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[2020-04-29 01:43:53.092] RdPoESrv rdPoESrv.cc:316 INFO:Number of newly detected RDs: 1
[2020-04-29 01:43:53.092] RdPoESrv rdPoESrv.cc:317 INFO:Newly detected RdPorts: 8
[2020-04-29 01:43:53.092] RdEqpCtrl rdEqpCtrl.cc:590 INFO:Setting RD(RdPort:8) as starting
[2020-04-29 01:43:53.092] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:674 INF0:RdEqp Event Report RdPort:8, RD Connected
[2020-04-29 01:43:53.092] RdPoESrv rdPoESrv.cc:644 INFO:Power on RdPort 8
[2020-04-29 01:43:53.096] RdEqpCtrl rdCableSrv.cc:812 INFO:Tx unmuted on RD port 8
[2020-04-29 01:43:53.096] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:HUNT RD SERVER transactionId:45
[2020-04-29\ 01:43:53.100] XPP_XCM xcm_device.c:550 INFO:Opening Device Driver "RDDEV", \overline{7}
[2020-04-29 01:43:53.112] RdClient7 rdLinkConnectionManager.cc:270 INFO:Set MODEM_CARRIER_FREQ to 234 MHz for RdId:7, RdPort:8
[2020-04-29 01:43:53.112] XPP XCM xcm device.c:637 INFO:Starting Device Driver "RDDEV", 7
[2020-04-29 01:43:53.260] rdcisim7 rdciSimServer.cc:44 INFO:******* RDCI SIM Forwarder started ********
[2020-04-29 01:43:53.260] rdcisim7 rdciSimServer.cc:45 INFO:RDCI Version Info - Build:36, Date:2019-02-19, Version:R5C, IWD Version:RDCI IWD J
[2020-04-29 01:43:54.260] RdClient7 rdBaseMessageHandler.cc:136 INFO:HUNT_RD_SERVER_SIG transaction id 45
[2020-04-29 01:43:54.260] rdcisim7 rdciSimServer.cc:290 INFO:***** Forwarding to PID 0x15000fc for RD7 *****
[2020-04-29 01:43:54.260] rdcisim7 rdciSimServer.cc:323 INFO:***** Connecting client PID 0x1000a2 to server PID 0x15000fc for RD7 *****
[2020-04-29 01:43:54.468] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_UTC transactionId:47
[2020-04-29 01:43:54.588] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:48
[2020-04-29 01:43:54.688] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SUBSCRIBE FAULTS transactionId:49
[2020-04-29 01:43:54.776] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BOARD CAP EXCHANGE transactionId:50
[2020-04-29 01:43:54.884] RdClient7 rdBoardSrv.cc:2053 INFO:Response for RdPort:8 to get Board Capability Req:CFM_MSG
[2020-04-29 01:43:55.000] RdClient7 rdSwLoadingSrvBase.cc:538 INFO:Using default load module 'CXC 112 4419/5' from HW PID
[2020-04-29 01:43:55.000] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwLoadingSrvBase.cc:1245 INFO:RD boardOperationalCapability.upgradableDesignDB == 1: RdPort: '8'
[2020-04-29 01:43:55.004] RdClient7 rdSwLoadingSrvBase.cc:1825 INFO:hwPidCapability.productRevision: R1A
[2020-04-29 01:43:55.004] RdClient7 rdSwLoadingSrvBase.cc:1477 INFO:Found Match for prodNum KRY 901 390/1, prodNubRev R1A, matching dbProdNum CXC 1124505/1.
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 10, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 11, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 12, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 13, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 14, handle 1)
[2020-04-29 01:43:55.004] RdClient7 rdSwLoadingSrvBase.cc:1865 INFO:Add RD DB to loadingData
[2020-04-29 01:43:55.004] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[2020-04-29 01:43:55.008] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[2020-04-29 01:43:55.188] RdClient7 rdSwLoadingSrvBase.cc:1323 INFO:Design DB is not in expected state. (RdPort 8) restartAttempts 0
[2020-04-29 01:43:55.188] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BRANCH_CAP transactionId:54
[2020-04-29 01:43:55.192] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BRANCH CAP transactionId:55
[2020-04-29 01:43:55.408] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=A
[2020-04-29 01:43:55.408] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO), duplexMode=0(RDCI DUPLEX MODE FDD), band=BandIII
[2020-04-29 01:43:55.408] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI_CAP_BRANCH_TX_FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:43:55.408] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:278
INFO: capId=4 (RDCI CAP BRANCH CABLE LOSS COMP), fskModemOutputPower=-1561, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI CAP BRANCH RX GAIN), nominalGain=3650, noiseFigure=0
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI_CAP_BRANCH_TX_GAIN_ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI CAP BRANCH TX POWER MEAS), txPowerMeasMode=2, txMaxPowerBackoff=-10000
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA), carrierDataRequired=1, txLoMode=IBW
[2020-04-29 01:43:55.412] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI_CAP_BRANCH_WCDMA_DESENSE), desenseGainRebalance=24 dB
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=B
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO),duplexMode=0(RDCI DUPLEX MODE FDD),band=BandIII
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, IfMax=800000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4(RDCI_CAP_BRANCH_CABLE_LOSS_COMP), fskModemOutputPower=-1752, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI_CAP_BRANCH_RX_GAIN), nominalGain=3650, noiseFigure=0
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS), txPowerMeasMode=2, txMaxPowerBackoff=-10000
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA), carrierDataRequired=1, txLoMode=IBW
[2020-04-29 01:43:55.644] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[2020-04-29 01:43:55.656] RdClient7 rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=8, Br=0, maxPower=-22
[2020-04-29 01:43:55.656] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_TX_IF_MAX_PWR transactionId:56
[2020-04-29 01:43:55.656] RdClient7 rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=8, Br=1, maxPower=-2
[2020-04-29 01:43:55.656] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET TX IF MAX PWR transactionId:57
[2020-04-29 01:43:55.840] RdClient7 rdBoardSrv.cc:1832 INFO:Response for RdPort:8 to set TxIfMaxPwrDone:CFM_MSG
[2020-04-29 01:43:55.964] RdClient7 rdBoardSrv.cc:1832 INFO:Response for RdPort:8 to set TxIfMaxPwrDone:CFM_MSG
[2020-04-29 01:43:55.964] RdClient7 rdBoardSrv.cc:1734 INFO:notifyStartRdDone: 7
[2020-04-29 01:43:55.964] RdEqpCtrl rdEqpCtrl.cc:399 INFO:StartRdDone with RdPort:8
[2020-04-29 01:43:55.964] RdEqpCtrl rdCableSrv.cc:495 INFO:Starting Pair Swap Test with RD PORT list: { 8 }
[2020-04-29 01:43:56.124] RdEqpCtrl rdEqpCtrl.cc:963 INFO:pairSwap test done.
[2020-04-29 01:43:56.124] RdEqpCtrl rdCableMeasSvSrv.cc:103 INFO:Starting cable IL measurement with RD PORT list: { 8 }
[2020-04-29 01:43:57.296] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5482mb), C(226mb) Coefficient was sent to RdPort(8) for branchId(0)
[2020-04-29 01:43:57.296] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2833mb) and Tx-IL(4211mb) for RdPort(8) and branchId(0)
[2020-04-29 01:43:57.400] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM_MSG response for SET_IL_GAIN_REQ from RdPort(8) and Branch(A)
[2020-04-29 01:43:57.452] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND MSG response for SET IL GAIN REQ from RdPort(8) and Branch(A)
[2020-04-29 01:43:58.372] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5291mb), C(218mb) Coefficient was sent to RdPort(8) for branchId(1)
[2020-04-29 01:43:58.372] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2735mb) and Tx-IL(4064mb) for RdPort(8) and branchId(1)
[2020-04-29 01:43:58.372] RdEqpCtrl rdEqpCtrl.cc:839 INFO:Cable IL Measurement done
[2020-04-29 01:43:58.372] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 8 set to 0N
[2020-04-29 01:43:58.376] RdEapCtrl rdCableSrv.cc:887 INFO:Rx unmuted on RD port 8
[2020-04-29 01:43:58.376] RdEqpCtrl rdEqpCtrl.cc:860 INFO:Starting AGC test
[2020-04-29 01:43:58.376] RdEqpCtrl rdEqpCtrl.cc:922 INFO:AGC test done
[2020-04-29 01:43:58.376] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:81
[2020-04-29 01:43:58.376] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:8, RD Unlocked
[2020-04-29 01:43:58.376] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:8; LED type is 0
[2020-04-29 01:43:58.376] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:82
[2020-04-29 01:43:58.376] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=8 Set LED Action successful;
[2020-04-29 01:43:58.380] trProc trCdc.cc:4799 INFO:INTERNAL RESTART ALL ROT MEAS REQ.
