

=~=~=~=~=~=~=~=~=~= PuTTY log 2020.05.22 17:57:02 ~=~=~=~=~=~=~=~=~=

00000037:

00000052:bl_pic_retrieve_mrqr_gpio: Mrq2PicGpio=10

00000059:BL_SPI: Copying received MOST data (17 bytes)

00000074:HwInfo v1.1.65.3: Fixed VPSS0_PCR value from 0x00000000 to 0x00000001.

00000081:HwInfo v1.1.65.3: Fixed VPSS1_PCR value from 0x00000000 to 0x00000004.

00000088:CANGetGpioCanWakeup: dwGpioCanWake=65632

00000093:INFO:Pagemode ENABLED by HWI

00000097:HWI: SerNum=0BD3402406001228, ProdDate=27.08.2016

00000103:HWI: CustProdId=0x000A2601(Fiat/D6/EU), HwVariantId=0x0D2D0E71(DAB/eMMC/GPS/S&S/USB/BT/LS CAN/VidIn/512MB RAM/intDrv/MIC1/dMIC/9V PhtSupl/DT)

00000116:HWI: HWModuleID=0x00010001 (JAC), BoardOpt=0xFFFF0001, GraphicsExt=0x00000001, MAC=02:00:00:00:00:00

00000126:HWI: FrontPanelId=0x00000010/0x00000000/0x00000000/0x00000000, CarlineId=0x00000008

00000264:Jac-BL v3.13.4-1.36:Appl,19,80640000

00000268:BL_OALArgsInit: Unable to read BOOT_CFG structure from Infolog, using defaults for BSP_ARGS!

B

Lt: Disabling additional OAL output due to out of date or missing Log&Trace configuration

Lt: OAL output temporarily off until startup of the device

00000731~A~400002~a001002f~Lt: start trace

00000738~A~400002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000759~A~400002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000037~A~0~60010000~L&T BL buf init (ID 1 size 196132 VA 800701DC)

00000848~A~4f30002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000851~A~4f30002~60010000~\Windows\sswSysLifecycle.exe (ID 4 size 65536 VA 1B0000)

00000981~A~5e60002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000037~A~0~a0030007~LTPROF: SSW::BL_Initialized(2)

00000983~A~5e60002~60010000~\Windows\ssw_NetworkProt.exe (ID 5 size 10240 VA 306A0)

00000851~A~4f30002~6e247104~SLS: L&T buffersize 64 kB

00000038~A~0~a0030007~INFO:ARGS: OALArgsInit: Resetting BSP-Args to defaults!!

00000706~A~400002~60010000~\Windows\nk.exe (ID 3 size 524288 VA D2BC0000)

00000989~A~5e60002~6e7d000f~NMGC: initial Can state: NmgCanPassive

00000852~A~4f30002~6e24704b~SLS: PMC ApplShut 5000, DevShut 5000, PersShut 15000, delayOff 0, event driven shutdown enabled

00000038~A~0~a0030001~Jac-BL v3.13.4 Jul 15 2016 12:05:01

00000706~A~400002~60010003~Lowest compile severity 15

00000990~A~5e60002~6e7d001f~NMG: HandleEventUnknown: Change to NmgCanOpPassive

00000854~A~4f30002~6e24018e~SLS: PMC PPN_FULL_ON

00000038~A~0~a0030007~EDMA initialization ok!!

00000711~A~400002~60010031~Lt: dump handling start

00000990~A~5e60002~6e7d001d~NMG: eNmMainState == NmgNetworkOperational

00000856~A~4f30002~6c18042e~PLS: InitializeEmbRegistry - ok

00000038~A~0~a0030007~NOR: QueryDeviceID() Pagemode INACTIVE->Querying Chip

00000711~A~400002~60010003~Lt: inclusive filter 0x60000000 28

00000993~A~5e60002~6e7d001d~NMG: Send SLS Event NW_ACTIVE

00000857~A~4f30002~6c18042e~PLS: IGNITION_ON_COUNTER rd [8986]

00000052~A~0~a0030001~bl_pic_retrieve_mr_q_gpio: Mrq2PicGpio=10

00000712~A~400002~60010003~Lt: presentation details 0xad

00000997~A~5e60002~6e7d001f~NMG: Network Manager Initialised

00000859~A~4f30002~6c18042e~PLS: IGNITION_ALIGNMENT_COUNTER rd [255]

00000074~A~0~a0030001~HwInfo v1.1.65.3: Fixed VPSS0_PCR value from 0x00000000 to 0x00000001.

00000712~A~400002~60010003~Lt: output base '\\Documents and Settings\\LogAndTrace', OAL debug output (0 0) (add. direct)

00000998~A~5e60002~6e7d0020~NMG: plsGetPowerState changed 9, netId: 2

00000861~A~4f30002~6c1801f8~PLS: Enter idle - APPL kernel

00000081~A~0~a0030001~HwInfo v1.1.65.3: Fixed VPSS1_PCR value from 0x00000000 to 0x00000004.

00000712~A~400002~60010003~Lt: output UART 'COM1:'

00000862~A~4f30002~6c18042e~PLS: Network ID: 2

00000093~A~0~a0030007~LTPROF: SSW::BL_CanAliveSent(3)

00000712~A~400002~60010031~Lt: wait for filesystem

00000864~A~4f30002~6c1803ff~PLS: ERG Version of supply thresholds: 1.8.0.0

00000718~A~400002~60010007~Lt: UBatt monitor ready

00000775~A~400002~ae150011~[ssw_CAN_info] PAM present : 0

00000093~A~0~a0030001~INFO:Pagemode ENABLED by HWI

00000097~A~0~a0030007~NOR: NOR_ReadFlashDMA() start!

00000097~A~0~a0030001~HWI: SerNum=0BD3402406001228, ProdDate=27.08.2016

00000870~A~4f30002~6c18042e~PLS: SilverBox

00000103~A~0~a0030001~HWI: CustProdId=0x000A2601(Fiat/D6/EU), HwVariantId=0x0D2D0E71(DAB/eMMC/GPS/S&S/USB/BT/LS CAN/VidIn/512MB RAM/intDrv/MIC1/dMIC/9V PhtSupl/DT)

00000800~A~400002~6e130111~[ssw_CAN] added client 1

00000872~A~4f30002~6c180402~PLS: ERG Version of thermal thresholds: 3.0.1.0

00000116~A~0~a0030001~HWI: HWModuleID=0x00010001 (JAC), BoardOpt=0xFFFF0001, GraphicsExt=0x00000001, MAC=02:00:00:00:00:00

00000815~A~400002~a21d40d4~ERG runUp: Previous lifecycle had NO successful persistency shutdown (Uncached:0x00008911 != Cached:0x00008910). (line:3052)

00000883~A~4f30002~ac180162~PLS: DevIoCtrl FAILED (rd), Error 0xE21D0007

00000126~A~0~a0030001~HWI: FrontPanelId=0x00000010/0x00000000/0x00000000/0x00000000, CarlineId=0x00000008

00000815~A~400002~621d0500~ERG waitNorWriteAllowedEvt: Must wait for NOR write allowed.

00000883~A~4f30002~ec1800d8~PLS: LevelUBattUBoost read failed: err 0xe21d0007! Default val: 14500

00000134~A~0~a0030002~Bootmode: STD mode NK as MXIP, ImageID: 0x0019

00000862~A~400002~6e130111~[ssw_CAN] added client 2

00000884~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00000134~A~0~a0030001~index offset dest_addr length pid1 pid2 trans_idx

00000984~A~400002~6e130111~[ssw_CAN] added client 3

00000884~A~4f30002~ec1800d8~PLS: OffsetUBattUBoost read failed: err 0xe21d0007! Default val: 700

00000134~A~0~a0030001~-----

00000987~A~400002~6e130111~[ssw_CAN] added client 4

00000886~A~4f30002~ec1800d9~PLS: picHwVersion reg: 0x1034100 HwVer: 0x3 (Renesas)

00000134~A~0~a0030001~[0] 0xD4E160 0x808EE000 0x2000 0x10 0x11 0xFFFFFFFF

00001006~A~400002~6e130111~[ssw_CAN] added client 5

00000889~A~4f30002~6c18042e~PLS: ThermalSupplyControlLoop: BatteryTimerUBatt.Startup()=1, BatteryTimerUBatt1.Startup()=1, goThermalTimer.Startup()=1

00001007~A~400002~6e130111~[ssw_CAN] added client 6

00000889~A~4f30002~6c18042e~PLS: Thermal and supply init successful

00001007~A~400002~653a4001~ssw_AvailabilityAddEventNotify: printListenerInfo, handle 0x4B90007, eventName CAN_DEVICE_AVAIL_3_0

00000891~A~4f30002~6c1803b3~PLS: EnvConChl: StartupHUISPrevFromSleepingInTimer

00000134~A~0~a0030001~[1] 0xAA0160 0x80640000 0x420000 0x80 0x81 0x0

00001029~A~400002~652b4002~VF:PER:udev:Init:-801314204

00000134~A~0~a0030001~[2] 0xEC0160 0x80A60000 0x660000 0x82 0x83 0x1

00000134~A~0~a0030001~[3] 0x360000 0x8C080000 0x2F000 0x84 0x85 0xFFFFFFFF

00000892~A~4f30002~ac180162~PLS: DevIoCtrl FAILED (rd), Error 0xE21D0007

00000134~A~0~a0030001~[4] 0x480000 0x8C0AF000 0xB5C00 0x86 0x87 0xFFFFFFFF

00000893~A~4f30002~6c18042e~PLS: plsGetFanStatusAvailability : fan available by default (SilverBox)

00001035~A~400002~6e130111~[ssw_CAN] added client 7

00000134~A~0~a0030001~[5] 0x140000 0x8C164C00 0x100000 0x88 0x89 0xFFFFFFFF

00000893~A~4f30002~6c18042e~PLS: plsGetFanStatusAvailability : fan available - SilverBox

00001035~A~400002~65364002~VF:ICD:uDev::initFga

00000135~A~0~a0030001~[6] 0x720000 0x8F9FFFD0 0x36F400 0x8A 0x8B 0xFFFFFFFF

00000894~A~4f30002~6c18042e~PLS: Timer started for cyclic check of fan status 10000

00001037~A~400002~65364002~VF:ICD:TCW:CTransConfWrap (0,0,32)

00001658~A~5da0006~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000135~A~0~a0030001~[7] 0x580000 0x8FF7FFD0 0x48000 0x8C 0x8D 0xFFFFFFFF

00001678~A~4ae000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000895~A~4f30002~6c1803b3~PLS: EnvConChl: StartFanStatusTimer

00001835~A~6180002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00001660~A~5da0006~60010000~\Windows\ADV7180.exe (ID 6 size 10240 VA 306A0)

00001681~A~4ae000a~60010000~\Windows\entAudio.exe (ID 7 size 81920 VA 1B0000)

00000135~A~0~a0030001~[8] 0x1520160 0x810C0000 0x890000 0x8E 0x8F 0x2

00001038~A~400002~65364002~VF:ICD:DIT:reqForIpcAck: OK

00001839~A~6180002~60010000~\Windows\systemServices.exe (ID 8 size 81920 VA 1B0000)

00000904~A~4f30002~6c18042e~PLS: StartupEcuTimer: timer initialized

00002120~A~5e60002~6e7d000f~NMGC: CAN event received: 0 last 2

00003025~A~6a6000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00003060~A~7d8000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00001038~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001839~A~6180002~650d4001~[TDS] INFO: TDSrole slave

00000904~A~4f30002~6c1803b3~PLS: EnvConChl: StartupEcuTimer

00003063~A~7d8000a~60010000~\Windows\entVideo.exe (ID 10 size 10240 VA 30740)

00003028~A~6a6000a~60010000~\Windows\entVideoSink.exe (ID 9 size 10240 VA 30780)

00002121~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched off

00001681~A~4ae000a~67410001~entAudioHook | PID: 4ae000a TID: a50002

00000135~A~0~a0030007~-NOR_WaitForTransferFinished transferID: START: 0 index of transferID:1

00001039~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardDate

00000904~A~4f30002~6c1803b3~PLS: EnvConChl: 1

00003066~A~7d8000a~652c4000~VCE_Init

00003031~A~6a6000a~652c4000~VSK_Init

00002124~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched off

00001686~A~4ae000a~67300000~entPowerAmpDriver (APA) | PID: 4ae000a TID: a50002

00000263~A~0~a0030007~NOR_WaitForTransferFinished transferID: END: 0 index of transferID:1 currentTransfer:2

00001041~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: Bias: 0

00000907~A~4f30002~6c1803fa~PLS: Succeeded to read MonitorControl (ON) from EmbReg

00003069~A~7d8000a~652c4000~CC::getCarlineCode: read 8

00003073~A~6a6000a~652c4000~VSK_Open: Context 0x00000001, Access 0xc0000000, Share 0x00000000

00002126~A~5e60002~6e7d0015~NMGC: State CanPassive: NM_STOP->Transition to state NmgCanSleep

00001688~A~4ae000a~67300003~APA_Init()

00001041~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardName: Europe/London

00000913~A~4f30002~6c1803c0~PLS: Inhibit system startup temperature 600 s, voltage 3 s

00003070~A~7d8000a~652c4000~VOM::threadOverlayFunc started

00002126~A~5e60002~6e7d001f~NMG: HandleEventOp: Change to NmgCanOpSleep

00001693~A~4ae000a~6730013c~readRegistry(): amplifier configuration:0x80

00001041~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardDate: 01:00 date 05.10.0000 dow 00

00000263~A~0~a0030001~BL_WaitForEarlyDmaReady:Wait for Transfer 1 finished ok

00003071~A~7d8000a~652c4000~CC::getCarlineCode: read 8

00002126~A~5e60002~6e7d001e~NMG: eNmMainState == NmgNetworkInOperational

00001695~A~4ae000a~67300308~handlePowerStateEvent(): New state: Normal

00000913~A~4f30002~6c18042e~PLS: SswVecAccNetIdFgaClassB

00001041~A~400002~65174002~VF:CanSigMgr:start OUT [rc:0]

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardBias: 0

00000263~A~0~a0030007~LTPROF: SSW::BL_ImageCopied(6)

00003071~A~7d8000a~652c4000~CC::getModelYear: read 15

00002128~A~5e60002~6e7d001e~NMG: Send SLS Event NW_DEACTIVE

00001696~A~4ae000a~67410002~lentPowerAmpHook_init(powerAmp:40116A6C)

00000919~A~4f30002~6e247116~SLS: RestartDelay MSFT registry 10000 ms

00001843~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightName: Europe/London

00000264~A~0~a0030003~Jac-BL v3.13.4-1.36:Appl,19,80640000

00003072~A~7d8000a~652c4000~VSM::threadSTMFunc started

00001042~A~400002~65144008~VF:CThread:createThread('DisplInfoTransmitterWorker') created

00001701~A~4ae000a~67300220~setDiagnosisMode(diagnosisMode=1|offsetDetectionMode=0|amplificationDiagnosisMode=0|currentDetectionMode=0): New diagnosis mode requested:0

00000920~A~4f30002~6c1803aa~PLS: HandleDeviceNotifications: notification SLS0

00001844~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightDate: 01:00 date 05.03.0000 dow 00

00000268~A~0~a0030007~LTPROF: SSW::BL_JumpToKernel(7)

00003072~A~7d8000a~652c4000~VC::triggerHMIVideoStateChng: no listener registered

00001042~A~400002~65144008~VF:CThread:runCallable thread('DisplInfoTransmitterWorker'): started

00001702~A~4ae000a~67300212~i2cSend IB1:40|IB2:13

00000922~A~4f30002~6c18042e~PLS: picGetWakeupInfo: WakeupR: 0x80080000, ErrCtr: 0, StartupR: 0

00001844~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightBias: -60

00000268~A~0~a0030007~GetEthControllerType: Micrel KSZ8851

00003072~A~7d8000a~652c4000~VSM::setNewHMIVideoState new state 1

00001042~A~400002~65144008~VF:CThread:createThread('DisplInfoTransmitterNotifier') created

00001703~A~4ae000a~67410006~lentPowerAmphook_switchAmplificationMode(Power amplifier)

00000922~A~4f30002~6c180235~PLS: Wakeup status 0x80080000 -> PLTF_STP

00000268~A~0~a0030007~INF:IL_Read: File id (1) not exist

00003074~A~7d8000a~652c4000~VA::(NET_ID ClassB)

00001043~A~400002~65364002~VF:ICD:DIT:started

00001845~A~6180002~e50d4000~[TDS] INFO: set time 00:00 date 01.01.2014

00000922~A~4f30002~6c180235~PLS: Ignition line wakeup = ON

00000268~A~0~a0030001~BL_OALArgsInit: Unable to read BOOT_CFG structure from Infolog, using defaults for BSP_ARGS!

00001045~A~400002~6517401a~VF:LC:start:+clamp listener

00001703~A~4ae000a~67410004~lentPowerAmphook_switchOperationMode(Turn on diagnosis)

00001862~A~6180002~650a4002~[LTC | DC | InitMembersForDisplay] DisplayMode=0, regID=0x4008149

00000922~A~4f30002~6c1801f8~PLS: localWakeup=4, IgnitionLineWakeup=ON

00003076~A~7d8000a~652c4000~VC:subscribeToEmbRegChange: Subscribe for RVCSettings change

00000277~A~0~a0030007~INFO: BL_OALArgsInit **

00001047~A~400002~6517401a~VF:LC:start:+power listener

00001703~A~4ae000a~67300142~audioHookCallback(operationMode:2|event:FIRST_OPEN_LOAD_DIAG_FINISHED)

00001865~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x40081bd

00000923~A~4f30002~6c1801f8~PLS: evIgnitionActive triggered

00003077~A~7d8000a~652c4000~VC:subscribeToEmbRegEntryChange: EventName "EmbRegNot6"

00000277~A~0~a0030007~INF:IL_Read: File id (6) not exist

00001048~A~400002~65364002~VF:ICD:FH:reg in can mgr (see hex)

00001950~A~4ae000a~62350027~WDOG: WriteCommand[entPowerAmpDriver pid=0x04AE000A tid=0x05C3000A]

00001867~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x400814b

00000923~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x30

00003077~A~7d8000a~652c4000~VC:subscribeToEmbRegEntryChange: Event Handle obtained

00000278~A~0~a0030005~Incorrect or no Log&Trace configuration file, using UART off as default!

00001048~C~400002~65364002~01 00 00 00

00001951~A~4ae000a~62350011~WDOG: Start(Name:entPowerAmpDriver, ErrorLogID:0x00000000)

00001868~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x40081be

00000923~A~4f30002~6e24705e~SLS: SLS_INFOTAINMENT_DEACTIVE_EV

00003078~A~7d8000a~652c4000~VC::createThreadTerminateEvent: Event Handle obtained

00001049~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00002005~A~4ae000a~67300214~readDiagnosisData(): [DB1:0x44|DB2:0x04|DB3:0xC4|DB4:0x04]

00001870~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x400814c

00003078~A~7d8000a~652c4000~VC::threadVideoCtrlFunc started

00001049~A~400002~65364002~VF:ICD:TC:BrwRepetVariant 0

00000925~A~4f30002~6c18042e~PLS: ReadSWLModeFromRegistry - SWL=0

00002005~A~4ae000a~67300222~evaluateDiagnosisData(): General [thermal:0|standby:off|offset detection:off|diagnosis cycle:finished|diagnosis:on]

00000278~A~0~a0030007~INFO: BL_OALArgsInit:RAM:512 **

00001872~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x4008230

00003079~A~7d8000a~652c4000~CC::getRVCPresent_CLASSB: read 0

00000927~A~4f30002~6c18042e~PLS: ROD=Off(0)

00002005~A~4ae000a~67300222~evaluateDiagnosisData(): Turn on diagnosis [LF:open load|-|-|RF:open load|-|-|LR:open load|-|-|RR:open load|-|-]

00001049~A~400002~e53e4008~[ERR]VF:GuDev::initThread:synch FE failed

00000292~A~0~60010000~L&T err buf init (ID 2 size 130596 VA 819997BC)

00001874~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x4008231

00003079~A~7d8000a~652c4000~VC::setTargetType : RVC is NOT present in the system

00000928~A~4f30002~6c18042e~PLS: plsHandleUserSettingsROD: case GetIndexConfig: Config=1 (SOT=0)

00002006~A~4ae000a~a7300112~sendEvent(FIRST_OPEN_LOAD_DIAG_FINISHED|2): AudioAmplifierControl is not registered

00001055~A~400002~6515400e~DLL:SET_Init:cvtoInitSetupThread created

00000292~A~0~60010000~L&T RETAILMSG buf init (ID 1 size 261668 VA 819597BC)

00001877~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationDisplay=82, regID=0x200c11e

00003080~A~7d8000a~652c4000~CC::getCameraEnabled: read 1

00000930~A~4f30002~6c18042e~PLS: Switch Off Door Status=0

00002132~A~4ae000a~67210009~entAudioCore (ACO) | PID: 4ae000a TID: a50002

00001072~A~400002~6e130111~[ssw_CAN] added client 8

00000292~A~0~60010002~INFO: g_pArgs not initialized yet; initializing pArgs

00001878~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationOnOffButton=78, regID=0x200c11f

00003080~A~7d8000a~652c4000~VC::setTargetType : Camera is enabled by the user

00000931~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00002136~A~4ae000a~67210000~ACO_Init

00001074~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: getCarline: rc=1 embcarline=x8, carline=x8

00000292~A~0~60010002~Windows CE Kernel for ARM (Thumb Enabled) Built on Jul 15 2016 at 10:41:40

00003080~A~7d8000a~652c4000~CC::getSwingDoorEnabled: read 0

00000933~A~4f30002~6c18042e~PLS: GetASOFromRegistry - ASO = 2 (default), ERG read failed

00001880~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationOtherKeys=80, regID=0x200c120

00001074~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: getModelYear: rc=1 embmodelyear=xf, modelyear=xf

00000292~A~0~60010002~ProcessorType=0926 Revision=5 Cpuld=0x41069265

00002144~A~4ae000a~6741000a~lentAudioCoreHook_init(audioCore:406AC708)

00000934~A~4f30002~6c18042e~PLS: LUM=On - WakeupReason=4(STP)

00001881~A~6180002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00003080~A~7d8000a~652c4000~VC::threadVideoCtrlFunc : Swing Door is disabled by the user

00001074~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: NetworkId = 2

00000292~A~0~60010002~OEMAddressTable = 80641070

00002150~A~4ae000a~62350027~WDOG: WriteCommand[entAudioCore pid=0x04AE000A tid=0x075B0002]

00000935~A~4f30002~6c18042e~PLS: GetLSMFromRegistry: LSM=0

00001881~A~6180002~e50a4000~[LTC | LCM | InitCalibration] EmbReg read failed for DimmCalibrationAux, regID=0x200c123

00003080~A~7d8000a~a52c4002~VSM::evTriggerChng: Parameter type not supported by this method 13!

00001078~A~400002~6e130111~[ssw_CAN] added client 9

00000292~A~0~60010002~INFO:OALLogSetZones: dpCurSettings.ulZoneMask: 0xb

00002152~A~4ae000a~62350011~WDOG: Start(Name:entAudioCore, ErrorLogID:0x00000000)

00000936~A~4f30002~6c18042e~PLS: MapRodToDelayTime - Timeout=1200s

00001883~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008294, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001080~A~400002~652b4002~VF:PER:udev:InitThread: NetworkId = 2. UserChangeMonitor not started

00000292~A~0~60010002~OEMInit: init.c built on Jul 15 2016 at 12:04:35.

00002153~A~4ae000a~6721017b~handleClippingEvent(): New clipping data received:0|0|0|0

00000936~A~4f30002~6c18042e~PLS: ASO=RecallLast(2), LUM=On(2), LSM=0, SwitchOffTimeIdx=Europe 20min(1)

00001884~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008295, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001081~A~400002~652b4002~VF:PER:udev:store state 0 rc 0

00000292~A~0~60010002~Enabled OAL Log Zones :

00002153~A~4ae000a~6741000c~lentAudioCoreHook_newClippingInformation(level:0|frequency:0)

00001885~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008296, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001081~A~400002~652b4002~VF:PER:udev:store state 1 rc 0

00000937~A~4f30002~6c18042e~PLS: ERG_PRD_FRONT_VERSION id [0x10]

00002154~A~4ae000a~67220110~readAmplifierConfiguration(): appeMainCfg: 0x21|appeRearCfg: 0x11|processing mode: stereo

00001887~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008297, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000937~A~4f30002~6c18042e~PLS: PBE=true by default for FGA

00002155~A~4ae000a~67300005~APA_Open()

00000292~A~0~60010002~ERROR,

00001082~A~400002~652b4002~VF:PER:udev:InitThread. PER Init finished.

00001888~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008298, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000937~A~4f30002~6c18042e~PLS: EntDelay 1200000ms , ProxyEntDelay=1200000ms, PBE=true

00002158~A~4ae000a~67020001~registered, initval: 1

00000292~A~0~60010002~WARN,

00001082~A~400002~65174002~VF:CanSigMgr:canListener:Started [0]

00001890~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008299, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000938~A~4f30002~6c18042e~PLS: sleepDelay 20sec, phoneDelay 1140sec, powerDown 60sec

00002158~A~4ae000a~67220132~autoDspAvailable(available)

00000292~A~0~60010002~INFO,

00001082~A~400002~65174002~VF:CanSigMgr:processing:Started

00001892~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x100829a, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000939~A~4f30002~6c18042e~PLS: ReadBenchCntrFromRegistry - BCntr=10

00002158~A~4ae000a~67300010~APA_IOControl(dwCode:2)

00000292~A~0~60010002~

00001082~A~400002~65144008~VF:CThread:runCallable thread('DisplInfoTransmitterNotifier'): started

00000940~A~4f30002~6c18042e~PLS: ReadATFRegistration - EmbRegVal=2, Registration=2

00000292~A~0~60010002~OALInterruptInit: EINT0=0x00000000 EINT1=0x02398000

00001893~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x100829b, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001083~A~400002~6517401a~VF:LC:clampState=0

00000942~A~4f30002~6c18042e~PLS: Brand [14]

00002161~A~4ae000a~6722011e~readDSPPProfile(): Main:29|HP1:0|HP2:0|Matrix Dec.:0|Matrix Enc.:0

00000292~A~0~60010002~Intr Init done...

00001897~A~6180002~650a4002~[LTC | ClassB | InitIntMngr] RetVal=1, ExtPortType=2, regID=0x10081b7

00001083~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00000942~A~4f30002~6c18042e~PLS: PS=0-Sleep[*] Ph=Off[*] Nwk=Off[*] LShip=Off[*] Sec=Required[*] Body=Invalid[*] Hmi=Unknown

00002189~A~4ae000a~67220116~sendAvailabilityEvent(1|0|0)

00000309~A~0~60010002~Timer Init done...

00001909~A~6180002~650a4002~[LTC | VA | sswLtcVAInitLgtStsAndSteThread] stealth mode not available

00001084~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 0

00000943~A~4f30002~6c18042e~PLS: Enter LogisticsShipMode_Inactive

00002192~A~4ae000a~e7440018~DspAppeProxy:AppCbThread: Invalid msgID: 0x0011

00000309~A~0~60010002~OEMInit: ssw_CANDispatcherInitKERNEL()...

00001934~A~6180002~650a4002~[LTC | LC | CheckPowerState] PowerState 9

00001084~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00000943~A~4f30002~6c18042e~PLS: setPhoneCallStatus, old PhoneCall status=0, new PhoneCall state=0

00002193~A~4ae000a~a7210181~sendEvent(OPERATIONAL|Channel:0|Data:0): No callback registered

00000310~A~0~60010002~OEMInit: ssw_CANDispatcherInitRTI()...

00001935~A~6180002~650a4002~[LTC | LC | CheckPowerState] HmiState 1

00001084~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 1

00002230~A~4ae000a~67000022~ARO_Init

00000310~A~0~60010002~LTPROF: SSW::CanIsrStarted(9)

00001935~A~6180002~650a4002~[LTC | LCM | IllumOff] CAN signals are not yet received.

00000943~A~4f30002~6c18000b~PLS: Enter Phone_Inactive

00001085~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00002232~A~4ae000a~67000022~starting AudioRouter

00001936~A~6180002~650a4002~[LTC | LC | CheckHmiState] HmiState 1

00000944~A~4f30002~6c18042e~PLS: PwrGr: BenchMode_Active

00002236~A~4ae000a~6700003b~EmbReg mainProcessing: 0x01, mainOut: 0x20, rse1Out: 0x01, rse2Out: 0x10, routingMode: 0x01, productVariant: 1

00001936~A~6180002~650a4002~[LTC | LC | CheckHmiState] PowerState 9

00000944~A~4f30002~6c18035c~PLS: Enter WaitForNOH

00000310~A~0~60010002~OEMInit: CAN Init done...

00001085~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 2

00002241~A~4ae000a~67020001~registered, initval: 1

00001937~A~6180002~650a4002~[LTC | LCM | IllumOff] CAN signals are not yet received.

00000945~A~4f30002~6c18042e~PLS: Enter PartialOff

00000310~A~0~60010002~DRA44x Current Clock configuration :

00001085~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00002242~A~4ae000a~67000023~autoDspAvailable 1

00001937~A~6180002~650a4002~[LTC | LC | SetThermalState] PrevThermalState 0, ThermalState 0

00000945~A~4f30002~6c18039d~PLS: Enter SysRunning

00000310~A~0~60010002~ Reference Clock (DRX4XX_OSC0_FREQ) 24000000 Hz

00001086~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 3

00002248~A~4ae000a~62350027~WDOG: WriteCommand[entAudioRouter pid=0x04AE000A tid=0x078C0002]

00000945~A~4f30002~6c18042e~PLS: Enter Ignition_Active

00000311~A~0~60010002~ PLL0 552000000 Hz

00001086~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00002965~A~6180002~650d4001~[TDS] INFO: TIME not available

00000946~A~4f30002~6c18042e~PLS: Enter HmiReqInt_Off

00000311~A~0~60010002~ PLL0:SYSCLK1 552000000 Hz (DSP Subsystem)

00001086~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 4

00002250~A~4ae000a~62350011~WDOG: Start(Name:entAudioRouter, ErrorLogID:0x00000000)

00004439~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00000946~A~4f30002~6c18042e~PLS: PwrGr: Network_Unknown

00000311~A~0~60010002~ PLL0:SYSCLK2 184000000 Hz (SCR, EDMA, core clocks for VPSS, EMIFA, EMIFB and others)

00001087~A~400002~6517401a~VF:LC:powerState=9

00002254~A~4ae000a~67000023~AreProxy reports DSP SW 0xf629

00004439~A~6180002~650a4002~[LTC] VAWThreadLightLevel: timeout LightLevel 7

00000946~A~4f30002~6c18042e~PLS: Enter SecurityCheck_Required

00000311~A~0~60010002~ PLL0:SYSCLK3 110400000 Hz (I/O clock for EMIFA, CRC, ECC)

00001087~A~400002~65364002~VF:ICD:SL:power turned off

00005754~A~400002~a0010021~Lt: prio observ (254 311 366)

00002255~A~4ae000a~67000011~setupStaticRouting

00004440~A~6180002~650a4002~[LTC | LCM | UpdateIllumStateRequested] CAN signals are not yet received.

00000946~A~4f30002~6e2470f6~SLS: Ent: Off

00000312~A~0~60010002~ PLL0:SYSCLK4 552000000 Hz (I/O clock for EMIFB)

00001087~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 0

00002256~A~4ae000a~67000011~TC9 Left to MOST Mic Beamformer Sink

00004440~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00000312~A~0~60010002~ PLL0:SYSCLK5 920000000 Hz (Core clocks for various peripherals)

00001087~A~400002~65364002~VF:ICD:SL:power turned off

00002257~A~4ae000a~67000011~Main FL FR RL RR

00000946~A~4f30002~6c18042e~PLS: Enter Entertainment_Off (HMI=Unknown)

00004441~A~6180002~650a4002~[LTC] VAWThreadLightStatus: timeout LightStatus 0

00000312~A~0~60010002~ PLL0:SYSCLK6 552000000 Hz (Reserved (TI internal))

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 1

00002262~A~4ae000a~67000011~HP1 OFF

00000947~A~4f30002~6c18042e~PLS: PwrGr: VPBackToldle_Inactive

00004441~A~6180002~650a4002~[LTC | LCM | IllumOff] OFF_STATE is set.

00002262~A~4ae000a~67000011~HP2 OFF

00000947~A~4f30002~6c18042e~PLS: PwrGr: RVC_NormFullOp

00004488~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=0, DISPLAY=0, KEYS=0, AUX=0

00002313~A~4ae000a~6c060068~avcm startUp TID:A50002

00001088~A~400002~65364002~VF:ICD:SL:power turned off

00000947~A~4f30002~6c18042e~PLS: PwrGr: AccDlyAct_On

00000312~A~0~60010002~ PLL0:SYSCLK7 92000000 Hz (VLYNQ I/O clock)

00004899~A~6180002~650a4002~[LTC | LC | SetThermalState] PrevThermalState 0, ThermalState 6

00002319~A~4ae000a~6c060068~R Carline:8

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 2

00000947~A~4f30002~6c18042e~PLS: ENGMD: Enter EngineeringMode_Inactive

00000312~A~0~60010002~ PLL0:SYSCLK8 24000000 Hz (Reserved (TI internal))

00004963~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=0, DISPLAY=0, KEYS=0, AUX=0

00002333~A~4ae000a~6c060068~Default source activation 12

00001088~A~400002~65364002~VF:ICD:SL:power turned off

00000947~A~4f30002~6c18042e~PLS: PwrGr: init -> wakeup reason NOT OnOff (reason=4)

00000313~A~0~60010002~ PLL0:SYSCLK9 276000000 Hz (DARtE, McASP0-3)

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 3

00000947~A~4f30002~6c180346~PLS: Enter StandBy_9, SysRunning=true

00000313~A~0~60010002~ PLL0:AUXCLK 24000000 Hz (Peripherals at 24 MHz)

00002333~A~4ae000a~6c060068~Default source activation 13

00001088~A~400002~65364002~VF:ICD:SL:power turned off

00000948~A~4f30002~6c18042e~PLS: PS=9-Standby[*] Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=Unknown

00000313~A~0~60010002~ PLL1 408000000 Hz

00002333~A~4ae000a~6c060068~Default source activation 9

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 4

00000949~A~4f30002~6c18042e~PLS: PwrGr: Registration_Active

00000313~A~0~60010002~ PLL1:SYSCLK1 408000000 Hz (ARM subsystem)

00002333~A~4ae000a~6c060068~Default source activation 8

00001090~A~400002~65164007~ATF1 state machine is in Idle state

00000949~A~4f30002~6c18042e~PLS: Enter HmiOffRequest,Ent=Off

00000314~A~0~60010002~ PLL1:SYSCLK2 408000000 Hz (ARM peripherals)

00002338~A~4ae000a~65174014~VF:API::MultiUser not available

00001090~A~400002~65164007~OXF::start OK

00000314~A~0~60010002~ PLL1:SYSCLK3 136000000 Hz (I/O clocks for EMIFA, CRC, ECC)

00002338~A~4ae000a~6c060068~th pers = 0

00001095~A~400002~65164007~ATF LTM has already registered with BCM

00000949~A~4f30002~6e2470f8~SLS: Hmi: OffReq

00000314~A~0~60010002~ PLL1:SYSCLK4 136000000 Hz (I/O clock for EMIFB)

00002338~A~4ae000a~6c060068~avcm threadStartRoutine TID:7B80002

00001104~A~400002~65164007~VF:ATF_BE:PwrStLtnr:hasHardResetOccurred:HardReset:stat:0x80080000

00000950~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=OffRequest[*]

00000314~A~0~60010002~ PLL1:SYSCLK5 19428571 Hz (I/O clock for VPBE)

00002341~A~4ae000a~62350027~WDOG: WriteCommand[entAVconnectionMaster pid=0x04AE000A tid=0x07B80002]

00000955~A~4f30002~6c1803b3~PLS: LifecycleAvailablePerformActions: RegisterForClampStateChange

00001106~A~400002~a5164006~VF:ATF_BE:AppMgr:Reset radio blocked timer: 1

00002342~A~4ae000a~62350011~WDOG: Start(Name:entAVconnectionMaster, ErrorLogID:0x00000000)

00000958~A~4f30002~6c18042e~PLS: UBatt1 state change to Unknown, fInitializeSupplyDtc true

00001106~A~400002~65164007~:CANSigListener:initialize[RxRsp:89,RxSignal:335]

00002343~A~4ae000a~6c060068~SubscribeToUserChange: EventName "E"

00000960~A~4f30002~6c180124~PLS: FAN rotation 0 Hz

00000314~A~0~60010002~ PLL1:SYSCLK6 102000000 Hz (Reserved (TI internal use))

00001107~A~400002~65174002~VF:CanSigMgr:start OUT [rc:0]

00002344~A~4ae000a~6c060031~READ VALUES :1

00000991~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x71

00000315~A~0~60010002~ PLL1:SYSCLK7 408000000 Hz (I/O clock for LCD)

00001110~A~400002~6517401a~VF:LC:start:+power listener

00000991~A~4f30002~6c18042e~PLS: Ev=Nwk_ON

00000315~A~0~60010002~ PLL1:SYSCLK8 34000000 Hz (I/O clock for RTI2)

00001112~A~400002~6517401a~VF:LC:start:+clamp listener

00002344~A~4ae000a~6c060031~retrieve LES 2|8

00000991~A~4f30002~6c18042e~PLS: Enter Network_Active

00000315~A~0~60010002~-a1

00001112~A~400002~65164007~VF:ATF_BE:CntxtFGA:ATF LTM ON

00002344~A~4ae000a~6c060031~R DEF SRC 12

00000992~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=On[*] LShip=Off Sec=Required Body=Invalid Hmi=OffRequest

00000315~A~0~60010002~-a2

00001112~A~400002~65164007~VF:ATF_BE:TopLevel:initalizeFGA: ATFContextFGA intialized

00002345~A~4ae000a~6c060068~AMFM:wvb:FM

00000993~A~4f30002~6e247067~SLS: SLS_NETWORK_ACTIVE_EV

00000315~A~0~60010002~Looking for rom chain

00001112~A~400002~65174002~VF:CanSigMgr:canListener:Started [0]

00002345~A~4ae000a~6c060031~R ent CID::01 src:12 ->cid:1

00000315~A~0~60010002~Rom chain found

00001112~A~400002~65174002~VF:CanSigMgr:processing:Started

00002345~A~4ae000a~6c060068~lac 17 regStartSrc 12

00000316~A~0~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3

00001012~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x10

00001113~A~400002~6517401a~VF:LC:powerState=9

00002350~A~4ae000a~6c060068~CAVConnectionMasterFB::init() FP: 0

00000316~A~0~60010002~NK0

00001012~A~4f30002~6c18042e~PLS: Ev=EVConfirmHmiOff

00002350~A~4ae000a~6c060005~HSCTableExt Status

00000316~A~0~60010002~

00001012~A~4f30002~6c18042e~PLS: Enter HmiOff,Ent=Off

00002350~A~4ae000a~6c060005~I: 0 CID:01 CS:5

00001113~A~400002~65164007~VF:ATF_BE:PwrStLtnr:stateMachineReset: Wait for ATF request

00001012~A~4f30002~6e2470f8~SLS: Hmi: Off

00002350~A~4ae000a~6c060031~W LES p:2->8

00001115~A~400002~6517401a~VF:LC:clampState=0

00001013~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=Off[*]

00002350~A~4ae000a~6c060031~W BC SRC = 2

00001115~A~400002~65164007~VF:ATF_BE:ClmpListener:New clamp state = 0

00001013~A~4f30002~6e24705a~SLS: SLS_HMICONFIRM_OFF_EV

00000316~A~0~60010002~-a3

00001116~A~400002~65164007~VF:ATF_BE:ClmpListener:Get clamp state = 0

00001093~A~4f30002~6c18042e~PLS: Persistency write event signalled, waited for 130 ms

00001165~A~4f30002~6c1801f8~PLS: SwitchBoosterOnPin: PicFblock not yet available

00001817~A~400002~632a001c~MM_O:FFFF.F1.17.250.0:00005 08 00 00 00 00

00002395~A~4ae000a~676f0003~DlMain (entProdAudioApp), Reason \$00000001

00000316~A~0~60010002~

Booting kernel with clean memory configuration:

00001816~A~4f30002~6e240149~SLS: PIC FBlock visible

00001818~A~400002~632a001c~MM_O:FFFF.F1.17.001.0:00003 00 01 30

00002397~A~4ae000a~676f0003~AMA_Init, ctx \$00000000, PID \$4AE000A, TID \$A50002

00000316~A~0~60010002~Memory Sections:

00001817~A~4f30002~6e247079~SLS: PIC SH FctId 0x250 SET OperationId 0x8, NodeID Req 0x0, NodeID Ex 0x0, Timeout 0x0

00002398~A~4ae000a~676f0003~AMA_setCurrentState: 0

00000316~A~0~60010002~[0] : start: 819c5000, extension: 00015000, length: 0a624000

00001820~A~400002~632a001c~MM_O:FFFF.F1.18.231.1:00000

00001819~A~4f30002~6c180309~PLS: ProductPIC FBlock is visible

00002416~A~4ae000a~6c250002~ThermalState AMP 0, SYS 0

00000316~A~0~60010002~[1] : start: 92b00000, extension: 0001b000, length: 0d4e5000

00001821~A~400002~632a001c~MM_O:FFFF.F1.18.220.0:00005 28 40 02 FF 00

00001820~A~4f30002~6c18042b~PLS: CPicShadowListener::TriggerKisuRawDataFromACS()

00002416~A~4ae000a~6c250002~SupplyState 0

00001822~A~400002~632a001c~MM_O:FFFF.F1.18.221.0:00003 02 00 00

00001821~A~4f30002~6c180248~PLS: Setup of fan controller: AccTime=0, DeadZone=2, SamplTime=40, FinalElemLimit=255, PropFactor=64

00002418~A~4ae000a~6c18042e~PLS: plsGetStopStartStatus current 0 last 0 clamp 0

00001823~A~400002~632a001c~MM_O:FFFF.F1.18.001.0:00009 01 01 30 02 10 02 11 02 22

00001822~A~4f30002~6c18042e~PLS: Set new fan speed: CtrlMode=Automatic, FinalCtrlElemStart=0, Speed=0(pps)

00000376~A~400002~60010002~OALIoCtlGetPoolParameters: RAM (512)

00001824~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 05 06 00

00001890~A~4f30002~6c18010a~PLS: No supply adc values received from PIC yet

00002418~A~4ae000a~6c250002~Clamp 0

00000377~A~400002~60010002~OLG:OsLogger initialized successful

00001825~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 05 06

00001920~A~4f30002~62360022~NOH: v1.0.1

00002419~A~4ae000a~6c250002~SLSEntState 1

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x004F0002 PID=0x00400002 Addr=0x806A9E78(kernel.dll 0x2be78)

00001845~A~400002~6e130111~[ssw_CAN] added client 10

00001920~A~4f30002~62360022~NOH: Registry Config values: RefreshRate=4, RefreshTimeout=15, RestartTimeout=120, StartTimeout=180

00002419~A~4ae000a~6c060068~BuildHSC CID:f1

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x004C0002 PID=0x00400002 Addr=0x806A9E78(kernel.dll 0x2be78)

00001859~A~400002~6e130111~[ssw_CAN] added client 11

00002419~A~4ae000a~6c060068~lac 1 select 21 r:0

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x00410002 PID=0x00400002 Addr=0x80697D90(NK.EXE, MainThread)

00001875~A~400002~63270002~RTP: Free listener index 0 found - hOpenContext 42, TID=0xA50002

00006787~A~400002~a0010021~SpiControllerThread: SecondCount:1 LoopCount:287 GlobalRunState:3

00001920~A~4f30002~62360022~NOH: Registry Config flags: CommunicateWithPIC=1, RestartAfterWatchdogExpired=1, CreateCrashDump=1, BootloaderStartedSend=0, BootloaderFinishedSend=0, OSStartedSend=1, RestartAfterException=1, CrashDumpDetailed=1

00002419~A~4ae000a~6c060068~lac 1 updateFB status 16 SrcID 21

00000381~A~400002~60010002~OSAXST0: Platform Name = JacintoEVM

00001896~A~400002~632a001b~MM_O:0130.F1.17.241.C:00002 00 00

00001921~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002420~A~4ae000a~6c060068~lac 1 performed 0 -> 21

00000381~A~400002~60010002~OLG:ThreadCreate TID=0x00560002 PID=0x00400002 Addr=0x8069E9B4(kernel.dll 0x209b4)

00001925~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Period=4500

00002420~A~4ae000a~6c060068~lac 1 updateFB status 1 SrcID 21

00000382~A~400002~60010002~OLG:ThreadCreate TID=0x00590002 PID=0x00400002 Addr=0x806A3510(kernel.dll 0x25510)

00001923~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 04

00001925~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Wait=10000

00002421~A~4ae000a~6c060005~HSCTableExt Status

00000392~A~400002~60010002~OLG:ThreadCreate TID=0x00610002 PID=0x00400002 Addr=0xC0107B34(filesys.dll 0x7b34)

00001930~A~400002~632a001b~MM_O:0130.F1.17.270.C:00002 02 02

00001926~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Param=0

00002421~A~4ae000a~6c060005~I: 0 CID:f1 CS:0

00000408~A~400002~60010002~OLG:ThreadCreate TID=0x006E0002 PID=0x00400002 Addr=0xC0124094(filesys.dll 0x24094)

00001940~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 00

00001926~A~4f30002~6235000e~NOH: entry new (from Reg.)(DSPMONWDOG pid=0x00000000 tid=0x00000000 RegFuncCalled=0)

00002421~A~4ae000a~6c060005~I: 1 CID:01 CS:5

00001947~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 01 80 00

00006941~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00001927~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Period=35000

00001966~A~400002~62350027~WDOG: WriteCommand[POWER_ICC2_WORKER_THREAD pid=0x00400002 tid=0x06000002]

00001927~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Wait=10000

00000412~A~400002~60010002~OLG:ThreadCreate TID=0x008A0002 PID=0x00400002 Addr=0xC0124094(filesys.dll 0x24094)

00002421~A~4ae000a~6c060031~W LES p:8->8

00001967~A~400002~62350011~WDOG: Start(Name:POWER_ICC2_WORKER_THREAD, ErrorLogID:0x00000000)

00001927~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Param=0

00006989~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00000429~A~400002~60010002~FSDMGR: File security disabled.

00002421~A~4ae000a~6c060031~W BC SRC = 2

00001981~A~400002~632a001b~MM_O:0130.F1.17.304.C:00008 00 00 00 00 00 00 00 00

00001928~A~4f30002~6235000e~NOH: entry new (from Reg.)[AUTOSAR_OBSERVER pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00000429~A~400002~60010002~OLG:ThreadCreate TID=0x009E0002 PID=0x00400002 Addr=0xC01D706C(fsdmgr.dll 0x706c)

00002421~A~4ae000a~6c060068~lac 17 retry unSelectAll 0

00001981~A~400002~63270002~RTP: WDog params - period 4000 ms, refreshPercentage 66 -> refreshTime 2640

00000440~A~400002~60010002~OLG:ThreadCreate TID=0x00A50002 PID=0x00400002 Addr=0xC0161060(device.dll 0x1060)

00002421~A~4ae000a~6c060068~lac 17 select 12 r:1

00001928~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Period=4000

00001982~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 15, 4000)

00000441~A~400002~60010002~DEVICE: Starting boot phase 1

00002422~A~4ae000a~6c060068~lac 17 updateFB status 10 SrcID 12

00001929~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Wait=2000

00001998~A~400002~632a001b~MM_O:0130.F1.18.231.F:00001 03

00000441~A~400002~60010002~OLG:ThreadCreate TID=0x00AF0002 PID=0x00400002 Addr=0xC01793B8(devmgr.dll 0x93b8)

00002422~A~4ae000a~6c060005~HSCTableExt Status

00001929~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Param=0

00000441~A~400002~60010002~DEVICE: InitDeviceFilesystems++

00002422~A~4ae000a~6c060005~l: 0 CID:f1 CS:0

00002008~A~400002~65094002~RadioApplication 31 %(229): Starting AmFmTuner, Build: Jul 15 2016 11:04:30, PID = 0x400002, TID = 0xA50002

00001929~A~4f30002~6235000e~NOH: entry new (from Reg.)[POWER_ICC2_WORKER_THREAD pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00000441~A~400002~60010002~DEVICE: InitDeviceFilesystems--

00002422~A~4ae000a~6c060068~lac 17 retry -- end --

00002008~A~400002~65094002~AMFM:Multiuser: registerToChangeNotification

00001931~A~4f30002~ae2470b5~SLS: Pic shadow, FktID 0x270, unknown node ID: 0x2

00000450~A~400002~60010002~DEVICE: PM_Init++

00002422~A~4ae000a~6c250002~evAmiStateChange

00002010~A~400002~65094002~AMFM:Multiuser: errorCode 0, ptr C07DD070

00001938~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Period=4500

00000450~A~400002~60010002~PM:PDD Starting in application kernel

00002438~A~4ae000a~62350027~WDOG: WriteCommand[entAVMutelInitiator pid=0x04AE000A tid=0x06660006]

00002013~A~400002~65134002~ANT_DIAG:Config(104):%version: 28 %

00001938~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Wait=10000

00002014~A~400002~65134002~ANT_DIAG:Config(485):Sample is D1 or above: TRUE

00001938~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Param=0

00002014~A~400002~6e130111~[ssw_CAN] added client 12

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CA0002 PID=0x00400002 Addr=0xC01BF39C(pm.dll 0xf39c)

00002439~A~4ae000a~62350011~WDOG: Start(Name:entAVMutelInitiator, ErrorLogID:0x00000000)

00001939~A~4f30002~6235000e~NOH: entry new (from Reg.)[PROD_LIFECYCLE_SERVICE pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00002014~A~400002~65134002~ANT_DIAG:Config(462):Default carline coding allocated(ClassB)

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CC0002 PID=0x00400002 Addr=0xC01BB6DC(pm.dll 0xb6dc)

00002440~A~4ae000a~6c250002~ThermalState AMP 0, SYS 0

00001939~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002015~A~400002~65134002~ANT_DIAG:Config(428):Carline(2)

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CE0002 PID=0x00400002 Addr=0xC01BEC6C(pm.dll 0xec6c)

00002441~A~4ae000a~6c250002~SupplyState 0

00002015~A~400002~65134002~ANT_DIAG:Config(291):powerOnAvailableAntennas()

00000453~A~400002~60010002~OLG:ThreadCreate TID=0x00D60002 PID=0x00400002 Addr=0xC01BE614(pm.dll 0xe614)

00002442~A~4ae000a~6c18042e~PLS: plsGetStopStartStatus current 0 last 0 clamp 0

00001943~A~4f30002~62360015~NOH: Send Running Event

00002016~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b0 from reg to:struct
ERG_PRD_COMPACT_CODING_AM_FM1_ANTENNA_TYPE_STRUCT

00000455~A~400002~60010002~PM:PDD SystemThreadProc priority set on 103.

00002442~A~4ae000a~6c250002~Clamp 0

00001945~A~4f30002~6235000e~NOH: entry new (by Start)[EXCEPTION_OBSERVER pid=0x04F30002 tid=0x06C40002 RegFuncCalled=1]

00000455~A~400002~60010002~PM:PDD ShutdownMode: Unknown (0)

00002443~A~4ae000a~6c250002~SLSEntState 1

00001945~A~4f30002~62350027~WDOG: WriteCommand[EXCEPTION_OBSERVER pid=0x04F30002 tid=0x06C40002]

00002016~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b1 from reg to:struct
ERG_PRD_COMPACT_CODING_FM2_PRESENCE_STRUCT

00000455~A~400002~60010002~OLG:ThreadCreate TID=0x00E10002 PID=0x00400002 Addr=0xC01B9298(pm.dll 0x9298)

00002443~A~4ae000a~6c050003~initAM, Build Jul 15 2016 10:59:36, PID \$04AE000A, TID \$00A50002

00001946~A~4f30002~62350011~WDOG: Start(Name:EXCEPTION_OBSERVER, ErrorLogID:0x00000000)

00002016~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b2 from reg to:struct
ERG_PRD_COMPACT_CODING_DAB_PRESENCE_STRUCT

00000457~A~400002~60010002~PM:PDD New system power state fullon (D0)

00002444~A~4ae000a~6c050003~(NetID ClassB)

00001949~A~4f30002~6235000e~NOH: entry new (by Start)[entPowerAmpDriver pid=0x04AE000A tid=0x05C3000A RegFuncCalled=1]

00002017~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b3 from reg to:struct
ERG_PRD_COMPACT_CODING_SDARS_PRESENCE_STRUCT

00000457~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002444~A~4ae000a~6c050003~CT:readEngineeringValues: 0|0|0|0

00001965~A~4f30002~6235000e~NOH: entry added[POWER_ICC2_WORKER_THREAD pid=0x00400002 tid=0x06000002 RegFuncCalled=1]

00002018~A~400002~65134002~ANT_DIAG:Coding(181):FM2 Reg val(0) is the same as HWInfo val(0)

00000457~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002445~A~4ae000a~6c050003~(AcusticCfg \$84)

00001982~A~4f30002~6e2401d7~SLS: Clip Detected Notified Obs Time 0 Total 0 Sample 0 Edge 0

00002018~A~400002~65134002~ANT_DIAG:Coding(209):HWInfo - PROD_COMPONENT_2ANT:Absent

00002086~A~4f30002~6e300047~DSPMON:ResetAllowed=1

00002018~A~400002~65134002~ANT_DIAG:Coding(227):No PDiv flag for this HW variant. PDiv(FALSE)

00002086~A~4f30002~6e30003e~DSPMON:HeartbeatVal=1200 ObserverVal=3000 _

00002447~A~4ae000a~6c050003~CT:selectCarCfg, (B \$84, A \$00) -> 28

00002019~A~400002~65134002~ANT_DIAG:Coding(117):Available antennas: FM1=1, FM2=0, DAB=1, SDARS=0

00000457~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002089~A~4f30002~6235000e~NOH: entry added[DSPMONWDOG pid=0x04F30002 tid=0x07400002 RegFuncCalled=1]

00002448~A~4ae000a~6c050003~(AudioSystem BASE)

00002019~A~400002~65094002~AMFM:Settings: FM1AntennaType in RecCore: 1 is the same as in Registry: 1

00000457~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00002448~A~4ae000a~6c050003~(VINI: TEL 15, T-A 10, SRS 15, GNG ACS 6|6|15, NAV 20)

00002019~A~400002~6a090004~RAD: rec_set_antenna_conf: 2nd antenna NOT available

00000457~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00002089~A~4f30002~62350027~WDOG: WriteCommand[DSPMONWDOG pid=0x04F30002 tid=0x07400002]

00002449~A~4ae000a~6c050003~(VMIN: TEL 0, T-A 10, SRS 0, GNG ACS 6|6|0, NAV 6)

00002019~A~400002~65094002~AMFM:Settings: FM2AntennaPresence(0) has been set in RecCore

00000458~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002091~A~4f30002~62350011~WDOG: Start(Name:DSPMONWDOG, ErrorLogID:0x00000000)

00002449~A~4ae000a~6c050003~(VMAX: TEL 38, T-A 25, SRS 38, GNG ACS 30|30|38, NAV 25)

00000458~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002105~A~4f30002~67440010~DSPLCP:InitPool:DspDebugBuffer available, version: 0x04020000, length 53464

00002020~A~400002~65094002~Settings - %(1603): HW type is 2 ErrorCode 0

00002449~A~4ae000a~6c050003~(VTH_MIN: HV 10|10, VTH_MAX: HV 25|25)

00000458~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002105~A~4f30002~67440010~DSPLCP:IDspLifecycleSet returns 0

00002020~A~400002~6a090004~RAD: The tuner configuration is set to double tuner

00002450~A~4ae000a~6c050003~(VSGN: [10 10 10 10 10 10])

00000458~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00002106~A~4f30002~67440010~DSPLCP:IDspLifecycleSetCallback(0x4029416C) returns 0

00002020~A~400002~65094002~Settings - %(1757): Hw type was set to receiver Core 2

00002450~A~4ae000a~6c050003~(VMAX_ENT 38, VMAX_ON 20 (ON), VENT_OFF -9, VINFO_OFF -5, VENTNAV_OFF -9, DELTA_AC -6|-6)

00000458~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00002107~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 16, 4500)

00002030~A~400002~6a090004~RAD:xprintf(): RAD:create_reccore

00002450~A~4ae000a~6c050003~(RGNG [0 0 0 0 0 0 0 0 0 0])

00000458~A~400002~60010002~DEVICE: PM_Init--

00002108~A~4f30002~6e300060~DSPMON:LCM_EVT_INF: 5002

00002034~A~400002~6a090004~RAD:xprintf(): RAD: ReceiverCoreThread started

00002451~A~4ae000a~6c050003~(TENT_FIO 50|50)

00000458~A~400002~60010002~DEVICE: InitUserProcMgr++

00002108~A~4f30002~67440010~DSPLCP:IDspLifecycleSetInterval(heartbeatValue 1200, observerValue 3000) returns 0

00002034~A~400002~6a090004~RAD:xprintf(): RAD:ReceiverCoreCreate

00002108~A~4f30002~6e300003~DSPMON:SetInterval OK(hb=1200, obs=3000)*

00002034~A~400002~6a090004~RAD:xprintf(): RAD:ReceiverCoreCreate: mc created

00002451~A~4ae000a~6c050003~(DRV_SIDE R, Layout F)

00002110~A~4f30002~67440010~DSPLCP:IDspLifecycleSetMode(observerMode 1) returns 0

00002035~A~400002~6a090004~RAD:xprintf(): storage: sto_create: Init OK

00002451~A~4ae000a~6c050003~(Carline \$08, MY15)

00000458~A~400002~60010002~DEVICE: InitUserProcMgr--

00002035~A~400002~6a2c0007~RAD: sto_create: STARTING STORAGE MODULE Start Counter = [2035].

00002452~A~4ae000a~6c050003~(BMT 0|0|0, BF 0|0, LS OFF|ON, SCV 1)

00000459~A~400002~60010002~DEVICE: DevloadInit-Phase1++

00002110~A~4f30002~6e300005~DSPMON:SetMode OK*

00002037~A~400002~ea2c000b~RAD: sto_restore_deemphasis_option : Size of DEEMPHASIS_DATA_SIZE = [1] different from the one that is stored = [0]

00002453~A~4ae000a~6c050003~(Vol: ENT 16, SRS 25, TEL 38, TA 10, NAV 18, DIAG 0)

00000464~A~400002~60010002~LTPROF: xxx0_Init(): Enter (VP2_BusEnum.dll)

00002110~A~4f30002~6e30001b~DSPMON:LCM_EVT_STS_AVAIL->send*

00002458~A~4ae000a~6c050003~VolMax, 38, for apps 28

00000499~A~400002~60010002~LTPROF: xxx0_Init(): Leave (VP2_BusEnum.dll)

00002063~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 00 00 06 00 26

00002127~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x70

00002458~A~4ae000a~6c001003~AC:init

00000503~A~400002~60010002~LTPROF: NOR1_Init(): Enter (nor_jacinto.dll)

00002064~A~400002~6a2c0009~RAD: sto_cache_create: RADIO DATA RESTORED FROM EMBEDDED REGISTRY

00002127~A~4f30002~6c18042e~PLS: Ev=Nwk_OFF

00002461~A~4ae000a~6c001003~(Carline \$08)

00000513~A~400002~60010002~LTPROF: SSW::FirstDriverLoaded(11)

00002065~A~400002~ea2c000b~RAD: sto_restore_deemphasis_option : Size of DEEMPHASIS_DATA_SIZE = [1] different from the one that is stored = [0]

00002127~A~4f30002~6e247066~SLS: SLS_NETWORK_DEACTIVE_EV

00002462~A~4ae000a~6c001003~(SurrPossible N)

00000513~A~400002~60010002~NOR: QueryDeviceID() DMA transfer active->returning stored Device Info

00002065~A~400002~6a2c0009~RAD: sto_cache_create: TEST SOFTWARE ALIGNMENT loaded SUCCESSFULLY.

00002128~A~4f30002~6c18042e~PLS: PwrGr: waitForTimeout_9 [evNetworkInactive]

00002463~A~4ae000a~6c001003~(non-FlatPanel)

00000513~A~400002~60010002~OLG:ThreadCreate TID=0x01400002 PID=0x00400002 Addr=0xC0283558(nor_jacinto.dll 0x3558)

00002066~A~400002~6a2c0007~RAD: sto_create: ENDING STORAGE MODULE End Counter = [2066].

00002128~A~4f30002~6c18042e~PLS: CalculateDelay: 88s, DelayTime 88s, TimeElapsed 1s

00002464~A~4ae000a~6c001003~LC:thermalEv, Amp:Unknown, Sys:Unknown

00000513~A~400002~60010002~LTPROF: NOR1_Init(): Leave (nor_jacinto.dll)

00002067~A~400002~6a090004~RAD:xprintf(): RAD:rec_create

00002128~A~4f30002~6c180000~PLS: Enter EnterStandby9Timeout [88s]

00000516~A~400002~60010002~LTPROF: SNC1_Init(): Enter (sync_nor_wait.dll)

00002067~A~400002~6a090004~RAD:xprintf(): on_tp_station_clear_all

00002129~A~4f30002~6c18000d~PLS: [PowerGraph] Enter Network_Inactive

00002466~A~4ae000a~6c001003~LC:run

00002067~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00002129~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=Off[*] LShip=Off Sec=Required Body=Invalid Hmi=Off

00002467~A~4ae000a~6c001003~IA:init

00002067~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002468~A~4ae000a~67000022~ARO_Open

00000516~A~400002~60010002~-NOR_WaitForTransferFinished transferID: START: 1 index of transferID:2

00002067~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002470~A~4ae000a~67010009~new sourceRouter availability: 2

00002149~A~4f30002~6235000e~NOH: entry new (by Start)[entAudioCore pid=0x04AE000A tid=0x075B0002 RegFuncCalled=1]

00000518~A~400002~60010002~NOR_WaitForTransferFinished transferID: END: 1 index of transferID:2 currentTransfer:3

00002470~A~4ae000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00002157~A~4f30002~6e300043~DSPMON:DistributelnitialStatus(index:0 handle:01400103 dsp_status=00000001)

00002067~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00000518~A~400002~60010002~SYNC_NOR_WAIT: DeviceIoControl IOCTL_NOR_WAIT_FOR_DMATRANSFER successfully finished

00002470~A~4ae000a~67010000~Init ASinkRouter returns 0 (sync)

00002157~A~4f30002~6e30001b~DSPMON:IOCTL_DSPMON_LST_ADD: DSP_00

00002068~A~400002~6a090004~RAD:xprintf(): unmute 0

00000518~A~400002~60010002~OALIoCtlUpdateRomChain

00002471~A~4ae000a~6c001003~IA:addEv, \$00

00002177~A~4f30002~6c1801f8~PLS: Booster set to 0 (PS=9)

00002068~A~400002~6a090004~RAD:xprintf(): kill_search

00000518~A~400002~60010002~Looking for rom chain

00002472~A~4ae000a~67410006~lentPowerAmphook_switchAmplificationMode(Power amplifier)

00002240~A~4f30002~6e300043~DSPMON:DistributInitialStatus(index:1 handle:01420103 dsp_status=00000001)

00002068~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00000518~A~400002~60010002~Rom chain found

00002472~A~4ae000a~6c001003~IA:addEv, \$01

00002240~A~4f30002~6e30001b~DSPMON:IOCTL_DSPMON_LST_ADD: DSP_01

00002068~A~400002~6a090004~RAD: CDSP init started at 2068

00000518~A~400002~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3

00002472~A~4ae000a~67410006~lentPowerAmplHook_switchAmplificationMode(Power amplifier)

00002247~A~4f30002~6235000e~NOH: entry new (by Start)[entAudioRouter pid=0x04AE000A tid=0x078C0002 RegFuncCalled=1]

00002069~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2C 04 00 04 00 04 00 04 00

00000518~A~400002~60010002~NK1

00002275~A~4f30002~6c1801f8~PLS: Booster set to 0 (PS=9)

00002071~A~400002~6a090004~RAD:CDSP ER access at 2071

00002472~A~4ae000a~6c001003~IA:onAmpCfgLoaded \$0

00000518~A~400002~60010002~

00002276~A~4f30002~6c1803ab~PLS: HandleDeviceNotifications: notification NOH0

00002071~A~400002~6a090001~RAD: Read audio mono channel gain nav: -7 dB pho: -7 dB

00002473~A~4ae000a~6721015f~sendEvent(OPERATIONAL)

00000518~A~400002~60010002~Got NOR1: Mount notification

00002276~A~4f30002~6c18042e~PLS: Ev=NOHAvailable

00002071~A~400002~6a090004~RAD: CDSP start gdsd_init at 2071

00002473~A~4ae000a~6c001003~CB: OPER

00002073~A~400002~6a090004~RAD: gdsd_init: GDSD_FS_SYS_MODE_OUTPUT 1

00002473~A~4ae000a~6c001003~IA:initDynCtrl, BC 55, TC 56, LBC 19, LTC 0

00002277~A~4f30002~6c18042e~PLS: Ev=EVIgnitionActive

00002473~A~4ae000a~67210303~[Main]:filter properties (Bass): Peaking_2nd , freq: 50, Q: 0.5, gain: 0.0

00000518~A~400002~60010002~LTPROF: SSW::ImageFSMounted(12)

00002277~A~4f30002~6c18042e~PLS: HandlePicIgnitionNotifications: -->SLSON

00002099~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00002474~A~4ae000a~67210224~[Main]:setDspParameters(Bass): 0x0C|16

00000518~A~400002~60010002~LTPROF: SNC1_Init(): Leave (sync_nor_wait.dll)

00002279~A~4f30002~6235000e~NOH: entry added[PROD_LIFECYCLE_SERVICE pid=0x04F30002 tid=0x05210002 RegFuncCalled=1]

00002120~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:0

00002475~A~4ae000a~67210303~[Main]:filter properties (Treble): HighShelf_2nd , freq: 10000, Q: 0.5, gain: 0.0

00000521~A~400002~60010002~LTPROF: LTS1_Init(): Enter (ssw_LtShutdown.dll)

00002280~A~4f30002~62350027~WDOG: WriteCommand[PROD_LIFECYCLE_SERVICE pid=0x04F30002 tid=0x05210002]

00002120~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:0

00002475~A~4ae000a~67210224~[Main]:setDspParameters(Treble): 0x0E|16

00000522~A~400002~60010002~LTPROF: LTS1_Init(): Leave (ssw_LtShutdown.dll)

00002280~A~4f30002~62350011~WDOG: Start(Name:PROD_LIFECYCLE_SERVICE, ErrorLogID:0xEC180388)

00002121~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00002476~A~4ae000a~67210303~[Main]:filter properties (Midrange): Peaking_2nd , freq: 1000, Q: 1.0, gain: 0.0

00000528~A~400002~60010002~LTPROF: EDM1_Init(): Enter (edma_jacinto.dll)

00002281~A~4f30002~6c18035f~PLS: Successfully registered PLS watchdog to NOH

00002121~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 1

00002476~A~4ae000a~67210224~[Main]:setDspParameters(Midrange): 0x0D|16

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E40002 PID=0x00400002 Addr=0xC0AD2960(edma_jacinto.dll 0x2960)

00002281~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1, 4500)

00002122~A~400002~ae150011~[ssw_CAN_info] GetCANDeviceAvailability State_ApplNmCanBusOffCh1:0 State_NM_CanDeviceNotAvailable:0

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E60002 PID=0x00400002 Addr=0xC0AD29C8(edma_jacinto.dll 0x29c8)

00002340~A~4f30002~6235000e~NOH: entry new (by Start)[entAVconnectionMaster pid=0x04AE000A tid=0x07B80002 RegFuncCalled=1]

00002478~A~4ae000a~67210303~[Main]:filter properties (Loudness): LowShelf_2nd , freq: 100, Q: 0.5, gain: 0.0

00002124~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E80002 PID=0x00400002 Addr=0xC0AD2A30(edma_jacinto.dll 0x2a30)

00002377~A~4f30002~6c1803ac~PLS: HandleDeviceNotifications: notification IDS1

00002478~A~4ae000a~67210224~[Main]:setDspParameters(Loudness): 0x18|32

00002124~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 0

00000539~A~400002~60010002~LTPROF: EDM1_Init(): Leave (edma_jacinto.dll)

00002380~A~4f30002~6c18042e~PLS: CC: ICS=false

00002479~A~4ae000a~67210225~[Main]:switch APPE Block (Loudness|0x18):1

00002124~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00000542~A~400002~60010002~LTPROF: SHM1_Init(): Enter (ssw_SHMDrv.dll)

00002478~A~4ae000a~6c001003~IA:addEv, \$04

00002124~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 1

00002383~A~4f30002~65024003~[IDAL | ssw_IDAL | IDALMessageQueueInit] Started with priority: 248

00002480~A~4ae000a~6c001003~IA:updAudioSts: \$FF->\$01

00002437~A~4f30002~6235000e~NOH: entry new (by Start)[entAVMutelInitiator pid=0x04AE000A tid=0x06660006 RegFuncCalled=1]

00002480~A~4ae000a~6c001003~AUD_STS (>CAN), \$1

00002126~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00002628~A~4f30002~6235000e~NOH: entry new (by Start)[entSoundGenAppJingle pid=0x04AE000A tid=0x06BF0006 RegFuncCalled=1]

00000543~A~400002~60010002~LTPROF: SHM1_Init(): Leave (ssw_SHMDrv.dll)

00002480~A~4ae000a~6c001003~CB: (PA) 1ST_DIAG_DONE

00002126~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 0

00002662~A~4f30002~6235000e~NOH: entry new (by Start)[radRadioCore_MC_THREAD pid=0x00400002 tid=0x072B0002 RegFuncCalled=1]

00000549~A~400002~60010002~LTPROF: DAR1_Init(): Enter (ssw_IDarteDrv.dll)

00002480~A~4ae000a~6c001003~IA:addEv, \$05

00002142~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 01 80 08

00002735~A~4f30002~6235000e~NOH: entry new (by Start)[radRadioCore_DT_THREAD pid=0x00400002 tid=0x07AF0002 RegFuncCalled=1]

00000549~A~400002~60010002~LTPROF: DAR1_Init(): Leave (ssw_IDarteDrv.dll)

00002481~A~4ae000a~6c001003~FB:Startup

00002176~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 05 06 01 00

00002891~A~4f30002~6c18042e~PLS: UBatt2: upd SuppSt to [Normal (init)]

00000553~A~400002~60010002~LTPROF: TMR1_Init(): Enter (ssw_ITimerDrv.dll)

00002482~A~4ae000a~6c060068~OnChange Sink 22.01 Visible: 1

00002178~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 05 06 00

00002891~A~4f30002~ec1800ee~PLS: UpdateSupplyProviderState: a_eVoltageProvider=2

00000554~A~400002~60010002~OLG:ThreadCreate TID=0x01EE0002 PID=0x00400002 Addr=0xC0AF259C(ssw_itimerdrv.dll 0x259c)

00002178~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 05 06

00002891~A~4f30002~6c18042e~PLS: Supply state UBatt2 (Unknown -> Normal)

00002484~A~4ae000a~6c001003~CB: (PA) OPER

00000554~A~400002~60010002~LTPROF: TMR1_Init(): Leave (ssw_ITimerDrv.dll)

00002208~A~400002~65174014~VF:API::MultiUser not available

00002891~A~4f30002~6c180104~PLS: UBatt=11.90V

00002485~A~4ae000a~6c001003~IA:updAudioSts: \$01->\$00

00000559~A~400002~60010002~LTPROF: IIO1_Init(): Enter (ssw_ImageIODrv.dll)

00002208~A~400002~65094002~AMFM:Multiuser: cvtoPersonalizationPresent == FALSE: Create empty events

00002891~A~4f30002~6c18042e~PLS: UBatt: NewSuppSt=4, PrevSuppSt=0, PrevChecked=0, BattStHold=0, TimerTrig=0

00002485~A~4ae000a~6c001003~AUD_STS (>CAN), \$0

00000560~A~400002~60010002~NOR_DmaObserver: Starting with Interval 100

00002210~A~400002~65094002~AMFM:Multiuser: Create file 0

00002485~A~4ae000a~6c001003~IA:addEv, \$09

00000564~A~400002~60010002~OLG:ThreadCreate TID=0x01F50002 PID=0x00400002 Addr=0xC046AEBC(ssw_iimageiodrv.dll 0xaebc)

00002214~A~400002~65094002~AMFM:Multiuser: Create file 0

00002485~A~4ae000a~67410004~lentPowerAmpHook_switchOperationMode(On)

00002891~A~4f30002~6c18042e~PLS: UBatt: upd PwrGraph and SuppSt [Normal (init)]

00000564~A~400002~60010002~LTPROF: IIO1_Init(): Leave (ssw_ImageIODrv.dll)

00002485~A~4ae000a~67300142~audioHookCallback(operationMode:2|event:OPERATIONAL)

00002892~A~4f30002~6c18042e~PLS: UBatt: PwrGr Battery [0]

00002216~A~400002~65134002~ANT_DIAG:Config(158):PIC event received: 1

00002487~A~4ae000a~6c001003~IA:run

00002892~A~4f30002~6c18042e~PLS: UBatt: upd BatteryState [2]

00002218~A~400002~6a090004~RAD:CreateThread: DebugThread TID = 0x7320002

00002488~A~4ae000a~6c001003~IA:entry, AVAIL

00002892~A~4f30002~ec1800ee~PLS: UpdateSupplyProviderState: a_eVoltageProvider=0

00002221~A~400002~65134002~ANT_DIAG:Config(197):FM1 pwr ON

00000568~A~400002~60010002~LTPROF: HWI1_Init(): Enter (ssw_HWInfoDrv.dll)

00002488~A~4ae000a~6c001003~IA:handleThermal, AMP:00

00002892~A~4f30002~6c18042e~PLS: Supply state UBatt (Unknown -> Normal)

00002274~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 05 06 01 00

00000568~A~400002~60010002~LTPROF: HWI1_Init(): Leave (ssw_HWInfoDrv.dll)

00002488~A~4ae000a~6c001003~IA:addEv, \$0B

00002892~A~4f30002~6c180104~PLS: UBatt=11.90V

00002291~A~400002~6a090004~RAD: CDSP init done at 2291

00000572~A~400002~60010002~LTPROF: GPI1_Init(): Enter (ssw_gpio.dll)

00002893~A~4f30002~6c18042e~PLS: Enter Battery Normal

00002294~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: thread_audio_create (408) log mute=4

00000573~A~400002~60010002~LTPROF: GPI1_Init(): Leave (ssw_gpio.dll)

00003878~A~4f30002~6e30006c~DSPMON:CYC:GEN: startupState 0x00000153, timestamp 2000

00002489~A~4ae000a~6c050003~registerListener (>AMP)

00002294~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00000579~A~400002~60010002~LTPROF: WTI1_Init(): Enter (ssw_IWTInfolog.dll)

00004101~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1820, 4500)

00002489~A~4ae000a~6c001003~IA:isAmpAvail, YES (\$04:\$05)

00002295~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: thread_audio_create (410) log mute=4

00000591~A~400002~60010002~IIO: DskMediaHandler:IIO_DskForceMount: WARNING -> No IIO-partition found on DSK device.

00004889~A~4f30002~6c18042e~PLS: Thermal state System (Unknown -> Normal)

00002489~A~4ae000a~6c050003~newAvail, \$02, do!

