (Macro)** | | |
| Data Required | | static MN\_NO\_INIT struct db\_t  {  diagbuf\_t buf[NUM\_DIAG\_BUFFERS];  } db | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  bufferhandler.h | Review Date | Reviewer |
| Function or data | | **buffer\_InitializeDiagnosticBuffer** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value  Line 253-255, 279-293, 352, 355, 377-396: Remove commented out code.  Line 322: Remove initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | void **buffer\_InitializeXDiagnosticBuffer**(u8\_least bufnum) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **SizeLeft** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **DIAG\_BUFFER\_INDEX\_MASK (Macro)** | | |
| Data Required | | static MN\_NO\_INIT struct db\_t  {  diagbuf\_t buf[NUM\_DIAG\_BUFFERS];  } db | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **DecrementCounter** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **DIAG\_BUFFER\_INDEX\_MASK (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **buff\_stuff** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 257: Remove commented out code | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STORE\_ENTER\_CRITICAL (Macro)**  static bufindex\_fast\_t **SizeLeft**  (u8\_least bufnum, bufindex\_fast\_t end)  static bufindex\_fast\_t  **DecrementCounter**(u8\_least bufnum, bufindex\_fast\_t n)  **STORE\_EXIT\_CRITICAL (Macro)** | | |
| Data Required | | static MN\_NO\_INIT struct db\_t  {  diagbuf\_t buf[NUM\_DIAG\_BUFFERS];  } db  static const struct  {  diag\_t \*buf;  size\_t lognelem;  } m\_DiagnosticBuffer[NUM\_DIAG\_BUFFERS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  bufferhandler.c | Review Date | Reviewer |
| Function or data | | **buffer\_AddXDiagnosticData1** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static bool\_t **buff\_stuff**  (u8\_least bufnum, u8\_least items, diag\_t item1,  diag\_t item2) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  bufferhandler.h | Review Date | Reviewer |
| Function or data | | **buffer\_AddDiagnosticData1** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value  Line 253-255, 279-293, 352, 355, 377-396: Remove commented out code.  Line 322: Remove initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | bool\_t **buffer\_AddXDiagnosticData1**  (u8\_least bufnum, diag\_t data) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/  diagnostics.c | Review Date | Reviewer |
| Function or data | | **diag\_Perform\_StepTest** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter values  Line 253-255, 279-293, 352, 355, 377-396: Remove commented out code.  Line 322: Remove initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE void **buffer\_InitializeDiagnosticBuffer**(void)  MN\_INLINE bool\_t **buffer\_AddDiagnosticData1**(diag\_t n2Data)  void **mode\_SetControlMode** (ctlmode\_t ctlmode, s32 setpoint)  bool\_t **process\_WaitForTime**(tick\_t nDelay)  bool\_t **util\_WaitForPos**  (u16 nTime, HardPos\_t nNoiseDB, bool\_t cFlag)  tick\_t **timer\_GetTicksSince**(tick\_t basetime)  pos\_t **vpos\_GetScaledPosition**(void) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | m\_pDiagBuffer | 8/16/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static const variable pointer of type diag\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **Data\_Processing** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value  Line 2115, 2187, 2217: Remove commented out code.  Line 1790-1793, 1812: Remove/adjust initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MAX (Macro)**  **WRITE\_NUMBER (num, decpoint) (Macro)**  **ui\_DebugWriteNumber**((num), (decpoint)) | | |
| Data Required | | static const diag\_t\* m\_pDiagBuffer; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | m\_TuneData | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type TuneData\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | bSingleActing | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type bool\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **Para\_Adjust** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for parameter value  Line 2115, 2187, 2217: Remove commented out code.  Line 2122-2123, 2196, 2231: Remove/adjust initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MAX (Macro)**  static s16 **Change20Pct** (s16 nValue, bool\_t bIncrease)  static s16 **Change10Pct**(s16 nValue, bool\_t bIncrease) | | |