[2020-04-29 01:43:58.380] rdBcProc7 ccieLteInterface.cc:108 INFO:SAR:Published interface: rd08/BcServer(0x17000f8) and RDBCI7(highestProtocolRev:3(0x3), proto_basic:0, proto_spec:3), dispatchPid_: 0x1000d9
[2020-04-29 01:43:58.380] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:8, RD Unlocked
[2020-04-29 01:43:58.380] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:8; LED type is 0
[2020-04-29 01:43:58.380] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:83
[2020-04-29 01:43:58.380] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=8 Set LED Action successful;
[2020-04-29 01:43:58.380] rdCbcProc7 ccieInterface.cc:113 INFO:SAR:Published interface: rd08/rdCbcServer(0x9000fd) and RDCBCI7(highestProtocolRev:257), dispatchPid_: 0x1000db
[2020-04-29 01:43:58.456] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM MSG response for SET IL GAIN REQ from RdPort(8) and Branch(B)
[2020-04-29 01:43:58.512] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND MSG response for SET IL GAIN REQ from RdPort(8) and Branch(B)
[2020-04-29 01:44:01.244] RdPoESrv rdPoESrv.cc:709 INFO:Power off RdPort 8
[2020-04-29 01:44:01.252] RdPoESrv rdPoESrv.cc:430 INFO:RdPort 8: disconnected
[2020-04-29 01:44:01.252] RdEqpCtrl rdEqpCtrl.cc:605 INFO:Processing PoE disconnect for RdPort:8
[2020-04-29 01:44:01.252] RdEqpCtrl rdCableSrv.cc:812 INFO:Tx muted on RD port 8
[2020-04-29 01:44:01.252] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx muted on RD port 8
[2020-04-29 01:44:01.252] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 8 set to TERMINATED
[2020-04-29 01:44:01.252] RdEqpCtrl rdEqpCtrl.cc:664 INFO:Cleaning up all Rd data RdPort:8
[2020-04-29 01:44:01.252] RdEqpCtrl rdClientBoardBase.cc:93 INFO:RdClientBoardBase::disconnectRd RdId:7, RdPort:8
[2020-04-29 01:44:01.256] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:661 INFO:RdEqp Fault Report RdPort:8, Fault Id 11 PoEDisconnected, RAISE
[2020-04-29 01:44:01.256] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1096 INFO:Begin processing fault PoEDisconnected(11) on RdPort:8
[2020-04-29 01:44:01.256] RdEqpFaultCtrl rdInternalFaultList.cc:198 INFO:Faults blocked from processing by highest priority fault[0]
[2020-04-29 01:44:01.256] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1088 INFO:No more faults to process
[2020-04-29 01:44:01.256] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:674 INFO:RdEqp Event Report RdPort:8, RD Disconnected
[2020-04-29 01:44:01.256] rdCbcProc7 rdCbc.cc:240 INFO:Unpublish rd08/rdCbcServer
[2020-04-29 01:44:01.260] faultManagerProc faultManager.cc:1900 INFO:ABN:Equipment fault, interface:RD EQP CTRL, method:onFaultRaise, report number:2101, fault type:RDS PROBLEM PARTIAL, fault slogan:Radio Dot System
Problem Partial, fault case: 2101, additional info: Disconnected: 8;
[2020-04-29 01:44:01.260] cfhe cfheFaultHandler.cc:217 INFO:ABN:Local fault, faultType:58, interface:10, faultImpact:0x0, 1r:[0 1] (faultCase:2101)
[2020-04-29 01:44:01.284] XPP_XCM xcm_device.c:805 INFO:Stopping Device Driver "RDDEV", 7
[2020-04-29 01:44:01.292] XPP XCM xcm device.c:858 INFO:Closing Device Driver "RDDEV", 7
[2020-04-29 01:44:02.068] RdPoESrv rdPoESrv.cc:316 INFO:Number of newly detected RDs: 1
[2020-04-29 01:44:02.068] RdPoESrv rdPoESrv.cc:317 INFO:Newly detected RdPorts: 8
[2020-04-29 01:44:02.068] RdEqpCtrl rdEqpCtrl.cc:590 INFO:Setting RD(RdPort:8) as starting
[2020-04-29 01:44:02.068] RdEqpFaultCtrl rdInternalFaultList.cc:259 INFO:RD Fault Cease (Cleanup); Fault PoEDisconnected(0) on RdPort:8
[2020-04-29 01:44:02.068] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:674 INFO:RdEqp Event Report RdPort:8, RD Connected
[2020-04-29 01:44:02.068] RdPoESrv rdPoESrv.cc:644 INFO:Power on RdPort 8
[2020-04-29 01:44:02.072] RdEqpCtrl rdCableSrv.cc:812 INFO:Tx unmuted on RD port 8
[2020-04-29 01:44:02.072] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:HUNT RD SERVER transactionId:84
[2020-04-29 01:44:02.076] XPP XCM xcm device.c:550 INFO:Opening Device Driver "RDDEV", 7
[2020-04-29 01:44:02.088] RdClient7 rdLinkConnectionManager.cc:270 INFO:Set MODEM_CARRIER_FREQ to 234 MHz for RdId:7, RdPort:8
[2020-04-29 01:44:02.088] XPP_XCM xcm_device.c:637 INFO:Starting Device Driver "RDDEV", 7
[2020-04-29 01:44:02.092] RdClient7 rdBaseMessageHandler.cc:136 INFO:HUNT RD SERVER SIG transaction id 84
[2020-04-29 01:44:02.264] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET UTC transactionId:86
[2020-04-29 01:44:02.356] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:87
[2020-04-29 01:44:02.452] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SUBSCRIBE FAULTS transactionId:88
[2020-04-29 01:44:02.540] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BOARD_CAP_EXCHANGE transactionId:89
[2020-04-29 01:44:02.680] RdClient7 rdBoardSrv.cc:2053 INFO:Response for RdPort:8 to get Board Capability Req:CFM MSG
[2020-04-29 01:44:02.804] RdClient7 rdSwLoadingSrvBase.cc:538 INFO:Using default load module 'CXC 112 4419/5' from HW PID
[2020-04-29 01:44:02.804] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[2020-04-29 01:44:02.804] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[2020-04-29 01:44:02.804] RdClient7 rdSwLoadingSrvBase.cc:1245 INFO:RD boardOperationalCapability.upgradableDesignDB == 1: RdPort: '8'
[2020-04-29 01:44:02.804] RdClient7 rdSwLoadingSrvBase.cc:1825 INFO:hwPidCapability.productRevision: R1A
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[2020-04-29 01:44:02.804] RdClient7 rdSwLoadingSrvBase.cc:1477 INFO:Found Match for prodNum KRY 901 390/1, prodNubRev R1A, matching dbProdNum CXC 1124505/1.
[2020-04-29 01:44:02.804] RdClient7 rdSwImageXPAIFile.cc:165 INF0:imageFileOpen Index 10, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 11, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INF0:imageFileOpen Index 12, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 13, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 14, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwLoadingSrvBase.cc:1865 INFO:Add RD DB to loadingData
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[2020-04-29 01:44:02.808] RdClient7 rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[2020-04-29 01:44:03.032] RdClient7 rdSwLoadingSrvBase.cc:1323 INFO:Design DB is not in expected state. (RdPort 8) restartAttempts 0
[2020-04-29 01:44:03.032] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BRANCH CAP transactionId:93
[2020-04-29 01:44:03.032] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BRANCH_CAP transactionId:94
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=A
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO),duplexMode=0(RDCI DUPLEX MODE FDD),band=BandIII
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4(RDCI_CAP_BRANCH_CABLE_LOSS_COMP), fskModemOutputPower=-1561, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI_CAP_BRANCH_RX_GAIN), nominalGain=3650, noiseFigure=0
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS), txPowerMeasMode=2, txMaxPowerBackoff=-10000
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA),carrierDataRequired=1,txLoMode=IBW
[2020-04-29 01:44:03.244] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=B
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI_CAP_BRANCH_BAND_INFO), duplexMode=0(RDCI_DUPLEX_MODE_FDD), band=BandIII
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI_CAP_BRANCH_RX_FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4 (RDCI CAP BRANCH CABLE LOSS COMP), fskModemOutputPower=-1752, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI_CAP_BRANCH_RX_GAIN), nominalGain=3650, noiseFigure=0
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI_CAP_BRANCH_TX_POWER), txPar=750, txPowerClassUsage=1700
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI CAP BRANCH RX AGC),rxAgcMode=0,rxAgcDefault=0
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS), txPowerMeasMode=2, txMaxPowerBackoff=-10000
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI_CAP_BRANCH_CARRIER_DATA), carrierDataRequired=1, txLoMode=IBW
[2020-04-29 01:44:03.580] RdClient7 rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[2020-04-29 01:44:03.584] RdClient7 rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=8, Br=0, maxPower=-22
[2020-04-29 01:44:03.584] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_TX_IF_MAX_PWR transactionId:95
[2020-04-29 01:44:03.584] RdClient7 rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=8, Br=1, maxPower=-2
[2020-04-29 01:44:03.584] RdClient7 rdClientBoardBase.cc:165 INFO:sendMsg: type:SET TX IF MAX PWR transactionId:96
[2020-04-29 01:44:03.712] RdClient7 rdBoardSrv.cc:1832 INFO:Response for RdPort:8 to set TxIfMaxPwrDone:CFM MSG
[2020-04-29 01:44:03.824] RdClient7 rdBoardSrv.cc:1832 INFO:Response for RdPort:8 to set TxIfMaxPwrDone:CFM MSG
[2020-04-29 01:44:03.824] RdClient7 rdBoardSrv.cc:1734 INFO:notifyStartRdDone: 7
[2020-04-29 01:44:03.824] RdEqpCtrl rdEqpCtrl.cc:399 INFO:StartRdDone with RdPort:8
[2020-04-29 01:44:03.824] RdEqpCtrl rdCableSrv.cc:495 INFO:Starting Pair Swap Test with RD PORT list: { 8 }
[2020-04-29 01:44:03.948] RdEqpCtrl rdEqpCtrl.cc:963 INFO:pairSwap test done.
[2020-04-29 01:44:03.948] RdEqpCtrl rdCableMeasSvSrv.cc:103 INFO:Starting cable IL measurement with RD PORT list: { 8 }
[2020-04-29 01:44:04.996] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5482mb), C(226mb) Coefficient was sent to RdPort(8) for branchId(0)
[2020-04-29 01:44:04.996] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2833mb) and Tx-IL(4211mb) for RdPort(8) and branchId(0)
[2020-04-29 01:44:05.152] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM_MSG response for SET_IL_GAIN_REQ from RdPort(8) and Branch(A)
[2020-04-29 01:44:05.204] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND_MSG response for SET_IL_GAIN_REQ from RdPort(8) and Branch(A)
[2020-04-29 01:44:06.224] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5291mb), C(218mb) Coefficient was sent to RdPort(8) for branchId(1)
[2020-04-29 01:44:06.224] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2735mb) and Tx-IL(4064mb) for RdPort(8) and branchId(1)
[2020-04-29 01:44:06.224] RdEqpCtrl rdEqpCtrl.cc:839 INFO:Cable IL Measurement done
[2020-04-29 01:44:06.224] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 8 set to ON
[2020-04-29 01:44:06.224] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx unmuted on RD port 8
[2020-04-29 01:44:06.224] RdEqpCtrl rdEqpCtrl.cc:860 INFO:Starting AGC test
[2020-04-29 01:44:06.224] RdEqpCtrl rdEqpCtrl.cc:922 INFO:AGC test done
[2020-04-29 01:44:06.224] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:120
[2020-04-29 01:44:06.224] RdEqpFaultCtrl halEventHandler.cc:543 INFO:There is no /groupTempSensorSv in database, use default value 0
[2020-04-29 01:44:06.228] RdEqpFaultCtrl halEventHandler.cc:543 INFO:There is no /groupTempSensorSv in database, use default value 0
[2020-04-29 01:44:06.228] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:8, RD Unlocked
[2020-04-29 01:44:06.228] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:8; LED type is 0
[2020-04-29 01:44:06.228] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:121
[2020-04-29 01:44:06.228] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=8 Set LED Action successful;
[2020-04-29 01:44:06.228] trProc trCdc.cc:4799 INFO:INTERNAL RESTART ALL ROT MEAS REQ.