00002295~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00000592~A~400002~60010002~+NOR_ReadFlash:PM_ACTIVE:START:Data NOT YET transferred Entry:5 CurrentTransfer:5

00002489~A~4ae000a~6c050003~RegisterAMA (>CM)

00002297~A~400002~6a090004~RAD:rec_appl_set_aux_in_configuration (VP2): cfg=0 ret=1

00000603~A~400002~60010002~+NOR_ReadFlash:PM_ACTIVE:END:Data NOT YET transferred Entry:5 CurrentTransfer:6

00004889~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=33.3C | CdDvd=-3276.8C | Front=30.4C

00002489~A~4ae000a~6c060068~registerAMA

00000622~A~400002~60010002~OLG:ThreadCreate TID=0x02030002 PID=0x00400002 Addr=0xC05024A8(ssw_iwtfolog.dll 0x124a8)

00004889~A~4f30002~6c18042e~PLS: Thermal state Fan (Unknown -> Normal)

00002298~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002490~A~4ae000a~6c060068~registerAMA: pl:1FA87E0 ID:00

00000622~A~400002~60010002~LTPROF: thread WtiRunUpObserverThread_0 <<0x02030002>>

00004889~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=33.3C | CdDvd=-3276.8C | Front=30.4C

00002302~A~400002~6a090001~RAD: NAV gain -700/0.01 dB

00002490~A~4ae000a~6c060068~EntSource CID:00

00004890~A~4f30002~6c18042e~PLS: Thermal state PowerAmp (Unknown -> Normal)

00002302~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002490~A~4ae000a~6c050003~ActEnt, CID \$00

00004890~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=33.3C | CdDvd=-3276.8C | Front=30.4C

00002314~A~400002~6a090001~RAD: PHO gain -700/0.01 dB

00002491~A~4ae000a~6c060068~registerAMA result = 1

00000622~A~400002~60010002~OLG:ThreadCreate TID=0x02070002 PID=0x00400002 Addr=0xC0502100(ssw_iwtfolog.dll 0x12100)

00004890~A~4f30002~6c18042e~PLS: Thermal state Front (Unknown -> Normal)

00002314~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002491~A~4ae000a~6c050003~Register_VolDemute (>AMI)

00000622~A~400002~60010002~LTPROF: thread WtiFlashDefragThread_0 <<0x02070002>>

00004890~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=33.3C | CdDvd=-3276.8C | Front=30.4C

00002325~A~400002~6a090004~RAD: CDSP audio setup done at 2325

00000623~A~400002~60010002~OLG:ThreadCreate TID=0x020A0002 PID=0x00400002 Addr=0xC0502088(ssw_iwtfolog.dll 0x12088)

00004891~A~4f30002~6c18042e~PLS: Thermal state CdDvd (Unknown -> Normal)

00002491~A~4ae000a~6c050003~newVolDemute, NOT ALLOWED

00002326~A~400002~6a090004~RAD:xprintf(): RAD:RadEventListenerInit

00000623~A~400002~60010002~LTPROF: thread WtiRamDefragThread_0 <<0x020a0002>>

00004891~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=33.3C | CdDvd=-3276.8C | Front=30.4C

00002491~A~4ae000a~6c050003~SoundSettings, \$0031

00002326~A~400002~6a020015~RadEventListenerThread() start

00000623~A~400002~60010002~OLG:ThreadCreate TID=0x02110002 PID=0x00400002 Addr=0xC0502258(ssw_iwtinfolog.dll 0x12258)

00004894~A~4f30002~6c18042e~PLS: Set new fan speed: CtrlMode=Automatic, FinalCtrlElemStart=0, Speed=0(pps)

00002493~A~4ae000a~6c050003~TH:run

00002327~A~400002~6a090004~RAD:xprintf(): RAD:StartDTThread

00009442~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00000623~A~400002~60010002~LTPROF: thread WtiFlushThread_0 <<0x02110002>>

00002494~A~4ae000a~65024003~[IDAL | ssw_IDAL | IDALMessageQueueInit] Started with priority: 248

00002327~A~400002~6a090004~RAD:DTThread() started

00004894~A~4f30002~6c180124~PLS: FAN rotation 0 Hz

00000624~A~400002~60010002~LTPROF: WTI1_Init(): Leave (ssw_IWTInfolog.dll)

00002495~A~4ae000a~65094002~HmiAL:HmiAccessLibApp: startup

00009490~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00005111~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3004, 4500)

00000631~A~400002~60010002~LTPROF: VLO1_Init(): Enter (ssw_Vlow.dll)

00002502~A~4ae000a~65094002~HmiAL:AmFmTunerShadowApp: ACS Application started

00002328~A~400002~6a090004~RAD: ReceiverCoreGetBatteryState()

00005919~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00000631~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00002511~A~4ae000a~65094002~HmiAL:HmiAccessLibApp: startup: 1

00002328~A~400002~6a090001~RAD: i2c_enable_communication

00006737~A~4f30002~6235000f~NOH: send heartbeat to PIC

00000631~A~400002~60010002~0xA21F1094 VLow:runUp: IOCTL_WTI_GET_DATA_SIZE failed. (errno: 0xE21E0009)

00002511~A~4ae000a~6c050003~Tones_Ini

00002328~A~400002~6a090004~RAD: powerstate: 2

00007737~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002511~A~4ae000a~6c050003~VolApp_Ini

00002328~A~400002~6a020015~RadEventListenerThread(): battery event received: batt_state=2

00007878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002512~A~4ae000a~6c050003~scvSet, 1

00002329~A~400002~6a090004~RAD:xprintf(): RAD:StartPowerMonitorThread

00007878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.54, Idle

00000631~A~400002~60010002~OLG:ThreadCreate TID=0x021D0002 PID=0x00400002 Addr=0xC0435960(ssw_vlow.dll 0x5960)

00002337~A~400002~6e130111~[ssw_CAN] added client 13

00007878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.32, Are

00002512~A~4ae000a~6c001003~INT_setVolumeOffset (SCV), 0

00000632~A~400002~60010002~OLG:ThreadCreate TID=0x02230002 PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002361~A~400002~65004003~[IDS | IDSM | CheckAndLogDtcAfterKeyOnEvent] createTouchScreenIgnitionOnEvent: 1

00007878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.07, MsgHandler

00002512~A~4ae000a~6c050003~AD:do_ActEnt, CID \$00, NOT_ACT

00000633~A~400002~60010002~LTPROF: thread GPI_GpioIst for PIN:68 <<0x02230002>>

00002362~A~400002~65004003~[IDS | CLP | pthGVC] initializeTouchScreenLogicForDTC result: 1

00007878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002512~A~4ae000a~6c050003~AD:do_NewVolDemute, NOT ALLOWED

00000633~A~400002~60010002~OLG:ThreadCreate TID=0x02260002 PID=0x00400002 Addr=0xC0435644(ssw_vlow.dll 0x5644)

00002366~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002515~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CAFMotionEventListener::OnError(144): OnError

00000633~A~400002~60010002~LTPROF: VLO1_Init(): Leave (ssw_Vlow.dll)

00008112~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002366~A~400002~65004003~[IDS | BDB | DtcGetStuckTimeMs] Read from EmbReg failed. Using default time: 60 s.

00002516~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CAppUnavailabilityEventListener::OnError(149): OnError

00000639~A~400002~60010002~LTPROF: INF1_Init(): Enter (ssw_InfoLogDrv.dll)

00008878~A~4f30002~6e30006c~DSPMON:CYC:GEN: startupState 0x00000353, timestamp 7000

00002516~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CCTInfoEventListener::OnError(150): OnError

00000640~A~400002~60010002~OLG:ThreadCreate TID=0x02300002 PID=0x00400002 Addr=0xC0495164(ssw_infologdrv.dll 0x5164)

00002371~A~400002~6e130111~[ssw_CAN] added client 14

00009555~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002516~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CFrequencyEventListener::OnError(167): OnError

00000640~A~400002~60010002~LTPROF: INF1_Init(): Leave (ssw_InfoLogDrv.dll)

00002373~A~400002~65004003~[IDS | CLP | pthGVC] return 1

00002516~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPISearchModeEventListener::OnError(138): OnError

00000646~A~400002~60010002~LTPROF: ERG2_Init(): Enter (ssw_IEmbReg.dll)

00002375~A~400002~63270002~RTP: Free listener index 1 found - hOpenContext 43, TID=0x7EC0002

00002516~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPSNModeEventListener::OnError(140): OnError

00000646~A~400002~60010002~ERG init: Late-WtInfolog will not be used.

00002375~A~400002~63270002~RTP: Client index 1, hOpenContext 43 filter settings:

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPTY31InfoEventListener::OnError(145): OnError

00002375~A~400002~63270002~RTP: Filter Nr. 0, 6 nibbles, mask 0xF1183000, offset 2

00002375~A~400002~65054000~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiRegisterRealDataEvent] *g_hPaiHandleEvent = 133758979

00000647~A~400002~60010002~Lt: error no configuration. Probably Lt_Init was called too early.

00002376~A~400002~65054000~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiRegisterRealDataEvent] Event registered successfully

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPTY31ModeEventListener::OnError(139): OnError

00000647~A~400002~60010002~OLG:ThreadCreate TID=0x023C0002 PID=0x00400002 Addr=0xC04ABB4C(ssw_iembreg.dll 0xbb4c)

00002411~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CRadioTextEventListener::OnError(176): OnError

00000647~A~400002~60010002~LTPROF: thread ErgBackgroundThread <<0x023c0002>>

00002412~A~400002~a5004001~[IDS | CLP | ppaPBMARH] ERROR: Error retrieving PIC Data

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CRadioTextPlusEventListener::OnError(205): OnError

00000648~A~400002~60010002~LTPROF: SSW::EmbRegOperational(21)

00002415~A~400002~6e130111~[ssw_CAN] added client 15

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CREGModeEventListener::OnError(157): OnError

00000648~A~400002~60010002~LTPROF: ERG2_Init(): Leave (ssw_IEmbReg.dll)

00002517~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CSeekEventListener::OnError(213): OnError

00000651~A~400002~60010002~LTPROF: ERG1_Init(): Enter (ssw_IEmbRegL7.dll)

00002425~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 04 01

00002518~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CStationInfoEventListener::OnError(316): OnError

00000652~A~400002~60010002~LTPROF: ERG1_Init(): Leave (ssw_IEmbRegL7.dll)

00002426~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 04

00002518~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTPInfoEventListener::OnError(202): OnError

00000654~A~400002~60010002~[CClassBDeviceFilter]: WARNING: EmbReg read failed for DriveType, regID=0x200800f

00002426~A~400002~6a090004~RAD:RadPowerMonitorThread started

00002518~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTPModeEventListener::OnError(140): OnError

00000654~A~400002~60010002~[CClassBDeviceFilter]: use default CD drive type

00002428~A~400002~65004003~[IDS | CLP | pthGVC] TouchScreenLock status: disabled.

00002518~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTunerInfoEventListener::OnError(294): OnError

00000655~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00002429~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002518~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CWavebandEventListener::OnError(182): OnError

00002430~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock Maturation time: 60 s.

00002431~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00000655~A~400002~60010002~[CClassBDeviceFilter]: WARNING: EmbReg read failed for PCF cat0, regID=0x500825d

00002522~A~4ae000a~6c050003~CT:run

00002432~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock DeMaturation time: 1 s.

00000657~A~400002~60010002~LTPROF: xxx0_Init(): Enter (ssw_RefSetUserKey.dll)

00002523~A~4ae000a~6f7a004c~CA:getCarlineCode: Carline: 8, MY: 15

00002434~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00000658~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00002524~A~4ae000a~6f7a004c~CT:readEngineeringValues: 0|0|0|0

00002434~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock monitor rate: 500 ms.

00000658~A~400002~60010002~DEVICE!LaunchDevice: calling DeInit(0x00000001) for device 0xd2849740

00002524~A~4ae000a~6f7a004c~CA:readAudioCarLayOut_CLASSB: read 6

00000658~A~400002~60010002~LTPROF: xxx0_Init(): Leave (ssw_RefSetUserKey.dll)

00002525~A~4ae000a~6c050003~AD:do_NewPowerState, \$9

00002460~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00000667~A~400002~60010002~Kernel DLL 'k.acsclient.dll' needs thread creation/deletion notification

00002526~A~4ae000a~6c050003~plsPowerStateChange, 9

00002502~A~400002~632a001c~MM_O:0100.40.01.207.F:00001 01

00000667~A~400002~60010002~Kernel DLL 'k.acstrace.dll' needs thread creation/deletion notification

00002526~A~4ae000a~6f7a004c~CA:readMicrophoneConfiguration_CLASSB: read 0

00002503~A~400002~632a001c~MM_O:0100.40.01.005.F:00001 01

00000667~A~400002~60010002~Kernel DLL 'k.acsmostdriver.dll' needs thread creation/deletion notification

00002527~A~4ae000a~6f7a004c~getAudioSys(): CLASSB BASE

00002503~A~400002~632a001c~MM_O:0100.40.01.460.F:00001 01

00000668~A~400002~60010002~LTPROF: ACS1_Init(): Enter (ACSMOSTDriver.dll)

00002527~A~4ae000a~6f7a004c~CA:readEqCurve: read 29

00002504~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 04 01 01

00000678~A~400002~60010002~Lt: Lt_PortUartConnect: no 'LTK1:'

00002527~A~4ae000a~6f7a004c~CTestEOL1: Audio Car Lay Out = 0x6, Audio system = 0x0

00002505~A~400002~632a001c~MM_O:0100.40.01.206.F:00001 01

00002505~A~400002~632a001c~MM_O:0100.40.01.45E.F:00001 01

00002506~A~400002~632a001c~MM_O:0100.40.01.451.F:00001 01

00002506~A~400002~632a001c~MM_O:0100.40.01.45B.F:00001 01

00000678~A~400002~60010002~Lt: no user configuration, using default

00002528~A~4ae000a~6f7a004c~CBuzzerControl::init()

00002507~A~400002~632a001c~MM_O:0100.40.01.457.F:00001 01

00000679~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_segment_count:9

00002528~A~4ae000a~6f7a004c~CResetParams::init()

00000679~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_basictrace_length:15

00002528~A~4ae000a~6f7a004c~CSubWooferSpecific::startRoutine():Audio Car Lay Out = 0x6, Audio System = 0x0

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Registry_enable:0

00002507~A~400002~632a001c~MM_O:0100.40.01.45A.F:00001 01

00002529~A~4ae000a~6f7a004c~CDiagMute::getInstance() - First call

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_addRemoveFBSH_enable:0

00002508~A~400002~632a001c~MM_O:0100.40.01.45C.F:00001 01

00002530~A~4ae000a~6c060068~diagJobTableExt: index: 8)

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Rest_enable:0

00002508~A~400002~632a001c~MM_O:0100.40.01.452.F:00001 01

00002530~A~4ae000a~6f7a004c~CDiagMute::udeviceCMACmd(): IOCTL code 0x1d6203 succeeded

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Pic_DeviceId1:130

00002508~A~400002~632a001c~MM_O:0100.40.01.C10.F:00001 01

00002531~A~4ae000a~6f7a004c~CDiagMute::requestMuteStatus(): IOCTL_CMA_DIAG_TABLE_EXT succeeded; connection state = 0x7

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ExtMessage:1 PicMessage:1 IntMessage:1

00002509~A~400002~632a001c~MM_O:0100.40.01.C0F.F:00001 01

00002532~A~4ae000a~6f7a004c~CDiagMute::requestMuteStatus(): HeadUnit demuted

00000685~A~400002~60010002~LTPROF: ACS1_Init(): Leave (ACSMOSTDriver.dll)

00002509~A~400002~632a001c~MM_O:0100.40.01.C14.F:00001 01

00002532~A~4ae000a~6f7a004c~AMAC: Audio Car Lay Out = 0x6, Audio system = 0x0, EQ Curve = 0x1d

00000689~A~400002~60010002~LTPROF: COM1_Init(): Enter (ssw_SerDma2.dll)

00002510~A~400002~632a001c~MM_O:0100.40.01.450.F:00001 01

00002534~A~4ae000a~6f7a004c~CAD::run(): Thread running

00002510~A~400002~632a001c~MM_O:0100.40.01.C13.F:00001 01

00002511~A~400002~632a001c~MM_O:0100.40.01.C16.F:00001 01

00002553~A~400002~65134002~ANT_DIAG:Config(213):FM2 power OFF

00000691~A~400002~60010002~LTPROF: COM1_Init(): Leave (ssw_SerDma2.dll)

00002534~A~4ae000a~6f7a004c~CAD::checkDTCValues() IPA returned 0 (OK)

00000700~A~400002~60010002~LTPROF: LAT1_Init(): Enter (ssw_TraceServer.dll)

00002535~A~4ae000a~6f7a004c~CDTC::added: [0xe520400f/3], [0xe520400e/3], [0xe5204000/3], [0xe5204001/3]

00000703~A~400002~60010002~Lt: Lt_PortUartConnect: no 'LTK1:'

00002554~A~400002~632a001c~MM_O:FFFF.F1.17.410.1:00001 14

00002535~A~4ae000a~6f7a004c~CDTC::added: [0xe5204002/4], [0xe5204003/4], [0xe5204004/4], [0xe5204005/4]

00000703~A~400002~60010002~Lt: no user configuration, using default

00002600~A~400002~632a001b~MM_O:0130.F1.17.410.C:00003 14 00 26

00002536~A~4ae000a~6f7a004c~CDTC::added: [0xe5204006/5], [0xe5204007/5], [0xe5204008/5], [0xe5204009/5]

00000706~A~400002~60010002~OLG:ThreadCreate TID=0x04620002 PID=0x00400002 Addr=0xC03C6930(k.ssw_traceclient.dll 0x6930)

00002632~A~400002~67120000~continue after event 0

00002536~A~4ae000a~6f7a004c~CDTC::added: [0xe520400a/6], [0xe520400b/6], [0xe520400c/6], [0xe520400d/6]

00000706~A~400002~60010002~OLG:ThreadCreate TID=0x04640002 PID=0x00400002 Addr=0xC040650C(ssw_traceserver.dll 0x650c)

00002632~A~400002~65094002~RadioApplication 31 %(619): Starting AmFmTuner, Build: Jul 15 2016 11:04:30, PID = 0x400002, TID = 0x6F50002

00002537~A~4ae000a~6f7a004c~CDTC::added: [0xe5204102/1], [0xe5204101/1], [0xe5204100/1], [0xe5204103/1]

00000707~A~400002~60010002~OLG:ThreadCreate TID=0x04660002 PID=0x00400002 Addr=0xC04093DC(ssw_traceserver.dll 0x93dc)

00010770~A~400002~a0010021~Lt: prio observ (254 1 1)

00010739~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002632~A~400002~65094002~RadioQ FiatBOne#29 %(162): CRadioQ start

00002537~A~4ae000a~6f7a004c~CDTC::added: [0xe52c4012/2], [0xe52c4011/2], [0xe52c4010/2], [0xe52c4013/2]

00000707~A~400002~60010002~OLG:ThreadCreate TID=0x04690002 PID=0x00400002 Addr=0xC0404B84(ssw_traceserver.dll 0x4b84)

00002633~A~400002~65094002~RadioQ FiatBOne#29 %(195): threadID=6c60006

00002538~A~4ae000a~6f7a004c~IPAL:logDTCforLF(): Logging DTC = 0xe520400f as active

00000708~A~400002~60010002~0x621E20B0 WTI:FlashMemoryAccess:checkFlashBlockHeaders: Called while runup.

00002634~A~400002~65094002~Background FiatBOne#35 %(950): CAmFmActivitySynchronizer Init

00002538~A~4ae000a~6f7a004c~IPAL:logDTCforRF(): Logging DTC = 0xe5204002 as active

00000711~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 6

00002635~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=33283

00002539~A~4ae000a~6f7a004c~CAD::checkDTCValues() - Error: 2

00002635~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=33283

00002636~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=32769

00000713~A~400002~60010002~OLG:ThreadCreate TID=0x046D0002 PID=0x00400002 Addr=0xC0405B68(ssw_traceserver.dll 0x5b68)

00002539~A~4ae000a~6f7a004c~CAD::run(): Event OK

00000717~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 1 in state 0xFFFFFFFF0 at baseaddr 0x00160000 160 valid (total 160) and 7 invalid (total 7) objects.

00002540~A~4ae000a~af7a004d~CAD:run(): Can not open device

00002636~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=32769

00000717~A~400002~60010002~LTPROF: SSW::TraceServerOperational(20)

00002540~A~4ae000a~6f7a004c~CAD::notifyADAS - SetEvent:OK

00002636~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=33281

00000718~A~400002~60010002~LTPROF: LAT1_Init(): Leave (ssw_TraceServer.dll)

00002540~A~4ae000a~6c050003~setSpkrAvail (<DJ), --++

00002636~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=33281

00000725~A~400002~60010002~LTPROF: LTK1_Init(): Enter (ssw_KernelTraceClient.dll)

00002541~A~4ae000a~6c050003~AD:do_setSpkrAvail, --++

00002636~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=32772

00000734~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 2 in state 0xFFFFFFFF8 at baseaddr 0x00180000 121 valid (total 281) and 0 invalid (total 7) objects.

00002541~A~4ae000a~6c050003~spkrSet, SN 2, --++D, Ti 50

00002636~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=32772

00000737~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 3 in state 0xFFFFFFFFC at baseaddr 0x001A0000 62 valid (total 343) and 0 invalid (total 7) objects.

00002541~A~4ae000a~6c001003~INT_setSpkr, SN 2, -1200|-1200|0|0, Ti 50

00002636~A~400002~65094002~RadioFBlockApp FiatBOne#14 %(136): Startup

00000740~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 4 in state 0xFFFFFFFFC at baseaddr 0x001C0000 30 valid (total 373) and 0 invalid (total 7) objects.

00002541~A~4ae000a~6c001003~IA:updAudioSts: \$00->\$01

00002636~A~400002~65094002~RadioFBlockApp FiatBOne#14 %(210): Configure

00000742~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 5 in state 0xFFFFFFFFC at baseaddr 0x001E0000 37 valid (total 410) and 86 invalid (total 93) objects.

00002541~A~4ae000a~6c001003~AUD_STS (>CAN), \$1

00002639~A~400002~65094002~AMFM:DiagCli: initialized, %%version: 7.1.2 %%

00000742~A~400002~60010002~0x621E208B WTI:FlashMemoryAccess:runUp: Found flash block 6 in state 0xFFFFFFFEE at baseaddr 0x00200000. Will not scan this block.

00002541~A~4ae000a~6c050003~AD:do_setSpkrAvail, ret \$00

00002640~A~400002~65094002~CAMAPP:SL: provideNotificationDispatcher: 0xC07E13A0

00011113~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002640~A~400002~65094002~CAMAPP:SL: provideNotificationQueue: 0xC07E1378

00000745~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 7 in state 0xFFFFFFF0 at baseaddr 0x00220000 73 valid (total 483) and 60 invalid (total 153) objects.

00002542~A~4ae000a~6f7a004c~CAD::powerAmpCb() - PowerAmpEvent: 1

00000745~A~400002~60010002~Lt: no user configuration, using default

00002641~A~400002~65094002~CAMAPP:AnnArbiter: initialAudioSource=RADIO_FM_ACTIVE

00002542~A~4ae000a~6f7a004c~CAD::initDiagJobs()

00000746~A~400002~60010002~OLG:ThreadCreate TID=0x04840002 PID=0x00400002 Addr=0xC03D72B8(ssw_kerneltraceclient.dll 0x72b8)

00002641~A~400002~65094002~CAMAPP:AnnArbiter: initialAudioSource=RADIO_FM_ACTIVE

00002544~A~4ae000a~674400b0~DSPDiag: Set returns 0

00000746~A~400002~60010002~OLG:ThreadCreate TID=0x04860002 PID=0x00400002 Addr=0xC03D4198(ssw_kerneltraceclient.dll 0x4198)

00002641~A~400002~65094002~CAMAPP:Main: startup

00002544~A~4ae000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00000747~A~400002~60010002~OLG:ThreadCreate TID=0x048A0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002641~A~400002~65094002~CAMAPP:SL: provideCamFblockApp: 0xC07DD464

00002545~A~4ae000a~67010000~Init ASinkRouter returns 0 (sync)

00000747~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 75 <<0x048a0002>>

00002642~A~400002~65094002~CAMAPP:SL: provideAmFmShadowApp: 0xC07DD7C0

00002545~A~4ae000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00000748~A~400002~60010002~OLG:ThreadCreate TID=0x048E0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002642~A~400002~65094002~CAMAPP:SL: provideConMastershadowApp: 0xC07DDD1C

00002545~A~4ae000a~67010000~Init ASourceRouter returns 0 (sync)

00000748~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 120 <<0x048e0002>>

00002642~A~400002~65094002~CAMAPP:SL: provideDabShadowApp: 0xC07E0B24

00002547~A~4ae000a~6f7a004c~CDM::getInstance() - First call

00000748~A~400002~60010002~OLG:ThreadCreate TID=0x04920002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002642~A~400002~65094002~CAMAPP:SL: provideFollowinMngShadowApp: 0xC07E1108

00002550~A~4ae000a~6f7a004c~CAD::processMicDiagnosis() - InitConverterService() succeeded

00000749~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 175 <<0x04920002>>

00002642~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering CamFblockApp

00002552~A~4ae000a~6f7a004c~CAD::getMicrophoneSystemInfo() - HW - Info supports microphone.

00002643~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering AmFmShadowApp

00000749~A~400002~60010002~OLG:ThreadCreate TID=0x04960002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00011373~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00000749~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 248 <<0x04960002>>

00002552~A~4ae000a~6f7a004c~CDM::testMicrophone(): executing

00002643~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering CmShadowApp

00000750~A~400002~60010002~OLG:ThreadCreate TID=0x049A0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002601~A~4ae000a~6f7a004c~CDM::checkMicrophone1(): picGetAdc() raw value returned: 38

00002643~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering DabShadowApp

00000750~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 251 <<0x049a0002>>

00002602~A~4ae000a~6f7a004c~CDM::checkMicrophone1(): Level / Voltage that has been detected: 0x1 / 122 [mV]

00002643~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering FollowingMngShadowApp

00000751~A~400002~60010002~OLG:ThreadCreate TID=0x049E0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002602~A~4ae000a~6f7a004c~CDM::llogDTCTForMIC1(): Voltage level : 122 [mV]

00002643~A~400002~65094002~AMFM:AcsMostApp: [configureAcsMostElements]: configuring most elements

00000751~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 254 <<0x049e0002>>

00002602~A~4ae000a~af7a004d~CDM::logDTCForMIC1(): Open circuit.

00002644~A~400002~65094002~AMFM:AcsMostApp: [start]: starting most application

00000751~A~400002~60010002~OLG:ThreadCreate TID=0x04A10002 PID=0x00400002 Addr=0xC03D3744(ssw_kerneltraceclient.dll 0x3744)

00002603~A~4ae000a~6f7a004c~CDTC::logInactiveDTC(): group:1

00002647~A~400002~65094002~CAMAPP:Main: main thread created: 0x7410007

00000752~A~400002~60010002~OLG:ThreadCreate TID=0x04A30002 PID=0x00400002 Addr=0xC03D3AF8(ssw_kerneltraceclient.dll 0x3af8)

00002603~A~4ae000a~676f0003~initERLThread

00002647~A~400002~65094002~CAMAPP:AnnArbiter: adding notification binding

00000752~A~400002~60010002~OLG:ThreadCreate TID=0x04A50002 PID=0x00400002 Addr=0xC03D4D70(ssw_kerneltraceclient.dll 0x4d70)

00002604~A~4ae000a~676f0003~EmbRegChangeListenerThread, TID \$6A40006

00002647~A~400002~65094002~CAMAPP:Main: startup ok

00000753~A~400002~60010002~LTPROF: LTK1_Init(): Leave (ssw_KernelTraceClient.dll)

00002606~A~4ae000a~676f0003~subscribeToEmbRegChange: Event Handle obtained

00002647~A~400002~65094002~AMFM:RadioApplication: Cam application started

00002606~A~4ae000a~676f0003~initERLThread finished

00002648~A~400002~65094002~ProcessingManager - %(360): ConnectionMaster : Start processing event = 0x7420007

00000757~A~400002~60010002~LTPROF: LTI1_Init(): Enter (ssw_LtInternalErrorHandler.dll)

00000759~A~400002~60010002~Lt: no user configuration, using default

00002609~A~4ae000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321000, InBufSize \$00000000, OutBufSize \$00000030, PID \$4AE000A, TID \$CA0002

00000760~A~400002~60010002~OLG:ThreadCreate TID=0x04B10002 PID=0x00400002 Addr=0xC03F6588(ssw_LtInternalErrorHandler.dll 0x6588)

00002648~A~400002~65094002~ProcessingManager - %(378): ConnectionMaster : Shutdown thread event = 0x7430007

00002622~A~4ae000a~6c081003~eSGA::DllMain DLL_PROCESS_ATTACH

00000762~A~400002~60010002~LTPROF: LTI1_Init(): Leave (ssw_LtInternalErrorHandler.dll)

00002648~A~400002~65094002~ProcessingManager - %(396): ConnectionMaster : Stop processing event = 0x7440007

00002625~A~4ae000a~6c081003~sga init

00000773~A~400002~60010002~Kernel DLL 'ssw_icandrvprod.dll' needs thread creation/deletion notification

00002649~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x6F50002, Prio = 248

00002629~A~4ae000a~62350027~WDOG: WriteCommand[entSoundGenAppJingle pid=0x04AE000A tid=0x06BF0006]

00000773~A~400002~60010002~LTPROF: CAN1_Init(): Enter (ssw_ICanDrvProd.dll)

00002649~A~400002~65094002~ProcessingManager - %(319): ConnectionMaster : Processing manager initialization result = OK

00002630~A~4ae000a~62350011~WDOG: Start(Name:entSoundGenAppJingle, ErrorLogID:0x00000000)

00000778~A~400002~60010002~OLG:ThreadCreate TID=0x04D50002 PID=0x00400002 Addr=0xC0C06508(ssw_icandrvprod.dll 0x56508)

00002649~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FktId = 0x101 under index 0

00002631~A~4ae000a~67120002~entStartCtrl enters state 1

00000779~A~400002~60010002~OLG:ThreadCreate TID=0x04D80002 PID=0x00400002 Addr=0xC0C028D4(ssw_icandrvprod.dll 0x528d4)

00002649~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FktId = 0x102 under index 1

00011788~A~400002~a0010021~SpiControllerThread: SecondCount:2 LoopCount:538 GlobalRunState:3

00002631~A~4ae000a~67120000~notified event 1

00000779~A~400002~60010002~OLG:ThreadCreate TID=0x04DB0002 PID=0x00400002 Addr=0xC0C02ECC(ssw_icandrvprod.dll 0x52ecc)

00002649~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FktId = 0x103 under index 2

00002632~A~4ae000a~67120000~notified event 4

00000779~A~400002~60010002~OLG:ThreadCreate TID=0x04DD0002 PID=0x00400002 Addr=0xC0C0289C(ssw_icandrvprod.dll 0x5289c)

00002651~A~400002~67010003~Init ASrcRouter returns 0, m_Device: 0x07510007, m_Thread: 0x07560007 (sync)

00002632~A~4ae000a~67120002~entStartCtrl enters state 3

00002651~A~400002~67010000~Init ASourceRouter returns 0 (sync)

00002632~A~4ae000a~67120000~notified event 0

00002651~A~400002~65094002~CRadio 41 %(454): State=1

00000780~A~400002~60010002~LTPROF: SSW::CanDriverStarted(13)

00000780~A~400002~60010002~LTPROF: CAN1_Init(): Leave (ssw_ICanDrvProd.dll)

00000784~A~400002~60010002~Kernel DLL 'ssw_gfxinit.dll' needs thread creation/deletion notification

00002632~A~4ae000a~67120000~notified event 2

00002652~A~400002~67010009~RegRouterObs returns 1

00000784~A~400002~60010002~LTPROF: GFI1_Init(): Enter (ssw_gfxInit.dll)

00002650~A~4ae000a~67000022~ARO_Open

00002652~A~400002~65094002~CRadio 41 %(164): Device Availability is 1

00000799~A~400002~60010002~GFX: InitDisplayHWInfo() IMAGE_WINCE_DISPLAY_PA assigned to OSD0

00002667~A~4ae000a~67120000~continue after event 2

00002652~A~400002~65094002~CMShadowApp - %(338): CM ShadowApp - Startup

00000801~A~400002~60010002~GFX: readHWInfoBrandConfiguration(): read fiat coding(Fiat 330) Brand=0x10

00002714~A~4ae000a~6c060068~StartupSecondStep result = 1

00002652~A~400002~65094002~CMShadowApp - %(368): CM ShadowApp - Configure

00000801~A~400002~60010002~GFX: InitDisplayHWInfo() IMAGE_WINCE_DISPLAY_PA assigned to OSD0

00011943~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002719~A~4ae000a~6c081003~SigCod:init

00002653~A~400002~65094002~CMShadowApp - %(101): HighSyncConnectionTableExtListener - Initialize

00000802~A~400002~60010002~GFX: readHWInfoBrandConfiguration(): read fiat coding(Fiat 330) Brand=0x10

00002719~A~4ae000a~6c081003~SigCod:init readAudioSystem 1-3

00002653~A~400002~65094002~CMShadowApp - %(272): ConnectionMasterListener - Initialize

00000802~A~400002~60010002~LTPROF: GFI1_Init(): Leave (ssw_gfxInit.dll)

00011991~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002720~A~4ae000a~6c081003~SigCod:init readAcousticConfig 1-132

00002655~A~400002~65094002~AMFM: AcsMostApp: [registerMostElement]: registering FollowingManagerApp

00000805~A~400002~60010002~OLG: ThreadCreate TID=0x04F40002 PID=0x04F30002 Addr=0x80697D90(sswSysLifecycle.exe, MainThread)

00002723~A~4ae000a~6c081003~GetCarLine-8

00002655~A~400002~65094002~AMFM:AcsMostApp: [configureAcsMostElements]: configuring most elements

00002723~A~4ae000a~6c081003~GetModelYear-15

00002655~A~400002~65094002~AMFM:AcsMostFM: [configure]: Following Manager Application

00002723~A~4ae000a~6c081003~SigCod:init readCarline 1-8-15

00002655~A~400002~65094002~AMFM:AcsMostApp: [start]: starting most application

00000806~A~400002~60010002~0x621E5101 WTL_RunUpAndObserverThread: WTL run up finished after 98 ms. Eff. thread runtime 17 ms.

00000814~A~400002~60010002~0x621F10F3 VLow:waitForNorWriteAllowedEvt: Must wait for NOR write allowed event.

00002724~A~4ae000a~6c081003~SigCod:init readDriverSide 1-2

00002657~A~400002~65094002~AMFM:HSM:HsmDataHandler: startup

00000818~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 8

00002731~A~4ae000a~67300005~APA_Open()

00002657~A~400002~65094002~AMFM:HSM:HsmFBlockApp: startup

00000845~A~400002~60010002~LTPROF: SLS0_Init(): Enter (L7e_ssw_sysLifecycle.dll)

00002794~A~4ae000a~6c060068~OnChange Source 40.01 Visible: 1

00002657~A~400002~65094002~AMFM:HSM:HsmFBlockApp: configure

00000849~A~4f30002~60010002~Lt: no user configuration, using default

00002794~A~4ae000a~6c060068~AvailabilityInfo Source 40.01 Status AI:03

00002658~A~400002~65094002~AMFM:HSM:HsmFBlockApp: configure: fblock initialized

00000851~A~4f30002~60010002~OLG:ThreadCreate TID=0x05120002 PID=0x04F30002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002794~A~4ae000a~6c060068~lac 17 unregStarSrc 12

00002659~A~400002~65094002~AMFM:HSM:HsmFBlockApp: ACS Application started

00000853~A~4f30002~60010002~OLG:ThreadCreate TID=0x05160002 PID=0x04F30002 Addr=0x403A3254(l7e_ssw_syslifecycle.dll 0x23254)

00002794~A~4ae000a~6c060068~lac 17 retry unSelectAll 0

00002660~A~400002~6a090004~RAD: ReceiverGoOn received --> Go on and run dt @ 2660

00000854~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002794~A~4ae000a~6c060068~lac 17 select 12 r:1

00002660~A~400002~6a090004~RAD: ReceiverGoOn received --> Go on and run reccore @ 2660

00000854~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002795~A~4ae000a~6c060068~lac 17 updateFB status 16 SrcID 12

00002663~A~400002~62350027~WDOG: WriteCommand[radRadioCore_MC_THREAD pid=0x00400002 tid=0x072B0002]

00000854~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002795~A~4ae000a~6c060005~HSCTableExt Status

00002665~A~400002~62350011~WDOG: Start(Name:radRadioCore_MC_THREAD, ErrorLogID:0x00000000)

00002795~A~4ae000a~6c060005~l: 0 CID:f1 CS:0

00002665~A~400002~6a090004~RAD:ReceiverCore_startMCWatchdog() 127008775

00000854~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00000854~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00000854~A~400002~60010002~PM:PDD Notification duration fullOn 0 ms

00002795~A~4ae000a~6c060005~I: 1 CID:01 CS:5

00000855~A~4f30002~60010002~OLG:ThreadCreate TID=0x05180002 PID=0x04F30002 Addr=0x403D7958(l7e_ssw_syslifecycle.dll 0x57958)

00002665~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_create

00002795~A~4ae000a~6c060031~W LES p:8->8

00000855~A~4f30002~60010002~LTPROF: thread WaitForPersistencyThread <<0x05180002>>

00002665~A~400002~65094002~RadioApplication 31 %(643): reccoreStarted

00002795~A~4ae000a~6c060031~W BC SRC = 2

00000859~A~4f30002~60010002~OLG:ThreadCreate TID=0x05210002 PID=0x04F30002 Addr=0x403ABF40(l7e_ssw_syslifecycle.dll 0x2bf40)

00002666~A~400002~65094002~RadioApplication 31 %(652): AmFmTuner startup done: retval = 1

00002796~A~4ae000a~6c060068~lac 17 retry -- end --

00000860~A~4f30002~60010002~OLG:ThreadCreate TID=0x05220002 PID=0x04F30002 Addr=0x403CE938(l7e_ssw_syslifecycle.dll 0x4e938)

00002666~A~400002~65094002~RadioQ FiatBOne#29 %(298): MsgQueueRead start

00002796~A~4ae000a~6c06000f~Allocate 40.01 StartR SN:01

00000861~A~4f30002~60010002~OLG:ThreadCreate TID=0x05230002 PID=0x04F30002 Addr=0x403CD894(l7e_ssw_syslifecycle.dll 0x4d894)

00002667~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence error i2c message read_tuner.status.por:[1]

00002815~A~4ae000a~67000036~uDev Allocate(src: 0x7, nC: 4) returns eC: 0x0, nC: 4, c1: 128

00000862~A~4f30002~60010002~LTPROF: thread plsPowerUserHandlerStateMachineMain <<0x05210002>>

00002667~A~400002~67010009~new sourceRouter availability: 2

00002820~A~4ae000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CFrequencyEventListener::OnChange(157): OnChange freq does not fit to wavebands: 106000

00000886~A~4f30002~60010002~OLG:ThreadCreate TID=0x05640002 PID=0x04F30002 Addr=0x403C85A4(l7e_ssw_syslifecycle.dll 0x485a4)

00002667~A~400002~65094002~CRadio 41 %(454): State=2

00002820~A~4ae000a~65094002~HmiAL:AFModeEventListener: cAFMode:1

00002667~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00002820~A~4ae000a~65094002~HmiAL:TPModeEventListener: cTPMode:0

00002668~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence i2c Tuner detected id:[0] [AUDIO_TUNER]

00002821~A~4ae000a~65094002~HmiAL:PSNModeEventListener: cPSNMode:0

00002672~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence error i2c message read_tuner.status.por:[1]

00000889~A~4f30002~60010002~LTPROF: thread SupplyControlLoop <<0x05640002>>

00000890~A~4f30002~60010002~OLG:ThreadCreate TID=0x056E0002 PID=0x04F30002 Addr=0x403AC57C(l7e_ssw_syslifecycle.dll 0x2c57c)

00002821~A~4ae000a~65094002~HmiAL:CREGModeEventListener: cREGMode:1

00000905~A~4f30002~60010002~LTPROF: thread plsOpenEventListeners <<0x056e0002>>

00002673~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence i2c Tuner detected id:[1] [DATA_TUNER]

00002821~A~4ae000a~65094002~HmiAL:PTY31ModeEventListener: cPTY31:1

00000908~A~4f30002~60010002~OLG:ThreadCreate TID=0x059F0002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002674~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_set_tp_mode from:0 to:0

00002821~A~4ae000a~65094002~HmiAL:PiSearchModeEventListener: cMode:0

00000909~A~4f30002~60010002~LTPROF: thread PROD_LIFECYCLE_FB_SystemFunctions <<0x00000000>>

00002675~A~400002~6a090004~RAD:xprintf(): dt_tic_create(2499) dt_tic_current_tp_net 255

00002822~A~4ae000a~65094002~HmiAL:FMList: cSize:0 selection:-1

00000911~A~4f30002~60010002~OLG:ThreadCreate TID=0x05A00002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002675~A~400002~6a090004~RAD:xprintf(): dt_tic_create(2500) dt_tic_selected_tp_net 255

00002822~A~4ae000a~65094002~HmiAL:PresetsFM: cSize:12 selection:-1

00000912~A~4f30002~60010002~LTPROF: thread PROD_LIFECYCLE_MD_ProductPIC <<0x00000000>>

00002676~A~400002~6a090004~RAD:tun_set_wave dt is not active [2]

00002823~A~4ae000a~65094002~HmiAL:PresetsAM: cSize:12 selection:-1

00000913~A~4f30002~60010002~OLG:ThreadCreate TID=0x05A30002 PID=0x04F30002 Addr=0x403ACF0C(l7e_ssw_syslifecycle.dll 0x2cf0c)

00002678~A~400002~6a090004~RAD cMode_waveSet(1438): mode=9

00002823~A~4ae000a~65094002~HmiAL:StationInfo: Name= Info= Tp=0 Wave=1 Freq=106000 Pi=0 Pty=0 Ptytype=0 Fs=0 Qual=0 Sn=0

00000917~A~4f30002~60010002~OLG:ThreadCreate TID=0x05A80002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002678~A~400002~6a090004~RAD:xprintf(): Radio-Mode: 000052 0

00002824~A~4ae000a~6c050003~SeekUpd, \$00, N, do!

00000918~A~4f30002~60010002~LTPROF: thread PLTF_LIFECYCLE_MD_PIC <<0x00000000>>

00002693~A~400002~632a001c~MM_O:FFFF.03.00.001.0:00005 01 01 00 0C 03

00002824~A~4ae000a~65094002~HmiAL:SeekEventListener: cSeekMode:0

00002693~A~400002~632a001c~MM_O:0100.03.00.C03.C:00005 00 00 00 F1 00

00002824~A~4ae000a~65094002~HmiAL:TunerInfoEventListener: cCoverage:1 HW:2 AF:1PSN:1 PTY31:1 TA:1 REG:1

00002694~A~400002~6a090004~RAD:xprintf(): RAD:pr_activate 1st_tun=0 mode=1 PI=C385 follow=2

00000919~A~400002~60010002~LTPROF: SLS0_Init(): Leave (L7e_ssw_sysLifecycle.dll)

00000926~A~4f30002~60010002~OLG:ThreadCreate TID=0x05B20002 PID=0x04F30002 Addr=0x403AF4B4(l7e_ssw_syslifecycle.dll 0x2f4b4)

00002825~A~4ae000a~65094002~HmiAL:WavebandEventListener: cWaveband:1

00000962~A~400002~60010002~OLG:ThreadCreate TID=0x05E70002 PID=0x05E60002 Addr=0x80697D90(ssw_NetworkProt.exe, MainThread)

00002694~A~400002~6a090004~RAD:tun_set_freq 10600

00002825~A~4ae000a~65094002~HmiAL:TPModeEventListener: cTPMode:0

00000963~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 8

00002696~A~400002~65094002~CMShadowApp - %(292): connect shadow

00002825~A~4ae000a~65094002~HmiAL:PTY31ModeEventListener: cPTY31:1

00000978~A~400002~60010002~LTPROF: NMGO_Init(): Enter (networkMgr.dll)

00002696~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00002827~A~4ae000a~6c060012~Allocate 40.01 Result SN:01 SD:0 nC:4 c1:128

00000981~A~5e60002~60010002~Lt: no user configuration, using default

00002697~A~400002~632a001c~MM_O:FFFF.03.00.001.0:00005 01 01 00 0C 03

00002828~A~4ae000a~6c060068~Default source activation 12

00000983~A~5e60002~60010002~OLG:ThreadCreate TID=0x05FC0002 PID=0x05E60002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002697~A~400002~632a001c~MM_O:0100.03.00.C03.C:00005 00 00 00 F1 00

00002828~A~4ae000a~6c060029~Connect 22.01 StartR SK:02 SD:0 nC:4 c1:128

00000989~A~400002~60010002~OLG:ThreadCreate TID=0x046F0006 PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002698~A~400002~65094002~AMFM:FmQualCtrl: HW DAB component: Present

00002831~A~4ae000a~6c001003~Connect_StartR, ASN 2, NoCH 4

00000989~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:14 <<0x046f0006>>

00012878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002698~A~400002~65094002~ProcessingManager - %(360): FmQualityController : Start processing event = 0x7A60007

00002832~A~4ae000a~6c001003~ 0: 128

00000990~A~5e60002~60010002~OLG:ThreadCreate TID=0x04750006 PID=0x05E60002 Addr=0x402C6824(networkmgr.dll 0x6824)

00012878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00002698~A~400002~65094002~ProcessingManager - %(378): FmQualityController : Shutdown thread event = 0x7A70007

00002832~A~4ae000a~6c001003~ 1: 129

00012878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00002698~A~400002~65094002~ProcessingManager - %(396): FmQualityController : Stop processing event = 0x7A80007

00002832~A~4ae000a~6c001003~ 2: 130

00012878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002699~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x75A0006, Prio = 251

00000990~A~5e60002~60010002~LTPROF: thread ProductNmg_NmMainThread <<0x04750006>>

00012879~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00002832~A~4ae000a~6c001003~ 3: 131

00000994~A~5e60002~60010002~OLG:ThreadCreate TID=0x047B0006 PID=0x05E60002 Addr=0x402C3EF0(networkmgr.dll 0x3ef0)

00002832~A~4ae000a~67010001~Connect 1

00002699~A~400002~65094002~ProcessingManager - %(319): FmQualityController : Processing manager initialization result = OK

00000997~A~5e60002~60010002~LTPROF: thread Productnmg_NmEventThread <<0x047b0006>>

00002833~A~4ae000a~67000011~connect Source:IChannel - 0x18:0x01

00002699~A~400002~65094002~AMFM:Presets: initialized, %%version: 58 %%

00001000~A~400002~60010002~LTPROF: NMGO_Init(): Leave (networkMgr.dll)

00002842~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x1B, State 0x00)

00002700~A~400002~65094002~AMFM:CMShadowApp: stop activity monitoring

00001005~A~400002~60010002~LTPROF: ESA1_Init(): Enter (hs_EarlySplashApp.dll)

00002842~A~4ae000a~67210508~gainCallback(Main|BlockID:0x1B|State:0)

00002700~A~400002~65094002~CMShadowApp - %(205): Unknown CID

00001005~A~400002~60010002~LTPROF: ESA_Init(Drivers\Active\27, 0): Enter

00002843~A~4ae000a~67000011~connect Source:IChannel - 0x19:0x02

00002712~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00001005~A~400002~60010002~ESA:INF:hs_VehicleAccessInit

00002847~A~4ae000a~67000039~uDev Connect(snk: 0x1, nC: 4, c1: 128) returns eC: 0x0

00002712~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00001006~A~400002~60010002~HS_GUI:VA:not handled NetworkId

00002847~A~4ae000a~6c001003~ConnectCB, SN 1, EC 0, ctx 02004DE0

00002712~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00001008~A~400002~60010002~HS_GUI:VA:ssw_GetIpcAvailability 3

00002848~A~4ae000a~6c001003~Connect_Result

00002713~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00001008~A~400002~60010002~OLG:ThreadCreate TID=0x04C40006 PID=0x00400002 Addr=0xC0A9530C(hs_earlplashapp.dll 0x530c)

00002848~A~4ae000a~6c06002c~Connect 22.01 Result SK:02

00002713~A~400002~6a090004~RAD:xprintf(): unmute 0

00002713~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00013191~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002850~A~4ae000a~6c060017~SourceActivity 40.01 StartR SN:01 SA:01

00001008~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002853~A~4ae000a~67010001~Connect 1 returns 0 (sync)

00002713~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00001010~A~400002~60010002~OLG:ThreadCreate TID=0x04E50006 PID=0x00400002 Addr=0xC0A9369C(hs_earlplashapp.dll 0x369c)

00002854~A~4ae000a~65094002~HmiAL:TPInfo: cName: OFF tpinfo:0 waveband:1 pi:0 freq:0 pty:0 ptytype:0

00002713~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00001011~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 3

00002856~A~4ae000a~6c081003~SigCod:init readSignalsCoding 1

00002713~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00001015~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 1

00002856~A~4ae000a~6c081003~SigCod:init - Carline: 8

00002713~A~400002~6a090004~RAD:xprintf(): unmute 0

00001017~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00002856~A~4ae000a~6c081003~CSignalCtrl::init

00002715~A~400002~6a090004~RAD cMode_waveSet(1438): mode=14

00001017~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002858~A~4ae000a~6c081003~SG::Queue thread started

00002715~A~400002~6a090004~RAD:xprintf(): Radio-Mode: 000352 0

00001017~A~400002~60010002~ESA:INFO:hideSplash(): showFrameBuffer(SPLASH_FB_TYPE_OFF) OK

00002859~A~4ae000a~6c081003~CSignalCtrl_250::init

00002716~A~400002~6e130111~[ssw_CAN] added client 16

00001017~A~400002~60010002~ESA:INF:sls_GetHmiState = 1

00002859~A~4ae000a~67450016~ChimeCore_Init Chime:0 cb:40DCF638h

00002724~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 0, MODE: 0): 0 -> 0

00001019~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00002876~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x1E, State 0x00)

00002724~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 1, MODE: 0): 0 -> 0

00001019~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002724~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 2, MODE: 0): 0 -> 5

00002877~A~4ae000a~67210508~gainCallback(MixMono1|BlockID:0x1E|State:0)

00002877~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x20, State 0x00)

00002877~A~4ae000a~67210508~gainCallback(MixMono2|BlockID:0x20|State:0)

00001019~A~400002~60010002~ESA:INFO:hideSplash(): showFrameBuffer(SPLASH_FB_TYPE_OFF) OK

00002879~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x22, State 0x00)

00002725~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 0): 0 -> 1

00001019~A~400002~60010002~LTPROF: ESA_Init(): Leave(1) - TT=9 msec

00002879~A~4ae000a~67210508~gainCallback(MixMono3|BlockID:0x22|State:0)

00002725~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 1): 0 -> 0

00001019~A~400002~60010002~LTPROF: ESA1_Init(): Leave (hs_EarlySplashApp.dll)

00002880~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x24, State 0x00)

00002725~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00001024~A~400002~60010002~Kernel DLL 'cvtoantitheft.dll' needs thread creation/deletion notification

00002880~A~4ae000a~67210508~gainCallback(MixMono4|BlockID:0x24|State:0)

00002725~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00001024~A~400002~60010002~LTPROF: ATF1_Init(): Enter (cvtoAntiTheft.dll)

00002880~A~4ae000a~67440020~APPE: Callback Gain (BlockId 0x1C, State 0x00)

00002725~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 2): 0 -> 0

00001024~A~400002~60010002~OLG:ThreadCreate TID=0x04ED0006 PID=0x00400002 Addr=0xC08D86C8(cvtoantitheft.dll 0x186c8)

00002881~A~4ae000a~67210508~gainCallback(MixStereo|BlockID:0x1C|State:0)

00002725~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 1): 0 -> 0

00001024~A~400002~60010002~LTPROF: ATF1_Init(): Leave (cvtoAntiTheft.dll)

00002902~A~4ae000a~6c250002~SupplyState 4

00002726~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00001029~A~400002~60010002~Kernel DLL 'cvtopersonalization.dll' needs thread creation/deletion notification

00002726~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00002907~A~4ae000a~65094002~HmiAL:Frequency: cFM:106000

00001029~A~400002~60010002~LTPROF: PER1_Init(): Enter (cvtoPersonalization.dll)

00002726~A~400002~6a090004~RAD: REC created

00002908~A~4ae000a~6c06001a~SourceActivity 40.01 Result SN:01 SA:01

00001029~A~400002~60010002~OLG:ThreadCreate TID=0x04F70006 PID=0x00400002 Addr=0xC0946690(cvtopersonalization.dll 0x6690)

00002727~A~400002~65094002~Settings - %(198): Setting FBlock initialization 1

00002910~A~4ae000a~6c060031~W ent CID:01 src:12

00002911~A~4ae000a~6c060031~W DEF SRC 12

00002911~A~4ae000a~6c060068~lac 17 performed 0 -> 12

00002912~A~4ae000a~6c060068~lac 17 updateFB status 1 SrcID 12

00002912~A~4ae000a~6c060068~RemoveUserMute:R:0, UM:0, MS:0

00001029~A~400002~60010002~LTPROF: PER1_Init(): Leave (cvtoPersonalization.dll)

00002727~A~400002~65094002~Settings - %(1527): ERG Coverage based on country map

00002912~A~4ae000a~6c060068~EntSource CID:01

00001034~A~400002~60010002~Kernel DLL 'cvtoicdisplay.dll' needs thread creation/deletion notification

00002727~A~400002~65094002~Settings - %(1511): ERG Coverage 0, (ERG value=0x5)

00002912~A~4ae000a~6c050003~ActEnt, CID \$01, do!

00001034~A~400002~60010002~LTPROF: ICD1_Init(): Enter (cvtoICDisplay.dll)

00002727~A~400002~65094002~ProcessingManager - %(360): Announcements : Start processing event = 0x7DC0007

00002913~A~4ae000a~6c060005~HSCTableExt Status

00001035~A~400002~60010002~OLG:ThreadCreate TID=0x05090006 PID=0x00400002 Addr=0xC09839B0(cvtoicdisplay.dll 0x139b0)

00002727~A~400002~65094002~ProcessingManager - %(378): Announcements : Shutdown thread event = 0x7DD0007

00001041~A~400002~60010002~OLG:ThreadCreate TID=0x05360006 PID=0x00400002 Addr=0xC0980140(cvtoicdisplay.dll 0x10140)

00002727~A~400002~65094002~ProcessingManager - %(396): Announcements : Stop processing event = 0x7E00007

00002913~A~4ae000a~6c060005~l: 0 CID:01 CS:1

00001041~A~400002~60010002~OLG:ThreadCreate TID=0x05380006 PID=0x00400002 Addr=0xC0980098(cvtoicdisplay.dll 0x10098)

00002728~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x72B0002, Prio = 248

00002913~A~4ae000a~6c060005~l: 1 CID:f1 CS:0

00001042~A~400002~60010002~OLG:ThreadCreate TID=0x053E0006 PID=0x00400002 Addr=0xC0990F34(cvtoicdisplay.dll 0x20f34)

00002728~A~400002~65094002~ProcessingManager - %(319): Announcements : Processing manager initialization result = OK

00002929~A~4ae000a~674400b0~DSPDiag: Set returns 0

00001042~A~400002~60010002~OLG:ThreadCreate TID=0x05400006 PID=0x00400002 Addr=0xC0990F34(cvtoicdisplay.dll 0x20f34)

00002728~A~400002~65094002~AmFmProcThrd 7 %(169): Announcements: Register processing method with FktId = 0x453 under index 0

00002932~A~4ae000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$001D6227, InBufSize \$00000000, OutBufSize \$00000001, PID \$4AE000A, TID \$A50002

00001045~A~400002~60010002~OLG:ThreadCreate TID=0x05460006 PID=0x00400002 Addr=0xC097BCD4(cvtoicdisplay.dll 0xbcd4)

00002728~A~400002~65094002~AmFmProcThrd 7 %(169): Announcements: Register processing method with FktId = 0x459 under index 1

00002935~A~4ae000a~6c081003~SGA:readADASState(): DISABLED

00001047~A~400002~60010002~OLG:ThreadCreate TID=0x054A0006 PID=0x00400002 Addr=0xC097BD14(cvtoicdisplay.dll 0xbd14)

00002728~A~400002~65094002~Background FiatBOne#35 %(950): CAmFmActivitySynchronizer Init

00002935~A~4ae000a~6c081003~setADASState C 0

00002938~A~4ae000a~6c081003~ACS Start Shadows, 1

00002939~A~4ae000a~676f0003~registerAMAListener

00002939~A~4ae000a~6c050003~registerAMAListener

00001049~A~400002~60010002~OLG:ThreadDelete TID=0x05090006

00002939~A~4ae000a~6c050003~Register_AMA (>CM)

00002728~A~400002~65094002~Settings - %(1172): CoverageArea 0 HwType 2 Phase diversity supported 0

00001050~A~400002~60010002~LTPROF: ICD1_Init(): Leave (cvtoICDisplay.dll)

00002729~A~400002~65094002~AMFM:StationInfo: Coverage=0 IsDT=1 PtyTableType=0

00001055~A~400002~60010002~Kernel DLL 'cvtoltmlpcsetup.dll' needs thread creation/deletion notification

00002939~A~4ae000a~6c081003~Register_AMA p:01fa87e0

00002729~A~400002~65094002~AMFM:HSM:HsmDataHandler: thr Am set - value: 15 result: 1

00001055~A~400002~60010002~LTPROF: SET1_Init(): Enter (cvtoLtmlpcSetup.dll)

00002941~A~4ae000a~67000022~ARO_Open

00002729~A~400002~65094002~AMFM:HSM:HsmDataHandler: thr Fm set - value: 15 result: 1

00001055~A~400002~60010002~OLG:ThreadCreate TID=0x05510006 PID=0x00400002 Addr=0xC09DF818(cvtoltmlpcsetup.dll 0x1f818)

00002945~A~4ae000a~67010009~new sourceRouter availability: 2

00002729~A~400002~65094002~AMFM:SeekMMI: ThrSet: ThrFm=15 ThrAm=15 Loops=2

00001055~A~400002~60010002~LTPROF: SET1_Init(): Leave (cvtoLtmlpcSetup.dll)

00002946~A~4ae000a~67010003~Init ASrcRouter returns 0, m_Device: 0x029e0403, m_Thread: 0x02a00403 (sync)

00002729~A~400002~65094002~AMFM:Settings: DabSeamlessSupported: true u8DabModuleType:0x2

00001061~A~400002~60010002~LTPROF: DBL1_Init(): Enter (dspbioslink.dll)

00002946~A~4ae000a~67010000~Init ASourceRouter returns 0 (sync)

00002730~A~400002~65094002~AMFM:HSM:HsmDataHandler: New coverage area = 0

00001061~A~400002~60010002~DSPLINK Module (1.62) created on Date: May 18 2009 Time: 14:43:09

00002947~A~4ae000a~6c081003~audioSourceRouter_cb AS:02

00002731~A~400002~6a090004~RAD:onoff: entry_onoff_normal()

00001063~A~400002~60010002~LTPROF: DBL1_Init(): Leave (dspbioslink.dll)

00002947~A~4ae000a~6c081003~SinSTM AudioStopped

00002732~A~400002~6a090004~RAD:onoff_start_unmute_timer()

00001067~A~400002~60010002~LTPROF: I2C0_Init(): Enter (buses_jacinto.dll)

00002948~A~4ae000a~6c081003~FBlock Startup - Startup OK

00002732~A~400002~6a090004~RAD:onoff(normal) u_batt=2 ret=1

00002949~A~4ae000a~6c060068~OnChange Source E4.01 Visible: 1

00002949~A~4ae000a~6c060068~AvailabilityInfo Source E4.01 Status AI:03

00001068~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 0

00001077~A~400002~60010002~OLG:ThreadCreate TID=0x05680006 PID=0x00400002 Addr=0xC08E2E4C(cvtoantitheft.dll 0x22e4c)

00014114~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002732~A~400002~65094002~CoreMMI 20 %(205): ReOperable

00001077~A~400002~60010002~OLG:ThreadCreate TID=0x057A0006 PID=0x00400002 Addr=0xC08F7248(cvtoantitheft.dll 0x37248)

00002955~A~4ae000a~6c081003~ACS Start SrcFB, 1

00002732~A~400002~6a090004~RAD: hDelayedDT received --> Go on @ 2732

00001078~A~400002~60010002~OLG:ThreadCreate TID=0x057D0006 PID=0x00400002 Addr=0xC08F64E4(cvtoantitheft.dll 0x364e4)

00002955~A~4ae000a~67450016~ChimeCore_Init Chime:1 cb:40DCE6CCh

00002732~A~400002~6a090004~RAD: ReceiverCoreGetBatteryState()

00001082~A~400002~60010002~OLG:ThreadDelete TID=0x04F70006

00002955~A~4ae000a~67450016~ChimeCore_Init Chime:5 cb:40DCE6CCh

00002732~A~400002~6a090001~RAD: i2c_enable_communication

00001089~A~400002~60010002~get_current_edma_transfer: Last Entry transfer finished, disabling PM flag!

00002955~A~4ae000a~67450022~BufferClr

00002732~A~400002~6a090004~RAD:DTThread() wait until tuner is operable

00001089~A~400002~60010002~NOR_DRIVER: Unlock write/erase

00002956~A~4ae000a~67450023~BufferSet P:1 pD:40DF33D8

00002733~A~400002~6a090004~RAD:DTThread() is running

00001089~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Transfer finished

00002956~A~4ae000a~67450023~BufferSet P:2 pD:40DF3448

00002733~A~400002~6a090004~RAD:xprintf(): RAD:pr_activate 1st_tun=0 mode=1 PI=C385 follow=2

00001089~A~400002~60010002~OLG:ThreadDelete TID=0x01400002

00002956~A~4ae000a~67450023~BufferSet P:3 pD:40DF34B8

00002733~A~400002~6a090004~RAD: First retrieving at 2733

00001089~A~400002~60010002~OLG:ThreadCreate TID=0x058D0006 PID=0x00400002 Addr=0xC08DF1B8(cvtoantitheft.dll 0x1f1b8)

00002956~A~4ae000a~67450023~BufferSet P:4 pD:40DF3528

00002733~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00002956~A~4ae000a~67450023~BufferSet P:5 pD:40DF3598

00002733~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00002956~A~4ae000a~67450023~BufferSet P:6 pD:40DF3608

00001090~A~400002~60010002~OLG:ThreadCreate TID=0x05900006 PID=0x00400002 Addr=0xC08E2E4C(cvtoantitheft.dll 0x22e4c)

00001090~A~400002~60010002~0x621E20F5 WTI:FlashMemoryAccess:reserveFlashArea: Flash area is already reserved.

00002736~A~400002~62350027~WDOG: WriteCommand[radRadioCore_DT_THREAD pid=0x00400002 tid=0x07AF0002]

00001091~A~400002~60010002~OLG:ThreadDelete TID=0x021D0002

00002956~A~4ae000a~67450023~BufferSet P:7 pD:40DF3678

00002737~A~400002~62350011~WDOG: Start(Name:radRadioCore_DT_THREAD, ErrorLogID:0x00000000)

00001091~A~400002~60010002~+NOR_InvalidateDmaCacheArea:Invalidate cache for image-idx 5

00002956~A~4ae000a~67450023~BufferSet P:8 pD:40DF36E8

00002737~A~400002~6a090004~RAD: hDTWatchdogHandle =133824519

00001093~A~4f30002~60010002~OLG:ThreadDelete TID=0x05180002

00002956~A~4ae000a~67450023~BufferSet P:9 pD:40DF3758

00002740~A~400002~6a090004~RAD:xprintf(): dt_activate(680) tuned_tp_trans 2

00001107~A~400002~60010002~OLG:ThreadCreate TID=0x05B30006 PID=0x00400002 Addr=0xC08FD664(cvtoantitheft.dll 0x3d664)

00002956~A~4ae000a~67450023~BufferSet P:10 pD:40DF37C8

00002740~A~400002~6a090004~RAD:xprintf(): dt_activate(714) selected net 255

00001107~A~400002~60010002~OLG:ThreadCreate TID=0x05B50006 PID=0x00400002 Addr=0xC08FD5BC(cvtoantitheft.dll 0x3d5bc)

00002957~A~4ae000a~67450023~BufferSet P:11 pD:40DF3838

00002740~A~400002~6a090004~RAD:xprintf(): dt_activate(719) current net 255

00001110~A~400002~60010002~OLG:ThreadCreate TID=0x05BD0006 PID=0x00400002 Addr=0xC08FAA30(cvtoantitheft.dll 0x3aa30)

00002957~A~4ae000a~67450023~BufferSet P:12 pD:40DF38A8

00002743~A~400002~65094002~CRadio 41 %(265): RECCORE AVAIL

00001112~A~400002~60010002~OLG:ThreadCreate TID=0x05C10006 PID=0x00400002 Addr=0xC08FA9F0(cvtoantitheft.dll 0x3a9f0)

00014444~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002957~A~4ae000a~67450023~BufferSet P:13 pD:40DF3918

00002743~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00001112~A~400002~60010002~OLG:ThreadDelete TID=0x04ED0006

00002957~A~4ae000a~67450023~BufferSet P:16 pD:40DF3A68

00002744~A~400002~65094002~CLASS_NAME - %(329): AMFM FB Visibility set

00002958~A~4ae000a~67450023~BufferSet P:14 pD:40DF3988

00014492~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002746~A~400002~65094002~CLASS_NAME - %(201): AppUnavailability_Set DEV_AVAILABLE

00002958~A~4ae000a~67450024~BufferSend

00001184~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 0

00001184~A~400002~60010002~LTPROF: I2C0_Init(): Leave (buses_jacinto.dll)

00001187~A~400002~60010002~LTPROF: I2C1_Init(): Enter (buses_jacinto.dll)

00002746~A~400002~a5094001~CRadio 41 %(321): New availability, failed to send

00001188~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 1

00002966~A~4ae000a~6c081003~JSTM AudioStopped, Prio:0

00002748~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 02 06 02 07 04 50 04 51

00001262~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 1

00002966~A~4ae000a~6c081003~JSTM AudioStopped, Prio:1

00002749~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 52 04 57 04 58 04 5A

00001262~A~400002~60010002~LTPROF: I2C1_Init(): Leave (buses_jacinto.dll)

00002966~A~4ae000a~6c081003~JSTM AudioStopped, Prio:2

00002750~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 5B 04 5C 04 5E 04 60

00001265~A~400002~60010002~LTPROF: I2C2_Init(): Enter (buses_jacinto.dll)

00002966~A~4ae000a~6c081003~JSTM AudioStopped, Prio:3

00002751~A~400002~6a090004~RAD:xprintf(): dt_activate(771) create_timer

00001266~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 2

00002966~A~4ae000a~6c081003~sga startup signals

00002751~A~400002~6a090004~RAD:xprintf(): dt_activate(781) dt_tic_activate

00001340~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 2

00002966~A~4ae000a~6c081003~CSignalCtrl::startup

00002751~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 05 20 05 21 05 22 0C 02

00001340~A~400002~60010002~LTPROF: I2C2_Init(): Leave (buses_jacinto.dll)

00002966~A~4ae000a~6c081003~CSignalCtrl_250::startup

00002752~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 0C 0D 0C 0E 0C 0F 0C 10

00002967~A~4ae000a~6c081003~SigSTM AudioStopped

00002753~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 0C 13 0C 14 0C 15 0C 16

00002968~A~4ae000a~67010009~RegRouterObs returns 2

00002754~A~400002~6a090004~RecCoreIF: settings_set_rds_mode(1)

00002968~A~4ae000a~6c081003~sga initInstance -- end --

00001343~A~400002~60010002~LTPROF: I2C3_Init(): Enter (buses_jacinto.dll)

00001344~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 3

00001418~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 3

00002754~A~400002~6a090004~RecCoreIF: settings_set_rds_mode(Return Value: TRUE)

00001418~A~400002~60010002~LTPROF: I2C3_Init(): Leave (buses_jacinto.dll)

00002988~A~4ae000a~65094002~HmiAL:RadioText: cAfter conv:

00002754~A~400002~65094002~AMFM:Presets: RDS mode set: 1

00001422~A~400002~60010002~OLG:ThreadCreate TID=0x05DB0006 PID=0x05DA0006 Addr=0x80697D90(ADV7180.exe, MainThread)

00003090~A~4ae000a~67310000~AHP_Init

00014741~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002754~A~400002~65094002~Settings - %(634): result: OK, 1, coverage: 0

00001437~A~400002~60010002~LTPROF: VIN1_Init(): Enter (ADV7180.dll)

00003091~A~4ae000a~67310000~starting entHeadphoneAmpDrv

00002754~A~400002~6a090004~RAD:xprintf(): RAD:Deemphasis mode = 2 set to = 1

00001454~A~400002~60010002~OLG:ThreadDelete TID=0x00CE0002

00003094~A~4ae000a~67310002~Read config, hpAmpCfg: 0x03, gain: 0

00002755~A~400002~65094002~AMFM:DiranaConfigure: m_hRCStoppedEvent created

00001458~A~5da0006~60010002~ADV: PrintADVChipVersion(): IDENT=0x41 <ADV7182 1st revision of silicon>

00003098~A~4ae000a~e7310001~failed to open I2C driver, error -516423676

00002755~A~400002~6a090004~RAD:xprintf(): dt_activate(680) tuned_tp_trans 10

00001655~A~400002~60010002~OLG:ThreadCreate TID=0x044F000A PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00003098~A~4ae000a~67310002~init() returns 0.

00002755~A~400002~a5094001~Settings::CSettings::startDt - %(684): WARNING:"DT NOT activated"

00001655~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:71 <<0x044f000a>>

00003731~A~4ae000a~67300010~APA_IOControl(dwCode:0)

00002755~A~400002~65134002~ANT_DIAG:PWRSN(111):subscribeObserver() enter

00003816~A~4ae000a~65094002~HmiAL:PresetsFM: cSize:12 selection:-1

00002756~A~400002~65134002~ANT_DIAG:PWRSN(163):powerStateMonitor started

00003988~A~4ae000a~ac001001~IA:timerOff, No SCV EV arrived during last 1500ms

00002756~A~400002~65134002~ANT_DIAG:PWRSN(187):Observer subscribed

00004895~A~4ae000a~6c250002~ThermalState AMP 6, SYS 6

00001655~A~5da0006~60010002~OLG:ThreadCreate TID=0x045A000A PID=0x05DA0006 Addr=0x4026631C(adv7180.dll 0x631c)

00014893~A~4f30002~6c180104~PLS: UBatt=11.86V

00001658~A~5da0006~60010002~Lt: no user configuration, using default

00002756~A~400002~65094002~Settings - %(1263): Hw Type 2 Af 1 Reg 1 Pty31 1 TA 1 PSN 1 FmMin 87500 FmMax 108000 FmStepA 50 FmStepM 100 AmMin 531 AmMax 1611 AmStepA 9 StepM 9

00001660~A~5da0006~60010002~OLG:ThreadCreate TID=0x047F000A PID=0x05DA0006 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00004896~A~4ae000a~6c250002~ThermalState AMP 6, SYS 6

00002756~A~400002~65094002~AMFM:Settings: regMode: 1

00001660~A~400002~60010002~LTPROF: VIN1_Init(): Leave (ADV7180.dll)

00004897~A~4ae000a~6c001003~LC:thermalEv, Amp:Normal, Sys:Normal

00002758~A~400002~6a090004~RecCoreIF: band_get_waveband(Return Value: 0)

00007947~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 5996, 10000)

00002758~A~400002~65094002~WavebandMMI FiatBOne#40 %(297): NewBand = 0

00008153~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00001694~A~4ae000a~60010002~OLG:ThreadCreate TID=0x05C3000A PID=0x04AE000A Addr=0x40116F10(entpowerampdriver.dll 0x6f10)

00001694~A~4ae000a~60010002~LTPROF: thread ENT_AUDIO_APA_CTRL <<0x05c3000a>>

00002759~A~400002~6a090004~RAD: rec_get_freq no RDS = 10600

00001702~A~400002~60010002~LTPROF: APA1_Init(): Leave (entPowerAmpDriver.dll)

00008251~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00002759~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00001710~A~400002~60010002~LTPROF: DSL1_Init(): Enter (dspload_jacinto.dll)

00008344~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6002, 10000)

00002759~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00001711~A~400002~60010002~OLG:ThreadCreate TID=0x05F3000A PID=0x00400002 Addr=0xC0B53C80(dspload_jacinto.dll 0x3c80)

00008440~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00002759~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00001735~A~400002~60010002~OLG:ThreadCreate TID=0x05FE000A PID=0x00400002 Addr=0xC0B36704(dsplibioslink.dll 0x6704)

00008631~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002759~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00001735~A~400002~60010002~OLG:ThreadCreate TID=0x045D000E PID=0x00400002 Addr=0xC0B36704(dspbioslink.dll 0x6704)

00012180~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00002759~A~400002~65094002~FrequencyMMI FiatBOne#35 %(305): CurrFreq 106000 MinFreq 87500 MaxFreq 108000 StepMan 50 StepAuto 100

00001736~A~400002~60010002~OLG:ThreadCreate TID=0x050C000E PID=0x00400002 Addr=0xC0B360F8(dspbioslink.dll 0x60f8)

00013948~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00002759~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00001737~A~400002~60010002~OLG:ThreadCreate TID=0x055E000E PID=0x00400002 Addr=0xC0B11AD8(k.dsplinkapi.dll 0x1ad8)

00014154~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00002760~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00001751~A~400002~60010002~LTPROF: DSL1_Init(): Leave (dspload_jacinto.dll)

00014252~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00002760~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00014345~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00002761~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 50 04 57 04 5B 05 22

00014441~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00001756~A~400002~60010002~LTPROF: SPI1_Init(): Enter (ssw_ISpi2Drv.dll)

00001757~A~400002~60010002~OLG:ThreadCreate TID=0x05A9000E PID=0x00400002 Addr=0xC0B73974(ssw_ismi2drv.dll 0x3974)

00002761~A~400002~65094002~AMFM:StationInfo: Freq=106000 Band=1

00001760~A~400002~60010002~LTPROF: SPI1_Init(): Leave (ssw_ISpi2Drv.dll)

00014632~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002761~A~400002~6a090004~RecCoreIF: diversity_system_set_disable_diversity_mode()

00001762~A~400002~60010002~LTPROF: SPI2_Init(): Enter (ssw_ISpi2Drv.dll)

00002761~A~400002~65094002~AMFM:Presets: get FM presets from receiver

00001764~A~400002~60010002~SPI:SPI_ReadRegistry: INFO: MrqGpio=0xA

00002762~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=0 frq=9950 Radio 1 C201

00001765~A~400002~60010002~OLG:ThreadCreate TID=0x05D6000E PID=0x00400002 Addr=0xC0B73974(ssw_ispi2drv.dll 0x3974)

00002762~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001768~A~400002~60010002~LTPROF: SPI2_Init(): Leave (ssw_ISpi2Drv.dll)

00002762~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=1 frq=8990 BBC R2 C202

00001775~A~400002~60010002~Kernel DLL 'k.acstinymost.dll' needs thread creation/deletion notification

00002762~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001775~A~400002~60010002~Kernel DLL 'ssw_powericc2.dll' needs thread creation/deletion notification

00002763~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=2 frq=9210 BBC R3 C203

00001776~A~400002~60010002~LTPROF: RTP1_Init(): Enter (ssw_Powerlcc2.dll)

00002763~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00002763~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=3 frq=9430 BBC R4 C204

00001777~A~400002~60010002~OLG:ThreadCreate TID=0x06000002 PID=0x00400002 Addr=0xC083665C(ssw_powericc2.dll 0x665c)

00001778~A~400002~60010002~OLG:ThreadCreate TID=0x06070002 PID=0x00400002 Addr=0xC0837088(ssw_powericc2.dll 0x7088)

00002764~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001782~A~400002~60010002~LTPROF: RTP1_Init(): Leave (ssw_PowerIcc2.dll)

00002764~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=4 frq=10170 Classic C2A1

00001786~A~400002~60010002~OLG:ThreadCreate TID=0x06190002 PID=0x00400002 Addr=0xC0835A3C(ssw_powericc2.dll 0x5a3c)

00002764~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001787~A~400002~60010002~OLG:ThreadCreate TID=0x061E0002 PID=0x06180002 Addr=0x80697D90(systemServices.exe, MainThread)

00002765~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=5 frq=10540 Heart C3A3

00001812~A~400002~60010002~OLG:ThreadCreate TID=0x062C0002 PID=0x00400002 Addr=0xC0B360F8(dspbioslink.dll 0x60f8)

00002765~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001815~A~400002~60010002~LTPROF: SSW::PowerICCOperational(24)

00002765~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=6 frq=9070 BBC R3 C203

00001831~A~400002~60010002~LTPROF: SSW::DspReadyEventSent(14)

00002766~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001831~A~400002~60010002~LTPROF: TDS1_Init(): Enter (ssw_TDSService.dll)

00002766~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=7 frq=9820 Radio 1 C201

00001836~A~6180002~60010002~Lt: no user configuration, using default

00002766~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00002766~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00001838~A~6180002~60010002~OLG:ThreadCreate TID=0x063A0002 PID=0x06180002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00001849~A~6180002~60010002~OLG:ThreadCreate TID=0x06440002 PID=0x06180002 Addr=0x403552E0(ssw_tdsservice.dll 0x52e0)

00002767~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=9 frq=9820 Radio 1 C201

00001850~A~400002~60010002~LTPROF: TDS1_Init(): Leave (ssw_TDSService.dll)

00002767~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001857~A~400002~60010002~LTPROF: ILM1_Init(): Enter (ssw_illu.dll)

00002767~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00015780~A~400002~a0010021~Lt: prio observ (254 0 1)

00001899~A~6180002~60010002~OLG:ThreadCreate TID=0x06AA0002 PID=0x06180002 Addr=0x40312190(ssw_illu.dll 0x12190)

00002768~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00001906~A~6180002~60010002~OLG:ThreadCreate TID=0x06AF0002 PID=0x06180002 Addr=0x403119C8(ssw_illu.dll 0x119c8)

00002768~A~400002~65094002~AMFM:Presets: list updated, 9 presets active

00001906~A~6180002~60010002~OLG:ThreadCreate TID=0x06B00002 PID=0x06180002 Addr=0x40311438(ssw_illu.dll 0x11438)

00002768~A~400002~65094002~AMFM:Presets: get AM presets from receiver

00001908~A~6180002~60010002~OLG:ThreadCreate TID=0x06B10002 PID=0x06180002 Addr=0x40311570(ssw_illu.dll 0x11570)

00002768~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001908~A~6180002~60010002~OLG:ThreadCreate TID=0x06B30002 PID=0x06180002 Addr=0x40310978(ssw_illu.dll 0x10978)

00002768~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001910~A~6180002~60010002~OLG:ThreadCreate TID=0x06B50002 PID=0x06180002 Addr=0x40310B60(ssw_illu.dll 0x10b60)

00002769~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002769~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001910~A~400002~60010002~LTPROF: ILM1_Init(): Leave (ssw_illu.dll)

00001919~A~400002~60010002~LTPROF: NOH0_Init(): Enter (ssw_NodeObserverHost.dll)

00001926~A~4f30002~60010002~OLG:ThreadCreate TID=0x06C20002 PID=0x00400002 Addr=0x806B337C(kernel.dll 0x3537c)

00002769~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001939~A~4f30002~60010002~OLG:ThreadCreate TID=0x06C40002 PID=0x04F30002 Addr=0x40243900(ssw_nodeobserverhost.dll 0x3900)

00002769~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001941~A~400002~60010002~LTPROF: NOH0_Init(): Leave (ssw_NodeObserverHost.dll)

00002769~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001954~A~400002~60010002~LTPROF: PWM1_Init(): Enter (ssw_pwm.dll)

00002770~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001954~A~400002~60010002~LTPROF: PWM1_Init(): Leave (ssw_pwm.dll)

00002770~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001996~A~400002~60010002~Kernel DLL 'k.ws2.dll' needs thread creation/deletion notification

00002770~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002002~A~400002~60010002~Kernel DLL 'k.acsevents.dll' needs thread creation/deletion notification

00002770~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002006~A~4ae000a~60010002~LTPROF: ENT::ENT_LTPROF_A_POWERAMP_OPERATIONAL(1)

00002770~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002771~A~400002~65094002~AMFM:Presets: list updated, 0 presets active

00002771~A~400002~65094002~CoreMMI 20 %(359): Core Current User=0

00002007~A~400002~60010002~Kernel DLL 'k.acsmost.dll' needs thread creation/deletion notification

00002008~A~400002~60010002~LTPROF: RAT1_Init(): Enter (RadioAppDeviceDriver.dll)

00002010~A~400002~60010002~OLG:ThreadCreate TID=0x06F30002 PID=0x00400002 Addr=0xC0743F20(radioappdevicedriver.dll 0xf3f20)

00002771~A~400002~65094002~WavebandMMI FiatBOne#40 %(297): NewBand = 0

00002010~A~400002~60010002~OLG:ThreadCreate TID=0x06F50002 PID=0x00400002 Addr=0xC06B0F58(radioappdevicedriver.dll 0x60f58)

00002771~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00002010~A~400002~60010002~LTPROF: thread RAD_AMFM_AmFmStarterThread <<0x06f50002>>

00002771~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00002010~A~400002~60010002~VP2_RAD:CreateThread: AmFmStarterThread TID = 0x6F50002

00002771~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00002015~A~400002~60010002~OLG:ThreadCreate TID=0x07000002 PID=0x00400002 Addr=0xC0760DE4(radioappdevicedriver.dll 0x110de4)