| Data Required | | static TuneData\_t m\_TuneData;  static bool\_t bSingleActing; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **equiv** | 8/9/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **TypeUnsafe\_pos\_GetPositionConf** | 8/9/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static PositionConf\_t m\_PositionConf; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_CloseLoop** | 7/31/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters and return values  Line 1661-1661: Split variables onto multiple lines.  Line 1676-1690: Remove commented out code.  Lines 2122-2123, 2196-2197, 2231-2233: Remove initialized sections of commented lines. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static void **tune\_LimitPID**(PIDData\_t \*pid)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  **WRITE\_NUMBER (num, decpoint) (Macro)**  **ui\_DebugWriteNumber**((num), (decpoint))  MN\_INLINE bool\_t **equiv**(bool\_t a, bool\_t b)  **pos\_GetPositionConf (Macro)**  const void \***TypeUnsafe\_pos\_GetPositionConf**(void \*dst)  **INT\_PERCENT\_OF\_RANGE (Macro)**  ErrorCode\_t **diag\_SetDiagnosticParameters**  (u8\_least Type, u16\_least nSpeed,  pos\_t StartPosition, pos\_t EndPosition,  u16\_least SampleRate)  bool\_t **diag\_Perform\_StepTest**(void)  static void **Data\_Processing**  (const PIDData\_t \*pid, StepData\_t \*tune\_xchange)  bool\_t **process\_WaitForTime**(tick\_t nDelay)  static TuneCase\_t **Para\_Adjust**  (PIDData\_t \*pid, StepData\_t \*tune\_xchange,  TuneCase\_t case\_c) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/  nvram/Project\_FFAP/nvramtable.c | Review Date | Reviewer |
| Function or data | | nvram\_map | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static array variable of type nvramMap\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/includes/  oswrap.h | Review Date | Reviewer |
| Function or data | | OSTCBCur | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Global pointer variable of type OS\_TCB | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **oswrap\_IsContext** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | OS\_TCB \*OSTCBCur; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | mutex\_stamp | 8/14/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static const void \* Atomic\_ function variable; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  confchanged.c | Review Date | Reviewer |
| Function or data | | m\_ConfigurationChanged | 8/3/2019 | DLH |
|  | | | | |
| TFS wit |  | No Comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static variable of type ConfigurationChanged\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  confchanged.c | Review Date | Reviewer |
| Function or data | | **nvram\_GetConfigurationChanged** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **STRUCT\_TESTGET (Macro)** | | |
| Data Required | | static ConfigurationChanged\_t m\_ConfigurationChanged; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/  osport/oswrap.c | Review Date | Reviewer |
| Function or data | | **oswrap\_GetTaskStamp** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_DBG\_ASSERT (Macro)** | | |
| Data Required | | OS\_TCB \*OSTCBCur; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/services/  resource.c | Review Date | Reviewer |
| Function or data | | **fram\_IsOKtoAccess** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **oswrap\_IsOSRunning (Macro)**  **MN\_ASSERT (Macro)**  TaskStamp\_t **oswrap\_GetTaskStamp**(void) | | |
| Data Required | | static const void \* Atomic\_ mutex\_stamp; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | FRAM\_ReadOperation | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type bool\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_FRAMWrite | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_WriteDiagnostic** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static bool\_t FRAM\_ReadOperation  static u32 ErrorCounter\_FRAMWrite | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/gpio\_key.c | Review Date | Reviewer |
| Function or data | | **gpio\_BitReset** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/gpio\_key.c | Review Date | Reviewer |