[2020-04-29 01:44:06.228] rdCbcProc7 ccieInterface.cc:113 INFO:SAR:Published interface: rd08/rdCbcServer(0x12000fd) and RDCBCI7(highestProtocolRev:257), dispatchPid_: 0x1000db
[2020-04-29 01:44:06.228] rdBcProc7 ccieLteInterface.cc:108 INFO:SAR:Published interface: rd08/BcServer(0x20000f8) and RDBCI7(highestProtocolRev:3(0x3), proto_basic:0, proto_spec:3), dispatchPid_: 0x1000d9
[2020-04-29 01:44:06.228] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:8, RD Unlocked
[2020-04-29 01:44:06.228] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:8; LED type is 0
[2020-04-29 01:44:06.232] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:122
 2020-04-29\ 01:44:06.\ 232 \ \ RdEqpFaultCtr1\ rdActionListUti1.cc:58\ INFO: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ successful: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ Successful: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ Successful: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ Successful: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ Successful: RdEqpEvent: RD\ Unlocked/RD\ Locked,\ RdPort=8\ Set\ LED\ Action\ Successful: RdEqpEvent: RdEqpEvent:
 2020-04-29 01:44:06.232] faultManagerProc faultManager.cc:2468 INFO:ABN:Equipment fault cease, interface:RD EQP CTRL, method:onFaultCease, report number:2101, additional info:Radio Dot System Problem Partial
[2020-04-29 01:44:06.232] faultManagerProc faultManager.cc:795 INFO:Fault 2102 not found in the fault table
[2020-04-29 01:44:06.348] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM MSG response for SET IL GAIN REQ from RdPort(8) and Branch(B)
[2020-04-29 01:44:06.404] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND MSG response for SET IL GAIN REQ from RdPort(8) and Branch(B)
[2020-04-29 01:44:08.996] RdPoESrv rdPoESrv.cc:709 INFO:Power off RdPort 8
[2020-04-29 01:44:09.004] RdPoESrv rdPoESrv.cc:430 INFO:RdPort 8: disconnected
[2020-04-29 01:44:09.004] RdEqpCtrl rdEqpCtrl.cc:605 INFO:Processing PoE disconnect for RdPort:8
[2020-04-29 01:44:09.004] RdEqpCtrl rdCableSrv.cc:812 INFO:Tx muted on RD port 8
[2020-04-29 01:44:09.008] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx muted on RD port 8
[2020-04-29 01:44:09.008] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 8 set to TERMINATED
[2020-04-29 01:44:09.008] RdEqpCtrl rdEqpCtrl.cc:664 INFO:Cleaning up all Rd data RdPort:8
[2020-04-29 01:44:09.008] RdEqpCtrl rdClientBoardBase.cc:93 INFO:RdClientBoardBase::disconnectRd RdId:7, RdPort:8
[2020-04-29 01:44:09.008] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:661 INFO:RdEqp Fault Report RdPort:8, Fault Id 11 PoEDisconnected, RAISE
[2020-04-29 01:44:09.008] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1096 INFO:Begin processing fault PoEDisconnected(11) on RdPort:8
[2020-04-29 01:44:09.008] RdEqpFaultCtrl rdInternalFaultList.cc:198 INFO:Faults blocked from processing by highest priority fault[0]
[2020-04-29 01:44:09.008] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1088 INFO:No more faults to process
[2020-04-29 01:44:09.008] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:674 INFO:RdEqp Event Report RdPort:8, RD Disconnected
[2020-04-29 01:44:09.008] rdCbcProc7 rdCbc.cc:240 INFO:Unpublish rd08/rdCbcServer
[2020-04-29 01:44:09.012] faultManagerProc faultManager.cc:1900 INFO:ABN:Equipment fault, interface:RD_EQP_CTRL, method:onFaultRaise, report number:2101, fault type:RDS_PROBLEM_PARTIAL, fault slogan:Radio Dot System
Problem Partial, fault case: 2101, additional info: Disconnected: 8;
[2020-04-29 01:44:09.012] cfhe cfheFaultHandler.cc:217 INFO:ABN:Local fault, faultType:58, interface:10, faultImpact:0x0, 1r:[0 1] (faultCase:2101)
[2020-04-29 01:44:09.056] XPP_XCM xcm_device.c:805 INFO:Stopping Device Driver "RDDEV", 7
[2020-04-29 01:44:09.064] XPP_XCM xcm_device.c:858 INFO:Closing Device Driver "RDDEV", 7
[2020-04-29 01:44:09.580] xpaiSubscriber xpaiSubscriber.cc:133 INFO:Shutting down PA due to board restart
[2020-04-29 01:44:09.580] xpaiSubscriber txChangeCycleBasicHelper.cc:867 INFO:PA shutdown request for branchId 0, blockId 10
[2020-04-29 01:44:09.580] xpaiSubscriber paSrv.cc:622 INFO:paControl Off for PaSrvA for branchId 0, blockId 10: from HAL_shutdownPA
[2020-04-29 01:44:09.580] xpaiSubscriber rdClientTxRxBranch.cc:170 INFO:No branch enable or disable request sent to RDs
[2020-04-29 01:44:09.580] xpaiSubscriber paSrvIru.cc:151 INFO:PA_OFF: BranchId 0 SET TO STATUS OFF
[2020-04-29 01:44:09.580] xpaiSubscriber txChangeCycleBasicHelper.cc:867 INFO:PA shutdown request for branchId 1, blockId 10
[2020-04-29 01:44:09.580] xpaiSubscriber paSrv.cc:622 INFO:paControl Off for PaSrvB for branchId 1, blockId 10: from HAL_shutdownPA
[2020-04-29 01:44:09.580] xpaiSubscriber rdClientTxRxBranch.cc:170 INFO:No branch enable or disable request sent to RDs
[2020-04-29 01:44:09.580] xpaiSubscriber paSrvIru.cc:151 INFO:PA OFF: BranchId 1 SET TO STATUS OFF
[2020-04-29 01:44:09.580] XPP XMH xmh.c:3609 INFO: Tag XLL Restart received. Prevent write or erase of board parameters and user flash.
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 8
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 9
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 10
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 11
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 12
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 13
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 14
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 15
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 0
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 1
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 2
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 3
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 4
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 5
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComU1CpriCtrlBlock.cc:220 INFO:disableLink, fb 6
[2020-04-29 01:44:09.584] xpaiSubscriber warp3ComUlCpriCtrlBlock.cc:220 INFO:disableLink, fb 7
[2020-04-29 01:44:09.584] RdPoESrv rdPoESrv.cc:709 INFO:Power off RdPort 1
[1970-01-01 00:00:00.056] - xpai_xos.c:287 INFO:XPP (PID=CXC1321797/3_R40AE), is RUNNING
[1970-01-01 00:00:00.056] - xpai_xos.c:289 INFO:The XPP with XPAI REVISION: CYB10190-R7G
[1970-01-01 00:00:00.056] - xos.c:3634 INFO:WARP3.5 Flash=FLASH SPANSION S29GL S 64Mb RAM=128Mb HW-id=CXC10115112 HW-rev=R1A000000 OSE Delta PowerPC/BL910356
[1970-01-01 00:00:00.056] - xos.c:3641 INFO:XPP STARTED
[1970-01-01 00:00:00.056] - xos.c:3645 INFO:SYS_LM_PID: CXC1321797/3_R40AE
[1970-01-01 00:00:00.056] - xos.c:3649 INFO:SYS_LF_PID: CXP9013268%14_R78KJ
[1970-01-01 00:00:00.056] - xos.c:3653 INFO:SYS_RESTART_CAUSE: ORDERED
[1970-01-01 00:00:00.056] - xos.c:3658 INFO:IBOOT startRestartCause: IBOOT_SW_RESET
[1970-01-01 00:00:00.056] - xos.c:3694 INFO:IBOOT PID: CXC1321302/3-R5D
[1970-01-01 00:00:00.056] - xos.c:3695 INFO:XPL PID: CXC1321812/1-R6A
[1970-01-01 00:00:00.056] - xos.c:1855 INFO:SYS HW PID: KRC 161 444/1
[1970-01-01 00:00:00.056] - xos.c:1855 INFO:SYS_HW_REV: R2B
[1970-01-01 00:00:00.056] - xos.c:1855 INFO:SYS_HW_NAME: IRU 2242
[1970-01-01 00:00:00.056] - xos.c:1855 INFO:SYS_HW_DATE: 20160115
[1970-01-01 00:00:00.056] - xos.c:1855 INFO:SYS_HW_SERIAL: D822742997
[1970-01-01 00:00:00.056] - xmh_flash.c:706 INFO:XMH_InitFlashDevice: Default board parameter copied to backup
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[1970-01-01 00:00:00:056] - xdai xdos.c:155 INFO:The XPP with XDAI REVISION: CYB10191-R4A
[1970-01-01 00:00:00.056] a4ci startup /repo/ncixp.build/nci/BCP CNH1606396/xp b1/xpp b1/ecb swu/src/mhp device.c:663 INFO:1 ports found on 1 primary stations.
[1970-01-01 00:00:00.056] MHP Device /repo/ncixp.build/nci/BCP CNH1606396/xp bl/xpp bl/ecb swu/src/mhp device.c:663 INFO:1 ports found on 1 primary stations.
[1970-01-01 00:00:00.056] MHP Device /repo/ncixp.build/nci/BCP_CNH1606396/xp_b1/xpp_b1/ecb_swu/src/mhp_device.c:883 INFO:Starting Device Driver "UART750", 1
[1970-01-01 00:00:00.056] MHP_Device /repo/ncixp.build/nci/BCP_CNH1606396/xp_b1/xpp_b1/ecb_swu/src/mhp_device.c:1974 INFO:Initiate MHP Link Status information.
[1970-01-01 00:00:00.056] XPP XHP ARM_LM xhp_arm_dev.c:427 INFO:Opening Device Driver "XHP_ARM_XDD_ECP", unit 0
[1970-01-01 00:00:00:00.056] XPP XHP ARM LM xhp arm dev.c:427 INFO:Opening Device Driver "XHP ARM XDD ECP", unit 5
[1970-01-01 00:00:00.056] XPP_XHP_0_0 xhp_arm_dev.c:511 INFO:Starting Device Driver "XHP_ARM_XDD_ECP", unit 0
[1970-01-01 00:00:00.056] XPP_XHP_1_0 xhp_arm_dev.c:511 INFO:Starting Device Driver "XHP_ARM_XDD_ECP", unit 5
[1970-01-01 00:00:00.056] XDP XDMMI xdmmi.c:1390 INFO:Maintenance button found of type MAIN2.