00002771~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00002029~A~400002~60010002~RAD: create_receiver_shell() not called

00002772~A~400002~65094002~AMFM:DiagMon: set band 0 -> 0

00002030~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002772~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00002030~A~400002~60010002~OLG:ThreadCreate TID=0x072B0002 PID=0x00400002 Addr=0xC06B1DF8(radioappdevicedriver.dll 0x61df8)

00002772~A~400002~65094002~AMFM:AnnTA: Get TP Status result = 0

00002772~A~400002~65094002~ProcessingManager - %(328): Announcements : Processing manager already initialized

00002773~A~400002~65094002~AmFmProcThrd 7 %(181): Announcements: FktId already allocated = 0x453

00002033~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002034~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002066~A~400002~60010002~OLG:ThreadCreate TID=0x07320002 PID=0x00400002 Addr=0xC06B7DC4(radioappdevicedriver.dll 0x67dc4)

00002773~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002066~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_DEBUG <<0x07320002>>

00002774~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002068~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_UNMUTED(304)

00002774~A~400002~65094002~Settings - %(1379): New TP Mode Received 0

00002071~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_CFG_START(301)

00002774~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002072~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_RECEIVERCORE <<0x072b0002>>

00002774~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002072~A~400002~60010002~LTPROF: RAT1_Init(): Leave (RadioAppDeviceDriver.dll)

00002774~A~400002~65094002~Settings - %(1735): This TP mode is alredy set App 0 Receiver 0

00002076~A~400002~60010002~LTPROF: SNC2_Init(): Enter (sync_nor_wait.dll)

00002774~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002076~A~400002~60010002~-NOR_WaitForTransferFinished transferID: START: 2 index of transferID:8

00002774~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002774~A~400002~65094002~Settings - %(1693): Pty31Mode 1 send ok? 1

00002775~A~400002~65094002~Settings - %(1379): New TP Mode Received 0

00002077~A~400002~60010002~-NOR_WaitForTransferFinished transferID: END: 2 index of transferID:8 currentTransfer:-1

00002077~A~400002~60010002~SYNC_NOR_WAIT: DeviceIoControl IOCTL_NOR_WAIT_FOR_DMATRANSFER successfully finished

00002775~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002077~A~400002~60010002~OALIoCtlUpdateRomChain

00002775~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002077~A~400002~60010002~Looking for rom chain

00002775~A~400002~65094002~Settings - %(1735): This TP mode is already set App 0 Receiver 0

00002077~A~400002~60010002~Rom chain found

00002775~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002077~A~400002~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3

00002775~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002077~A~400002~60010002~NK2

00002775~A~400002~65094002~Settings - %(1702): This Pty31 mode is already set App 1 Receiver 1

00002077~A~400002~60010002~

00002776~A~400002~65094002~Settings - %(1279): New AF Mode Received 2

00002077~A~400002~60010002~Got NOR1: Mount notification

00002776~A~400002~6a090004~RecCoreIF: settings_get_follow_me_mode(Return Value: 2)

00002077~A~400002~60010002~LTPROF: SSW::ImageFSMounted(12)

00002776~A~400002~65094002~Settings - %(1660): AfMode 2 send ok? 1

00002776~A~400002~6a090004~RecCoreIF: settings_get_follow_me_mode(Return Value: 2)

00002077~A~400002~60010002~LTPROF: SNC2_Init(): Leave (sync_nor_wait.dll)

00002085~A~400002~60010002~LTPROF: DMT1_Init(): Enter (ssw_DspMonitor.dll)

00002776~A~400002~65094002~AMFM:Settings: newRegModeMMI: 2

00002087~A~4f30002~60010002~OLG:ThreadCreate TID=0x07400002 PID=0x04F30002 Addr=0x40294938(ssw_dspmonitor.dll 0x4938)

00002777~A~400002~65094002~AMFM:Settings: updateRegMode: 1

00002093~A~4f30002~60010002~OLG:ThreadCreate TID=0x07460002 PID=0x04F30002 Addr=0x40431AD8(dsplinkapi.dll 0x1ad8)

00002777~A~400002~65094002~Settings - %(875): RegMode 2

00002106~A~4f30002~60010002~OLG:ThreadCreate TID=0x074A0002 PID=0x04F30002 Addr=0x40295244(ssw_dspmonitor.dll 0x5244)

00002777~A~400002~6a090004~RecCoreIF: settings_get_reg_mode(Return Value: 2)

00002111~A~400002~60010002~LTPROF: DMT1_Init(): Leave (ssw_DspMonitor.dll)

00002777~A~400002~6a090004~RAD:xprintf(): TIC trans idle -> active

00002122~A~400002~60010002~HS_GUI:VA:IPC Avail changed 2

00002778~A~400002~6a090004~RAD:xprintf(): TIC entry active

00002133~A~400002~60010002~LTPROF: ACO1_Init(): Enter (entAudioCore.dll)

00002778~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002137~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07530002 PID=0x04AE000A Addr=0x406B3418(entaudiocore.dll 0x13418)

00002778~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002138~A~4ae000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x07530002>>

00002778~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002778~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002140~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07540002 PID=0x04AE000A Addr=0x406B22AC(entaudiocore.dll 0x122ac)

00002140~A~4ae000a~60010002~LTPROF: thread ENT_AUDIO_ACO_DYN_CFG <<0x07540002>>

00002778~A~400002~6a090004~RAD:xprintf(): TIC decide active retval=3

00002147~A~4ae000a~60010002~OLG:ThreadCreate TID=0x075B0002 PID=0x04AE000A Addr=0x406AD200(entaudiocore.dll 0xd200)

00002778~A~400002~6a090004~RAD:xprintf(): TIC trans active -> TPOff

00002147~A~4ae000a~60010002~LTPROF: thread ENT_AUDIO_ACO_DYN_CTRL <<0x075b0002>>

00002778~A~400002~6a090004~RAD:xprintf(): TIC entry TPOff

00002159~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07620002 PID=0x04AE000A Addr=0x406B6C9C(entaudiocore.dll 0x16c9c)

00002779~A~400002~6a090004~RAD:xprintf(): Retrieving: start direct tuning PI=C385 id=212

00002160~A~4ae000a~60010002~LTPROF: thread ENT_AUDIO_ACO_CFG <<0x07620002>>

00002779~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00002166~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07660002 PID=0x04AE000A Addr=0x40431AD8(dsplinkapi.dll 0x1ad8)

00002773~A~400002~65094002~AmFmProcThrd 7 %(181): Announcements: FktId already allocated = 0x459

00002186~A~400002~60010002~LTPROF: ACO1_Init(): Leave (entAudioCore.dll)

00002779~A~400002~65094002~AMFM:Interpreter: other state - fTaOngoing: 0

00002191~A~4ae000a~60010002~OLG:ThreadCreate TID=0x076C0002 PID=0x04AE000A Addr=0x406B2DC0(entaudiocore.dll 0x12dc0)

00016789~A~400002~a0010021~SpiControllerThread: SecondCount:3 LoopCount:790 GlobalRunState:3

00002780~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 0 -> 3

00002191~A~4ae000a~60010002~LTPROF: thread ENT_DSP_PROXY_APPE <<0x076c0002>>

00002780~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(0) f=10660 Plconf= 8 Q= 0 lvl: 0

00002780~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(1) f=10600 Plconf=15 Q= 0 lvl: 0

00016827~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002193~A~4ae000a~60010002~LTPROF: ENT::ENT_LTPROF_AUDIOCORE_OPERATIONAL(2)

00002225~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07870002 PID=0x04AE000A Addr=0x406D86C4(entaudiorouter.dll 0x86c4)

00002781~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00002225~A~4ae000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x07870002>>

00002781~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002227~A~400002~60010002~LTPROF: ARO1_Init(): Enter (entAudioRouter.dll)

00002781~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002231~A~4ae000a~60010002~OLG:ThreadCreate TID=0x078B0002 PID=0x04AE000A Addr=0x406D3B40(entaudiorouter.dll 0x3b40)

00002781~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002231~A~4ae000a~60010002~LTPROF: thread ENT_CORE_ARO_INIT <<0x078b0002>>

00002781~A~400002~6a090004~RAD:xprintf(): unmute 0

00002233~A~4ae000a~60010002~OLG:ThreadCreate TID=0x078C0002 PID=0x04AE000A Addr=0x406D7380(entaudiorouter.dll 0x7380)

00002782~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00002233~A~4ae000a~60010002~LTPROF: thread ENT_CORE_ARO_ROUTER <<0x078c0002>>

00002782~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00016945~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002242~A~4ae000a~60010002~OLG:ThreadDelete TID=0x078B0002

00002782~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002263~A~400002~60010002~LTPROF: ARO1_Init(): Leave (entAudioRouter.dll)

00002782~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002782~A~400002~6a090004~RAD:xprintf(): unmute 0

00016993~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002290~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_CFG_COMPLETE(302)

00002306~A~4ae000a~60010002~OLG:ThreadCreate TID=0x079A0002 PID=0x04AE000A Addr=0x40D509C8(entavconnectionmaster.dll 0x109c8)

00002782~A~400002~6a090004~RecCoreIF: rec_background_set_mode(TRUE, 2, 255)

00002306~A~4ae000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x079a0002>>

00002782~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00002308~A~400002~60010002~LTPROF: CMA1_Init(): Enter (entAVconnectionMaster.dll)

00002783~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00002311~A~4ae000a~60010002~OLG:ThreadCreate TID=0x079E0002 PID=0x04AE000A Addr=0x40D51488(entavconnectionmaster.dll 0x11488)

00002783~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002311~A~4ae000a~60010002~LTPROF: thread ENT_CORE_STARTUPCONTROL <<0x079e0002>>

00002783~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002325~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_ROUTING_COMPLETE(303)

00002783~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002326~A~400002~60010002~OLG:ThreadCreate TID=0x07A90002 PID=0x00400002 Addr=0xC06BCEA0(radioappdevicedriver.dll 0x6cea0)

00002783~A~400002~6a090004~RAD:xprintf(): unmute 0

00017115~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002326~A~400002~60010002~LTPROF: thread ENT_RAD_EVENT_LISTENER <<0x07a90002>>

00002783~A~400002~6a090004~RAD:xprintf(): kill_search

00002327~A~400002~60010002~OLG:ThreadCreate TID=0x07AF0002 PID=0x00400002 Addr=0xC06B1EBC(radioappdevicedriver.dll 0x61ebc)

00002783~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00002783~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_on_handling: radio_context: band=0, net=212

00002329~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_DT <<0x07af0002>>

00017180~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000

00002329~A~400002~60010002~OLG:ThreadCreate TID=0x07B50002 PID=0x00400002 Addr=0xC06CF9DC(radioappdevicedriver.dll 0x7f9dc)

00002784~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_on_handling: store: band=0 freq=10600 PI=C385

00002329~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_POWER_MONITOR <<0x07b50002>>

00002784~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=1

00002336~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07B80002 PID=0x04AE000A Addr=0x40D653C4(entavconnectionmaster.dll 0x253c4)

00002784~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00002336~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_CMA_MSGQ <<0x07b80002>>

00002785~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00002349~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07C20002 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002785~A~400002~6a090004~RecCoreIF: rec_background_set_mode(Return Value: TRUE)

00002353~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07C50002 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002785~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0x0

00002354~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07C60002 PID=0x04AE000A Addr=0x40D4EE04(entavconnectionmaster.dll 0xee04)

00002785~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002354~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_CMA_INIT <<0x07c60002>>

00002785~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002355~A~400002~60010002~LTPROF: CMA1_Init(): Leave (entAVconnectionMaster.dll)

00002785~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002785~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002361~A~400002~60010002~LTPROF: IDS1_Init(): Enter (ssw_InputDevicesService.dll)

00002362~A~400002~60010002~OLG:ThreadCreate TID=0x07CF0002 PID=0x00400002 Addr=0xC087F83C(ssw_inputdevicesservice.dll 0xf83c)

00002785~A~400002~6a090004~RecCoreIF: rec_get_preset_info(0, 0)

00002369~A~400002~60010002~OLG:ThreadCreate TID=0x07E30002 PID=0x00400002 Addr=0xC087D560(ssw_inputdevicesservice.dll 0xd560)

00002786~A~400002~65094002~AMFM:StationInfo: RecCore Pi=0xC385

00002369~A~400002~60010002~OLG:ThreadCreate TID=0x07E50002 PID=0x00400002 Addr=0xC087BA48(ssw_inputdevicesservice.dll 0xba48)

00002786~A~400002~65094002~AMFM:Background: Set BG station TP provider = 0xC385

00002370~A~400002~60010002~OLG:ThreadCreate TID=0x07E70002 PID=0x00400002 Addr=0xC0879100(ssw_inputdevicesservice.dll 0x9100)

00002786~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(0xC385)

00002372~A~400002~60010002~OLG:ThreadCreate TID=0x07EC0002 PID=0x00400002 Addr=0xC0881B1C(ssw_inputdevicesservice.dll 0x11b1c)

00002786~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00002376~A~400002~60010002~LTPROF: IDS1_Init(): Leave (ssw_InputDevicesService.dll)

00002786~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002382~A~4f30002~60010002~OLG:ThreadCreate TID=0x06240006 PID=0x04F30002 Addr=0x403BC0B8(l7e_ssw_syslifecycle.dll 0x3c0b8)

00002786~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002383~A~4f30002~60010002~OLG:ThreadCreate TID=0x06270006 PID=0x04F30002 Addr=0x403D5BE0(l7e_ssw_syslifecycle.dll 0x55be0)

00002787~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002395~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06320006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002787~A~400002~6a090004~RAD:xprintf(): unmute 0

00002787~A~400002~6a090004~RAD:xprintf(): kill_search

00002395~A~4ae000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x06320006>>

00002396~A~400002~60010002~LTPROF: AMA1_Init(): Enter (entProdAudioApp.dll)

00002787~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 1

00002435~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06660006 PID=0x04AE000A Addr=0x40CB5218(entprodaudioapp.dll 0x55218)

00002787~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00002435~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_MUTE_LIFECYCLE <<0x06660006>>

00002787~A~400002~6a090004~RAD:rec_recall_network id=212 trans=255 res=1

00002457~A~4ae000a~60010002~OLG:ThreadCreate TID=0x067C0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002787~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00002465~A~4ae000a~60010002~OLG:ThreadCreate TID=0x067F0006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002788~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: pi=C385 retval=1

00002465~A~4ae000a~60010002~LTPROF: thread CLifecycleClient <<0x067f0006>>

00002788~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(Return Value: TRUE)

00002469~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06820006 PID=0x04AE000A Addr=0x40CE9E68(entprodaudioapp.dll 0x89e68)

00002788~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00002469~A~4ae000a~60010002~LTPROF: thread ENT_CORE_ARO_API_entAudio.exe <<0x06820006>>

00002788~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002484~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06830006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002788~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002788~A~400002~6a090004~RecCoreIF: rec_get_preset_info(0, 0)

00002486~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06840006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002486~A~4ae000a~60010002~LTPROF: thread AudAmpCtrlListener <<0x06840006>>

00002789~A~400002~65094002~AMFM:StationInfo: RecCore Pi=0xC385

00002492~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06860006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002789~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3454): tp_net=212 AT_only=0 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00002492~A~4ae000a~60010002~LTPROF: thread CAudioThread <<0x06860006>>

00002789~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3455): dt_tic_selected_tp_net=255

00002494~A~4ae000a~60010002~OLG:ThreadCreate TID=0x068B0006 PID=0x04AE000A Addr=0x40CD2404(entprodaudioapp.dll 0x72404)

00002790~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3492): tp_net=212 AT_only=0 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00002502~A~4ae000a~60010002~OLG:ThreadCreate TID=0x068C0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002790~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3590): tp_net=212 dt_tic_tp_mode=0 dt_tic_current_tp_net=255
dt_tic_selected_tp_net=212 ---

00002502~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.207.1

00002790~A~400002~65094002~Background FiatBOne#35 %(304): TIC TP PROG: TP net = 212 Tic State 0

00002503~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.5.1

00002790~A~400002~65094002~AMFM:Interpreter: EXIT: RECNotOperable

00002503~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.460.1

00002790~A~400002~65094002~AMFM:Interpreter: ENTER: RECOtherActiveSource

00002505~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.206.1

00002790~A~400002~6a090004~RAD: rec_get_freq no RDS = 8750

00017878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002791~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_network PI=C385

00017878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00017878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00002505~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45E.1

00017878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002506~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.451.1

00002791~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00002506~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45B.1

00002791~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002507~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.457.1

00002791~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00002507~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45A.1

00002792~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00005 01 01 00 0C 14

00002508~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45C.1

00002792~A~400002~6a090004~RAD:xprintf(): mute 1

00002508~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.452.1

00002796~A~400002~632a001c~MM_O:0100.03.00.C03.C:00008 00 00 00 F1 00 00 01 05

00002509~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C10.1

00002797~A~400002~632a001c~MM_O:FFFF.40.01.101.2:00001 01

00002509~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C0F.1

00002798~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00005 01 01 00 0C 16

00002509~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C14.1

00002799~A~400002~632a001c~MM_O:0100.40.01.206.C:00004 00 01 9E 10

00002799~A~400002~632a001c~MM_O:0100.40.01.207.C:00001 01

00002510~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.450.1

00002510~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C13.1

00002800~A~400002~632a001c~MM_O:0100.40.01.450.C:00001 00

00002511~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C16.1

00002800~A~400002~632a001c~MM_O:0100.40.01.451.C:00001 00

00002522~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06920006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002801~A~400002~632a001c~MM_O:0100.40.01.452.C:00001 02

00002522~A~4ae000a~60010002~LTPROF: thread CAudioCodingTable <<0x06920006>>

00002801~A~400002~632a001c~MM_O:0100.40.01.457.C:00001 01

00002533~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06950006 PID=0x04AE000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002801~A~400002~632a001c~MM_O:0100.40.01.458.C:00005 00 00 00 01 00

00002534~A~4ae000a~60010002~LTPROF: thread ADAS_NOTIF_THREAD <<0x06950006>>

00002802~A~400002~632a001c~MM_O:0100.40.01.45A.C:00002 01 00

00002604~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06A40006 PID=0x04AE000A Addr=0x40C85BC8(entprodaudioapp.dll 0x25bc8)

00002802~A~400002~632a001c~MM_O:0100.40.01.45B.C:00004 00 00 00 00

00002604~A~4ae000a~60010002~LTPROF: thread ENT_AV <<0x06a40006>>

00002803~A~400002~632a001c~MM_O:0100.40.01.45C.C:00003 00 01 00

00002606~A~400002~60010002~LTPROF: AMA1_Init(): Leave (entProdAudioApp.dll)

00002804~A~400002~632a001c~MM_O:0100.40.01.45E.C:00001 00

00002805~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00002622~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06BB0006 PID=0x04AE000A Addr=0x40DE8C90(entsoundgenapp.dll 0x28c90)

00002623~A~4ae000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x06bb0006>>

00002805~A~400002~632a001c~MM_O:0100.40.01.520.C:00006 00 00 00 00 00

00002624~A~400002~60010002~LTPROF: SGA1_Init(): Enter (entSoundGenApp.dll)

00002805~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 00 00 00

00002625~A~4ae000a~60010002~OLG:ThreadCreate TID=0x06BF0006 PID=0x04AE000A Addr=0x40DD0304(entsoundgenapp.dll 0x10304)

00002806~A~400002~632a001c~MM_O:0100.40.01.522.C:00003 00 00 00

00002626~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x06bf0006>>

00002806~A~400002~632a001c~MM_O:0100.40.01.C02.C:00002 00 00

00002632~A~400002~60010002~RAD: ContinueAfterDiranaReset received --> Go on and start AmFmTuner @ 2632

00002807~A~400002~632a001c~MM_O:0100.40.01.C0D.C:00278 00 00 00 02 52 61 64 69 6F 20 31 20 00 01 00

00002633~A~400002~60010002~OLG:ThreadCreate TID=0x06C60006 PID=0x00400002 Addr=0xC07503D4(radioappdevicedriver.dll 0x1003d4)

00002807~D~400002~632a001c~AYSswgEACf//AQAAAAJCQkMgUjIglAABAAFFLMICAAn//wEAAAACQkJDIFizICAAQABZ8TCAwAO//8BAAAAAkJCQyBSNCAgAAEAAXBcwQA
Av//AQAAAAJDbGFzc2ljIAABAAGNRMKhAA3//wEBAAACSGVhcnQglCAAAQABm7jDowAJ//8BAQAAAKJCQyBSMyAgAAEAJWJMwgMADv//AQAA

00002633~A~400002~60010002~LTPROF: thread RAD_AMFM_rad_RadioQ::StartThread <<0x06c60006>>

00018331~A~4f30002~65024004~m0i3t18330a0x01

00018333~A~4ae000a~65024004~m0i3t18330a0x01

00002807~D~400002~632a001c~AAJSYWRpbyAxIAABAAF/mMIBAAAn//wEAAAACAAAAACZAAAAAP//AQABAAJSYWRpbyAxIAABAAF/mMIBAAAn//wEAAAACAAAAACZAAA
AAP//AQABAAIAAAAAAJkAAA==

00002639~A~400002~60010002~OLG:ThreadCreate TID=0x07050006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00018331~A~4f30002~6c18042e~PLS: inputDeviceBtnCallback: OnOff button pressed

00002807~D~400002~632a001c~AAD//wEAAQ==

00002640~A~400002~60010002~OLG:ThreadCreate TID=0x07170006 PID=0x00400002 Addr=0xC077AD38(radioappdevicedriver.dll 0x12ad38)

00018332~A~4f30002~6c18042e~PLS: Exit EnterStandby9Timeout

00002807~A~400002~632a001c~MM_O:0100.40.01.C0E.C:00206 00 00 00 02 00 00 00 00 00 99 00 00 00 00 FF

00018332~A~4f30002~6c18042e~PLS: PwrGr: Standby_9 -> pseudo1_1 [evOnOff]

00002808~D~400002~632a001c~/wEAAQACAAAAACZAAAAAP//AQABAAIAAAAAAJkAAAAA//8BAEEAAgAAAAAAmQAAAAAD//wEAAQACAAAAACZAAAAAP//AQABAAIA
AAAAAJkAAAAA//8BAEEAAgAAAAAAmQAAAAAD//wEAAQACAAAAACZAAAAAP//AQABAAIAAAAAAJkAAAAA//8BAEEAAgAAAAAAmQAAAAAD//wEAAQACAAAA

00002640~A~400002~60010002~LTPROF: thread ENT_CORE_TIMER_nk.exe <<0x07170006>>

00002647~A~400002~60010002~OLG:ThreadCreate TID=0x073B0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002647~A~400002~60010002~OLG:ThreadCreate TID=0x073F0006 PID=0x00400002 Addr=0xC0767384(radioappdevicedriver.dll 0x117384)

00002808~D~400002~632a001c~AACZAAAAAP//AQABAAIAAAAAAJkAAAAA//8BAEE=

00002648~A~400002~60010002~

LogControl: trace configuration not available

00002808~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00002648~A~400002~60010002~RAD:initialize_AmFmTuner:Failed to initialize ExtLog system, all Ext logs are OFF

00002808~D~400002~632a001c~AAADAA==

00002648~A~400002~60010002~OLG:ThreadCreate TID=0x07470006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00002808~A~400002~632a001c~MM_O:0100.40.01.C10.C:00004 00 00 00 00

00002651~A~400002~60010002~OLG:ThreadCreate TID=0x07550006 PID=0x00400002 Addr=0xC077B4F4(radioappdevicedriver.dll 0x12b4f4)

00018526~A~4f30002~65024004~m0i3t18525a0x00

00018526~A~4ae000a~65024004~m0i3t18525a0x00

00002809~A~400002~632a001c~MM_O:0100.40.01.C13.C:00039 02 01 01 01 01 01 00 01 55 CC 00 01 A5 E0

00002651~A~400002~60010002~LTPROF: thread ENT_CORE_ARO_API_nk.exe <<0x07550006>>

00018548~A~5e60002~6e7d0020~NMG: plsGetPowerState changed 1, netId: 2

00018569~A~6180002~650a4002~[LTC | LC | CheckPowerState] PowerState 1

00018544~A~4f30002~6c18042e~PLS: Enter SecurityCheck_1

00018555~A~4ae000a~6c050003~AD:do_NewPowerState, \$1

00002809~D~400002~632a001c~AAAAZAAAADIAAAITAAAGSwAAAAkAAAAJ

00002655~A~400002~60010002~OLG:ThreadCreate TID=0x075A0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00018548~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched on

00018570~A~6180002~650a4002~[LTC | LC | CheckPowerState] HmiState 1

00018546~A~4f30002~6c18042e~PLS: ReadATFRegistration - EmbRegVal=2, Registration=2

00018555~A~4ae000a~6c050003~plsPowerStateChange, 1

00002809~A~400002~632a001c~MM_O:0100.40.01.C14.C:00007 00 00 01 00 00 00 00

00002657~A~400002~60010002~OLG:ThreadCreate TID=0x07680006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00018549~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched on

00018570~A~6180002~650a4002~[LTC | LCM | IllumOff] IllumState did not change.

00018546~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x30

00002810~A~400002~632a001c~MM_O:0100.40.01.C15.C:00001 00

00018549~A~5e60002~6e7d0011~NMGC: CAN state is: set to 1

00018650~A~6180002~650a4002~[LTC | LC | CheckHmiState] HmiState 2

00018546~A~4f30002~6e24705e~SLS: SLS_INFOTAINMENT_DEACTIVE_EV

00002811~A~400002~632a001c~MM_O:0100.40.01.C16.C:00017 01 00 01 55 CC 00 01 A5 E0 00 00 00 64 00 00

00018549~A~5e60002~6e7d0019~NMGC: State CanSleep: switch on transceiver and set Can Nm to active

00018650~A~6180002~650a4002~[LTC | LCM | IllumNormal] NORMAL_STATE is set.

00018546~A~4f30002~6c18042e~PLS: SecurityBypass=0, BenchMode=1, initSecEv=1, [WkUp=4,Cl=0]:NoBattCOND=0, [VirginRegistr=0,EngLine=1]:VirginBYPASS=0, alreadyPassed=0, NoByPassClampOn=0

00002659~A~400002~60010002~OLG:ThreadCreate TID=0x078A0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002811~D~400002~632a001c~ADI=

00018550~A~5e60002~6e7d000f~NMGC: CAN event received: 2 last 0

00018681~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=c7a, DISPLAY=d1d, KEYS=ccc, AUX=fff

00018547~A~4f30002~6c18042e~PLS: plsCheckSplScrConditions : set SplashScreenVisible - 0

00002660~A~400002~60010002~OLG:ThreadCreate TID=0x07900006 PID=0x00400002 Addr=0xC075FA34(radioappdevicedriver.dll 0x10fa34)

00018551~A~5e60002~6e7d0019~NMGC: State CanSleep: NM_PASSIVE->Transition to state NmgCanPassive

00018682~A~6180002~650a4002~[LTC | LC | CheckHmiState] HmiState 2

00002811~A~400002~632a001c~MM_O:0100.40.01.450.C:00001 00

00018549~A~4f30002~6c18042e~PLS: CheckEarlyHmiOnConditions - 1

00002660~A~400002~60010002~RAD:initialize_AmFmTuner: AmFmLogControlThread handle = 0x7910007

00018551~A~5e60002~6e7d001d~NMG: eNmMainState == NmgNetworkOperational

00018682~A~6180002~650a4002~[LTC | LCM | IllumNormal] IlluState did not change.

00002812~A~400002~632a001c~MM_O:0100.40.01.457.C:00001 01

00018551~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x71

00002666~A~400002~60010002~OLG:ThreadDelete TID=0x06F50002

00018552~A~5e60002~6e7d001d~NMG: Send SLS Event NW_ACTIVE

00002812~A~400002~632a001c~MM_O:0100.40.01.45B.C:00004 00 00 00 00

00018551~A~4f30002~6c18042e~PLS: Ev=Nwk_ON

00002672~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07990006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018552~A~5e60002~6e7d001f~NMG: HandleEventInOp: Change to NmgCanOpPassive

00002812~A~400002~632a001c~MM_O:0100.40.01.522.C:00003 00 00 00

00002678~A~4ae000a~60010002~OLG:ThreadCreate TID=0x079C0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018552~A~4f30002~6e247067~SLS: SLS_NETWORK_ACTIVE_EV

00002813~A~400002~632a001c~MM_O:0100.40.01.C14.C:00007 00 00 01 00 00 00 00

00002684~A~4ae000a~60010002~OLG:ThreadCreate TID=0x079D0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018634~A~4f30002~6c1801f8~PLS: Booster set to 1

00002813~A~400002~65094002~CLASS_NAME - %(90): Allocate StartResult MethodHandler

00002690~A~4ae000a~60010002~OLG:ThreadCreate TID=0x079F0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018634~A~4f30002~6c18042e~PLS: PS=1-Security[*] Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=Off

00002813~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 257

00002699~A~400002~60010002~OLG:ThreadCreate TID=0x07B10006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00018635~A~4f30002~6c18042e~PLS: Enter HmiOnRequest,Ent=Off

00002813~A~400002~65094002~AmFmProcThrd 7 %(239): ConnectionMaster: Start processing: FktId = 0x101, DeviceID = 256

00002705~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07BC0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018635~A~4f30002~6e2470f8~SLS: Hmi: OnReq

00002814~A~400002~65094002~ProcessingManager - %(183): ConnectionMaster : Start processing

00018636~A~4f30002~6c18042e~PLS: PS=1-Security Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=OnRequest[*]

00002814~A~400002~65094002~ProcessingManager - %(234): ConnectionMaster : Start sending event signaled

00018636~A~4f30002~6c18042e~PLS: PwrGr: HmiReqInt_On

00002708~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07BD0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018637~A~4f30002~6c18042e~PLS: Enter Network_Active

00002711~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07BE0006 PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018637~A~4f30002~6c18042e~PLS: PS=1-Security Ph=Off Nwk=On[*] LShip=Off Sec=Required Body=Invalid Hmi=OnRequest

00002814~A~400002~65094002~CRadio 41 %(1087): Start new Processing timer for 257

00002714~A~4ae000a~60010002~OLG:ThreadDelete TID=0x07C60002

00018640~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x11

00002814~A~400002~65094002~CRadio 41 %(338): Allocate Device 256

00002728~A~400002~60010002~OLG:ThreadCreate TID=0x07E90006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00002814~A~400002~67010004~Allocate 7

00002733~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_RADIOCORE_FIRST_RETRIEVE(305)

00002816~A~400002~65094002~CRadio 41 %(421): ASourceR Callback sid=7 nofCh=4 err=0

00018640~A~4f30002~6c18042e~PLS: Ev=EVConfirmHmiOn

00002738~A~400002~60010002~OLG:ThreadCreate TID=0x060F000A PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002816~A~400002~65094002~CLASS_NAME - %(122): Allocate Result sent

00018640~A~4f30002~6c18042e~PLS: Enter HmiOn,Ent=Off

00002739~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:67 <<0x060f000a>>

00002816~A~400002~632a001c~MM_O:0100.40.01.101.C:00006 01 00 80 81 82 83

00018640~A~4f30002~6e2470f8~SLS: Hmi: On

00002740~A~400002~60010002~OLG:ThreadCreate TID=0x061F000A PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002817~A~400002~65094002~CLASS_NAME - %(127): Allocate Result sent Device 256

00018641~A~4f30002~6c18042e~PLS: PS=1-Security Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=On[*]

00002740~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:66 <<0x061f000a>>

00002817~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 257

00018641~A~4f30002~6e24705b~SLS: SLS_HMICONFIRM_ON_EV

00002743~A~400002~60010002~LTPROF: ENT::L7E_ENT_LTPROF_RADIOCORE_OPERATIONAL(1100)

00002817~A~400002~65094002~ProcessingManager - %(203): ConnectionMaster : Stop processing

00018645~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002817~A~400002~65094002~ProcessingManager - %(276): ConnectionMaster : Stop sending event signaled

00018743~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002744~A~400002~60010002~LTPROF: ENT::L7E_ENT_LTPROF_SRC_RADIO_OPERATIONAL(1101)

00002756~A~400002~60010002~OLG:ThreadCreate TID=0x063C000A PID=0x00400002 Addr=0xC07782EC(radioappdevicedriver.dll 0x1282ec)

00002817~A~400002~65094002~AmFmProcThrd 7 %(263): ConnectionMaster: Stop processing: FktId = 0x101, DeviceID = 256

00002849~A~4ae000a~60010002~LTPROF: ENT::L7E_ENT_LTPROF_ENT_AUDIO_CONNECTED(1201)

00002817~A~400002~67010004~Allocate 7 returns 0 (sync)

00002857~A~4ae000a~60010002~OLG:ThreadCreate TID=0x064B000A PID=0x04AE000A Addr=0x40DE3760(entsoundgenapp.dll 0x23760)

00002818~A~400002~632a001c~MM_O:0100.40.01.C16.C:00017 01 00 01 55 CC 00 01 A5 E0 00 00 00 64 00 00

00002857~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x064b000a>>

00002818~D~400002~632a001c~ADI=

00002864~A~4ae000a~60010002~OLG:ThreadCreate TID=0x0663000A PID=0x04AE000A Addr=0x40DEE5C0(entsoundgenapp.dll 0x2e5c0)

00002819~A~400002~65094002~AMFM:CMShadowApp: stop activity monitoring

00002864~A~4ae000a~60010002~LTPROF: thread ENT_DSP_PROXY_CHIME <<0x0663000a>>

00002819~A~400002~65094002~CMShadowApp - %(205): Unknown CID

00002922~A~400002~60010002~RAD:LogControl:AmFmLogControlThread - Thread started

00002826~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_t12 (96) log mute=1

00002926~A~4ae000a~60010002~OLG:ThreadCreate TID=0x066F000A PID=0x04AE000A Addr=0x40DEF1B8(entsoundgenapp.dll 0x2f1b8)

00002827~A~400002~6a090004~RAD:tun_set_freq 10600

00002926~A~4ae000a~60010002~LTPROF: thread ENT_DSP_PROXY_CHIME_FILE <<0x066f000a>>

00002829~A~400002~632a001c~MM_O:FFFF.22.01.111.2:00006 02 00 80 81 82 83

00002833~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_t12 (100) log mute=1

00002938~A~4ae000a~60010002~OLG:ThreadCreate TID=0x0674000A PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00019446~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002943~A~4ae000a~60010002~OLG:ThreadCreate TID=0x0677000A PID=0x04AE000A Addr=0x40DE9E3C(entsoundgenapp.dll 0x29e3c)

00002834~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00002943~A~4ae000a~60010002~LTPROF: thread ENT_CORE_ARO_API_entAudio.exe <<0x0677000a>>

00002834~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00002954~A~4ae000a~60010002~OLG:ThreadCreate TID=0x0678000A PID=0x04AE000A Addr=0x401436BC(acsclient.dll 0x36bc)

00019494~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002834~A~400002~6a090004~RAD:xprintf(): set_search_inact

00002967~A~4ae000a~60010002~OLG:ThreadCreate TID=0x0679000A PID=0x04AE000A Addr=0x40DDCE34(entsoundgenapp.dll 0x1ce34)

00002834~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00002967~A~4ae000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x0679000a>>

00002834~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002968~A~400002~60010002~LTPROF: SGA1_Init(): Leave (entSoundGenApp.dll)

00002834~A~400002~6a090004~RAD:xprintf(): mute 1

00002971~A~400002~60010002~LTPROF: SPI3_Init(): Enter (ssw_ISpi2Drv.dll)

00002835~A~400002~6a090004~RAD: rec_get_freq no RDS = 10600

00002971~A~400002~60010002~OLG:ThreadCreate TID=0x067B000A PID=0x00400002 Addr=0xC0B73974(ssw_ispi2drv.dll 0x3974)

00002835~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002974~A~400002~60010002~LTPROF: SPI3_Init(): Leave (ssw_ISpi2Drv.dll)

00002835~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002835~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002981~A~400002~60010002~LTPROF: ECS1_Init(): Enter (eCLIB_server.dll)

00002981~A~400002~60010002~OLG:ThreadCreate TID=0x0681000A PID=0x00400002 Addr=0xC12130D4(eclib_server.dll 0x30d4)

00002835~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002984~A~400002~60010002~OLG:ThreadCreate TID=0x0689000A PID=0x00400002 Addr=0xC1212B5C(eclib_server.dll 0x2b5c)

00002835~A~400002~65094002~AnnTA - %(411): TpNet = 255, Pi = 0x00

00002984~A~400002~60010002~OLG:ThreadDelete TID=0x0681000A

00002836~A~400002~65094002~TuningMMI FiatBOne#64 %(402): ReTuned 10600

00002999~A~400002~60010002~OLG:ThreadCreate TID=0x069F000A PID=0x00400002 Addr=0xC1215A04(eclib_server.dll 0x5a04)

00002836~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00003000~A~400002~60010002~LTPROF: SSW::GraphicStackOperational(19)

00002836~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00003000~A~400002~60010002~LTPROF: ECS1_Init(): Leave (eCLIB_server.dll)

00002836~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00003004~A~400002~60010002~OLG:ThreadCreate TID=0x06AB000A PID=0x06A6000A Addr=0x80697D90(entVideoSink.exe, MainThread)

00002836~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00003027~A~6a6000a~60010002~Lt: no user configuration, using default

00002836~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00003028~A~6a6000a~60010002~OLG:ThreadCreate TID=0x0759000A PID=0x06A6000A Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002836~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00002836~A~400002~65094002~AMFM:StationInfo: RadiolnBackground

00003029~A~6a6000a~60010002~OLG:ThreadCreate TID=0x0764000A PID=0x06A6000A Addr=0x40E2BD74(entvideosink.dll 0xbd74)

00003029~A~6a6000a~60010002~LTPROF: thread ENT_CORE_TIMER_entVideoSink.exe <<0x0764000a>>

00002837~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00 00

00003030~A~400002~60010002~LTPROF: VSK1_Init(): Enter (entVideoSink.dll)

00002837~D~400002~632a001c~AAADAA==

00003036~A~400002~60010002~LTPROF: VSK1_Init(): Leave (entVideoSink.dll)

00002837~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003040~A~400002~60010002~OLG:ThreadCreate TID=0x07F2000A PID=0x07D8000A Addr=0x80697D90(entVideo.exe, MainThread)

00002837~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003061~A~7d8000a~60010002~Lt: no user configuration, using default

00002837~A~400002~65094002~FmList:FmListMMI 40 %(548): searchedPi 0xC385 result: 255

00003063~A~7d8000a~60010002~OLG:ThreadCreate TID=0x066A000E PID=0x07D8000A Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002838~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0xC385

00003064~A~7d8000a~60010002~OLG:ThreadCreate TID=0x066B000E PID=0x07D8000A Addr=0x40E9E938(entvideoappce.dll 0x2e938)

00002838~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00 00

00003064~A~7d8000a~60010002~LTPROF: thread ENT_CORE_TIMER_entVideo.exe <<0x066b000e>>

00002838~D~400002~632a001c~AAADAA==

00003065~A~400002~60010002~LTPROF: VCE1_Init(): Enter (entVideoAppCE.dll)

00002839~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00002839~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003070~A~7d8000a~60010002~OLG:ThreadCreate TID=0x06A5000E PID=0x07D8000A Addr=0x40E80BF8(entvideoappce.dll 0x10bf8)

00003070~A~7d8000a~60010002~LTPROF: thread threadOverlayFunc <<0x06a5000e>>

00002839~A~400002~6a090004~RAD: dt_tic_get_current_tp_net_Receivable() ret_value =0

00019949~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00003071~A~7d8000a~60010002~OLG:ThreadCreate TID=0x06AD000E PID=0x07D8000A Addr=0x40E9095C(entvideoappce.dll 0x2095c)

00002839~A~400002~65094002~AMFM:AnnTA: Get current TP Net receivable 0

00003071~A~7d8000a~60010002~LTPROF: thread threadSTMFunc <<0x06ad000e>>

00002841~A~400002~6a090004~RAD:xprintf(): Retrieving: start recall preset PI=C385 id=212

00003078~A~7d8000a~60010002~OLG:ThreadCreate TID=0x0789000E PID=0x07D8000A Addr=0x40E8001C(entvideoappce.dll 0x1001c)

00002841~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: nw_mute (2693) log mute=2

00003078~A~7d8000a~60010002~LTPROF: thread threadVideoCtrlFunc <<0x0789000e>>

00002841~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 1

00003081~A~400002~60010002~LTPROF: VCE1_Init(): Leave (entVideoAppCE.dll)

00002845~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003089~A~400002~60010002~LTPROF: AHP1_Init(): Enter (entHeadphoneAmpDriver.dll)

00002845~A~400002~6a090004~RAD: dt_tic_get_current_tp_net_Receivable() ret_value =0

00003091~A~4ae000a~60010002~OLG:ThreadCreate TID=0x07C3000E PID=0x04AE000A Addr=0x406F28D8(entheadphoneampdriver.dll 0x28d8)

00002845~A~400002~65094002~AMFM:AnnTA: Get current TP Net receivable 0

00003091~A~4ae000a~60010002~LTPROF: thread ENT_AUDIO_AHP_CTRL <<0x07c3000e>>

00002846~A~400002~632a001c~MM_O:0100.40.01.C14.C:00015 00 00 03 20 20 4F 46 46 20 20 20 00 00 00 02

00002851~A~400002~632a001c~MM_O:0100.22.01.111.C:00001 02

00003098~A~4ae000a~60010002~ERROR: i2cOpen: failed to open -> device 0000001a not found

00003099~A~4ae000a~60010002~OLG:ThreadDelete TID=0x07C3000E

00003099~A~400002~60010002~LTPROF: AHP1_Init(): Leave (entHeadphoneAmpDriver.dll)

00020116~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002852~A~400002~632a001c~MM_O:FFFF.40.01.103.2:00002 01 01

00003104~A~400002~60010002~Kernel DLL 'cvtovehfuncdeviceearly.dll' needs thread creation/deletion notification

00002855~A~400002~65094002~CLASS_NAME - %(164): SourceActivity StartResult

00003104~A~400002~60010002~LTPROF: VPE1_Init(): Enter (cvtoVehFuncDeviceEarly.dll)

00002855~A~400002~65094002~CRadio 41 %(593): SourceActivity SR Device 256, Activity 1

00020155~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00003104~A~400002~60010002~OLG:ThreadCreate TID=0x06710012 PID=0x00400002 Addr=0xC0A649E0(cvtovehfuncdeviceearly.dll 0x49e0)

00002855~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 259

00003104~A~400002~60010002~LTPROF: VPE1_Init(): Leave (cvtoVehFuncDeviceEarly.dll)

00002855~A~400002~65094002~AmFmProcThrd 7 %(239): ConnectionMaster: Start processing: FkId = 0x103, DeviceID = 256

00003107~A~400002~60010002~LTPROF: COM3_Init(): Enter (ssw_SerDma2.dll)

00002855~A~400002~65094002~ProcessingManager - %(183): ConnectionMaster : Start processing

00003111~A~400002~60010002~LTPROF: COM3_Init(): Leave (ssw_SerDma2.dll)

00002855~A~400002~65094002~ProcessingManager - %(234): ConnectionMaster : Start sending event signaled

00003115~A~400002~60010002~LTPROF: COM4_Init(): Enter (ssw_SerDma2.dll)

00002856~A~400002~65094002~CRadio 41 %(1087): Start new Processing timer for 259

00002856~A~400002~65094002~CRadio 41 %(621): Source Activity: tActivity=1

00020253~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00002856~A~400002~65094002~AMFM:Interpreter: Pending source CID = 0x1

00003118~A~400002~60010002~LTPROF: COM4_Init(): Leave (ssw_SerDma2.dll)

00003122~A~400002~60010002~LTPROF: COM6_Init(): Enter (ssw_SerDma2.dll)

00003126~A~400002~60010002~LTPROF: COM6_Init(): Leave (ssw_SerDma2.dll)

00003133~A~400002~60010002~LTPROF: COM7_Init(): Enter (serial_jacinto.dll)

00002856~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 3 -> 1

00003135~A~400002~60010002~OLG:ThreadCreate TID=0x08010002 PID=0x00400002 Addr=0xC13349E0(serial_jacinto.dll 0x49e0)

00002865~A~400002~65094002~AMFM:Interpreter: EXIT: RECOtherActiveSource

00003135~A~400002~60010002~OLG:ThreadCreate TID=0x08040002 PID=0x00400002 Addr=0xC13349E0(serial_jacinto.dll 0x49e0)

00002866~A~400002~65094002~AMFM:Interpreter: ENTER: RECAmFmActiveSource

00003136~A~400002~60010002~LTPROF: COM7_Init(): Leave (serial_jacinto.dll)

00002866~A~400002~6a090004~RecCoreIF: rec_background_get_station(Return Value: TRUE)

00003146~A~400002~60010002~LTPROF: WAM1_Init(): Enter (waveapi.dll)

00020346~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00002866~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(0x0)

00003147~A~400002~60010002~OLG:ThreadCreate TID=0x081D0002 PID=0x00400002 Addr=0xC0FD6ED0(waveapi.dll 0x6ed0)

00002866~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: restore station from audio context

00003147~A~400002~60010002~OLG:ThreadCreate TID=0x081F0002 PID=0x00400002 Addr=0xC0FF3504(audevman.dll 0x3504)

00002866~A~400002~6a090004~RAD: rec_mute unmute flags=1, source=8

00002868~A~400002~6a090004~RAD:xprintf(): unmute 1

00002868~A~400002~6a090004~RAD:xprintf(): kill_search

00002868~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003147~A~400002~60010002~LTPROF: WAM1_Init(): Leave (waveapi.dll)

00003154~A~400002~60010002~LTPROF: WAV1_Init(): Enter (wavedev2_champ.dll)

00003163~A~400002~60010002~OLG:ThreadCreate TID=0x08430002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00020442~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00002868~A~400002~6a090004~RAD: rec_mute unmute flags=1, source=8

00003163~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_1 <<0x08430002>>

00002868~A~400002~6a090004~RAD:xprintf(): unmute 1

00020463~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00003164~A~400002~60010002~OLG:ThreadCreate TID=0x08470002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002868~A~400002~6a090004~RAD:xprintf(): kill_search

00003164~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_2 <<0x08470002>>

00002868~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003164~A~400002~60010002~OLG:ThreadCreate TID=0x084B0002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002869~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00003164~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_3 <<0x084b0002>>

00002869~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=1

00003165~A~400002~60010002~OLG:ThreadCreate TID=0x084F0002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002869~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: pi=0000 retval=1

00020550~A~5e60002~6e7d000f~NMGC: CAN event received: 1 last 2

00003165~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STD <<0x084f0002>>

00002869~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(Return Value: TRUE)

00020551~A~5e60002~6e7d0015~NMGC: State CanPassive: CAN_NM_RUNNING_ACTIVE->Transition to state NmgCanActive

00002869~A~400002~65094002~Background FiatBOne#35 %(432): BACKGROUND OFF:Waveband App 3

00002869~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003165~A~400002~60010002~OLG:ThreadCreate TID=0x08530002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00003174~A~400002~60010002~OLG:ThreadDelete TID=0x06710012

00003175~A~400002~60010002~OLG:ThreadDelete TID=0x07000002

00002870~A~400002~6a090004~RecCoreIF: rec_background_set_mode(FALSE, 0, 255)

00003165~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_CHIME <<0x08530002>>

00020633~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002870~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00003178~A~400002~60010002~OLG:ThreadCreate TID=0x085D0002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002870~A~400002~6a090004~RAD: rec_mute unmute flags=1, source=8

00003178~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_SAPI <<0x085d0002>>

00002870~A~400002~6a090004~RAD:xprintf(): unmute 1

00003178~A~400002~60010002~OLG:ThreadCreate TID=0x08610002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002870~A~400002~6a090004~RAD:xprintf(): kill_search

00003178~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_MIC12 <<0x08610002>>

00002870~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003179~A~400002~60010002~OLG:ThreadCreate TID=0x08650002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002870~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.band_id=0

00003179~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_MOST <<0x08650002>>

00002871~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.curr_net=212

00002871~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.frq=10600

00002871~A~400002~6a090004~RAD: rec_mute unmute flags=1, source=8

00003180~A~400002~60010002~OLG:ThreadCreate TID=0x08690002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00020786~A~400002~a0010021~Lt: prio observ (254 0 0)

00003180~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_BFS12 <<0x08690002>>

00002871~A~400002~6a090004~RAD:xprintf(): unmute 1

00003180~A~400002~60010002~OLG:ThreadCreate TID=0x086D0002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002871~A~400002~6a090004~RAD:xprintf(): kill_search

00003180~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_BARGE_IN <<0x086d0002>>

00002871~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003184~A~400002~60010002~LTPROF: WAV1_Init(): Leave (wavedev2_champ.dll)

00002871~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00003189~A~400002~60010002~LTPROF: WHD1_Init(): Enter (ssw_WheelDatDrv.dll)

00002872~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003192~A~400002~60010002~LTPROF: WHD1_Init(): Leave (ssw_WheelDatDrv.dll)

00002872~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00003201~A~400002~60010002~LTPROF: ESC1_Init(): Enter (ssw_ESCDatDrv.dll)

00002872~A~400002~6a090004~RAD:xprintf(): mute 1

00003202~A~400002~60010002~LTPROF: ESC1_Init(): Leave (ssw_ESCDatDrv.dll)

00002872~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: mute

00003209~A~400002~60010002~LTPROF: DSK2_Init(): Enter (Autoflashmdd.dll)

00002872~A~400002~6a090004~RAD:xprintf(): set_search_inact

00002872~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: store: frq=10600 PI=C385

00003212~A~400002~60010002~LTPROF: SSW::NANDFlashInit(15)

00003213~A~400002~60010002~NF:ReadID(V21) Device found at index 7: Micron MT29F4G08ABADA (9590DC2C) Using HW-ECC | CorrectableErrorThreshold = 2 |
DriverCapabilities = 0

00002873~A~400002~6a090004~RecCoreIF: rec_background_set_mode(Return Value: TRUE)

00003213~A~400002~60010002~OLG:ThreadCreate TID=0x08840002 PID=0x00400002 Addr=0xC12EBAB4(nand_jacintopdd.dll 0xbab4)

00002873~A~400002~65094002~Background FiatBOne#35 %(1007): Signalize SyncEvent

00003214~A~400002~60010002~NF_VFAULT:VFaultHandler:Unblock

00002873~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003216~A~400002~60010002~nandpddCallback.c -> InitNandflashFailEntry ERG_MMP1_NANDFLASH_FAIL_ENTRY already exists

00002873~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003217~A~400002~60010002~nandpddCallback.c -> InitNandflashFullRecoveryEntry ERG_MMP1_NANDFLASH_FULLRECOVERY_ENTRY already exists

00002873~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003217~A~400002~60010002~nandcount(1): RP:1 RS:0 WP:0 WS:0 EB:0 CE:0 UE:0 TH:2

00002873~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003219~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART00: Start physical block = 8, Physical block count = 454, Logical block count = 360, Type = 0, Flags = 0x0.

00002874~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_network PI=C385

00003222~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00002874~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003222~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c1560

00002874~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002874~A~400002~6a090004~RAD:xprintf(): mute 1

00003222~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0xb800 bytes

00003222~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002874~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00003222~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0xc000 bytes

00002875~A~400002~6a090004~RAD:tun_set_freq 10600

00003222~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb360000

00002882~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00003222~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x5c bytes

00002885~A~400002~65004003~[IDS | BDB | DtcGetStuckButtonsMask] EmbReg value: 0x0.

00003222~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 4004 bytes

00002887~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 0

00003222~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00002888~A~400002~65094002~AMFM:FmQualCtrl: Start checking for current FM station

00003222~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb370000

00002889~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 01 00 00

00003223~A~400002~60010002~FlashRegion::AddPartition - Added partition #1: Start physical block (including BBT offset!)= 8, Physical block count = 454, Logical block count = 360, Type = 0, Flags = 0x0.

00002889~A~400002~65094002~ProcessingManager - %(183): FmQualityController : Start processing

00003224~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART01: Start physical block = 462, Physical block count = 1569, Logical block count = 1471, Type = 4, Flags = 0x0.

00002890~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_t12 (100) log mute=1

00002889~A~400002~65094002~Background FiatBOne#35 %(1025): AMFM pending synchronize it

00003227~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00003227~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c3860

00003228~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0x45800 bytes

00002890~A~400002~65094002~Background FiatBOne#35 %(981): SyncEvent signilized

00003228~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002890~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 259

00003228~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x46000 bytes

00002894~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00003228~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb3b0000

00002894~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00003228~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x22c bytes

00002894~A~400002~6a090004~RAD:xprintf(): set_search_inact

00003228~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 3540 bytes

00002894~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003228~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00002894~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00003228~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb400000

00002894~A~400002~6a090004~RAD:xprintf(): mute 1

00002895~A~400002~65094002~TuningMMI FiatBOne#64 %(264): ReTunedPi 0xC385

00002895~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 0

00003229~A~400002~60010002~FlashRegion::AddPartition - Added partition #2: Start physical block (including BBT offset!)= 462, Physical block count = 1569, Logical block count = 1471, Type = 4, Flags = 0x0.

00003229~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART02: Start physical block = 2031, Physical block count = 2018, Logical block count = 1920, Type = 4, Flags = 0x0.

00002895~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003232~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00002895~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003232~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c6860

00002895~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003232~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0x5a800 bytes

00002895~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003232~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002896~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003232~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x5b000 bytes

00002896~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3454): tp_net=255 AT_only=1 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00003232~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb440000

00002896~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3455): dt_tic_selected_tp_net=212

00003233~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x2d4 bytes

00002896~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3604): tp_net=255 dt_tic_tp_mode=0 dt_tic_current_tp_net=255 dt_usable=1 ---

00003233~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 3372 bytes

00002897~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3621): tp_net=255 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

dt_tic_selected_tp_net=255 ---

00002897~A~400002~65094002~Background FiatBOne#35 %(334): TIC TP AT ONLY: TP pi = 0, TP net = 255

00003233~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00003233~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb4a0000

00003234~A~400002~60010002~FlashRegion::AddPartition - Added partition #3: Start physical block (including BBT offset!)= 2031, Physical block count = 2018, Logical block count = 1920, Type = 4, Flags = 0x0.

00002897~A~400002~65094002~TuningMMI FiatBOne#64 %(402): ReTuned 10600

00003235~A~400002~60010002~OLG:ThreadCreate TID=0x08940002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002897~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00003236~A~400002~60010002~OLG:ThreadCreate TID=0x08980002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002897~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00003237~A~400002~60010002~OLG:ThreadCreate TID=0x089C0002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002897~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00003237~A~400002~60010002~LTPROF: DSK2_Init(): Leave (Autoflashmdd.dll)

00002897~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00003238~A~400002~60010002~OLG:ThreadCreate TID=0x089E0002 PID=0x00400002 Addr=0xC01D7024(fsdmgr.dll 0x7024)

00002897~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00003244~A~400002~60010002~LTPROF: FCD1_Init(): Enter (FlashCheckpointDrv.dll)

00002898~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003244~A~400002~60010002~LTPROF: FCD1_Init(): Leave (FlashCheckpointDrv.dll)

00002899~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00002899~D~400002~632a001c~AAADAA==

00002899~A~400002~65094002~AMFM:StationInfo: Freq=106000 Band=1

00003247~A~400002~60010002~DEVICE: DevloadInit-Phase1--

00003247~A~400002~60010002~DEVICE: Started, waiting for boot phase 2

00021790~A~400002~a0010021~SpiControllerThread: SecondCount:4 LoopCount:1050 GlobalRunState:3

00003250~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0000 returns 32

00002899~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003250~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0001 returns 32

00002899~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003250~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0002 returns 32

00002900~A~400002~632a001c~MM_O:0100.40.01.206.C:00004 00 01 9E 10

00003251~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0003 returns 32

00002900~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003251~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0004 returns 32

00002900~A~400002~65094002~FmList:FmListMMI 40 %(548): searchedPi 0xC385 result: 255

00003251~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0005 returns 32

00002900~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0xC385

00003252~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0006 returns 32

00002901~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00 00

00003252~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0007 returns 32

00002901~D~400002~632a001c~AAADAA==

00002901~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00002901~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003252~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0008 returns 32

00003253~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0009 returns 32

00003253~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x000a returns 32

00002901~A~400002~65094002~AMFM:AnnTA: Get TP Status result = 0

00003253~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x000b returns 32

00021947~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002903~A~400002~65094002~AMFM:Presets: Update the FM preset selection

00003259~A~400002~60010002~NF_privateloControl: Unsupported IOCTL (2) (75c08)

00002903~A~400002~65094002~AMFM:Presets: Postpone an update

00003259~A~400002~60010002~FSDMGR!StoreDisk_t::GetDiskVolumeID :DeviceIoControl_1 failed GLE 50

00002903~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00027 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003263~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00021995~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002904~D~400002~632a001c~AAADU2FtIEZNICAA

00003263~A~400002~60010002~-FlashPart: PD_GetPartitionInfo

00002904~A~400002~6a090004~RAD:xprintf(): Retrieving: start recall preset PI=C385 id=212

00003263~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00002904~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: nw_mute (2693) log mute=2

00003264~A~400002~60010002~-FlashPart: PD_GetPartitionInfo

00002904~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 1

00002890~A~400002~65094002~ProcessingManager - %(203): ConnectionMaster : Stop processing

00002905~A~400002~65094002~ProcessingManager - %(276): ConnectionMaster : Stop sending event signaled

00003264~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00003264~A~400002~60010002~-FlashPart: PD_GetPartitionInfo

00003271~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00003271~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=1 at Block=0x20c

00002905~A~400002~65094002~AmFmProcThrd 7 %(263): ConnectionMaster: Stop processing: FktId = 0x103, DeviceID = 256

00003272~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x114c0!

00002906~A~400002~632a001c~MM_O:0100.40.01.103.C:00002 01 01

00003273~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x114c0!

00002906~A~400002~65094002~CLASS_NAME - %(225): SourceActivity Result

00003274~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0x20c, sector 0x8338.

00002914~A~400002~632a001c~MM_O:0100.03.00.C03.C:00008 00 00 00 01 01 00 F1 00

00003274~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000736 succeeded

00002916~A~400002~65094002~AMFM:CMShadowApp: connection=1, start activity monitoring

00003278~A~400002~60010002~BAC:RWEFS: BWC 0xa59c

00002916~A~400002~65094002~AMFM:Interpreter: Current(new) allocated CID: 0x1

00003278~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x00008338; flags 0x80000000

00022180~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00002918~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 07 00

00002918~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 07

00002920~A~400002~65094002~CAMAPP:Main: waiting for notifications to process

00003278~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35057 => 35058

00002921~A~400002~65094002~CAMAPP:Main: n: Audio source 0x20: OTHER

00003278~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00003319~A~400002~60010002~TransactionLog: Log in the location is valid

00003320~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x11ba5!

00002922~A~400002~65094002~ExtLogControl 4 %(481): Wait for Socket API...

00003320~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x12400!

00002922~A~400002~65094002~ProcessingManager - %(234): FmQualityController : Start sending event signaled

00003345~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x19aa7!

00022281~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002924~A~400002~65134002~ANT_DIAG:PWRSN(269):PowerState changed to st:9(0)

00003345~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x1a9c0!

00002932~A~400002~6a090004~RAD:tun_set_freq 10600

00003455~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=1 (Physical=100416, Logical=94144, Dirty=1154, Free=4660, Free blocks=72).

00002942~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 0

00003456~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x19aa6, full recovery possible!

00002944~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: nw_mute (2697) log mute=2

00003457~A~400002~60010002~TFAT!CompareExfatBootSectors: TexfatChecks enabled at Line No 487

00002944~A~400002~6a090004~RAD:xprintf(): Retrieving: finished nw_measure_all 2, time: 40

00002945~A~400002~6a090004~RAD:xprintf(): Retrieving: break_loop retrieving_state: 2

00002945~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_t12 (96) log mute=1

00002946~A~400002~6a090004~RAD:tun_set_freq 10600

00003458~A~400002~60010002~TFAT!CompareExfatBootSectors: Main Bootsector and Backup BootSector are in sync and valid.

00003458~A~400002~60010002~exFAT!IsExFatChecksEnabled: TexfatChecks are enabled

00003458~A~400002~60010002~exFAT!BootSector = 0xdb530300 VolumeInfo = 0xdb530b20 VolumeInfoSize = 68 bytes

00002952~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003468~A~400002~60010002~OLG:ThreadCreate TID=0x08DB0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002952~A~400002~6a090004~RAD:xprintf(): Retrieving: time_left:30 trans_id_mps 1 tuned to 10600 pi_conf 8 lvl 0

00003474~A~400002~60010002~OLG:ThreadCreate TID=0x08E30002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002952~A~400002~6a090004~RAD:xprintf(): Retrieving: pi_check_result: 4

00003477~A~400002~60010002~OLG:ThreadCreate TID=0x08E70002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002952~A~400002~6a090004~RAD:xprintf(): Retrieving: tune last frq: preset: 0, frq: 10600

00003482~A~400002~60010002~OLG:ThreadCreate TID=0x08EB0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002952~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00003496~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00002953~A~400002~6a090004~RAD:tun_set_frq 10600

00003496~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=2 at Block=0xc2d

00002959~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003497~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x377c0!

00002959~A~400002~6a090004~RAD:xprintf(): Retrieving: time used 55 tuned to 10600 PI:C385

00002959~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(0) f=10660 Plconf= 8 Q= 0 lvl: 0

00002959~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(1) f=10600 Plconf= 8 Q= 0 lvl: 0

00003501~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x257c0!

00003501~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0xc2d, sector 0x30b71.

00003502~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000E5E succeeded

00002960~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00003505~A~400002~60010002~BAC:RWEFS: BWC 0xd941

00002960~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003505~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x00030B71; flags 0x80000000

00002960~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00003505~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35005 => 35006

00002961~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003505~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00002961~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003559~A~400002~60010002~TransactionLog: Log in the location is valid

00002961~A~400002~6a090004~RAD:xprintf(): unmute 0

00003560~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x31e14!

00002961~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00003560~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x21948!

00002961~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002961~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002962~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003561~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x21b00!

00003660~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=2 (Physical=129152, Logical=122880, Dirty=0, Free=21028, Free blocks=327).

00022745~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002962~A~400002~6a090004~RAD:xprintf(): unmute 0

00003661~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x3a241, full recovery possible!

00002962~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003662~A~400002~60010002~TFAT!CompareExfatBootSectors: TexfatChecks enabled at Line No 487

00002962~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003663~A~400002~60010002~TFAT!CompareExfatBootSectors: Main Bootsector and Backup BootSector are in sync and valid.

00002962~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003663~A~400002~60010002~exFAT!IsExFatChecksEnabled: TexfatChecks are enabled

00002962~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003663~A~400002~60010002~exFAT!BootSector = 0xdb533100 VolumeInfo = 0xdb533920 VolumeInfoSize = 68 bytes

00002962~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003670~A~400002~60010002~OLG:ThreadCreate TID=0x09070002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002963~A~400002~6a090004~RAD: rec_get_freq RDS freq=10600, tr_index=1 PI=C385

00003678~A~400002~60010002~OLG:ThreadCreate TID=0x090F0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002963~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00022878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00003682~A~400002~60010002~OLG:ThreadCreate TID=0x09130002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002964~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00022878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00002964~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00022878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00022878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00003692~A~400002~60010002~OLG:ThreadCreate TID=0x09170002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00022878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00002964~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003701~A~400002~60010002~OLG:ThreadDelete TID=0x089E0002

00002964~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003761~A~400002~60010002~OEM: Cleaning system hive

00002964~A~400002~65094002~CAMAPP:Main: n: FmPty31SettingEnabled: 1

00003778~A~400002~60010002~FlashPartitionDriver::IoControl() - DeleteLogicalSectors() failed (50).

00002981~A~400002~63090000~ES: ECS_Init() called

00003800~A~400002~60010002~OEM: Cleaning user profiles

00002981~A~400002~65094002~CAMAPP:Main: n: FmAnnAvailability: 0

00003810~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00002984~A~400002~63090000~ES: WaitForDspReady() eCLIB_server_thread started

00003810~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=0 at Block=0xab

00002985~A~400002~65094002~CAMAPP:Main: n: Audio source 0x1: FM

00003811~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x4640!

00002987~A~400002~6a090004~RecCoreIF: radio_text_get_status(Return Value: 0)

00003812~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x10c0!

00002987~A~400002~632a001c~MM_O:0100.40.01.45A.C:00002 03 00

00003812~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0xab, sector 0x2af9.

00002990~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 00 00 06 00 26

00003813~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000194 succeeded

00003813~A~400002~60010002~BAC:RWEFS: BWC 0x9a9a

00002992~A~400002~a3090001~ES: [WARNING] PROC_attach () failed. Status = [0x80008001] (**IGNORED**)

00003813~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x00002AF9; flags 0x80000000

00023117~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002993~A~400002~a3090001~ES: [WARNING] POOL_open () failed. Status = [0x8000801f] (**IGNORED**)

00003813~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35005 => 35006

00002998~A~400002~a3090001~ES: [WARNING] RingIO_create() failed. Status = [0x8000805b]

00003813~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00003000~A~400002~63090000~ES: [INFO] eCLIB-server started. Awaiting connections..

00003831~A~400002~60010002~TransactionLog: Log in the location is valid

00003000~A~400002~63090000~ES: es_handle_startup_finished() called

00003832~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x28d2!

00003011~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2C 04 00 04 00 04 00 04 00

00003833~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x2900!

00003018~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 07 01 00

00003856~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x2282!

00003040~A~400002~65134002~ANT_DIAG:Config(223):DAB/SDARS power ON

00003857~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x22c0!

00003042~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 05 01

00003042~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 05

00003971~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=0 (Physical=29056, Logical=23040, Dirty=0, Free=10156, Free blocks=157).

00003074~A~400002~6e130111~[ssw_CAN] added client 17

00003973~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x4244, full recovery possible!

00003104~A~400002~65424001~VF:DLL_E:VPE_Init: -801314204

00003973~A~400002~60010002~IIO: DskMediaHandler:searchPartition: Found part-ID 0.0 (type: 0x0) with 0x5a00 sectors (BPS:0x800) for IIO.

00003120~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 05 80 08

00003979~A~400002~60010002~OLG:ThreadDelete TID=0x01F50002

00003137~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 05 01 01

00009127~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00010000)

00003172~A~400002~6e130111~[ssw_CAN] added client 18

00009127~A~400002~60010002~nandcount(2): RP:2715 RS:2532 WP:20 WS:20 EB:0

00003173~A~400002~65424001~VF:PROV::Avaibility ret: 1 MY: 15 CL: 8

00009134~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0x20c, sector 0x8339.

00003173~A~400002~65424001~VF:DLL_E:Mask of available providers:1

00009134~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00003173~A~400002~65424001~VF:DLL_E:Early features are not enabled

00009134~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00003190~A~400002~6e130111~[ssw_CAN] added client 19

00018554~A~400002~60010002~HS_GUI:VA:IPCAvail changed 1

00003190~A~400002~65194000~WHDDRV:WhdlsSupportedCANNetwork return: 1, NetworkVariant: 2

00018639~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 4

00018643~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 2

00003201~A~400002~6e130111~[ssw_CAN] added client 20

00018649~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00003313~A~400002~6a090004~RAD:xprintf(): Retrieving: start follow-me

00018649~A~400002~60010002~LTPROF: HS::core::logger::profiling::HMI_LTPROF_SINK_V_MAIN_SPLASHSCREEN(6)

00003731~A~400002~6a090004~RAD:onoff: onoff_power_amp_unmute()

00018649~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 9

00003805~A~400002~65094002~AMFM:Presets: timerExpired

00018649~A~400002~60010002~ESA:INFO:showSplash(): showFrameBuffer(SPLASH_FB_TYPE_ON) OK

00003814~A~400002~65094002~AMFM:Presets: Update the FM preset selection

00003814~A~400002~632a001c~MM_O:0100.40.01.COD.C:00278 00 00 00 02 52 61 64 69 6F 20 31 20 00 01 00

00003814~D~400002~632a001c~AYSswgEACf//AQAAAAJCQkMgUjlgIAABAAffLMICAAn//wEAAAACQkJDIFizICAAQABZ8TCAwAO//8BAAAAAkJCQyBSNCAgAAEAAXBcwQA
Av//AQAAAAJDbGFzc2ljIAABAAGNRMKhaAA3//wEBAAACSGVhcnQgICAAQABm7jDowAJ//8BAQAAAKJCQyBSMMyAgAAEAAMwJmWgMADv//AQAA

00003815~D~400002~632a001c~AAJSYWRpbyAxIAABAAF/mMIBAAn//wEAAAACAAAAACZAAAAAP//AQABAAJSYWRpbyAxIAABAAF/mMIBAAn//wEAAAACAAAAACZAAA
AAP//AQABAAIAAAAAAJkAAA==

00003815~D~400002~632a001c~AAD//wEAAQ==

00003815~A~400002~65094002~AMFM:Presets: FM preset pos=255 selected

00003815~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00027 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003815~D~400002~632a001c~AAADU2FtIEZNICAA

00003977~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0E 04 00 00 01 00 06 00 26

00003977~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2B 04 00 04 00 04 00 04 00

00003985~A~400002~65094002~FmQualCtrl - %(205): Quality out of range: AverageQuality = 0, Threshold = 30

00003985~A~400002~65094002~FmQualCtrl - %(171): Station with PI 0xC385 low quality

00003985~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 00 C3 85

00004007~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00004007~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 1343, 18000)

00004102~A~400002~60010029~Lt: no config file '\\Documents and Settings\\LogAndTrace\\LC_Current\\Lt_LifecycleInfo.bin' (0x2)

00004103~A~400002~60010029~Lt: lifecycle dir '000000000004' without config file (0 4)

00004104~A~400002~60010026~Lt: no previous type, using LT_LC_NORMAL

00004109~A~400002~60010029~Lt: LC create failed '\\Documents and Settings\\LogAndTrace\\LC_Current\\Lt_LifecycleInfo.bin' (0x70)

00004110~A~400002~60010028~Lt: create '\\Documents and Settings\\LogAndTrace\\LC_Current\\000000000005' failed (0x70)

00004635~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2653, 4000)

00004665~A~400002~6a090004~RAD:xprintf(): emergency situation

00004894~A~400002~632a001c~MM_O:FFFF.F1.18.221.0:00003 02 00 00

00004962~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 01 00 06 00 26

00004981~A~400002~65094002~AMFM:FmQualCtrl: PI c385 Counter 1

00004981~A~400002~65094002~FmQualCtrl - %(205): Quality out of range: AverageQuality = 0, Threshold = 30

00004981~A~400002~65094002~FmQualCtrl - %(171): Station with PI 0xC385 low quality

00004983~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2B 04 00 04 00 04 00 04 00

00005949~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0E 04 00 00 01 00 06 00 26

00005965~A~400002~65094002~FrequencyMMI FiatBOne#35 %(689): Timer Expired

00005970~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2B 04 00 04 00 04 00 04 00

00005971~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00005971~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00005971~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00005971~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00005982~A~400002~65094002~AMFM:FmQualCtrl: PI c385 Counter 2

00005982~A~400002~65094002~FmQualCtrl - %(179): Station with PI 0xC385 lost

00005997~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00006738~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00006748~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4011, 18000)

00006948~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0E 04 00 00 01 00 06 00 26

00006969~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C1 03 2B 04 00 04 00 04 00 04 00

00007284~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2649, 4000)

00007935~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 01 00 06 00 26

00007956~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2C 04 00 04 00 04 00 04 00

00008009~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00008009~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00008922~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 01 00 06 00 26

00008943~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2B 04 00 04 00 04 00 04 00

00009930~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2646, 4000)

00009930~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00009931~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2B 04 00 04 00 04 00 04 00

00009958~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00010739~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00010750~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00010909~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 01 00 06 00 26

00010930~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2B 04 00 04 00 04 00 04 00

00011126~A~400002~6a090004~RAD:xprintf(): emergency situation

00011917~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00011917~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2B 04 00 04 00 04 00 04 00

00012017~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00012017~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00012222~A~400002~6a090001~RAD:Audio level lAna:00A8A3 lDig:00BBF6 O2:00E11C l2S1:000000 l2S2:000000

00012222~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00024099~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00012222~C~400002~6a090001~08 00 7a

00012456~A~400002~6a090004~RAD:xprintf(): reset pi-conf

00012590~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00012905~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7B 02 0C 04 00 00 01 00 06 00 26

00012905~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 C0 03 2B 04 00 04 00 04 00 04 00

00013893~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7B 02 0C 04 00 00 01 00 06 00 26

00013914~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BF 03 2B 04 00 04 00 04 00 04 00

00013941~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00014741~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00014753~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4003, 18000)

00014892~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00014892~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CD 03 BF 03 2B 04 00 04 00 04 00 04 00

00015223~A~400002~6a090001~RAD:Audio level IAna:00C74A IDig:006E78 O2:00A85F I2S1:000000 I2S2:000000

00015223~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00015223~C~400002~6a090001~08 00 7a

00015250~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2660, 4000)

00015880~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7C 02 0C 04 00 00 01 00 06 00 26

00015880~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BF 03 2B 04 00 04 00 04 00 04 00

00016020~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00016020~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00016868~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00016889~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BE 03 2B 04 00 04 00 04 00 04 00

00016935~A~400002~6a090004~RAD:xprintf(): emergency situation

00017855~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7B 02 0C 04 00 00 01 00 06 00 26

00017876~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BE 03 2B 04 00 04 00 04 00 04 00

00017897~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00017924~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00018218~A~400002~6a090001~RAD:Audio level IAna:008276 IDig:005A6D O2:004E4C I2S1:000000 I2S2:000000

00018218~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00018218~C~400002~6a090001~08 00 7a

00018329~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x8 km

00018330~A~400002~65004003~Btn=3, Prio=255

00018330~A~400002~65004003~[Event type - key | key id: 0x3 | button state: pressed | timestamp: 18330]

00018524~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00018525~A~400002~65004003~Btn=3, Prio=255

00018525~A~400002~65004003~[Event type - key | key id: 0x3 | button state: released | timestamp: 18525]

00024448~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00018548~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 1

00018548~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 1

00018548~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 1

00018549~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 1

00018550~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:2

00018550~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:1

00024496~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00018553~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 05 06 01

00018554~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 05 06

00018556~A~400002~6517401a~VF:LC:powerState=1

00018556~A~400002~65364002~VF:ICD:SL:power turned off

00018556~A~400002~65364002~VF:ICD:SL:power set to 1 for scope 0

00018557~A~400002~65364002~VF:ICD:SL:power turned off

00018557~A~400002~65364002~VF:ICD:SL:power set to 1 for scope 1

00018557~A~400002~65364002~VF:ICD:SL:power turned off

00018557~A~400002~65364002~VF:ICD:SL:power set to 1 for scope 2

00018557~A~400002~65364002~VF:ICD:SL:power turned off

00018557~A~400002~65364002~VF:ICD:SL:power set to 1 for scope 3

00018557~A~400002~65364002~VF:ICD:SL:power turned off

00018558~A~400002~65364002~VF:ICD:SL:power set to 1 for scope 4

00018558~A~400002~6517401a~VF:LC:powerState=1

00018559~A~400002~65164007~VF:ATF_BE:PwrStLtnr:Security check request received

00018560~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00018560~A~400002~65164007~VF:ATF_BE:AppMgr:newPowerState: Security check event received

00018560~A~400002~65164007~ATF1 state machine is in CrankCheck state

00018561~A~400002~65164007~ATF2 Response wait timer start

00018562~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00018562~A~400002~65164007~ATF3 No Cranking

00018562~A~400002~65164007~ATF1 state machine is in Started state

00018562~A~400002~65164007~ATF1 Automatic Autentication start

00018562~A~400002~65164007~ATF1 Authentication check - generate test pattern

00018568~A~400002~65164007~ATF1 Authentication check - sending pattern

00018571~A~400002~65134002~ANT_DIAG:PWRSN(269):PowerState changed to st:1(1)

00018571~A~400002~65094002~AMFM:Settings: updatePowerState()

00018580~A~400002~65094002~Settings - %(1441): DT state:RESUME

00018589~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 05 80 00

00018633~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 05 06 01 01

00018743~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00018757~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4004, 18000)

00018855~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00018855~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BE 03 2B 04 00 04 00 04 00 04 00

00019013~A~400002~65164007~ATF1 Authentication check - sending pattern

00019518~A~400002~65164007~ATF1 Authentication check - sending pattern

00019843~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7C 02 07 04 00 00 01 00 06 00 26

00019864~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BE 03 2B 04 00 04 00 04 00 04 00

00020023~A~400002~65164007~ATF1 Authentication check - sending pattern

00020024~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00020024~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00020528~A~400002~65164007~ATF1 Authentication check - sending pattern

00020550~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:1

00020550~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:1

00020557~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2660, 4000)

00020830~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00020851~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BD 03 2B 04 00 04 00 04 00 04 00

00021033~A~400002~65164007~ATF1 Authentication check - sending pattern

00021223~A~400002~6a090001~RAD:Audio level lAna:003FE9 lDig:009716 O2:00A780 l2S1:000000 l2S2:000000

00021223~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00021223~C~400002~6a090001~08 00 7a

00021538~A~400002~65164007~ATF1 Authentication check - sending pattern

00021817~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00021838~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BD 03 2B 04 00 04 00 04 00 04 00

00021907~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00022043~A~400002~65164007~ATF1 Authentication check - sending pattern

00022548~A~400002~65164007~ATF2 RwtResponseWaitTimeout

00022548~A~400002~65164007~ATF1 Authentication check - sending pattern

00022548~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00022549~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00022745~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00022780~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4023, 18000)

00022785~A~400002~6a090004~RAD:xprintf(): emergency situation

00022816~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00022837~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BD 03 2B 04 00 04 00 04 00 04 00

00023053~A~400002~65164007~ATF1 Authentication check - sending pattern

00023215~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2658, 4000)

00023558~A~400002~65164007~ATF1 Authentication check - sending pattern

00023558~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00023558~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00023803~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7C 02 07 04 00 00 01 00 06 00 26

00023824~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BC 03 2A 04 00 04 00 04 00 04 00

00024027~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00024027~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00024063~A~400002~65164007~ATF1 Authentication check - sending pattern

00024222~A~400002~6a090001~RAD:Audio level IAna:010722 IDig:00C9C7 O2:0077ED I2S1:000000 I2S2:000000

00024222~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00024222~C~400002~6a090001~08 00 7a

00024568~A~400002~65164007~ATF1 Authentication check - sending pattern

00024568~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00024569~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00024790~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00024811~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BC 03 2A 04 00 04 00 04 00 04 00

00025073~A~400002~65164007~ATF1 Authentication check - sending pattern

00025578~A~400002~65164007~ATF1 Authentication check - sending pattern

00025578~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00025578~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00025792~A~400002~a0010021~Lt: prio observ (254 1 1)