| Function or data | | **FRAM\_Write\_Enable** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add/update function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE void **gpio\_BitReset**(u32 pin) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StartReadRetry | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StartWriteRetry | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StartRead | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StartWrite | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StopRead | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StopWrite | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StopReadRetry | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_StopWriteRetry | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ErrorCounter\_Restart | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_ErrorCounterHandler** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | static bool\_t FRAM\_ReadOperation;  static u32 ErrorCounter\_StartRead;  static u32 ErrorCounter\_StartWrite;  static u32 ErrorCounter\_StopRead;  static u32 ErrorCounter\_StopWrite;  static u32 ErrorCounter\_StopReadRetry;  static u32 ErrorCounter\_StartReadRetry;  static u32 ErrorCounter\_StopWriteRetry;  static u32 ErrorCounter\_StartWriteRetry;  static u32 ErrorCounter\_Restart; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **gpio\_BitState** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for return value | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **gpio\_I2C\_SDAState** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE bool\_t **gpio\_BitState**(u32 pin) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/gpio\_key.c | Review Date | Reviewer |
| Function or data | | **gpio\_I2C\_SetI2cClk** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Lines 1101-1102: Remove commented out lines. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **i2c\_Initialize\_internal** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | bool\_t **gpio\_I2C\_SDAState**(void)  void **gpio\_I2C\_SetI2cClk** (bool\_t which) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | ReInitCounter | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type u32 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **i2c\_InitializeFromOperation** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **i2c\_Initialize\_internal**(void) | | |
| Data Required | | static u32 ReInitCounter | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_MakeStartCondition** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static void **I2C\_ErrorCounterHandler** (u32 WhatError)  static ErrorCode\_t **i2c\_InitializeFromOperation**(void) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_AddrOnly** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_Addr** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static u32 **I2C\_AddrOnly** (u8 adr) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_Start** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **I2C\_MakeStartCondition**  (bool\_t RestartEnabled)  static u32 **I2C\_Addr** (u8 adr) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_PutByte** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/fram.c | Review Date | Reviewer |
| Function or data | | **FRAM\_Address** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | ErrorCode\_t **I2C\_Start** (u8 slaveaddr)  void **I2C\_PutByte** (u8 byte) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_TransferOut** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/i2c.c | Review Date | Reviewer |
| Function or data | | **I2C\_Stop** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static void **I2C\_ErrorCounterHandler** (u32 WhatError)  static ErrorCode\_t **i2c\_InitializeFromOperation**(void) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/gpio\_key.c | Review Date | Reviewer |
| Function or data | | **gpio\_BitSet** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/fram.c | Review Date | Reviewer |
| Function or data | | **FRAM\_Write\_Disable** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MN\_INLINE void **gpio\_BitSet**(u32 pin) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/fram.c | Review Date | Reviewer |
| Function or data | | FRAM\_Available | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Static variable of type bool\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  Project\_FFAP/fram.c | Review Date | Reviewer |