[1970-01-01 00:00:00:00.064] main xos.c:2195 INFO:Application IRU with PID CXC1123669%4R78KJ is started in SUPERVISORY mode
[1970-01-01 00:00:00:00.064] XPP XCBC xcbc.c:4604 INFO:User application started. No XP CBCI-AU server XcbcServer started.
[1970-01-01 00:00:00.156] - xpai_xos.c:287 INFO:IRU (PID=CXC1123669%4R78KJ), is RUNNING
[1970-01-01 00:00:00.156] - xpai_xos.c:289 INFO:The IRU with XPAI REVISION: CYB10190-R7G [1970-01-01 00:00:00.156] - xdai_xdos.c:155 INFO:The IRU with XDAI REVISION: CYB10191-R4A
[1970-01-01 00:00:00.160] cfhe cfheProc.cc:57 INFO:SAR:CFHE started
[1970-01-01 00:00:00.176] startUp delayHandler.cc:337 INFO:initDelayRunner: DelayRtcBusyWait
[1970-01-01 00:00:00.244] startUp dataBaseLoadSave.cc:679 INFO:HW Data Base loaded.
[1970-01-01 00:00:01.020] XPP HDR clk hdr clk.c:281 INFO:Estimated clock frequency: 367 MHz
[1970-01-01 00:00:01.852] startUp txEnumsHelper.cc:192 INFO:TxBranchId: Initializing from database.
[1970-01-01 00:00:01.856] startUp commonTypes.cc:723 INFO:BranchId, initFromDatabase!
[1970-01-01 00:00:01.856] startUp txModule.cc:69 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:01.864] maintStateHandler maintStateHandlerProc.cc:43 INFO:There is no /publishTrBci in database, use default value 0
[1970-01-01 00:00:01.880] startUp dataPortDelayMgr.cc:115 INFO:The number of CPRI links 2
[1970-01-01 00:00:02.488] startUp ltu983.cc:248 INFO:Programming LTU as free run
[1970-01-01 00:00:02.580] startUp fpga.cc:101 INFO:key = /trxFpga/hwPID not found
[1970-01-01 00:00:04.176] startUp fpga.cc:171 INFO:FPGA Application (CXC 173 7859/1 R3J01 20190123) is loaded and started.
[1970-01-01 00:00:04.184] startUp deviceIntProcHelper.cc:56 INFO:Added device fpga with trap reg 0x4101 and mask reg 0x4102
[1970-01-01 00:00:04.188] startUp deviceIntProcHelper.cc:462 INFO:Added callback for interrupt bitNo=30
 [1970-01-01 00:00:04.188] startUp deviceIntProcHelper.cc:462 INFO:Added callback for interrupt bitNo=28
[1970-01-01 00:00:04.188] startUp deviceIntProcHelper.cc:462 INFO:Added callback for interrupt bitNo=29
[1970-01-01 00:00:04.296] startUp ltuiServer.cc:576 INFO:Create an instance of LtuiServer.
[1970-01-01 00:00:04.316] startUp linkCtrlCpriWarp30.cc:154 INFO:Delaying for 400 ms before starting RICR
[1970-01-01 00:00:04.720] startUp ricrai.c:4406 INFO:HRICR not found!
[1970-01-01 00:00:04.720] HRICR hricr config.c:2752 INFO:IRU 2242 detected. Modifying gtx configuration.
[1970-01-01 00:00:04.720] HRICR hricr_config.c:4990 INFO:HRICR Configuration:device type: WARP35; number of logical ports: 2; number of physical ports: 4; min index slave: 1, max index slave: 2, min index master:
1, max index master: 2, preferred index: -; time allowed for FPGA startup: 0 ms; speed setup method: Non-Xilinx; rbs SFP MMI type: RBS6000_MMI; fpga release number (for alcor): 0; port_based_addition_ecp_config:
[1970-01-01 00:00:04.720] HRICR hricr config.c:5006 INFO:HRICR Configuration:cpri cfgtx adj mask: 0xffffffc00; cpri cfgtx adj bits[0]: 0x0c00329b; cpri cfgtx adj bits[1]: 0x0c80329b;
cpri cfgtx adj bits[2]: 0x00000000; cpri_cfgtx_adj_bits[3]: 0x00000000; cpri_cfgrx_adj_mask: 0x00000000.
[1970-01-01 00:00:04.720] HRICR hricr_config.c:5048 INFO:Port configuration for port 0:port type SFP; bus type I2C; parent -1; children 0x000000004; posterity 0x000000004; root_parent 0; master_warp 0; master_on 0;
int vector 0; port mapping 1; device base addr 0x00000000; port base addr 0x000000000; serdes base addr 0x000000000; led base addr 0x000000000; jb delay factor 0; i2c port 3; i2c addr 0x51.
[1970-01-01 00:00:04.720] HRICR hricr config.c:5081 INFO:Port configuration for port 0:power enable conf.pin: 12; power enable conf.direction: 0; cfgtx[0]0x000000000; cfgtx[1]0x0000000000;
cfgtx[2]0x000000000; cfgtx[3]0x000000000; cfgrx[0]0x000000000; cfgrx[1]0x000000000; cfgrx[2]0x000000000; ecp config[0]0x0f4002d4; ecp config[1]0x000000000; ecp config[2]0x000000000;
local cpri mode: Ericsson Mode.
[1970-01-01 00:00:04.720] HRICR hricr config.c:5048 INFO:Port configuration for port 1:port type SFP; bus type I2C; parent -1; children 0x000000008; posterity 0x000000008; root parent 1; master warp 0; master on 0;
int vector 0; port mapping 0; device base addr 0xa00000000; port base addr 0x000000000; serdes base addr 0x000000000; led base addr 0x000000000; jb delay factor 0; i2c port 2; i2c addr 0x51.
[1970-01-01 00:00:04.720] HRICR hricr config. c:5081 INFO:Port configuration for port 1:power enable conf. pin: 10; power enable conf. direction: 0; cfgtx[0]0x000000000; cfgtx[1]0x0000000000;
local cpri mode: Ericsson Mode.
[1970-01-01 00:00:04.720] HRICR hricr config.c:5048 INFO:Port configuration for port 2:port type WARP35; bus type NA; parent 0; children 0x000000000; posterity 0x000000000; root parent 0; master warp 1; master on 0;
int_vector 16; port_mapping 1; device_base_addr 0xa0000000; port_base_addr 0x0f400140; serdes_base_addr 0x000001878; led_base_addr 0x00000590; jb_delay_factor 12500; i2c_port 0; i2c_addr 0x00.
[1970-01-01 00:00:04.720] HRICR hricr_config.c:5081 INFO:Port configuration for port 2:power_enable_conf.port: -1; power_enable_conf.direction: -1; cfgtx[0]0x0c00329b;
cfgtx[1]0x0c00329b; cfgtx[2]0x0c00329b; cfgtx[3]0x0c00329b; cfgrx[0]0x00000700; cfgrx[1]0x00000700; cfgrx[2]0x00000700; cfgrx[3]0x00000700; ecp config[0]0x0f4002d4; ecp config[1]0x0f4002d8;
ecp config[2]0x0f4002dc; local cpri mode:Ericsson Mode.
[1970-01-01 00:00:04.720] HRICR hricr_config.c:5048 INFO:Port configuration for port 3:port type WARP35; bus type NA; parent 1; children 0x000000000; root_parent 1; master_warp 1; master_on 0;
int_vector 15; port_mapping 0; device_base_addr 0xa0000000; port_base_addr 0x0f400028; serdes_base_addr 0x00001850; led_base_addr 0x0000058c; jb_delay_factor 12500; i2c_port 0; i2c_addr 0x00.
[1970-01-01 00:00:04.720] HRICR hricr config.c:5081 INFO:Port configuration for port 3:power enable conf. port: -1; power enable conf. pin: -1; power enable conf. direction: -1; cfgtx[0]0x0c80329b;
cfgtx[1]0x0c80329b; cfgtx[2]0x0c80329b; cfgtx[3]0x0c80329b; cfgrx[0]0x00000700; cfgrx[1]0x00000700; cfgrx[2]0x00000700; cfgrx[3]0x00000700; ecp config[0]0x0f4002e4; ecp config[1]0x0f4002e8;
ecp_config[2]0x0f4002ec; local_cpri_mode:Ericsson Mode.
[1970-01-01 00:00:05.408] HRICR hricr.c:8986 INFO:Process HRICR_hw_monitor found.
[1970-01-01 00:00:05.412] startUp hricrai.c:644 INFO:HRICR CYB10173/9 R13HA is started, processName HRICR
[1970-01-01 00:00:05.412] HRICR hricr.c:2514 INFO:HRICR conn state change: RIHI NOT CONNECTED->RIHI CONNECTED
[1970-01-01 00:00:05.412] RICR ricr config.c:183 INFO:RICR Configuration:no of ports: 2; speed: min index slave: 1, max index slave: 2, min index master: 1 max index master: 2 preferred index: -; Running in
application mode
[1970-01-01 00:00:05.412] RICR fault handler ricr common.c:519 INFO:PROCESS RICR fault handler started.