00025798~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7C 02 07 04 00 00 01 00 06 00 26

00025798~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BC 03 2A 04 00 04 00 04 00 04 00

00025862~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00025890~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00025917~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00025950~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00026083~A~400002~65164007~ATF1 Authentication check - sending pattern

00026118~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00026156~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00026254~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00026347~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00026443~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00026588~A~400002~65164007~ATF1 Authentication check - sending pattern

00026588~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00026588~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00026634~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00026747~A~4f30002~6235000f~NOH: send heartbeat to PIC

00026747~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00026778~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00026778~A~4f30002~6c180104~PLS: UBatt=11.79V

00026791~A~400002~a0010021~SpiControllerThread: SecondCount:5 LoopCount:1306 GlobalRunState:3

00026795~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4015, 18000)

00026799~A~4f30002~6c180105~PLS: Main=32.1C | PowerAmp=35.1C | CdDvd=-3276.8C | Front=30.7C

00026799~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BC 03 29 04 00 04 00 04 00 04 00

00026949~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00026997~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00027093~A~400002~65164007~ATF1 Authentication check - sending pattern

00027180~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00027219~A~400002~6a090001~RAD:Audio level IAna:00B9E6 IDig:00FAF8 O2:0091F1 I2S1:000000 I2S2:000000

00027219~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00027219~C~400002~6a090001~08 00 7a

00027598~A~400002~65164007~ATF1 Authentication check - sending pattern

00027598~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00027598~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00027735~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00027765~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00027786~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BB 03 29 04 00 04 00 04 00 04 00

00027878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00027878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.83, Idle

00027878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.10, Are

00027878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00028027~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00028027~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00028103~A~400002~65164007~ATF1 Authentication check - sending pattern

00028521~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2659, 4000)

00028591~A~400002~6a090004~RAD:xprintf(): emergency situation

00028608~A~400002~65164007~ATF1 Authentication check - sending pattern

00028608~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00028608~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00028773~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00028773~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BB 03 28 04 00 04 00 04 00 04 00

00029113~A~400002~65164007~ATF1 Authentication check - sending pattern

00029119~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00029450~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00029498~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00029553~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00029618~A~400002~65164007~ATF1 Authentication check - sending pattern

00029618~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00029618~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00029761~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00029782~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CC 03 BA 03 28 04 00 04 00 04 00 04 00

00029893~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00030123~A~400002~65164007~ATF1 Authentication check - sending pattern

00030221~A~400002~6a090001~RAD:Audio level IAna:00C32D IDig:00C7C8 O2:00DCE5 I2S1:000000 I2S2:000000

00030221~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00030221~C~400002~6a090001~08 00 7a

00030628~A~400002~65164007~ATF1 Authentication check - sending pattern

00030628~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00030628~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00030749~A~4f30002~6235000f~NOH: send heartbeat to PIC

00030749~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0f 01

00030760~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00030760~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 BA 03 28 04 00 04 00 04 00 04 00

00030797~A~400002~a0010021~Lt: prio observ (254 0 1)

00030797~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00031133~A~400002~65164007~ATF1 Authentication check - sending pattern

00031181~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00031371~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00031638~A~400002~65164007~ATF1 Authentication check - sending pattern

00031638~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00031638~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00031748~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00031748~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 BA 03 27 04 00 04 00 04 00 04 00

00031792~A~400002~a0010021~SpiControllerThread: SecondCount:6 LoopCount:1559 GlobalRunState:3

00031951~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00031951~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00031999~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00032035~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00032035~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00032120~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00032143~A~400002~65164007~ATF1 Authentication check - sending pattern

00032157~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00032180~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00032255~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00032348~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00032444~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00032635~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00032648~A~400002~65164007~ATF1 Authentication check - sending pattern

00032648~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00032648~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00032736~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00032757~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 BA 03 27 04 00 04 00 04 00 04 00

00032878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00032878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.85, Idle

00032878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.08, Are

00032878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00032879~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00033153~A~400002~65164007~ATF1 Authentication check - sending pattern

00033189~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00033219~A~400002~6a090001~RAD:Audio level IAna:017498 IDig:0110F3 O2:015D60 I2S1:000000 I2S2:000000

00033219~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00033219~C~400002~6a090001~08 00 7a

00033658~A~400002~65164007~ATF1 Authentication check - sending pattern

00033658~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00033658~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00033723~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00033744~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B9 03 26 04 00 04 00 04 00 04 00

00033828~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00033876~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00034163~A~400002~65164007~ATF1 Authentication check - sending pattern

00034401~A~400002~6a090004~RAD:xprintf(): emergency situation

00034452~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00034500~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00034668~A~400002~65164007~ATF1 Authentication check - sending pattern

00034668~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00034668~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00034716~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00034737~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B9 03 26 04 00 04 00 04 00 04 00

00034751~A~4f30002~6235000f~NOH: send heartbeat to PIC

00034751~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00034804~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4007, 18000)

00035007~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00035121~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00035173~A~400002~65164007~ATF1 Authentication check - sending pattern

00035678~A~400002~65164007~ATF1 Authentication check - sending pattern

00035678~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00035678~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00035709~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00035730~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B9 03 25 04 00 04 00 04 00 04 00

00035802~A~400002~a0010021~Lt: prio observ (254 0 1)

00036038~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00036038~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00036183~A~400002~65164007~ATF1 Authentication check - sending pattern

00036222~A~400002~6a090001~RAD:Audio level lAna:00A767 lDig:009C74 O2:004C11 l2S1:000000 l2S2:000000

00036222~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00036222~C~400002~6a090001~08 00 7a

00036486~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00036688~A~400002~65164007~ATF1 Authentication check - sending pattern

00036688~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00036688~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00036696~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00036717~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B9 03 25 04 00 04 00 04 00 04 00

00036793~A~400002~a0010021~SpiControllerThread: SecondCount:7 LoopCount:1810 GlobalRunState:3

00036825~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00036953~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00037001~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00037181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00037193~A~400002~65164007~ATF1 Authentication check - sending pattern

00037683~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00037698~A~400002~65164007~ATF1 Authentication check - sending pattern

00037698~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00037698~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00037704~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B8 03 25 04 00 04 00 04 00 04 00

00037857~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00037878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00037878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.85, Idle

00037879~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.08, Are

00037879~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00037952~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00038122~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00038158~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00038203~A~400002~65164007~ATF1 Authentication check - sending pattern

00038256~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00038349~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00038445~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00038636~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00038643~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00038676~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00038697~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B8 03 25 04 00 04 00 04 00 04 00

00038708~A~400002~65164007~ATF1 Authentication check - sending pattern

00038708~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00038708~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00038753~A~4f30002~6235000f~NOH: send heartbeat to PIC

00038753~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00038840~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4036, 18000)

00039144~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00039213~A~400002~65164007~ATF1 Authentication check - sending pattern

00039216~A~400002~6a090001~RAD:Audio level IAna:006D4E IDig:00CA65 O2:0091D2 I2S1:000000 I2S2:000000

00039216~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00039216~C~400002~6a090001~08 00 7a

00039454~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00039502~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00039669~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00039690~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B8 03 24 04 00 04 00 04 00 04 00

00039718~A~400002~65164007~ATF1 Authentication check - sending pattern

00039718~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00039718~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00040042~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00040042~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00040160~A~400002~6a090004~RAD:xprintf(): emergency situation

00040223~A~400002~65164007~ATF1 Authentication check - sending pattern

00040461~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00040677~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00040678~A~4f30002~6c180105~PLS: Main=32.3C | PowerAmp=37.1C | CdDvd=-3276.8C | Front=31.5C

00040677~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B7 03 24 04 00 04 00 04 00 04 00

00040728~A~400002~65164007~ATF1 Authentication check - sending pattern

00040728~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00040728~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00040807~A~400002~a0010021~Lt: prio observ (254 0 1)

00041123~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00041233~A~400002~65164007~ATF1 Authentication check - sending pattern

00041665~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00041666~A~4f30002~6c180104~PLS: UBatt=11.78V

00041665~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CB 03 B7 03 23 04 00 04 00 04 00 04 00

00041738~A~400002~65164007~ATF1 Authentication check - sending pattern

00041738~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00041738~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00041792~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00041794~A~400002~a0010021~SpiControllerThread: SecondCount:8 LoopCount:2063 GlobalRunState:3

00041840~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00041955~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00042003~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00042181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00042224~A~400002~6a090001~RAD:Audio level IAna:00AC1C IDig:004DAF O2:003DF2 I2S1:000000 I2S2:000000

00042224~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00042224~C~400002~6a090001~08 00 7a

00042243~A~400002~65164007~ATF1 Authentication check - sending pattern

00042279~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00042659~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00042659~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B7 03 23 04 00 04 00 04 00 04 00

00042748~A~400002~65164007~ATF1 Authentication check - sending pattern

00042755~A~4f30002~6235000f~NOH: send heartbeat to PIC

00042748~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00042749~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00042755~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00042851~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4011, 18000)

00042878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00042878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.84, Idle

00042878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.09, Are

00042878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00042878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00043253~A~400002~65164007~ATF1 Authentication check - sending pattern

00043653~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00043653~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B7 03 23 04 00 04 00 04 00 04 00

00043758~A~400002~65164007~ATF1 Authentication check - sending pattern

00043758~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00043758~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00043953~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00044045~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00044045~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00044097~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00044124~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00044159~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00044257~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00044263~A~400002~65164007~ATF1 Authentication check - sending pattern

00044350~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00044446~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00044452~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00044456~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00044504~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00044637~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00044641~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00044641~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B6 03 22 04 00 04 00 04 00 04 00

00044768~A~400002~65164007~ATF1 Authentication check - sending pattern

00044768~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00044768~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00045221~A~400002~6a090001~RAD:Audio level IAna:011CE2 IDig:007EC8 O2:00D96E I2S1:000000 I2S2:000000

00045221~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00045221~C~400002~6a090001~08 00 7a

00045273~A~400002~65164007~ATF1 Authentication check - sending pattern

00045629~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00045650~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B6 03 22 04 00 04 00 04 00 04 00

00045778~A~400002~65164007~ATF1 Authentication check - sending pattern

00045778~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00045778~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00045812~A~400002~a0010021~Lt: prio observ (254 0 1)

00045825~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00045915~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00046024~A~400002~6a090004~RAD:xprintf(): emergency situation

00046283~A~400002~65164007~ATF1 Authentication check - sending pattern

00046623~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00046624~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B6 03 22 04 00 04 00 04 00 04 00

00046757~A~4f30002~6235000f~NOH: send heartbeat to PIC

00046757~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00046788~A~400002~65164007~ATF1 Authentication check - sending pattern

00046795~A~400002~a0010021~SpiControllerThread: SecondCount:9 LoopCount:2317 GlobalRunState:3

00046788~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00046788~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00046855~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4004, 18000)

00046957~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00047005~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00047113~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2661, 4000)

00047125~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00047181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00047293~A~400002~65164007~ATF1 Authentication check - sending pattern

00047617~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00047617~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B6 03 21 04 00 04 00 04 00 04 00

00047733~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00047798~A~400002~65164007~ATF1 Authentication check - sending pattern

00047798~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00047798~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00047878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00047878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.84, Idle

00047878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.09, Are

00047878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00048054~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00048054~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00048224~A~400002~6a090001~RAD:Audio level IAna:0074A7 IDig:00EF7A O2:00E03E I2S1:000000 I2S2:000000

00048224~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00048224~C~400002~6a090001~08 00 7a

00048303~A~400002~65164007~ATF1 Authentication check - sending pattern

00048605~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00048626~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B5 03 21 04 00 04 00 04 00 04 00

00048808~A~400002~65164007~ATF1 Authentication check - sending pattern

00048808~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00048808~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00049313~A~400002~65164007~ATF1 Authentication check - sending pattern

00049458~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00049506~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00049551~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00049592~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00049613~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B5 03 21 04 00 04 00 04 00 04 00

00049760~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00049818~A~400002~65164007~ATF1 Authentication check - sending pattern

00049818~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00049818~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00049829~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00049954~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00050126~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00050160~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00050258~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00050323~A~400002~65164007~ATF1 Authentication check - sending pattern

00050351~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00050447~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00050585~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00050606~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B5 03 21 04 00 04 00 04 00 04 00

00050638~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00050759~A~4f30002~6235000f~NOH: send heartbeat to PIC

00050759~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00050817~A~400002~a0010021~Lt: prio observ (254 0 1)

00050828~A~400002~65164007~ATF1 Authentication check - sending pattern

00050828~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00050828~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00050892~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4037, 18000)

00051217~A~400002~6a090001~RAD:Audio level IAna:003FDD IDig:008F62 O2:00A87F I2S1:000000 I2S2:000000

00051217~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00051217~C~400002~6a090001~08 00 7a

00051333~A~400002~65164007~ATF1 Authentication check - sending pattern

00051369~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00051578~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00051599~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B4 03 20 04 00 04 00 04 00 04 00

00051796~A~400002~a0010021~SpiControllerThread: SecondCount:10 LoopCount:2570 GlobalRunState:3

00051836~A~400002~6a090004~RAD:xprintf(): emergency situation

00051838~A~400002~65164007~ATF1 Authentication check - sending pattern

00051838~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00051838~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00051959~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00052007~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00052054~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00052054~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00052181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00052343~A~400002~65164007~ATF1 Authentication check - sending pattern

00052418~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00052565~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00052586~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 CA 03 B4 03 20 04 00 04 00 04 00 04 00

00052848~A~400002~65164007~ATF1 Authentication check - sending pattern

00052848~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00052848~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00052878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00052878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.85, Idle

00052878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.09, Are

00052878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00052878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00053127~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00053187~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00053353~A~400002~65164007~ATF1 Authentication check - sending pattern

00053552~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00053573~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B4 03 20 04 00 04 00 04 00 04 00

00053810~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00053858~A~400002~65164007~ATF1 Authentication check - sending pattern

00053858~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00053858~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00054216~A~400002~6a090001~RAD:Audio level lAna:01256A lDig:014F33 O2:00C340 l2S1:000000 l2S2:000000

00054216~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00054216~C~400002~6a090001~08 00 7a

00054363~A~400002~65164007~ATF1 Authentication check - sending pattern

00054460~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00054508~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00054545~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00054545~A~4f30002~6c180104~PLS: UBatt=11.79V

00054566~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B4 03 20 04 00 04 00 04 00 04 00

00054761~A~4f30002~6235000f~NOH: send heartbeat to PIC

00054761~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00054868~A~400002~65164007~ATF1 Authentication check - sending pattern

00054868~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00054868~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00054900~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4008, 18000)

00055005~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00055076~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00055373~A~400002~65164007~ATF1 Authentication check - sending pattern

00055538~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00055559~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B3 03 1F 04 00 04 00 04 00 04 00

00055822~A~400002~a0010021~Lt: prio observ (254 0 1)

00055879~A~400002~65164007~ATF1 Authentication check - sending pattern

00055879~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00055879~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00055955~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00056061~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00056061~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00056128~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00056161~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00056259~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00056352~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00056384~A~400002~65164007~ATF1 Authentication check - sending pattern

00056448~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00056546~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00056546~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B3 03 1F 04 00 04 00 04 00 04 00

00056639~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00056797~A~400002~a0010021~SpiControllerThread: SecondCount:11 LoopCount:2822 GlobalRunState:3

00056823~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00056889~A~400002~65164007~ATF1 Authentication check - sending pattern

00056889~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00056889~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00056961~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00057009~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00057181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00057218~A~400002~6a090001~RAD:Audio level IAna:0098C3 IDig:0058BC O2:013990 I2S1:000000 I2S2:000000

00057218~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00057218~C~400002~6a090001~08 00 7a

00057394~A~400002~65164007~ATF1 Authentication check - sending pattern

00057534~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00057534~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B3 03 1F 04 00 04 00 04 00 04 00

00057593~A~400002~6a090004~RAD:xprintf(): emergency situation

00057724~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00057793~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00057878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00057878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.84, Idle

00057878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.09, Are

00057878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00057899~A~400002~65164007~ATF1 Authentication check - sending pattern

00057899~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00057899~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00058404~A~400002~65164007~ATF1 Authentication check - sending pattern

00058528~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00058528~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B3 03 1F 04 00 04 00 04 00 04 00

00058641~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00058763~A~4f30002~6235000f~NOH: send heartbeat to PIC

00058763~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00058902~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00058909~A~400002~65164007~ATF1 Authentication check - sending pattern

00058909~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00058909~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00059129~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00059414~A~400002~65164007~ATF1 Authentication check - sending pattern

00059462~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00059510~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00059522~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00059522~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C9 03 B2 03 1E 04 00 04 00 04 00 04 00

00059919~A~400002~65164007~ATF1 Authentication check - sending pattern

00059919~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00059919~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00060062~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00060062~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4001, 18000)

00060223~A~400002~6a090001~RAD:Audio level IAna:005080 IDig:002548 O2:006B4A I2S1:000000 I2S2:000000

00060223~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00060223~C~400002~6a090001~08 00 7a

00060384~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2660, 4000)

00060424~A~400002~65164007~ATF1 Authentication check - sending pattern

00060459~A~4f30002~62350019~WDOG: Trig(Prod_LIFECYCLE_SERVICE, 1818, 4500)

00060510~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7C 02 07 04 00 00 01 00 06 00 26

00060511~A~4f30002~6c180105~PLS: Main=32.6C | PowerAmp=38.9C | CdDvd=-3276.8C | Front=32.5C

00060510~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B2 03 1E 04 00 04 00 04 00 04 00

00060827~A~400002~a0010021~Lt: prio observ (254 0 1)

00060929~A~400002~65164007~ATF1 Authentication check - sending pattern

00060929~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00060929~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00061434~A~400002~65164007~ATF1 Authentication check - sending pattern

00061498~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00061519~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B2 03 1E 04 00 04 00 04 00 04 00

00061777~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00061798~A~400002~a0010021~SpiControllerThread: SecondCount:12 LoopCount:3076 GlobalRunState:3

00061939~A~400002~65164007~ATF1 Authentication check - sending pattern

00061939~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00061940~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00061956~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00061963~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00062011~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00062130~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00062162~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00062181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00062260~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00062277~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00062353~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00062444~A~400002~65164007~ATF1 Authentication check - sending pattern

00062449~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00062491~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00062512~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B2 03 1E 04 00 04 00 04 00 04 00

00062640~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00062765~A~4f30002~6235000f~NOH: send heartbeat to PIC

00062765~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00062878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00062878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.84, Idle

00062878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.10, Are

00062878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00062878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00062879~A~4f30002~6e300065~DSPMON:CYC:DBGC: Rx OK, Rx Err, Tx OK, Tx Err, Counter

00062879~A~4f30002~6e300065~DSPMON:CYC:DBGC: 20916, 0, 20916, 0, McASP0

00062879~A~4f30002~6e300065~DSPMON:CYC:DBGC: 0, 0, 0, 0, McASP2

00062879~A~4f30002~6e300065~DSPMON:CYC:DBGC: 0, 0, 0, 0, DARTe_MLB

00062943~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4041, 18000)

00062949~A~400002~65164007~ATF1 Authentication check - sending pattern

00062949~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00062950~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00063043~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00063228~A~400002~6a090001~RAD:Audio level lAna:001B36 lDig:00ADC9 O2:00AB97 l2S1:000000 l2S2:000000

00063228~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00063228~C~400002~6a090001~08 00 7a

00063454~A~400002~65164007~ATF1 Authentication check - sending pattern

00063462~A~400002~6a090004~RAD:xprintf(): emergency situation

00063484~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00063484~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B2 03 1E 04 00 04 00 04 00 04 00

00063959~A~400002~65164007~ATF1 Authentication check - sending pattern

00063959~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00063959~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00064068~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00064068~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4006, 18000)

00064095~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00064464~A~400002~65164007~ATF1 Authentication check - sending pattern

00064464~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00064472~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00064493~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B1 03 1D 04 00 04 00 04 00 04 00

00064512~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00064969~A~400002~65164007~ATF1 Authentication check - sending pattern

00064969~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00064969~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00065131~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00065459~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00065474~A~400002~65164007~ATF1 Authentication check - sending pattern

00065480~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C8 03 B1 03 1D 04 00 04 00 04 00 04 00

00065690~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00065760~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00065832~A~400002~a0010021~Lt: prio observ (254 0 1)

00065913~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00065979~A~400002~65164007~ATF1 Authentication check - sending pattern

00065979~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00065980~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00066221~A~400002~6a090001~RAD:Audio level IAna:0062CF IDig:00560E O2:00DA4B I2S1:000000 I2S2:000000

00066222~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00066222~C~400002~6a090001~08 00 7a

00066453~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7C 02 07 04 00 00 01 00 06 00 26

00066474~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B1 03 1D 04 00 04 00 04 00 04 00

00066484~A~400002~65164007~ATF1 Authentication check - sending pattern

00066767~A~4f30002~6235000f~NOH: send heartbeat to PIC

00066767~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00066799~A~400002~a0010021~SpiControllerThread: SecondCount:13 LoopCount:3330 GlobalRunState:3

00066965~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00066978~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4035, 18000)

00066989~A~400002~65164007~ATF1 Authentication check - sending pattern

00066989~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00066989~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00067013~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00067181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00067446~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00067446~A~4f30002~6c180104~PLS: UBatt=11.79V

00067467~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B1 03 1D 04 00 04 00 04 00 04 00

00067494~A~400002~65164007~ATF1 Authentication check - sending pattern

00067731~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00067878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00067878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.83, Idle

00067878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.11, Are

00067878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00067957~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00067999~A~400002~65164007~ATF1 Authentication check - sending pattern

00067999~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00067999~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00068068~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00068068~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00068132~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00068163~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00068261~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00068349~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2659, 4000)

00068354~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00068433~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00068450~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00068454~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B0 03 1D 04 00 04 00 04 00 04 00

00068504~A~400002~65164007~ATF1 Authentication check - sending pattern

00068641~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00069009~A~400002~65164007~ATF1 Authentication check - sending pattern

00069009~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00069009~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00069219~A~400002~6a090001~RAD:Audio level IAna:00BA3F IDig:00D034 O2:007E9E I2S1:000000 I2S2:000000

00069220~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00069220~C~400002~6a090001~08 00 7a

00069225~A~400002~6a090004~RAD:xprintf(): emergency situation

00069441~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00069441~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B0 03 1C 04 00 04 00 04 00 04 00

00069466~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00069514~A~400002~65164007~ATF1 Authentication check - sending pattern

00069514~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00069549~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00069763~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00070019~A~400002~65164007~ATF1 Authentication check - sending pattern

00070019~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00070019~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00070414~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00070435~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B0 03 1C 04 00 04 00 04 00 04 00

00070524~A~400002~65164007~ATF1 Authentication check - sending pattern

00070769~A~4f30002~6235000f~NOH: send heartbeat to PIC

00070769~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00070837~A~400002~a0010021~Lt: prio observ (254 0 1)

00070997~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4019, 18000)

00071008~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00071029~A~400002~65164007~ATF1 Authentication check - sending pattern

00071029~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00071029~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00071133~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00071367~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00071407~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00071428~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B0 03 1C 04 00 04 00 04 00 04 00

00071534~A~400002~65164007~ATF1 Authentication check - sending pattern

00071800~A~400002~a0010021~SpiControllerThread: SecondCount:14 LoopCount:3582 GlobalRunState:3

00071967~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00072015~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00072039~A~400002~65164007~ATF1 Authentication check - sending pattern

00072039~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00072039~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00072068~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00072068~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00072181~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00072218~A~400002~6a090001~RAD:Audio level IAna:007366 IDig:00730E O2:009FF0 I2S1:000000 I2S2:000000

00072218~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00072218~C~400002~6a090001~08 00 7a

00072415~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00072415~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C7 03 B0 03 1C 04 00 04 00 04 00 04 00

00072544~A~400002~65164007~ATF1 Authentication check - sending pattern

00072878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00072878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.82, Idle

00072878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.11, Are

00072878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00072879~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00073049~A~400002~65164007~ATF1 Authentication check - sending pattern

00073049~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00073049~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00073185~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00073403~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00073403~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C6 03 AF 03 1C 04 00 04 00 04 00 04 00

00073554~A~400002~65164007~ATF1 Authentication check - sending pattern

00073656~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00073746~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00073958~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00074059~A~400002~65164007~ATF1 Authentication check - sending pattern

00074059~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00074059~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00074134~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00074164~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00074262~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00074355~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00074397~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00074397~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C6 03 AF 03 1C 04 00 04 00 04 00 04 00

00074451~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00074468~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00074516~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00074564~A~400002~65164007~ATF1 Authentication check - sending pattern

00074642~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00074771~A~4f30002~6235000f~NOH: send heartbeat to PIC

00074771~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00074982~A~400002~6a090004~RAD:xprintf(): emergency situation

00075004~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1819, 4500)

00075024~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4027, 18000)

00075069~A~400002~65164007~ATF1 Authentication check - sending pattern

00075069~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00075069~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00075221~A~400002~6a090001~RAD:Audio level IAna:0102C7 IDig:008B06 O2:004AB4 I2S1:000000 I2S2:000000

00075221~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00075221~C~400002~6a090001~08 00 7a

00075391~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00075391~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C6 03 AF 03 1B 04 00 04 00 04 00 04 00

00075574~A~400002~65164007~ATF1 Authentication check - sending pattern

00075842~A~400002~a0010021~Lt: prio observ (254 0 1)

00076068~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00076068~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00076079~A~400002~65164007~ATF1 Authentication check - sending pattern

00076079~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00076080~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00076316~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00076379~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00076379~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C6 03 AF 03 1B 04 00 04 00 04 00 04 00

00076584~A~400002~65164007~ATF1 Authentication check - sending pattern

00076801~A~400002~a0010021~SpiControllerThread: SecondCount:15 LoopCount:3835 GlobalRunState:3

00076822~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00076969~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00077017~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00077089~A~400002~65164007~ATF1 Authentication check - sending pattern

00077089~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00077089~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00077135~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00077182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00077367~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00077388~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C6 03 AE 03 1B 04 00 04 00 04 00 04 00

00077594~A~400002~65164007~ATF1 Authentication check - sending pattern

00077730~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00077878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00077878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.82, Idle

00077878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.11, Are

00077878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00078099~A~400002~65164007~ATF1 Authentication check - sending pattern

00078099~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00078099~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00078225~A~400002~6a090001~RAD:Audio level IAna:00107B IDig:008063 O2:011DF0 I2S1:000000 I2S2:000000

00078225~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00078225~C~400002~6a090001~08 00 7a

00078360~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00078381~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C5 03 AE 03 1B 04 00 04 00 04 00 04 00

00078604~A~400002~65164007~ATF1 Authentication check - sending pattern

00078640~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00078773~A~4f30002~6235000f~NOH: send heartbeat to PIC

00078773~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00078975~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00079025~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4001, 18000)

00079109~A~400002~65164007~ATF1 Authentication check - sending pattern

00079109~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00079109~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00079353~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00079353~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C5 03 AE 03 1B 04 00 04 00 04 00 04 00

00079470~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00079518~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00079614~A~400002~65164007~ATF1 Authentication check - sending pattern

00079959~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00080068~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00080068~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00080119~A~400002~65164007~ATF1 Authentication check - sending pattern

00080119~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00080119~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00080136~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00080165~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00080263~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00080341~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00080356~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00080362~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C5 03 AE 03 1A 04 00 04 00 04 00 04 00

00080452~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00080458~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00080624~A~400002~65164007~ATF1 Authentication check - sending pattern

00080643~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00080838~A~400002~6a090004~RAD:xprintf(): emergency situation

00080847~A~400002~a0010021~Lt: prio observ (254 0 2)

00081129~A~400002~65164007~ATF1 Authentication check - sending pattern

00081129~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00081129~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00081228~A~400002~6a090001~RAD:Audio level IAna:00BB62 IDig:00B7B1 O2:00CAAE I2S1:000000 I2S2:000000

00081229~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00081229~C~400002~6a090001~08 00 7a

00081328~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00081349~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C5 03 AD 03 1A 04 00 04 00 04 00 04 00

00081349~A~4f30002~6c180105~PLS: Main=33.0C | PowerAmp=40.5C | CdDvd=-3276.8C | Front=33.1C

00081622~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00081634~A~400002~65164007~ATF1 Authentication check - sending pattern

00081712~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00081802~A~400002~a0010021~SpiControllerThread: SecondCount:16 LoopCount:4088 GlobalRunState:3

00081971~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00082019~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00082139~A~400002~65164007~ATF1 Authentication check - sending pattern

00082139~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00082139~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00082182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00082276~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00082321~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00082342~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AD 03 1A 04 00 04 00 04 00 04 00

00082644~A~400002~65164007~ATF1 Authentication check - sending pattern

00082775~A~4f30002~6235000f~NOH: send heartbeat to PIC

00082775~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00082878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00082878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.82, Idle

00082878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.11, Are

00082878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00082878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00083043~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4018, 18000)

00083137~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00083149~A~400002~65164007~ATF1 Authentication check - sending pattern

00083149~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00083149~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00083314~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00083335~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AD 03 1A 04 00 04 00 04 00 04 00

00083654~A~400002~65164007~ATF1 Authentication check - sending pattern

00084077~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00084077~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00084094~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00084159~A~400002~65164007~ATF1 Authentication check - sending pattern

00084159~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00084160~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00084225~A~400002~6a090001~RAD:Audio level lAna:0078AC lDig:00AD80 O2:00C47D l2S1:000000 l2S2:000000

00084225~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00084225~C~400002~6a090001~08 00 7a

00084280~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00084301~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00084322~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AD 03 1A 04 00 04 00 04 00 04 00

00084472~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00084520~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00084664~A~400002~65164007~ATF1 Authentication check - sending pattern

00085169~A~400002~65164007~ATF1 Authentication check - sending pattern

00085169~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00085169~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00085309~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00085309~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AD 03 1A 04 00 04 00 04 00 04 00

00085674~A~400002~65164007~ATF1 Authentication check - sending pattern

00085696~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00085852~A~400002~a0010021~Lt: prio observ (254 0 1)

00085912~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00085960~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00086138~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00086166~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00086179~A~400002~65164007~ATF1 Authentication check - sending pattern

00086179~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00086179~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00086264~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00086284~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00086284~A~4f30002~6c180104~PLS: UBatt=11.79V

00086305~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AC 03 19 04 00 04 00 04 00 04 00

00086357~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00086453~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00086602~A~400002~6a090004~RAD:xprintf(): emergency situation

00086644~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00086684~A~400002~65164007~ATF1 Authentication check - sending pattern

00086777~A~4f30002~6235000f~NOH: send heartbeat to PIC

00086777~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00086803~A~400002~a0010021~SpiControllerThread: SecondCount:17 LoopCount:4341 GlobalRunState:3

00086941~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2661, 4000)

00086973~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00087021~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00087076~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4033, 18000)

00087182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00087189~A~400002~65164007~ATF1 Authentication check - sending pattern

00087189~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00087189~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00087229~A~400002~6a090001~RAD:Audio level IAna:006184 IDig:0036C7 O2:000EDD I2S1:000000 I2S2:000000

00087229~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00087229~C~400002~6a090001~08 00 7a

00087277~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00087298~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AC 03 19 04 00 04 00 04 00 04 00

00087694~A~400002~65164007~ATF1 Authentication check - sending pattern

00087730~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00087878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00087878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.81, Idle

00087878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.12, Are

00087878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00088084~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00088084~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00088199~A~400002~65164007~ATF1 Authentication check - sending pattern

00088199~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00088199~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00088285~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00088285~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C4 03 AC 03 19 04 00 04 00 04 00 04 00

00088704~A~400002~65164007~ATF1 Authentication check - sending pattern

00089139~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00089209~A~400002~65164007~ATF1 Authentication check - sending pattern

00089209~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00089209~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00089273~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00089273~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AC 03 19 04 00 04 00 04 00 04 00

00089474~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00089522~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00089548~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00089589~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00089700~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00089714~A~400002~65164007~ATF1 Authentication check - sending pattern

00090219~A~400002~65164007~ATF1 Authentication check - sending pattern

00090219~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00090219~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00090235~A~400002~6a090001~RAD:Audio level IAna:004F11 IDig:001A39 O2:00D556 I2S1:000000 I2S2:000000

00090235~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00090235~C~400002~6a090001~08 00 7a

00090267~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00090267~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AC 03 19 04 00 04 00 04 00 04 00

00090724~A~400002~65164007~ATF1 Authentication check - sending pattern

00090779~A~4f30002~6235000f~NOH: send heartbeat to PIC

00090779~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00090857~A~400002~a0010021~Lt: prio observ (254 0 1)

00091081~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4005, 18000)

00091229~A~400002~65164007~ATF1 Authentication check - sending pattern

00091229~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00091229~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00091261~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00091261~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AC 03 19 04 00 04 00 04 00 04 00

00091366~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00091734~A~400002~65164007~ATF1 Authentication check - sending pattern

00091804~A~400002~a0010021~SpiControllerThread: SecondCount:18 LoopCount:4594 GlobalRunState:3

00091961~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00091975~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00092023~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00092092~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00092092~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00092140~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00092167~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00092182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00092239~A~400002~65164007~ATF1 Authentication check - sending pattern

00092239~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00092239~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00092249~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00092265~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00092249~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00092250~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AB 03 19 04 00 04 00 04 00 04 00

00092358~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00092363~A~400002~6a090004~RAD:xprintf(): emergency situation

00092454~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00092645~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00092744~A~400002~65164007~ATF1 Authentication check - sending pattern

00092878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00092878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.81, Idle

00092878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.12, Are

00092878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00092878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00093184~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00093235~A~400002~6a090001~RAD:Audio level IAna:00655A IDig:006875 O2:00418A I2S1:000000 I2S2:000000

00093235~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00093235~C~400002~6a090001~08 00 7a

00093237~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00093249~A~400002~65164007~ATF1 Authentication check - sending pattern

00093249~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00093249~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00093258~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C3 03 AB 03 18 04 00 04 00 04 00 04 00

00093684~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00093754~A~400002~65164007~ATF1 Authentication check - sending pattern

00094230~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00094251~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C2 03 AB 03 19 04 00 04 00 04 00 04 00

00094259~A~400002~65164007~ATF1 Authentication check - sending pattern

00094259~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00094259~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00094476~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00094524~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00094764~A~400002~65164007~ATF1 Authentication check - sending pattern

00094781~A~4f30002~6235000f~NOH: send heartbeat to PIC

00094781~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00094908~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2659, 4000)

00095002~A~4f30002~62350019~WDOG: Trig(Prod_LIFECYCLE_SERVICE, 1818, 4500)

00095088~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4007, 18000)

00095141~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00095223~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00095223~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C2 03 AB 03 18 04 00 04 00 04 00 04 00

00095269~A~400002~65164007~ATF1 Authentication check - sending pattern

00095269~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00095270~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00095774~A~400002~65164007~ATF1 Authentication check - sending pattern

00095862~A~400002~a0010021~Lt: prio observ (254 0 1)

00096098~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00096098~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4006, 18000)

00096211~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00096232~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C2 03 AA 03 18 04 00 04 00 04 00 04 00

00096244~A~400002~6a090001~RAD:Audio level IAna:00052F IDig:0042FD O2:001CFD I2S1:000000 I2S2:000000

00096244~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00096244~C~400002~6a090001~08 00 7a

00096279~A~400002~65164007~ATF1 Authentication check - sending pattern

00096279~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00096279~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00096784~A~400002~65164007~ATF1 Authentication check - sending pattern

00096805~A~400002~a0010021~SpiControllerThread: SecondCount:19 LoopCount:4846 GlobalRunState:3

00096820~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00096977~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00097025~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00097182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00097198~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00097219~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C2 03 AA 03 18 04 00 04 00 04 00 04 00

00097289~A~400002~65164007~ATF1 Authentication check - sending pattern

00097289~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00097289~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00097555~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00097666~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00097794~A~400002~65164007~ATF1 Authentication check - sending pattern

00097878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00097878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00097878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00097878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00097962~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00098142~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00098158~A~400002~6a090004~RAD:xprintf(): emergency situation

00098168~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00098191~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00098212~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C2 03 AA 03 18 04 00 04 00 04 00 04 00

00098266~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00098299~A~400002~65164007~ATF1 Authentication check - sending pattern

00098299~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00098299~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00098359~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00098455~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00098638~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00098646~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00098783~A~4f30002~6235000f~NOH: send heartbeat to PIC

00098783~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00098804~A~400002~65164007~ATF1 Authentication check - sending pattern

00099121~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4033, 18000)

00099184~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00099205~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C1 03 AA 03 18 04 00 04 00 04 00 04 00

00099205~A~4f30002~6c180105~PLS: Main=33.5C | PowerAmp=41.6C | CdDvd=-3276.8C | Front=33.4C

00099243~A~400002~6a090001~RAD:Audio level lAna:003E53 lDig:0137E7 O2:00E2B8 l2S1:000000 l2S2:000000

00099243~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00099243~C~400002~6a090001~08 00 7a

00099309~A~400002~65164007~ATF1 Authentication check - sending pattern

00099309~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00099309~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00099478~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00099526~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00099814~A~400002~65164007~ATF1 Authentication check - sending pattern

00100103~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00100103~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4005, 18000)

00100171~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00100171~A~4f30002~6c180104~PLS: UBatt=11.79V

00100192~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C1 03 AA 03 18 04 00 04 00 04 00 04 00

00100213~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00100319~A~400002~65164007~ATF1 Authentication check - sending pattern

00100319~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00100319~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00100456~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00100824~A~400002~65164007~ATF1 Authentication check - sending pattern

00100867~A~400002~a0010021~Lt: prio observ (254 0 1)

00101143~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00101179~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00101179~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C1 03 AA 03 17 04 00 04 00 04 00 04 00

00101329~A~400002~65164007~ATF1 Authentication check - sending pattern

00101329~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00101329~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00101648~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00101806~A~400002~a0010021~SpiControllerThread: SecondCount:20 LoopCount:5100 GlobalRunState:3

00101834~A~400002~65164007~ATF1 Authentication check - sending pattern

00101979~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00102027~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00102152~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00102173~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C1 03 A9 03 17 04 00 04 00 04 00 04 00

00102182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00102241~A~400002~6a090001~RAD:Audio level IAna:008130 IDig:00D687 O2:002015 I2S1:000000 I2S2:000000

00102241~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00102241~C~400002~6a090001~08 00 7a

00102274~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00102339~A~400002~65164007~ATF1 Authentication check - sending pattern

00102339~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00102339~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00102785~A~4f30002~6235000f~NOH: send heartbeat to PIC

00102785~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00102844~A~400002~65164007~ATF1 Authentication check - sending pattern

00102872~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00102878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00102878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00102878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00102878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00102878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00103135~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4014, 18000)

00103145~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00103166~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C0 03 A9 03 17 04 00 04 00 04 00 04 00

00103349~A~400002~65164007~ATF1 Authentication check - sending pattern

00103349~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00103349~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00103854~A~400002~65164007~ATF1 Authentication check - sending pattern

00103963~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00104034~A~400002~6a090004~RAD:xprintf(): emergency situation

00104092~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00104103~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00104103~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00104144~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00104153~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00104153~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C0 03 A9 03 17 04 00 04 00 04 00 04 00

00104169~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00104267~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00104359~A~400002~65164007~ATF1 Authentication check - sending pattern

00104360~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00104359~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00104359~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00104456~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00104480~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00104528~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00104647~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00104864~A~400002~65164007~ATF1 Authentication check - sending pattern

00105141~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00105141~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C0 03 A9 03 17 04 00 04 00 04 00 04 00

00105245~A~400002~6a090001~RAD:Audio level IAna:003CFF IDig:002BBB O2:002152 I2S1:000000 I2S2:000000

00105245~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00105245~C~400002~6a090001~08 00 7a

00105369~A~400002~65164007~ATF1 Authentication check - sending pattern

00105369~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00105369~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00105520~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00105632~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00105872~A~400002~a0010021~Lt: prio observ (254 0 1)

00105874~A~400002~65164007~ATF1 Authentication check - sending pattern

00105910~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00106136~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00106136~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C0 03 A9 03 17 04 00 04 00 04 00 04 00

00106379~A~400002~65164007~ATF1 Authentication check - sending pattern

00106379~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00106379~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00106787~A~4f30002~6235000f~NOH: send heartbeat to PIC

00106787~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00106807~A~400002~a0010021~SpiControllerThread: SecondCount:21 LoopCount:5352 GlobalRunState:3

00106884~A~400002~65164007~ATF1 Authentication check - sending pattern

00106981~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00107029~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00107130~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 02 00 06 00 26

00107130~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 C0 03 A9 03 17 04 00 04 00 04 00 04 00

00107145~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00107143~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4008, 18000)

00107182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00107389~A~400002~65164007~ATF1 Authentication check - sending pattern

00107389~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00107389~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00107728~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00107878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00107878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.81, Idle

00107878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.13, Are

00107894~A~400002~65164007~ATF1 Authentication check - sending pattern

00107878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00108112~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00108112~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00108118~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00108119~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BF 03 A8 03 16 04 00 04 00 04 00 04 00

00108161~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2641, 4000)

00108241~A~400002~6a090001~RAD:Audio level IAna:003C0B IDig:00EA9D O2:0150BC I2S1:000000 I2S2:000000

00108241~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00108241~C~400002~6a090001~08 00 7a

00108399~A~400002~65164007~ATF1 Authentication check - sending pattern

00108399~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00108399~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00108904~A~400002~65164007~ATF1 Authentication check - sending pattern

00109106~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00109127~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BF 03 A8 03 17 04 00 04 00 04 00 04 00

00109410~A~400002~65164007~ATF1 Authentication check - sending pattern

00109410~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00109410~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00109482~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00109530~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00109546~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00109637~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00109839~A~400002~6a090004~RAD:xprintf(): emergency situation

00109915~A~400002~65164007~ATF1 Authentication check - sending pattern

00109964~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00110099~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00110120~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BF 03 A8 03 16 04 00 04 00 04 00 04 00

00110146~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00110170~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00110268~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00110361~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00110420~A~400002~65164007~ATF1 Authentication check - sending pattern

00110420~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00110420~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00110457~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00110648~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00110789~A~4f30002~6235000f~NOH: send heartbeat to PIC

00110789~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00110819~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2658, 4000)

00110877~A~400002~a0010021~Lt: prio observ (254 0 1)

00110925~A~400002~65164007~ATF1 Authentication check - sending pattern

00111092~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00111092~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BF 03 A8 03 16 04 00 04 00 04 00 04 00

00111174~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4031, 18000)

00111241~A~400002~6a090001~RAD:Audio level IAna:012C69 IDig:00E635 O2:009627 I2S1:000000 I2S2:000000

00111241~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00111241~C~400002~6a090001~08 00 7a

00111364~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00111430~A~400002~65164007~ATF1 Authentication check - sending pattern

00111430~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00111430~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00111808~A~400002~a0010021~SpiControllerThread: SecondCount:22 LoopCount:5605 GlobalRunState:3

00111935~A~400002~65164007~ATF1 Authentication check - sending pattern

00111983~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00112031~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00112080~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00112101~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BF 03 A8 03 16 04 00 04 00 04 00 04 00

00112119~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00112119~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00112182~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00112440~A~400002~65164007~ATF1 Authentication check - sending pattern

00112440~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00112440~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00112878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00112878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.80, Idle

00112878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.14, Are

00112878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00112879~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00112945~A~400002~65164007~ATF1 Authentication check - sending pattern

00113067~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00113088~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BE 03 A8 03 16 04 00 04 00 04 00 04 00

00113147~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00113182~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00113450~A~400002~65164007~ATF1 Authentication check - sending pattern

00113450~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00113450~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00113466~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00113619~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00113955~A~400002~65164007~ATF1 Authentication check - sending pattern

00114060~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00114081~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BE 03 A7 03 16 04 00 04 00 04 00 04 00

00114243~A~400002~6a090001~RAD:Audio level IAna:00DA95 IDig:0034CD O2:009766 I2S1:000000 I2S2:000000

00114243~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00114243~C~400002~6a090001~08 00 7a

00114460~A~400002~65164007~ATF1 Authentication check - sending pattern

00114460~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00114460~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00114484~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00114532~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00114791~A~4f30002~6235000f~NOH: send heartbeat to PIC

00114791~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0f 01

00114965~A~400002~65164007~ATF1 Authentication check - sending pattern

00115000~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00115053~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00115074~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BE 03 A7 03 16 04 00 04 00 04 00 04 00

00115194~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4020, 18000)

00115470~A~400002~65164007~ATF1 Authentication check - sending pattern

00115470~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00115470~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00115654~A~400002~6a090004~RAD:xprintf(): emergency situation

00115882~A~400002~a0010021~Lt: prio observ (254 0 1)

00115965~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00115975~A~400002~65164007~ATF1 Authentication check - sending pattern

00116040~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00116061~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BE 03 A7 03 16 04 00 04 00 04 00 04 00

00116121~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00116121~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00116124~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00116148~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00116171~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00116269~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00116362~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00116458~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00116480~A~400002~65164007~ATF1 Authentication check - sending pattern

00116480~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00116480~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00116649~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00116809~A~400002~a0010021~SpiControllerThread: SecondCount:23 LoopCount:5857 GlobalRunState:3

00116818~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00116985~A~400002~65164007~ATF1 Authentication check - sending pattern

00116985~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00117033~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00117048~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00117048~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BE 03 A7 03 16 04 00 04 00 04 00 04 00

00117183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00117241~A~400002~6a090001~RAD:Audio level lAna:00754A lDig:00A4EA O2:003BB7 l2S1:000000 l2S2:000000

00117241~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00117241~C~400002~6a090001~08 00 7a

00117490~A~400002~65164007~ATF1 Authentication check - sending pattern

00117490~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00117490~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00117601~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00117878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00117878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.78, Idle

00117878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.15, Are

00117878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00117995~A~400002~65164007~ATF1 Authentication check - sending pattern

00118021~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00118042~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BD 03 A7 03 15 04 00 04 00 04 00 04 00

00118500~A~400002~65164007~ATF1 Authentication check - sending pattern

00118500~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00118500~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00118636~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00118777~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2653, 4000)

00118793~A~4f30002~6235000f~NOH: send heartbeat to PIC

00118793~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00119005~A~400002~65164007~ATF1 Authentication check - sending pattern

00119014~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00119014~A~4f30002~6c180104~PLS: UBatt=11.79V

00119035~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BD 03 A7 03 15 04 00 04 00 04 00 04 00

00119149~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00119230~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4036, 18000)

00119486~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00119510~A~400002~65164007~ATF1 Authentication check - sending pattern

00119510~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00119510~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00119534~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00120015~A~400002~65164007~ATF1 Authentication check - sending pattern

00120022~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00120022~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BD 03 A7 03 15 04 00 04 00 04 00 04 00

00120129~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00120129~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00120241~A~400002~6a090001~RAD:Audio level lAna:0073E3 lDig:009BA6 O2:009862 l2S1:000000 l2S2:000000

00120242~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00120242~C~400002~6a090001~08 00 7a

00120454~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00120520~A~400002~65164007~ATF1 Authentication check - sending pattern

00120520~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00120520~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00120887~A~400002~a0010021~Lt: prio observ (254 0 1)

00121010~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00121025~A~400002~65164007~ATF1 Authentication check - sending pattern

00121031~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BC 03 A6 03 15 04 00 04 00 04 00 04 00

00121032~A~4f30002~6c180105~PLS: Main=34.1C | PowerAmp=42.8C | CdDvd=-3276.8C | Front=33.8C

```
00121430~A~400002~62350019~WDOG: Trig(Power_ICC2_Worker_Thread, 2653, 4000)
```

00121462~A~400002~6a090004~RAD:xprintf(): emergency situation

00121530~A~400002~65164007~ATF1 Authentication check - sending pattern

00121530~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

```
00121530~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0
```

00121583~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

```
00121810~A~400002~a0010021~SpiControllerThread: SecondCount:24 LoopCount:6111 GlobalRunState:3
```

```
00121966~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)
```

00121987~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

```
00122003~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26
```

```
00122003~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BC 03 A6 03 15 04 00 04 00 04 00 04 00
```

00122035~A~400002~65164007~ATF1 Authentication check - sending pattern

```
00122035~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned
```

00122150~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00122172~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

[illegible]

00122270~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00122272~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00122363~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00122459~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00122540~A~400002~65164007~ATF1 Authentication check - sending pattern

00122540~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00122540~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00122650~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00122795~A~4f30002~6235000f~NOH: send heartbeat to PIC

00122795~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00122878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00122878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.77, Idle

00122878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.17, Are

00122878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00122878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00122879~A~4f30002~6e300065~DSPMON:CYC:DBG: Rx OK, Rx Err, Tx OK, Tx Err, Counter

00122879~A~4f30002~6e300065~DSPMON:CYC:DBG: 41592, 0, 41592, 0, McASP0

00122879~A~4f30002~6e300065~DSPMON:CYC:DBG: 0, 0, 0, 0, McASP2

00122879~A~4f30002~6e300065~DSPMON:CYC:DBG: 0, 0, 0, 0, DARTe_MLB

00122997~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00122997~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BC 03 A6 03 15 04 00 04 00 04 00 04 00

00123045~A~400002~65164007~ATF1 Authentication check - sending pattern

00123232~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00123237~A~400002~6a090001~RAD:Audio level IAna:005C7A IDig:004D7F O2:00A406 I2S1:000000 I2S2:000000

00123237~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00123237~C~400002~6a090001~08 00 7a

00123550~A~400002~65164007~ATF1 Authentication check - sending pattern

00123550~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00123550~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00123985~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00124006~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BB 03 A6 03 15 04 00 04 00 04 00 04 00

00124055~A~400002~65164007~ATF1 Authentication check - sending pattern

00124090~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00124090~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00124132~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00124132~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00124488~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00124536~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00124560~A~400002~65164007~ATF1 Authentication check - sending pattern

00124560~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00124560~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00124972~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00124993~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BB 03 A6 03 15 04 00 04 00 04 00 04 00

00125065~A~400002~65164007~ATF1 Authentication check - sending pattern

00125151~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00125570~A~400002~65164007~ATF1 Authentication check - sending pattern

00125570~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00125571~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00125587~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00125892~A~400002~a0010021~Lt: prio observ (254 0 1)

00125908~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00125965~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00125986~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BB 03 A5 03 14 04 00 04 00 04 00 04 00

00126075~A~400002~65164007~ATF1 Authentication check - sending pattern

00126237~A~400002~6a090001~RAD:Audio level IAna:00BFCA IDig:00E4CA O2:013854 I2S1:000000 I2S2:000000

00126237~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00126237~C~400002~6a090001~08 00 7a

00126580~A~400002~65164007~ATF1 Authentication check - sending pattern

00126580~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00126580~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00126742~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2652, 4000)

00126797~A~4f30002~6235000f~NOH: send heartbeat to PIC

00126797~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00126811~A~400002~a0010021~SpiControllerThread: SecondCount:25 LoopCount:6362 GlobalRunState:131

00126958~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00126979~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BA 03 A6 03 15 04 00 04 00 04 00 04 00

00126989~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00127037~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00127085~A~400002~65164007~ATF1 Authentication check - sending pattern

00127183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00127238~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4006, 18000)

00127369~A~400002~6a090004~RAD:xprintf(): emergency situation

00127590~A~400002~65164007~ATF1 Authentication check - sending pattern

00127590~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00127590~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00127726~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00127878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00127878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.76, Idle

00127878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.18, Are

00127878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00127945~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00127966~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BA 03 A5 03 14 04 00 04 00 04 00 04 00

00127967~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00128095~A~400002~65164007~ATF1 Authentication check - sending pattern

00128139~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00128139~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00128152~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00128173~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00128271~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00128364~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00128460~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00128600~A~400002~65164007~ATF1 Authentication check - sending pattern

00128600~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00128600~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00128651~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00128932~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00128953~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BA 03 A5 03 14 04 00 04 00 04 00 04 00

00129105~A~400002~65164007~ATF1 Authentication check - sending pattern

00129246~A~400002~6a090001~RAD:Audio level IAna:00A4F2 IDig:013FA8 O2:006EC3 I2S1:000000 I2S2:000000

00129247~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00129247~C~400002~6a090001~08 00 7a

00129394~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2652, 4000)

00129490~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00129538~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00129544~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00129568~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00129610~A~400002~65164007~ATF1 Authentication check - sending pattern

00129610~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00129610~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00129925~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00129946~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 BA 03 A5 03 14 04 00 04 00 04 00 04 00

00130115~A~400002~65164007~ATF1 Authentication check - sending pattern

00130620~A~400002~65164007~ATF1 Authentication check - sending pattern

00130620~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00130620~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00130799~A~4f30002~6235000f~NOH: send heartbeat to PIC

00130799~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00130897~A~400002~a0010021~Lt: prio observ (254 0 1)

00130918~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00130939~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B9 03 A5 03 14 04 00 04 00 04 00 04 00

00131125~A~400002~65164007~ATF1 Authentication check - sending pattern

00131153~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00131269~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4031, 18000)

00131362~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00131630~A~400002~65164007~ATF1 Authentication check - sending pattern

00131630~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00131630~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00131812~A~400002~a0010021~SpiControllerThread: SecondCount:26 LoopCount:6617 GlobalRunState:3

00131926~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00131926~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B9 03 A5 03 14 04 00 04 00 04 00 04 00

00131991~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00132039~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00132053~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2659, 4000)

00132135~A~400002~65164007~ATF1 Authentication check - sending pattern

00132139~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00132139~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00132183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00132254~A~400002~6a090001~RAD:Audio level IAna:00664C IDig:0055D8 O2:00B12A I2S1:000000 I2S2:000000

00132254~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00132254~C~400002~6a090001~08 00 7a

00132640~A~400002~65164007~ATF1 Authentication check - sending pattern

00132640~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00132640~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00132878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00132878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.74, Idle

00132878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.19, Are

00132878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00132878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00132914~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00132914~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B9 03 A5 03 14 04 00 04 00 04 00 04 00

00133121~A~400002~6a090004~RAD:xprintf(): emergency situation

00133145~A~400002~65164007~ATF1 Authentication check - sending pattern

00133180~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00133551~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00133650~A~400002~65164007~ATF1 Authentication check - sending pattern

00133650~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00133650~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00133908~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00133908~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B9 03 A4 03 14 04 00 04 00 04 00 04 00

00133968~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00134154~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00134155~A~400002~65164007~ATF1 Authentication check - sending pattern

00134174~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00134272~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00134365~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00134461~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00134492~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00134540~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00134652~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00134660~A~400002~65164007~ATF1 Authentication check - sending pattern

00134660~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00134660~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00134707~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2654, 4000)

00134801~A~4f30002~6235000f~NOH: send heartbeat to PIC

00134801~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00134902~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00134902~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B8 03 A4 03 14 04 00 04 00 04 00 04 00

00134998~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00135165~A~400002~65164007~ATF1 Authentication check - sending pattern

00135250~A~400002~6a090001~RAD:Audio level IAna:00794A IDig:01253C O2:00E74E I2S1:000000 I2S2:000000

00135250~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00135250~C~400002~6a090001~08 00 7a

00135278~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4009, 18000)

00135670~A~400002~65164007~ATF1 Authentication check - sending pattern

00135670~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

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00135670~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0
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00135890~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00135890~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B8 03 A4 03 14 04 00 04 00 04 00 04 00

00135908~A~400002~a0010021~Lt: prio observ (254 0 1)

00136142~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00136142~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00136175~A~400002~65164007~ATF1 Authentication check - sending pattern

00136680~A~400002~65164007~ATF1 Authentication check - sending pattern

00136680~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

```
00136681~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0
```

```
00136813~A~400002~a0010021~SpiControllerThread: SecondCount:27 LoopCount:6868 GlobalRunState:3
```

```
00136816~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)
```

```
00136878~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26
```

```
00136899~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B8 03 A4 03 13 04 00 04 00 04 00 04 00
```

00136993~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00137041~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00137155~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

[illegible]

00137185~A~400002~65164007~ATF1 Authentication check - sending pattern

00137361~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2654, 4000)

00137535~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00137690~A~400002~65164007~ATF1 Authentication check - sending pattern

00137690~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00137690~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00137871~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00137878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00137878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.74, Idle

00137892~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B8 03 A4 03 13 04 00 04 00 04 00 04 00

00137878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.19, Are

00137878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00138196~A~400002~65164007~ATF1 Authentication check - sending pattern

00138252~A~400002~6a090001~RAD:Audio level IAna:0047D1 IDig:008211 O2:006EA3 I2S1:000000 I2S2:000000

00138252~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00138253~C~400002~6a090001~08 00 7a

00138634~A~4f30002~62350019~WDOG: Trig(Prod_LIFECYCLE_SERVICE, 1818, 4500)

00138701~A~400002~65164007~ATF1 Authentication check - sending pattern

00138701~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00138701~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00138803~A~4f30002~6235000f~NOH: send heartbeat to PIC

00138803~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00138864~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00138885~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B8 03 A4 03 13 04 00 04 00 04 00 04 00

00138892~A~400002~6a090004~RAD:xprintf(): emergency situation

00139206~A~400002~65164007~ATF1 Authentication check - sending pattern

00139292~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4014, 18000)

00139494~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00139542~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00139711~A~400002~65164007~ATF1 Authentication check - sending pattern

00139711~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00139711~A~400002~a5164006~VF:ATF_BE:AppMgr::notifyNewState:m_pNotifier == 0

00139851~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00139872~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B7 03 A3 03 13 04 00 04 00 04 00 04 00

00139969~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00140019~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2658, 4000)

00140150~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00140150~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00140156~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00140175~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00140216~A~400002~65164007~ATF1 Authentication check - sending pattern

00140273~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00140366~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00140452~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00140462~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00140653~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00140721~A~400002~65164007~ATF1 Authentication check - sending pattern

00140721~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00140721~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00140838~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00140859~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B7 03 A3 03 13 04 00 04 00 04 00 04 00

00140914~A~400002~a0010021~Lt: prio observ (254 0 1)

00141226~A~400002~65164007~ATF1 Authentication check - sending pattern

00141245~A~400002~6a090001~RAD:Audio level IAna:00C4AC IDig:003178 O2:00CE87 I2S1:000000 I2S2:000000

00141245~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00141245~C~400002~6a090001~08 00 7a

00141518~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00141731~A~400002~65164007~ATF1 Authentication check - sending pattern

00141731~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00141731~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00141814~A~400002~a0010021~SpiControllerThread: SecondCount:28 LoopCount:7123 GlobalRunState:3

00141834~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00141834~A~4f30002~6c180104~PLS: UBatt=11.79V

00141855~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B7 03 A3 03 13 04 00 04 00 04 00 04 00

00141995~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00142043~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00142183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00142236~A~400002~65164007~ATF1 Authentication check - sending pattern

00142270~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00142674~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2655, 4000)

00142741~A~400002~65164007~ATF1 Authentication check - sending pattern

00142741~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00142741~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00142805~A~4f30002~6235000f~NOH: send heartbeat to PIC

00142805~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00142833~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00142834~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B7 03 A3 03 13 04 00 04 00 04 00 04 00

00142878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00142878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.74, Idle

00142878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.19, Are

00142878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00142878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00143157~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00143246~A~400002~65164007~ATF1 Authentication check - sending pattern

00143311~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4019, 18000)

00143570~A~400002~6a090004~RAD:xprintf(): PI Checks: AF(0),WR(0) ->

00143570~A~400002~6a090004~RAD:xprintf(): Pls(1),Time(120)

00143751~A~400002~65164007~ATF1 Authentication check - sending pattern

00143751~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00143751~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00143821~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00143842~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B6 03 A3 03 13 04 00 04 00 04 00 04 00

00143842~A~4f30002~6c180105~PLS: Main=34.8C | PowerAmp=43.7C | CdDvd=-3276.8C | Front=34.1C

00144088~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00144159~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00144159~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00144249~A~400002~6a090001~RAD:Audio level IAna:007761 IDig:006FB2 O2:003F90 I2S1:000000 I2S2:000000

00144249~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00144249~C~400002~6a090001~08 00 7a

00144256~A~400002~65164007~ATF1 Authentication check - sending pattern

00144496~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00144544~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00144684~A~400002~6a090004~RAD:xprintf(): emergency situation

00144761~A~400002~65164007~ATF1 Authentication check - sending pattern

00144761~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00144761~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00144808~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00144829~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B6 03 A3 03 12 04 00 04 00 04 00 04 00

00145266~A~400002~65164007~ATF1 Authentication check - sending pattern

00145333~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00145507~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00145771~A~400002~65164007~ATF1 Authentication check - sending pattern

00145771~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00145771~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00145801~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00145822~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B6 03 A3 03 12 04 00 04 00 04 00 04 00

00145906~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00145919~A~400002~a0010021~Lt: prio observ (254 0 1)

00145970~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00146158~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00146176~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00146274~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00146276~A~400002~65164007~ATF1 Authentication check - sending pattern

00146367~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00146463~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00146654~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00146781~A~400002~65164007~ATF1 Authentication check - sending pattern

00146781~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00146781~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00146788~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00146807~A~4f30002~6235000f~NOH: send heartbeat to PIC

00146815~A~400002~a0010021~SpiControllerThread: SecondCount:29 LoopCount:7374 GlobalRunState:131

00146807~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00146816~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B6 03 A3 03 12 04 00 04 00 04 00 04 00

00146997~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00147045~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00147183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000 0000

00147250~A~400002~6a090001~RAD:Audio level lAna:00749E lDig:004611 O2:00FEB8 l2S1:000000 l2S2:000000

00147250~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00147250~C~400002~6a090001~08 00 7a

00147286~A~400002~65164007~ATF1 Authentication check - sending pattern

00147315~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4004, 18000)

00147724~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00147783~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00147791~A~400002~65164007~ATF1 Authentication check - sending pattern

00147791~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00147791~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00147804~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B6 03 A3 03 12 04 00 04 00 04 00 04 00

00147878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00147878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00147878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.20, Are

00147878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00147993~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2660, 4000)

00148167~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00148167~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00148296~A~400002~65164007~ATF1 Authentication check - sending pattern

00148770~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00148791~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B5 03 A2 03 12 04 00 04 00 04 00 04 00

00148801~A~400002~65164007~ATF1 Authentication check - sending pattern

00148801~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00148801~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00149159~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00149306~A~400002~65164007~ATF1 Authentication check - sending pattern

00149498~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00149511~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00149542~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00149546~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00149763~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00149784~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B5 03 A2 03 12 04 00 04 00 04 00 04 00

00149811~A~400002~65164007~ATF1 Authentication check - sending pattern

00149811~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00149811~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00150245~A~400002~6a090001~RAD:Audio level IAna:013AF4 IDig:00E6D8 O2:003091 I2S1:000000 I2S2:000000

00150245~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00150245~C~400002~6a090001~08 00 7a

00150316~A~400002~65164007~ATF1 Authentication check - sending pattern

00150494~A~400002~6a090004~RAD:xprintf(): emergency situation

00150645~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2652, 4000)

00150771~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00150771~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B5 03 A2 03 12 04 00 04 00 04 00 04 00

00150809~A~4f30002~6235000f~NOH: send heartbeat to PIC

00150809~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00150821~A~400002~65164007~ATF1 Authentication check - sending pattern

00150821~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00150821~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00150924~A~400002~a0010021~Lt: prio observ (254 0 1)

00151321~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4006, 18000)

00151326~A~400002~65164007~ATF1 Authentication check - sending pattern

00151360~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00151765~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00151765~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B5 03 A2 03 12 04 00 04 00 04 00 04 00

00151816~A~400002~a0010021~SpiControllerThread: SecondCount:30 LoopCount:7629 GlobalRunState:3

00151831~A~400002~65164007~ATF1 Authentication check - sending pattern

00151831~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00151831~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00151971~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00151999~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00152047~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00152160~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00152168~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00152168~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4001, 18000)

00152177~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00152183~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00152275~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00152336~A~400002~65164007~ATF1 Authentication check - sending pattern

00152368~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00152464~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00152655~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00152753~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 02 00 06 00 26

00152753~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B5 03 A2 03 12 04 00 04 00 04 00 04 00

00152841~A~400002~65164007~ATF1 Authentication check - sending pattern

00152841~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00152841~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00152878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00152878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00152878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.20, Are

00152878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00152878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 0, minLargestFree: 0, cycles: 10

00153178~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00153249~A~400002~6a090001~RAD:Audio level IAna:0042D6 IDig:00C9F1 O2:005400 I2S1:000000 I2S2:000000

00153250~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00153250~C~400002~6a090001~08 00 7a

00153300~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2655, 4000)

00153346~A~400002~65164007~ATF1 Authentication check - sending pattern

00153495~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00153747~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00153747~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B4 03 A2 03 12 04 00 04 00 04 00 04 00

00153851~A~400002~65164007~ATF1 Authentication check - sending pattern

00153851~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00153851~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00154356~A~400002~65164007~ATF1 Authentication check - sending pattern

00154500~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00154548~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00154735~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00154735~A~4f30002~6c180104~PLS: UBatt=11.79V

00154756~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B4 03 A2 03 11 04 00 04 00 04 00 04 00

00154811~A~4f30002~6235000f~NOH: send heartbeat to PIC

00154811~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00154861~A~400002~65164007~ATF1 Authentication check - sending pattern

00154861~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00154861~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00154996~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00155161~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00155351~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4030, 18000)

00155366~A~400002~65164007~ATF1 Authentication check - sending pattern

00155728~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00155728~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B4 03 A2 03 11 04 00 04 00 04 00 04 00

00155871~A~400002~65164007~ATF1 Authentication check - sending pattern

00155871~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00155871~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00155929~A~400002~a0010021~Lt: prio observ (254 0 1)

00155960~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00156177~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00156177~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00156254~A~400002~6a090001~RAD:Audio level IAna:006EE4 IDig:009287 O2:004D4F I2S1:000000 I2S2:000000

00156254~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00156254~C~400002~6a090001~08 00 7a

00156294~A~400002~6a090004~RAD:xprintf(): emergency situation

00156376~A~400002~65164007~ATF1 Authentication check - sending pattern

00156716~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00156737~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B4 03 A2 03 11 04 00 04 00 04 00 04 00

00156814~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00156817~A~400002~a0010021~SpiControllerThread: SecondCount:31 LoopCount:7880 GlobalRunState:3

00156881~A~400002~65164007~ATF1 Authentication check - sending pattern

00156881~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00156881~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00157001~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00157049~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00157184~A~4ae000a~67440020~DSPLM: 004e 004e 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00157386~A~400002~65164007~ATF1 Authentication check - sending pattern

00157478~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00157709~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00157730~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B3 03 A1 03 11 04 00 04 00 04 00 04 00

00157878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00157878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00157891~A~400002~65164007~ATF1 Authentication check - sending pattern

00157878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.21, Are

00157891~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00157878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00157891~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00157972~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00158162~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00158178~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00158276~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00158369~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00158396~A~400002~65164007~ATF1 Authentication check - sending pattern

00158465~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00158612~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2652, 4000)

00158632~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00158656~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00158696~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00158717~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B3 03 A1 03 11 04 00 04 00 04 00 04 00

00158813~A~4f30002~6235000f~NOH: send heartbeat to PIC

00158813~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00158901~A~400002~65164007~ATF1 Authentication check - sending pattern

00158901~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00158901~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00159255~A~400002~6a090001~RAD:Audio level IAna:014A78 IDig:011CEE O2:012F09 I2S1:000000 I2S2:000000

00159255~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00159255~C~400002~6a090001~08 00 7a

00159367~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4016, 18000)

00159406~A~400002~65164007~ATF1 Authentication check - sending pattern

00159502~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00159550~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00159689~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00159710~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B3 03 A1 03 11 04 00 04 00 04 00 04 00

00159911~A~400002~65164007~ATF1 Authentication check - sending pattern

00159911~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00159911~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00160180~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00160180~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00160416~A~400002~65164007~ATF1 Authentication check - sending pattern

00160450~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00160676~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00160697~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B2 03 A1 03 11 04 00 04 00 04 00 04 00

00160921~A~400002~65164007~ATF1 Authentication check - sending pattern

00160921~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00160935~A~400002~a0010021~Lt: prio observ (254 0 1)

00160921~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00161163~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00161264~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2652, 4000)

00161426~A~400002~65164007~ATF1 Authentication check - sending pattern

00161459~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00161669~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00161690~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B2 03 A1 03 11 04 00 04 00 04 00 04 00

00161818~A~400002~a0010021~SpiControllerThread: SecondCount:32 LoopCount:8135 GlobalRunState:3

00161931~A~400002~65164007~ATF1 Authentication check - sending pattern

00161931~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00161931~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00162003~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00162051~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00162105~A~400002~6a090004~RAD:xprintf(): emergency situation

00162184~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00162258~A~400002~6a090001~RAD:Audio level IAna:001606 IDig:005F3B O2:004E8B I2S1:000000 I2S2:000000

00162258~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00162268~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00162258~C~400002~6a090001~08 00 7a

00162436~A~400002~65164007~ATF1 Authentication check - sending pattern

00162656~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00162677~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B2 03 A1 03 10 04 00 04 00 04 00 04 00

00162815~A~4f30002~6235000f~NOH: send heartbeat to PIC

00162815~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00162878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00162878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00162878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.21, Are

00162878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00162879~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00162941~A~400002~65164007~ATF1 Authentication check - sending pattern

00162941~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00162941~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00163377~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4010, 18000)

00163446~A~400002~65164007~ATF1 Authentication check - sending pattern

00163649~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00163670~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B2 03 A1 03 11 04 00 04 00 04 00 04 00

00163922~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2658, 4000)

00163951~A~400002~65164007~ATF1 Authentication check - sending pattern

00163951~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00163951~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00163973~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00164086~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00164164~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00164179~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00164183~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00164183~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00164277~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00164370~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00164456~A~400002~65164007~ATF1 Authentication check - sending pattern

00164466~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00164504~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00164552~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00164657~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00164658~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6002, 10000)

00164657~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B2 03 A0 03 11 04 00 04 00 04 00 04 00

00164962~A~400002~65164007~ATF1 Authentication check - sending pattern

00164962~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00164962~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00165259~A~400002~6a090001~RAD:Audio level lAna:005F76 lDig:004B80 O2:009D57 l2S1:000000 l2S2:000000

00165260~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00165260~C~400002~6a090001~08 00 7a

00165443~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00165467~A~400002~65164007~ATF1 Authentication check - sending pattern

00165632~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00165653~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B1 03 A0 03 10 04 00 04 00 04 00 04 00

00165653~A~4f30002~6c180105~PLS: Main=35.4C | PowerAmp=44.6C | CdDvd=-3276.8C | Front=34.5C

00165904~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00165941~A~400002~a0010021~Lt: prio observ (254 0 0)

00165972~A~400002~65164007~ATF1 Authentication check - sending pattern

00165972~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00165972~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00166477~A~400002~65164007~ATF1 Authentication check - sending pattern

00166577~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2655, 4000)

00166640~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00166640~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B1 03 A0 03 10 04 00 04 00 04 00 04 00

00166817~A~4f30002~6235000f~NOH: send heartbeat to PIC

00166819~A~400002~a0010021~SpiControllerThread: SecondCount:33 LoopCount:8407 GlobalRunState:3

00166817~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00166982~A~400002~65164007~ATF1 Authentication check - sending pattern

00166982~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00166982~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00167005~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00167053~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00167165~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00167184~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00167393~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4016, 18000)

00167487~A~400002~65164007~ATF1 Authentication check - sending pattern

00167634~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00167634~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B1 03 A0 03 10 04 00 04 00 04 00 04 00

00167722~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00167878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00167878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00167878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.20, Are

00167878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00167909~A~400002~6a090004~RAD:xprintf(): emergency situation

00167992~A~400002~65164007~ATF1 Authentication check - sending pattern

00167992~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00167992~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00168187~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00168187~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00168263~A~400002~6a090001~RAD:Audio level IAna:00D91A IDig:0049AC O2:00B16A I2S1:000000 I2S2:000000

00168264~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00168264~C~400002~6a090001~08 00 7a

00168497~A~400002~65164007~ATF1 Authentication check - sending pattern

00168622~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00168643~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B1 03 A0 03 10 04 00 04 00 04 00 04 00

00169002~A~400002~65164007~ATF1 Authentication check - sending pattern

00169002~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00169002~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00169231~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2654, 4000)

00169447~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00169506~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00169507~A~400002~65164007~ATF1 Authentication check - sending pattern

00169540~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00169554~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00169615~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00169615~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B0 03 A0 03 10 04 00 04 00 04 00 04 00

00169974~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00170012~A~400002~65164007~ATF1 Authentication check - sending pattern

00170012~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00170012~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00170166~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00170180~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00170278~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00170371~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00170467~A~4ae000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00170517~A~400002~65164007~ATF1 Authentication check - sending pattern

00170603~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00170624~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B0 03 A0 03 10 04 00 04 00 04 00 04 00

00170659~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00170819~A~4f30002~6235000f~NOH: send heartbeat to PIC

00170819~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00170946~A~400002~a0010021~Lt: prio observ (254 0 1)

00171022~A~400002~65164007~ATF1 Authentication check - sending pattern

00171022~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00171022~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00171264~A~400002~6a090001~RAD:Audio level IAna:00D471 IDig:0019DD O2:0052E1 I2S1:000000 I2S2:000000

00171265~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00171265~C~400002~6a090001~08 00 7a

00171358~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00171413~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4020, 18000)

00171527~A~400002~65164007~ATF1 Authentication check - sending pattern

00171596~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00171617~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B0 03 A0 03 10 04 00 04 00 04 00 04 00

00171820~A~400002~a0010021~SpiControllerThread: SecondCount:34 LoopCount:8664 GlobalRunState:3

00171890~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2659, 4000)

00172007~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00172032~A~400002~65164007~ATF1 Authentication check - sending pattern

00172032~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00172032~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00172055~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00172184~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00172191~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00172191~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00172537~A~400002~65164007~ATF1 Authentication check - sending pattern

00172583~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00172604~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B0 03 A0 03 10 04 00 04 00 04 00 04 00

00172878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00172878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00172878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.20, Are

00172878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00172878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00173042~A~400002~65164007~ATF1 Authentication check - sending pattern

00173042~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00173042~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00173167~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00173176~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00173429~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00173547~A~400002~65164007~ATF1 Authentication check - sending pattern

00173576~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 02 00 06 00 26

00173597~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 B0 03 A0 03 10 04 00 04 00 04 00 04 00

00173724~A~400002~6a090004~RAD:xprintf(): emergency situation

00174052~A~400002~65164007~ATF1 Authentication check - sending pattern

00174052~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00174052~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00174264~A~400002~6a090001~RAD:Audio level IAna:002AC1 IDig:003423 O2:0045C0 I2S1:000000 I2S2:000000

00174265~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00174265~C~400002~6a090001~08 00 7a

00174508~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00174542~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2652, 4000)

00174556~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00174557~A~400002~65164007~ATF1 Authentication check - sending pattern

00174563~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00174584~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AF 03 9F 03 10 04 00 04 00 04 00 04 00

00174821~A~4f30002~6235000f~NOH: send heartbeat to PIC

00174821~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00174994~A~4f30002~62350019~WDOG: Trig(Prod_LIFECYCLE_SERVICE, 1818, 4500)

00175062~A~400002~65164007~ATF1 Authentication check - sending pattern

00175062~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00175062~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00175448~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4035, 18000)

00175556~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00175567~A~400002~65164007~ATF1 Authentication check - sending pattern

00175577~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AF 03 9F 03 10 04 00 04 00 04 00 04 00

00175951~A~400002~a0010021~Lt: prio observ (254 0 1)

00175975~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00176072~A~400002~65164007~ATF1 Authentication check - sending pattern

00176072~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00176072~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00176168~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00176181~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00176197~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00176197~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4006, 18000)

00176279~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00176372~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00176468~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00176564~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00176564~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AF 03 9F 03 0F 04 00 04 00 04 00 04 00

00176577~A~400002~65164007~ATF1 Authentication check - sending pattern

00176660~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00176812~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00176821~A~400002~a0010021~SpiControllerThread: SecondCount:35 LoopCount:8917 GlobalRunState:3

00177009~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00177057~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00177082~A~400002~65164007~ATF1 Authentication check - sending pattern

00177082~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00177082~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00177184~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00177195~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2653, 4000)

00177262~A~400002~6a090001~RAD:Audio level IAna:00F94B IDig:00DB8E O2:0099FF I2S1:000000 I2S2:000000

00177262~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00177262~C~400002~6a090001~08 00 7a

00177411~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00177537~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 08 04 00 00 01 00 06 00 26

00177537~A~4f30002~6c180104~PLS: UBatt=11.79V

00177558~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AF 03 9F 03 0F 04 00 04 00 04 00 04 00

00177587~A~400002~65164007~ATF1 Authentication check - sending pattern

00177878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00177878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.73, Idle

00177878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.21, Are

00177878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00178093~A~400002~65164007~ATF1 Authentication check - sending pattern

00178093~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00178093~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00178545~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00178545~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AE 03 9F 03 0F 04 00 04 00 04 00 04 00

00178598~A~400002~65164007~ATF1 Authentication check - sending pattern

00178630~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00178823~A~4f30002~6235000f~NOH: send heartbeat to PIC

00178823~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00179103~A~400002~65164007~ATF1 Authentication check - sending pattern

00179103~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00179103~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00179169~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00179450~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00179510~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00179539~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00179539~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AE 03 9F 03 0F 04 00 04 00 04 00 04 00

00179558~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00179575~A~400002~6a090004~RAD:xprintf(): emergency situation

00179608~A~400002~65164007~ATF1 Authentication check - sending pattern

00179855~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00180113~A~400002~65164007~ATF1 Authentication check - sending pattern

00180113~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00180113~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00180201~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00180201~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00180257~A~400002~6a090001~RAD:Audio level IAna:007741 IDig:00C755 O2:00A448 I2S1:000000 I2S2:000000

00180257~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00180257~C~400002~6a090001~08 00 7a

00180449~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1819, 4500)

00180527~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 03 01 7B 02 07 04 00 00 01 00 06 00 26

00180527~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AE 03 9F 03 0F 04 00 04 00 04 00 04 00

00180618~A~400002~65164007~ATF1 Authentication check - sending pattern

00180956~A~400002~a0010021~Lt: prio observ (254 0 1)

00181123~A~400002~65164007~ATF1 Authentication check - sending pattern

00181123~A~400002~65164007~ATF1 Evaluating Security - 'Error Code...Please wait'

00181123~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00181395~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00181521~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 02 01 7B 02 07 04 00 00 01 00 06 00 26

00181521~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AE 03 9F 03 0F 04 00 04 00 04 00 04 00

00181628~A~400002~65164007~ATF1 Authentication check - sending pattern

00181822~A~400002~a0010021~SpiControllerThread: SecondCount:36 LoopCount:9171 GlobalRunState:3

00181925~A~4f30002~6235000e~NOH: *** StartupTimeout=>REBOOT ***[AUTOSAR_OBSERVER pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00181927~A~400002~632a001c~MM_O:FFFF.F1.17.250.0:00005 09 00 00 00 1C

00181925~A~4f30002~e2360008~NOH: *** RESTART SYSTEM (Startup) ***

00181926~A~4f30002~6e2470a5~SLS: Request Normal restart, reason NodeObs, TID 0x6C40002

00181927~A~4f30002~6e247079~SLS: PIC SH FctId 0x250 SET OperationId 0x9, NodeID Req 0x0, NodeID Ex 0x0, Timeout 0x1C

00181975~A~400002~632a001b~MM_O:0130.F1.17.270.C:00002 00 00

00181975~A~4f30002~6e240206~SLS: PIC Shadow RequestShutdown Status received, NodeID AUTO

00181981~A~5e60002~6e7d0020~NMG: plsGetPowerState changed 0, netId: 2

00181988~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6012, 10000)

00182001~A~6180002~650a4002~[LTC | LC | CheckPowerState] PowerState 0

00181996~A~400002~6517401a~VF:LC:powerState=0

00181976~A~4f30002~6c18042e~PLS: sls_PwrNotifyShutdownRequest

00181981~A~5e60002~6e7d0011~NMGC: CAN state is: set to 2

00181995~A~4ae000a~6c050003~AD:do_NewPowerState, \$0

00182002~A~6180002~650a4002~[LTC | LC | CheckPowerState] HmiState 1

00181996~A~400002~65364002~VF:ICD:SL:power turned on

00181987~A~400002~60010002~PM:PDD ShutdownMode: Normal (1)

00181976~A~4f30002~6e247109~SLS: sls_GetSystemInfo() Restart, mode Normal, reason NodeObs

00181995~A~4ae000a~6c050003~plsPowerStateChange, 0

00182002~A~6180002~650a4002~[LTC | LCM | IllumOff] OFF_STATE is set.