| Function or data | | **fram\_WriteExt** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_ENTER\_CRITICAL (Macro)**  **MN\_ASSERT (Macro)**  **MN\_EXIT\_CRITICAL (Macro)**  void **fram\_IsOKtoAccess**(void)  void **I2C\_WriteDiagnostic**(void)  void **FRAM\_Write\_Enable**(void)  static ErrorCode\_t **FRAM\_Address**  (u32 address, u32 length, u8\_least unit)  void **I2C\_TransferOut** (const u8 \*data, u32 length)  ErrorCode\_t **I2C\_Stop** (void)  void **FRAM\_Write\_Disable**(void) | | |
| Data Required | | static bool\_t FRAM\_Available | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/framework/bios/  stm\_flash.c | Review Date | Reviewer |
| Function or data | | **flash\_GetRunningPartitionID** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  Project\_FFAP/nvram\_xtable.c | Review Date | Reviewer |
| Function or data | | nvmem\_banks | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | No comment | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | |  | | |
| Data Required | | Global const array structure of type nvramDumpVolMap\_t | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  clonenvram.c | Review Date | Reviewer |
| Function or data | | **nvmem\_GetPhysicalVol** | 8/2/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | u8 **flash\_GetRunningPartitionID**(void) | | |
| Data Required | | const nvramDumpVolMap\_t nvmem\_banks  [NVMEM\_MAX\_VOLID+1][NVMEM\_NUMBANKS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **nvmem\_WriteVol** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | ErrorCode\_t **fram\_WriteExt**  (const u8 \*data, u32 addr, u32 length,  u8\_least unit)  u8 **nvmem\_GetPhysicalVol**(u8\_least volid) | | |
| Data Required | | const nvramDumpVolMap\_t nvmem\_banks  [NVMEM\_MAX\_VOLID+1][NVMEM\_NUMBANKS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **nv\_WriteExt** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_NVMEM\_LOCK (Macro)**  ErrorCode\_t **nvmem\_WriteVol**  (const void \*data, u32 addr, u32 length,  u8\_least vol)  **MN\_NVMEM\_UNLOCK (Macro)** | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **ram2nvram\_prechecked** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **nv\_WriteExt**  (const u8 \*data, u32 addr, u32 length, u8 volid,  bool\_t get\_mutex)  static ErrorCode\_t **ram2nvram\_raw**  (nvramId\_fast\_t id, u8\_least cpmask, bool\_t get\_mutex) | | |
| Data Required | | static ConfigurationChanged\_t m\_ConfigurationChanged; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  confchanged.c | Review Date | Reviewer |
| Function or data | | **nvram\_SetFRAMConfigurationChanged** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters and a return value | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | const void \***nvram\_GetConfigurationChanged**(void \*dst)  **Struct\_Copy (Macro)**  ErrorCode\_t **ram2nvram\_prechecked**  (nvramId\_fast\_t id, u8\_least cpmask,  bool\_t get\_mutex) | | |
| Data Required | | static ConfigurationChanged\_t m\_ConfigurationChanged; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **ram2nvramExt** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **MN\_DBG\_ASSERT (Macro)**  bool\_t **oswrap\_IsContext**(taskid\_t taskid)  **oswrap\_IsOSRunning (Macro)**  bool\_t **error\_IsFault**(faultcode\_fast\_t ErrorCode)  **power\_OKtoWriteFRAM (Macro)**  ErrorCode\_t **nvram\_SetFRAMConfigurationChanged**  (bool\_t state, bool\_t whichMast,  bool\_t get\_mutex)  ErrorCode\_t **ram2nvram\_prechecked**  (nvramId\_fast\_t id, u8\_least cpmask,  bool\_t get\_mutex) | | |
| Data Required | | const nvramMap\_t nvram\_map[NVRAM\_ENTRIES] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **ram2nvramAtomicExt** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **oswrap\_IsOSRunning (Macro)**  **MN\_NVMEM\_LOCK (Macro)**  ErrorCode\_t **ram2nvramExt**  (nvramId\_fast\_t id, u8\_least cpmask,  bool\_t get\_mutex)  **MN\_NVMEM\_UNLOCK (Macro)** | | |
| Data Required | | const nvramMap\_t nvram\_map[NVRAM\_ENTRIES] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/nvram/  nvram.c | Review Date | Reviewer |
| Function or data | | **ram2nvramAtomic** | 8/1/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | **oswrap\_IsOSRunning (Macro)**  **MN\_NVMEM\_LOCK (Macro)**  ErrorCode\_t **ram2nvramAtomicExt**  (nvramId\_fast\_t id, u8\_least cpmask)  **MN\_NVMEM\_UNLOCK (Macro)** | | |