[1970-01-01 00:00:05.512] HRICR hricr.c:5165 INFO:Wrote SFP info for link 0 to HW log
[1970-01-01 00:00:05.512] HRICR hricr.c:5165 INFO:Wrote SFP info for link 1 to HW log
[1970-01-01 00:00:05.512] RICR_sup_link_0 slave.c:848 INFO:slave_init: link supervisor for link 0 started
[1970-01-01 00:00:05.516] RICR sup link 1 slave.c:848 INFO:slave init: link supervisor for link 1 started
[1970-01-01 00:00:05.520] startUp ricrai.c:4473 INFO:RICR PID:CYB10173/11-R14HA is started, processName RICR
[1970-01-01 00:00:05.520] startUp ricrai.c:627 INFO:added internal ricr subscriber, type 0
[1970-01-01 00:00:05.520] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
        linkPort:
                         0x00
        hfnSync:
                         0x00
        linkOperational: 0x00
        syncBit:
                        0x00
                          0x00000000
        tAdvance:
        refC1kPortNo
                          0 (linkCtrlCpriWarp30.cc:420)
[1970-01-01 00:00:05.520] cpriCtrlProc logManager.cc:42 INFO: No HFNSYNC either (linkCtrlCpriWarp30.cc:447)
[1970-01-01 00:00:05.520] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INFO:m_ricrCpriDetected=0 ltu_locked_on_link=-1 cpriPort[0].linkOperational=0 cpriPort[1].linkOperational=0
[1970-01-01 00:00:05.520] startUp ricrai.c:635 INFO:added internal ricr subscriber, type 5
[1970-01-01 00:00:05.520] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
        linkPort:
                         0x01
        hfnSync:
                        0x00
        linkOperational: 0x00
                        0x00
        syncBit:
                          0x000000000
        tAdvance:
                          0 (linkCtrlCpriWarp30.cc:420)
        refC1kPortNo
[1970-01-01 00:00:05.520] cpriCtrlProc logManager.cc:42 INFO: No HFNSYNC either (linkCtrlCpriWarp30.cc:447)
[1970-01-01 00:00:05.520] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INFO:m_ricrCpriDetected=0 ltu_locked_on_link=-1 cpriPort[1].linkOperational=0 cpriPort[0].linkOperational=0
[1970-01-01 00:00:05.524] cpriCtrlProc linkCtrlCpriBase.cc:118 INFO:Receive RICR link Cascaded ind: cascaded = 0
[1970-01-01 00:00:05.896] startUp channelIf.cc:418 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:09.632] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
                         0x00
        linkPort:
        hfnSync:
                        0x01
        linkOperational: 0x00
        syncBit:
                        0x01
                          0x000000000
        tAdvance:
        refC1kPortNo
                          0 (linkCtrlCpriWarp30.cc:420)
[1970-01-01 00:00:09.632] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INFO:m ricrCpriDetected=1 ltu locked on link=-1 cpriPort[0].linkOperational=0 cpriPort[1].linkOperational=0
[1970-01-01 00:00:09.632] ltuServer0 ltu983.cc:279 INFO:Programming LTU to lock
[1970-01-01 00:00:09.632] RICR 1tui if.c:320 INFO:server status = LTUI LOCKING
[1970-01-01 00:00:09.632] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
        linkPort:
                         0x01
        hfnSync:
                         0x01
        linkOperational: 0x00
        syncBit:
        tAdvance:
                          0x00000000
                          0 (linkCtrlCpriWarp30.cc:420)
        refC1kPortNo
[1970-01-01 00:00:09.632] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INFO:m ricrCpriDetected=1 ltu locked on link=-1 cpriPort[1].linkOperational=0 cpriPort[0].linkOperational=0
[1970-01-01 00:00:09.636] ltuServer0 ltuiServer.cc:418 INFO:LtuState:FREE_RUN->LOCK_IN_PROGRESS
[1970-01-01 00:00:09.636] ltuServer0 ltuiServer.cc:373 INFO:Lock notification timer started (50 ms)
[1970-01-01 00:00:09.692] ltuServer0 ltuiServer.cc:253 INFO:LtuState:LOCK IN PROGRESS->LOCKED
[1970-01-01 00:00:09.692] RICR ltui if.c:398 INFO:server status = LTUI LOCKED
[1970-01-01 00:00:09.692] ltuServerO ltuiServerBase.cc:233 INFO:Ltu lock event notified
[1970-01-01 00:00:09.756] RICR_sup_link_0 slave.c:2272 INFO:slave_main_loop_code: Link 0 up at 2.5 Gbps (SFP, CPRI rev 3)
[1970-01-01 00:00:09.756] RICR sup link 1 slave.c:2272 INFO:slave main loop code: Link 1 up at 2.5 Gbps (SFP, CPRI rev 3)
[1970-01-01 00:00:09.756] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
        linkPort:
                         0x00
                         0x01
        hfnSync:
        linkOperational: 0x01
        syncBit:
                        0x01
        tAdvance:
                          0x00000027
                          0 (linkCtrlCpriWarp30.cc:420)
        refC1kPortNo
[1970-01-01 00:00:09.756] cpriCtrlProc halEventHandler.cc:543 INFO:There is no /groupTempSensorSv in database, use default value 0
[1970-01-01 00:00:09.756] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INFO:m ricrCpriDetected=1 ltu locked on link=0 cpriPort[0].linkOperational=1 cpriPort[1].linkOperational=0
[1970-01-01\ 00:00:09.756]\ cpriCtrlProc\ dataPortDelayMgr.\ cc:359\ INFO:setDataPortStateParam,\ mPreviouslinkStatus=(1),\ tAdv=(39),\ refClock=(0),\ portNo=(0),\ syncBit=(1),\ smgDiffVec[0]=(0),
smgDiffVec[1]=(0), mD1LinkDelayComp=(0), mU1LinkDelayComp=(0)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:setTAdvanceUpdate port[0].tAdvanceUpdate:39 (dataPortDelayHandler.cc:298)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:Setting data port parameter port[0].tAdvanceDiff:-6 (dataPortDelayHandler.cc:261)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:Setting tAdvanceDiff[0] = (-6) (dataPortDelayMgr.cc:903)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:Receive RICR link status ind:
        linkPort:
                         0x01
        hfnSync:
                         0x01
        linkOperational: 0x01
                        0x01
        syncBit:
        tAdvance:
                          0x00000027
```

refC1kPortNo

0 (linkCtrlCpriWarp30.cc:420)

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[1970-01-01 00:00:09.760] cpriCtrlProc linkCtrlCpriWarp30.cc:508 INF0:m_ricrCpriDetected=1 ltu_locked_on_link=0 cpriPort[1].linkOperational=1 cpriPort[0].linkOperational=1
[1970-01-01 00:00:09.760] cpriCtrlProc dataPortDelayMgr.cc:359 INF0:setDataPortStateParam, mPreviouslinkStatus=(1), tAdv=(39), refClock=(0), portNo=(1), syncBit=(1), smgDiffVec[0]=(0),
smgDiffVec[1]=(0), mD1LinkDelayComp=(0), mU1LinkDelayComp=(0)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:setTAdvanceUpdate port[1].tAdvanceUpdate:39 (dataPortDelayHandler.cc:298)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:Setting data port parameter port[1].tAdvanceDiff:-6 (dataPortDelayHandler.cc:261)
[1970-01-01 00:00:09.760] cpriCtrlProc logManager.cc:42 INFO:Setting tAdvanceDiff[1] = (-6) (dataPortDelayMgr.cc:903)
[1970-01-01 00:00:09.788] cpriCtrlProc dataPortDelayMgr.cc:985 INFO:updateSmgOffset: Reference clock was on port(0), cyclesPerFrame=(4915200), cpriORfsDel=(8), cpriRfsDel=(8), cpriRfsDiff2Bfn0=(2073),
cpriRfsDiff2Bfn1=(2073), \ cpriRfsDiff=(4915199), \ smgDiffVec[0]=(-307200), \ smgDiffVec[1]=(307200)
[1970-01-01 00:00:09.788] cpriCtrlProc dataPortDelayMgr.cc:1047 INFO:readRfsDiff: cyclesPerFrame=4915200, cpriRfsDiff=4915199, cpriSwapped=1, value=0 BFN0=2073 BFN1=2073
[1970-01-01 00:00:09.836] cpriCtrlProc linkCtrlCpriWarp35.cc:132 INF0:warp35Delay:5385 [0.1ns], serdesDelay:(244), jbDelay:(1186), hardDelay:(944), RfsDelay:(2848.307292 + 162.760417), FsOffset:(0.000000)
[1970-01-01 00:00:09.836] cpriCtrlProc dataPortDelayMgr.cc:1574 INFO:Detected setting nominal internal BFN delay for the first time. Saving the value nominalInternalBfnDelay=5385
[1970-01-01 00:00:10.060] XPP_XHP_0_0 xhp_arm_cm.c:2322 INFO:Connected.
 [1970-01-01 00:00:10.060] XPP_XHP_0_0 xhp_arm_cm.c:1188 INFO:Connected HDLC address: 3
[1970-01-01 00:00:10.064] XPP XHP 1 0 xhp arm cm.c:2322 INFO:Connected.