00181997~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 0

00181987~A~400002~60010002~PM:PDD New system power state applicationsshutdown (D1)

00181978~A~4f30002~6c18042e~PLS: IGNITION_ON_COUNTER wr [8986]

00182013~A~4ae000a~67300010~APA_IOControl(dwCode:1)

00182167~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00181997~A~400002~65364002~VF:ICD:SL:power turned on

00181989~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 3

00181979~A~4f30002~6c18042e~PLS: IGNITION_ALIGNMENT_COUNTER wr [255]

00182182~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00182167~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=0, DISPLAY=0, KEYS=0, AUX=0

00181997~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 1

00181993~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 1

00181979~A~4f30002~6c18042e~PLS: Ev=Restart

00182184~A~4ae000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0001 0000 0000 0000 0000 0000

00182168~A~6180002~650a4002~[LTC | LC | CheckHmiState] HmiState 1

00181997~A~400002~65364002~VF:ICD:SL:power turned on

00181994~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00181979~A~4f30002~6e240020~SLS: PMC StartShutdown - ApplTout: 5000, DevTout: 5000, PersTout: 15000

00182280~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00182169~A~6180002~650a4002~[LTC | LC | CheckHmiState] PowerState 0

00181997~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 2

00181994~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00181980~A~4f30002~6c18042e~PLS: Exit SecurityCheck

00182373~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00182169~A~6180002~650a4002~[LTC | LCM | IllumOff] IlluState did not change.

00181997~A~400002~65364002~VF:ICD:SL:power turned on

00181994~A~400002~60010002~ESA:INFO:hideSplash(): showFrameBuffer(SPLASH_FB_TYPE_OFF) OK

00181980~A~4f30002~6c180015~PLS: Enter sleep_0

00182169~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00181998~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 3

00181994~A~400002~60010002~PM:PDD all devices notified in state: applicationsshutdown, duration: 0 ms

00181983~A~4f30002~6c18042e~PLS: SetLUMToRegistry - write LUM=2

00181994~A~400002~60010002~PM:PDD Notification duration applicationShutdown 7 ms

00181998~A~400002~65364002~VF:ICD:SL:power turned on

00181998~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 4

00182469~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00181999~A~400002~6517401a~VF:LC:powerState=0

00181983~A~4f30002~6c18042e~PLS: PS=0-Sleep[*] Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=On

00181999~A~400002~65164007~VF:ATF_BE:PwrStLtnr:stateMachineReset: No further screen required

00181984~A~4f30002~6c18042e~PLS: Enter SysRestart

00181999~A~400002~a5164006~VF:ATF_BE:AppMgr:notifyNewState:m_pNotifier == 0

00181984~A~4f30002~6c18042e~PLS: Enter HmiOffRequest,Ent=Off

00182000~A~400002~65164007~ATF1 state machine is in Idle state

00181984~A~4f30002~6e2470f8~SLS: Hmi: OffReq

00182003~A~400002~65134002~ANT_DIAG:PWRSN(269):PowerState changed to st:0(0)

00181985~A~4f30002~6c18042e~PLS: PS=0-Sleep Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=OffRequest[*]

00182004~A~400002~65094002~AMFM:Settings: updatePowerState()

00181985~A~4f30002~6c18042e~PLS: Enter HmiReqInt_Off

00182004~A~400002~6a090004~RadHandleNotifications: Notification received!

00182552~A~5e60002~6e7d000f~NMGC: CAN event received: 2 last 1

00181986~A~4f30002~6e240187~SLS: PMC fullOn->evApplicationShutdown->PPN_APPLICATION_SHUTDOWN

00182004~A~400002~6a090004~RadPerformActions: Application shutdown, starting to perform necessary actions...

00182552~A~5e60002~6e7d0017~NMGC: State CanActive: NM_RUNNING_PASSIVE->Transition to state NmgCanPassive

00181989~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x10

00182552~A~400002~60010002~HS_GUI:VA:IPCAvail changed 0

00181990~A~4f30002~6c18042e~PLS: Ev=EVConfirmHmiOff

00182005~A~400002~6a090004~RadPerformActions result=0 duration: 0 ms

00181990~A~4f30002~6c18042e~PLS: Enter HmiOff,Ent=Off

00182010~A~400002~65094002~Settings - %(1441): DT state:PAUSE

00182010~A~400002~6a090004~RAD:onoff(normal) sls=0 ret=2

00182010~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00182010~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00181990~A~4f30002~6e2470f8~SLS: Hmi: Off

00182010~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00181991~A~4f30002~6c18042e~PLS: PS=0-Sleep Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=Off[*]

00182654~A~5e60002~6e7d000f~NMGC: CAN event received: 0 last 2

00182661~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00182011~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00181991~A~4f30002~6e24705a~SLS: SLS_HMICONFIRM_OFF_EV

00182654~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched off

00182011~A~400002~6a090004~RAD:xprintf(): unmute 0

00182170~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00182656~A~5e60002~ee7d000e~NMGC: CAN transceiver has been switched off

00182011~A~400002~6a090004~RAD:xprintf(): kill_search

00182267~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00182658~A~5e60002~6e7d0015~NMGC: State CanPassive: NM_STOP->Transition to state NmgCanSleep

00182655~A~400002~60010002~HS_GUI:VA:IPCAvail changed 2

00182011~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00182659~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x70

00182658~A~5e60002~6e7d001f~NMG: HandleEventOp: Change to NmgCanOpSleep

00182659~A~4f30002~6c18042e~PLS: Ev=Nwk_OFF

00182658~A~5e60002~6e7d001e~NMG: eNmMainState == NmgNetworkInOperational

00182659~A~4f30002~6e247066~SLS: SLS_NETWORK_DEACTIVE_EV

00182011~A~400002~6a090004~RAD: rec_down

00182659~A~5e60002~6e7d001e~NMG: Send SLS Event NW_DEACTIVE

00182660~A~4f30002~6c18000d~PLS: [PowerGraph] Enter Network_Inactive

00182011~A~400002~6a090004~RAD: dt_deactivate() dt_ctrl_state=1 af_check_ctrl_state_bak=3 timeout = 1

00182660~A~4f30002~6c18042e~PLS: PS=0-Sleep Ph=Off Nwk=Off[*] LShip=Off Sec=Required Body=Invalid Hmi=Off

00182011~A~400002~6a090004~RAD: dt_deactivate() af_check_trans=255 af_check_trans_bak = 191

00182012~A~400002~6a090004~RAD: dt_deactivate() af_check_timeout_bak=0 af_check_time_on_trans_bak = 50 af_check=0

00182012~A~400002~6a090004~RAD: dt_deactivate() af_check_pi_trans=255 af_check_fast_pi = 0 af_check_pi=0

00182012~A~400002~6a090004~RAD: dt_deactivate() af_check_during_pi_check=0 af_check_pi_timeout_init = 0 af_check_pi_timeout=0

00182012~A~400002~6a090004~RAD: dt_deactivate() af_check_list=0 af_check_list_index = 40

00182013~A~400002~6a090004~RAD:onoff: onoff_power_amp_mute()

00182014~A~400002~6a2c0009~RAD: sto_store_all_classes: STORING ALL RADIO DATA.

00182878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00182014~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003b size=1

00182878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.72, Idle

00182878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.22, Are

00182878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00182878~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00182014~A~400002~6a090004~RAD:sto_retrigger_watchdog hdl, DT=133824519, MC=127008775, time_diff=182014

00182879~A~4f30002~6e300065~DSPMON:CYC:DBG: Rx OK, Rx Err, Tx OK, Tx Err, Counter

00182014~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 1813, 18000)

00182879~A~4f30002~6e300065~DSPMON:CYC:DBG: 62267, 0, 62267, 0, McASP0

00182014~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 2564, 18000)

00182879~A~4f30002~6e300065~DSPMON:CYC:DBG: 0, 0, 0, 0, McASP2

00182014~A~400002~a235002c~WDOG: Refresh Mismatch[act: pid=0x00400002,tid=0x072B0002, exp: pid=0x00400002,tid=0x07AF0002]

00182879~A~4f30002~6e300065~DSPMON:CYC:DBGC: 0, 0, 0, 0, DArTE_MLB

00182018~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002e size=90

00182021~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000033 size=5250

00182031~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002d size=5

00182034~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500005b size=5

00182036~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000031 size=500

00182040~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500006b size=4000

00182048~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000076 size=3708

00182056~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002c size=15

00182058~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000030 size=370

00182062~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002f size=160

00182065~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000034 size=10000

00182079~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000032 size=250

00182082~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000036 size=50

00182084~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500006e size=50

00182086~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000039 size=5

00182089~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000041 size=17

00182091~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000040 size=326

00182094~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000044 size=65

00182097~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000046 size=1

00182099~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000047 size=618

00182102~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000049 size=6

00182105~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004c size=1

00182107~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004b size=5

00182110~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004a size=770

00182115~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004e size=8460

00182126~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000058 size=8000

00182139~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003c size=433

00182141~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000054 size=1

00182143~A~400002~6a2c0009~RAD: sto_store_week_signal_source: WEEK SIGNAL VALUE CHANGED TO : [0].

00182144~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a2 size=5

00182146~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a3 size=5

00182148~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a0 size=5

00182151~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a1 size=5

00182153~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a4 size=3

00182156~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003d size=1

00182158~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004d size=1

00182160~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000ba size=1

00182162~A~400002~6a2c0009~RAD: sto_store_all_classes: End

00182162~A~400002~6a090004~RAD:onoff_start_wd_check_timer()

00182163~A~400002~6a090004~RAD:onoff: entry_onoff_app_shutdown()

00182163~A~400002~65094002~CoreMMI 20 %(252): ReNotOperable

00182163~A~400002~6a090004~RAD:xprintf(): TIC trans active -> idle

00182163~A~400002~6a090004~RAD:xprintf(): TIC entry idle

00182163~A~400002~6a090004~RAD: thread_rec_down

00182163~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00182163~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00182163~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00182164~A~400002~6a090004~RAD:xprintf(): mute 1

00182164~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00182165~A~400002~65094002~CLASS_NAME - %(208): AppUnavailability_Set default

00182165~A~400002~a5094001~CRadio 41 %(321): New availability, failed to send

00182165~A~400002~65094002~AMFM:FmQualCtrl: Stop checking for current FM station

00182165~A~400002~65094002~ProcessingManager - %(203): FmQualityController : Stop processing

00182166~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 01 00 00

00182166~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 1 -> 0

00182169~A~400002~65094002~ProcessingManager - %(276): FmQualityController : Stop sending event signaled

00182176~A~400002~65094002~AMFM:Interpreter: EXIT: RECAmFmActiveSource

00182176~A~400002~65094002~AMFM:Interpreter: ENTER: RECNotOperable

00182506~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2651, 4000)

00182506~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00182527~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AE 03 9E 03 0F 04 00 04 00 04 00 04 00

00182551~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:2

00182551~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:1

00182653~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:0

00182653~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:0

00182654~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00182654~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 1

00182654~A~400002~ae150011~[ssw_CAN_info] GetCANDeviceAvailability State_ApplNmCanBusOffCh1:0 State_NM_CanDeviceNotAvailable:0

00182656~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00182656~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 0

00182656~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00182656~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 1

00182658~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00182658~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 0

00182684~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 05 80 08

00183262~A~400002~6a090001~RAD:Audio level IAna:004FCA IDig:0094B7 O2:000000 I2S1:000000 I2S2:000000

00183262~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00183262~C~400002~6a090001~00 00 68

00183503~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00183503~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AD 03 9E 03 0F 04 00 04 00 04 00 04 00

00183513~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 1499, 18000)

00184085~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00184208~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00184208~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 2194, 18000)

00184491~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00184512~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AD 03 9E 03 0F 04 00 04 00 04 00 04 00

00184668~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00184670~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00185163~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2657, 4000)

00185171~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00185400~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00185484~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00185505~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AD 03 9E 03 0F 04 00 04 00 04 00 04 00

00185903~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00185928~A~4f30002~6235000f~NOH: send heartbeat to PIC

00185928~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00185961~A~400002~a0010021~Lt: prio observ (254 0 1)

00186261~A~400002~6a090001~RAD:Audio level lAna:0038FD lDig:00CB99 O2:000000 l2S1:000000 l2S2:000000

00186261~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00186261~C~400002~6a090001~00 00 68

00186477~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00186498~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AD 03 9E 03 0F 04 00 04 00 04 00 04 00

00186823~A~400002~a0010021~SpiControllerThread: SecondCount:37 LoopCount:9428 GlobalRunState:3

00186986~A~4f30002~6e240189~SLS: PMC applShut->evTimeout->PPN_DEVICE_SHUTDOWN

00186987~A~4ae000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321008, InBufSize \$00000000, OutBufSize \$00000004, PID \$4AE000A, TID \$D60002

00186989~A~400002~6a090004~RadHandleNotifications: Notification received!

00186988~A~4ae000a~676f0003~AMA_IOControl: IOCTL_POWER_SET - end switching OFF after 186987 ms

00187000~A~400002~6001003a~Lt: IOCTL_POWER_SET: PowerState D2

00187023~A~4f30002~6e240188~SLS: PMC devShut->evDeviceNotificationsDone->PPN_PERSISTENCY_SHUTDOWN

00186988~A~4ae000a~676f0003~AMA_setCurrentState: 2

00187024~A~400002~6a090004~RadHandleNotifications: Notification received!

00186989~A~4ae000a~67410008~lentPowerAmpHook_mute(Mute)

00186986~A~400002~60010002~PM:PDD New system power state deviceshutdown (D2)

00186989~A~4ae000a~67300212~i2cSend IB1:00|IB2:13

00186987~A~400002~60010002~LTPROF: ama1: Enter IOCTL_POWER_SET

00186990~A~4ae000a~67300220~setDiagnosisMode(diagnosisMode=0|offsetDetectionMode=0|amplificationDiagnosisMode=0|currentDetectionMode=0): New diagnosis mode:3

00186988~A~400002~60010002~LTPROF: ama1: Leave IOCTL_POWER_SET, 1 ms

00186990~A~4ae000a~67300212~i2cSend IB1:00|IB2:03

00187000~A~400002~60010002~LTPROF: lat1: Enter IOCTL_POWER_SET

00186991~A~4ae000a~ac001001~CB: (PA) NOT_OPER

00187000~A~400002~60010002~LTPROF: lat1: Leave IOCTL_POWER_SET, 0 ms

00186991~A~4ae000a~6f7a004c~CAD::powerAmpCb() - PowerAmpEvent: 2

00187011~A~400002~60010002~LTPROF: Its1: Enter IOCTL_POWER_SET

00186991~A~4ae000a~67410004~lentPowerAmpHook_switchOperationMode(Off)

00187012~A~400002~60010002~LTPROF: Its1: Leave IOCTL_POWER_SET, 1 ms

00187023~A~400002~60010002~PM:PDD all devices notified in state: deviceshutdown, duration: 36 ms

00187023~A~400002~60010002~PM:PDD Signalled deviceShutdown ready event, duration 37 ms

00186991~A~4ae000a~67300142~audioHookCallback(operationMode:1|event:NOT_OPERATIONAL)

00187024~A~400002~60010002~PM:PDD New system power state persistencyshutdown (D4)

00187169~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00187171~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00187184~A~4ae000a~67440020~DSPLM: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00187024~A~400002~60010002~LTPROF: com7: Enter IOCTL_POWER_SET

00187464~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 10 04 00 00 02 00 06 00 26

00187485~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AC 03 9E 03 0F 04 00 04 00 04 00 04 00

00187531~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4018, 18000)

00187721~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00187821~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00187878~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00187878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.74, Idle

00187878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.20, Are

00187878~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00187988~A~4ae000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00188036~A~4ae000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321008, InBufSize \$00000000, OutBufSize \$00000004, PID \$4AE000A, TID \$D60002

00188036~A~4ae000a~e76f0002~AMA_IOControl: ERROR - current state 2, incoming state 3

00188025~A~400002~60010002~LTPROF: com7: Leave IOCTL_POWER_SET, 1001 ms

00188036~A~400002~60010002~LTPROF: ama1: Enter IOCTL_POWER_SET

00188037~A~400002~60010002~LTPROF: ama1: Leave IOCTL_POWER_SET, 1 ms

00188048~A~400002~60010002~PM:PDD other devices (!display, !ndis, !MSFT block, !Nor blocks) notified, duration: 1024 ms

00188048~A~400002~60010002~PM:PDD display devices notified in state persistencyshutdown, duration: 0 ms

00188048~A~400002~60010002~PM:PDD NDIS devices notified, duration: 0 ms

00188050~A~400002~60010002~PM:PDD FileSystemPowerFunction(FSNOTIFY_POWER_OFF), duration 2 ms

00188050~A~400002~60010002~LTPROF: fcd1: Enter IOCTL_POWER_SET

00188050~A~400002~60010002~FCD_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:451)

00188172~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00188051~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00000000)

00188183~A~4ae000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00188208~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00188208~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00188051~A~400002~60010002~nandcount(2): RP:2715 RS:2532 WP:28 WS:28 EB:0

00188054~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0xab, sector 0x2afa.

00188054~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00188054~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00188054~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00010000)

00188060~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0x20c, sector 0x833a.

00188060~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00188060~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00188060~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00020000)

00188281~A~4ae000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00188066~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0xc2d, sector 0x30b72.

00188067~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00188067~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00188067~A~400002~60010002~FCD_IOControl: IOCTL_POWER_SET: Flash checkpoint create successful after 17 ticks (line:456)

00188067~A~400002~60010002~LTPROF: fcd1: Leave IOCTL_POWER_SET, 17 ms

00188078~A~400002~60010002~LTPROF: dsk2: Enter IOCTL_POWER_SET

00188078~A~400002~60010002~Flash Mdd:: Compactors Stopped.

00188078~A~400002~60010002~NandPdd::PM:IOCTL_POWER_SET:Change from D0 -> D4

00188078~A~400002~60010002~LTPROF: dsk2: Leave IOCTL_POWER_SET, 0 ms

00188374~A~4ae000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00188089~A~400002~60010002~PM:PDD MSFT block devices notified, duration: 39 ms

00188089~A~400002~60010002~LTPROF: inf1: Enter IOCTL_POWER_SET

00188089~A~400002~60010002~INF: IOCTL_POWER_SET: Start flushing Infolog

00188451~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0F 04 00 00 01 00 06 00 26

00188470~A~4ae000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00188472~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AC 03 9E 03 10 04 00 04 00 04 00 04 00

00188662~A~4ae000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00189078~A~400002~60010002~INF: IOCTL_POWER_SET: End flushing Infolog after 989ms

00189078~A~400002~60010002~LTPROF: inf1: Leave IOCTL_POWER_SET, 989 ms

00189089~A~400002~60010002~LTPROF: vlo1: Enter IOCTL_POWER_SET

00189089~A~400002~60010002~0x621F604F VLO_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:655)

00189093~A~400002~60010002~0x621F6050 VLO_IOControl: IOCTL_POWER_SET: VLow area flushed successful after 4 ticks (line:661)

00189093~A~400002~60010002~LTPROF: vlo1: Leave IOCTL_POWER_SET, 4 ms

00189104~A~400002~60010002~LTPROF: wti1: Enter IOCTL_POWER_SET

00189104~A~400002~60010002~0x621E605E WTI_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:868)

00189118~A~400002~60010002~0x621E2233 Block number 1 at address 0x00160000 is in state FULL and has a filling level of 99%. BlockEraseCnt: 10203 (10203)

00189118~A~400002~60010002~0x621E2233 Block number 2 at address 0x00180000 is in state FULL and has a filling level of 97%. BlockEraseCnt: 10201 (10201)

00189118~A~400002~60010002~0x621E2232 Block number 3 at address 0x001A0000 is in state ACTIVE and has a filling level of 63%. BlockEraseCnt: 10202 (10202)

00189118~A~400002~60010002~0x621E2231 Block number 4 at address 0x001C0000 is in state USEABLE and has a filling level of 62%. BlockEraseCnt: 10204 (10204)

00189118~A~400002~60010002~0x621E2231 Block number 5 at address 0x001E0000 is in state USEABLE and has a filling level of 84%. BlockEraseCnt: 10204 (10204)

00189118~A~400002~60010002~0x621E2230 Block number 6 at address 0x00200000 is in state DEFRAG and has a filling level of 0%. BlockEraseCnt: 10204 (10204)

00189118~A~400002~60010002~0x621E2233 Block number 7 at address 0x00220000 is in state FULL and has a filling level of 97%. BlockEraseCnt: 10203 (10203)

00189118~A~400002~60010002~0x621E2236 WTI total filling level 83%. Free space for write: 0x1C734 bytes.

00189118~A~400002~60010002~0x621E605F WTI_IOControl: IOCTL_POWER_SET: WtInfoLog flushed successful after 14 ticks (line:940)

00189118~A~400002~60010002~LTPROF: wti1: Leave IOCTL_POWER_SET, 14 ms

00189129~A~400002~60010002~LTPROF: lts1: Enter IOCTL_POWER_SET

00189130~A~400002~60010002~Lt: IOCTL_POWER_SET: PowerState D4 received (1 0 1)

00189305~A~400002~a0010021~Lt: logReader have finished in 175ms

00189258~A~400002~6a090001~RAD:Audio level IAna:00705F IDig:007942 O2:000000 I2S1:000000 I2S2:000000

00189305~A~400002~60010002~Lt: logReader have finished in 175ms

00189258~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00189322~A~4f30002~6e240193~SLS: PMC persShut->evPersistencyNotificationsDone->trigger power graph and PIC

00189311~A~400002~60010002~LTPROF: lts1: Leave IOCTL_POWER_SET, 182 ms

00189258~C~400002~6a090001~00 00 68

00189322~A~4f30002~6c18042e~PLS: sls_PwrStateShutdownFinished

00189322~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 1233 ms

00189349~A~4ae000a~67300308~hand000000036:

00000051:bl_pic_retrieve_mrqp_gpio: Mrq2PicGpio=10

00000059:BL_SPI: Copying received MOST data (17 bytes)

00000074:HwInfo v1.1.65.3: Fixed VPSS0_PCR value from 0x00000000 to 0x00000001.

00000081:HwInfo v1.1.65.3: Fixed VPSS1_PCR value from 0x00000000 to 0x00000004.

00000088:CANGetGpioCanWakeup: dwGpioCanWake=65632

00000093:INFO:Pagemode ENABLED by HWI

00000097:HWI: SerNum=0BD3402406001228, ProdDate=27.08.2016

00000103:HWI: CustProdId=0x000A2601(Fiat/D6/EU), HwVariantId=0x0D2D0E71(DAB/eMMC/GPS/S&S/USB/BT/LS CAN/VidIn/512MB RAM/intDrv/MIC1/dMIC/9V PhtSupl/DT)

00000116:HWI: HWModuleId=0x00010001 (JAC), BoardOpt=0xFFFF0001, GraphicsExt=0x00000001, MAC=02:00:00:00:00:00

00000125:HWI: FrontPanelId=0x00000010/0x00000000/0x00000000/0x00000000, CarlineId=0x00000008

00000264:Jac-BL v3.13.4-1.36:Appl,19,80640000

00000268:BL_OALArgsInit: Unable to read BOOT_CFG structure from Infolog, using defaults for BSP_ARGS!

B

Lt: Disabling additional OAL output due to out of date or missing Log&Trace configuration

Lt: OAL output temporarily off until startup of the device

00000729~A~400002~a001002f~Lt: start trace

00000737~A~400002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000759~A~400002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000036~A~0~60010000~L&T BL buf init (ID 1 size 196132 VA 800701DC)

00000847~A~4f30002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000850~A~4f30002~60010000~\Windows\sswSysLifecycle.exe (ID 4 size 65536 VA 1B0000)

00000980~A~5e20002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000982~A~5e20002~60010000~\Windows\ssw_NetworkProt.exe (ID 5 size 10240 VA 306A0)

00000850~A~4f30002~6e247104~SLS: L&T buffersize 64 kB

00000036~A~0~a0030007~LTPROF: SSW::BL_Initialized(2)

00000988~A~5e20002~6e7d000f~NMGC: initial Can state: NmgCanPassive

00000851~A~4f30002~6e24704b~SLS: PMC ApplShut 5000, DevShut 5000, PersShut 15000, delayOff 0, event driven shutdown enabled

00000037~A~0~a0030007~INFO:ARGS: OALArgsInit: Resetting BSP-Args to defaults!!

00000706~A~400002~60010000~\Windows\nk.exe (ID 3 size 524288 VA D2BC0000)

00000990~A~5e20002~6e7d001f~NMGC: HandleEventUnknown: Change to NmgCanOpPassive

00000853~A~4f30002~6e24018e~SLS: PMC PPN_FULL_ON

00000037~A~0~a0030001~Jac-BL v3.13.4 Jul 15 2016 12:05:01

00000706~A~400002~60010003~Lowest compile severity 15

00000990~A~5e20002~6e7d001d~NMGC: eNmMainState == NmgNetworkOperational

00000854~A~4f30002~6c18042e~PLS: InitializeEmbRegistry - ok

00000037~A~0~a0030007~EDMA initialization ok!!

00000715~A~400002~60010031~Lt: dump handling start

00000992~A~5e20002~6e7d001d~NMGC: Send SLS Event NW_ACTIVE

00000856~A~4f30002~6c18042e~PLS: IGNITION_ON_COUNTER rd [8986]

00000037~A~0~a0030007~NOR: QueryDeviceID() Pagemode INACTIVE->Querying Chip

00000715~A~400002~60010003~Lt: inclusive filter 0x60000000 28

00000997~A~5e20002~6e7d001f~NMG: Network Manager Initialised

00000858~A~4f30002~6c18042e~PLS: IGNITION_ALIGNMENT_COUNTER rd [255]

00000051~A~0~a0030001~bl_pic_retrieve_mrq_gpio: Mrq2PicGpio=10

00000715~A~400002~60010003~Lt: presentation details 0xad

00000997~A~5e20002~6e7d0020~NMG: plsGetPowerState changed 9, netId: 2

00000860~A~4f30002~6c1801f8~PLS: Enter idle - APPL kernel

00000074~A~0~a0030001~HwInfo v1.1.65.3: Fixed VPSS0_PCR value from 0x00000000 to 0x00000001.

00000715~A~400002~60010003~Lt: output base '\\Documents and Settings\\LogAndTrace', OAL debug output (0 0) (add. direct)

00000861~A~4f30002~6c18042e~PLS: Network ID: 2

00000081~A~0~a0030001~HwInfo v1.1.65.3: Fixed VPSS1_PCR value from 0x00000000 to 0x00000004.

00000715~A~400002~60010003~Lt: output UART 'COM1:'

00000863~A~4f30002~6c1803ff~PLS: ERG Version of supply thresholds: 1.8.0.0

00000093~A~0~a0030007~LTPROF: SSW::BL_CanAliveSent(3)

00000716~A~400002~60010031~Lt: wait for filesystem

00000734~A~400002~60010007~Lt: UBatt monitor ready

00000774~A~400002~ae150011~[ssw_CAN_info] PAM present : 0

00000869~A~4f30002~6c18042e~PLS: SilverBox

00000871~A~4f30002~6c180402~PLS: ERG Version of thermal thresholds: 3.0.1.0

00000881~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00000093~A~0~a0030001~INFO:Pagemode ENABLED by HWI

00000799~A~400002~6e130111~[ssw_CAN] added client 1

00000882~A~4f30002~ec1800d8~PLS: LevelUBattUBoost read failed: err 0xe21d0007! Default val: 14500

00000097~A~0~a0030007~NOR: NOR_ReadFlashDMA() start!

00000814~A~400002~621d40d3~ERG runUp: Previous lifecycle had successful persistency shutdown (0x00008912) with user 0x01. (line:3045)

00000883~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00000097~A~0~a0030001~HWI: SerNum=0BD3402406001228, ProdDate=27.08.2016

00000815~A~400002~621d0500~ERG waitForNorWriteAllowedEvt: Must wait for NOR write allowed.

00000883~A~4f30002~ec1800d8~PLS: OffsetUBattUBoost read failed: err 0xe21d0007! Default val: 700

00000102~A~0~a0030001~HWI: CustProdId=0x000A2601(Fiat/D6/EU), HwVariantId=0x0D2D0E71(DAB/eMMC/GPS/S&S/USB/BT/LS CAN/VidIn/512MB RAM/intDrv/MIC1/dMIC/9V PhtSupl/DT)

00000861~A~400002~6e130111~[ssw_CAN] added client 2

00000885~A~4f30002~ec1800d9~PLS: picHwVersion reg: 0x1034100 HwVer: 0x3 (Renesas)

00000116~A~0~a0030001~HWI: HWModuleID=0x00010001 (JAC), BoardOpt=0xFFFF0001, GraphicsExt=0x00000001, MAC=02:00:00:00:00:00

00000983~A~400002~6e130111~[ssw_CAN] added client 3

00000888~A~4f30002~6c18042e~PLS: ThermalSupplyControlLoop: BatteryTimerUBatt.Startup()=1, BatteryTimerUBatt1.Startup()=1, goThermalTimer.Startup()=1

00000125~A~0~a0030001~HWI: FrontPanelId=0x00000010/0x00000000/0x00000000/0x00000000, CarlineId=0x00000008

00000986~A~400002~6e130111~[ssw_CAN] added client 4

00000888~A~4f30002~6c18042e~PLS: Thermal and supply init successful

00000133~A~0~a0030002~Bootmode: STD mode NK as MXIP, ImageID: 0x0019

00001005~A~400002~6e130111~[ssw_CAN] added client 5

00000890~A~4f30002~6c1803b3~PLS: EnvConChl: StartupHUISPrevFromSleepingInTimer

00000134~A~0~a0030001~index offset dest_addr length pid1 pid2 trans_idx

00001006~A~400002~6e130111~[ssw_CAN] added client 6

00000134~A~0~a0030001~-----

00001007~A~400002~653a4001~ssw_AvailabilityAddEventNotify: printListenerInfo, handle 0x4AA0007, eventName CAN_DEVICE_AVAIL_3_0

00000134~A~0~a0030001~[0] 0xD4E160 0x808EE000 0x2000 0x10 0x11 0xFFFFFFFF

00000891~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00001028~A~400002~652b4002~VF:PER:udev:Init:-801314204

00000892~A~4f30002~6c18042e~PLS: plsGetFanStatusAvailability : fan available by default (SilverBox)

00000892~A~4f30002~6c18042e~PLS: plsGetFanStatusAvailability : fan available - SilverBox

00000893~A~4f30002~6c18042e~PLS: Timer started for cyclic check of fan status 10000

00000134~A~0~a0030001~[1] 0xAA0160 0x80640000 0x420000 0x80 0x81 0x0

00001034~A~400002~6e130111~[ssw_CAN] added client 7

00000894~A~4f30002~6c1803b3~PLS: EnvConChl: StartFanStatusTimer

00000134~A~0~a0030001~[2] 0xEC0160 0x80A60000 0x660000 0x82 0x83 0x1

00001035~A~400002~65364002~VF:ICD:uDev::initFga

00000903~A~4f30002~6c18042e~PLS: StartupEcuTimer: timer initialized

00000134~A~0~a0030001~[3] 0x360000 0x8C080000 0x2F000 0x84 0x85 0xFFFFFFFF

00001036~A~400002~65364002~VF:ICD:TCW:CTransConfWrap (0,0,32)

00000903~A~4f30002~6c1803b3~PLS: EnvConChI: StartupEcuTimer

00000134~A~0~a0030001~[4] 0x480000 0x8C0AF000 0xB5C00 0x86 0x87 0xFFFFFFFF

00001038~A~400002~65364002~VF:ICD:DIT:reqForIpcAck: OK

00000903~A~4f30002~6c1803b3~PLS: EnvConChI: 1

00001663~A~5d70006~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000134~A~0~a0030001~[5] 0x140000 0x8C164C00 0x100000 0x88 0x89 0xFFFFFFFF

00001684~A~4e2000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00001038~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00001841~A~6180002~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00001666~A~5d70006~60010000~\Windows\ADV7180.exe (ID 6 size 10240 VA 306A0)

00000905~A~4f30002~6c1803fa~PLS: Succeded to read MonitorControl (ON) from EmbReg

00001687~A~4e2000a~60010000~\Windows\entAudio.exe (ID 7 size 81920 VA 1B0000)

00000134~A~0~a0030001~[6] 0x720000 0x8F9FFFD0 0x36F400 0x8A 0x8B 0xFFFFFFFF

00001844~A~6180002~60010000~\Windows\systemServices.exe (ID 8 size 81920 VA 1B0000)

00001038~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00002120~A~5e20002~6e7d000f~NMGC: CAN event received: 0 last 2

00000912~A~4f30002~6c1803c0~PLS: Inhibit system startup temperature 600 s, voltage 3 s

00003056~A~6a5000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00003092~A~7f0000a~a0010021~Lt: config read error (1 0 0x6 0xe2c80006)

00000134~A~0~a0030001~[7] 0x580000 0x8FF7FFD0 0x48000 0x8C 0x8D 0xFFFFFFFF

00001845~A~6180002~650d4001~[TDS] INFO: TDSrole slave

00001040~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00002121~A~5e20002~ee7d000e~NMGC: CAN transceiver has been switched off

00003094~A~7f0000a~60010000~\Windows\entVideo.exe (ID 10 size 10240 VA 30740)

00003060~A~6a5000a~60010000~\Windows\entVideoSink.exe (ID 9 size 10240 VA 30780)

00001687~A~4e2000a~67410001~entAudioHook | PID: 4e2000a TID: a50002

00000135~A~0~a0030001~[8] 0x1520160 0x810C0000 0x890000 0x8E 0x8F 0x2

00001848~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardDate

00001040~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00000912~A~4f30002~6c18042e~PLS: SswVecAccNetIdFgaClassB

00002124~A~5e20002~ee7d000e~NMGC: CAN transceiver has been switched off

00003097~A~7f0000a~652c4000~VCE_Init

00003064~A~6a5000a~652c4000~VSK_Init

00001692~A~4e2000a~67300000~entPowerAmpDriver (APA) | PID: 4e2000a TID: a50002

00000135~A~0~a0030007~-NOR_WaitForTransferFinished transferID: START: 0 index of transferID:1

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: Bias: 0

00001040~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00000917~A~4f30002~6e247116~SLS: RestartDelay MSFT registry 10000 ms

00002126~A~5e20002~6e7d0015~NMGC: State CanPassive: NM_STOP->Transition to state NmgCanSleep

00003100~A~7f0000a~652c4000~CC::getCarlineCode: read 8

00003106~A~6a5000a~652c4000~VSK_Open: Context 0x00000001, Access 0xc0000000, Share 0x00000000

00001694~A~4e2000a~67300003~APA_Init()

00000262~A~0~a0030007~NOR_WaitForTransferFinished transferID: END: 0 index of transferID:1 currentTransfer:2

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardName: Europe/London

00001041~A~400002~65174002~VF:CanSigMgr:start OUT [rc:0]

00000919~A~4f30002~6c1803aa~PLS: HandleDeviceNotifications: notification SLS0

00002126~A~5e20002~6e7d001f~NMG: HandleEventOp: Change to NmgCanOpSleep

00003102~A~7f0000a~652c4000~VOM::threadOverlayFunc started

00001699~A~4e2000a~6730013c~readRegistry(): amplifier configuration:0x80

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardDate: 01:00 date 05.10.0000 dow 00

00000921~A~4f30002~6c18042e~PLS: picGetWakeupInfo: WakeupR: 0x40080000, ErrCtr: 0, StartupR: 1

00002126~A~5e20002~6e7d001e~NMG: eNmMainState == NmgNetworkInOperational

00003103~A~7f0000a~652c4000~CC::getCarlineCode: read 8

00001041~A~400002~65144008~VF:CThread:createThread('DispInfoTransmitterWorker') created

00001701~A~4e2000a~67300308~handlePowerStateEvent(): New state: Normal

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: StandardBias: 0

00000921~A~4f30002~ac1802b3~PLS: Wakeup status 0x40080000 -> reason unidentified, setting to invalid

00000262~A~0~a0030001~BL_WaitForEarlyDmaReady:Wait for Transfer 1 finished ok

00002128~A~5e20002~6e7d001e~NMG: Send SLS Event NW_DEACTIVE

00003103~A~7f0000a~652c4000~CC::getModelYear: read 15

00001042~A~400002~65144008~VF:CThread:runCallable thread('DispInfoTransmitterWorker'): started

00001702~A~4e2000a~67410002~lentPowerAmpHook_init(powerAmp:40116A6C)

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightName: Europe/London

00000921~A~4f30002~6c180235~PLS: Ignition line wakeup = ON

00000263~A~0~a0030007~LTPROF: SSW::BL_ImageCopied(6)

00003105~A~7f0000a~652c4000~VSM::threadSTMFunc started

00001042~A~400002~65144008~VF:CThread:createThread('DispInfoTransmitterNotifier') created

00001707~A~4e2000a~67300220~setDiagnosisMode(diagnosisMode=1|offsetDetectionMode=0|amplificationDiagnosisMode=0|currentDetectionMode=0): New diagnosis mode requested:0

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightDate: 01:00 date 05.03.0000 dow 00

00000921~A~4f30002~6c1801f8~PLS: localWakeup=0, IgnitionLineWakeup=ON

00000264~A~0~a0030003~Jac-BL v3.13.4-1.36:Appl,19,80640000

00003105~A~7f0000a~652c4000~VC::triggerHMIVideoStateChng: no listener registered

00001042~A~400002~65364002~VF:ICD:DIT:started

00001708~A~4e2000a~67300212~i2cSend IB1:40|IB2:13

00001849~A~6180002~650d4001~[TDS] INFO: TZInfo: DaylightBias: -60

00000922~A~4f30002~6c1801f8~PLS: evIgnitionActive triggered

00000268~A~0~a0030007~LTPROF: SSW::BL_JumpToKernel(7)

00003105~A~7f0000a~652c4000~VSM::setNewHMIVideoState new state 1

00001045~A~400002~6517401a~VF:LC:start:+clamp listener

00001709~A~4e2000a~67410006~lentPowerAmphook_switchAmplificationMode(Power amplifier)

00000922~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x30

00000268~A~0~a0030007~GetEthControllerType: Micrel KSZ8851

00003107~A~7f0000a~652c4000~VA::(NET_ID ClassB)

00001850~A~6180002~e50d4000~[TDS] INFO: set time 00:00 date 01.01.2014

00001047~A~400002~6517401a~VF:LC:start:+power listener

00000922~A~4f30002~6e24705e~SLS: SLS_INFOTAINMENT_DEACTIVE_EV

00000268~A~0~a0030007~INF:IL_Read: File id (1) not exist

00001709~A~4e2000a~67410004~lentPowerAmphook_switchOperationMode(Turn on diagnosis)

00001868~A~6180002~650a4002~[LTC | DC | InitMembersForDisplay] DisplayMode=0, regID=0x4008149

00001047~A~400002~65364002~VF:ICD:FH:reg in can mgr (see hex)

00003108~A~7f0000a~652c4000~VC:subscribeToEmbRegChange: Subscribe for RVCSettings change

00000268~A~0~a0030001~BL_OALArgsInit: Unable to read BOOT_CFG structure from Infolog, using defaults for BSP_ARGS!

00001709~A~4e2000a~67300142~audioHookCallback(operationMode:2|event:FIRST_OPEN_LOAD_DIAG_FINISHED)

00000924~A~4f30002~6c18042e~PLS: ReadSWLModeFromRegistry - SWL=0

00001871~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x40081bd

00001047~C~400002~65364002~01 00 00 00

00003109~A~7f0000a~652c4000~VC:subscribeToEmbRegEntryChange: EventName "EmbRegNot6"

00000277~A~0~a0030007~INFO: BL_OALArgsInit **

00001957~A~4e2000a~62350027~WDOG: WriteCommand[entPowerAmpDriver pid=0x04E2000A tid=0x05BC000A]

00000926~A~4f30002~6c18042e~PLS: ROD=Off(0)

00001873~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x400814b

00001048~A~400002~65364002~VF:ICD:CU:getConfig:ClassB NOT 312_E

00003109~A~7f0000a~652c4000~VC:subscribeToEmbRegEntryChange: Event Handle obtained

00000277~A~0~a0030007~INF:IL_Read: File id (6) not exist

00001958~A~4e2000a~62350011~WDOG: Start(Name:entPowerAmpDriver, ErrorLogID:0x00000000)

00000927~A~4f30002~6c18042e~PLS: plsHandleUserSettingsROD: case GetIndexConfig: Config=1 (SOT=0)

00001874~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x40081be

00001048~A~400002~65364002~VF:ICD:TC:BrwRepetVariant 0

00003110~A~7f0000a~652c4000~VC::createThreadTerminateEvent: Event Handle obtained

00000277~A~0~a0030005~Incorrect or no Log&Trace configuration file, using UART off as default!

00002011~A~4e2000a~67300214~readDiagnosisData(): [DB1:0x44|DB2:0x04|DB3:0xC4|DB4:0x04]

00000929~A~4f30002~6c18042e~PLS: Switch Off Door Status=0

00001876~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x400814c

00003111~A~7f0000a~652c4000~VC::threadVideoCtrlFunc started

00001049~A~400002~e53e4008~[ERR]VF:GuDev::initThread:synch FE failed

00002011~A~4e2000a~67300222~evaluateDiagnosisData(): General [thermal:0|standby:off|offset detection:off|diagnosis cycle:finished|diagnosis:on]

00000930~A~4f30002~ac180162~PLS: DevloCtrl FAILED (rd), Error 0xE21D0007

00001878~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x4008230

00003111~A~7f0000a~652c4000~CC::getRVCPresent_CLASSB: read 0

00001055~A~400002~6515400e~DLL:SET_Init:cvtoInitSetupThread created

00002011~A~4e2000a~67300222~evaluateDiagnosisData(): Turn on diagnosis [LF:open load|-|-|RF:open load|-|-|LR:open load|-|-|RR:open load|-|-]

00000932~A~4f30002~6c18042e~PLS: GetASOFromRegistry - ASO = 2 (default), ERG read failed

00000277~A~0~a0030007~INFO: BL_OALArgsInit:RAM:512 **

00001880~A~6180002~650a4002~[LTC | DC | ReadEmbRegLightLevelManual] ReadValue=4095, regID=0x4008231

00003111~A~7f0000a~652c4000~VC::setTargetType : RVC is NOT present in the system

00001072~A~400002~6e130111~[ssw_CAN] added client 8

00002012~A~4e2000a~a7300112~sendEvent(FIRST_OPEN_LOAD_DIAG_FINISHED|2): AudioAmplifierControl is not registered

00000935~A~4f30002~6c18042e~PLS: GetLSMFromRegistry: LSM=0

00000292~A~0~60010000~L&T err buf init (ID 2 size 130596 VA 819997BC)

00001882~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationDisplay=82, regID=0x200c11e

00003112~A~7f0000a~652c4000~CC::getCameraEnabled: read 1

00001073~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: getCarline: rc=1 embcarline=x8, carline=x8

00002140~A~4e2000a~67210009~entAudioCore (ACO) | PID: 4e2000a TID: a50002

00000935~A~4f30002~6c18042e~PLS: MapRodToDelayTime - Timeout=1200s

00000292~A~0~60010000~L&T RETAILMSG buf init (ID 1 size 261668 VA 819597BC)

00001884~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationOnOffButton=78, regID=0x200c11f

00003112~A~7f0000a~652c4000~VC::setTargetType : Camera is enabled by the user

00001073~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: getModelYear: rc=1 embmodelyear=xf, modelyear=xf

00002144~A~4e2000a~67210000~ACO_Init

00000935~A~4f30002~6c18042e~PLS: ASO=RecallLast(2), LUM=On(2), LSM=0, SwitchOffTimeIdx=Europe 20min(1)

00000292~A~0~60010002~INFO: g_pArgs not initialized yet; initializing pArgs

00003112~A~7f0000a~652c4000~CC::getSwingDoorEnabled: read 0

00001074~A~400002~65164007~VF:ATF_BE:TopLevel:ATF: NetworkId = 2

00001886~A~6180002~650a4002~[LTC | LCM | InitCalibration] DimmCalibrationOtherKeys=80, regID=0x200c120

00000937~A~4f30002~6c18042e~PLS: ERG_PRD_FRONT_VERSION id [0x10]

00000292~A~0~60010002~Windows CE Kernel for ARM (Thumb Enabled) Built on Jul 15 2016 at 10:41:40

00002151~A~4e2000a~6741000a~lentAudioCoreHook_init(audioCore:406AC708)

00001078~A~400002~6e130111~[ssw_CAN] added client 9

00001887~A~6180002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00003113~A~7f0000a~652c4000~VC::threadVideoCtrlFunc : Swing Door is disabled by the user

00000292~A~0~60010002~ProcessorType=0926 Revision=5 Cpuld=0x41069265

00002158~A~4e2000a~62350027~WDOG: WriteCommand[entAudioCore pid=0x04E2000A tid=0x075B0002]

00001079~A~400002~652b4002~VF:PER:udev:InitThread: NetworkId = 2. UserChangeMonitor not started

00000937~A~4f30002~6c18042e~PLS: PBE=true by default for FGA

00001887~A~6180002~e50a4000~[LTC | LCM | InitCalibration] EmbReg read failed for DimmCalibrationAux, regID=0x200c123

00003113~A~7f0000a~a52c4002~VSM::evTriggerChng: Parameter type not supported by this method 13!

00000292~A~0~60010002~OEMAddressTable = 80641070

00002159~A~4e2000a~62350011~WDOG: Start(Name:entAudioCore, ErrorLogID:0x00000000)

00001081~A~400002~652b4002~VF:PER:udev:store state 0 rc 0

00000937~A~4f30002~6c18042e~PLS: EntDelay 1200000ms , ProxyEntDelay=1200000ms, PBE=true

00001889~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008294, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000292~A~0~60010002~INFO:OALLogSetZones: dpCurSettings.ulZoneMask: 0xb

00002159~A~4e2000a~6721017b~handleClippingEvent(): New clipping data received:0|0|0|0

00001081~A~400002~652b4002~VF:PER:udev:store state 1 rc 0

00000937~A~4f30002~6c18042e~PLS: sleepDelay 20sec, phoneDelay 1140sec, powerDown 60sec

00001891~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008295, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00000292~A~0~60010002~OEMInit: init.c built on Jul 15 2016 at 12:04:35.

00002160~A~4e2000a~6741000c~lentAudioCoreHook_newClippingInformation(level:0|frequency:0)

00000939~A~4f30002~6c18042e~PLS: ReadBenchCntrFromRegistry - BCntr=10

00001892~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008296, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001081~A~400002~652b4002~VF:PER:udev:InitThread. PER Init finished.

00000292~A~0~60010002~Enabled OAL Log Zones :

00002161~A~4e2000a~67220110~readAmplifierConfiguration(): appeMainCfg: 0x21|appeRearCfg: 0x11|processing mode: stereo

00000940~A~4f30002~6c18042e~PLS: ReadATFRegistration - EmbRegVal=2, Registration=2

00001893~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008297, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001081~A~400002~65174002~VF:CanSigMgr:canListener:Started [0]

00002162~A~4e2000a~67300005~APA_Open()

00000941~A~4f30002~6c18042e~PLS: Brand [14]

00001895~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008298, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001082~A~400002~65174002~VF:CanSigMgr:processing:Started

00002191~A~4e2000a~67020001~registered, initval: 1

00000942~A~4f30002~6c18042e~PLS: PS=0-Sleep[*] Ph=Off[*] Nwk=Off[*] LShip=Off[*] Sec=Required[*] Body=Invalid[*] Hmi=Unknown

00000292~A~0~60010002~ERROR,

00001897~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x1008299, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001082~A~400002~65144008~VF:CThread:runCallable thread('DispInfoTransmitterNotifier'): started

00002191~A~4e2000a~67220132~autoDspAvailable(available)

00000943~A~4f30002~6c18042e~PLS: Enter LogisticsShipMode_Inactive

00000292~A~0~60010002~WARN,

00001898~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x100829a, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001083~A~400002~6517401a~VF:LC:clampState=0

00002192~A~4e2000a~67300010~APA_IOControl(dwCode:2)

00000943~A~4f30002~6c18042e~PLS: setPhoneCallStatus, old PhoneCall status=0, new PhoneCall state=0

00000292~A~0~60010002~INFO,

00001083~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00000943~A~4f30002~6c18000b~PLS: Enter Phone_Inactive

00000292~A~0~60010002~

00001900~A~6180002~650a4002~[LTC | ClassB | GetIlluData] RegID 0x100829b, RetVal 1, err 0, Data: 0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0, 0:0

00001083~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 0

00002196~A~4e2000a~6722011e~readDSPPProfile(): Main:29|HP1:0|HP2:0|Matrix Dec.:0|Matrix Enc.:0

00000292~A~0~60010002~OALInterruptInit: EINT0=0x00000000 EINT1=0x02398000

00001904~A~6180002~650a4002~[LTC | ClassB | InitIntMngr] RetVal=1, ExtPortType=2, regID=0x10081b7

00001084~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00000944~A~4f30002~6c18042e~PLS: PwrGr: BenchMode_Active

00002219~A~4e2000a~67220116~sendAvailabilityEvent(1|0|0)

00000292~A~0~60010002~Intr Init done...

00001915~A~6180002~650a4002~[LTC | VA | sswLtcVAInitLgtStsAndSteThread] stealth mode not available

00001084~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 1

00000944~A~4f30002~6c18035c~PLS: Enter WaitForNOH

00002222~A~4e2000a~e7440018~DspAppeProxy:AppCbThread: Invalid msgID: 0x0011

00000309~A~0~60010002~Timer Init done...

00001939~A~6180002~650a4002~[LTC | LC | CheckPowerState] PowerState 9

00001084~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00000944~A~4f30002~6c18042e~PLS: Enter PartialOff

00002224~A~4e2000a~a7210181~sendEvent(OPERATIONAL|Channel:0|Data:0): No callback registered

00000309~A~0~60010002~OEMInit: ssw_CANDispatcherInitKERNEL()...

00001940~A~6180002~650a4002~[LTC | LC | CheckPowerState] HmiState 1

00000945~A~4f30002~6c18039d~PLS: Enter SysRunning

00002239~A~4e2000a~67000022~ARO_Init

00000309~A~0~60010002~OEMInit: ssw_CANDispatcherInitRTI()...

00001084~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 2

00001940~A~6180002~650a4002~[LTC | LCM | IllumOff] CAN signals are not yet received.

00000945~A~4f30002~6c18042e~PLS: Enter Ignition_Active

00002241~A~4e2000a~67000022~starting AudioRouter

00000310~A~0~60010002~LTPROF: SSW::CanIsrStarted(9)

00001085~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00001941~A~6180002~650a4002~[LTC | LC | CheckHmiState] HmiState 1

00000945~A~4f30002~6c18042e~PLS: Enter HmiReqInt_Off

00002245~A~4e2000a~6700003b~EmbReg mainProcessing: 0x01, mainOut: 0x20, rse1Out: 0x01, rse2Out: 0x10, routingMode: 0x01, productVariant: 1

00001085~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 3

00001942~A~6180002~650a4002~[LTC | LC | CheckHmiState] PowerState 9

00000946~A~4f30002~6c18042e~PLS: PwrGr: Network_Unknown

00002251~A~4e2000a~67020001~registered, initval: 1

00001085~A~400002~65364002~VF:ICD:SL:clamp scope turned off

00001942~A~6180002~650a4002~[LTC | LCM | IllumOff] CAN signals are not yet received.

00000946~A~4f30002~6c18042e~PLS: Enter SecurityCheck_Required

00000310~A~0~60010002~OEMInit: CAN Init done...

00002251~A~4e2000a~67000023~autoDspAvailable 1

00001086~A~400002~65364002~VF:ICD:SL:clamp set to 0 for scope 4

00001943~A~6180002~650a4002~[LTC | LC | SetThermalState] PrevThermalState 0, ThermalState 0

00000946~A~4f30002~6e2470f6~SLS: Ent: Off

00000310~A~0~60010002~DRA44x Current Clock configuration :

00002258~A~4e2000a~62350027~WDOG: WriteCommand[entAudioRouter pid=0x04E2000A tid=0x078C0002]

00001087~A~400002~6517401a~VF:LC:powerState=9

00000946~A~4f30002~6c18042e~PLS: Enter Entertainment_Off (HMI=Unknown)

00000310~A~0~60010002~ Reference Clock (DRX4XX_OSC0_FREQ) 24000000 Hz

00002976~A~6180002~650d4001~[TDS] INFO: TIME not available

00001087~A~400002~65364002~VF:ICD:SL:power turned off

00000310~A~0~60010002~ PLL0 552000000 Hz

00002260~A~4e2000a~62350011~WDOG: Start(Name:entAudioRouter, ErrorLogID:0x00000000)

00004444~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00001087~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 0

00000947~A~4f30002~6c18042e~PLS: PwrGr: VPBackToldle_Inactive

00000311~A~0~60010002~ PLL0:SYSCLK1 552000000 Hz (DSP Subsystem)

00002264~A~4e2000a~67000023~AreProxy reports DSP SW 0xf629

00004444~A~6180002~650a4002~[LTC] VAWThreadLightLevel: timeout LightLevel 7

00005754~A~400002~a0010021~Lt: prio observ (254 311 366)

00001087~A~400002~65364002~VF:ICD:SL:power turned off

00000947~A~4f30002~6c18042e~PLS: PwrGr: RVC_NormFullOp

00000311~A~0~60010002~ PLL0:SYSCLK2 184000000 Hz (SCR, EDMA, core clocks for VPSS, EMIFA, EMIFB and others)

00002265~A~4e2000a~67000011~setupStaticRouting

00004445~A~6180002~650a4002~[LTC | LCM | UpdateIlluStateRequested] CAN signals are not yet received.

00001087~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 1

00000947~A~4f30002~6c18042e~PLS: PwrGr: AccDlyAct_On

00000311~A~0~60010002~ PLL0:SYSCLK3 110400000 Hz (I/O clock for EMIFA, CRC, ECC)

00002266~A~4e2000a~67000011~TC9 Left to MOST Mic Beamformer Sink

00004445~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00000947~A~4f30002~6c18042e~PLS: ENGMD: Enter EngineeringMode_Inactive

00000311~A~0~60010002~ PLL0:SYSCLK4 552000000 Hz (I/O clock for EMIFB)

00002267~A~4e2000a~67000011~Main FL FR RL RR

00001087~A~400002~65364002~VF:ICD:SL:power turned off

00004446~A~6180002~650a4002~[LTC] VAWThreadLightStatus: timeout LightStatus 0

00000947~A~4f30002~6c18042e~PLS: PwrGr: init -> wakeup reason NOT OnOff (reason=0)

00000312~A~0~60010002~ PLL0:SYSCLK5 92000000 Hz (Core clocks for various peripherals)

00002271~A~4e2000a~67000011~HP1 OFF

00001087~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 2

00004446~A~6180002~650a4002~[LTC | LCM | IllumOff] OFF_STATE is set.

00000947~A~4f30002~6c180346~PLS: Enter StandBy_9, SysRunning=true

00000312~A~0~60010002~ PLL0:SYSCLK6 552000000 Hz (Reserved (TI internal))

00002271~A~4e2000a~67000011~HP2 OFF

00001088~A~400002~65364002~VF:ICD:SL:power turned off

00004480~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=0, DISPLAY=0, KEYS=0, AUX=0

00000948~A~4f30002~6c18042e~PLS: PS=9-Standby[*] Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=Unknown

00002323~A~4e2000a~6c060068~avcm startUp TID:A50002

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 3

00004898~A~6180002~650a4002~[LTC | LC | SetThermalState] PrevThermalState 0, ThermalState 6

00000948~A~4f30002~6c18042e~PLS: PwrGr: Registration_Active

00002328~A~4e2000a~6c060068~R Carline:8

00001088~A~400002~65364002~VF:ICD:SL:power turned off

00004954~A~6180002~650a4002~[LTC | LCM | SendPwmToPic] SswRtpTransmit ONOFF=0, DISPLAY=0, KEYS=0, AUX=0

00000312~A~0~60010002~ PLL0:SYSCLK7 92000000 Hz (VLYNQ I/O clock)

00000949~A~4f30002~6c18042e~PLS: Enter HmiOffRequest,Ent=Off

00002339~A~4e2000a~6c060068~Default source activation 12

00001088~A~400002~65364002~VF:ICD:SL:power set to 9 for scope 4

00000312~A~0~60010002~ PLL0:SYSCLK8 24000000 Hz (Reserved (TI internal))

00000949~A~4f30002~6e2470f8~SLS: Hmi: OffReq

00001089~A~400002~65164007~ATF1 state machine is in Idle state

00000313~A~0~60010002~ PLL0:SYSCLK9 276000000 Hz (DARtE, McASP0-3)

00002339~A~4e2000a~6c060068~Default source activation 13

00001090~A~400002~65164007~OXF::start OK

00000313~A~0~60010002~ PLL0:AUXCLK 24000000 Hz (Peripherals at 24 MHz)

00002340~A~4e2000a~6c060068~Default source activation 9

00000950~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=OffRequest[*]

00001094~A~400002~65164007~ATF LTM has already registered with BCM

00000313~A~0~60010002~ PLL1 408000000 Hz

00002340~A~4e2000a~6c060068~Default source activation 8

00000955~A~4f30002~6c1803b3~PLS: LifecycleAvailablePerformActions: RegisterForClampStateChange

00001104~A~400002~65164007~:CANSigListener:initialize[RxRsp:89,RxSignal:335]

00000313~A~0~60010002~ PLL1:SYSCLK1 408000000 Hz (ARM subsystem)

00002344~A~4e2000a~65174014~VF:API::MultiUser not available

00000958~A~4f30002~6c18042e~PLS: UBatt1 state change to Unknown, fInitializeSupplyDtc true

00000313~A~0~60010002~ PLL1:SYSCLK2 408000000 Hz (ARM peripherals)

00002344~A~4e2000a~6c060068~th pers = 0

00000959~A~4f30002~6c180124~PLS: FAN rotation 0 Hz

00001105~A~400002~65174002~VF:CanSigMgr:start OUT [rc:0]

00000314~A~0~60010002~ PLL1:SYSCLK3 136000000 Hz (I/O clocks for EMIFA, CRC, ECC)

00002344~A~4e2000a~6c060068~avcm threadStartRoutine TID:7B80002

00000990~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x71

00001107~A~400002~6517401a~VF:LC:start:+power listener

00000314~A~0~60010002~ PLL1:SYSCLK4 136000000 Hz (I/O clock for EMIFB)

00002347~A~4e2000a~62350027~WD0G: WriteCommand[entAVconnectionMaster pid=0x04E2000A tid=0x07B80002]

00000990~A~4f30002~6c18042e~PLS: Ev=Nwk_ON

00001109~A~400002~6517401a~VF:LC:start:+clamp listener

00000314~A~0~60010002~ PLL1:SYSCLK5 19428571 Hz (I/O clock for VPBE)

00002348~A~4e2000a~62350011~WD0G: Start(Name:entAVconnectionMaster, ErrorLogID:0x00000000)

00000991~A~4f30002~6c18042e~PLS: Enter Network_Active

00001109~A~400002~65164007~VF:ATF_BE:CntxtFGA:ATF LTM ON

00002350~A~4e2000a~6c060068~SubscribeToUserChange: EventName "E"

00000991~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=On[*] LShip=Off Sec=Required Body=Invalid Hmi=OffRequest

00001109~A~400002~65164007~VF:ATF_BE:TopLevel:italizeFGA: ATFContextFGA intialized

00002350~A~4e2000a~6c060031~READ VALUES :1

00000992~A~4f30002~6e247067~SLS: SLS_NETWORK_ACTIVE_EV

00001110~A~400002~65174002~VF:CanSigMgr:canListener:Started [0]

00000314~A~0~60010002~ PLL1:SYSCLK6 102000000 Hz (Reserved (TI internal use))

00001011~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x10

00001110~A~400002~65174002~VF:CanSigMgr:processing:Started

00000314~A~0~60010002~ PLL1:SYSCLK7 408000000 Hz (I/O clock for LCD)

00002351~A~4e2000a~6c060031~retrieve LES 2|8

00001111~A~400002~6517401a~VF:LC:powerState=9

00000315~A~0~60010002~ PLL1:SYSCLK8 34000000 Hz (I/O clock for RTI2)

00002351~A~4e2000a~6c060031~R DEF SRC 12

00001111~A~400002~65164007~VF:ATF_BE:PwrStLtnr:stateMachineReset: Wait for ATF request

00001011~A~4f30002~6c18042e~PLS: Ev=EVConfirmHmiOff

00000315~A~0~60010002~-a1

00002351~A~4e2000a~6c060068~AMFM:wvb:FM

00001112~A~400002~6517401a~VF:LC:clampState=0

00001012~A~4f30002~6c18042e~PLS: Enter HmiOff,Ent=Off

00000315~A~0~60010002~-a2

00002351~A~4e2000a~6c060031~R ent CID::01 src:12 ->cid:1

00001012~A~4f30002~6e2470f8~SLS: Hmi: Off

00000315~A~0~60010002~Looking for rom chain

00002351~A~4e2000a~6c060068~lac 17 regStartSrc 12

00001012~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=On LShip=Off Sec=Required Body=Invalid Hmi=Off[*]

00001112~A~400002~65164007~VF:ATF_BE:ClmpListener:New clamp state = 0

00000315~A~0~60010002~Rom chain found

00002356~A~4e2000a~6c060068~CAVConnectionMasterFB::init() FP: 0

00001013~A~4f30002~6e24705a~SLS: SLS_HMICONFIRM_OFF_EV

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00001113~A~400002~65164007~VF:ATF_BE:ClmpListener:Get clamp state = 0
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00000315~A~0~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3
```

00002356~A~4e2000a~6c060005~HSCTableExt Status

00001093~A~4f30002~6c18042e~PLS: Persistency write event signalled, waited for 131 ms

00001782~A~400002~63270002~RTP: Compiled 12:19:44, Feb 3 2016

00000315~A~0~60010002~NK0

00002357~A~4e2000a~6c060005~I: 0 CID:01 CS:5

00001096~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x141

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00001783~A~400002~63270002~RTP: threadPrioAcs2Pic 90, threadPrioSpiReader 90
```

00000316~A~0~60010002~

00002357~A~4e2000a~6c060031~W LES p:2->8

00001096~A~4f30002~6c18042e~PLS: Ev=Registration Active

00001821~A~400002~63270002~RTP: FBlock DeviceList

00002357~A~4e2000a~6c060031~W BC SRC = 2

00001101~A~4f30002~6e247074~SLS: SLS CUST5 ACTIVE EV

[illegible]

00001164~A~4f30002~6c1801f8~PLS: SwitchBoosterOnPin: PicFblock not yet available

00002357~A~4e2000a~6c060031~retrieve LES 2 | 8

00001823~A~400002~632a001c~MM_O:FFFF.F1.17.250.0:00005 08 00 00 00 00

00000316~A~0~60010002~-a3

00002357~A~4e2000a~6c060068~startUp: BC:2|1

00001824~A~400002~632a001c~MM_O:FFFF.F1.17.001.0:00003 00 01 30

00000316~A~0~60010002~Error Reporting Memory Reserved, dump size = 00080000

00002357~A~4e2000a~6c060068~startUp: ME:8|190

00001822~A~4f30002~6e240149~SLS: PIC FBlock visible

00001826~A~400002~632a001c~MM_O:FFFF.F1.18.231.1:00000

00000316~A~0~60010002~Bootting Windows CE version 6.00 for (ARM)

00002360~A~4e2000a~6c060068~StartupSecondStep

00001823~A~4f30002~6e247079~SLS: PIC SH FctId 0x250 SET OperationId 0x8, NodeID Req 0x0, NodeID Ex 0x0, Timeout 0x0

00001827~A~400002~632a001c~MM_O:FFFF.F1.18.220.0:00005 28 40 02 FF 00

00000316~A~0~60010002~OEMGetExtensionDRAM: Added 0x92B00000 -> 0xA0000000

00002402~A~4e2000a~676f0003~DllMain (entProdAudioApp), Reason \$00000001

00001825~A~4f30002~6c180309~PLS: ProductPIC FBlock is visible

00000316~A~0~60010002~Configuring: Primary pages: 42532, Secondary pages: 54501, Filesystem pages = 12129

00002404~A~4e2000a~676f0003~AMA_Init, ctx \$00000000, PID \$4E2000A, TID \$A50002

00001826~A~4f30002~6c18042b~PLS: CPicShadowListener::TriggerKisuRawDataFromACS()

00001828~A~400002~632a001c~MM_O:FFFF.F1.18.221.0:00003 02 00 00

00000316~A~0~60010002~

Booting kernel with clean memory configuration:

00002404~A~4e2000a~676f0003~AMA_setCurrentState: 0

00001827~A~4f30002~6c180248~PLS: Setup of fan controller: AccTime=0, DeadZone=2, SamplTime=40, FinalElemLimit=255, PropFactor=64

00001829~A~400002~632a001c~MM_O:FFFF.F1.18.001.0:00009 01 01 30 02 10 02 11 02 22

00000316~A~0~60010002~Memory Sections:

00002433~A~4e2000a~6c250002~ThermalState AMP 0, SYS 0

00001828~A~4f30002~6c18042e~PLS: Set new fan speed: CtrlMode=Automatic, FinalCtrlElemStart=0, Speed=0(pps)

00001830~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 05 06 00

00000316~A~0~60010002~[0] : start: 819c5000, extension: 00015000, length: 0a624000

00002434~A~4e2000a~6c250002~SupplyState 0

00001889~A~4f30002~6c18010a~PLS: No supply adc values received from PIC yet

00001831~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 05 06

00000316~A~0~60010002~[1] : start: 92b00000, extension: 0001b000, length: 0d4e5000

00002436~A~4e2000a~6c18042e~PLS: plsGetStopStartStatus current 0 last 0 clamp 0

00001927~A~4f30002~62360022~NOH: v1.0.1

00001851~A~400002~6e130111~[ssw_CAN] added client 10

00000376~A~400002~60010002~OALIoCtlGetPoolParameters: RAM (512)

00001927~A~4f30002~62360022~NOH: Registry Config values: RefreshRate=4, RefreshTimeout=15, RestartTimeout=120, StartTimeout=180

00001865~A~400002~6e130111~[ssw_CAN] added client 11

00002436~A~4e2000a~6c250002~Clamp 0

00001927~A~4f30002~62360022~NOH: Registry Config flags: CommunicateWithPIC=1, RestartAfterWatchdogExpired=1, CreateCrashDump=1, BootloaderStartedSend=0, BootloaderFinishedSend=0, OSStartedSend=1, RestartAfterException=1, CrashDumpDetailed=1

00001881~A~400002~63270002~RTP: Free listener index 0 found - hOpenContext 42, TID=0xA50002

00002437~A~4e2000a~6c250002~SLSEntState 1

00001902~A~400002~632a001b~MM_O:0130.F1.17.241.C:00002 00 00

00002437~A~4e2000a~6c060068~BuildHSC CID:f1

00000377~A~400002~60010002~OLG:OsLogger initialized successful

00001929~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 04

00001927~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002437~A~4e2000a~6c060068~lac 1 select 21 r:0

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x004F0002 PID=0x00400002 Addr=0x806A9E78(kernel.dll 0x2be78)

00001936~A~400002~632a001b~MM_O:0130.F1.17.270.C:00002 00 00

00001931~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Period=4500

00002438~A~4e2000a~6c060068~lac 1 updateFB status 16 SrcID 21

00006793~A~400002~a0010021~SpiControllerThread: SecondCount:1 LoopCount:286 GlobalRunState:3

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x004C0002 PID=0x00400002 Addr=0x806A9E78(kernel.dll 0x2be78)

00001932~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Wait=10000

00002438~A~4e2000a~6c060068~lac 1 performed 0 -> 21

00001948~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 00

00000377~A~400002~60010002~OLG:ThreadCreate TID=0x00410002 PID=0x00400002 Addr=0x80697D90(NK.EXE, MainThread)

00001932~A~4f30002~6235000b~NOH: KeyFound:DSPMONWDOG ->Param=0

00002439~A~4e2000a~6c060068~lac 1 updateFB status 1 SrcID 21

00001953~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 05 80 00

00000381~A~400002~60010002~OSAXST0: Platform Name = JacintoEVM

00001933~A~4f30002~6235000e~NOH: entry new (from Reg.)[DSPMONWDOG pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00002439~A~4e2000a~6c060005~HSCTableExt Status

00001972~A~400002~62350027~WDOG: WriteCommand[POWER_ICC2_WORKER_THREAD pid=0x00400002 tid=0x06000002]

00000381~A~400002~60010002~OLG:ThreadCreate TID=0x00560002 PID=0x00400002 Addr=0x8069E9B4(kernel.dll 0x209b4)

00001933~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Period=35000

00002439~A~4e2000a~6c060005~I: 0 CID:f1 CS:0

00001973~A~400002~62350011~WDOG: Start(Name:POWER_ICC2_WORKER_THREAD, ErrorLogID:0x00000000)

00000382~A~400002~60010002~OLG:ThreadCreate TID=0x00590002 PID=0x00400002 Addr=0x806A3510(kernel.dll 0x25510)

00001937~A~4f30002~6e240206~SLS: PIC Shadow RequestShutdown Status received, NodeID AUTO

00002439~A~4e2000a~6c060005~I: 1 CID:01 CS:5

00001987~A~400002~632a001b~MM_O:0130.F1.17.304.C:00008 00 00 00 00 00 00 00 00

00000392~A~400002~60010002~OLG:ThreadCreate TID=0x00610002 PID=0x00400002 Addr=0xC0107B34(filesys.dll 0x7b34)

00001937~A~4f30002~6c18042e~PLS: sls_PwrNotifyShutdownRequest

00006946~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00001987~A~400002~63270002~RTP: WDog params - period 4000 ms, refreshPercentage 66 -> refreshTime 2640

00000408~A~400002~60010002~OLG:ThreadCreate TID=0x006E0002 PID=0x00400002 Addr=0xC0124094(filesys.dll 0x24094)

00002439~A~4e2000a~6c060031~W LES p:8->8

00001937~A~4f30002~6e24710c~SLS: sls_GetSystemInfo() Running

00001988~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 15, 4000)

00006981~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00000412~A~400002~60010002~OLG:ThreadCreate TID=0x008A0002 PID=0x00400002 Addr=0xC0124094(filesys.dll 0x24094)

00002439~A~4e2000a~6c060031~W BC SRC = 2

00001938~A~4f30002~ac180397~PLS: sls_PwrNotifyShutdownRequest: system state is neither restart nor shutdown

00002004~A~400002~632a001b~MM_O:0130.F1.18.231.F:00001 03

00002439~A~4e2000a~6c060068~lac 17 retry unSelectAll 0

00002015~A~400002~65094002~RadioApplication 31 %(229): Starting AmFmTuner, Build: Jul 15 2016 11:04:30, PID = 0x400002, TID = 0xA50002

00002440~A~4e2000a~6c060068~lac 17 select 12 r:1

00001933~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Wait=10000

00002016~A~400002~65094002~AMFM:Multiuser: registerToChangeNotification

00000428~A~400002~60010002~FSDMGR: File security disabled.

00002440~A~4e2000a~6c060068~lac 17 updateFB status 10 SrcID 12

00001943~A~4f30002~6235000b~NOH: KeyFound:AUTOSAR_OBSERVER ->Param=0

00000429~A~400002~60010002~OLG:ThreadCreate TID=0x009E0002 PID=0x00400002 Addr=0xC01D706C(fsdmgr.dll 0x706c)

00002440~A~4e2000a~6c060005~HSCTableExt Status

00001944~A~4f30002~6235000e~NOH: entry new (from Reg.)[AUTOSAR_OBSERVER pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00002017~A~400002~65094002~AMFM:Multiuser: errorCode 0, ptr C07DD070

00000439~A~400002~60010002~OLG:ThreadCreate TID=0x00A50002 PID=0x00400002 Addr=0xC0161060(device.dll 0x1060)

00002440~A~4e2000a~6c060005~I: 0 CID:f1 CS:0

00001944~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Period=4000

00002020~A~400002~65134002~ANT_DIAG:Config(104):%version: 28 %

00000440~A~400002~60010002~DEVICE: Starting boot phase 1

00002440~A~4e2000a~6c060068~lac 17 retry -- end --

00001944~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Wait=2000

00002021~A~400002~65134002~ANT_DIAG:Config(485):Sample is D1 or above: TRUE

00000441~A~400002~60010002~OLG:ThreadCreate TID=0x00AF0002 PID=0x00400002 Addr=0xC01793B8(devmgr.dll 0x93b8)

00002441~A~4e2000a~6c250002~evAmiStateChange

00001945~A~4f30002~6235000b~NOH: KeyFound:POWER_ICC2_WORKER_THREAD ->Param=0

00002022~A~400002~6e130111~[ssw_CAN] added client 12

00000441~A~400002~60010002~DEVICE: InitDeviceFilesystems++

00002445~A~4e2000a~62350027~WDOG: WriteCommand[entAVMuteInitiator pid=0x04E2000A tid=0x06790006]

00001945~A~4f30002~6235000e~NOH: entry new (from Reg.)[POWER_ICC2_WORKER_THREAD pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00002022~A~400002~65134002~ANT_DIAG:Config(462):Default carline coding allocated(ClassB)

00000441~A~400002~60010002~DEVICE: InitDeviceFilesystems--

00001945~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Period=4500

00002022~A~400002~65134002~ANT_DIAG:Config(428):Carline(2)

00002446~A~4e2000a~62350011~WDOG: Start(Name:entAVMuteInitiator, ErrorLogID:0x00000000)

00000450~A~400002~60010002~DEVICE: PM_Init++

00001945~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Wait=10000

00002022~A~400002~65134002~ANT_DIAG:Config(291):powerOnAvailableAntennas()

00002447~A~4e2000a~6c250002~ThermalState AMP 0, SYS 0

00000450~A~400002~60010002~PM:PDD Starting in application kernel

00001946~A~4f30002~6235000b~NOH: KeyFound:PROD_LIFECYCLE_SERVICE ->Param=0

00002023~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b0 from reg to:struct
ERG_PRD_COMPACT_CODING_AM_FM1_ANTENNA_TYPE_STRUCT

00002447~A~4e2000a~6c250002~SupplyState 0

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CA0002 PID=0x00400002 Addr=0xC01BF39C(pm.dll 0xf39c)

00002023~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b1 from reg to:struct
ERG_PRD_COMPACT_CODING_FM2_PRESENCE_STRUCT

00002449~A~4e2000a~6c18042e~PLS: plsGetStopStartStatus current 0 last 0 clamp 0

00001946~A~4f30002~6235000e~NOH: entry new (from Reg.)[PROD_LIFECYCLE_SERVICE pid=0x00000000 tid=0x00000000 RegFuncCalled=0]

00002024~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b2 from reg to:struct
ERG_PRD_COMPACT_CODING_DAB_PRESENCE_STRUCT

00002449~A~4e2000a~6c250002~Clamp 0

00001947~A~4f30002~6235000f~NOH: send heartbeat to PIC

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CC0002 PID=0x00400002 Addr=0xC01BB6DC(pm.dll 0xb6dc)

00002449~A~4e2000a~6c250002~SLSEntState 1

00001950~A~4f30002~62360015~NOH: Send Running Event

00000451~A~400002~60010002~OLG:ThreadCreate TID=0x00CE0002 PID=0x00400002 Addr=0xC01BEC6C(pm.dll 0xec6c)

00002024~A~400002~65134002~ANT_DIAG:RegistryReader(159):OK read UserID:0xff; key:0x10081b3 from reg to:struct
ERG_PRD_COMPACT_CODING_SDARS_PRESENCE_STRUCT

00002450~A~4e2000a~6c050003~initAM, Build Jul 15 2016 10:59:36, PID \$04E2000A, TID \$00A50002

00001952~A~4f30002~6235000e~NOH: entry new (by Start)[EXCEPTION_OBSERVER pid=0x04F30002 tid=0x06C40002 RegFuncCalled=1]

00000453~A~400002~60010002~OLG:ThreadCreate TID=0x00D60002 PID=0x00400002 Addr=0xC01BE614(pm.dll 0xe614)

00002025~A~400002~65134002~ANT_DIAG:Coding(181):FM2 Reg val(0) is the same as HWInfo val(0)

00002450~A~4e2000a~6c050003~(NetID ClassB)

00001952~A~4f30002~62350027~WDOG: WriteCommand[EXCEPTION_OBSERVER pid=0x04F30002 tid=0x06C40002]

00000455~A~400002~60010002~PM:PDD SystemThreadProc priority set on 103.