| Data Required | | const nvramMap\_t nvram\_map[NVRAM\_ENTRIES] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **TypeUnsafe\_tune\_SetPIDData** | 8/5/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters  Line 1676-1690, 1767-1775, 1778-1786: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **tune\_SetRamPIDData**  (const PIDData\_t \*pPIDData,  PIDData\_t \*dst)  **oswrap\_IsOSRunning (Macro)**  **posctl\_GetCtlset (Macro)**  const void \***TypeUnsafe\_posctl\_GetCtlset**(void \*dst)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  **MN\_DBG\_ASSERT (Macro)**  ErrorCode\_t **ram2nvramAtomic**(nvramId\_fast\_t id) | | |
| Data Required | | static PIDData\_t m\_PIDData[NUM\_POSCTL\_PARAMSETS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  control.c | Review Date | Reviewer |
| Function or data | | **control\_GetControlOutput** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input parameters  Line 1676-1690, 1767-1775, 1778-1786: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static ErrorCode\_t **tune\_SetRamPIDData**  (const PIDData\_t \*pPIDData,  PIDData\_t \*dst)  **oswrap\_IsOSRunning (Macro)**  **posctl\_GetCtlset (Macro)**  const void \***TypeUnsafe\_posctl\_GetCtlset**(void \*dst)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  **MN\_DBG\_ASSERT (Macro)**  ErrorCode\_t **ram2nvramAtomic**(nvramId\_fast\_t id) | | |
| Data Required | | static PIDData\_t m\_PIDData[NUM\_POSCTL\_PARAMSETS] | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_ComputePoscomp** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header  Line 611-612: Remove commented out code. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | ABS (Macro)  MAX (Macro) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_AdjustPoscomp** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Add function header  Line 629, 631: Remove initialized comments. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | MIN (Macro)  MAX (Macro) | | |
| Data Required | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | **tune\_RampingTest** | 8/6/2019 | DLH |
|  | | | | |
| TFS wit |  | Update function header for input and return parameters  Line 1079-1093, 1111, 1119-1124, 1159, 1215, 1217, 1252-1260: Remove commented out code.  Line 1109, 1114, 1143, 1155, 1167, 1194-1195, 1198-1200, 1203-1206, 1225-1228, 1246: Remove initialized comments | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | static s8 **tune\_Stabilize**(u8\_least index, PIDData\_t \*pid)  ErrorCode\_t **tune\_SetCurrentPIDData**(const PIDData\_t \*src)  void **mode\_SetControlMode** (ctlmode\_t ctlmode, s32 setpoint)  bool\_t **process\_WaitForTime**(tick\_t nDelay)  s16 **control\_GetPosition**(void)  **WRITE\_NUMBER (num, decpoint) (Macro)**  **ui\_DebugWriteNumber**((num), (decpoint))  u16 **control\_GetControlOutput**(void)  pos\_t **vpos\_GetScaledPosition**(void)  **ABS (Macro)**  static s16 **tune\_ComputePoscomp**  (pos\_t posdiff, s16\_least biasdiff)  static s16 **tune\_AdjustPoscomp**  (bool\_t SingleActing, s16 poscomp)  **MIN (Macro)**  static void **tune\_LimitPID**(PIDData\_t \*pid) | | |
| Data Required | | static bool\_t bSingleActing  static const PosErr\_t\* m\_pPosErr; | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Containing file | | Firmware-SVI II AP FF/Firmware/tasks/control/  atune.c | Review Date | Reviewer |
| Function or data | | tune\_Run\_Selftune | 7/29/2019 | DLH |
|  | | | | |
| TFS wit |  | Line 475-486: Add return and parameter values to function header  Line 434: multiple variables in a single line – each should be a different description line.  Lines 490-510, 589-591: OPTIONAL\_TUNE\_DIAG is set to 0 – code removed  Lines 516-518, 540, 543-545: Code commented out. | | |
| Impact | |  | | |
| Additional | | Carried over from R3 | | |
| Resolution | |  | | |
| Function Calls | | u8 **posctl\_GetCtlSetIndex**(void)  tune\_GetPIDData (Macro)  void \***TypeUnsafe\_tune\_GetPIDData**  (u8\_least index, void \*dst)  PosErr\_t\* **control\_GetPosErr**(void)  void **ui\_setNext**(s16\_least node\_id)  s32 **tune\_Tune\_Function**(u8\_least index, PIDData\_t \*pid)  static s32 **tune\_RampingTest**(u8\_least index, PIDData\_t \*pid)  s32 **tune\_CloseLoop**(u8\_least index, PIDData\_t \*pid)  tune\_SetPIDData (Macro)  ErrorCode\_t **TypeUnsafe\_tune\_SetPIDData**  (u8\_least index, const void \*src)  bool\_t **error\_IsFault**(faultcode\_fast\_t ErrorCode) | | |
| Data Required | | static const PosErr\_t\* m\_pPosErr;  static s16 Reason; | | |