[1970-01-01 00:00:10.064] XPP_XHP_1_0 xhp_arm_cm.c:1188 INFO:Connected HDLC address: 3
[1970-01-01 00:00:11.644] startUp deviceIntProcHelper.cc:56 INFO:Added device warp3 with trap reg 0x54 and mask reg 0x58
[1970-01-01 00:00:11.660] startUp warp3PowerFailure.cc:359 INF0:powerDrop DB parameters: dontRecover = 0, fpgaControl = 0, return48vDelay = 0, doSpikeRecovery = 1, app1RestartMethod = 0, ret48RecoveryTimeout = 14
[1970-01-01 00:00:11.660] - warp3PowerFailure.cc:985 INFO:ZI deactivated in FBUF
[1970-01-01 00:00:11.660] - warp3PowerFailure.cc:986 INFO:RUEV:PLD ZIOFF 11796432us
[1970-01-01 00:00:12.216] startUp indicatorForwarding.cc:88 INFO:Initialization of mmiReset indicator forwarding complete
[1970-01-01 00:00:12.236] startUp startUp.cc:347 INFO:HW initialization completed
[1970-01-01 00:00:12.236] startUp startUp.cc:351 INFO:RUEV:HW INIT 12372557us
[1970-01-01 00:00:12.236] startUp delayHandler.cc:306 INFO:initDelayRunner: DelayFpgaBusyWait
[1970-01-01 00:00:12.236] startUp initFunc.cc:812 INFO:fixPossibleProdDbError
[1970-01-01 00:00:12.240] startUp eqpStartup.cc:140 INFO:EqpStartup initialization start
[1970-01-01 00:00:12.272] faultManagerProc faultManager.cc:2857 INFO:Set event STARTUP EVENT to time: 15000[ms], from 0x100070
[1970-01-01 00:00:12.276] startUp rdPoESrv.cc:127 INFO:RJ45 contains Power-On indicating LEDs
[1970-01-01 00:00:12.284] ledProc erciMmi.cc:394 INFO:Vii: 0x00200000
 [1970-01-01 00:00:12.284] ledProc erciMmi.cc:394 INFO:Vii: 0x00010000
[1970-01-01 00:00:12.284] ledProc erciMmi.cc:394 INFO:Vii: 0x00000010
[1970-01-01 00:00:12.320] startUp externalAlarmSrv.cc:121 INFO:Number of ports: 2
[1970-01-01 00:00:12.328] startUp rdClient.cc:174 INFO:RDCI Version Info - Build:36, Date:2019-02-19, Version:R5C, IWD Version:RDCI IWD J
[1970-01-01 00:00:12.364] startUp tddFsmWorkingNotifier.cc:41 INFO:TddFsmWorkingNotifier::subscribeTddFsmWorking()
[1970-01-01 00:00:12.372] faultBranchHandlerProc faultBranchHandler proc.cc:65 INFO:No /capFaultReporting param, probally it is not AAS unit
[1970-01-01 00:00:12.380] startUp eqpModule.cc:119 INFO:ExternalAlarmSrvIf Found
[1970-01-01 00:00:12.380] startUp eqpModule.cc:125 INFO:HotSpotSrvIf Found
[1970-01-01 00:00:12.384] startUp eqpStartup.cc:278 INFO:EqpStartup initialization completed successfully
[1970-01-01 00:00:12.384] startUp initFunc.cc:261 INFO:TRx share Module is not started on zero rx radio
[1970-01-01 00:00:12.388] startUp initFunc.cc:299 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:12.500] startUp sbpsSrvPf5.cc:176 INFO:Expansion Blockinterface not found for A
[1970-01-01 00:00:12.508] startUp sbpsSrvPf5.cc:176 INFO:Expansion Blockinterface not found for B
[1970-01-01 00:00:12.572] startUp paSrvPowerLevelIru.cc:91 INFO:powerClassdBm is set to 0
[1970-01-01 00:00:12.576] startUp paSrvPowerLevelIru.cc:91 INFO:powerClassdBm is set to 0
[1970-01-01 00:00:12.576] startUp txBrFaultAdvisor.cc:122 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
 [1970-01-01 00:00:12.580] startUp txBrFaultAdvisor.cc:122 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:12.588] startUp txBackoffCtrl.cc:218 INFO:TxBackoffCtrl[TxBackoffCtrlA] locate CavFilterProtectSrv failed
[1970-01-01 00:00:12.592] startUp txBackoffCtrl.cc:218 INFO:TxBackoffCtrl[TxBackoffCtrlB] locate CavFilterProtectSrv failed
[1970-01-01 00:00:12.640] startUp overTempSrvBase.cc:182 INFO:Init of fault suppression map will be done at first temp supervision data request. sensor: RxTemp
[1970-01-01 00:00:12.640] startUp overTempSrvBase.cc:182 INFO:Init of fault suppression map will be done at first temp supervision data request. sensor: TDpa
[1970-01-01 00:00:12.644] startUp txBackoffCtrl.cc:324 INFO:Periodic handling of back-off started for branch: A. period: 5000
[1970-01-01 00:00:12.648] startUp txBackoffCtrl.cc:324 INFO:Periodic handling of back-off started for branch: B. period: 5000
[1970-01-01 00:00:12.652] startUp sbpsSrvPf5.cc:572 INFO:autoGet on key //sbpsCapable returns:0
[1970-01-01 00:00:12.652] startUp sbpsSrvPf5.cc:572 INFO:autoGet on key //sbpsCapable returns:0
[1970-01-01 00:00:12.652] startUp timeoutFilter.cc:507 INFO:Found TimeoutScheduler instance 49215088
[1970-01-01 00:00:12.720] startUp initFunc.cc:349 INFO:Tx::ServiceStartUp completed successfully
[1970-01-01 00:00:12.996] startUp rxDesenseService.cc:137 INFO:desenseService A created
[1970-01-01 00:00:13.004] startUp rxDesenseService.cc:137 INFO:desenseService B created
[1970-01-01 00:00:14.608] startUp equalizerComm.cc:152 INFO:Equalizer initialized (numTaps:15, samplFreq:7.68MHz, start-endFreq:-2.50-2.50MHz, numPoints:26)
[1970-01-01 00:00:14.608] startUp ricrai.c:623 INFO:added internal ricr subscriber, type 1
[1970-01-01 00:00:14.608] cpriCtrlProc linkCtrlCpriBase.cc:308 INFO:RICRAI_UPDATE_DELAY2_IND, recToReDelay:0, portNo:0
 [1970-01-01 00:00:14.608] cpriCtrlProc warp3UlDelayBlock.cc:143 INF0:Setting bfnTimeDelay: 0, maxBfnTime: 307200
[1970-01-01 00:00:14.608] startUp rxFaultAdvisorBranchCtrl.cc:76 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:14.608] cpriCtrlProc linkCtrlCpriBase.cc:308 INFO:RICRAI_UPDATE_DELAY2_IND,recToReDelay:0, portNo:1
[1970-01-01 00:00:14.612] startUp rxFaultAdvisorBranchCtrl.cc:76 INFO:There is no /radioWithMassiveAntennas in database, use default value 0
[1970-01-01 00:00:14.616] startUp rxLoServiceIruAnalog.cc:79 INFO:Subscription for freqSet successful for branch A
[1970-01-01 00:00:14.616] startUp rxLoServiceIruAnalog.cc:79 INFO:Subscription for freqSet successful for branch B
[1970-01-01 00:00:14.620] startUp rxNcoServiceIru.cc:90 INFO:/rxA/IntermediateFreq/range:39000 80000
[1970-01-01 00:00:14.620] startUp rxNcoServiceIru.cc:90 INFO:/rxB/IntermediateFreq/range:39000 80000
[1970-01-01 00:00:14.740] startUp rxAgcMainServiceDbAccess.cc:1138 INFO:Missing /rxA/agcMainService/narrow or /rx/agcMainService/narrow parameter
[1970-01-01 00:00:14.764] startUp rxAgcMainServiceDbAccess.cc:1138 INFO:Missing /rxB/agcMainService/narrow or /rx/agcMainService/narrow parameter
[1970-01-01 00:00:14.772] startUp rxAgcGainCompensationService.cc:790 INFO:Missing optional DB parameter /ul/aCompGainDefault
[1970-01-01 00:00:14.772] startUp logManager.cc:42 INFO:Missing optional DB parameter /ul/gSupGainCompOffset (rxAgcGainCompensationService.cc:803)
[1970-01-01 00:00:14.780] startUp rxAgcGainCompensationService.cc:790 INFO:Missing optional DB parameter /ul/aCompGainDefault
[1970-01-01 00:00:14.780] startUp logManager.cc:42 INFO:Missing optional DB parameter /ul/gSupGainCompOffset (rxAgcGainCompensationService.cc:803)
[1970-01-01 00:00:14.788] startUp rxDynAgcServiceWxx.cc:226 INFO:AGC dynamic release is enabled
[1970-01-01 00:00:14.796] startUp rxDynAgcServiceWxx.cc:226 INFO:AGC dynamic release is enabled
 1970-01-01 00:00:14.804] startUp timeoutFilter.cc:507 INFO:Found TimeoutScheduler instance 49300352
 1970-01-01 00:00:14.804] startUp rxDiagService.cc:113 INFO:Found TimeoutFilter instance 2f13a48
[1970-01-01 00:00:14.804] startUp rxDiagService.cc:113 INFO:Found TimeoutFilter instance 2f13a48
[1970-01-01 00:00:14.804] startUp rxCbrsMeasServiceIru.cc:73 INFO:Subscription for rxCbrsMeas successful for branch A
[1970-01-01 00:00:14.804] startUp rxCbrsMeasServiceIru.cc:73 INFO:Subscription for rxCbrsMeas successful for branch B
[1970-01-01 00:00:14.824] startUp initFunc.cc:407 INFO:Rx::ServiceStartUp completed successfully
[1970-01-01 00:00:14.856] startUp antennaModule.cc:165 INFO:ABN: Failed to connect powerDropService
[1970-01-01 00:00:14.868] startUp ricrai.c:719 INFO:added internal ricr subscriber, type 7
[1970-01-01 00:00:14.872] startUp halEventHandler.cc:193 INFO:No shareLocalFaultId value in database
[1970-01-01 00:00:14.872] startUp crhTpaCarrierList.cc:48 INFO:Number of TxBranches = 2
[1970-01-01 00:00:14.876] startUp crhCarrierCtrl.cc:2817 INFO:Overbooking support is enabled. Overbooking value: 0 mW
[1970-01-01 00:00:14.876] startUp carrierListHandler.cc:89 INFO:Register legacy subscriber: cfhe
[1970-01-01 00:00:14.876] startUp carrierListHandler.cc:89 INFO:Register legacy subscriber: FmEventSubscriber
[1970-01-01 00:00:14.876] startUp carrierListHandler.cc:89 INFO:Register legacy subscriber: rmc
[1970-01-01 00:00:14.880] startUp txModule.cc:1665 INFO:TxModule>>TxModule::subscribeSetFsInfo
[1970-01-01 00:00:14.880] startUp txTimingPhaseCtrl.cc:2259 INFO:TxModule>>TxTimingPhaseCtrl::subscribeFsInfo
[1970-01-01 00:00:14.880] startUp txModule.cc:1665 INFO:TxModule>>TxModule::subscribeSetFsInfo
[1970-01-01 00:00:14.880] startUp txTimingPhaseCtrl.cc:2259 INFO:TxModule>>TxTimingPhaseCtrl::subscribeFsInfo
[1970-01-01 00:00:14.880] startUp txModule.cc:1685 INFO:TxModule>>TxModule::subscribeSetTimingInfo
[1970-01-01 00:00:14.880] startUp txTimingPhaseCtrl.cc:2268 INFO:TxModule>>TxTimingPhaseCtrl::subscribeTimingInfo
[1970-01-01 00:00:14.880] startUp txModule.cc:1685 INFO:TxModule>>TxModule::subscribeSetTimingInfo
[1970-01-01 00:00:14.880] startUp txTimingPhaseCtrl.cc:2268 INFO:TxModule>>TxTimingPhaseCtrl::subscribeTimingInfo
[1970-01-01 00:00:14.880] startUp txBroker.cc:196 INFO:subscribe to LTUI Server
[1970-01-01 00:00:14.880] TxBranchCtrlA txBranchCtrl_main.cc:322 INFO:RUEV:LTU_LOCKED 15017420us is locked
[1970-01-01 00:00:14.880] TxBranchCtrlA txChangeCycleFsm.cc:1246 INFO:TX CHANGE CYCLE STATE IDLE, doEvaluateBufferedEvents()
[1970-01-01 00:00:14.880] TxBranchCtrlA txBrFaultAdvisor.cc:1377 INFO:handleLtuEvent(LtuModeEventEnumType p ltuEvent(1)) m ltuLocked(1)
[1970-01-01 00:00:14.880] TxBranchCtrlB txBranchCtrl_main.cc:322 INFO:RUEV:LTU_LOCKED 15018025us is locked
[1970-01-01 00:00:14.880] TxBranchCtrlB txChangeCycleFsm.cc:1246 INFO:TX_CHANGE_CYCLE_STATE_IDLE, doEvaluateBufferedEvents()
[1970-01-01 00:00:14.880] TxBranchCtrlB txBrFaultAdvisor.cc:1377 INFO:handleLtuEvent(LtuModeEventEnumType p ltuEvent(1)) m ltuLocked(1)
[1970-01-01 00:00:14.880] startUp objectStartUp.cc:112 INFO:objectStartUp completed successfully for resource
[1970-01-01 00:00:14.976] rdsDciProc ccieRdsDcInterface.cc:338 INFO:SAR:Published interface: rdsDcServer(0x1000bb) and RDS-DCI(highestProtocolRev:2), dispatchPid_: 0x10007c