00002025~A~400002~65134002~ANT_DIAG:Coding(209):HWInfo - PROD_COMPONENT_2ANT:Absent

00002451~A~4e2000a~6c050003~CT:readEngineeringValues: 0|0|0|0

00001954~A~4f30002~62350011~WDOG: Start(Name:EXCEPTION_OBSERVER, ErrorLogID:0x00000000)

00000455~A~400002~60010002~PM:PDD ShutdownMode: Unknown (0)

00002026~A~400002~65134002~ANT_DIAG:Coding(227):No PDiv flag for this HW variant. PDiv(FALSE)

00002451~A~4e2000a~6c050003~(AcousticCfg \$84)

00001957~A~4f30002~6235000e~NOH: entry new (by Start)[entPowerAmpDriver pid=0x04E2000A tid=0x05BC000A RegFuncCalled=1]

00000455~A~400002~60010002~OLG:ThreadCreate TID=0x00E10002 PID=0x00400002 Addr=0xC01B9298(pm.dll 0x9298)

00002026~A~400002~65134002~ANT_DIAG:Coding(117):Available antennas: FM1=1, FM2=0, DAB=1, SDARS=0

00001971~A~4f30002~6235000e~NOH: entry added[POWER_ICC2_WORKER_THREAD pid=0x00400002 tid=0x06000002 RegFuncCalled=1]

00000457~A~400002~60010002~PM:PDD New system power state fullon (D0)

00002453~A~4e2000a~6c050003~CT:selectCarCfg, (B \$84, A \$00) -> 28

00002026~A~400002~65094002~AMFM:Settings: FM1AntennaType in RecCore: 1 is the same as in Registry: 1

00001988~A~4f30002~6e2401d7~SLS: Clip Detected Notified Obs Time 0 Total 0 Sample 0 Edge 0

00000457~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002455~A~4e2000a~6c050003~(AudioSystem BASE)

00002026~A~400002~6a090004~RAD: rec_set_antenna_conf: 2nd antenna NOT available

00002093~A~4f30002~6e300047~DSPMON:ResetAllowed=1

00000457~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002455~A~4e2000a~6c050003~(VINI: TEL 15, T-A 10, SRS 15, GNG ACS 6|6|15, NAV 20)

00002026~A~400002~65094002~AMFM:Settings: FM2AntennaPresence(0) has been set in RecCore

00000457~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002455~A~4e2000a~6c050003~(VMIN: TEL 0, T-A 10, SRS 0, GNG ACS 6|6|0, NAV 6)

00002094~A~4f30002~6e30003e~DSPMON:HeartbeatVal=1200 ObserverVal=3000 _

00002027~A~400002~65094002~Settings - %(1603): HW type is 2 ErrorCode 0

00002456~A~4e2000a~6c050003~(VMAX: TEL 38, T-A 25, SRS 38, GNG ACS 30|30|38, NAV 25)

00002096~A~4f30002~6235000e~NOH: entry added[DSPMONWDOG pid=0x04F30002 tid=0x07400002 RegFuncCalled=1]

00002027~A~400002~6a090004~RAD: The tuner configuration is set to double tuner

00002456~A~4e2000a~6c050003~(VTH_MIN: HV 10|10, VTH_MAX: HV 25|25)

00002097~A~4f30002~62350027~WDOG: WriteCommand[DSPMONWDOG pid=0x04F30002 tid=0x07400002]

00000457~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00002456~A~4e2000a~6c050003~(VSGN: [10 10 10 10 10 10])

00002098~A~4f30002~62350011~WDOG: Start(Name:DSPMONWDOG, ErrorLogID:0x00000000)

00002027~A~400002~65094002~Settings - %(1757): Hw type was set to receiver Core 2

00000457~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00002456~A~4e2000a~6c050003~(VMAX_ENT 38, VMAX_ON 20 (ON), VENT_OFF -9, VINFO_OFF -5, VENTNAV_OFF -9, DELTA_AC -6|-6)

00002112~A~4f30002~67440010~DSPLCP:InitPool:DspDebugBuffer available, version: 0x04020000, length 53464

00002037~A~400002~6a090004~RAD:xprintf(): RAD:create_reccore

00000458~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002457~A~4e2000a~6c050003~(RGNG [0 0 0 0 0 0 0 0 0 0])

00002112~A~4f30002~67440010~DSPLCP:IDspLifecycleSet returns 0

00002041~A~400002~6a090004~RAD:xprintf(): RAD: ReceiverCoreThread started

00000458~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002457~A~4e2000a~6c050003~(TENT_FIO 50|50)

00002113~A~4f30002~67440010~DSPLCP:IDspLifecycleSetCallback(0x4029416C) returns 0

00002041~A~400002~6a090004~RAD:xprintf(): RAD:ReceiverCoreCreate

00000458~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002114~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 16, 4500)

00002041~A~400002~6a090004~RAD:xprintf(): RAD:ReceiverCoreCreate: mc created

00000458~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00002457~A~4e2000a~6c050003~(DRV_SIDE R, Layout F)

00002115~A~4f30002~6e300060~DSPMON:LCM_EVT_INF: 5002

00002043~A~400002~6a090004~RAD:xprintf(): storage: sto_create: Init OK

00000458~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00002458~A~4e2000a~6c050003~(Carline \$08, MY15)

00002116~A~4f30002~67440010~DSPLCP:IDspLifecycleSetInterval(heartbeatValue 1200, observerValue 3000) returns 0

00002043~A~400002~6a2c0007~RAD: sto_create: STARTING STORAGE MODULE Start Counter = [2043].

00000458~A~400002~60010002~DEVICE: PM_Init--

00002458~A~4e2000a~6c050003~(BMT 0|0|0, BF 0|0, LS OFF|ON, SCV 1)

00002044~A~400002~ea2c000b~RAD: sto_restore_deepphasis_option : Size of DEEMPHASIS_DATA_SIZE = [1] different from the one that is stored = [0]

00000458~A~400002~60010002~DEVICE: InitUserProcMgr++

00002460~A~4e2000a~6c050003~(Vol: ENT 16, SRS 25, TEL 38, TA 10, NAV 18, DIAG 0)

00002116~A~4f30002~6e300003~DSPMON:SetInterval OK(hb=1200, obs=3000)*

00002069~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0D 04 00 00 01 00 06 00 26

00000458~A~400002~60010002~DEVICE: InitUserProcMgr--

00002464~A~4e2000a~6c050003~VolMax, 38, for apps 28

00002117~A~4f30002~67440010~DSPLCP:IDspLifecycleSetMode(observerMode 1) returns 0

00002071~A~400002~6a2c0009~RAD: sto_cache_create: RADIO DATA RESTORED FROM EMBEDDED REGISTRY

00002465~A~4e2000a~6c001003~AC:init

00002117~A~4f30002~6e300005~DSPMON:SetMode OK*

00002467~A~4e2000a~6c001003~(Carline \$08)

00002117~A~4f30002~6e30001b~DSPMON:LCM_EVT_STS_AVAIL->send*

00000458~A~400002~60010002~DEVICE: DevloadInit-Phase1++

00002468~A~4e2000a~6c001003~(SurrPossible N)

00002127~A~4f30002~6c18042e~PLS: sls_PwrStateSetUserState call: ev=0x70

00002072~A~400002~ea2c000b~RAD: sto_restore_deepphasis_option : Size of DEEMPHASIS_DATA_SIZE = [1] different from the one that is stored = [0]

00000463~A~400002~60010002~LTPROF: xxx0_Init(): Enter (VP2_BusEnum.dll)

00002469~A~4e2000a~6c001003~(non-FlatPanel)

00002127~A~4f30002~6c18042e~PLS: Ev=Nwk_OFF

00002073~A~400002~6a2c0009~RAD: sto_cache_create: TEST SOFTWARE ALIGNMENT loaded SUCCESSFULLY.

00000499~A~400002~60010002~LTPROF: xxx0_Init(): Leave (VP2_BusEnum.dll)

00002471~A~4e2000a~6c001003~LC:thermalEv, Amp:Unknown, Sys:Unknown

00002127~A~4f30002~6e247066~SLS: SLS_NETWORK_DEACTIVE_EV

00002073~A~400002~6a2c0007~RAD: sto_create: ENDING STORAGE MODULE End Counter = [2073].

00000503~A~400002~60010002~LTPROF: NOR1_Init(): Enter (nor_jacinto.dll)

00002128~A~4f30002~6c18042e~PLS: PwrGr: waitForTimeout_9 [evNetworkInactive]

00002074~A~400002~6a090004~RAD:xprintf(): RAD:rec_create

00000512~A~400002~60010002~LTPROF: SSW::FirstDriverLoaded(11)

00002472~A~4e2000a~6c001003~LC:run

00002128~A~4f30002~6c18042e~PLS: CalculateDelay: 88s, DelayTime 88s, TimeElapsed 1s

00002074~A~400002~6a090004~RAD:xprintf(): on_tp_station_clear_all

00000513~A~400002~60010002~NOR: QueryDeviceID() DMA transfer active->returning stored Device Info

00002474~A~4e2000a~6c001003~IA:init

00002128~A~4f30002~6c180000~PLS: Enter EnterStandby9Timeout [88s]

00002074~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00000513~A~400002~60010002~OLG:ThreadCreate TID=0x01400002 PID=0x00400002 Addr=0xC0283558(nor_jacinto.dll 0x3558)

00002474~A~4e2000a~67000022~ARO_Open

00002075~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AC 03 9E 03 11 04 00 04 00 04 00 04 00

00000513~A~400002~60010002~LTPROF: NOR1_Init(): Leave (nor_jacinto.dll)

00002476~A~4e2000a~67010009~new sourceRouter availability: 2

00002128~A~4f30002~6c18000d~PLS: [PowerGraph] Enter Network_Inactive

00002076~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00000516~A~400002~60010002~LTPROF: SNC1_Init(): Enter (sync_nor_wait.dll)

00002476~A~4e2000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00002129~A~4f30002~6c18042e~PLS: PS=9-Standby Ph=Off Nwk=Off[*] LShip=Off Sec=Required Body=Invalid Hmi=Off

00002076~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00000516~A~400002~60010002~-NOR_WaitForTransferFinished transferID: START: 1 index of transferID:2

00002477~A~4e2000a~67010000~Init ASinkRouter returns 0 (sync)

00002157~A~4f30002~6235000e~NOH: entry new (by Start)[entAudioCore pid=0x04E2000A tid=0x075B0002 RegFuncCalled=1]

00002076~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002478~A~4e2000a~6c001003~IA:addEv, \$00

00002184~A~4f30002~6c1801f8~PLS: Booster set to 0 (PS=9)

00002478~A~4e2000a~67410006~lentPowerAmpHook_switchAmplificationMode(Power amplifier)

00002189~A~4f30002~6e300043~DSPMON:DistributelnitialStatus(index:0 handle:01410103 dsp_status=00000001)

00000517~A~400002~60010002~NOR_WaitForTransferFinished transferID: END: 1 index of transferID:2 currentTransfer:3

00002478~A~4e2000a~6c001003~IA:addEv, \$01

00002076~A~400002~6a090004~RAD:xprintf(): unmute 0

00002190~A~4f30002~6e30001b~DSPMON:IOCTL_DSPMON_LST_ADD: DSP_00

00000517~A~400002~60010002~SYNC_NOR_WAIT: DeviceIoControl IOCTL_NOR_WAIT_FOR_DMATRANSFER successfully finished

00002479~A~4e2000a~67410006~lentPowerAmpHook_switchAmplificationMode(Power amplifier)

00002076~A~400002~6a090004~RAD:xprintf(): kill_search

00002249~A~4f30002~6e300043~DSPMON:DistributelnitialStatus(index:1 handle:01420103 dsp_status=00000001)

00000517~A~400002~60010002~OALIoCtlUpdateRomChain

00002077~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00002250~A~4f30002~6e30001b~DSPMON:IOCTL_DSPMON_LST_ADD: DSP_01

00000518~A~400002~60010002~Looking for rom chain

00002479~A~4e2000a~6c001003~IA:onAmpCfgLoaded \$0

00002077~A~400002~6a090004~RAD: CDSP init started at 2077

00002256~A~4f30002~6235000e~NOH: entry new (by Start)[entAudioRouter pid=0x04E2000A tid=0x078C0002 RegFuncCalled=1]

00000518~A~400002~60010002~Rom chain found

00002479~A~4e2000a~6721015f~sendEvent(OPERATIONAL)

00002078~A~400002~6a090004~RAD:CDSP ER access at 2078

00002282~A~4f30002~6c1801f8~PLS: Booster set to 0 (PS=9)

00000518~A~400002~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3

00002479~A~4e2000a~6c001003~CB: OPER

00002078~A~400002~6a090001~RAD: Read audio mono channel gain nav: -7 dB pho: -7 dB

00000518~A~400002~60010002~NK1

00002479~A~4e2000a~6c001003~IA:initDynCtrl, BC 55, TC 56, LBC 19, LTC 0

00002079~A~400002~6a090004~RAD: CDSP start gdsd_init at 2078

00002283~A~4f30002~6c1803ab~PLS: HandleDeviceNotifications: notification NOH0

00000518~A~400002~60010002~

00002480~A~4e2000a~67210303~[Main]:filter properties (Bass): Peaking_2nd , freq: 50, Q: 0.5, gain: 0.0

00002081~A~400002~6a090004~RAD: gdsd_init: GDSD_FS_SYS_MODE_OUTPUT 1

00002283~A~4f30002~6c18042e~PLS: Ev=NOHAvailable

00000518~A~400002~60010002~Got NOR1: Mount notification

00002480~A~4e2000a~67210224~[Main]:setDspParameters(Bass): 0x0C|16

00002104~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00002284~A~4f30002~6c18042e~PLS: Ev=EVIgnitionActive

00000518~A~400002~60010002~LTPROF: SSW::ImageFSMounted(12)

00002481~A~4e2000a~67210303~[Main]:filter properties (Treble): HighShelf_2nd , freq: 10000, Q: 0.5, gain: 0.0

00002120~A~400002~ae1300d0~[ssw_CAN] ssw_CANDispatcherCheckNm State is: State:0

00002284~A~4f30002~6c18042e~PLS: HandlePicIgnitionNotifications: -->SLSON

00002482~A~4e2000a~67210224~[Main]:setDspParameters(Treble): 0x0E|16

00002286~A~4f30002~6235000e~NOH: entry added[PROD_LIFECYCLE_SERVICE pid=0x04F30002 tid=0x051D0002 RegFuncCalled=1]

00002483~A~4e2000a~67210303~[Main]:filter properties (Midrange): Peaking_2nd , freq: 1000, Q: 1.0, gain: 0.0

00000518~A~400002~60010002~LTPROF: SNC1_Init(): Leave (sync_nor_wait.dll)

00002120~A~400002~ae150011~[ssw_CAN_info] SetCANDeviceAvailability actual State:0

00002286~A~4f30002~62350027~WDOG: WriteCommand[PROD_LIFECYCLE_SERVICE pid=0x04F30002 tid=0x051D0002]

00002483~A~4e2000a~67210224~[Main]:setDspParameters(Midrange): 0x0D|16

00000521~A~400002~60010002~LTPROF: LTS1_Init(): Enter (ssw_LtShutdown.dll)

00002121~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00002287~A~4f30002~62350011~WDOG: Start(Name:PROD_LIFECYCLE_SERVICE, ErrorLogID:0xEC180388)

00000522~A~400002~60010002~LTPROF: LTS1_Init(): Leave (ssw_LtShutdown.dll)

00002121~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 1

00002287~A~4f30002~6c18035f~PLS: Successfully registered PLS watchdog to NOH

00002484~A~4e2000a~67210303~[Main]:filter properties (Loudness): LowShelf_2nd , freq: 100, Q: 0.5, gain: 0.0

00000528~A~400002~60010002~LTPROF: EDM1_Init(): Enter (edma_jacinto.dll)

00002122~A~400002~ae150011~[ssw_CAN_info] GetCANDeviceAvailability State_ApplNmCanBusOffCh1:0 State_NM_CanDeviceNotAvailable:0

00002288~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1, 4500)

00002484~A~4e2000a~67210224~[Main]:setDspParameters(Loudness): 0x18|32

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E40002 PID=0x00400002 Addr=0xC0AD2960(edma_jacinto.dll 0x2960)

00002124~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL nSTB set to 0

00002346~A~4f30002~6235000e~NOH: entry new (by Start)[entAVconnectionMaster pid=0x04E2000A tid=0x07B80002 RegFuncCalled=1]

00002485~A~4e2000a~67210225~[Main]:switch APPE Block (Loudness|0x18):1

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E60002 PID=0x00400002 Addr=0xC0AD29C8(edma_jacinto.dll 0x29c8)

00002124~A~400002~6e130111~[ssw_CAN] TRCV 1 CTRL EN set to 0

00002485~A~4e2000a~6c001003~IA:addEv, \$04

00000538~A~400002~60010002~OLG:ThreadCreate TID=0x01E80002 PID=0x00400002 Addr=0xC0AD2A30(edma_jacinto.dll 0x2a30)

00002384~A~4f30002~6c1803ac~PLS: HandleDeviceNotifications: notification IDS1

00002124~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00002486~A~4e2000a~6c001003~IA:updAudioSts: \$FF->\$01

00000539~A~400002~60010002~LTPROF: EDM1_Init(): Leave (edma_jacinto.dll)

00002387~A~4f30002~6c18042e~PLS: CC: ICS=false

00002124~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 1

00002487~A~4e2000a~6c001003~AUD_STS (>CAN), \$1

00000542~A~400002~60010002~LTPROF: SHM1_Init(): Enter (ssw_SHMDrv.dll)

00002390~A~4f30002~65024003~[IDAL | ssw_IDAL | IDALMessageQueueInit] Started with priority: 248

00002126~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL nSTB set to 0

00002487~A~4e2000a~6c001003~CB: (PA) 1ST_DIAG_DONE

00000542~A~400002~60010002~LTPROF: SHM1_Init(): Leave (ssw_SHMDrv.dll)

00002444~A~4f30002~6235000e~NOH: entry new (by Start)[entAVMutelInitiator pid=0x04E2000A tid=0x06790006 RegFuncCalled=1]

00002126~A~400002~6e130111~[ssw_CAN] TRCV 2 CTRL EN set to 0

00002487~A~4e2000a~6c001003~IA:addEv, \$05

00002638~A~4f30002~6235000e~NOH: entry new (by Start)[entSoundGenAppJingle pid=0x04E2000A tid=0x06BF0006 RegFuncCalled=1]

00002488~A~4e2000a~6c001003~FB:Startup

00002672~A~4f30002~6235000e~NOH: entry new (by Start)[radRadioCore_MC_THREAD pid=0x00400002 tid=0x072B0002 RegFuncCalled=1]

00002489~A~4e2000a~6c060068~OnChange Sink 22.01 Visible: 1

00000548~A~400002~60010002~LTPROF: DAR1_Init(): Enter (ssw_IDarteDrv.dll)

00002149~A~400002~632a001b~MM_O:0130.F1.17.281.C:00004 11 05 80 08

00002742~A~4f30002~6235000e~NOH: entry new (by Start)[radRadioCore_DT_THREAD pid=0x00400002 tid=0x07AD0002 RegFuncCalled=1]

00000549~A~400002~60010002~LTPROF: DAR1_Init(): Leave (ssw_IDarteDrv.dll)

00002173~A~400002~65174014~VF:API::MultiUser not available

00002491~A~4e2000a~6c001003~CB: (PA) OPER

00002890~A~4f30002~6c18042e~PLS: UBatt2: upd SuppSt to [Normal (init)]

00000553~A~400002~60010002~LTPROF: TMR1_Init(): Enter (ssw_ITimerDrv.dll)

00002174~A~400002~65094002~AMFM:Multiuser: cvtoPersonalizationPresent == FALSE: Create empty events

00002491~A~4e2000a~6c001003~IA:updAudioSts: \$01->\$00

00002890~A~4f30002~ec1800ee~PLS: UpdateSupplyProviderState: a_eVoltageProvider=2

00000554~A~400002~60010002~OLG:ThreadCreate TID=0x01EE0002 PID=0x00400002 Addr=0xC0AF259C(ssw_itimerdrv.dll 0x259c)

00002178~A~400002~65094002~AMFM:Multiuser: Create file 0

00002492~A~4e2000a~6c001003~AUD_STS (>CAN), \$0

00002890~A~4f30002~6c18042e~PLS: Supply state UBatt2 (Unknown -> Normal)

00000554~A~400002~60010002~LTPROF: TMR1_Init(): Leave (ssw_ITimerDrv.dll)

00002180~A~400002~65094002~AMFM:Multiuser: Create file 0

00002492~A~4e2000a~6c001003~IA:addEv, \$09

00000558~A~400002~60010002~LTPROF: IIO1_Init(): Enter (ssw_IImageIODrv.dll)

00002181~A~400002~65134002~ANT_DIAG:Config(158):PIC event received: 1

00002492~A~4e2000a~67410004~IentPowerAmpHook_switchOperationMode(On)

00002890~A~4f30002~6c180104~PLS: UBatt=11.90V

00000559~A~400002~60010002~NOR_DmaObserver: Starting with Interval 100

00002183~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 05 06 01 00

00002492~A~4e2000a~67300142~audioHookCallback(operationMode:2|event:OPERATIONAL)

00002890~A~4f30002~6c18042e~PLS: UBatt: NewSuppSt=4, PrevSuppSt=0, PrevChecked=0, BattStHold=0, TimerTrig=0

00000564~A~400002~60010002~OLG:ThreadCreate TID=0x01F50002 PID=0x00400002 Addr=0xC046AEBC(ssw_iimageiodrv.dll 0xaebc)

00002185~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 05 06 00

00002493~A~4e2000a~6c001003~IA:run

00002891~A~4f30002~6c18042e~PLS: UBatt: upd PwrGraph and SuppSt [Normal (init)]

00000565~A~400002~60010002~LTPROF: IIO1_Init(): Leave (ssw_IImageIODrv.dll)

00002185~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 05 06

00002494~A~4e2000a~6c001003~IA:entry, AVAIL

00002891~A~4f30002~6c18042e~PLS: UBatt: PwrGr Battery [0]

00000568~A~400002~60010002~LTPROF: HWI1_Init(): Enter (ssw_HWInfoDrv.dll)

00002187~A~400002~65134002~ANT_DIAG:Config(197):FM1 pwr ON

00002495~A~4e2000a~6c001003~IA:handleThermal, AMP:00

00002891~A~4f30002~6c18042e~PLS: UBatt: upd BatteryState [2]

00002495~A~4e2000a~6c001003~IA:addEv, \$0B

00002891~A~4f30002~ec1800ee~PLS: UpdateSupplyProviderState: a_eVoltageProvider=0

00002188~A~400002~6a090004~RAD:CreateThread: DebugThread TID = 0x7320002

00002891~A~4f30002~6c18042e~PLS: Supply state UBatt (Unknown -> Normal)

00000569~A~400002~60010002~LTPROF: HWI1_Init(): Leave (ssw_HWInfoDrv.dll)

00002281~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 05 06 01 00

00002495~A~4e2000a~6c050003~registerListener (>AMP)

00002891~A~4f30002~6c180104~PLS: UBatt=11.90V

00000572~A~400002~60010002~LTPROF: GPI1_Init(): Enter (ssw_gpio.dll)

00002294~A~400002~6a090004~RAD: CDSP init done at 2294

00002495~A~4e2000a~6c001003~IA:isAmpAvail, YES (\$04:\$05)

00002892~A~4f30002~6c18042e~PLS: Enter Battery Normal

00000574~A~400002~60010002~LTPROF: GPI1_Init(): Leave (ssw_gpio.dll)

00002297~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: thread_audio_create (408) log mute=4

00002496~A~4e2000a~6c050003~newAvail, \$02, do!

00003885~A~4f30002~6e30006c~DSPMON:CYC:GEN: startupState 0x00000153, timestamp 2000

00000580~A~400002~60010002~LTPROF: WTI1_Init(): Enter (ssw_IWTInfolog.dll)

00002297~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00002496~A~4e2000a~6c050003~RegisterAMA (>CM)

00000592~A~400002~60010002~IIO: DskMediaHandler:IIO_DskForceMount: WARNING -> No IIO-partition found on DSK device.

00002298~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: thread_audio_create (410) log mute=4

00002496~A~4e2000a~6c060068~registerAMA

00004094~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1806, 4500)

00000592~A~400002~60010002~+NOR_ReadFlash:PM_ACTIVE:START:Data NOT YET transferred Entry:5 CurrentTransfer:5

00002298~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002496~A~4e2000a~6c060068~registerAMA: pl:1FA87E0 ID:00

00004888~A~4f30002~6c18042e~PLS: Thermal state System (Unknown -> Normal)

00000603~A~400002~60010002~+NOR_ReadFlash:PM_ACTIVE:END:Data NOT YET transferred Entry:5 CurrentTransfer:6

00002301~A~400002~6a090004~RAD:rec_appl_set_aux_in_configuration (VP2): cfg=0 ret=1

00002496~A~4e2000a~6c060068~EntSource CID:00

00004888~A~4f30002~6c180105~PLS: Main=36.1C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=34.2C

00000622~A~400002~60010002~OLG:ThreadCreate TID=0x02030002 PID=0x00400002 Addr=0xC05024A8(ssw_iwtfolog.dll 0x124a8)

00002302~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002497~A~4e2000a~6c050003~ActEnt, CID \$00

00004888~A~4f30002~6c18042e~PLS: Thermal state Fan (Unknown -> Normal)

00000622~A~400002~60010002~LTPROF: thread WtiRunUpObserverThread_0 <<0x02030002>>

00002305~A~400002~6a090001~RAD: NAV gain -700/0.01 dB

00002497~A~4e2000a~6c060068~registerAMA result = 1

00004888~A~4f30002~6c180105~PLS: Main=36.1C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=34.2C

00000622~A~400002~60010002~OLG:ThreadCreate TID=0x02070002 PID=0x00400002 Addr=0xC0502100(ssw_iwtfolog.dll 0x12100)

00002497~A~4e2000a~6c050003~Register_VolDemute (>AMI)

00004889~A~4f30002~6c18042e~PLS: Thermal state PowerAmp (Unknown -> Normal)

00002306~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00004889~A~4f30002~6c180105~PLS: Main=36.1C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=34.2C

00002317~A~400002~6a090001~RAD: PHO gain -700/0.01 dB

00004889~A~4f30002~6c18042e~PLS: Thermal state Front (Unknown -> Normal)

00002498~A~4e2000a~6c050003~newVolDemute, NOT ALLOWED

00002317~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00000622~A~400002~60010002~LTPROF: thread WtiFlashDefragThread_0 <<0x02070002>>

00004890~A~4f30002~6c180105~PLS: Main=36.1C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=34.2C

00002498~A~4e2000a~6c050003~SoundSettings, \$0031

00002329~A~400002~6a090004~RAD: CDSP audio setup done at 2329

00000623~A~400002~60010002~OLG:ThreadCreate TID=0x020A0002 PID=0x00400002 Addr=0xC0502088(ssw_iwtfolog.dll 0x12088)

00004890~A~4f30002~6c18042e~PLS: Thermal state CdDvd (Unknown -> Normal)

00002499~A~4e2000a~6c050003~TH:run

00002330~A~400002~6a090004~RAD:xprintf(): RAD:RadEventListenerInit

00000623~A~400002~60010002~LTPROF: thread WtiRamDefragThread_0 <<0x020a0002>>

00002501~A~4e2000a~65024003~[IDAL | ssw_IDAL | IDALMessageQueueInit] Started with priority: 248

00002330~A~400002~6a020015~RadEventListenerThread() start

00000623~A~400002~60010002~OLG:ThreadCreate TID=0x02110002 PID=0x00400002 Addr=0xC0502258(ssw_iwtfolog.dll 0x12258)

00004890~A~4f30002~6c180105~PLS: Main=36.1C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=34.2C

00002501~A~4e2000a~65094002~HmiAL:HmiAccessLibApp: startup

00002330~A~400002~6a090004~RAD:xprintf(): RAD:StartDTThread

00000623~A~400002~60010002~LTPROF: thread WtiFlushThread_0 <<0x02110002>>

00009447~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00004893~A~4f30002~6c18042e~PLS: Set new fan speed: CtrlMode=Automatic, FinalCtrlElemStart=0, Speed=0(pps)

00002508~A~4e2000a~65094002~HmiAL:AmFmTunerShadowApp: ACS Application started

00002331~A~400002~6a090004~RAD:DTThread() started

00000624~A~400002~60010002~LTPROF: WTI1_Init(): Leave (ssw_IWTInfolog.dll)

00009482~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00004893~A~4f30002~6c180124~PLS: FAN rotation 0 Hz

00002517~A~4e2000a~65094002~HmiAL:HmiAccessLibApp: startup: 1

00002332~A~400002~6a090004~RAD: ReceiverCoreGetBatteryState()

00000631~A~400002~60010002~LTPROF: VLO1_Init(): Enter (ssw_Vlow.dll)

00005118~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3004, 4500)

00002518~A~4e2000a~6c050003~Tones_Ini

00002332~A~400002~6a090001~RAD: i2c_enable_communication

00000631~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00005912~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002518~A~4e2000a~6c050003~VolApp_Ini

00000631~A~400002~60010002~0xA21F1094 VLow:runUp: IOCTL_WTI_GET_DATA_SIZE failed. (errno: 0xE21E0009)

00006743~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002518~A~4e2000a~6c050003~scvSet, 1

00002332~A~400002~6a090004~RAD: powerstate: 2

00000631~A~400002~60010002~OLG:ThreadCreate TID=0x021D0002 PID=0x00400002 Addr=0xC0435960(ssw_vlow.dll 0x5960)

00007730~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002332~A~400002~6a020015~RadEventListenerThread(): battery event received: batt_state=2

00002518~A~4e2000a~6c001003~INT_setVolumeOffset (SCV), 0

00007885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002333~A~400002~6a090004~RAD:xprintf(): RAD:StartPowerMonitorThread

00002518~A~4e2000a~6c050003~AD:do_ActEnt, CID \$00, NOT_ACT

00007885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 86.82, Idle

00002343~A~400002~6e130111~[ssw_CAN] added client 13

00002519~A~4e2000a~6c050003~AD:do_NewVolDemute, NOT ALLOWED

00000632~A~400002~60010002~OLG:ThreadCreate TID=0x02230002 PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00007885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 13.04, Are

00002368~A~400002~65004003~[IDS | IDSM | CheckAndLogDtcAfterKeyOnEvent] createTouchScreenIgnitionOnEvent: 1

00002522~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CAFModeEventListener::OnError(144): OnError

00000633~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:68 <<0x02230002>>

00002369~A~400002~65004003~[IDS | CLP | pthGVC] initializeTouchScreenLogicForDTC result: 1

00002522~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CAppUnavailabilityEventListener::OnError(149): OnError

00007885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.08, MsgHandler

00000633~A~400002~60010002~OLG:ThreadCreate TID=0x02260002 PID=0x00400002 Addr=0xC0435644(ssw_vlow.dll 0x5644)

00002372~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002522~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CCTInfoEventListener::OnError(150): OnError

00007885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00000633~A~400002~60010002~LTPROF: VLO1_Init(): Leave (ssw_Vlow.dll)

00002373~A~400002~65004003~[IDS | BDB | DtcGetStuckTimeMs] Read from EmbReg failed. Using default time: 60 s.

00002522~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CFrequencyEventListener::OnError(167): OnError

00008119~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00000639~A~400002~60010002~LTPROF: INF1_Init(): Enter (ssw_InfoLogDrv.dll)

00002378~A~400002~6e130111~[ssw_CAN] added client 14

00002523~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPISearchModeEventListener::OnError(138): OnError

00008885~A~4f30002~6e30006c~DSPMON:CYC:GEN: startupState 0x00000353, timestamp 7000

00000640~A~400002~60010002~OLG:ThreadCreate TID=0x02300002 PID=0x00400002 Addr=0xC0495164(ssw_infologdrv.dll 0x5164)

00002379~A~400002~65004003~[IDS | CLP | pthGVC] return 1

00002523~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPSNModeEventListener::OnError(140): OnError

00009548~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00000640~A~400002~60010002~LTPROF: INF1_Init(): Leave (ssw_InfoLogDrv.dll)

00002523~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPTY31InfoEventListener::OnError(145): OnError

00002381~A~400002~63270002~RTP: Free listener index 1 found - hOpenContext 43, TID=0x7EC0002

00000646~A~400002~60010002~LTPROF: ERG2_Init(): Enter (ssw_IEmbReg.dll)

00002382~A~400002~63270002~RTP: Client index 1, hOpenContext 43 filter settings:

00000646~A~400002~60010002~ERG init: Late-WtInfolog will not be used.

00002523~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CPTY31ModeEventListener::OnError(139): OnError

00002382~A~400002~63270002~RTP: Filter Nr. 0, 6 nibbles, mask 0xF1183000, offset 2

00000647~A~400002~60010002~Lt: error no configuration. Probably Lt_Init was called too early.

00002523~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CRadioTextEventListener::OnError(176): OnError

00002382~A~400002~65054000~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiRegisterRealDataEvent] *g_hPaiHandleEvent = 133758979

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CRadioTextPlusEventListener::OnError(205): OnError

00002382~A~400002~65054000~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiRegisterRealDataEvent] Event registered successfully

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CREGModeEventListener::OnError(157): OnError

00000647~A~400002~60010002~OLG:ThreadCreate TID=0x023C0002 PID=0x00400002 Addr=0xC04ABB4C(ssw_iembreg.dll 0xbb4c)

00002418~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CSeekEventListener::OnError(213): OnError

00000647~A~400002~60010002~LTPROF: thread ErgBackgroundThread <<0x023c0002>>

00002419~A~400002~a5004001~[IDS | CLP | ppaPBMARH] ERROR: Error retrieving PIC Data

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CStationInfoEventListener::OnError(316): OnError

00000648~A~400002~60010002~LTPROF: SSW::EmbRegOperational(21)

00002424~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 04 01

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTPInfoEventListener::OnError(202): OnError

00000648~A~400002~60010002~LTPROF: ERG2_Init(): Leave (ssw_IEmbReg.dll)

00002424~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 04

00002524~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTPModeEventListener::OnError(140): OnError

00000651~A~400002~60010002~LTPROF: ERG1_Init(): Enter (ssw_IEmbRegL7.dll)

00002425~A~400002~6a090004~RAD:RadPowerMonitorThread started

00002525~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CTunerInfoEventListener::OnError(294): OnError

00000652~A~400002~60010002~LTPROF: ERG1_Init(): Leave (ssw_IEmbRegL7.dll)

00002525~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CWavebandEventListener::OnError(182): OnError

00000654~A~400002~60010002~[CClassBDeviceFilter]: WARNING: EmbReg read failed for DriveType, regID=0x200800f

00002426~A~400002~65004003~[IDS | CLP | pthGVC] TouchScreenLock status: disabled.

00000654~A~400002~60010002~[CClassBDeviceFilter]: use default CD drive type

00002428~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002529~A~4e2000a~6c050003~CT:run

00000655~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00002428~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock Maturation time: 60 s.

00002530~A~4e2000a~6f7a004c~CA:getCarlineCode: Carline: 8, MY: 15

00000655~A~400002~60010002~[CClassBDeviceFilter]: WARNING: EmbReg read failed for PCF cat0, regID=0x500825d

00002429~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002530~A~4e2000a~6f7a004c~CT:readEngineeringValues: 0|0|0|0

00002430~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock DeMaturation time: 1 s.

00002531~A~4e2000a~6f7a004c~CA:readAudioCarLayOut_CLASSB: read 6

00002431~A~400002~e51e4002~[EmbRegCWrapper | ssw_EmbRegCWrapper.c | sswEmbRegWrapperReadValue] ERROR: DeviceIoControl function failed, GetLastError=3793551367

00002531~A~4e2000a~6f7a004c~CA:readMicrophoneConfiguration_CLASSB: read 0

00000657~A~400002~60010002~LTPROF: xxx0_Init(): Enter (ssw_RefSetUserKey.dll)

00002431~A~400002~65004003~[IDS | CLP | pthGVC] Read from EmbReg failed. Using Default TouchScreenLock monitor rate: 500 ms.

00002532~A~4e2000a~6c050003~AD:do_NewPowerState, \$9

00000658~A~400002~60010002~0xA21E502B WTI:WtInfoLog:getObjectLength: INFO: WTIL not (yet) available! Check runup logs!

00002432~A~400002~6e130111~[ssw_CAN] added client 15

00002532~A~4e2000a~6c050003~plsPowerStateChange, 9

00000658~A~400002~60010002~DEVICE!LaunchDevice: calling DeInit(0x00000001) for device 0xd2849740

00002470~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00002533~A~4e2000a~6f7a004c~getAudioSys(): CLASSB BASE

00000658~A~400002~60010002~LTPROF: xxx0_Init(): Leave (ssw_RefSetUserKey.dll)

00002509~A~400002~632a001c~MM_O:0100.40.01.207.F:00001 01

00002533~A~4e2000a~6f7a004c~CA:readEqCurve: read 29

00000667~A~400002~60010002~Kernel DLL 'k.acsclient.dll' needs thread creation/deletion notification

00002533~A~4e2000a~6f7a004c~CTestEOL1: Audio Car Lay Out = 0x6, Audio system = 0x0

00000667~A~400002~60010002~Kernel DLL 'k.acstrace.dll' needs thread creation/deletion notification

00002509~A~400002~632a001c~MM_O:0100.40.01.005.F:00001 01

00000667~A~400002~60010002~Kernel DLL 'k.acsmostdriver.dll' needs thread creation/deletion notification

00002510~A~400002~632a001c~MM_O:0100.40.01.460.F:00001 01

00002534~A~4e2000a~6f7a004c~CBuzzerControl::init()

00000668~A~400002~60010002~LTPROF: ACS1_Init(): Enter (ACSMOSTDriver.dll)

00002510~A~400002~632a001c~MM_O:0100.40.01.206.F:00001 01

00002534~A~4e2000a~6f7a004c~CResetParams:init()

00000678~A~400002~60010002~Lt: Lt_PortUartConnect: no 'LTK1:'

00002510~A~400002~632a001c~MM_O:0100.40.01.45E.F:00001 01

00002534~A~4e2000a~6f7a004c~CSubWooferSpecific::startRoutine():Audio Car Lay Out = 0x6, Audio System = 0x0

00000678~A~400002~60010002~Lt: no user configuration, using default

00002511~A~400002~632a001c~MM_O:0100.40.01.451.F:00001 01

00002535~A~4e2000a~6f7a004c~CDiagMute::getInstance() - First call

00002511~A~400002~632a001c~MM_O:0100.40.01.45B.F:00001 01

00002537~A~4e2000a~6c060068~diagJobTableExt: index: 8)

00002512~A~400002~632a001c~MM_O:0100.40.01.457.F:00001 01

00002537~A~4e2000a~6f7a004c~CDiagMute::udeviceCMACmd(): IOCTL code 0x1d6203 succeeded

00002512~A~400002~632a001c~MM_O:0100.40.01.45A.F:00001 01

00000679~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_segment_count:9

00002538~A~4e2000a~6f7a004c~CDiagMute::requestMuteStatus(): IOCTL_CMA_DIAG_TABLE_EXT succeeded; connection state = 0x7

00002513~A~400002~632a001c~MM_O:0100.40.01.45C.F:00001 01

00000679~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_basictrace_length:15

00002539~A~4e2000a~6f7a004c~CDiagMute::requestMuteStatus(): HeadUnit demuted

00002513~A~400002~632a001c~MM_O:0100.40.01.452.F:00001 01

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Registry_enable:0

00002539~A~4e2000a~6f7a004c~AMAC: Audio Car Lay Out = 0x6, Audio system = 0x0, EQ Curve = 0x1d

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_addRemoveFBSH_enable:0

00002541~A~4e2000a~6f7a004c~CAD::run(): Thread running

00002514~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 04 01 01

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Rest_enable:0

00002515~A~400002~632a001c~MM_O:0100.40.01.C10.F:00001 01

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ACS_Trace_Pic_DeviceId1:130

00002515~A~400002~632a001c~MM_O:0100.40.01.C0F.F:00001 01

00002541~A~4e2000a~6f7a004c~CAD::checkDTCValues() IPA returned 0 (OK)

00000680~A~400002~60010002~ACST: ACSServerTraceInitialize: ExtMessage:1 PicMessage:1 IntMessage:1

00002516~A~400002~632a001c~MM_O:0100.40.01.C14.F:00001 01

00002541~A~4e2000a~6f7a004c~CDTC::added: [0xe520400f/3], [0xe520400e/3], [0xe5204000/3], [0xe5204001/3]

00000685~A~400002~60010002~LTPROF: ACS1_Init(): Leave (ACSMOSTDriver.dll)

00002516~A~400002~632a001c~MM_O:0100.40.01.450.F:00001 01

00002542~A~4e2000a~6f7a004c~CDTC::added: [0xe5204002/4], [0xe5204003/4], [0xe5204004/4], [0xe5204005/4]

00000689~A~400002~60010002~LTPROF: COM1_Init(): Enter (ssw_SerDma2.dll)

00002517~A~400002~632a001c~MM_O:0100.40.01.C13.F:00001 01

00002542~A~4e2000a~6f7a004c~CDTC::added: [0xe5204006/5], [0xe5204007/5], [0xe5204008/5], [0xe5204009/5]

00000691~A~400002~60010002~LTPROF: COM1_Init(): Leave (ssw_SerDma2.dll)

00002517~A~400002~632a001c~MM_O:0100.40.01.C16.F:00001 01

00002543~A~4e2000a~6f7a004c~CDTC::added: [0xe520400a/6], [0xe520400b/6], [0xe520400c/6], [0xe520400d/6]

00002560~A~400002~65134002~ANT_DIAG:Config(213):FM2 power OFF

00002543~A~4e2000a~6f7a004c~CDTC::added: [0xe5204102/1], [0xe5204101/1], [0xe5204100/1], [0xe5204103/1]

00002561~A~400002~632a001c~MM_O:FFFF.F1.17.410.1:00001 14

00002544~A~4e2000a~6f7a004c~CDTC::added: [0xe52c4012/2], [0xe52c4011/2], [0xe52c4010/2], [0xe52c4013/2]

00002610~A~400002~632a001b~MM_O:0130.F1.17.410.C:00003 14 00 26

00000700~A~400002~60010002~LTPROF: LAT1_Init(): Enter (ssw_TraceServer.dll)

00002544~A~4e2000a~6f7a004c~IPAL:logDTCforLF(): Logging DTC = 0xe520400f as active

00000703~A~400002~60010002~Lt: Lt_PortUartConnect: no 'LTK1:'

00002545~A~4e2000a~6f7a004c~IPAL:logDTCforRF(): Logging DTC = 0xe5204002 as active

00000703~A~400002~60010002~Lt: no user configuration, using default

00002642~A~400002~67120000~continue after event 0

00002545~A~4e2000a~6f7a004c~CAD::checkDTCValues() - Error: 2

00000706~A~400002~60010002~OLG:ThreadCreate TID=0x04620002 PID=0x00400002 Addr=0xC03C6930(k.ssw_traceclient.dll 0x6930)

00002642~A~400002~65094002~RadioApplication 31 %(619): Starting AmFmTuner, Build: Jul 15 2016 11:04:30, PID = 0x400002, TID = 0x6F50002

00010766~A~400002~a0010021~Lt: prio observ (254 0 0)

00010745~A~4f30002~6235000f~NOH: send heartbeat to PIC

00000706~A~400002~60010002~OLG:ThreadCreate TID=0x04640002 PID=0x00400002 Addr=0xC040650C(ssw_traceserver.dll 0x650c)

00002546~A~4e2000a~6f7a004c~CAD::run(): Event OK

00002642~A~400002~65094002~RadioQ FiatBOne#29 %(162): CRadioQ start

00000707~A~400002~60010002~OLG:ThreadCreate TID=0x04660002 PID=0x00400002 Addr=0xC04093DC(ssw_traceserver.dll 0x93dc)

00002546~A~4e2000a~af7a004d~CAD:run(): Can not open device

00002643~A~400002~65094002~RadioQ FiatBOne#29 %(195): threadID=6c60006

00000708~A~400002~60010002~0x621E20B0 WTI:FlashMemoryAccess:checkFlashBlockHeaders: Called while runup.

00002546~A~4e2000a~6f7a004c~CAD::notifyADAS - SetEvent:OK

00002644~A~400002~65094002~Background FiatBOne#35 %(950): CAmFmActivitySynchronizer Init

00000711~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 1 in state 0xFFFFFFFF0 at baseaddr 0x00160000 115 valid (total 115) and 52 invalid (total 52) objects.

00002547~A~4e2000a~6c050003~setSpkrAvail (<DJ), --++

00002645~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=33283

00000714~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 6

00002547~A~4e2000a~6c050003~AD:do_setSpkrAvail, --++

00002645~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=33283

00000716~A~400002~60010002~OLG:ThreadCreate TID=0x04690002 PID=0x00400002 Addr=0xC0404B84(ssw_traceserver.dll 0x4b84)

00002547~A~4e2000a~6c050003~spkrSet, SN 2, --++D, Ti 50

00002645~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=32769

00002547~A~4e2000a~6c001003~INT_setSpkr, SN 2, -1200|-1200|0|0, Ti 50

00002646~A~400002~6a090004~HgInstRecRegisterDynamicTree submitters=32769

00002547~A~4e2000a~6c001003~IA:updAudioSts: \$00->\$01

00002646~A~400002~6a090004~RAD:xprintf(): HgInstRecRegisterDynamicTree submitters=33281

00002548~A~4e2000a~6c001003~AUD_STS (>CAN), \$1

00000716~A~400002~60010002~OLG:ThreadCreate TID=0x046D0002 PID=0x00400002 Addr=0xC0405B68(ssw_traceserver.dll 0x5b68)

00002548~A~4e2000a~6c050003~AD:do_setSpkrAvail, ret \$00

00000716~A~400002~60010002~LTPROF: SSW::TraceServerOperational(20)

00002646~A~400002~6a090004~HglInstRecRegisterDynamicTree submitters=33281

00000717~A~400002~60010002~LTPROF: LAT1_Init(): Leave (ssw_TraceServer.dll)

00002646~A~400002~6a090004~RAD:xprintf(): HglInstRecRegisterDynamicTree submitters=32772

00000724~A~400002~60010002~LTPROF: LTK1_Init(): Enter (ssw_KernelTraceClient.dll)

00002548~A~4e2000a~6f7a004c~CAD::powerAmpCb() - PowerAmpEvent: 1

00002646~A~400002~6a090004~HglInstRecRegisterDynamicTree submitters=32772

00000733~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 2 in state 0xFFFFFFFF0 at baseaddr 0x00180000 148 valid (total 263) and 2 invalid (total 54) objects.

00002548~A~4e2000a~6f7a004c~CAD::initDiagJobs()

00002646~A~400002~65094002~RadioFBlockApp FiatBOne#14 %(136): Startup

00000737~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 3 in state 0xFFFFFFFF8 at baseaddr 0x001A0000 83 valid (total 346) and 0 invalid (total 54) objects.

00002550~A~4e2000a~674400b0~DSPDiag: Set returns 0

00002646~A~400002~65094002~RadioFBlockApp FiatBOne#14 %(210): Configure

00000740~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 4 in state 0xFFFFFFFFC at baseaddr 0x001C0000 30 valid (total 376) and 0 invalid (total 54) objects.

00002550~A~4e2000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00002649~A~400002~65094002~AMFM:DiagCli: initialized, %%version: 7.1.2 %%

00000742~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 5 in state 0xFFFFFFFFC at baseaddr 0x001E0000 36 valid (total 412) and 87 invalid (total 141) objects.

00002551~A~4e2000a~67010000~Init ASinkRouter returns 0 (sync)

00002650~A~400002~65094002~CAMAPP:SL: provideNotificationDispatcher: 0xC07E13A0

00000742~A~400002~60010002~0x621E208B WTI:FlashMemoryAccess:runUp: Found flash block 6 in state 0xFFFFFFFEE at baseaddr 0x00200000. Will not scan this block.

00011120~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002551~A~4e2000a~67010003~Init ASrcRouter returns 0, m_Device: 0x01fd0403, m_Thread: 0x004f0407 (sync)

00002650~A~400002~65094002~CAMAPP:SL: provideNotificationQueue: 0xC07E1378

00000745~A~400002~60010002~0x621E2089 WTI:FlashMemoryAccess:runUp: Found in flash block 7 in state 0xFFFFFFF0 at baseaddr 0x00220000 71 valid (total 483) and 62 invalid (total 203) objects.

00002552~A~4e2000a~67010000~Init ASourceRouter returns 0 (sync)

00002651~A~400002~65094002~CAMAPP:AnnArbiter: initialAudioSource=RADIO_FM_ACTIVE

00002553~A~4e2000a~6f7a004c~CDM::getInstance() - First call

00002651~A~400002~65094002~CAMAPP:AnnArbiter: initialAudioSource=RADIO_FM_ACTIVE

00002556~A~4e2000a~6f7a004c~CAD::processMicDiagnosis() - InitConverterService() succeeded

00002558~A~4e2000a~6f7a004c~CAD::getMicrophoneSystemInfo() - HW - Info supports microphone.

00000745~A~400002~60010002~Lt: no user configuration, using default

00002651~A~400002~65094002~CAMAPP:Main: startup

00000746~A~400002~60010002~OLG:ThreadCreate TID=0x04840002 PID=0x00400002 Addr=0xC03D72B8(ssw_kerneltraceclient.dll 0x72b8)

00002651~A~400002~65094002~CAMAPP:SL: provideCamFblockApp: 0xC07DD464

00002559~A~4e2000a~6f7a004c~CDM::testMicrophone(): executing

00000746~A~400002~60010002~OLG:ThreadCreate TID=0x04860002 PID=0x00400002 Addr=0xC03D4198(ssw_kerneltraceclient.dll 0x4198)

00002651~A~400002~65094002~CAMAPP:SL: provideAmFmShadowApp: 0xC07DD7C0

00002611~A~4e2000a~6f7a004c~CDM::checkMicrophone1(): picGetAdc() raw value returned: 38

00000747~A~400002~60010002~OLG:ThreadCreate TID=0x048A0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002651~A~400002~65094002~CAMAPP:SL: provideConMastershadowApp: 0xC07DDD1C

00002612~A~4e2000a~6f7a004c~CDM::checkMicrophone1(): Level / Voltage that has been detected: 0x1 / 122 [mV]

00000747~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 75 <<0x048a0002>>

00002652~A~400002~65094002~CAMAPP:SL: provideDabShadowApp: 0xC07E0B24

00002612~A~4e2000a~6f7a004c~CDM::llogDTCForMIC1(): Voltage level : 122 [mV]

00000747~A~400002~60010002~OLG:ThreadCreate TID=0x048E0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002652~A~400002~65094002~CAMAPP:SL: provideFollowinMngShadowApp: 0xC07E1108

00002612~A~4e2000a~af7a004d~CDM::logDTCForMIC1(): Open circuit.

00000747~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 120 <<0x048e0002>>

00002652~A~400002~65094002~AMFM:AcSMostApp: [registerMostElement]: registering CamFblockApp

00002613~A~4e2000a~6f7a004c~CDTC::logInactiveDTC(): group:1

00000748~A~400002~60010002~OLG:ThreadCreate TID=0x04920002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00011366~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002652~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering AmFmShadowApp

00002613~A~4e2000a~676f0003~initERLThread

00000748~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 175 <<0x04920002>>

00002652~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering CmShadowApp

00002614~A~4e2000a~676f0003~EmbRegChangeListenerThread, TID \$6A40006

00000749~A~400002~60010002~OLG:ThreadCreate TID=0x04960002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002652~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering DabShadowApp

00002616~A~4e2000a~676f0003~subscribeToEmbRegChange: Event Handle obtained

00002616~A~4e2000a~676f0003~initERLThread finished

00000749~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 248 <<0x04960002>>

00000750~A~400002~60010002~OLG:ThreadCreate TID=0x049A0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002653~A~400002~65094002~AMFM:AcsMostApp: [registerMostElement]: registering FollowingMngShadowApp

00000750~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 251 <<0x049a0002>>

00002619~A~4e2000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321000, InBufSize \$00000000, OutBufSize \$00000030, PID \$4E2000A, TID \$CA0002

00002653~A~400002~65094002~AMFM:AcsMostApp: [configureAcsMostElements]: configuring most elements

00000750~A~400002~60010002~OLG:ThreadCreate TID=0x049E0002 PID=0x00400002 Addr=0xC03D37FC(ssw_kerneltraceclient.dll 0x37fc)

00002632~A~4e2000a~6c081003~eSGA::DllMain DLL_PROCESS_ATTACH

00002654~A~400002~65094002~AMFM:AcSMostApp: [start]: starting most application

00000751~A~400002~60010002~LTPROF: thread PrioSignal thread for prio 254 <<0x049e0002>>

00002635~A~4e2000a~6c081003~sga init

00002656~A~400002~65094002~CAMAPP:Main: main thread created: 0x7410007

00000751~A~400002~60010002~OLG:ThreadCreate TID=0x04A10002 PID=0x00400002 Addr=0xC03D3744(ssw_kerneltraceclient.dll 0x3744)

00002639~A~4e2000a~62350027~WDOG: WriteCommand[entSoundGenAppJingle pid=0x04E2000A tid=0x06BF0006]

00002657~A~400002~65094002~CAMAPP:AnnArbiter: adding notification binding

00000751~A~400002~60010002~OLG:ThreadCreate TID=0x04A30002 PID=0x00400002 Addr=0xC03D3AF8(ssw_kerneltraceclient.dll 0x3af8)

00002640~A~4e2000a~62350011~WDOG: Start(Name:entSoundGenAppJingle, ErrorLogID:0x00000000)

00002657~A~400002~65094002~CAMAPP:Main: startup ok

00000752~A~400002~60010002~OLG:ThreadCreate TID=0x04A50002 PID=0x00400002 Addr=0xC03D4D70(ssw_kerneltraceclient.dll 0x4d70)

00002641~A~4e2000a~67120002~entStartCtrl enters state 1

00002657~A~400002~65094002~AMFM:RadioApplication: Cam application started

00000752~A~400002~60010002~LTPROF: LTK1_Init(): Leave (ssw_KernelTraceClient.dll)

00002641~A~4e2000a~67120000~notified event 1

00002657~A~400002~65094002~ProcessingManager - %(360): ConnectionMaster : Start processing event = 0x7420007

00000757~A~400002~60010002~LTPROF: LTI1_Init(): Enter (ssw_LtInternalErrorHandler.dll)

00002642~A~4e2000a~67120000~notified event 4

00002658~A~400002~65094002~ProcessingManager - %(378): ConnectionMaster : Shutdown thread event = 0x7430007

00002642~A~4e2000a~67120002~entStartCtrl enters state 3

00002658~A~400002~65094002~ProcessingManager - %(396): ConnectionMaster : Stop processing event = 0x7440007

00002642~A~4e2000a~67120000~notified event 0

00000759~A~400002~60010002~Lt: no user configuration, using default

00000760~A~400002~60010002~OLG:ThreadCreate TID=0x04B10002 PID=0x00400002 Addr=0xC03F6588(ssw_lnternalerrorhandler.dll 0x6588)

00002658~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x6F50002, Prio = 248

00000761~A~400002~60010002~LTPROF: LTI1_Init(): Leave (ssw_LtInternalErrorHandler.dll)

00002642~A~4e2000a~67120000~notified event 2

00002658~A~400002~65094002~ProcessingManager - %(319): ConnectionMaster : Processing manager initialization result = OK

00000773~A~400002~60010002~Kernel DLL 'ssw_icandrvprod.dll' needs thread creation/deletion notification

00002660~A~4e2000a~67000022~ARO_Open

00002659~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FkId = 0x101 under index 0

00000773~A~400002~60010002~LTPROF: CAN1_Init(): Enter (ssw_ICanDrvProd.dll)

00002677~A~4e2000a~67120000~continue after event 2

00002659~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FkId = 0x102 under index 1

00000778~A~400002~60010002~OLG:ThreadCreate TID=0x04D50002 PID=0x00400002 Addr=0xC0C06508(ssw_icandrvprod.dll 0x56508)

00011794~A~400002~a0010021~SpiControllerThread: SecondCount:2 LoopCount:546 GlobalRunState:3

00002724~A~4e2000a~6c060068~StartupSecondStep result = 1

00002659~A~400002~65094002~AmFmProcThrd 7 %(169): ConnectionMaster: Register processing method with FkId = 0x103 under index 2

00000778~A~400002~60010002~OLG:ThreadCreate TID=0x04D80002 PID=0x00400002 Addr=0xC0C028D4(ssw_icandrvprod.dll 0x528d4)

00002729~A~4e2000a~6c081003~SigCod:init

00002661~A~400002~67010003~Init ASrcRouter returns 0, m_Device: 0x07510007, m_Thread: 0x07560007 (sync)

00000779~A~400002~60010002~OLG:ThreadCreate TID=0x04DB0002 PID=0x00400002 Addr=0xC0C02ECC(ssw_icandrvprod.dll 0x52ecc)

00002729~A~4e2000a~6c081003~SigCod:init readAudioSystem 1-3

00002661~A~400002~67010000~Init ASourceRouter returns 0 (sync)

00000779~A~400002~60010002~OLG:ThreadCreate TID=0x04DD0002 PID=0x00400002 Addr=0xC0C0289C(ssw_icandrvprod.dll 0x5289c)

00002729~A~4e2000a~6c081003~SigCod:init readAcousticConfig 1-132

00002661~A~400002~65094002~CRadio 41 %(454): State=1

00000779~A~400002~60010002~LTPROF: SSW::CanDriverStarted(13)

00002738~A~4e2000a~67300005~APA_Open()

00002661~A~400002~67010009~RegRouterObs returns 1

00002800~A~4e2000a~6c060068~OnChange Source 40.01 Visible: 1

00002661~A~400002~65094002~CRadio 41 %(164): Device Availability is 1

00002800~A~4e2000a~6c060068~AvailabilityInfo Source 40.01 Status AI:03

00000779~A~400002~60010002~LTPROF: CAN1_Init(): Leave (ssw_ICanDrvProd.dll)

00000783~A~400002~60010002~Kernel DLL 'ssw_gfxinit.dll' needs thread creation/deletion notification

00002661~A~400002~65094002~CMShadowApp - %(338): CM ShadowApp - Startup

00000784~A~400002~60010002~LTPROF: GFI1_Init(): Enter (ssw_gfxInit.dll)

00002801~A~4e2000a~6c060068~lac 17 unregStarSrc 12

00002661~A~400002~65094002~CMShadowApp - %(368): CM ShadowApp - Configure

00011948~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00000799~A~400002~60010002~GFX: InitDisplayHWInfo() IMAGE_WINCE_DISPLAY_PA assigned to OSD0

00002801~A~4e2000a~6c060068~lac 17 retry unselectAll 0

00002663~A~400002~65094002~CMShadowApp - %(101): HighSyncConnectionTableExtListener - Initialize

00000801~A~400002~60010002~GFX: readHWInfoBrandConfiguration(): read fiat coding(Fiat 330) Brand=0x10

00002801~A~4e2000a~6c060068~lac 17 select 12 r:1

00011983~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002663~A~400002~65094002~CMShadowApp - %(272): ConnectionMasterListener - Initialize

00000801~A~400002~60010002~GFX: InitDisplayHWInfo() IMAGE_WINCE_DISPLAY_PA assigned to OSD0

00002801~A~4e2000a~6c060068~lac 17 updateFB status 16 SrcID 12

00002664~A~400002~65094002~AMFM:AcSMostApp: [registerMostElement]: registering FollowingManagerApp

00000802~A~400002~60010002~GFX: readHWInfoBrandConfiguration(): read fiat coding(Fiat 330) Brand=0x10

00002802~A~4e2000a~6c060005~HSCTableExt Status

00002665~A~400002~65094002~AMFM:AcSMostApp: [configureAcSMostElements]: configuring most elements

00000802~A~400002~60010002~LTPROF: GFI1_Init(): Leave (ssw_gfxInit.dll)

00002802~A~4e2000a~6c060005~I: 0 CID:f1 CS:0

00002665~A~400002~65094002~AMFM:AcSMostFM: [configure]: Following Manager Application

00000805~A~400002~60010002~OLG:ThreadCreate TID=0x04F40002 PID=0x04F30002 Addr=0x80697D90(sswSysLifecycle.exe, MainThread)

00002802~A~4e2000a~6c060005~I: 1 CID:01 CS:5

00002665~A~400002~65094002~AMFM:AcSMostApp: [start]: starting most application

00000806~A~400002~60010002~0x621E5101 WTIL_RunUpAndObserverThread: WTIL run up finished after 98 ms. Eff. thread runtime 16 ms.

00002802~A~4e2000a~6c060031~W LES p:8->8

00002667~A~400002~65094002~AMFM:HSM:HsmDataHandler: startup

00002802~A~4e2000a~6c060031~W BC SRC = 2

00002667~A~400002~65094002~AMFM:HSM:HsmFBlockApp: startup

00002803~A~4e2000a~6c060068~lac 17 retry -- end --

00000814~A~400002~60010002~0x621F10F3 VLow:waitForNorWriteAllowedEvt: Must wait for NOR write allowed event.

00000815~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 8

00002667~A~400002~65094002~AMFM:HSM:HsmFBlockApp: configure

00000844~A~400002~60010002~LTPROF: SLS0_Init(): Enter (L7e_ssw_sysLifecycle.dll)

00002803~A~4e2000a~6c06000f~Allocate 40.01 StartR SN:01

00002667~A~400002~65094002~AMFM:HSM:HsmFBlockApp: configure: fblock initialized

00000848~A~4f30002~60010002~Lt: no user configuration, using default

00002822~A~4e2000a~67000036~uDev Allocate(src: 0x7, nC: 4) returns eC: 0x0, nC: 4, c1: 128

00002669~A~400002~65094002~AMFM:HSM:HsmFBlockApp: ACS Application started

00000849~A~4f30002~60010002~OLG:ThreadCreate TID=0x050E0002 PID=0x04F30002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002826~A~4e2000a~a5094001~WARNING:HmiAL:rad_HmiAccessLib::listeners::CFrequencyEventListener::OnChange(157): OnChange freq does not fit to wavebands: 106000

00002670~A~400002~6a090004~RAD: ReceiverGoOn received --> Go on and run dt @ 2670

00000852~A~4f30002~60010002~OLG:ThreadCreate TID=0x05120002 PID=0x04F30002 Addr=0x403A3254(l7e_ssw_syslifecycle.dll 0x23254)

00002827~A~4e2000a~65094002~HmiAL:AFModeEventListener: cAFMode:1

00002670~A~400002~6a090004~RAD: ReceiverGoOn received --> Go on and run reccore @ 2670

00000853~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 0 ms

00002827~A~4e2000a~65094002~HmiAL:TPModeEventListener: cTPMode:0

00002673~A~400002~62350027~WDOG: WriteCommand[radRadioCore_MC_THREAD pid=0x00400002 tid=0x072B0002]

00000853~A~400002~60010002~PM:PDD MSFT Block Devices notified, duration: 0 ms

00002827~A~4e2000a~65094002~HmiAL:PSNModeEventListener: cPSNMode:0

00002674~A~400002~62350011~WDOG: Start(Name:radRadioCore_MC_THREAD, ErrorLogID:0x00000000)

00000853~A~400002~60010002~PM:PDD NDIS mini port devices notified, duration: 0 ms

00002827~A~4e2000a~65094002~HmiAL:CREGModeEventListener: cREGMode:1

00002674~A~400002~6a090004~RAD:ReceiverCore_startMCWatchdog() 127008775

00000853~A~400002~60010002~PM:PDD Display driver notified, duration: 0 ms

00002828~A~4e2000a~65094002~HmiAL:PTY31ModeEventListener: cPTY31:1

00002675~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_create

00002828~A~4e2000a~65094002~HmiAL:PiSearchModeEventListener: cMode:0

00002675~A~400002~65094002~RadioApplication 31 %(643): reccoreStarted

00002828~A~4e2000a~65094002~HmiAL:FMList: cSize:0 selection:-1

00000853~A~400002~60010002~PM:PDD other devices notified, duration: 0 ms

00000853~A~400002~60010002~PM:PDD Notification duration fullOn 0 ms

00000854~A~4f30002~60010002~OLG:ThreadCreate TID=0x05140002 PID=0x04F30002 Addr=0x403D7958(l7e_ssw_syslifecycle.dll 0x57958)

00002675~A~400002~65094002~RadioApplication 31 %(652): AmFmTuner startup done: retval = 1

00002829~A~4e2000a~65094002~HmiAL:PresetsFM: cSize:12 selection:-1

00000854~A~4f30002~60010002~LTPROF: thread WaitForPersistencyThread <<0x05140002>>

00002676~A~400002~65094002~RadioQ FiatBOne#29 %(298): MsgQueueRead start

00002829~A~4e2000a~65094002~HmiAL:PresetsAM: cSize:12 selection:-1

00000858~A~4f30002~60010002~OLG:ThreadCreate TID=0x051D0002 PID=0x04F30002 Addr=0x403ABF40(l7e_ssw_syslifecycle.dll 0x2bf40)

00002676~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence i2c Tuner detected id:[0] [AUDIO_TUNER]

00002830~A~4e2000a~65094002~HmiAL:StationInfo: Name= Info= Tp=0 Wave=1 Freq=106000 Pi=0 Pty=0 Ptytype=0 Fs=0 Qual=0 Sn=0

00000859~A~4f30002~60010002~OLG:ThreadCreate TID=0x051E0002 PID=0x04F30002 Addr=0x403CE938(l7e_ssw_syslifecycle.dll 0x4e938)

00002676~A~400002~67010009~new sourceRouter availability: 2

00002830~A~4e2000a~6c050003~SeekUpd, \$00, N, do!

00000860~A~4f30002~60010002~OLG:ThreadCreate TID=0x051F0002 PID=0x04F30002 Addr=0x403CD894(l7e_ssw_syslifecycle.dll 0x4d894)

00002677~A~400002~65094002~CRadio 41 %(454): State=2

00002830~A~4e2000a~65094002~HmiAL:SeekEventListener: cSeekMode:0

00000861~A~4f30002~60010002~LTPROF: thread plsPowerUserHandlerStateMachineMain <<0x051d0002>>

00002677~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00002831~A~4e2000a~65094002~HmiAL:TunerInfoEventListener: cCoverage:1 HW:2 AF:1PSN:1 PTY31:1 TA:1 REG:1

00000885~A~4f30002~60010002~OLG:ThreadCreate TID=0x05600002 PID=0x04F30002 Addr=0x403C85A4(l7e_ssw_syslifecycle.dll 0x485a4)

00002680~A~400002~6a090004~RAD:xprintf(): RAD:leaf_dice_check_tuner_presence i2c Tuner detected id:[1] [DATA_TUNER]

00002831~A~4e2000a~65094002~HmiAL:WavebandEventListener: cWaveband:1

00000888~A~4f30002~60010002~LTPROF: thread SupplyControlLoop <<0x05600002>>

00002681~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_set_tp_mode from:0 to:0

00002831~A~4e2000a~65094002~HmiAL:TPModeEventListener: cTPMode:0

00002681~A~400002~6a090004~RAD:xprintf(): dt_tic_create(2499) dt_tic_current_tp_net 255

00002832~A~4e2000a~65094002~HmiAL:PTY31ModeEventListener: cPTY31:1

00002681~A~400002~6a090004~RAD:xprintf(): dt_tic_create(2500) dt_tic_selected_tp_net 255

00002833~A~4e2000a~6c060012~Allocate 40.01 Result SN:01 SD:0 nC:4 c1:128

00000889~A~4f30002~60010002~OLG:ThreadCreate TID=0x056A0002 PID=0x04F30002 Addr=0x403AC57C(l7e_ssw_syslifecycle.dll 0x2c57c)

00000904~A~4f30002~60010002~LTPROF: thread plsOpenEventListeners <<0x056a0002>>

00002682~A~400002~6a090004~RAD:tun_set_wave dt is not active [2]

00000907~A~4f30002~60010002~OLG:ThreadCreate TID=0x059B0002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002834~A~4e2000a~6c060068~Default source activation 12

00002684~A~400002~6a090004~RAD cMode_waveSet(1438): mode=9

00000908~A~4f30002~60010002~LTPROF: thread PROD_LIFECYCLE_FB_SystemFunctions <<0x00000000>>

00002835~A~4e2000a~6c060029~Connect 22.01 StartR SK:02 SD:0 nC:4 c1:128

00002685~A~400002~6a090004~RAD:xprintf(): Radio-Mode: 000052 0

00000910~A~4f30002~60010002~OLG:ThreadCreate TID=0x059C0002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002838~A~4e2000a~6c001003~Connect_StartR, ASN 2, NoCH 4

00002701~A~400002~6a090004~RAD:xprintf(): RAD:pr_activate 1st_tun=0 mode=1 PI=C385 follow=2

00000911~A~4f30002~60010002~LTPROF: thread PROD_LIFECYCLE_MD_ProductPIC <<0x00000000>>

00002838~A~4e2000a~6c001003~ 0: 128

00002701~A~400002~6a090004~RAD:tun_set_freq 10600

00000912~A~4f30002~60010002~OLG:ThreadCreate TID=0x059F0002 PID=0x04F30002 Addr=0x403ACF0C(l7e_ssw_syslifecycle.dll 0x2cf0c)

00002838~A~4e2000a~6c001003~ 1: 129

00002702~A~400002~632a001c~MM_O:FFFF.03.00.001.0:00005 01 01 00 0C 03

00000916~A~4f30002~60010002~OLG:ThreadCreate TID=0x05A40002 PID=0x04F30002 Addr=0x401436BC(acsclient.dll 0x36bc)

00002838~A~4e2000a~6c001003~ 2: 130

00002703~A~400002~632a001c~MM_O:0100.03.00.C03.C:00005 00 00 00 F1 00

00000917~A~4f30002~60010002~LTPROF: thread PLTF_LIFECYCLE_MD_PIC <<0x00000000>>

00002838~A~4e2000a~6c001003~ 3: 131

00002704~A~400002~65094002~CMShadowApp - %(292): connect shadow

00000918~A~400002~60010002~LTPROF: SLS0_Init(): Leave (L7e_ssw_sysLifecycle.dll)

00002839~A~4e2000a~67010001~Connect 1

00002704~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00002839~A~4e2000a~67000011~connect Source:ICchannel - 0x18:0x01

00002705~A~400002~632a001c~MM_O:FFFF.03.00.001.0:00005 01 01 00 0C 03

00002847~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x1B, State 0x00)

00000925~A~4f30002~60010002~OLG:ThreadCreate TID=0x05AE0002 PID=0x04F30002 Addr=0x403AF4B4(l7e_ssw_sysLifecycle.dll 0x2f4b4)

00000962~A~400002~60010002~OLG:ThreadCreate TID=0x05E30002 PID=0x05E20002 Addr=0x80697D90(ssw_NetworkProt.exe, MainThread)

00002705~A~400002~632a001c~MM_O:0100.03.00.C03.C:00005 00 00 00 F1 00

00002847~A~4e2000a~67210508~gainCallback(Main|BlockID:0x1B|State:0)

00000963~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Timeout is: 100 Transfer still running: 8

00002706~A~400002~65094002~AMFM:FmQualCtrl: HW DAB component: Present

00002849~A~4e2000a~67000011~connect Source:ICchannel - 0x19:0x02

00000976~A~400002~60010002~LTPROF: NMGO_Init(): Enter (networkMgr.dll)

00002706~A~400002~65094002~ProcessingManager - %(360): FmQualityController : Start processing event = 0x7A60007

00002854~A~4e2000a~67000039~uDev Connect(snk: 0x1, nC: 4, c1: 128) returns eC: 0x0

00000980~A~5e20002~60010002~Lt: no user configuration, using default

00002706~A~400002~65094002~ProcessingManager - %(378): FmQualityController : Shutdown thread event = 0x7AF0007

00002855~A~4e2000a~6c001003~ConnectCB, SN 1, EC 0, ctx 02004DE0

00000982~A~5e20002~60010002~OLG:ThreadCreate TID=0x05F60002 PID=0x05E20002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002707~A~400002~65094002~ProcessingManager - %(396): FmQualityController : Stop processing event = 0x7B60007

00012885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002855~A~4e2000a~6c001003~Connect_Result

00000988~A~400002~60010002~OLG:ThreadCreate TID=0x045B0006 PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002707~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x75A0006, Prio = 251

00012885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.08, Idle

00002856~A~4e2000a~6c06002c~Connect 22.01 Result SK:02

00000988~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:14 <<0x045b0006>>

00002707~A~400002~65094002~ProcessingManager - %(319): FmQualityController : Processing manager initialization result = OK

00012885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.85, Are

00002858~A~4e2000a~6c060017~SourceActivity 40.01 StartR SN:01 SA:01

00000989~A~5e20002~60010002~OLG:ThreadCreate TID=0x045D0006 PID=0x05E20002 Addr=0x402C6824(networkmgr.dll 0x6824)

00002708~A~400002~65094002~AMFM:Presets: initialized, %%version: 58 %%

00012885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002860~A~4e2000a~67010001~Connect 1 returns 0 (sync)

00000989~A~5e20002~60010002~LTPROF: thread ProductNmng_NmMainThread <<0x045d0006>>

00002708~A~400002~65094002~AMFM:CMShadowApp: stop activity monitoring

00012885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00002861~A~4e2000a~65094002~HmiAL:TPInfo: cName: OFF tpinfo:0 waveband:1 pi:0 freq:0 pty:0 ptytype:0

00002708~A~400002~65094002~CMShadowApp - %(205): Unknown CID

00002866~A~4e2000a~6c081003~GetCarLine-8

00000993~A~5e20002~60010002~OLG:ThreadCreate TID=0x04600006 PID=0x05E20002 Addr=0x402C3EF0(networkmgr.dll 0x3ef0)

00000996~A~5e20002~60010002~LTPROF: thread Productnmng_NmEventThread <<0x04600006>>

00002719~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00000999~A~400002~60010002~LTPROF: NMGO_Init(): Leave (networkMgr.dll)

00002866~A~4e2000a~6c081003~GetModelYear-15

00002719~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00001005~A~400002~60010002~LTPROF: ESA1_Init(): Enter (hs_EarlySplashApp.dll)

00002866~A~4e2000a~6c081003~SigCod:init readCarline 1-8-15

00002719~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00001005~A~400002~60010002~LTPROF: ESA_Init(Drivers\Active\27, 0): Enter

00002866~A~4e2000a~6c081003~SigCod:init readDriverSide 1-2

00002720~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00001005~A~400002~60010002~ESA:INF:hs_VehicleAccessInit

00002867~A~4e2000a~6c081003~SigCod:init readSignalsCoding 1

00002720~A~400002~6a090004~RAD:xprintf(): unmute 0

00001006~A~400002~60010002~HS_GUI:VA:not handled NetworkId

00002867~A~4e2000a~6c081003~SigCod:init - Carline: 8

00002720~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00001007~A~400002~60010002~HS_GUI:VA:ssw_GetIpcAvailability 3

00002867~A~4e2000a~6c081003~CSignalCtrl::init

00002720~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00001007~A~400002~60010002~OLG:ThreadCreate TID=0x04AC0006 PID=0x00400002 Addr=0xC0A9530C(hs_earlysplashapp.dll 0x530c)

00002869~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x1E, State 0x00)

00013184~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002720~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00001007~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002869~A~4e2000a~67210508~gainCallback(MixMono1|BlockID:0x1E|State:0)

00002720~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002870~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x20, State 0x00)

00002720~A~400002~6a090004~RAD:xprintf(): unmute 0

00002870~A~4e2000a~67210508~gainCallback(MixMono2|BlockID:0x20|State:0)

00001010~A~400002~60010002~OLG:ThreadCreate TID=0x04C40006 PID=0x00400002 Addr=0xC0A9369C(hs_earlysplashapp.dll 0x369c)

00001011~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 3

00002722~A~400002~6a090004~RAD cMode_waveSet(1438): mode=14

00001014~A~400002~60010002~ESA:INF:sls_GetHmiState changed = 1

00002871~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x22, State 0x00)

00002722~A~400002~6a090004~RAD:xprintf(): Radio-Mode: 000352 0

00001016~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00002871~A~4e2000a~67210508~gainCallback(MixMono3|BlockID:0x22|State:0)

00002726~A~400002~6e130111~[ssw_CAN] added client 16

00001016~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002872~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x24, State 0x00)

00002731~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 0, MODE: 0): 0 -> 0

00001016~A~400002~60010002~ESA:INFO:hideSplash(): showFrameBuffer(SPLASH_FB_TYPE_OFF) OK

00002872~A~4e2000a~67210508~gainCallback(MixMono4|BlockID:0x24|State:0)

00002731~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 1, MODE: 0): 0 -> 0

00001017~A~400002~60010002~ESA:INF:sls_GetHmiState = 1

00002873~A~4e2000a~67440020~APPE: Callback Gain (BlockId 0x1C, State 0x00)

00002731~A~400002~6a090004~RAD:xprintf(): AN STATE CHANGE (NW: 0, ITEM: 2, MODE: 0): 0 -> 5

00001018~A~400002~60010002~GFX: SetOSDWINADR() Framebuffer address assigned to OSD0

00002873~A~4e2000a~67210508~gainCallback(MixStereo|BlockID:0x1C|State:0)

00002731~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 0): 0 -> 1

00001018~A~400002~60010002~ESA:INFO:hs_maintainDisplayState(): 0

00002868~A~4e2000a~6c081003~SG::Queue thread started

00002731~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 1): 0 -> 0

00001018~A~400002~60010002~ESA:INFO:hideSplash(): showFrameBuffer(SPLASH_FB_TYPE_OFF) OK

00002874~A~4e2000a~6c081003~CSignalCtrl_250::init

00002732~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00002874~A~4e2000a~67450016~ChimeCore_Init Chime:0 cb:40DCF638h

00002732~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00002894~A~4e2000a~6c250002~SupplyState 4

00001018~A~400002~60010002~LTPROF: ESA_Init(): Leave(1) - TT=10 msec

00001018~A~400002~60010002~LTPROF: ESA1_Init(): Leave (hs_EarlySplashApp.dll)

00001023~A~400002~60010002~Kernel DLL 'cvtoantitheft.dll' needs thread creation/deletion notification

00002732~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 2): 0 -> 0

00002909~A~4e2000a~674400b0~DSPDiag: Set returns 0

00001023~A~400002~60010002~LTPROF: ATF1_Init(): Enter (cvtoAntiTheft.dll)

00002732~A~400002~6a090004~RAD:xprintf(): AN MODE CHANGE (NW: 255, ITEM: 1): 0 -> 0

00002914~A~4e2000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$001D6227, InBufSize \$00000000, OutBufSize \$00000001, PID \$4E2000A, TID \$A50002

00001024~A~400002~60010002~OLG:ThreadCreate TID=0x04E60006 PID=0x00400002 Addr=0xC08D86C8(cvtoantitheft.dll 0x186c8)

00002732~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00002931~A~4e2000a~6c06001a~SourceActivity 40.01 Result SN:01 SA:01

00001024~A~400002~60010002~LTPROF: ATF1_Init(): Leave (cvtoAntiTheft.dll)

00002732~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00002932~A~4e2000a~6c060031~W ent CID:01 src:12

00001028~A~400002~60010002~Kernel DLL 'cvtopersonalization.dll' needs thread creation/deletion notification

00002733~A~400002~6a090004~RAD: REC created

00002933~A~4e2000a~6c060031~W DEF SRC 12

00001028~A~400002~60010002~LTPROF: PER1_Init(): Enter (cvtoPersonalization.dll)

00002733~A~400002~65094002~Settings - %(198): Setting FBlock initialization 1

00002933~A~4e2000a~6c060068~lac 17 performed 0 -> 12

00001029~A~400002~60010002~OLG:ThreadCreate TID=0x04EB0006 PID=0x00400002 Addr=0xC0946690(cvtopersonalization.dll 0x6690)

00002733~A~400002~65094002~Settings - %(1527): ERG Coverage based on country map

00002933~A~4e2000a~6c060068~lac 17 updateFB status 1 SrcID 12

00001029~A~400002~60010002~LTPROF: PER1_Init(): Leave (cvtoPersonalization.dll)

00002733~A~400002~65094002~Settings - %(1511): ERG Coverage 0, (ERG value=0x5)

00002933~A~4e2000a~6c060068~RemoveUserMute:R:0, UM:0, MS:0

00002734~A~400002~65094002~ProcessingManager - %(360): Announcements : Start processing event = 0x7D80007

00002933~A~4e2000a~6c060068~EntSource CID:01

00002734~A~400002~65094002~ProcessingManager - %(378): Announcements : Shutdown thread event = 0x7DA0007

00002933~A~4e2000a~6c050003~ActEnt, CID \$01, do!

00001033~A~400002~60010002~Kernel DLL 'cvtoicdisplay.dll' needs thread creation/deletion notification

00001034~A~400002~60010002~LTPROF: ICD1_Init(): Enter (cvtoICDisplay.dll)

00001035~A~400002~60010002~OLG:ThreadCreate TID=0x04F70006 PID=0x00400002 Addr=0xC09839B0(cvtoicdisplay.dll 0x139b0)

00002734~A~400002~65094002~ProcessingManager - %(396): Announcements : Stop processing event = 0x7DB0007

00002934~A~4e2000a~6c060005~HSCTableExt Status

00001041~A~400002~60010002~OLG:ThreadCreate TID=0x052D0006 PID=0x00400002 Addr=0xC0980140(cvtoicdisplay.dll 0x10140)

00002734~A~400002~65094002~ProcessingManager - %(141): Thread created with success. Id = 0x72B0002, Prio = 248

00002934~A~4e2000a~6c060005~I: 0 CID:01 CS:1

00001041~A~400002~60010002~OLG:ThreadCreate TID=0x052F0006 PID=0x00400002 Addr=0xC0980098(cvtoicdisplay.dll 0x10098)

00002734~A~400002~65094002~ProcessingManager - %(319): Announcements : Processing manager initialization result = OK

00002934~A~4e2000a~6c060005~I: 1 CID:f1 CS:0

00001041~A~400002~60010002~OLG:ThreadCreate TID=0x05350006 PID=0x00400002 Addr=0xC0990F34(cvtoicdisplay.dll 0x20f34)

00002735~A~400002~65094002~AmFmProcThrd 7 %(169): Announcements: Register processing method with FktId = 0x453 under index 0

00002937~A~4e2000a~6c081003~SGA:readADASState(): DISABLED

00001042~A~400002~60010002~OLG:ThreadCreate TID=0x05370006 PID=0x00400002 Addr=0xC0990F34(cvtoicdisplay.dll 0x20f34)

00002735~A~400002~65094002~AmFmProcThrd 7 %(169): Announcements: Register processing method with FktId = 0x459 under index 1

00002937~A~4e2000a~6c081003~setADASState C 0

00001045~A~400002~60010002~OLG:ThreadCreate TID=0x053D0006 PID=0x00400002 Addr=0xC097BCD4(cvtoicdisplay.dll 0xbcd4)

00002735~A~400002~65094002~Background FiatBOne#35 %(950): CAmFmActivitySynchronizer Init

00002939~A~4e2000a~6c081003~ACS Start Shadows, 1

00001047~A~400002~60010002~OLG:ThreadCreate TID=0x05410006 PID=0x00400002 Addr=0xC097BD14(cvtoicdisplay.dll 0xbd14)

00002735~A~400002~65094002~Settings - %(1172): CoverageArea 0 HwType 2 Phase diversity supported 0

00002939~A~4e2000a~676f0003~registerAMAListener

00001049~A~400002~60010002~OLG:ThreadDelete TID=0x04F70006

00002735~A~400002~65094002~AMFM:StationInfo: Coverage=0 IsDT=1 PtyTableType=0

00002939~A~4e2000a~6c050003~registerAMAListener

00002735~A~400002~65094002~AMFM:HSM:HsmDataHandler: thr Am set - value: 15 result: 1

00002939~A~4e2000a~6c050003~Register_AMA (>CM)

00002736~A~400002~65094002~AMFM:HSM:HsmDataHandler: thr Fm set - value: 15 result: 1

00002939~A~4e2000a~6c081003~Register_AMA p:01fa87e0

00001049~A~400002~60010002~LTPROF: ICD1_Init(): Leave (cvtoICDisplay.dll)

00001054~A~400002~60010002~Kernel DLL 'cvtoltmpcsetup.dll' needs thread creation/deletion notification

00001054~A~400002~60010002~LTPROF: SET1_Init(): Enter (cvtoLtmIpcSetup.dll)

00002736~A~400002~65094002~AMFM:SeekMMI: ThrSet: ThrFm=15 ThrAm=15 Loops=2

00002942~A~4e2000a~67000022~ARO_Open

00001055~A~400002~60010002~OLG:ThreadCreate TID=0x05480006 PID=0x00400002 Addr=0xC09DF818(cvtoltmpcsetup.dll 0x1f818)

00002736~A~400002~65094002~AMFM:Settings: DabSeamlessSupported: true u8DabModuleType:0x2

00002947~A~4e2000a~67010009~new sourceRouter availability: 2

00001055~A~400002~60010002~LTPROF: SET1_Init(): Leave (cvtoLtmIpcSetup.dll)

00002737~A~400002~65094002~AMFM:HSM:HsmDataHandler: New coverage area = 0

00002951~A~4e2000a~67010003~Init ASrcRouter returns 0, m_Device: 0x029e0403, m_Thread: 0x02a00403 (sync)

00001061~A~400002~60010002~LTPROF: DBL1_Init(): Enter (dspbioslink.dll)

00002738~A~400002~6a090004~RAD:onoff: entry_onoff_normal()

00002956~A~4e2000a~65094002~HmiAL:Frequency: cFM:106000

00001061~A~400002~60010002~DSPLINK Module (1.62) created on Date: May 18 2009 Time: 14:43:09

00002738~A~400002~6a090004~RAD:onoff_start_unmute_timer()

00002951~A~4e2000a~67010000~Init ASourceRouter returns 0 (sync)

00001062~A~400002~60010002~LTPROF: DBL1_Init(): Leave (dspbioslink.dll)

00002738~A~400002~6a090004~RAD:onoff(normal) u_batt=2 ret=1

00002959~A~4e2000a~6c081003~audioSourceRouter_cb AS:02

00001067~A~400002~60010002~LTPROF: I2C0_Init(): Enter (buses_jacinto.dll)

00002739~A~400002~65094002~CoreMMI 20 %(205): ReOperable

00002959~A~4e2000a~6c081003~SinSTM AudioStopped

00001067~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 0

00002739~A~400002~6a090004~RAD: hDelayedDT received --> Go on @ 2739

00002959~A~4e2000a~6c081003~FBlock Startup - Startup OK

00002739~A~400002~6a090004~RAD: ReceiverCoreGetBatteryState()

00002962~A~4e2000a~6c060068~OnChange Source E4.01 Visible: 1

00002739~A~400002~6a090001~RAD: i2c_enable_communication

00002962~A~4e2000a~6c060068~AvailabilityInfo Source E4.01 Status AI:03

00001077~A~400002~60010002~OLG:ThreadCreate TID=0x055D0006 PID=0x00400002 Addr=0xC08E2E4C(cvtoantitheft.dll 0x22e4c)

00001077~A~400002~60010002~OLG:ThreadCreate TID=0x05710006 PID=0x00400002 Addr=0xC08F7248(cvtoantitheft.dll 0x37248)

00002739~A~400002~6a090004~RAD:DTThread() wait until tuner is operable

00001077~A~400002~60010002~OLG:ThreadCreate TID=0x05730006 PID=0x00400002 Addr=0xC08F64E4(cvtoantitheft.dll 0x364e4)

00002966~A~4e2000a~6c081003~ACS Start SrcFB, 1

00002739~A~400002~6a090004~RAD:DTThread() is running

00014121~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00001081~A~400002~60010002~OLG:ThreadDelete TID=0x04EB0006

00002966~A~4e2000a~67450016~ChimeCore_Init Chime:1 cb:40DCE6CCh

00002739~A~400002~6a090004~RAD:xprintf(): RAD:pr_activate 1st_tun=0 mode=1 PI=C385 follow=2

00001088~A~400002~60010002~get_current_edma_transfer: Last Entry transfer finished, disabling PM flag!

00002967~A~4e2000a~67450016~ChimeCore_Init Chime:5 cb:40DCE6CCh

00002740~A~400002~6a090004~RAD: First retrieving at 2740

00001088~A~400002~60010002~NOR_DRIVER: Unlock write/erase

00002967~A~4e2000a~67450022~BufferClr

00002740~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00001088~A~400002~60010002~NOR_DmaObserver: NOR_GetCurrentDMATransfer() -> Transfer finished

00002967~A~4e2000a~67450023~BufferSet P:1 pD:40DF33D8

00002740~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00001088~A~400002~60010002~OLG:ThreadDelete TID=0x01400002

00002967~A~4e2000a~67450023~BufferSet P:2 pD:40DF3448

00002743~A~400002~62350027~WDOG: WriteCommand[radRadioCore_DT_THREAD pid=0x00400002 tid=0x07AD0002]

00001089~A~400002~60010002~OLG:ThreadCreate TID=0x05840006 PID=0x00400002 Addr=0xC08DF1B8(cvtoantitheft.dll 0x1f1b8)

00002968~A~4e2000a~67450023~BufferSet P:3 pD:40DF34B8

00002744~A~400002~62350011~WDOG: Start(Name:radRadioCore_DT_THREAD, ErrorLogID:0x00000000)

00001089~A~400002~60010002~OLG:ThreadCreate TID=0x05870006 PID=0x00400002 Addr=0xC08E2E4C(cvtoantitheft.dll 0x22e4c)

00002968~A~4e2000a~67450023~BufferSet P:4 pD:40DF3528

00002744~A~400002~6a090004~RAD: hDTWatchdogHandle =133431303

00002968~A~4e2000a~67450023~BufferSet P:5 pD:40DF3598

00002747~A~400002~6a090004~RAD:xprintf(): dt_activate(680) tuned_tp_trans 2

00002968~A~4e2000a~67450023~BufferSet P:6 pD:40DF3608

00001090~A~400002~60010002~0x621E20F5 WTI:FlashMemoryAccess:reserveFlashArea: Flash area is already reserved.

00001090~A~400002~60010002~OLG:ThreadDelete TID=0x021D0002

00001091~A~400002~60010002~+NOR_InvalidateDmaCacheArea:Invalidate cache for image-idx 5

00002747~A~400002~6a090004~RAD:xprintf(): dt_activate(714) selected net 255

00002968~A~4e2000a~67450023~BufferSet P:7 pD:40DF3678

00001093~A~4f30002~60010002~OLG:ThreadDelete TID=0x05140002

00002747~A~400002~6a090004~RAD:xprintf(): dt_activate(719) current net 255

00002969~A~4e2000a~67450023~BufferSet P:8 pD:40DF36E8

00001104~A~400002~60010002~OLG:ThreadCreate TID=0x05A80006 PID=0x00400002 Addr=0xC08FD664(cvtoantitheft.dll 0x3d664)

00002750~A~400002~65094002~CRadio 41 %(265): RECCORE AVAIL

00002969~A~4e2000a~67450023~BufferSet P:9 pD:40DF3758

00001104~A~400002~60010002~OLG:ThreadCreate TID=0x05AA0006 PID=0x00400002 Addr=0xC08FD5BC(cvtoantitheft.dll 0x3d5bc)

00002750~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00002969~A~4e2000a~67450023~BufferSet P:10 pD:40DF37C8

00001107~A~400002~60010002~OLG:ThreadCreate TID=0x05B40006 PID=0x00400002 Addr=0xC08FAA30(cvtoantitheft.dll 0x3aa30)

00002751~A~400002~65094002~CLASS_NAME - %(329): AMFM FB Visibility set

00002969~A~4e2000a~67450023~BufferSet P:11 pD:40DF3838

00001109~A~400002~60010002~OLG:ThreadCreate TID=0x05B80006 PID=0x00400002 Addr=0xC08FA9F0(cvtoantitheft.dll 0x3a9f0)

00002753~A~400002~65094002~CLASS_NAME - %(201): AppUnavailability_Set DEV_AVAILABLE

00002969~A~4e2000a~67450023~BufferSet P:12 pD:40DF38A8

00001110~A~400002~60010002~OLG:ThreadDelete TID=0x04E60006

00002753~A~400002~a5094001~CRadio 41 %(321): New availability, failed to send

00002969~A~4e2000a~67450023~BufferSet P:13 pD:40DF3918

00001182~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 0

00014449~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002755~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 02 06 02 07 04 50 04 51

00002969~A~4e2000a~67450023~BufferSet P:16 pD:40DF3A68

00002756~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 52 04 57 04 58 04 5A

00002969~A~4e2000a~67450023~BufferSet P:14 pD:40DF3988

00014484~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002757~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 5B 04 5C 04 5E 04 60

00002969~A~4e2000a~67450024~BufferSend

00001182~A~400002~60010002~LTPROF: I2C0_Init(): Leave (buses_jacinto.dll)

00001185~A~400002~60010002~LTPROF: I2C1_Init(): Enter (buses_jacinto.dll)

00001186~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 1

00002758~A~400002~6a090004~RAD:xprintf(): dt_activate(771) create_timer

00001260~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 1

00002978~A~4e2000a~6c081003~JSTM AudioStopped, Prio:0

00002758~A~400002~6a090004~RAD:xprintf(): dt_activate(781) dt_tic_activate

00001260~A~400002~60010002~LTPROF: I2C1_Init(): Leave (buses_jacinto.dll)

00002979~A~4e2000a~6c081003~JSTM AudioStopped, Prio:1

00002758~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 05 20 05 21 05 22 0C 02

00001263~A~400002~60010002~LTPROF: I2C2_Init(): Enter (buses_jacinto.dll)

00002979~A~4e2000a~6c081003~JSTM AudioStopped, Prio:2

00002759~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 0C 0D 0C 0E 0C 0F 0C 10

00001263~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 2

00002979~A~4e2000a~6c081003~JSTM AudioStopped, Prio:3

00002760~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 0C 13 0C 14 0C 15 0C 16

00001337~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 2

00002979~A~4e2000a~6c081003~sga startup signals

00002761~A~400002~6a090004~RecCoreIF: settings_set_rds_mode(1)

00001337~A~400002~60010002~LTPROF: I2C2_Init(): Leave (buses_jacinto.dll)

00002979~A~4e2000a~6c081003~CSignalCtrl::startup

00002761~A~400002~6a090004~RecCoreIF: settings_set_rds_mode(Return Value: TRUE)

00001340~A~400002~60010002~LTPROF: I2C3_Init(): Enter (buses_jacinto.dll)

00002980~A~4e2000a~6c081003~CSignalCtrl_250::startup

00002761~A~400002~65094002~AMFM:Presets: RDS mode set: 1

00002980~A~4e2000a~6c081003~SigSTM AudioStopped

00002761~A~400002~65094002~Settings - %(634): result: OK, 1, coverage: 0

00002983~A~4e2000a~67010009~RegRouterObs returns 2

00002761~A~400002~6a090004~RAD:xprintf(): RAD:Deemphasis mode = 2 set to = 1

00002983~A~4e2000a~6c081003~sga initInstance -- end --

00001341~A~400002~60010002~+I2CPDD_BusClockFree(949) I2C bus 3

00001415~A~400002~60010002~-I2CPDD_BusClockFree(1015) I2C bus 3

00001415~A~400002~60010002~LTPROF: I2C3_Init(): Leave (buses_jacinto.dll)

00002762~A~400002~65094002~AMFM:DiranaConfigure: m_hRCStoppedEvent created

00001419~A~400002~60010002~OLG:ThreadCreate TID=0x05D80006 PID=0x05D70006 Addr=0x80697D90(ADV7180.exe, MainThread)

00003058~A~4e2000a~65094002~HmiAL:RadioText: cAfter conv:

00002762~A~400002~6a090004~RAD:xprintf(): dt_activate(680) tuned_tp_trans 10

00001433~A~400002~60010002~LTPROF: VIN1_Init(): Enter (ADV7180.dll)

00003121~A~4e2000a~67310000~AHP_Init

00002762~A~400002~a5094001~Settings::CSettings::startDt - %(684): WARNING:"DT NOT activated"

00001453~A~400002~60010002~OLG:ThreadDelete TID=0x00CE0002

00014747~A~4f30002~6235000f~NOH: send heartbeat to PIC

00003122~A~4e2000a~67310000~starting entHeadphoneAmpDrv

00002762~A~400002~65134002~ANT_DIAG:PWRSN(111):subscribeObserver() enter

00001454~A~5d70006~60010002~ADV: PrintADVChipVersion(): IDENT=0x41 <ADV7182 1st revision of silicon>

00003124~A~4e2000a~67310002~Read config, hpAmpCfg: 0x03, gain: 0

00002763~A~400002~65134002~ANT_DIAG:PWRSN(163):powerStateMonitor started

00001661~A~400002~60010002~OLG:ThreadCreate TID=0x0445000A PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00003127~A~4e2000a~e7310001~failed to open I2C driver, error -516423676

00002763~A~400002~65134002~ANT_DIAG:PWRSN(187):Observer subscribed

00001661~A~400002~60010002~LTPROF: thread GPI_GpioIst for PIN:71 <<0x0445000a>>

00003127~A~4e2000a~67310002~init() returns 0.

00002763~A~400002~65094002~Settings - %(1263): Hw Type 2 Af 1 Reg 1 Pty31 1 TA 1 PSN 1 FmMin 87500 FmMax 108000 FmStepA 50 FmStepM 100 AmMin 531 AmMax 1611 AmStepA 9 StepM 9

00001661~A~5d70006~60010002~OLG:ThreadCreate TID=0x0448000A PID=0x05D70006 Addr=0x4026631C(adv7180.dll 0x631c)

00003747~A~4e2000a~67300010~APA_IOControl(dwCode:0)

00002763~A~400002~65094002~AMFM:Settings: regMode: 1

00003842~A~4e2000a~65094002~HmiAL:PresetsFM: cSize:12 selection:-1

00002764~A~400002~65094002~AMFM:Settings: TMC available

00003995~A~4e2000a~ac001001~IA:timerOff, No SCV EV arrived during last 1500ms

00002765~A~400002~6a090004~RecCoreIF: tmc_set_nav_status(TRUE, FALSE)

00004894~A~4e2000a~6c250002~ThermalState AMP 6, SYS 6

00001664~A~5d70006~60010002~Lt: no user configuration, using default

00001666~A~5d70006~60010002~OLG:ThreadCreate TID=0x0478000A PID=0x05D70006 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002765~A~400002~6a090004~RecCoreIF: tmc_set_nav_status(Return Value: TRUE)

00001666~A~400002~60010002~LTPROF: VIN1_Init(): Leave (ADV7180.dll)

00004895~A~4e2000a~6c250002~ThermalState AMP 6, SYS 6

00002765~A~400002~6a090004~RecCoreIF: rec_cdsp_get_key_code_activation_state(0)

00001670~A~400002~60010002~OLG:ThreadCreate TID=0x04E6000A PID=0x04E2000A Addr=0x80697D90(entAudio.exe, MainThread)

00004896~A~4e2000a~6c001003~LC:thermalEv, Amp:Normal, Sys:Normal

00002765~A~400002~6a090004~RecCoreIF: rec_cdsp_get_key_code_activation_state(Return Value: FALSE)

00001685~A~4e2000a~60010002~Lt: no user configuration, using default

00004896~A~4e2000a~6c001003~IA:handleThermal, AMP:00

00002765~A~400002~65094002~AMFM:DiranaConfigure: results are equal - skipping

00001687~A~4e2000a~60010002~OLG:ThreadCreate TID=0x057E000A PID=0x04E2000A Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00004896~A~4e2000a~6c001003~IA:addEv, \$0B

00002765~A~400002~6a090004~RecCoreIF: band_get_waveband(Return Value: 0)

00001692~A~4e2000a~60010002~OLG:ThreadCreate TID=0x058C000A PID=0x04E2000A Addr=0x4011A4B8(entpowerampdriver.dll 0xa4b8)

00004896~A~4e2000a~6c050003~newVolLimit, Target 0, Step 0, do!

00015002~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002765~A~400002~65094002~WavebandMMI FiatBOne#40 %(297): NewBand = 0

00001692~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x058c000a>>

00004896~A~4e2000a~6c050003~AD:calcVolRed, Old 0, Step 1, Target 0, New 0

00002765~A~400002~6a090004~RAD: rec_get_freq no RDS = 10600

00001693~A~400002~60010002~LTPROF: APA1_Init(): Enter (entPowerAmpDriver.dll)

00007186~A~4e2000a~67440020~DSPLM: EntL EntR SMxL MMx1 MMx2 MMx3 MMx4 FL FR RL RR Mic1 Mic2 MMst NEI FEI FEO Srln PDC

00002765~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00001701~A~4e2000a~60010002~OLG:ThreadCreate TID=0x05BC000A PID=0x04E2000A Addr=0x40116F10(entpowerampdriver.dll 0x6f10)

00007187~A~4e2000a~67440020~DSPLM: 0043 0043 0000 0000 0000 0000 0000 0000 0000 0000 0000 0003 0000 0000 0000 0000 0000 0000

00002766~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00007956~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 5998, 10000)

00002766~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00008160~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6002, 10000)

00001701~A~4e2000a~60010002~LTPROF: thread ENT_AUDIO_APA_CTRL <<0x05bc000a>>

00001708~A~400002~60010002~LTPROF: APA1_Init(): Leave (entPowerAmpDriver.dll)

00001716~A~400002~60010002~LTPROF: DSL1_Init(): Enter (dspload_jacinto.dll)

00002766~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00001717~A~400002~60010002~OLG:ThreadCreate TID=0x05EF000A PID=0x00400002 Addr=0xC0B53C80(dspload_jacinto.dll 0x3c80)

00008261~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6002, 10000)

00002766~A~400002~65094002~FrequencyMMI FiatBOne#35 %(305): CurrFreq 106000 MinFreq 87500 MaxFreq 108000 StepMan 50 StepAuto 100

00001741~A~400002~60010002~OLG:ThreadCreate TID=0x05FA000A PID=0x00400002 Addr=0xC0B36704(dspbioslink.dll 0x6704)

00008351~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6003, 10000)

00002766~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00001741~A~400002~60010002~OLG:ThreadCreate TID=0x045E000E PID=0x00400002 Addr=0xC0B36704(dspbioslink.dll 0x6704)

00008447~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6002, 10000)

00002766~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00001742~A~400002~60010002~OLG:ThreadCreate TID=0x0539000E PID=0x00400002 Addr=0xC0B360F8(dspbioslink.dll 0x60f8)

00008641~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002767~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00001743~A~400002~60010002~OLG:ThreadCreate TID=0x0576000E PID=0x00400002 Addr=0xC0B11AD8(k.dsplinkapi.dll 0x1ad8)

00012187~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00002768~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00011 01 01 00 04 50 04 57 04 5B 05 22

00001758~A~400002~60010002~LTPROF: DSL1_Init(): Leave (dspload_jacinto.dll)

00013958~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6002, 10000)

00002768~A~400002~65094002~AMFM:StationInfo: Freq=106000 Band=1

00001762~A~400002~60010002~LTPROF: SPI1_Init(): Enter (ssw_ISpi2Drv.dll)

00014161~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00002768~A~400002~6a090004~RecCoreIF: diversity_system_set_disable_diversity_mode()

00014262~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00002768~A~400002~65094002~AMFM:Presets: get FM presets from receiver

00014352~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00002768~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=0 frq=9950 Radio 1 C201

00014448~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00001763~A~400002~60010002~OLG:ThreadCreate TID=0x05BA000E PID=0x00400002 Addr=0xC0B73974(ssw_ismi2drv.dll 0x3974)

00001766~A~400002~60010002~LTPROF: SPI1_Init(): Leave (ssw_ISpi2Drv.dll)

00002769~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001769~A~400002~60010002~LTPROF: SPI2_Init(): Enter (ssw_ISpi2Drv.dll)

00014642~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002769~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=1 frq=8990 BBC R2 C202

00001771~A~400002~60010002~SPI:SPI_ReadRegistry: INFO: MrqGpio=0xA

00002769~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001771~A~400002~60010002~OLG:ThreadCreate TID=0x05D3000E PID=0x00400002 Addr=0xC0B73974(ssw_ismi2drv.dll 0x3974)

00002770~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=2 frq=9210 BBC R3 C203

00001774~A~400002~60010002~LTPROF: SPI2_Init(): Leave (ssw_ISpi2Drv.dll)

00002770~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001781~A~400002~60010002~Kernel DLL 'k.acstinymost.dll' needs thread creation/deletion notification

00002770~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=3 frq=9430 BBC R4 C204

00001782~A~400002~60010002~Kernel DLL 'ssw_powericc2.dll' needs thread creation/deletion notification

00002770~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001782~A~400002~60010002~LTPROF: RTP1_Init(): Enter (ssw_Powerlcc2.dll)

00002771~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=4 frq=10170 Classic C2A1

00001784~A~400002~60010002~OLG:ThreadCreate TID=0x06000002 PID=0x00400002 Addr=0xC083665C(ssw_powericc2.dll 0x665c)

00002771~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00002772~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=5 frq=10540 Heart C3A3

00001785~A~400002~60010002~OLG:ThreadCreate TID=0x06070002 PID=0x00400002 Addr=0xC0837088(ssw_powericc2.dll 0x7088)

00001788~A~400002~60010002~LTPROF: RTP1_Init(): Leave (ssw_Powerlcc2.dll)

00001792~A~400002~60010002~OLG:ThreadCreate TID=0x06190002 PID=0x00400002 Addr=0xC0835A3C(ssw_powericc2.dll 0x5a3c)

00002772~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001793~A~400002~60010002~OLG:ThreadCreate TID=0x061E0002 PID=0x06180002 Addr=0x80697D90(systemServices.exe, MainThread)

00002772~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=6 frq=9070 BBC R3 C203

00001808~A~400002~60010002~LTPROF: TDS1_Init(): Enter (ssw_TDSService.dll)

00002772~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001819~A~400002~60010002~OLG:ThreadCreate TID=0x062D0002 PID=0x00400002 Addr=0xC0B360F8(dspbioslink.dll 0x60f8)

00002773~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=7 frq=9820 Radio 1 C201

00001821~A~400002~60010002~LTPROF: SSW::PowerICCOperational(24)

00002773~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00001838~A~400002~60010002~LTPROF: SSW::DspReadyEventSent(14)

00002773~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00001842~A~6180002~60010002~Lt: no user configuration, using default

00002774~A~400002~6a090004~RAD:xprintf(): rec_awp_get_user_preset_info(0) L=1 P=9 frq=9820 Radio 1 C201

00001844~A~6180002~60010002~OLG:ThreadCreate TID=0x063A0002 PID=0x06180002 Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002774~A~400002~65094002~AMFM:CLASS_NAME: Setting DataSender to DataSendernameInfoOriginalRDSName.

00002774~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00002774~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=1, band=255

00001855~A~6180002~60010002~OLG:ThreadCreate TID=0x06440002 PID=0x06180002 Addr=0x403552E0(ssw_tdsservice.dll 0x52e0)

00001855~A~400002~60010002~LTPROF: TDS1_Init(): Leave (ssw_TDSService.dll)

00001863~A~400002~60010002~LTPROF: ILM1_Init(): Enter (ssw_illu.dll)

00002775~A~400002~65094002~AMFM:Presets: list updated, 9 presets active

00001905~A~6180002~60010002~OLG:ThreadCreate TID=0x06AA0002 PID=0x06180002 Addr=0x40312190(ssw_illu.dll 0x12190)

00002775~A~400002~65094002~AMFM:Presets: get AM presets from receiver

00001912~A~6180002~60010002~OLG:ThreadCreate TID=0x06AF0002 PID=0x06180002 Addr=0x403119C8(ssw_illu.dll 0x119c8)

00015772~A~400002~a0010021~Lt: prio observ (254 0 0)

00001913~A~6180002~60010002~OLG:ThreadCreate TID=0x06B00002 PID=0x06180002 Addr=0x40311438(ssw_illu.dll 0x11438)

00002775~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001914~A~6180002~60010002~OLG:ThreadCreate TID=0x06B10002 PID=0x06180002 Addr=0x40311570(ssw_illu.dll 0x11570)

00002775~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001915~A~6180002~60010002~OLG:ThreadCreate TID=0x06B30002 PID=0x06180002 Addr=0x40310978(ssw_illu.dll 0x10978)

00002775~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001916~A~6180002~60010002~OLG:ThreadCreate TID=0x06B50002 PID=0x06180002 Addr=0x40310B60(ssw_illu.dll 0x10b60)

00002775~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001917~A~400002~60010002~LTPROF: ILM1_Init(): Leave (ssw_illu.dll)

00002776~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002776~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002776~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002776~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001925~A~400002~60010002~LTPROF: NOH0_Init(): Enter (ssw_NodeObserverHost.dll)

00001932~A~4f30002~60010002~OLG:ThreadCreate TID=0x06C20002 PID=0x00400002 Addr=0x806B337C(kernel.dll 0x3537c)

00001946~A~4f30002~60010002~OLG:ThreadCreate TID=0x06C40002 PID=0x04F30002 Addr=0x40243900(ssw_nodeobserverhost.dll 0x3900)

00002776~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001949~A~400002~60010002~LTPROF: NOH0_Init(): Leave (ssw_NodeObserverHost.dll)

00002777~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001961~A~400002~60010002~LTPROF: PWM1_Init(): Enter (ssw_pwm.dll)

00002777~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00001962~A~400002~60010002~LTPROF: PWM1_Init(): Leave (ssw_pwm.dll)

00002777~A~400002~a5094001~WARNING:AMFM:amfm::CPresets::isListTypeValid(1334): invalid list=0, band=255

00002003~A~400002~60010002~Kernel DLL 'k.ws2.dll' needs thread creation/deletion notification

00002777~A~400002~65094002~AMFM:Presets: list updated, 0 presets active

00002009~A~400002~60010002~Kernel DLL 'k.acsevents.dll' needs thread creation/deletion notification

00002777~A~400002~65094002~CoreMMI 20 %(359): Core Current User=0

00002012~A~4e2000a~60010002~LTPROF: ENT::ENT_LTPROF_A_POWERAMP_OPERATIONAL(1)

00002777~A~400002~65094002~WavebandMMI FiatBOne#40 %(297): NewBand = 0

00002014~A~400002~60010002~Kernel DLL 'k.acsmost.dll' needs thread creation/deletion notification

00002778~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00002778~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00002778~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00002015~A~400002~60010002~LTPROF: RAT1_Init(): Enter (RadioAppDeviceDriver.dll)

00002017~A~400002~60010002~OLG:ThreadCreate TID=0x06F30002 PID=0x00400002 Addr=0xC0743F20(radioappdevicedriver.dll 0xf3f20)

00002017~A~400002~60010002~OLG:ThreadCreate TID=0x06F50002 PID=0x00400002 Addr=0xC06B0F58(radioappdevicedriver.dll 0x60f58)

00002778~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00002017~A~400002~60010002~LTPROF: thread RAD_AMFM_AmFmStarterThread <<0x06f50002>>

00002778~A~400002~65094002~AMFM:DiagMon: set band 0 -> 0

00002018~A~400002~60010002~VP2_RAD:CreateThread: AmFmStarterThread TID = 0x6F50002

00002779~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00002023~A~400002~60010002~OLG:ThreadCreate TID=0x07000002 PID=0x00400002 Addr=0xC0760DE4(radioappdevicedriver.dll 0x110de4)

00002779~A~400002~65094002~AMFM:AnnTA: Get TP Status result = 0

00002037~A~400002~60010002~RAD: create_receiver_shell() not called

00002779~A~400002~65094002~ProcessingManager - %(328): Announcements : Processing manager already initialized

00002037~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002780~A~400002~65094002~AmFmProcThrd 7 %(181): Announcements: FktId already allocated = 0x453

00002037~A~400002~60010002~OLG:ThreadCreate TID=0x072B0002 PID=0x00400002 Addr=0xC06B1DF8(radioappdevicedriver.dll 0x61df8)

00002780~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002041~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002780~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002781~A~400002~65094002~Settings - %(1379): New TP Mode Received 0

00002781~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002041~A~400002~60010002~ RAD assert(): called by function: void __cdecl xprintf(const char *,...) Line: 81

00002073~A~400002~60010002~OLG:ThreadCreate TID=0x07320002 PID=0x00400002 Addr=0xC06B7DC4(radioappdevicedriver.dll 0x67dc4)

00002781~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002073~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_DEBUG <<0x07320002>>

00002781~A~400002~65094002~Settings - %(1735): This TP mode is already set App 0 Receiver 0

00002076~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_UNMUTED(304)

00002781~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002079~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_CFG_START(301)

00002781~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002079~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_RECEIVERCORE <<0x072b0002>>

00002782~A~400002~65094002~Settings - %(1693): Pty31Mode 1 send ok? 1

00002079~A~400002~60010002~LTPROF: RAT1_Init(): Leave (RadioAppDeviceDriver.dll)

00002782~A~400002~65094002~Settings - %(1379): New TP Mode Received 0

00002083~A~400002~60010002~LTPROF: SNC2_Init(): Enter (sync_nor_wait.dll)

00002782~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002084~A~400002~60010002~NOR_WaitForTransferFinished transferID: START: 2 index of transferID:8

00002782~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002084~A~400002~60010002~NOR_WaitForTransferFinished transferID: END: 2 index of transferID:8 currentTransfer:-1

00002782~A~400002~65094002~Settings - %(1735): This TP mode is already set App 0 Receiver 0

00002782~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002084~A~400002~60010002~SYNC_NOR_WAIT: DeviceIoControl IOCTL_NOR_WAIT_FOR_DMATRANSFER successfully finished

00002084~A~400002~60010002~OALIoCtlUpdateRomChain

00002783~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002084~A~400002~60010002~Looking for rom chain

00002783~A~400002~65094002~Settings - %(1702): This Pty31 mode is already set App 1 Receiver 1

00002084~A~400002~60010002~Rom chain found

00002783~A~400002~65094002~Settings - %(1279): New AF Mode Received 2

00002084~A~400002~60010002~Rom chain found at P:0x808ee000 V:0x808ee000 #:0x3

00002783~A~400002~6a090004~RecCoreIF: settings_get_follow_me_mode(Return Value: 2)

00002084~A~400002~60010002~NK2

00002783~A~400002~65094002~Settings - %(1660): AfMode 2 send ok? 1

00002084~A~400002~60010002~

00002784~A~400002~6a090004~RecCoreIF: settings_get_follow_me_mode(Return Value: 2)

00002084~A~400002~60010002~Got NOR1: Mount notification

00002784~A~400002~65094002~AMFM:Settings: newRegModeMMI: 2

00002084~A~400002~60010002~LTPROF: SSW::ImageFSMounted(12)

00002784~A~400002~65094002~AMFM:Settings: updateRegMode: 1

00002084~A~400002~60010002~LTPROF: SNC2_Init(): Leave (sync_nor_wait.dll)

00002784~A~400002~65094002~Settings - %(875): RegMode 2

00002784~A~400002~6a090004~RecCoreIF: settings_get_reg_mode(Return Value: 2)

00002092~A~400002~60010002~LTPROF: DMT1_Init(): Enter (ssw_DspMonitor.dll)

00002094~A~4f30002~60010002~OLG:ThreadCreate TID=0x07400002 PID=0x04F30002 Addr=0x40294938(ssw_dspmonitor.dll 0x4938)

00002785~A~400002~6a090004~RAD:xprintf(): TIC trans idle -> active

00002101~A~4f30002~60010002~OLG:ThreadCreate TID=0x07460002 PID=0x04F30002 Addr=0x40431AD8(dsplinkapi.dll 0x1ad8)

00002785~A~400002~6a090004~RAD:xprintf(): TIC entry active

00002113~A~4f30002~60010002~OLG:ThreadCreate TID=0x074A0002 PID=0x04F30002 Addr=0x40295244(ssw_dspmonitor.dll 0x5244)

00002785~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002119~A~400002~60010002~LTPROF: DMT1_Init(): Leave (ssw_DspMonitor.dll)

00002785~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002122~A~400002~60010002~HS_GUI:VA:IPCAvail changed 2

00002785~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002142~A~400002~60010002~LTPROF: ACO1_Init(): Enter (entAudioCore.dll)

00002785~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002146~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07530002 PID=0x04E2000A Addr=0x406B3418(entaudiocore.dll 0x13418)

00002785~A~400002~6a090004~RAD:xprintf(): TIC decide active retval=3

00002146~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x07530002>>

00002785~A~400002~6a090004~RAD:xprintf(): TIC trans active -> TPOff

00002147~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07540002 PID=0x04E2000A Addr=0x406B22AC(entaudiocore.dll 0x122ac)

00002786~A~400002~6a090004~RAD:xprintf(): TIC entry TPOff

00002786~A~400002~6a090004~RAD:xprintf(): Retrieving: start direct tuning PI=C385 id=212

00002148~A~4e2000a~60010002~LTPROF: thread ENT_AUDIO_ACO_DYN_CFG <<0x07540002>>

00002154~A~4e2000a~60010002~OLG:ThreadCreate TID=0x075B0002 PID=0x04E2000A Addr=0x406AD200(entaudiocore.dll 0xd200)

00002786~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_t12 (100) log mute=1

00002154~A~4e2000a~60010002~LTPROF: thread ENT_AUDIO_ACO_DYN_CTRL <<0x075b0002>>

00002780~A~400002~65094002~AmFmProcThrd 7 %(181): Announcements: FkId already allocated = 0x459

00002193~A~4e2000a~60010002~OLG:ThreadCreate TID=0x077B0002 PID=0x04E2000A Addr=0x406B6C9C(entaudiocore.dll 0x16c9c)

00002786~A~400002~65094002~AMFM:Interpreter: other state - fTaOngoing: 0

00002193~A~4e2000a~60010002~LTPROF: thread ENT_AUDIO_ACO_CFG <<0x077b0002>>

00002787~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 0 -> 3

00002200~A~4e2000a~60010002~OLG:ThreadCreate TID=0x077F0002 PID=0x04E2000A Addr=0x40431AD8(dsplinkapi.dll 0x1ad8)

00002787~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(0) f=10660 Plconf= 8 Q= 0 lvl: 0

00002216~A~400002~60010002~LTPROF: ACO1_Init(): Leave (entAudioCore.dll)

00002788~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(1) f=10600 Plconf=15 Q= 0 lvl: 0

00002222~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07850002 PID=0x04E2000A Addr=0x406B2DC0(entaudiocore.dll 0x12dc0)

00002788~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00002222~A~4e2000a~60010002~LTPROF: thread ENT_DSP_PROXY_APPE <<0x07850002>>

00002788~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002223~A~4e2000a~60010002~LTPROF: ENT::ENT_LTPROF_AUDIOCORE_OPERATIONAL(2)

00016795~A~400002~a0010021~SpiControllerThread: SecondCount:3 LoopCount:800 GlobalRunState:3

00002788~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002788~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00016820~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002234~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07870002 PID=0x04E2000A Addr=0x406D86C4(entaudiorouter.dll 0x86c4)

00002234~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x07870002>>

00002788~A~400002~6a090004~RAD:xprintf(): unmute 0

00002236~A~400002~60010002~LTPROF: ARO1_Init(): Enter (entAudioRouter.dll)

00002789~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00002240~A~4e2000a~60010002~OLG:ThreadCreate TID=0x078B0002 PID=0x04E2000A Addr=0x406D3B40(entaudiorouter.dll 0x3b40)

00002789~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002240~A~4e2000a~60010002~LTPROF: thread ENT_CORE_ARO_INIT <<0x078b0002>>

00002789~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002242~A~4e2000a~60010002~OLG:ThreadCreate TID=0x078C0002 PID=0x04E2000A Addr=0x406D7380(entaudiorouter.dll 0x7380)

00002789~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002242~A~4e2000a~60010002~LTPROF: thread ENT_CORE_ARO_ROUTER <<0x078c0002>>

00002789~A~400002~6a090004~RAD:xprintf(): unmute 0

00002252~A~4e2000a~60010002~OLG:ThreadDelete TID=0x078B0002

00002789~A~400002~6a090004~RecCoreIF: rec_background_set_mode(TRUE, 2, 255)

00002272~A~400002~60010002~LTPROF: ARO1_Init(): Leave (entAudioRouter.dll)

00002790~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00016946~A~4f30002~6c180105~PLS: Main=36.5C | PowerAmp=45.1C | CdDvd=-3276.8C | Front=33.6C

00016950~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002294~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_CFG_COMPLETE(302)

00002790~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00016985~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002790~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002316~A~4e2000a~60010002~OLG:ThreadCreate TID=0x079A0002 PID=0x04E2000A Addr=0x40D509C8(entavconnectionmaster.dll 0x109c8)

00002316~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x079a0002>>

00002319~A~400002~60010002~LTPROF: CMA1_Init(): Enter (entAVconnectionMaster.dll)

00002790~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002322~A~4e2000a~60010002~OLG:ThreadCreate TID=0x079E0002 PID=0x04E2000A Addr=0x40D51488(entavconnectionmaster.dll 0x11488)

00002790~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002322~A~4e2000a~60010002~LTPROF: thread ENT_CORE_STARTUPCONTROL <<0x079e0002>>

00002790~A~400002~6a090004~RAD:xprintf(): unmute 0

00002329~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_DIRANA_ROUTING_COMPLETE(303)

00002790~A~400002~6a090004~RAD:xprintf(): kill_search

00002330~A~400002~60010002~OLG:ThreadCreate TID=0x07A70002 PID=0x00400002 Addr=0xC06BCEA0(radioappdevicedriver.dll 0x6cea0)

00002790~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00002330~A~400002~60010002~LTPROF: thread ENT_RAD_EVENT_LISTENER <<0x07a70002>>

00002791~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_on_handling: radio_context: band=0, net=212

00002331~A~400002~60010002~OLG:ThreadCreate TID=0x07AD0002 PID=0x00400002 Addr=0xC06B1EBC(radioappdevicedriver.dll 0x61ebc)

00002791~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_on_handling: store: band=0 frq=10600 PI=C385

00017122~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002332~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_DT <<0x07ad0002>>

00002791~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=1

00002792~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3283): tp_on=0 dt_tic_tp_mode=0 dt_tic_selected_tp_net=255

00002792~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_switch_tp_on(3377)

00002333~A~400002~60010002~OLG:ThreadCreate TID=0x07B30002 PID=0x00400002 Addr=0xC06CF9DC(radioappdevicedriver.dll 0x7f9dc)

00017187~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00002333~A~400002~60010002~LTPROF: thread RAD_AM_FM_CORE_POWER_MONITOR <<0x07b30002>>

00002792~A~400002~6a090004~RecCoreIF: rec_background_set_mode(Return Value: TRUE)

00002342~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07B80002 PID=0x04E2000A Addr=0x40D653C4(entavconnectionmaster.dll 0x253c4)

00002792~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0x0

00002342~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_CMA_MSGQ <<0x07b80002>>

00002792~A~400002~6a090004~RecCoreIF: an_get_mode(1)

00002355~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07C20002 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002792~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: FALSE)

00002359~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07C50002 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002792~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002360~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07C60002 PID=0x04E2000A Addr=0x40D4EE04(entavconnectionmaster.dll 0xee04)

00002793~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002360~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_CMA_INIT <<0x07c60002>>

00002793~A~400002~6a090004~RecCoreIF: rec_get_preset_info(0, 0)

00002361~A~400002~60010002~LTPROF: CMA1_Init(): Leave (entAVconnectionMaster.dll)

00002793~A~400002~65094002~AMFM:StationInfo: RecCore Pi=0xC385

00002367~A~400002~60010002~LTPROF: IDS1_Init(): Enter (ssw_inputdevicesservice.dll)

00002793~A~400002~65094002~AMFM:Background: Set BG station TP provider = 0xC385

00002793~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(0xC385)

00002369~A~400002~60010002~OLG:ThreadCreate TID=0x07CF0002 PID=0x00400002 Addr=0xC087F83C(ssw_inputdevicesservice.dll 0xf83c)

00002375~A~400002~60010002~OLG:ThreadCreate TID=0x07E30002 PID=0x00400002 Addr=0xC087D560(ssw_inputdevicesservice.dll 0xd560)

00002793~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00002376~A~400002~60010002~OLG:ThreadCreate TID=0x07E50002 PID=0x00400002 Addr=0xC087BA48(ssw_inputdevicesservice.dll 0xba48)

00002793~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002376~A~400002~60010002~OLG:ThreadCreate TID=0x07E70002 PID=0x00400002 Addr=0xC0879100(ssw_inputdevicesservice.dll 0x9100)

00002794~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00002378~A~400002~60010002~OLG:ThreadCreate TID=0x07EC0002 PID=0x00400002 Addr=0xC0881B1C(ssw_inputdevicesservice.dll 0x11b1c)

00002794~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00002382~A~400002~60010002~LTPROF: IDS1_Init(): Leave (ssw_InputDevicesService.dll)

00002794~A~400002~6a090004~RAD:xprintf(): unmute 0

00002389~A~4f30002~60010002~OLG:ThreadCreate TID=0x06240006 PID=0x04F30002 Addr=0x403BC0B8(l7e_ssw_syslifecycle.dll 0x3c0b8)

00002794~A~400002~6a090004~RAD:xprintf(): kill_search

00002389~A~4f30002~60010002~OLG:ThreadCreate TID=0x06270006 PID=0x04F30002 Addr=0x403D5BE0(l7e_ssw_syslifecycle.dll 0x55be0)

00002794~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 1

00002401~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06320006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002794~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00002401~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x06320006>>

00002794~A~400002~6a090004~RAD:rec_recall_network id=212 trans=255 res=1

00002795~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00002403~A~400002~60010002~LTPROF: AMA1_Init(): Enter (entProdAudioApp.dll)

00002441~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06790006 PID=0x04E2000A Addr=0x40CB5218(entprodaudioapp.dll 0x55218)

00002795~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: pi=C385 retval=1

00002441~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_MUTE_LIFECYCLE <<0x06790006>>

00002795~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(Return Value: TRUE)

00002463~A~4e2000a~60010002~OLG:ThreadCreate TID=0x067C0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002795~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00002472~A~4e2000a~60010002~OLG:ThreadCreate TID=0x067F0006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002795~A~400002~6a090004~RecCoreIF: an_get_mode(0)

00002472~A~4e2000a~60010002~LTPROF: thread CLifecycleClient <<0x067f0006>>

00002795~A~400002~6a090004~RecCoreIF: an_get_mode(Return Value: TRUE)

00002475~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06820006 PID=0x04E2000A Addr=0x40CE9E68(entprodaudioapp.dll 0x89e68)

00002795~A~400002~6a090004~RecCoreIF: rec_get_preset_info(0, 0)

00002476~A~4e2000a~60010002~LTPROF: thread ENT_CORE_ARO_API_entAudio.exe <<0x06820006>>

00002795~A~400002~65094002~AMFM:StationInfo: RecCore Pi=0xC385

00002491~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06830006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002796~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3454): tp_net=212 AT_only=0 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00002493~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06840006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002796~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3455): dt_tic_selected_tp_net=255

00002796~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3492): tp_net=212 AT_only=0 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00002493~A~4e2000a~60010002~LTPROF: thread AudAmpCtrlListener <<0x06840006>>

00002499~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06860006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002499~A~4e2000a~60010002~LTPROF: thread CAudioThread <<0x06860006>>

00002797~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3590): tp_net=212 dt_tic_tp_mode=0 dt_tic_current_tp_net=255
dt_tic_selected_tp_net=212 ---

00002501~A~4e2000a~60010002~OLG:ThreadCreate TID=0x068B0006 PID=0x04E2000A Addr=0x40CD2404(entprodaudioapp.dll 0x72404)

00002797~A~400002~65094002~Background FiatBOne#35 %(304): TIC TP PROG: TP net = 212 Tic State 0

00002508~A~4e2000a~60010002~OLG:ThreadCreate TID=0x068C0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002797~A~400002~65094002~AMFM:Interpreter: EXIT: RECNotOperable

00002509~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.207.1

00002797~A~400002~65094002~AMFM:Interpreter: ENTER: RECOtherActiveSource

00002509~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.5.1

00002797~A~400002~6a090004~RAD: rec_get_freq no RDS = 8750

00002510~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.460.1

00002797~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_network PI=C385

00002510~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.206.1

00002798~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00002511~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45E.1

00002798~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002798~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00002799~A~400002~6a090004~RAD:xprintf(): mute 1

00002511~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.451.1

00002512~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45B.1

00017885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002512~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.457.1

00002799~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00005 01 01 00 0C 14

00017885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.09, Idle

00002512~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45A.1

00002802~A~400002~632a001c~MM_O:0100.03.00.C03.C:00008 00 00 00 F1 00 00 01 05

00017885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.85, Are

00002513~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.45C.1

00002804~A~400002~632a001c~MM_O:FFFF.40.01.101.2:00001 01

00017885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002513~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.452.1

00002805~A~400002~632a001c~MM_O:FFFF.40.01.001.0:00005 01 01 00 0C 16

00002515~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C10.1

00002806~A~400002~632a001c~MM_O:0100.40.01.206.C:00004 00 01 9E 10

00002515~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C0F.1

00002806~A~400002~632a001c~MM_O:0100.40.01.207.C:00001 01

00002516~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C14.1

00002806~A~400002~632a001c~MM_O:0100.40.01.450.C:00001 00

00002516~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.450.1

00002807~A~400002~632a001c~MM_O:0100.40.01.451.C:00001 00

00002807~A~400002~632a001c~MM_O:0100.40.01.452.C:00001 02

00002808~A~400002~632a001c~MM_O:0100.40.01.457.C:00001 01

00002517~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C13.1

00002517~A~400002~60010002~Warning : In CMOSTProtocol a MisdirectedMOSTMessage was found FFFF.40.1.C16.1

00002808~A~400002~632a001c~MM_O:0100.40.01.458.C:00005 00 00 00 01 00

00002528~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06920006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002808~A~400002~632a001c~MM_O:0100.40.01.45A.C:00002 01 00

00002528~A~4e2000a~60010002~LTPROF: thread CAudioCodingTable <<0x06920006>>

00002809~A~400002~632a001c~MM_O:0100.40.01.45B.C:00004 00 00 00 00

00002540~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06950006 PID=0x04E2000A Addr=0x40CE8010(entprodaudioapp.dll 0x88010)

00002809~A~400002~632a001c~MM_O:0100.40.01.45C.C:00003 00 01 00

00002540~A~4e2000a~60010002~LTPROF: thread ADAS_NOTIF_THREAD <<0x06950006>>

00002810~A~400002~632a001c~MM_O:0100.40.01.45E.C:00001 00

00002614~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06A40006 PID=0x04E2000A Addr=0x40C85BC8(entprodaudioapp.dll 0x25bc8)

00002811~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00002614~A~4e2000a~60010002~LTPROF: thread ENT_AV <<0x06a40006>>

00002812~A~400002~632a001c~MM_O:0100.40.01.520.C:00006 00 00 00 00 00 00

00002616~A~400002~60010002~LTPROF: AMA1_Init(): Leave (entProdAudioApp.dll)

00002812~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 00 00 00

00002632~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06BB0006 PID=0x04E2000A Addr=0x40DE8C90(entsoundgenapp.dll 0x28c90)

00002812~A~400002~632a001c~MM_O:0100.40.01.522.C:00003 00 00 00

00002813~A~400002~632a001c~MM_O:0100.40.01.C02.C:00002 00 00

00002633~A~4e2000a~60010002~LTPROF: thread ENT_CORE_TIMER_entAudio.exe <<0x06bb0006>>

00002634~A~400002~60010002~LTPROF: SGA1_Init(): Enter (entSoundGenApp.dll)

00002813~A~400002~632a001c~MM_O:0100.40.01.C0D.C:00278 00 00 00 02 52 61 64 69 6F 20 31 20 00 01 00

00002635~A~4e2000a~60010002~OLG:ThreadCreate TID=0x06BF0006 PID=0x04E2000A Addr=0x40DD0304(entsoundgenapp.dll 0x10304)

00002814~D~400002~632a001c~AYSswgEACf//AQAAAAJCQkMgUjlgIAABAAffLMICAAn//wEAAAACQkJDIFizICAAQABZ8TCAwAO//8BAAAAAkJCQyBSNCAgAAEAAXBcwgQA
Av//AQAAAAJD bGFzc2ljIAABAAGNRMKhAA3//wEBAAACSGVhcnQgICAAQABm7jDowAJ//8BAQAAAKJCQyBSMMyAgAAEAJMWgMADv//AQAA

00002636~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x06bf0006>>

00002814~D~400002~632a001c~AAJSYWRpbyAxIAABAAF/mMIBAA//wEAAAACAAAAAACZAAAAAP//AQABAAJSYWRpbyAxIAABAAF/mMIBAA//wEAAAACAAAAAACZAAA
AAP//AQABAAIAAAAAAJkAAA==

00002642~A~400002~60010002~RAD: ContinueAfterDiranaReset received --> Go on and start AmFmTuner @ 2642

00002814~D~400002~632a001c~AAD//wEAAQ==

00002643~A~400002~60010002~OLG:ThreadCreate TID=0x06C60006 PID=0x00400002 Addr=0xC07503D4(radioappdevicedriver.dll 0x1003d4)

00002814~A~400002~632a001c~MM_O:0100.40.01.C0E.C:00206 00 00 00 02 00 00 00 00 00 99 00 00 00 00 FF

00002643~A~400002~60010002~LTPROF: thread RAD_AMFM_rad_RadioQ::StartThread <<0x06c60006>>

00002814~D~400002~632a001c~wEAAQACAAAAAACZAAAAAP//AQABAAIAAAAAAJkAAAA//8BAEEAgAAAAAmQAAAAD//wEAAQACAAAAAACZAAAAAP//AQABAAIAA
AAAAJkAAAA//8BAEEAgAAAAAmQAAAAD//wEAAQACAAAAAACZAAAAAP//AQABAAIAAAAAAJkAAAA//8BAEEAgAAAAAmQAAAAD//wEAAQACAAAA

00002649~A~400002~60010002~OLG:ThreadCreate TID=0x07050006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002814~D~400002~632a001c~AACZAAAAAP//AQABAAIAAAAAAJkAAAA//8BAEE=

00002649~A~400002~60010002~OLG:ThreadCreate TID=0x07170006 PID=0x00400002 Addr=0xC077AD38(radioappdevicedriver.dll 0x12ad38)

00002815~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00002649~A~400002~60010002~LTPROF: thread ENT_CORE_TIMER_nk.exe <<0x07170006>>

00002815~D~400002~632a001c~AADAA==

00002815~A~400002~632a001c~MM_O:0100.40.01.C10.C:00004 00 00 00 00

00002656~A~400002~60010002~OLG:ThreadCreate TID=0x073B0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002815~A~400002~632a001c~MM_O:0100.40.01.C13.C:00039 02 01 01 01 01 01 01 00 01 55 CC 00 01 A5 E0

00002656~A~400002~60010002~OLG:ThreadCreate TID=0x073F0006 PID=0x00400002 Addr=0xC0767384(radioappdevicedriver.dll 0x117384)

00002816~D~400002~632a001c~AAAAZAAAADIAAAITAAAGSwAAAAkAAAAJ

00002657~A~400002~60010002~

LogControl: trace configuration not available

00002816~A~400002~632a001c~MM_O:0100.40.01.C14.C:00007 00 00 01 00 00 00 00

00002657~A~400002~60010002~RAD:initialize_AmFmTuner:Failed to initialize ExtLog system, all Ext logs are OFF

00002816~A~400002~632a001c~MM_O:0100.40.01.C15.C:00001 00

00002658~A~400002~60010002~OLG:ThreadCreate TID=0x07470006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00002817~A~400002~632a001c~MM_O:0100.40.01.C16.C:00017 01 00 01 55 CC 00 01 A5 E0 00 00 00 64 00 00

00002660~A~400002~60010002~OLG:ThreadCreate TID=0x07550006 PID=0x00400002 Addr=0xC077B4F4(radioappdevicedriver.dll 0x12b4f4)

00002817~D~400002~632a001c~ADI=

00002661~A~400002~60010002~LTPROF: thread ENT_CORE_ARO_API_nk.exe <<0x07550006>>

00002818~A~400002~632a001c~MM_O:0100.40.01.450.C:00001 00

00002664~A~400002~60010002~OLG:ThreadCreate TID=0x075A0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002818~A~400002~632a001c~MM_O:0100.40.01.457.C:00001 01

00002667~A~400002~60010002~OLG:ThreadCreate TID=0x07690006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002818~A~400002~632a001c~MM_O:0100.40.01.45B.C:00004 00 00 00 00

00002669~A~400002~60010002~OLG:ThreadCreate TID=0x078A0006 PID=0x00400002 Addr=0xC05736BC(k.acsclient.dll 0x36bc)

00002819~A~400002~632a001c~MM_O:0100.40.01.522.C:00003 00 00 00

00002669~A~400002~60010002~OLG:ThreadCreate TID=0x07900006 PID=0x00400002 Addr=0xC075FA34(radioappdevicedriver.dll 0x10fa34)

00002819~A~400002~632a001c~MM_O:0100.40.01.C14.C:00007 00 00 01 00 00 00 00

00002670~A~400002~60010002~RAD:initialize_AmFmTuner: AmFmLogControlThread handle = 0x7910007

00002820~A~400002~65094002~CLASS_NAME - %(90): Allocate StartResult MethodHandler

00002676~A~400002~60010002~OLG:ThreadDelete TID=0x06F50002

00002820~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 257

00002684~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07990006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002820~A~400002~65094002~AmFmProcThrd 7 %(239): ConnectionMaster: Start processing: FktId = 0x101, DeviceID = 256

00002688~A~4e2000a~60010002~OLG:ThreadCreate TID=0x079C0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00018638~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002820~A~400002~65094002~ProcessingManager - %(183): ConnectionMaster : Start processing

00002694~A~4e2000a~60010002~OLG:ThreadCreate TID=0x079D0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002820~A~400002~65094002~ProcessingManager - %(234): ConnectionMaster : Start sending event signaled

00002700~A~4e2000a~60010002~OLG:ThreadCreate TID=0x079F0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002821~A~400002~65094002~CRadio 41 %(1087): Start new Processing timer for 257

00002707~A~400002~60010002~OLG:ThreadCreate TID=0x07B70006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00002821~A~400002~65094002~CRadio 41 %(338): Allocate Device 256

00002713~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07BC0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002821~A~400002~67010004~Allocate 7

00002717~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07BD0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002822~A~400002~65094002~CRadio 41 %(421): ASourceR Callback sid=7 nofCh=4 err=0

00018749~A~4f30002~6235000f~NOH: send heartbeat to PIC

00002723~A~4e2000a~60010002~OLG:ThreadCreate TID=0x07BE0006 PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002823~A~400002~65094002~CLASS_NAME - %(122): Allocate Result sent

00002724~A~4e2000a~60010002~OLG:ThreadDelete TID=0x07C60002

00002823~A~400002~632a001c~MM_O:0100.40.01.101.C:00006 01 00 80 81 82 83

00002734~A~400002~60010002~OLG:ThreadCreate TID=0x07DC0006 PID=0x00400002 Addr=0xC077F454(radioappdevicedriver.dll 0x12f454)

00002823~A~400002~65094002~CLASS_NAME - %(127): Allocate Result sent Device 256

00002740~A~400002~60010002~LTPROF: ENT::ENT_LTPROF_RADIOCORE_FIRST_RETRIEVE(305)

00002823~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 257

00002745~A~400002~60010002~OLG:ThreadCreate TID=0x07FE0006 PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002824~A~400002~65094002~ProcessingManager - %(203): ConnectionMaster : Stop processing

00002745~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:67 <<0x07fe0006>>

00002824~A~400002~65094002~ProcessingManager - %(276): ConnectionMaster : Stop sending event signaled

00002746~A~400002~60010002~OLG:ThreadCreate TID=0x0613000A PID=0x00400002 Addr=0xC0B61C0C(ssw_gpio.dll 0x1c0c)

00002824~A~400002~65094002~AmFmProcThrd 7 %(263): ConnectionMaster: Stop processing: FktId = 0x101, DeviceID = 256

00002746~A~400002~60010002~LTPROF: thread GPI_Gpiolst for PIN:66 <<0x0613000a>>

00002824~A~400002~67010004~Allocate 7 returns 0 (sync)

00002749~A~400002~60010002~LTPROF: ENT::L7E_ENT_LTPROF_RADIOCORE_OPERATIONAL(1100)

00002824~A~400002~632a001c~MM_O:0100.40.01.C16.C:00017 01 00 01 55 CC 00 01 A5 E0 00 00 00 64 00 00

00002750~A~400002~60010002~LTPROF: ENT::L7E_ENT_LTPROF_SRC_RADIO_OPERATIONAL(1101)

00002825~D~400002~632a001c~ADI=

00002763~A~400002~60010002~OLG:ThreadCreate TID=0x0637000A PID=0x00400002 Addr=0xC07782EC(radioappdevicedriver.dll 0x1282ec)

00002826~A~400002~65094002~AMFM:CMShadowApp: stop activity monitoring

00002856~A~4e2000a~60010002~LTPROF: ENT::L7E_ENT_LTPROF_ENT_AUDIO_CONNECTED(1201)

00002826~A~400002~65094002~CMShadowApp - %(205): Unknown CID

00002867~A~4e2000a~60010002~OLG:ThreadCreate TID=0x064B000A PID=0x04E2000A Addr=0x40DE3760(entsoundgenapp.dll 0x23760)

00002833~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_t12 (96) log mute=1

00002867~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x064b000a>>

00002834~A~400002~6a090004~RAD:tun_set_freq 10600

00002886~A~400002~60010002~RAD:LogControl:AmFmLogControlThread - Thread started

00002836~A~400002~632a001c~MM_O:FFFF.22.01.111.2:00006 02 00 80 81 82 83

00002894~A~4e2000a~60010002~OLG:ThreadCreate TID=0x066A000A PID=0x04E2000A Addr=0x40DEE5C0(entsoundgenapp.dll 0x2e5c0)

00002840~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_t12 (100) log mute=1

00002895~A~4e2000a~60010002~LTPROF: thread ENT_DSP_PROXY_CHIME <<0x066a000a>>

00002841~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00002905~A~4e2000a~60010002~OLG:ThreadCreate TID=0x066E000A PID=0x04E2000A Addr=0x40DEF1B8(entsoundgenapp.dll 0x2f1b8)

00002841~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00002905~A~4e2000a~60010002~LTPROF: thread ENT_DSP_PROXY_CHIME_FILE <<0x066e000a>>

00002841~A~400002~6a090004~RAD:xprintf(): set_search_inact

00002939~A~4e2000a~60010002~OLG:ThreadCreate TID=0x0673000A PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002841~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00002945~A~4e2000a~60010002~OLG:ThreadCreate TID=0x0676000A PID=0x04E2000A Addr=0x40DE9E3C(entsoundgenapp.dll 0x29e3c)

00002841~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002945~A~4e2000a~60010002~LTPROF: thread ENT_CORE_ARO_API_entAudio.exe <<0x0676000a>>

00002842~A~400002~6a090004~RAD:xprintf(): mute 1

00002965~A~4e2000a~60010002~OLG:ThreadCreate TID=0x0677000A PID=0x04E2000A Addr=0x401436BC(acsclient.dll 0x36bc)

00002842~A~400002~6a090004~RAD: rec_get_freq no RDS = 10600

00002982~A~4e2000a~60010002~OLG:ThreadCreate TID=0x0678000A PID=0x04E2000A Addr=0x40DDCE34(entsoundgenapp.dll 0x1ce34)

00002842~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002982~A~4e2000a~60010002~LTPROF: thread P_ENT_AUDIO_SOUND_APP_JINGLE <<0x0678000a>>

00002842~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002984~A~400002~60010002~LTPROF: SGA1_Init(): Leave (entSoundGenApp.dll)

00002842~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00002987~A~400002~60010002~LTPROF: SPI3_Init(): Enter (ssw_ISpi2Drv.dll)

00002842~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00002988~A~400002~60010002~OLG:ThreadCreate TID=0x067B000A PID=0x00400002 Addr=0xC0B73974(ssw_ispi2drv.dll 0x3974)

00002842~A~400002~65094002~AnnTA - %(411): TpNet = 255, Pi = 0x00

00002994~A~400002~60010002~LTPROF: SPI3_Init(): Leave (ssw_ISpi2Drv.dll)

00002843~A~400002~65094002~TuningMMI FiatBOne#64 %(402): ReTuned 10600

00003005~A~400002~60010002~LTPROF: ECS1_Init(): Enter (eCLIB_server.dll)

00002843~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00003006~A~400002~60010002~OLG:ThreadCreate TID=0x0681000A PID=0x00400002 Addr=0xC12130D4(eclib_server.dll 0x30d4)

00002843~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00003009~A~400002~60010002~OLG:ThreadCreate TID=0x0689000A PID=0x00400002 Addr=0xC1212B5C(eclib_server.dll 0x2b5c)

00002843~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00003011~A~400002~60010002~OLG:ThreadDelete TID=0x0681000A

00002843~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00003028~A~400002~60010002~OLG:ThreadCreate TID=0x069E000A PID=0x00400002 Addr=0xC1215A04(eclib_server.dll 0x5a04)

00002843~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00003028~A~400002~60010002~LTPROF: SSW::GraphicStackOperational(19)

00002843~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003029~A~400002~60010002~LTPROF: ECS1_Init(): Leave (eCLIB_server.dll)

00002844~A~400002~65094002~AMFM:StationInfo: RadiolnBackground

00003032~A~400002~60010002~OLG:ThreadCreate TID=0x06A6000A PID=0x06A5000A Addr=0x80697D90(entVideoSink.exe, MainThread)

00002844~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003059~A~6a5000a~60010002~Lt: no user configuration, using default

00002844~D~400002~632a001c~AAADAA==

00003060~A~6a5000a~60010002~OLG:ThreadCreate TID=0x0759000A PID=0x06A5000A Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002844~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003061~A~6a5000a~60010002~OLG:ThreadCreate TID=0x0764000A PID=0x06A5000A Addr=0x40E2BD74(entvideosink.dll 0xbd74)

00002844~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003061~A~6a5000a~60010002~LTPROF: thread ENT_CORE_TIMER_entVideoSink.exe <<0x0764000a>>

00019451~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002845~A~400002~65094002~FmList:FmListMMI 40 %(548): searchedPi 0xC385 result: 255

00003062~A~400002~60010002~LTPROF: VSK1_Init(): Enter (entVideoSink.dll)

00002845~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0xC385

00003068~A~400002~60010002~LTPROF: VSK1_Init(): Leave (entVideoSink.dll)

00002845~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003072~A~400002~60010002~OLG:ThreadCreate TID=0x07F1000A PID=0x07F0000A Addr=0x80697D90(entVideo.exe, MainThread)

00019486~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00002845~D~400002~632a001c~AAADAA==

00003073~A~400002~60010002~OLG:ThreadDelete TID=0x07000002

00002846~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00003093~A~7f0000a~60010002~Lt: no user configuration, using default

00002846~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003094~A~7f0000a~60010002~OLG:ThreadCreate TID=0x0663000E PID=0x07F0000A Addr=0x4021675C(ssw_traceclient.dll 0x675c)

00002846~A~400002~6a090004~RAD: dt_tic_get_current_tp_net_Receivable() ret_value =0

00003095~A~7f0000a~60010002~OLG:ThreadCreate TID=0x0667000E PID=0x07F0000A Addr=0x40E9E938(entvideoappce.dll 0x2e938)

00002846~A~400002~65094002~AMFM:AnnTA: Get current TP Net receivable 0

00003095~A~7f0000a~60010002~LTPROF: thread ENT_CORE_TIMER_entVideo.exe <<0x0667000e>>

00002851~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003096~A~400002~60010002~LTPROF: VCE1_Init(): Enter (entVideoAppCE.dll)

00002851~A~400002~6a090004~RAD: dt_tic_get_current_tp_net_Receivable() ret_value =0

00003101~A~7f0000a~60010002~OLG:ThreadCreate TID=0x06A3000E PID=0x07F0000A Addr=0x40E80BF8(entvideoappce.dll 0x10bf8)

00002852~A~400002~6a090004~RAD:xprintf(): Retrieving: start recall preset PI=C385 id=212

00003102~A~7f0000a~60010002~LTPROF: thread threadOverlayFunc <<0x06a3000e>>

00002852~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: nw_mute (2693) log mute=2

00003104~A~7f0000a~60010002~OLG:ThreadCreate TID=0x06AB000E PID=0x07F0000A Addr=0x40E9095C(entvideoappce.dll 0x2095c)

00002853~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 1

00003104~A~7f0000a~60010002~LTPROF: thread threadSTMFunc <<0x06ab000e>>

00002851~A~400002~65094002~AMFM:AnnTA: Get current TP Net receivable 0

00003110~A~7f0000a~60010002~OLG:ThreadCreate TID=0x07760006 PID=0x07F0000A Addr=0x40E8001C(entvideoappce.dll 0x1001c)

00002854~A~400002~632a001c~MM_O:0100.40.01.C14.C:00015 00 00 03 20 20 4F 46 46 20 20 20 00 00 00 02

00003110~A~7f0000a~60010002~LTPROF: thread threadVideoCtrlFunc <<0x07760006>>

00002859~A~400002~632a001c~MM_O:0100.22.01.111.C:00001 02

00003113~A~400002~60010002~LTPROF: VCE1_Init(): Leave (entVideoAppCE.dll)

00002859~A~400002~632a001c~MM_O:FFFF.40.01.103.2:00002 01 01

00003120~A~400002~60010002~LTPROF: AHP1_Init(): Enter (entHeadphoneAmpDriver.dll)

00002863~A~400002~65094002~CLASS_NAME - %(164): SourceActivity StartResult

00003122~A~4e2000a~60010002~OLG:ThreadCreate TID=0x0794000E PID=0x04E2000A Addr=0x406F28D8(entheadphoneampdriver.dll 0x28d8)

00002864~A~400002~65094002~CRadio 41 %(593): SourceActivity SR Device 256, Activity 1

00003122~A~4e2000a~60010002~LTPROF: thread ENT_AUDIO_AHP_CTRL <<0x0794000e>>

00002864~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 259

00003127~A~4e2000a~60010002~ERROR: i2cOpen: failed to open -> device 0000001a not found

00002864~A~400002~65094002~AmFmProcThrd 7 %(239): ConnectionMaster: Start processing: FktId = 0x103, DeviceID = 256

00003127~A~4e2000a~60010002~OLG:ThreadDelete TID=0x0794000E

00002864~A~400002~65094002~ProcessingManager - %(183): ConnectionMaster : Start processing

00003128~A~400002~60010002~LTPROF: AHP1_Init(): Leave (entHeadphoneAmpDriver.dll)

00002864~A~400002~65094002~ProcessingManager - %(234): ConnectionMaster : Start sending event signaled

00003132~A~400002~60010002~Kernel DLL 'cvtovehfuncdeviceearly.dll' needs thread creation/deletion notification

00002865~A~400002~65094002~CRadio 41 %(1087): Start new Processing timer for 259

00003133~A~400002~60010002~LTPROF: VPE1_Init(): Enter (cvtoVehFuncDeviceEarly.dll)

00002865~A~400002~65094002~CRadio 41 %(621): Source Activity: tActivity=1

00003133~A~400002~60010002~OLG:ThreadCreate TID=0x06600012 PID=0x00400002 Addr=0xC0A649E0(cvtovehfuncdeviceearly.dll 0x49e0)

00002865~A~400002~65094002~AMFM:Interpreter: Pending source CID = 0x1

00003134~A~400002~60010002~LTPROF: VPE1_Init(): Leave (cvtoVehFuncDeviceEarly.dll)

00002865~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 3 -> 1

00003137~A~400002~60010002~LTPROF: COM3_Init(): Enter (ssw_SerDma2.dll)

00002876~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 07 00

00019898~A~4f30002~6c180104~PLS: UBatt=11.87V

00003141~A~400002~60010002~LTPROF: COM3_Init(): Leave (ssw_SerDma2.dll)

00002877~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 07

00003144~A~400002~60010002~LTPROF: COM4_Init(): Enter (ssw_SerDma2.dll)

00002879~A~400002~a5054002~[IDPicAccessLib | ssw_IDPicAccessLib.c | paiGetRealData] RV=0, RM=0, KC=0x0 km

00003147~A~400002~60010002~LTPROF: COM4_Init(): Leave (ssw_SerDma2.dll)

00003151~A~400002~60010002~LTPROF: COM6_Init(): Enter (ssw_SerDma2.dll)

00019959~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00002881~A~400002~6a090004~RAD:tun_set_freq 10600

00003154~A~400002~60010002~LTPROF: COM6_Init(): Leave (ssw_SerDma2.dll)

00002883~A~400002~65004003~[IDS | BDB | DtcGetStuckButtonsMask] EmbReg value: 0x0.

00003160~A~400002~60010002~LTPROF: COM7_Init(): Enter (serial_jacinto.dll)

00002884~A~400002~65094002~CAMAPP:Main: waiting for notifications to process

00003161~A~400002~60010002~OLG:ThreadCreate TID=0x0700000E PID=0x00400002 Addr=0xC13349E0(serial_jacinto.dll 0x49e0)

00002884~A~400002~65094002~CAMAPP:Main: n: Audio source 0x20: OTHER

00003162~A~400002~60010002~OLG:ThreadCreate TID=0x08010002 PID=0x00400002 Addr=0xC13349E0(serial_jacinto.dll 0x49e0)

00002886~A~400002~65094002~ExtLogControl 4 %(481): Wait for Socket API...

00003162~A~400002~60010002~LTPROF: COM7_Init(): Leave (serial_jacinto.dll)

00002887~A~400002~65134002~ANT_DIAG:PWRSN(269):PowerState changed to st:9(0)

00003172~A~400002~60010002~LTPROF: WAM1_Init(): Enter (waveapi.dll)

00002895~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 0

00003172~A~400002~60010002~OLG:ThreadCreate TID=0x081A0002 PID=0x00400002 Addr=0xC0FD6ED0(waveapi.dll 0x6ed0)

00002895~A~400002~65094002~AMFM:FmQualCtrl: Start checking for current FM station

00003173~A~400002~60010002~OLG:ThreadCreate TID=0x081C0002 PID=0x00400002 Addr=0xC0FF3504(audevman.dll 0x3504)

00002896~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: nw_mute (2697) log mute=2

00002897~A~400002~6a090004~RAD:xprintf(): Retrieving: finished nw_measure_all 2, time: 45

00003173~A~400002~60010002~LTPROF: WAM1_Init(): Leave (waveapi.dll)

00003180~A~400002~60010002~LTPROF: WAV1_Init(): Enter (wavedev2_champ.dll)

00003190~A~400002~60010002~OLG:ThreadCreate TID=0x08400002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00020123~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00002897~A~400002~6a090004~RAD:xprintf(): Retrieving: break_loop retrieving_state: 2

00003190~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_1 <<0x08400002>>

00002897~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_t12 (96) log mute=1

00003191~A~400002~60010002~OLG:ThreadCreate TID=0x08440002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002897~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 01 00 00

00020162~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00003191~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_2 <<0x08440002>>

00002898~A~400002~65094002~ProcessingManager - %(183): FmQualityController : Start processing

00003191~A~400002~60010002~OLG:ThreadCreate TID=0x08480002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002898~A~400002~6a090004~RAD:tun_set_freq 10600

00003191~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STEREO_3 <<0x08480002>>

00002898~A~400002~65094002~Background FiatBOne#35 %(1025): AMFM pending synchronize it

00003200~A~400002~60010002~OLG:ThreadDelete TID=0x06600012

00002904~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003202~A~400002~60010002~OLG:ThreadCreate TID=0x08550002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002904~A~400002~6a090004~RAD:xprintf(): Retrieving: time_left:30 trans_id_mps 1 tuned to 10600 pi_conf 8 lvl 0

00020263~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00002904~A~400002~6a090004~RAD:xprintf(): Retrieving: pi_check_result: 4

00002904~A~400002~6a090004~RAD:xprintf(): Retrieving: tune last frq: preset: 0, frq: 10600

00003202~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_STD <<0x08550002>>

00003203~A~400002~60010002~OLG:ThreadCreate TID=0x08590002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00003203~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_CHIME <<0x08590002>>

00002904~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00003203~A~400002~60010002~OLG:ThreadCreate TID=0x085D0002 PID=0x00400002 Addr=0xC11F359C(wavedev2_champ.dll 0x359c)

00002905~A~400002~6a090004~RAD:tun_set_frq 10600

00003203~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_OUT_DEVICE_SAPI <<0x085d0002>>

00002912~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003205~A~400002~60010002~OLG:ThreadCreate TID=0x08610002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002912~A~400002~6a090004~RAD:xprintf(): Retrieving: time used 60 tuned to 10600 Pl:C385

00020353~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00003205~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_MIC12 <<0x08610002>>

00002913~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(0) f=10660 Plconf= 8 Q= 0 lvl: 0

00003206~A~400002~60010002~OLG:ThreadCreate TID=0x08650002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002913~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(1) f=10600 Plconf= 8 Q= 0 lvl: 0

00003206~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_MOST <<0x08650002>>

00002913~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=1

00003207~A~400002~60010002~OLG:ThreadCreate TID=0x08690002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002913~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00002914~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00002915~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00020449~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00020456~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00003207~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_BFS12 <<0x08690002>>

00003208~A~400002~60010002~OLG:ThreadCreate TID=0x086D0002 PID=0x00400002 Addr=0xC11F4584(wavedev2_champ.dll 0x4584)

00002915~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003208~A~400002~60010002~LTPROF: thread ENT_WAVEDEV_IN_DEVICE_BARGE_IN <<0x086d0002>>

00002915~A~400002~6a090004~RAD:xprintf(): unmute 0

00003211~A~400002~60010002~LTPROF: WAV1_Init(): Leave (wavedev2_champ.dll)

00002915~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00003216~A~400002~60010002~LTPROF: WHD1_Init(): Enter (ssw_WheelDatDrv.dll)

00002915~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003219~A~400002~60010002~LTPROF: WHD1_Init(): Leave (ssw_WheelDatDrv.dll)

00002915~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003225~A~400002~60010002~LTPROF: ESC1_Init(): Enter (ssw_ESCDatDrv.dll)

00002915~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003226~A~400002~60010002~LTPROF: ESC1_Init(): Leave (ssw_ESCDatDrv.dll)

00002915~A~400002~6a090004~RAD:xprintf(): unmute 0

00003233~A~400002~60010002~LTPROF: DSK2_Init(): Enter (Autoflashmdd.dll)

00002916~A~400002~65094002~AMFM:Interpreter: EXIT: RECOtherActiveSource

00003238~A~400002~60010002~LTPROF: SSW::NANDFlashInit(15)

00002916~A~400002~65094002~AMFM:Interpreter: ENTER: RECAmFmActiveSource

00002916~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003238~A~400002~60010002~NF:ReadID(V21) Device found at index 7: Micron MT29F4G08ABADA (9590DC2C) Using HW-ECC | CorrectableErrorThreshold = 2 | DriverCapabilities = 0

00002916~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003238~A~400002~60010002~OLG:ThreadCreate TID=0x08840002 PID=0x00400002 Addr=0xC12EBAB4(nand_jacintopdd.dll 0xbab4)

00020643~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00002916~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003239~A~400002~60010002~NF_VFAULT:VFaultHandler:Unblock

00002917~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003242~A~400002~60010002~nandpddCallback.c -> InitNandflashFailEntry ERG_MMP1_NANDFLASH_FAIL_ENTRY already exists

00002917~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003242~A~400002~60010002~nandpddCallback.c -> InitNandflashFullRecoveryEntry ERG_MMP1_NANDFLASH_FULLRECOVERY_ENTRY already exists

00002917~A~400002~6a090004~RAD: rec_get_freq RDS freq=10600, tr_index=1 PI=C385

00003243~A~400002~60010002~nandcount(1): RP:1 RS:0 WP:0 WS:0 EB:0 CE:0 UE:0 TH:2

00002917~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003245~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART00: Start physical block = 8, Physical block count = 454, Logical block count = 360, Type = 0, Flags = 0x0.