[1970-01-01 00:00:14.996] bcProc ccieLteInterface.cc:108 INFO:SAR:Published interface: BcServer(0x1000dd) and BCI(highestProtocolRev:3(0x3), proto_basic:0, proto_spec:3), dispatchPid_: 0x100074
[1970-01-01 00:00:14.996] bcProc bcRu.cc:356 INFO:IRU 2242 SW started
[1970-01-01 00:00:14.996] bcProc bcRu.cc:303 INFO:Starting O&M interfaces
[1970-01-01 00:00:15.000] antpServerProc_ antennaModule.cc:1170 INFO:Executing setCurrentMeasurementListener
[1970-01-01 00:00:15.000] antpServerProc_ccieLteInterface.cc:108 INFO:SAR:Published interface: antpServer(0x1000e0) and ANTPI(highestProtocolRev:4(0x4), proto_basic:0, proto_spec:4), dispatchPid_: 0x1000df
[1970-01-01 00:00:15.116] cbcRuProc ccieInterface.cc:113 INFO:SAR:Published interface: XcbcServer(0x1000e2) and RRU-CBCI(highestProtocolRev:267), dispatchPid: 0x100075
[1970-01-01 00:00:15.468] HRICR hw monitor sfp monitor.c:2369 INFO:SFP fault supervision initialized for port 0
[1970-01-01 00:00:15.792] rdcisimO rdciSimServer.cc:44 INFO:******* RDCI SIM Forwarder started *******
[1970-01-01 00:00:15.792] rdcisimO rdciSimServer.cc:45 INFO:RDCI Version Info - Build:36, Date:2019-02-19, Version:R5C, IWD Version:RDCI_IWD_J
[1970-01-01 00:00:15.856] RdPoESrv rdPoESrv.cc:316 INFO:Number of newly detected RDs: 1
[1970-01-01 00:00:15.856] RdPoESrv rdPoESrv.cc:317 INFO:Newly detected RdPorts: 1
[1970-01-01 00:00:15.856] RdEqpCtrl rdEqpCtrl.cc:590 INFO:Setting RD(RdPort:1) as starting
[1970-01-01 00:00:15.856] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:674 INFO:RdEqp Event Report RdPort:1, RD Connected
[1970-01-01 00:00:15.856] RdPoESrv rdPoESrv.cc:644 INFO:Power on RdPort 1
[1970-01-01 00:00:15.864] RdEqpCtrl rdCableSrv.cc:812 INFO:Tx unmuted on RD port 1
[1970-01-01 00:00:15.864] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:HUNT_RD_SERVER transactionId:65535
[1970-01-01 00:00:15.864] XPP_XCM xcm_device.c:550 INFO:Opening Device Driver "RDDEV", 0
[1970-01-01 00:00:15.876] RdClientO rdLinkConnectionManager.cc:270 INFO:Set MODEM_CARRIER_FREQ to 230 MHz for RdId:0, RdPort:1
[1970-01-01 00:00:15.876] XPP XCM xcm device.c:637 INFO:Starting Device Driver "RDDEV", 0
[1970-01-01 00:00:16.584] RdClientO rdBaseMessageHandler.cc:136 INFO:HUNT_RD_SERVER_SIG transaction id 65535
[1970-01-01 00:00:16.584] rdcisim0 rdciSimServer.cc:290 INFO:**** Forwarding to PID 0x1000ec for RD0 *****
[1970-01-01 00:00:16.584] rdcisimO rdciSimServer.cc:323 INFO:***** Connecting client PID 0x10009b to server PID 0x1000ec for RDO *****
[1970-01-01 00:00:16.708] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET UTC transactionId:2
[1970-01-01 00:00:16.812] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:3
[1970-01-01 00:00:16.928] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SUBSCRIBE_FAULTS transactionId:4
[1970-01-01 00:00:17.024] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BOARD CAP EXCHANGE transactionId:5
[1970-01-01 00:00:17.200] RdClientO rdBoardSrv.cc:2053 INFO:Response for RdPort:1 to get Board Capability Req:CFM MSG
[1970-01-01 00:00:17.312] RdClientO rdSwLoadingSrvBase.cc:538 INFO:Using default load module 'CXC 112 4419/5' from HW PID
[1970-01-01 00:00:17.312] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[1970-01-01 00:00:17.312] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[1970-01-01 00:00:17.312] RdClientO rdSwLoadingSrvBase.cc:1245 INFO:RD boardOperationalCapability.upgradableDesignDB == 1: RdPort: '1'
[1970-01-01 00:00:17.312] RdClientO rdSwLoadingSrvBase.cc:1825 INFO:hwPidCapability.productRevision: R1A
[1970-01-01 00:00:17.316] RdClientO rdSwLoadingSrvBase.cc:1477 INFO:Found Match for prodNum KRY 901 390/1, prodNubRev R1A, matching dbProdNum CXC 1124505/1.
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 10, handle 1)
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 11, handle 1)
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 12, handle 1)
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[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 13, handle 1)
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 14, handle 1)
[1970-01-01 00:00:17.316] RdClientO rdSwLoadingSrvBase.cc:1865 INFO:Add RD DB to loadingData
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[1970-01-01 00:00:17.316] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[1970-01-01 00:00:17.544] RdClientO rdSwLoadingSrvBase.cc:1323 INFO:Design DB is not in expected state. (RdPort 1) restartAttempts 0
[1970-01-01 00:00:17.544] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BRANCH CAP transactionId:9
[1970-01-01 00:00:17.544] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BRANCH_CAP transactionId:10
[1970-01-01 00:00:17.648] TxBackoffCtrlA overTempSrvBase.cc:526 INFO:Subscription for temperatureSvData not done. Sensor: RxTemp
[1970-01-01 00:00:17.648] TxBackoffCtrlA overTempSrvBase.cc:526 INFO:Subscription for temperatureSvData not done. Sensor: TDpa
[1970-01-01 00:00:17.648] TxBackoffCtrlA overTempSrvBase.cc:526 INFO:Subscription for temperatureSvData not done. Sensor: TDpa A
[1970-01-01 00:00:17.648] TxBackoffCtrlA overTempSrvBase.cc:526 INFO:Subscription for temperatureSvData not done. Sensor: TMpa
[1970-01-01 00:00:17.648] TxBackoffCtrlA overTempSrvBase.cc:526 INFO:Subscription for temperatureSvData not done. Sensor: TMpa A
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=A
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO),duplexMode=0(RDCI DUPLEX MODE FDD),band=BandIII
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4(RDCI CAP BRANCH CABLE LOSS COMP), fskModemOutputPower=-1561, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI CAP BRANCH RX GAIN), nominalGain=3650, noiseFigure=0
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI_CAP_BRANCH_TX_GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI CAP BRANCH TX POWER MEAS),txPowerMeasMode=2,txMaxPowerBackoff=-10000
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA),carrierDataRequired=1,txLoMode=IBW
[1970-01-01 00:00:17.776] RdClientO rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI_CAP_BRANCH_WCDMA_DESENSE),desenseGainRebalance=24 dB
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=B
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO),duplexMode=0(RDCI DUPLEX MODE FDD),band=BandIII
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4(RDCI_CAP_BRANCH_CABLE_LOSS_COMP), fskModemOutputPower=-1752, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI_CAP_BRANCH_RX_GAIN), nominalGain=3650, noiseFigure=0
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS),txPowerMeasMode=2,txMaxPowerBackoff=-10000
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA),carrierDataRequired=1,txLoMode=IBW
[1970-01-01 00:00:18.044] RdClientO rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[1970-01-01 00:00:18.048] RdClientO rdModel.cc:1083 INFO:Consolidated RdId is 0
[1970-01-01 00:00:18.048] RdClientO rdBoardSrv.cc:1924 INFO:Requesting Time Delay values from RdId:0, RdPort:1
[1970-01-01 00:00:18.048] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:TX TIME DELAY transactionId:11
[1970-01-01 00:00:18.048] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:TX TIME DELAY transactionId:12
[1970-01-01 00:00:18.048] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:RX_TIME_DELAY transactionId:13
[1970-01-01 00:00:18.048] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:RX_TIME_DELAY transactionId:14
[1970-01-01 00:00:18.056] RdClientO paSrvPowerLevelIru.cc:121 INFO:powerClassdBm is set to 1700
[1970-01-01 00:00:18.076] RdClientO paSrvPowerLevelIru.cc:121 INFO:powerClassdBm is set to 1700
[1970-01-01 00:00:18.176] RdClientO rdTxTimeDelayCfmMessageHandler.cc:68 INFO:branch O delayRefPath=0
[1970-01-01 00:00:18.260] RdClientO rdTxTimeDelayCfmMessageHandler.cc:68 INFO:branch 1 delayRefPath=0
[1970-01-01 00:00:18.468] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf bA/delayReference=0
[1970-01-01 00:00:18.468] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf bA/delayFreqCompTable x=1
[1970-01-01 00:00:18.468] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf bA/delayFreqCompTable y=1
[1970-01-01 00:00:18.468] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf_bB/delayReference=0
[1970-01-01 00:00:18.472] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf bB/delayFreqCompTable x=1
[1970-01-01 00:00:18.472] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/dl/rf bB/delayFreqCompTable y=1
[1970-01-01 00:00:18.472] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf_bA/delayReference=0
[1970-01-01 00:00:18.472] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf_bA/delayFreqCompTable_x=1
[1970-01-01 00:00:18.476] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf_bA/delayFreqCompTable_y=1
[1970-01-01 00:00:18.476] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf bB/delayReference=0
[1970-01-01 00:00:18.476] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf_bB/delayFreqCompTable_x=1
[1970-01-01 00:00:18.476] RdClientO rdBoardSrv.cc:2914 INFO:Created new DB key: /59x/BandIII/ul/rf_bB/delayFreqCompTable_y=1
[1970-01-01 00:00:18.476] RdClientO rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=1, Br=0, maxPower=-4
[1970-01-01 00:00:18.480] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET TX IF MAX PWR transactionId:15
[1970-01-01 00:00:18.480] RdClientO rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=1, Br=1, maxPower=15
[1970-01-01 00:00:18.480] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_TX_IF_MAX_PWR transactionId:16
[1970-01-01 00:00:18.600] RdClientO rdBoardSrv.cc:1832 INFO:Response for RdPort:1 to set TxIfMaxPwrDone:CFM MSG
[1970-01-01 00:00:18.700] RdClientO rdBoardSrv.cc:1832 INFO:Response for RdPort:1 to set TxIfMaxPwrDone:CFM MSG
[1970-01-01 00:00:18.700] RdClientO rdBoardSrv.cc:1734 INFO:notifyStartRdDone: 0
[1970-01-01 00:00:18.700] RdEqpCtrl rdEqpCtrl.cc:399 INFO:StartRdDone with RdPort:1
[1970-01-01 00:00:18.700] RdEqpCtrl rdCableSrv.cc:495 INFO:Starting Pair Swap Test with RD PORT list: { 1 }
[1970-01-01 00:00:18.832] RdEqpCtrl rdEqpCtrl.cc:963 INFO:pairSwap test done.