00002917~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003247~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00002917~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003247~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c1560

00020778~A~400002~a0010021~Lt: prio observ (254 0 1)

00002917~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003248~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0xb800 bytes

00002918~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003248~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002918~A~400002~6a090004~RecCoreIF: rec_background_get_station(Return Value: TRUE)

00003248~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0xc000 bytes

00002918~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(0x0)

00003248~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb360000

00002918~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: restore station from audio context

00003248~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x5c bytes

00002918~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00003248~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 4004 bytes

00002919~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003248~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00002919~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003248~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb370000

00002919~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003249~A~400002~60010002~FlashRegion::AddPartition - Added partition #1: Start physical block (including BBT offset!)= 8, Physical block count = 454, Logical block count = 360, Type = 0, Flags = 0x0.

00002919~A~400002~6a090004~RAD:xprintf(): unmute 0

00003249~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART01: Start physical block = 462, Physical block count = 1569, Logical block count = 1471, Type = 4, Flags = 0x0.

00002919~A~400002~6a090004~RAD:xprintf(): kill_search

00003252~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00002919~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003252~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c3860

00003252~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0x45800 bytes

00002920~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00003252~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002920~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003252~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x46000 bytes

00002920~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003252~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb3b0000

00002920~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003252~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x22c bytes

00002920~A~400002~6a090004~RAD:xprintf(): unmute 0

00003252~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 3540 bytes

00002920~A~400002~6a090004~RAD:xprintf(): kill_search

00003252~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00002920~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003252~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb400000

00002921~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00003253~A~400002~60010002~FlashRegion::AddPartition - Added partition #2: Start physical block (including BBT offset!)= 462, Physical block count = 1569, Logical block count = 1471, Type = 4, Flags = 0x0.

00002921~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=1

00002921~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_set_station: pi=0000 retval=1

00003254~A~400002~60010002~FlashRegion::LoadPartitionTable - Partition PART02: Start physical block = 2031, Physical block count = 2018, Logical block count = 1920, Type = 4, Flags = 0x0.

00002921~A~400002~6a090004~RecCoreIF: rec_background_set_station_by_pi(Return Value: TRUE)

00003257~A~400002~60010002~FileSysFal::Init:: Block access counting feature enabled

00002921~A~400002~65094002~Background FiatBOne#35 %(432): BACKGROUND OFF:Waveband App 3

00003257~A~400002~60010002~MappingTable::Init:: MMT Table base pointer -> 0xdb2c6860

00002921~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: TRUE)

00003257~A~400002~60010002~MappingTable::Init:: SMT Total size:: 0x5a800 bytes

00002922~A~400002~6a090004~RecCoreIF: rec_background_set_mode(FALSE, 0, 255)

00003257~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 2048 bytes

00002922~A~400002~6a090004~RAD:xprintf(): RAD: dt_tic_audio_tuner_available: at_avail=0

00003257~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x5b000 bytes

00002922~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00003257~A~400002~60010002~MappingTable::Init:: Base SMT Memory Pointer:: 0xdb440000

00002922~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003257~A~400002~60010002~MappingTable::Init:: CheckSumTable Total size:: 0x2d4 bytes

00002922~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003257~A~400002~60010002~MappingTable::Init:: Boundary Memory Size:: 3372 bytes

00002922~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003257~A~400002~60010002~MappingTable::Init:: Total memory allocated:: 0x1000 bytes

00002922~A~400002~6a090004~RAD:xprintf(): unmute 0

00003257~A~400002~60010002~MappingTable::Init:: Base CheckSum Table Memory Pointer:: 0xdb4a0000

00002922~A~400002~6a090004~RAD:xprintf(): kill_search

00003258~A~400002~60010002~FlashRegion::AddPartition - Added partition #3: Start physical block (including BBT offset!)= 2031, Physical block count = 2018, Logical block count = 1920, Type = 4, Flags = 0x0.

00002923~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003259~A~400002~60010002~OLG:ThreadCreate TID=0x08940002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002923~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.band_id=0

00003260~A~400002~60010002~OLG:ThreadCreate TID=0x08980002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002923~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.curr_net=212

00003260~A~400002~60010002~OLG:ThreadCreate TID=0x089C0002 PID=0x00400002 Addr=0xC1196DF0(autoflashmdd.dll 0x16df0)

00002923~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: restore: radio_context.frq=10600

00003261~A~400002~60010002~LTPROF: DSK2_Init(): Leave (Autoflashmdd.dll)

00002923~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00003262~A~400002~60010002~OLG:ThreadCreate TID=0x089E0002 PID=0x00400002 Addr=0xC01D7024(fsdmgr.dll 0x7024)

00002923~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003267~A~400002~60010002~LTPROF: FCD1_Init(): Enter (FlashCheckpointDrv.dll)

00002924~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003267~A~400002~60010002~LTPROF: FCD1_Init(): Leave (FlashCheckpointDrv.dll)

00002924~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003270~A~400002~60010002~DEVICE: DevloadInit-Phase1--

00002925~A~400002~6a090004~RAD:xprintf(): unmute 0

00003271~A~400002~60010002~DEVICE: Started, waiting for boot phase 2

00002925~A~400002~6a090004~RAD:xprintf(): kill_search

00003273~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0000 returns 32

00002926~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00003274~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0001 returns 32

00002926~A~400002~6a090004~RAD:rec_start_recall_network id=212 trans=255

00003274~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0002 returns 32

00002926~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003274~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0003 returns 32

00002926~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00003275~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0004 returns 32

00002926~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00003275~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0005 returns 32

00002927~A~400002~6a090004~RAD:xprintf(): mute 1

00003275~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0006 returns 32

00002927~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: mute

00003276~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0007 returns 32

00002927~A~400002~6a090004~RAD:xprintf(): set_search_inact

00003276~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0008 returns 32

00002928~A~400002~6a090004~RAD:xprintf(): RAD:rec_background_mode_off_handling: store: frq=10600 PI=C385

00003276~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x0009 returns 32

00003277~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x000a returns 32

00002928~A~400002~6a090004~RecCoreIF: rec_background_set_mode(Return Value: TRUE)

00003277~A~400002~60010002~WAVEDEV:MSG:WODM_OPEN stream 0x000b returns 32

00002928~A~400002~65094002~Background FiatBOne#35 %(1007): Signalize SyncEvent

00003283~A~400002~60010002~NF_privateloControl: Unsupported IOCTL (2) (75c08)

00002928~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003283~A~400002~60010002~FSDMGR!StoreDisk_t::GetDiskVolumeID :DeviceloControl_1 failed GLE 50

00002928~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003288~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00002929~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003289~A~400002~60010002~-FlashPart: PD_GetPartitionInfo

00002929~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003289~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00002929~A~400002~6a090004~RAD:xprintf(): RAD:thread_rec_network PI=C385

00003289~A~400002~60010002~-FlashPart: PD_GetPartitionInfo

00002929~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003289~A~400002~60010002~+FlashPart: PD_GetPartitionInfo

00021796~A~400002~a0010021~SpiControllerThread: SecondCount:4 LoopCount:1053 GlobalRunState:3

00002929~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002929~A~400002~6a090004~RAD:xprintf(): mute 1

00003289~A~400002~60010002~FlashPart: PD_GetPartitionInfo

00003299~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00003299~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=1 at Block=0x20c

00002929~A~400002~65094002~Background FiatBOne#35 %(981): SyncEvent signilized

00003300~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x114c0!

00002929~A~400002~65094002~CRadio 41 %(1059): Processing state: FunctionID: 259

00003301~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x114c0!

00002930~A~400002~65094002~ProcessingManager - %(203): ConnectionMaster : Stop processing

00003301~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0x20c, sector 0x833a.

00002930~A~400002~65094002~ProcessingManager - %(276): ConnectionMaster : Stop sending event signaled

00003302~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000746 succeeded

00002930~A~400002~65094002~AmFmProcThrd 7 %(263): ConnectionMaster: Stop processing: FktId = 0x103, DeviceID = 256

00003304~A~400002~60010002~BAC:RWEFS: BWC 0xa59e

00002930~A~400002~632a001c~MM_O:0100.40.01.103.C:00002 01 01

00003304~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x0000833A; flags 0x80000000

00002931~A~400002~65094002~CLASS_NAME - %(225): SourceACTivity Result

00003305~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35058 => 35059

00002934~A~400002~632a001c~MM_O:0100.03.00.C03.C:00008 00 00 00 01 01 00 F1 00

00021952~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00002936~A~400002~65094002~AMFM:CMShadowApp: connection=1, start activity monitoring

00002936~A~400002~65094002~AMFM:Interpreter: Current(new) allocated CID: 0x1

00003305~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00021987~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00003343~A~400002~60010002~TransactionLog: Log in the location is valid

00002940~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00003344~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x11ba6!

00002941~A~400002~6a090004~RAD:tun_set_freq 10600

00003345~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x12400!

00002943~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 07 01 00

00003368~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x19aba!

00002946~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003368~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x1a9c0!

00002947~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate() PI=C385

00003478~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=1 (Physical=100416, Logical=94144, Dirty=1174, Free=4512, Free blocks=70).

00002947~A~400002~6a090004~RAD:xprintf(): RAD:nw_activate start retrieving

00003480~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x19ab9, full recovery possible!

00002947~A~400002~6a090004~RAD:xprintf(): set_search_inact

00003482~A~400002~60010002~TFAT!CompareExfatBootSectors: TexfatChecks enabled at Line No 487

00002947~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00003483~A~400002~60010002~TFAT!CompareExfatBootSectors: Main Bootsector and Backup BootSector are in sync and valid.

00002947~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00002948~A~400002~6a090004~RAD:xprintf(): mute 1

00003484~A~400002~60010002~exFAT!IsExFatChecksEnabled: TexfatChecks are enabled

00003484~A~400002~60010002~exFAT!BootSector = 0xdb530300 VolumeInfo = 0xdb530b20 VolumeInfoSize = 68 bytes

00002948~A~400002~65094002~TuningMMI FiatBOne#64 %(264): ReTunedPi 0xC385

00003492~A~400002~60010002~OLG:ThreadCreate TID=0x08DB0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002948~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 0

00022187~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00003498~A~400002~60010002~OLG:ThreadCreate TID=0x08E30002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002948~A~400002~6a090004~RAD: rec_get_freq no RDS = 10600

00003501~A~400002~60010002~OLG:ThreadCreate TID=0x08E70002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002948~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003506~A~400002~60010002~OLG:ThreadCreate TID=0x08EB0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002948~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003523~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00002948~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003523~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=2 at Block=0xc2d

00022274~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00002949~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003524~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x377c0!

00002949~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003525~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x257c0!

00002949~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3454): tp_net=255 AT_only=1 dt_tic_tp_mode=0 dt_tic_current_tp_net=255

00002949~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3455): dt_tic_selected_tp_net=212

00003526~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0xc2d, sector 0x30b72.

00003527~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000E60 succeeded

00003530~A~400002~60010002~BAC:RWEFS: BWC 0xd942

00002949~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3604): tp_net=255 dt_tic_tp_mode=0 dt_tic_current_tp_net=255 dt_usable=1 ---

00003530~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x00030B72; flags 0x80000000

00002950~A~400002~6a090004~RAD:xprintf(): RecCore: dt_tic_select_tp_program(3621): tp_net=255 dt_tic_tp_mode=0 dt_tic_current_tp_net=255
dt_tic_selected_tp_net=255 ---

00003530~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35006 => 35007

00002950~A~400002~65094002~Background FiatBOne#35 %(334): TIC TP AT ONLY: TP pi = 0, TP net = 255

00003530~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00002950~A~400002~65094002~TuningMMI FiatBOne#64 %(402): ReTuned 10600

00003581~A~400002~60010002~TransactionLog: Log in the location is valid

00002950~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00003583~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x31e14!

00002950~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00003583~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x21948!

00002950~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00003584~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x21b00!

00002951~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00002951~A~400002~65094002~AMFM:StationInfo: RDSDataNotClear, PI=0xC385

00002951~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003685~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=2 (Physical=129152, Logical=122880, Dirty=0, Free=20964, Free blocks=326).

00003686~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x3a241, full recovery possible!

00002952~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003687~A~400002~60010002~TFAT!CompareExfatBootSectors: TexfatChecks enabled at Line No 487

00002952~D~400002~632a001c~AAADAA==

00003687~A~400002~60010002~TFAT!CompareExfatBootSectors: Main Bootsector and Backup BootSector are in sync and valid.

00002952~A~400002~65094002~AMFM:StationInfo: Freq=106000 Band=1

00003688~A~400002~60010002~exFAT!IsExFatChecksEnabled: TexfatChecks are enabled

00002952~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003688~A~400002~60010002~exFAT!BootSector = 0xdb533100 VolumeInfo = 0xdb533920 VolumeInfoSize = 68 bytes

00002952~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003695~A~400002~60010002~OLG:ThreadCreate TID=0x09070002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002953~A~400002~632a001c~MM_O:0100.40.01.206.C:00004 00 01 9E 10

00003702~A~400002~60010002~OLG:ThreadCreate TID=0x090F0002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002953~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003707~A~400002~60010002~OLG:ThreadCreate TID=0x09130002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002953~A~400002~65094002~FmList:FmListMMI 40 %(548): searchedPi 0xC385 result: 255

00003716~A~400002~60010002~OLG:ThreadCreate TID=0x09170002 PID=0x00400002 Addr=0xC0F6250C(diskcache.dll 0x250c)

00002953~A~400002~65094002~AMFM:StationInfo: RDSDataClear BG_ON Pi=0xC385

00002954~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00019 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003725~A~400002~60010002~OLG:ThreadDelete TID=0x089E0002

00003786~A~400002~60010002~OEM: Cleaning system hive

00003808~A~400002~60010002~FlashPartitionDriver::IoControl() - DeleteLogicalSectors() failed (50).

00002954~D~400002~632a001c~AAADAA==

00003825~A~400002~60010002~OEM: Cleaning user profiles

00002954~A~400002~632a001c~MM_O:0100.40.01.460.C:00006 00 00 01 01 00 00

00003834~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00002954~A~400002~6a090004~RecCoreIF: rec_background_get_mode(Return Value: FALSE)

00003834~A~400002~60010002~TransactionLog: Found saved log location for Region=0/Partition=0 at Block=0xab

00002954~A~400002~65094002~AMFM:AnnTA: Get TP Status result = 0

00022751~A~4f30002~6235000f~NOH: send heartbeat to PIC

00003835~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x4640!

00002956~A~400002~65094002~AMFM:Presets: Update the FM preset selection

00003836~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x10c0!

00002956~A~400002~65094002~AMFM:Presets: Postpone an update

00003836~A~400002~60010002~TransactionLog::FindCheckpoint - Checkpoint found in block 0xab, sector 0x2afa.

00002957~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00027 03 00 00 00 01 9E 10 01 00 00 00 00 00 00

00003836~A~400002~60010002~TransactionLog:: read of FAL state block 0x00000195 succeeded

00002957~D~400002~632a001c~AAADU2FtIEZNICAA

00002957~A~400002~6a090004~RAD:xprintf(): Retrieving: start recall preset PI=C385 id=212

00002957~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: nw_mute (2693) log mute=2

00003837~A~400002~60010002~BAC:RWEFS: BWC 0x9a9b

00003837~A~400002~60010002~TransactionLog::FindCheckpoint - Successfully loaded state; ckpt sector 0x00002AFA; flags 0x80000000

00003837~A~400002~60010002~TransactionLog::FindCheckpoint: epoch count 35006 => 35007

00002957~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 1

00003837~A~400002~60010002~TransactionLog::FindCheckpoint: version t/s 'Feb 1 2016 07:41:36'

00002970~A~400002~65094002~CAMAPP:Main: n: FmPty31SettingEnabled: 1

00003856~A~400002~60010002~TransactionLog: Log in the location is valid

00022885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00002971~A~400002~65094002~ProcessingManager - %(234): FmQualityController : Start sending event signaled

00003858~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x28d2!

00022885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.09, Idle

00002971~A~400002~65134002~ANT_DIAG:Config(223):DAB/SDARS power ON

00003858~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x2900!

00022885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.84, Are

00002973~A~400002~632a001c~MM_O:FFFF.F1.17.420.0:00003 08 05 01

00003884~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x2282!

00022885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00002975~A~400002~632a001c~MM_O:FFFF.F1.17.420.1:00002 08 05

00003886~A~400002~60010002~SectorMappingInfo: Called ValidateChecksum on empty physical sector 0x22c0!

00022885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00002977~A~400002~65094002~CAMAPP:Main: n: FmAnnAvailability: 0

00003996~A~400002~60010002~TransactionLog::RecoverTransactionLog() - Leave Region=0/Partition=0 (Physical=29056, Logical=23040, Dirty=0, Free=10092, Free blocks=156).

00002990~A~400002~6a090004~RAD:tun_set_freq 10600

00003000~A~400002~6a090004~RAD:xprintf(): IGNORE_RDS_MEASURE_ALL 0

00003002~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: nw_mute (2697) log mute=2

00003997~A~400002~60010002~TransactionLog::FindFullRecoveryFlagInLogicalSectorZero: Found full recovery flag in sector 0x4244, full recovery possible!

00003997~A~400002~60010002~IIO: DskMediaHandler:searchPartition: Found part-ID 0.0 (type: 0x0) with 0x5a00 sectors (BPS:0x800) for IIO.

00003002~A~400002~6a090004~RAD:xprintf(): Retrieving: finished nw_measure_all 2, time: 45

00004001~A~400002~60010002~OLG:ThreadDelete TID=0x01F50002

00003002~A~400002~6a090004~RAD:xprintf(): Retrieving: break_loop retrieving_state: 2

00009151~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00010000)

00003003~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00009151~A~400002~60010002~nandcount(2): RP:2723 RS:2532 WP:20 WS:20 EB:0

00003004~A~400002~6a090004~RAD:tun_set_freq 10600

00009158~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0x20c, sector 0x833b.

00003005~A~400002~63090000~ES: ECS_Init() called

00009158~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00003006~A~400002~65094002~CAMAPP:Main: n: Audio source 0x1: FM

00023124~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00009158~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00003009~A~400002~63090000~ES: WaitForDspReady() eCLIB_server_thread started

00003010~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003010~A~400002~6a090004~RAD:xprintf(): Retrieving: time_left:30 trans_id_mps 1 tuned to 10600 pi_conf 8 lvl 0

00003010~A~400002~6a090004~RAD:xprintf(): Retrieving: pi_check_result: 4

00003010~A~400002~6a090004~RAD:xprintf(): Retrieving: tune last freq: preset: 0, freq: 10600

00003010~A~400002~6a090004~RAD: sysPrivateMutes_mute(): call: fn: mcdsp_mute_tl2 (96) log mute=1

00003011~A~400002~6a090004~RAD:tun_set_freq 10600

00003015~A~400002~a3090001~ES: [WARNING] PROC_attach () failed. Status = [0x80008001] (**IGNORED**)

00003016~A~400002~a3090001~ES: [WARNING] POOL_open () failed. Status = [0x8000801f] (**IGNORED**)

00003018~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: mcdsp_mute_tl2 (100) log mute=1

00003018~A~400002~6a090004~RAD:xprintf(): Retrieving: time used 61 tuned to 10600 Pl:C385

00003018~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(0) f=10660 Plconf= 8 Q= 0 lvl: 0

00003018~A~400002~6a090004~RAD:xprintf(): Retrieving: AF(1) f=10600 Plconf= 8 Q= 0 lvl: 0

00003019~A~400002~6a090004~RAD: rec_mute_unmute flags=0, source=1

00003019~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003019~A~400002~6a090004~RAD topoMute_muteSet(): mute=0

00003020~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003020~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003020~A~400002~6a090004~RAD:xprintf(): unmute 0

00003020~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=20

00003020~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00003021~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00003021~A~400002~6a090004~RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00003021~A~400002~6a090004~RAD:xprintf(): unmute 0

00003021~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003021~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003021~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003021~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003022~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003022~A~400002~6a090004~RAD: rec_get_freq RDS freq=10600, tr_index=1 PI=C385

00003022~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003022~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003022~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state()

00003022~A~400002~6a090004~RecCoreIF: diversity_state_get_diversity_state(Return Value: 0)

00003022~A~400002~65094002~FrequencyMMI FiatBOne#35 %(655): ReNewFreq 10600 param 1

00003026~A~400002~a3090001~ES: [WARNING] RingIO_create() failed. Status = [0x8000805b]

00003028~A~400002~63090000~ES: [INFO] eCLIB-server started. Awaiting connections..

00003028~A~400002~63090000~ES: es_handle_startup_finished() called

00003045~A~400002~632a001b~MM_O:0130.F1.17.420.C:00004 08 05 01 01

00003045~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00003057~A~400002~6a090004~RecCoreIF: radio_text_get_status(Return Value: 0)

00003057~A~400002~632a001c~MM_O:0100.40.01.45A.C:00002 03 00

00003067~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AC 03 9E 03 11 04 00 04 00 04 00 04 00

00003107~A~400002~6e130111~[ssw_CAN] added client 17

00003133~A~400002~65424001~VF:DLL_E:VPE_Init: -801314204

00003199~A~400002~6e130111~[ssw_CAN] added client 18

00003199~A~400002~65424001~VF:PROV::Avaibility ret: 1 MY: 15 CL: 8

00003200~A~400002~65424001~VF:DLL_E:Mask of available providers:1

00003200~A~400002~65424001~VF:DLL_E:Early features are not enabled

00003217~A~400002~6e130111~[ssw_CAN] added client 19

00003217~A~400002~65194000~WHDDRV:WhdIsSupportedCANNetwork return: 1, NetworkVariant: 2

00003225~A~400002~6e130111~[ssw_CAN] added client 20

00003375~A~400002~6a090004~RAD:xprintf(): Retrieving: start follow-me

00003747~A~400002~6a090004~RAD:onoff: onoff_power_amp_unmute()

00003829~A~400002~65094002~AMFM:Presets: timerExpired

00003840~A~400002~65094002~AMFM:Presets: Update the FM preset selection

00003840~A~400002~632a001c~MM_O:0100.40.01.C0D.C:00278 00 00 00 02 52 61 64 69 6F 20 31 20 00 01 00

00003840~D~400002~632a001c~AYSswgEACf//AQAAAAJCQkMgUjIglAABAAfLMICAAn//wEAAAACQkJDIFizICAAQABZ8TCAwAO//8BAAAAAkJCQyBSNCAgAAEAAXBcwgQA
Av//AQAAAAJDbGFzc2ljIAABAAGNRMKhAA3//wEBAAACSGVhcnQgICAAQABm7jDowAJ//8BAQAAAKJCQyBSMyAgAAEAAWJMwgMADv//AQAA

00003841~D~400002~632a001c~AAJSYWRpbyAxIAABAAf/mMIBAAAn//wEAAAACAAAAAACZAAAAAP//AQABAAJSYWRpbyAxIAABAAf/mMIBAAAn//wEAAAACAAAAAACZAAA
AAP//AQABAAIAAAAAAJkAAA==

00003841~D~400002~632a001c~AAD//wEAAQ==

00003841~A~400002~65094002~AMFM:Presets: FM preset pos=255 selected

00003841~A~400002~632a001c~MM_O:0100.40.01.C0F.C:00027 03 00 00 00 01 9E 10 01 00 00 00 00 00 00 00

00003841~D~400002~632a001c~AAADU2FtIEZNICAA

00004006~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00004006~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 1332, 18000)

00004006~A~400002~65094002~FmQualCtrl - %(205): Quality out of range: AverageQuality = 0, Threshold = 30

00004006~A~400002~65094002~FmQualCtrl - %(171): Station with PI 0xC385 low quality

00004007~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 00 C3 85

00004033~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00004054~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AC 03 9E 03 12 04 00 04 00 04 00 04 00

00004128~A~400002~60010029~Lt: no config file '\\Documents and Settings\\LogAndTrace\\LC_Current\\Lt_LifecycleInfo.bin' (0x2)

00004129~A~400002~60010029~Lt: lifecycle dir '000000000004' without config file (0 4)

00004130~A~400002~60010026~Lt: no previous type, using LT_LC_NORMAL

00004135~A~400002~60010029~Lt: LC create failed '\Documents and Settings\LogAndTrace\LC_Current\Lt_LifecycleInfo.bin' (0x70)

00004136~A~400002~60010028~Lt: create '\Documents and Settings\LogAndTrace\LC_Current\000000000005' failed (0x70)

00004532~A~400002~6a090004~RAD:xprintf(): emergency situation

00004648~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00004893~A~400002~632a001c~MM_O:FFFF.F1.18.221.0:00003 02 00 00

00005008~A~400002~65094002~AMFM:FmQualCtrl: PI c385 Counter 1

00005008~A~400002~65094002~FmQualCtrl - %(205): Quality out of range: AverageQuality = 0, Threshold = 30

00005008~A~400002~65094002~FmQualCtrl - %(171): Station with PI 0xC385 low quality

00005038~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00005038~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AB 03 9E 03 12 04 00 04 00 04 00 04 00

00005969~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00006007~A~400002~65094002~AMFM:FmQualCtrl: PI c385 Counter 2

00006007~A~400002~65094002~FmQualCtrl - %(179): Station with PI 0xC385 lost

00006011~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00006023~A~400002~65094002~FrequencyMMI FiatBOne#35 %(689): Timer Expired

00006029~A~400002~6a090004~RecCoreIF: band_get_first_frequency(Return Value: 8750)

00006029~A~400002~6a090004~RecCoreIF: band_get_last_frequency(Return Value: 10800)

00006029~A~400002~6a090004~RecCoreIF: band_get_grid_manual(Return Value: 5)

00006029~A~400002~6a090004~RecCoreIF: band_get_grid_automatic(Return Value: 10)

00006032~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AB 03 9F 03 12 04 00 04 00 04 00 04 00

00006743~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00006761~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4017, 18000)

00007004~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 02 00 06 00 26

00007025~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AB 03 9F 03 13 04 00 04 00 04 00 04 00

00007298~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2650, 4000)

00008012~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00008012~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AB 03 9F 03 13 04 00 04 00 04 00 04 00

00024092~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00008013~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00008013~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00009000~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00009001~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AB 03 9F 03 14 04 00 04 00 04 00 04 00

00009946~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2648, 4000)

00009952~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00009994~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00009994~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9F 03 14 04 00 04 00 04 00 04 00

00010745~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00010776~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4015, 18000)

00010988~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 09 01 7B 02 0D 04 00 00 01 00 06 00 26

00010988~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9F 03 14 04 00 04 00 04 00 04 00

00011157~A~400002~6a090004~RAD:xprintf(): emergency situation

00011976~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00011976~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9F 03 15 04 00 04 00 04 00 04 00

00012015~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00012015~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00012233~A~400002~6a090001~RAD:Audio level IAna:0024C4 IDig:00CEE5 O2:002FD2 I2S1:000000 I2S2:000000

00012233~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00012233~C~400002~6a090001~08 00 7a

00012491~A~400002~6a090004~RAD:xprintf(): reset pi-conf

00012607~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2661, 4000)

00012964~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00012985~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9F 03 15 04 00 04 00 04 00 04 00

00013936~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00013957~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00013978~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9F 03 15 04 00 04 00 04 00 04 00

00014747~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00014793~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4017, 18000)

00014950~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00014971~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 AA 03 9E 03 15 04 00 04 00 04 00 04 00

00015234~A~400002~6a090001~RAD:Audio level lAna:00E620 lDig:00411D O2:007F5C l2S1:000000 l2S2:000000

00015234~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00015234~C~400002~6a090001~08 00 7a

00015265~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00015937~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00015958~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9F 03 16 04 00 04 00 04 00 04 00

00016015~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00016015~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00024453~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00016924~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00016945~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 16 04 00 04 00 04 00 04 00

00016974~A~400002~6a090004~RAD:xprintf(): emergency situation

00024488~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00017911~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2646, 4000)

00017932~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00017932~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 16 04 00 04 00 04 00 04 00

00017960~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00018226~A~400002~6a090001~RAD:Audio level lAna:00F4A5 lDig:0033BC O2:00D576 l2S1:000000 l2S2:000000

00018226~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00018226~C~400002~6a090001~08 00 7a

00018750~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00018795~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4002, 18000)

00018911~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00018932~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 17 04 00 04 00 04 00 04 00

00019898~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7B 02 0C 04 00 00 01 00 06 00 26

00019919~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 17 04 00 04 00 04 00 04 00

00020019~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00020019~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00020570~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00020906~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00020906~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 17 04 00 04 00 04 00 04 00

00021232~A~400002~6a090001~RAD:Audio level IAna:00F366 IDig:00D51F O2:00DFDF I2S1:000000 I2S2:000000

00021232~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00021232~C~400002~6a090001~08 00 7a

00021894~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00021915~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A9 03 9E 03 17 04 00 04 00 04 00 04 00

00021922~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00022751~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00022775~A~400002~6a090004~RAD:xprintf(): emergency situation

00022822~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4027, 18000)

00022894~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00022895~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 17 04 00 04 00 04 00 04 00

00023231~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2661, 4000)

00023882~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00023883~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 17 04 00 04 00 04 00 04 00

00024022~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00024022~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00024232~A~400002~6a090001~RAD:Audio level IAna:0078CA IDig:01044D O2:0069AD I2S1:000000 I2S2:000000

00024232~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00024232~C~400002~6a090001~08 00 7a

00024870~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00024891~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 18 04 00 04 00 04 00 04 00

00025784~A~400002~a0010021~Lt: prio observ (254 0 0)

00025857~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00025878~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00025878~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 18 04 00 04 00 04 00 04 00

00025905~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00025910~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00025960~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00026125~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00026163~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00026264~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00026354~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00026450~A~4e2000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00026644~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00026753~A~4f30002~6235000f~NOH: send heartbeat to PIC

00026753~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00026797~A~400002~a0010021~SpiControllerThread: SecondCount:5 LoopCount:1308 GlobalRunState:3

00026833~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4011, 18000)

00026856~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00026856~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 18 04 00 04 00 04 00 04 00

00026954~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00026989~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00027187~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00027225~A~400002~6a090001~RAD:Audio level lAna:0158B3 lDig:00A812 O2:012364 l2S1:000000 l2S2:000000

00027225~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00027225~C~400002~6a090001~08 00 7a

00027728~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00027844~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00027865~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A8 03 9E 03 18 04 00 04 00 04 00 04 00

00027885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00027885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.12, Idle

00027885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.81, Are

00027885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00028023~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00028023~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4001, 18000)

00028535~A~400002~6a090004~RAD:xprintf(): emergency situation

00028537~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00028831~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00028852~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00029126~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00029455~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00029490~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00029546~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00029818~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00029839~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00029887~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00030233~A~400002~6a090001~RAD:Audio level IAna:0061BB IDig:00825A O2:007EBE I2S1:000000 I2S2:000000

00030233~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00030233~C~400002~6a090001~08 00 7a

00030755~A~4f30002~6235000f~NOH: send heartbeat to PIC

00030755~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00030789~A~400002~a0010021~Lt: prio observ (254 0 1)

00030817~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00030838~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00030839~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4006, 18000)

00031195~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00031364~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00031798~A~400002~a0010021~SpiControllerThread: SecondCount:6 LoopCount:1559 GlobalRunState:3

00031804~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00031825~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00031956~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00031961~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00031991~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00032025~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00032025~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00032127~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00032164~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00032187~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000

00032265~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00032355~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00032451~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00032645~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00032812~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00032812~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00032885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00032885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.14, Idle

00032885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00032885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00032885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00033182~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00033230~A~400002~6a090001~RAD:Audio level IAna:013319 IDig:00616D O2:0053FF I2S1:000000 I2S2:000000

00033230~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00033230~C~400002~6a090001~08 00 7a

00033800~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00033800~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A7 03 9D 03 19 04 00 04 00 04 00 04 00

00033843~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00033891~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00034349~A~400002~6a090004~RAD:xprintf(): emergency situation

00034457~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00034492~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00034757~A~4f30002~6235000f~NOH: send heartbeat to PIC

00034757~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00034800~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00034821~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9D 03 1A 04 00 04 00 04 00 04 00

00034880~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4041, 18000)

00035000~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00035128~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00035787~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00035797~A~400002~a0010021~Lt: prio observ (254 0 1)

00035787~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9D 03 1A 04 00 04 00 04 00 04 00

00036035~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00036035~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4010, 18000)

00036235~A~400002~6a090001~RAD:Audio level IAna:00B8B3 IDig:008894 O2:00246D I2S1:000000 I2S2:000000

00036235~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00036235~C~400002~6a090001~08 00 7a

00036502~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00036775~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00036796~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9D 03 1A 04 00 04 00 04 00 04 00

00036799~A~400002~a0010021~SpiControllerThread: SecondCount:7 LoopCount:1818 GlobalRunState:3

00036818~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00036958~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00036993~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00037187~A~4e2000a~67440020~DSPLM: 004c 004c 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000 0000

00037762~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00037783~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9C 03 1A 04 00 04 00 04 00 04 00

00037873~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00037885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00037885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00037885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00037885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00037962~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00038129~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00038165~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00038266~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00038356~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00038452~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00038636~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00038646~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00038755~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00038755~A~4f30002~6c180104~PLS: UBatt=11.86V

00038759~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00038759~A~4f30002~6235000f~NOH: send heartbeat to PIC

00038782~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9C 03 1A 04 00 04 00 04 00 04 00

00038884~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4004, 18000)

00039160~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00039231~A~400002~6a090001~RAD:Audio level IAna:008A8E IDig:002D98 O2:005E68 I2S1:000000 I2S2:000000

00039231~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00039231~C~400002~6a090001~08 00 7a

00039459~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00039494~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00039748~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00039769~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9C 03 1A 04 00 04 00 04 00 04 00

00040045~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00040045~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4010, 18000)

00040161~A~400002~6a090004~RAD:xprintf(): emergency situation

00040454~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00040735~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00040756~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A6 03 9C 03 1B 04 00 04 00 04 00 04 00

00040803~A~400002~a0010021~Lt: prio observ (254 0 0)

00041130~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00041722~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00041743~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A5 03 9C 03 1B 04 00 04 00 04 00 04 00

00041800~A~400002~a0010021~SpiControllerThread: SecondCount:8 LoopCount:2069 GlobalRunState:3

00041806~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2646, 4000)

00041854~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00041960~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00041995~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00042188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00042232~A~400002~6a090001~RAD:Audio level IAna:00970B IDig:00C554 O2:007613 I2S1:000000 I2S2:000000

00042232~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00042232~C~400002~6a090001~08 00 7a

00042272~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00042715~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00042736~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A5 03 9C 03 1B 04 00 04 00 04 00 04 00

00042761~A~4f30002~6235000f~NOH: send heartbeat to PIC

00042761~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00042885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00042885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00042885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00042885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00042885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00042923~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4039, 18000)

00043708~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00043729~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A5 03 9C 03 1B 04 00 04 00 04 00 04 00

00043963~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00044047~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00044047~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00044090~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00044131~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00044166~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00044267~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00044357~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00044453~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00044461~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00044464~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00044496~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00044647~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00044716~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00044716~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A5 03 9C 03 1B 04 00 04 00 04 00 04 00

00045227~A~400002~6a090001~RAD:Audio level IAna:005DED IDig:009D3D O2:0084AF I2S1:000000 I2S2:000000

00045227~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00045227~C~400002~6a090001~08 00 7a

00045704~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00045704~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1B 04 00 04 00 04 00 04 00

00045808~A~400002~a0010021~Lt: prio observ (254 0 1)

00045837~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00045908~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00045909~A~400002~6a090004~RAD:xprintf(): emergency situation

00046699~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00046699~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1B 04 00 04 00 04 00 04 00

00046763~A~4f30002~6235000f~NOH: send heartbeat to PIC

00046764~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00046801~A~400002~a0010021~SpiControllerThread: SecondCount:9 LoopCount:2323 GlobalRunState:3

00046935~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4012, 18000)

00046962~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00046997~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00047105~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2641, 4000)

00047132~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00047188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00047693~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00047693~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1B 04 00 04 00 04 00 04 00

00047726~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00047885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00047885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00047885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00047885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00048055~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00048055~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4008, 18000)

00048228~A~400002~6a090001~RAD:Audio level IAna:007081 IDig:002E7C O2:00B7BB I2S1:000000 I2S2:000000

00048228~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00048228~C~400002~6a090001~08 00 7a

00048681~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00048682~A~4f30002~6c180105~PLS: Main=37.1C | PowerAmp=45.7C | CdDvd=-3276.8C | Front=32.8C

00048681~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1C 04 00 04 00 04 00 04 00

00049463~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00049498~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00049544~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00049669~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00049690~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1C 04 00 04 00 04 00 04 00

00049753~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00049843~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00049964~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00050133~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00050167~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00050268~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00050358~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00050454~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00050648~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00050662~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00050683~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A4 03 9C 03 1C 04 00 04 00 04 00 04 00

00050765~A~4f30002~6235000f~NOH: send heartbeat to PIC

00050765~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00050813~A~400002~a0010021~Lt: prio observ (254 0 1)

00050963~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4028, 18000)

00051231~A~400002~6a090001~RAD:Audio level IAna:00382C IDig:0088C2 O2:00324C I2S1:000000 I2S2:000000

00051231~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00051231~C~400002~6a090001~08 00 7a

00051362~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00051655~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00051656~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1C 04 00 04 00 04 00 04 00

00051729~A~400002~6a090004~RAD:xprintf(): emergency situation

00051802~A~400002~a0010021~SpiControllerThread: SecondCount:10 LoopCount:2579 GlobalRunState:3

00051964~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00051999~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00052065~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00052065~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4010, 18000)

00052188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00052412~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00052643~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00052664~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1C 04 00 04 00 04 00 04 00

00052885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00052885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00052885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00052885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00052885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00053134~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00053180~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00053630~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00053651~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1C 04 00 04 00 04 00 04 00

00053825~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00054228~A~400002~6a090001~RAD:Audio level IAna:0086EB IDig:00C4B2 O2:00E989 I2S1:000000 I2S2:000000

00054228~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00054228~C~400002~6a090001~08 00 7a

00054465~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00054500~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00054623~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 08 01 7B 02 0C 04 00 00 01 00 06 00 26

00054644~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1C 04 00 04 00 04 00 04 00

00054767~A~4f30002~6235000f~NOH: send heartbeat to PIC

00054767~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00054972~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4009, 18000)

00054998~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00055070~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00055616~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00055637~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1C 04 00 04 00 04 00 04 00

00055818~A~400002~a0010021~Lt: prio observ (254 0 1)

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00055965~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)
```

00056071~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00056071~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4006, 18000)

00056135~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00056168~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

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00056269~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)
```

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00056359~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)
```

```
00056455~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)
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00056603~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00056624~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00056649~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

```
00056803~A~400002~a0010021~SpiControllerThread: SecondCount:11 LoopCount:2832 GlobalRunState:3
```

00056816~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

```
00056966~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned
```

00057001~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

[illegible]

00057227~A~400002~6a090001~RAD:Audio level IAna:009592 IDig:0119BC O2:003B97 I2S1:000000 I2S2:000000

```
00057227~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81
```

00057227~C~400002~6a090001~08 00 7a

00057481~A~400002~6a090004~RAD:xprintf(): emergency situation

00057611~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00057611~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00057717~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00057807~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00057885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00057885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00057885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.80, Are

00057885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00058605~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00058605~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00058634~A~4f30002~62350019~WDOG: Trig(Prod_Lifecycle_Service, 1818, 4500)

00058769~A~4f30002~6235000f~NOH: send heartbeat to PIC

00058769~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00058991~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4019, 18000)

00059136~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00059467~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00059502~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00059578~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00059599~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00060073~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00060073~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00060233~A~400002~6a090001~RAD:Audio level IAna:010ECB IDig:00BDFF O2:010190 I2S1:000000 I2S2:000000

00060233~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00060234~C~400002~6a090001~08 00 7a

00060376~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2659, 4000)

00060452~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00060586~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00060586~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00060823~A~400002~a0010021~Lt: prio observ (254 0 1)

00061574~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00061595~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A3 03 9B 03 1D 04 00 04 00 04 00 04 00

00061790~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00061804~A~400002~a0010021~SpiControllerThread: SecondCount:12 LoopCount:3085 GlobalRunState:3

00061966~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00061968~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00062003~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00062137~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00062169~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00062188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00062270~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00062271~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6002, 10000)

00062360~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00062456~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00062567~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00062567~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9B 03 1D 04 00 04 00 04 00 04 00

00062650~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00062771~A~4f30002~6235000f~NOH: send heartbeat to PIC

00062771~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00062885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00062885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.13, Idle

00062885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.81, Are

00062885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00062885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00062886~A~4f30002~6e300065~DSPMON:CYC:DBGC: Rx OK, Rx Err, Tx OK, Tx Err, Counter

00062886~A~4f30002~6e300065~DSPMON:CYC:DBGC: 20916, 0, 20916, 0, McASP0

00062886~A~4f30002~6e300065~DSPMON:CYC:DBGC: 0, 0, 0, 0, McASP2

00062886~A~4f30002~6e300065~DSPMON:CYC:DBGC: 0, 0, 0, 0, DARTe_MLB

00063020~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4029, 18000)

00063036~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00063229~A~400002~6a090001~RAD:Audio level IAna:003269 IDig:00AF61 O2:006ACB I2S1:000000 I2S2:000000

00063229~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00063229~C~400002~6a090001~08 00 7a

00063357~A~400002~6a090004~RAD:xprintf(): emergency situation

00063561~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00063561~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9B 03 1D 04 00 04 00 04 00 04 00

00064082~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00064082~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4009, 18000)

00064088~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00064469~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00064504~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00064549~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00064570~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9B 03 1D 04 00 04 00 04 00 04 00

00065138~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00065536~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00065557~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9B 03 1D 04 00 04 00 04 00 04 00

00065683~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00065794~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00065828~A~400002~a0010021~Lt: prio observ (254 0 1)

00065906~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00066231~A~400002~6a090001~RAD:Audio level lAna:001CF3 lDig:00B937 O2:0032CC l2S1:000000 l2S2:000000

00066231~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00066231~C~400002~6a090001~08 00 7a

00066529~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 02 00 06 00 26

00066529~A~4f30002~6c180104~PLS: UBatt=11.86V

00066550~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9B 03 1D 04 00 04 00 04 00 04 00

00066773~A~4f30002~6235000f~NOH: send heartbeat to PIC

00066773~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00066805~A~400002~a0010021~SpiControllerThread: SecondCount:13 LoopCount:3337 GlobalRunState:3

00066970~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00067005~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00067031~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4011, 18000)

00067188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00067522~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00067543~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00067724~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00067885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00067885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.11, Idle

00067885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.82, Are

00067885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00067967~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00068089~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00068089~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4007, 18000)

00068139~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00068170~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00068272~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00068341~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00068361~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00068457~A~4e2000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00068509~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00068530~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00068651~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00069114~A~400002~6a090004~RAD:xprintf(): emergency situation

00069224~A~400002~6a090001~RAD:Audio level IAna:00CB67 IDig:00FA59 O2:012D0D I2S1:000000 I2S2:000000

00069224~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00069224~C~400002~6a090001~08 00 7a

00069471~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00069496~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00069506~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00069517~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00069542~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00069775~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00070489~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 02 00 06 00 26

00070510~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00070775~A~4f30002~6235000f~NOH: send heartbeat to PIC

00070775~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00070833~A~400002~a0010021~Lt: prio observ (254 0 1)

00070999~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2658, 4000)

00071045~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4014, 18000)

00071140~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00071360~A~4f30002~62350019~WDOG: Trig(Prod_LIFECYCLE_SERVICE, 1818, 4500)

00071482~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00071503~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00071806~A~400002~a0010021~SpiControllerThread: SecondCount:14 LoopCount:3605 GlobalRunState:3

00071972~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00072007~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00072093~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00072093~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00072188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00072227~A~400002~6a090001~RAD:Audio level IAna:0030B8 IDig:008D59 O2:001C9F I2S1:000000 I2S2:000000

00072227~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00072227~C~400002~6a090001~08 00 7a

00072490~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00072490~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00072885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00072885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.10, Idle

00072885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.83, Are

00072885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00072885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00073178~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00073478~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00073499~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A2 03 9A 03 1E 04 00 04 00 04 00 04 00

00073646~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2647, 4000)

00073757~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00073968~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00074141~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00074171~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00074273~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00074362~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00074458~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00074471~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00074473~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00074471~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00074508~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00074652~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00074777~A~4f30002~6235000f~NOH: send heartbeat to PIC

00074777~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00074881~A~400002~6a090004~RAD:xprintf(): emergency situation

00074996~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00075084~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4039, 18000)

00075224~A~400002~6a090001~RAD:Audio level lAna:00DD05 lDig:0099E9 O2:00FE39 l2S1:000000 l2S2:000000

00075224~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00075224~C~400002~6a090001~08 00 7a

00075465~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00075465~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00075838~A~400002~a0010021~Lt: prio observ (254 0 1)

00076095~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00076095~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4002, 18000)

00076306~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2660, 4000)

00076453~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00076474~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00076807~A~400002~a0010021~SpiControllerThread: SecondCount:15 LoopCount:3856 GlobalRunState:3

00076814~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00076974~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00077009~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00077142~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00077188~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00077440~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00077461~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00077740~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00077885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00077885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.10, Idle

00077885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.83, Are

00077885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.05, Lifecycle

00078228~A~400002~6a090001~RAD:Audio level IAna:00CEB2 IDig:003A2C O2:00C3DF I2S1:000000 I2S2:000000

00078228~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00078228~C~400002~6a090001~08 00 7a

00078433~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00078454~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00078632~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00078779~A~4f30002~6235000f~NOH: send heartbeat to PIC

00078779~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00078964~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00079084~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4000, 18000)

00079426~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00079447~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1E 04 00 04 00 04 00 04 00

00079475~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00079510~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00079969~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00080098~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00080098~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4003, 18000)

00080143~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00080172~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00080274~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00080363~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00080413~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 02 00 06 00 26

00080413~A~4f30002~6c180104~PLS: UBatt=11.84V

00080434~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A1 03 9A 03 1F 04 00 04 00 04 00 04 00

00080450~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00080459~A~4e2000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00080653~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00080689~A~400002~6a090004~RAD:xprintf(): emergency situation

00080843~A~400002~a0010021~Lt: prio observ (254 0 1)

00081232~A~400002~6a090001~RAD:Audio level IAna:00562E IDig:00F77D O2:004F8A I2S1:000000 I2S2:000000

00081232~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00081232~C~400002~6a090001~08 00 7a

00081421~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00081421~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00081611~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2647, 4000)

00081743~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00081808~A~400002~a0010021~SpiControllerThread: SecondCount:16 LoopCount:4111 GlobalRunState:3

00081976~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00082011~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00082189~A~4e2000a~67440020~DSPLM: 004d 004d 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00082268~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00082394~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00082415~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00082781~A~4f30002~6235000f~NOH: send heartbeat to PIC

00082781~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00082885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00082885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.11, Idle

00082885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.83, Are

00082885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00082885~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00083125~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4041, 18000)

00083144~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00083387~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00083408~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00084086~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00084102~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00084102~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4004, 18000)

00084226~A~400002~6a090001~RAD:Audio level IAna:00D082 IDig:014E5F O2:010B5B I2S1:000000 I2S2:000000

00084226~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00084226~C~400002~6a090001~08 00 7a

00084269~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2658, 4000)

00084395~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00084395~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00084477~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00084512~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00085383~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00085383~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00085726~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00085848~A~400002~a0010021~Lt: prio observ (254 0 1)

00085904~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00085970~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00086145~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00086173~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00086275~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00086364~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00086377~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00086377~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 A0 03 9A 03 1F 04 00 04 00 04 00 04 00

00086460~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00086502~A~400002~6a090004~RAD:xprintf(): emergency situation

00086654~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

```
00086783~A~4f30002~6235000f~NOH: send heartbeat to PIC
```

00086783~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

```
00086809~A~400002~a0010021~SpiControllerThread: SecondCount:17 LoopCount:4363 GlobalRunState:3
```

```
00086930~A~400002~62350019~WDOG: Trig(Power_ICC2_Worker_Thread, 2661, 4000)
```

00086978~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

```
00087013~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned
```

```
00087128~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4003, 18000)
```

[illegible]

00087231~A~400002~6a090001~RAD:Audio level IAna:010C6F IDig:00B290 O2:00C5FA I2S1:000000 I2S2:000000

00087232~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00087232~C~400002~6a090001~08 00 7a

00087371~A~400002~632a001b~MM O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

```
00087371~A~400002~632a001b~MM O:0130.F1.18.211.C:00014 02 9F 03 99 03 1F 04 00 04 00 04 00 04 00
```

00087722~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00087885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00087885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.10, Idle

00087885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.83, Are

00087886~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00088112~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00088112~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4010, 18000)

00088359~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00088359~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9F 03 99 03 1F 04 00 04 00 04 00 04 00

00089146~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00089347~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00089368~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9F 03 99 03 1F 04 00 04 00 04 00 04 00

00089479~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00089514~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00089540~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00089578~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00089710~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00090234~A~400002~6a090001~RAD:Audio level IAna:0063CF IDig:00776B O2:00F44F I2S1:000000 I2S2:000000

00090234~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00090234~C~400002~6a090001~08 00 7a

00090340~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00090361~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9F 03 99 03 1F 04 00 04 00 04 00 04 00

00090785~A~4f30002~6235000f~NOH: send heartbeat to PIC

00090785~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00090853~A~400002~a0010021~Lt: prio observ (254 0 1)

00091154~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4026, 18000)

00091333~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00091354~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9F 03 99 03 1F 04 00 04 00 04 00 04 00

00091358~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00091810~A~400002~a0010021~SpiControllerThread: SecondCount:18 LoopCount:4615 GlobalRunState:3

00091863~A~4f30002~6c18042e~PLS: Exit EnterStandby9Timeout

00091864~A~400002~632a001c~MM_O:FFFF.F1.17.250.0:00005 01 00 00 00 1C

00091865~A~5e20002~6e7d0020~NMG: plsGetPowerState changed 0, netId: 2

00091869~A~4e2000a~6c050003~AD:do_NewPowerState, \$0

00091875~A~6180002~650a4002~[LTC | LC | CheckPowerState] PowerState 0

00091863~A~4f30002~6e240067~SLS: Request shutdown detail, mode Standby, reason OnRequest, TID 0x51D0002

00091871~A~400002~6517401a~VF:LC:powerState=0

00091870~A~4e2000a~6c050003~plsPowerStateChange, 0

00091876~A~6180002~650a4002~[LTC | LC | CheckPowerState] HmiState 1

00091864~A~4f30002~6e247079~SLS: PIC SH FctId 0x250 SET OperationId 0x1, NodeId Req 0x0, NodeId Ex 0x0, Timeout 0x1C

00091871~A~400002~65364002~VF:ICD:SL:power turned on

00091876~A~6180002~650a4002~[LTC | LCM | IllumOff] IlluState did not change.

00091943~A~4e2000a~67300010~APA_IOControl(dwCode:1)

00091864~A~4f30002~6c180015~PLS: Enter sleep_0

00091871~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 0

00092097~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00091918~A~400002~60010002~PM:PDD ShutdownMode: Normal (1)

00092095~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6125, 10000)

00091867~A~4f30002~6c18042e~PLS: SetLUMToRegistry - write LUM=2

00091871~A~400002~65364002~VF:ICD:SL:power turned on

00092142~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00091918~A~400002~60010002~PM:PDD New system power state applicationsshutdown (D1)

00092174~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00091868~A~4f30002~6c18042e~PLS: PS=0-Sleep[*] Ph=Off Nwk=Off LShip=Off Sec=Required Body=Invalid Hmi=Off

00091871~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 1

00091919~A~400002~60010002~PM:PDD all devices notified in state: applicationsshutdown, duration: 0 ms

00092189~A~4e2000a~67440020~DSPLM: 004c 004c 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000 0000

00091912~A~4f30002~6e240206~SLS: PIC Shadow RequestShutdown Status received, NodeID AUTO

00091871~A~400002~65364002~VF:ICD:SL:power turned on

00091919~A~400002~60010002~PM:PDD Notification duration applicationShutdown 1 ms

00092276~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6001, 10000)

00091913~A~4f30002~6c18042e~PLS: sls_PwrNotifyShutdownRequest

00091871~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 2

00092007~A~400002~60010002~0x621E2130 WTI:FlashMemoryAccess:checkIfDefragIsNecessary: Send defrag request.

00092365~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00091913~A~4f30002~6e24710b~SLS: sls_GetSystemInfo() Shutdown, mode Standby, reason OnRequest

00091871~A~400002~65364002~VF:ICD:SL:power turned on

00092097~A~400002~60010002~0x621E2200 WTI:FlashMemoryAccess:defragmentation: Started not forced.

00091914~A~4f30002~6c18042e~PLS: IGNITION_ON_COUNTER wr [8986]

00091871~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 3

00092098~A~400002~60010002~0x621E2205 WTI:FlashMemoryAccess:defragmentation: Start moving objects from block 7 to block 6.

00092461~A~4e2000a~62350019~WDOG: Trig(entAVMutelInitiator, 6001, 10000)

00092260~A~400002~60010002~0x621E220D WTI:FlashMemoryAccess:defragmentation: Moved from block 7 to block 6 71 valid objects.

00091916~A~4f30002~6c18042e~PLS: IGNITION_ALIGNMENT_COUNTER wr [255]

00091873~A~400002~65364002~VF:ICD:SL:power turned on

00091916~A~4f30002~6c18042e~PLS: Ev=Shutdown

00091873~A~400002~65364002~VF:ICD:SL:power set to 0 for scope 4

00091916~A~4f30002~6e240020~SLS: PMC StartShutdown - ApplTout: 5000, DevTout: 5000, PersTout: 15000

00091874~A~400002~6517401a~VF:LC:powerState=0

00091917~A~4f30002~6c18042e~PLS: Enter SysNormalShutdown

00091874~A~400002~65164007~VF:ATF_BE:PwrStLtnr:stateMachineReset: Wait for ATF request

00091917~A~4f30002~6c18042e~PLS: Ev=EntButtonInactive

00091877~A~400002~65134002~ANT_DIAG:PWRSN(269):PowerState changed to st:0(0)

00091918~A~4f30002~6e240187~SLS: PMC fullOn->evApplicationShutdown->PPN_APPLICATION_SHUTDOWN

00091912~A~400002~632a001b~MM_O:0130.F1.17.270.C:00002 00 00

00092147~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00091919~A~400002~6a090004~RadHandleNotifications: Notification received!

00091920~A~400002~6a090004~RadPerformActions: Application shutdown, starting to perform necessary actions...

00091929~A~400002~6a090004~RadPerformActions result=0 duration: 9 ms

00091940~A~400002~6a090004~RAD:onoff(normal) sls=0 ret=2

00091940~A~400002~6a090004~RAD: rec_mute unmute flags=0, source=8

00091940~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (170) log mute=0

00091940~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (171) log mute=2

00091940~A~400002~6a090004~ RAD: sysPrivateMutes_unmute(): call: fn: rec_appl_unmute (172) log mute=1

00091940~A~400002~6a090004~RAD:xprintf(): unmute 0

00091940~A~400002~6a090004~RAD:xprintf(): kill_search

00091941~A~400002~6a090004~RAD:xprintf(): dt_tic_audio_tuner_change_start: dt_tic_at_available: 0

00092655~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00091941~A~400002~6a090004~RAD: rec_down

00091941~A~400002~6a090004~RAD: dt_deactivate() dt_ctrl_state=3 af_check_ctrl_state_bak=3 timeout = 42

00091941~A~400002~6a090004~RAD: dt_deactivate() af_check_trans=255 af_check_trans_bak = 188

00091941~A~400002~6a090004~RAD: dt_deactivate() af_check_timeout_bak=0 af_check_time_on_trans_bak = 50 af_check=0

00091941~A~400002~6a090004~RAD: dt_deactivate() af_check_pi_trans=255 af_check_fast_pi = 0 af_check_pi=0

00091942~A~400002~6a090004~RAD: dt_deactivate() af_check_during_pi_check=0 af_check_pi_timeout_init = 0 af_check_pi_timeout=0

00091942~A~400002~6a090004~RAD: dt_deactivate() af_check_list=0 af_check_list_index = 40

00091942~A~400002~6a090004~RAD:onoff: onoff_power_amp_mute()

00091943~A~400002~6a2c0009~RAD: sto_store_all_classes: STORING ALL RADIO DATA.

00091944~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003b size=1

00091944~A~400002~6a090004~RAD:sto_retrigger_watchdog hdl, DT=133431303, MC=127008775, time_diff=91944

00091944~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 3832, 18000)

00091944~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 790, 18000)

00091944~A~400002~a235002c~WDOG: Refresh Mismatch[act: pid=0x00400002,tid=0x072B0002, exp: pid=0x00400002,tid=0x07AD0002]

00091947~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002e size=90

00091950~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000033 size=5250

00091960~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002d size=5

00091963~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500005b size=5

00091965~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000031 size=500

00091969~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500006b size=4000

00091977~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000076 size=3708

00091985~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002c size=15

00091988~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000030 size=370

00092885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00092885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.08, Idle

00092885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.85, Are

00092885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00091991~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500002f size=160

00092886~A~4f30002~6e300063~DSPMON:CYC:HEAP: minFree: 13399200, minLargestFree: 13399152, cycles: 10

00091994~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000034 size=10000

00092008~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000032 size=250

00092011~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000036 size=50

00092014~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500006e size=50

00092016~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000039 size=5

00092019~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000041 size=17

00092021~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000040 size=326

00092024~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000044 size=65

00092027~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000046 size=1

00092029~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000047 size=618

00092032~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000049 size=6

00092035~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004c size=1

00092037~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004b size=5

00092040~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004a size=770

00092045~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004e size=8460

00092056~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000058 size=8000

00092069~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003c size=433

00092072~A~400002~6a090004~RAD:sto_write_embedded_registry ID=5000054 size=1

00092074~A~400002~6a2c0009~RAD: sto_store_week_signal_source: WEEK SIGNAL VALUE CHANGED TO : [0].

00092074~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a2 size=5

00092077~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a3 size=5

00092079~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a0 size=5

00092081~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a1 size=5

00092084~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000a4 size=3

00092086~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500003d size=1

00092088~A~400002~6a090004~RAD:sto_write_embedded_registry ID=500004d size=1

00092091~A~400002~6a090004~RAD:sto_write_embedded_registry ID=50000ba size=1

00092093~A~400002~6a2c0009~RAD: sto_store_all_classes: End

00092093~A~400002~6a090004~RAD:onoff_start_wd_check_timer()

00093176~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00093161~A~400002~60010002~0x621E2205 WTI:FlashMemoryAccess:defragmentation: Start moving objects from block 1 to block 7.

00093327~A~400002~60010002~0x621E220D WTI:FlashMemoryAccess:defragmentation: Moved from block 1 to block 7 110 valid objects.

00092093~A~400002~6a090004~RAD:onoff: entry_onoff_app_shutdown()

00092093~A~400002~65094002~CoreMMI 20 %(252): ReNotOperable

00092093~A~400002~6a090004~RAD:xprintf(): TIC trans active -> idle

00092093~A~400002~6a090004~RAD:xprintf(): TIC entry idle

00092093~A~400002~6a090004~RAD: thread_rec_down

00092094~A~400002~6a090004~RAD: rec_mute mute flags=1, source=1

00092094~A~400002~6a090004~ RAD: sysPrivateMutes_mute(): call: fn: rec_appl_mute (151) log mute=0

00092094~A~400002~6a090004~RAD topoMute_muteSet(): mute=100

00092095~A~400002~6a090004~RAD:xprintf(): mute 1

00092095~A~400002~65094002~CRadio 41 %(283): ASR AVAIL

00092095~A~400002~65094002~CLASS_NAME - %(208): AppUnavailability_Set default

00092096~A~400002~a5094001~CRadio 41 %(321): New availability, failed to send

00092096~A~400002~65094002~AMFM:FmQualCtrl: Stop checking for current FM station

00092096~A~400002~65094002~ProcessingManager - %(203): FmQualityController : Stop processing

00092096~A~400002~632a001c~MM_O:0100.40.01.521.C:00003 01 00 00

00092096~A~400002~65094002~AMFM:Interpreter: SM: Change machine state: 1 -> 0

00092106~A~400002~65094002~AMFM:Interpreter: EXIT: RECAmFmActiveSource

00092106~A~400002~65094002~AMFM:Interpreter: ENTER: RECNotOperable

00092117~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00092117~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 173, 18000)

00092143~A~400002~65094002~ProcessingManager - %(276): FmQualityController : Stop sending event signaled

00092227~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2649, 4000)

00092332~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0B 04 00 00 01 00 06 00 26

00092332~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 1F 04 00 04 00 04 00 04 00

00093235~A~400002~6a090001~RAD:Audio level IAna:008D4A IDig:00D477 O2:000000 I2S1:000000 I2S2:000000

00093235~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00093235~C~400002~6a090001~00 00 68

00093320~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 01 00 06 00 26

00093320~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 1F 04 00 04 00 04 00 04 00

00093705~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00094228~A~400002~60010002~0x621E2205 WTI:FlashMemoryAccess:defragmentation: Start moving objects from block 2 to block 1.

00094314~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 01 00 06 00 26

00094315~A~4f30002~6c180105~PLS: Main=37.9C | PowerAmp=46.6C | CdDvd=-3276.8C | Front=32.2C

00094406~A~400002~60010002~0x621E220D WTI:FlashMemoryAccess:defragmentation: Moved from block 2 to block 1 114 valid objects.

00094314~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 20 04 00 04 00 04 00 04 00

00094598~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00094644~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00094787~A~4f30002~6235000f~NOH: send heartbeat to PIC

00094787~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00094888~A~400002~62350019~WDOG: Trig(Power_ICC2_WORKER_THREAD, 2661, 4000)

00094994~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00095148~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00095264~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 3320, 18000)

00095308~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 06 01 7B 02 0B 04 00 00 02 00 06 00 26

00095308~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 20 04 00 04 00 04 00 04 00

00095307~A~400002~60010002~0x621E20B0 WTI:FlashMemoryAccess:checkFlashBlockHeaders: Called while defrag.

00095307~A~400002~60010002~0x621E20B1 WTI: Flash block 1 is USEABLE, filling level: 67%, BlockEraseCnt: 10204 (10203).

00095307~A~400002~60010002~0x621E20B5 WTI: Flash block 2 is DEFRAG, filling level: 0%, BlockEraseCnt: 10202 (10201).

00095307~A~400002~60010002~0x621E20B2 WTI: Flash block 3 is ACTIVE, filling level: 97%, BlockEraseCnt: 10202 (10202).

00095307~A~400002~60010002~0x621E20B1 WTI: Flash block 4 is USEABLE, filling level: 62%, BlockEraseCnt: 10204 (10204).

00095307~A~400002~60010002~0x621E20B1 WTI: Flash block 5 is USEABLE, filling level: 84%, BlockEraseCnt: 10204 (10204).

00095307~A~400002~60010002~0x621E20B1 WTI: Flash block 6 is USEABLE, filling level: 59%, BlockEraseCnt: 10204 (10204).

00095307~A~400002~60010002~0x621E20B1 WTI: Flash block 7 is USEABLE, filling level: 59%, BlockEraseCnt: 10204 (10203).

00095307~A~400002~60010002~0x621E20BA WTI: Total filling level: 71%. Free space for write: 0x35A40 bytes.

00095307~A~400002~60010002~0x621E5118 WTI:_FlashDefragThread: Defragmentation ended successfully after 3210 ticks. Eff. thread runtime 498 ms

00095858~A~400002~a0010021~Lt: prio observ (254 0 1)

00096117~A~400002~6a090004~RAD:xprintf(): RAD:MC WD retrigger

00096117~A~400002~62350019~WDOG: Trig(radRadioCore_MC_THREAD, 4000, 18000)

00096234~A~400002~6a090001~RAD:Audio level IAna:008D98 IDig:0042AA O2:000000 I2S1:000000 I2S2:000000

00096234~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00096234~C~400002~6a090001~00 00 68

00096296~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 07 01 7B 02 0C 04 00 00 02 00 06 00 26

00096297~A~4f30002~6c180104~PLS: UBatt=11.86V

00096296~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 20 04 00 04 00 04 00

00096811~A~400002~a0010021~SpiControllerThread: SecondCount:19 LoopCount:4869 GlobalRunState:3

00096812~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00096918~A~4f30002~6e240189~SLS: PMC applShut->evTimeout->PPN_DEVICE_SHUTDOWN

00096919~A~4e2000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321008, InBufSize \$00000000, OutBufSize \$00000004, PID \$4E2000A, TID \$D60002

00096921~A~400002~6a090004~RadHandleNotifications: Notification received!

00096920~A~4e2000a~676f0003~AMA_IOControl: IOCTL_POWER_SET - end switching OFF after 96919 ms

00096931~A~400002~6001003a~Lt: IOCTL_POWER_SET: PowerState D2

00096954~A~4f30002~6e240188~SLS: PMC devShut->evDeviceNotificationsDone->PPN_PERSISTENCY_SHUTDOWN

00096920~A~4e2000a~676f0003~AMA_setCurrentState: 2

00096955~A~400002~6a090004~RadHandleNotifications: Notification received!

00096921~A~4e2000a~67410008~lentPowerAmpHook_mute(Mute)

00096921~A~4e2000a~67300212~i2cSend IB1:00|IB2:13

00096922~A~4e2000a~67300220~setDiagnosisMode(diagnosisMode=0|offsetDetectionMode=0|amplificationDiagnosisMode=0|currentDetectionMode=0): New diagnosis mode:3

00096922~A~4e2000a~67300212~i2cSend IB1:00|IB2:03

00096918~A~400002~60010002~PM:PDD New system power state deviceshutdown (D2)

00096923~A~4e2000a~ac001001~CB: (PA) NOT_OPER

00096919~A~400002~60010002~LTPROF: ama1: Enter IOCTL_POWER_SET

00096923~A~4e2000a~6f7a004c~CAD::powerAmpCb() - PowerAmpEvent: 2

00096920~A~400002~60010002~LTPROF: ama1: Leave IOCTL_POWER_SET, 1 ms

00096923~A~4e2000a~67410004~lentPowerAmpHook_switchOperationMode(Off)

00096931~A~400002~60010002~LTPROF: lat1: Enter IOCTL_POWER_SET

00096931~A~400002~60010002~LTPROF: lat1: Leave IOCTL_POWER_SET, 0 ms

00096942~A~400002~60010002~LTPROF: lts1: Enter IOCTL_POWER_SET

00096943~A~400002~60010002~LTPROF: lts1: Leave IOCTL_POWER_SET, 1 ms

00096923~A~4e2000a~67300142~audioHookCallback(operationMode:1|event:NOT_OPERATIONAL)

00096954~A~400002~60010002~PM:PDD all devices notified in state: deviceshutdown, duration: 35 ms

00096954~A~400002~60010002~PM:PDD Signalled deviceShutdown ready event, duration 36 ms

00096955~A~400002~60010002~PM:PDD New system power state persistencyshutdown (D4)

00097099~A~6180002~650a4002~[LTC] VAWThreadLightLevel: WAIT_TIMEOUT returned

00096955~A~400002~60010002~LTPROF: com7: Enter IOCTL_POWER_SET

00097145~A~6180002~650a4002~[LTC] VAWThreadLightStatus: WAIT_TIMEOUT returned

00097189~A~4e2000a~67440020~DSPLM: 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0001 0000 0000 0000 0000 0000

00097284~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0F 04 00 00 02 00 06 00 26

00097305~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9E 03 99 03 20 04 00 04 00 04 00 04 00

00097536~A~400002~62350019~WDOG: Trig(POWER_ICC2_WORKER_THREAD, 2648, 4000)

00097689~A~400002~632a001b~MM_O:0130.F1.18.222.C:00001 00

00097885~A~4f30002~6e300061~DSPMON:CYC:LOAD: Load, Task - accumulating 5 cycles

00097885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 87.10, Idle

00097885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 12.84, Are

00097885~A~4f30002~6e300061~DSPMON:CYC:LOAD: 0.04, Lifecycle

00097967~A~4e2000a~676f0003~AMA_IOControl, ctx \$00000001, Code \$00321008, InBufSize \$00000000, OutBufSize \$00000004, PID \$4E2000A, TID \$D60002

00097967~A~4e2000a~e76f0002~AMA_IOControl: ERROR - current state 2, incoming state 3

00097956~A~400002~60010002~LTPROF: com7: Leave IOCTL_POWER_SET, 1001 ms

00097967~A~400002~60010002~LTPROF: ama1: Enter IOCTL_POWER_SET

00097968~A~400002~60010002~LTPROF: ama1: Leave IOCTL_POWER_SET, 1 ms

00097979~A~400002~60010002~PM:PDD other devices (!display, !ndis, !MSFT block, !Nor blocks) notified, duration: 1024 ms

00097979~A~400002~60010002~PM:PDD display devices notified in state persistencyshutdown, duration: 0 ms

00097979~A~400002~60010002~PM:PDD NDIS devices notified, duration: 0 ms

00097981~A~400002~60010002~PM:PDD FileSystemPowerFunction(FSNOTIFY_POWER_OFF), duration 2 ms

00097981~A~400002~60010002~LTPROF: fcd1: Enter IOCTL_POWER_SET

00097981~A~400002~60010002~FCD_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:451)

00098096~A~4e2000a~62350019~WDOG: Trig(entPowerAmpDriver, 6001, 10000)

00097982~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00000000)

00097982~A~400002~60010002~nandcount(2): RP:2723 RS:2532 WP:28 WS:28 EB:0

00097985~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0xab, sector 0x2afb.

00098149~A~4f30002~62350019~WDOG: Trig(DSPMONWDOG, 3001, 4500)

00097985~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00097985~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00097985~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00010000)

00097991~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0x20c, sector 0x833c.

00098175~A~4e2000a~62350019~WDOG: Trig(entAudioCore, 6001, 10000)

00097991~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00097991~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00097991~A~400002~60010002~FlashMddInstance!PerformCheckpoint(00020000)

00097997~A~400002~60010002~TransactionLog::LogCheckpointEntry - Logging checkpoint at block 0xc2d, sector 0x30b73.

00097998~A~400002~60010002~NANDPDD: LoadLogBlockLocationInfo OK

00097998~A~400002~60010002~SaveLogBlockLocationInfo: NANDPDD Blockstate written successful

00097998~A~400002~60010002~FCD_IOControl: IOCTL_POWER_SET: Flash checkpoint create successful after 17 ticks (line:456)

00097998~A~400002~60010002~LTPROF: fcd1: Leave IOCTL_POWER_SET, 17 ms

00098009~A~400002~60010002~LTPROF: dsk2: Enter IOCTL_POWER_SET

00098277~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0F 04 00 00 02 00 06 00 26

00098009~A~400002~60010002~Flash Mdd:: Compactors Stopped.

00098278~A~4e2000a~62350019~WDOG: Trig(entAudioRouter, 6002, 10000)

00098009~A~400002~60010002~NandPdd::PM:IOCTL_POWER_SET:Change from D0 -> D4

00098298~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9D 03 99 03 20 04 00 04 00 04 00 04 00

00098009~A~400002~60010002~LTPROF: disk2: Leave IOCTL_POWER_SET, 0 ms

00098020~A~400002~60010002~PM:PDD MSFT block devices notified, duration: 39 ms

00098020~A~400002~60010002~LTPROF: inf1: Enter IOCTL_POWER_SET

00098020~A~400002~60010002~INF: IOCTL_POWER_SET: Start flushing Infolog

00098366~A~4e2000a~62350019~WDOG: Trig(entAVconnectionMaster, 6001, 10000)

00098462~A~4e2000a~62350019~WDOG: Trig(entAVMuteInitiator, 6001, 10000)

00098630~A~4f30002~62350019~WDOG: Trig(PROD_LIFECYCLE_SERVICE, 1818, 4500)

00098656~A~4e2000a~62350019~WDOG: Trig(entSoundGenAppJingle, 6001, 10000)

00098789~A~4f30002~6235000f~NOH: send heartbeat to PIC

00098789~A~400002~632a001c~MM_O:FFFF.F1.17.290.0:00004 00 00 0F 01

00099009~A~400002~60010002~INF: IOCTL_POWER_SET: End flushing Infolog after 989ms

00099009~A~400002~60010002~LTPROF: inf1: Leave IOCTL_POWER_SET, 989 ms

00099020~A~400002~60010002~LTPROF: vlo1: Enter IOCTL_POWER_SET

00099020~A~400002~60010002~0x621F604F VLO_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:655)

00099024~A~400002~60010002~0x621F6050 VLO_IOControl: IOCTL_POWER_SET: VLow area flushed successful after 4 ticks (line:661)

00099024~A~400002~60010002~LTPROF: vlo1: Leave IOCTL_POWER_SET, 4 ms

00099035~A~400002~60010002~LTPROF: wti1: Enter IOCTL_POWER_SET

00099035~A~400002~60010002~0x621E605E WTI_IOControl: IOCTL_POWER_SET: PowerState D4 received (line:868)

00099048~A~400002~60010002~0x621E2231 Block number 1 at address 0x00160000 is in state USEABLE and has a filling level of 67%. BlockEraseCnt: 10204 (10204)

00099049~A~400002~60010002~0x621E2230 Block number 2 at address 0x00180000 is in state DEFRAG and has a filling level of 0%. BlockEraseCnt: 10202 (10202)

00099049~A~400002~60010002~0x621E2232 Block number 3 at address 0x001A0000 is in state ACTIVE and has a filling level of 99%. BlockEraseCnt: 10202 (10202)

00099049~A~400002~60010002~0x621E2231 Block number 4 at address 0x001C0000 is in state USEABLE and has a filling level of 62%. BlockEraseCnt: 10204 (10204)

00099049~A~400002~60010002~0x621E2231 Block number 5 at address 0x001E0000 is in state USEABLE and has a filling level of 84%. BlockEraseCnt: 10204 (10204)

00099049~A~400002~60010002~0x621E2231 Block number 6 at address 0x00200000 is in state USEABLE and has a filling level of 59%. BlockEraseCnt: 10204 (10204)

00099049~A~400002~60010002~0x621E2231 Block number 7 at address 0x00220000 is in state USEABLE and has a filling level of 59%. BlockEraseCnt: 10204 (10204)

00099049~A~400002~60010002~0x621E2236 WTI total filling level 71%. Free space for write: 0x350F8 bytes.

00099049~A~400002~60010002~0x621E605F WTI_IOControl: IOCTL_POWER_SET: WtInfoLog flushed successful after 14 ticks (line:940)

00099049~A~400002~60010002~LTPROF: wti1: Leave IOCTL_POWER_SET, 14 ms

00099060~A~400002~60010002~LTPROF: Its1: Enter IOCTL_POWER_SET

00099061~A~400002~60010002~Lt: IOCTL_POWER_SET: PowerState D4 received (2 0 1)

00099237~A~400002~a0010021~Lt: logReader have finished in 175ms

00099237~A~400002~60010002~Lt: logReader have finished in 175ms

00099245~A~400002~6a090001~RAD:Audio level IAna:0103B6 IDig:0086DD O2:000000 I2S1:000000 I2S2:000000

00099242~A~400002~60010002~LTPROF: Its1: Leave IOCTL_POWER_SET, 182 ms

00099253~A~4f30002~6e240193~SLS: PMC persShut->evPersistencyNotificationsDone->trigger power graph and PIC

00099245~C~400002~6a090001~fd a2 36 0d 00 a5 0d 00 a9 0d 00 7f 0d 00 81

00099253~A~400002~60010002~PM:PDD NOR Block Devices notified, duration: 1233 ms

00099253~A~4f30002~6c18042e~PLS: sls_PwrStateShutdownFinished

00099245~C~400002~6a090001~00 00 68

00099254~A~400002~60010002~PM:PDD Signalled persistencyShutdown ready event, duration 2300 ms

00099254~A~4f30002~6e247079~SLS: PIC SH FctId 0x250 SET OperationId 0x7, NodeID Req 0x0, NodeID Ex 0x0, Timeout 0x0

00099254~A~400002~632a001c~MM_O:FFFF.F1.17.250.0:00005 07 00 00 00 00

00099276~A~400002~632a001b~MM_O:0130.F1.18.210.C:00014 03 0A 01 7B 02 0F 04 00 00 02 00 06 00 26

00099276~A~400002~632a001b~MM_O:0130.F1.18.211.C:00014 02 9D 03 99 03 20 04 00 04 00 04 00 04 00

00099368~A~400002~62350019~WDOG: Trig(radRadioCore_DT_THREAD, 4104, 18000)

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