[1970-01-01 00:00:18.832] RdEqpCtrl rdCableMeasSvSrv.cc:103 INFO:Starting cable IL measurement with RD PORT list: { 1 }
[1970-01-01 00:00:19.852] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5479mb), C(224mb) Coefficient was sent to RdPort(1) for branchId(0)
                                                                        itored Rx-ILC
[1970-01-01 00:00:19.972] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM MSG response for SET IL GAIN REQ from RdPort(1) and Branch(A)
[1970-01-01 00:00:20.912] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND_MSG response for SET_IL_GAIN_REQ from RdPort(1) and Branch(A)
[1970-01-01 00:00:20.976] RdClientO rdciActiveObject.cc:243 INFO:Rd Procedure timer expired for rdId:0 timerId:41 transactionId:29
[1970-01-01 00:00:20.976] RdCableMeasSvSrv rdCableILMeasSv.cc:1215 INFO:ABN: Received TIME OUT response for IL RSSI MEAS REQ for RdPort(1) and branchId(1)
[1970-01-01 00:00:20.976] RdEqpCtrl rdEqpCtrl.cc:839 INFO:Cable IL Measurement done
[1970-01-01 00:00:20.976] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 1 set to ON
[1970-01-01 00:00:20.976] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx unmuted on RD port 1
[1970-01-01 00:00:20.976] RdEqpCtrl rdEqpCtrl.cc:860 INFO:Starting AGC test
[1970-01-01 00:00:20.976] RdEqpCtrl rdEqpCtrl.cc:922 INFO:AGC test done
[1970-01-01 00:00:20.976] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:30
[1970-01-01 00:00:20.980] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:1, RD Unlocked
[1970-01-01 00:00:20.980] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:1; LED type is 0
[1970-01-01 00:00:20.980] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:31
[1970-01-01 00:00:20.980] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=1 Set LED Action successful;
[1970-01-01 00:00:20.980] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:661 INFO:RdEqp Fault Report RdPort:1, Fault Id 20 RdMessageTimeout, RAISE
[1970-01-01 00:00:20.980] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1096 INFO:Begin processing fault RdMessageTimeout(20) on RdPort:1
[1970-01-01 00:00:20.980] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:1146 INFO:Performing action Power Reset Action on RdId:0, RdPort:1 for Fault RdMessageTimeout(20)
[1970-01-01 00:00:20.980] rdBcProc0 ccieLteInterface.cc:108 INFO:SAR:Published interface: rd01/BcServer(0x5000ee) and RDBCIO(highestProtocolRev:3(0x3),proto_basic:0,proto_spec:3),dispatchPid_: 0x1000bd
[1970-01-01 00:00:20.980] rdCbcProc0 ccieInterface.cc:113 INFO:SAR:Published interface: rd01/rdCbcServer(0x5000ef) and RDCBCIO(highestProtocolRev:257), dispatchPid_: 0x1000bf
[1970-01-01 00:00:21.044] RdClientO rdClientTransactionRegister.cc:99 INFO:Could not find RdClient transaction ID:29.
[1970-01-01 00:00:21.044] RdClientO rdBaseMessageHandler.cc:147 INFO:Could not get the transaction info
[1970-01-01 00:00:21.048] trDcProc ccieLteInterface.cc:108 INFO:SAR:Published interface: radioTrDcServer(0x1000f0) and TR-DCI(highestProtocolRev:65548(0x1000c), proto_basic:1, proto_spec:12), dispatchPid_: 0x1000de
[1970-01-01 00:00:21.164] almProc ccieInterface.cc:113 INFO:SAR:Published interface: almServer(0x1000f1) and ALM-CDCI(highestProtocolRev:3), dispatchPid_: 0x1000e8
[1970-01-01 00:00:21.172] trProc ccieInterface.cc:113 INFO:SAR:Published interface: TRX CDCI FT(0x1000f2) and TR-CDCI(highestProtocolRev:43), dispatchPid : 0x1000e3
[1970-01-01 00:00:21.240] tpaProc ccieInterface.cc:113 INFO:SAR:Published interface: tpasCdciServer(0x1000f3) and TPA-CDCI(highestProtocolRev:302), dispatchPid : 0x1000e7
[1970-01-01 00:00:21.248] rotProc ccieInterface.cc:113 INFO:SAR:Published interface: rotIdcServer(0x1000f4) and ROT-IDCI(highestProtocolRev:65535), dispatchPid_: 0x1000e4
[1970-01-01 00:00:21.252] aiProc ccieInterface.cc:113 INFO:SAR:Published interface: aiServer(0x1000f5) and AI-CDCI(highestProtocolRev:302), dispatchPid: 0x1000e6
[1970-01-01 00:00:21.252] dpclProc ccieInterface.cc:113 INFO:SAR:Published interface: dpclServer(0x1000f6) and DPCL-CDCI(highestProtocolRev:11), dispatchPid: 0x1000e5
[1970-01-01 00:00:21.256] upmiProc upmiServer.cc:113 INFO:Radio doesn't have current and voltage sensors
[1970-01-01 00:00:21.256] upmiProc upmiServer.cc:116 INFO:PowerConsumptionMeasSrv is not supported on this radio
[1970-01-01 00:00:21.256] upmiProc upmiServer.cc:214 INFO:SAR:Published interface: RBS_IW_UPMI(0x1000f7) and UPMI(highestProtocolRev:1)
[1970-01-01 00:00:23.424] RdEqpCtrl rdLogCmd.cc:513 INFO:No data from RD (empty log?)
[1970-01-01 00:00:23.424] RdEqpCtrl rdLogCmd.cc:550 INFO: (Done RdId:0, RdPort:1)
[1970-01-01 00:00:23.424] RdEqpCtrl rdEqpCtrl.cc:1167 INFO:Processing Power cycle for RdPort:1
[1970-01-01 00:00:23.424] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx muted on RD port 1
[1970-01-01 00:00:23.424] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 1 set to TERMINATED
[1970-01-01 00:00:23.424] RdEqpCtrl rdEqpCtrl.cc:683 INFO:Cleanup Rd data except Hw Pid RdPort:1
[1970-01-01 00:00:23.424] RdEqpCtrl rdClientBoardBase.cc:93 INFO:RdClientBoardBase::disconnectRd RdId:0, RdPort:1
[1970-01-01 00:00:23.452] XPP_XCM xcm_device.c:805 INFO:Stopping Device Driver "RDDEV", 0
[1970-01-01 00:00:23.460] XPP XCM xcm device.c:858 INFO:Closing Device Driver "RDDEV", 0
[1970-01-01 00:00:23.460] RdPoESrv rdPoESrv.cc:709 INFO:Power off RdPort 1
[1970-01-01 00:00:23.460] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpFault:SwError(RdMessageTimeout), RdPort=1 Power Reset Action successful;
[1970-01-01 00:00:23.464] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:1, RD Unlocked
[1970-01-01 00:00:23.464] RdEqpCtrl rdEqpCtrl.cc:1228 INFO:ABN: RD not present rdId (0)
[1970-01-01 00:00:23.464] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=1 Set LED Action not executed;
[1970-01-01 00:00:23.612] RdPoESrv rdPoESrv.cc:316 INFO:Number of newly detected RDs: 1
[1970-01-01 00:00:23.612] RdPoESrv rdPoESrv.cc:317 INFO:Newly detected RdPorts: 1
[1970-01-01 00:00:23.612] RdEqpCtrl rdEqpCtrl.cc:590 INFO:Setting RD(RdPort:1) as starting
[1970-01-01 00:00:23.612] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:1, RD Connected
[1970-01-01 00:00:23.612] RdPoESrv rdPoESrv.cc:644 INFO:Power on RdPort 1
[1970-01-01 00:00:23.616] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:HUNT_RD_SERVER transactionId:33
[1970-01-01 00:00:23.616] XPP XCM xcm device.c:550 INFO:Opening Device Driver "RDDEV", 0
[1970-01-01 00:00:23.632] RdClientO rdLinkConnectionManager.cc:270 INFO:Set MODEM_CARRIER_FREQ to 230 MHz for RdId:0, RdPort:1
[1970-01-01 00:00:23.632] XPP_XCM xcm_device.c:637 INFO:Starting Device Driver "RDDEV", 0
[1970-01-01 00:00:23.636] RdClientO rdBaseMessageHandler.cc:136 INFO:HUNT RD SERVER SIG transaction id 33
[1970-01-01 00:00:23.740] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET UTC transactionId:35
[1970-01-01 00:00:23.876] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:36
[1970-01-01 00:00:23.960] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SUBSCRIBE_FAULTS transactionId:37
[1970-01-01 00:00:24.112] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BOARD_CAP_EXCHANGE transactionId:38
[1970-01-01 00:00:24.308] RdClientO rdBoardSrv.cc:2053 INFO:Response for RdPort:1 to get Board Capability Req:CFM MSG
[1970-01-01 00:00:24.440] RdClientO rdSwLoadingSrvBase.cc:538 INFO:Using default load module 'CXC 112 4419/5' from HW PID
[1970-01-01 00:00:24.440] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[1970-01-01 00:00:24.440] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[1970-01-01 00:00:24.440] RdClientO rdSwLoadingSrvBase.cc:1245 INFO:RD boardOperationalCapability.upgradableDesignDB == 1: RdPort: '1'
[1970-01-01 00:00:24.440] RdClientO rdSwLoadingSrvBase.cc:1825 INFO:hwPidCapability.productRevision: R1A
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[1970-01-01 00:00:24.444] RdClientO rdSwLoadingSrvBase.cc:1477 INFO:Found Match for prodNum KRY 901 390/1, prodNubRev R1A, matching dbProdNum CXC 1124505/1.
[1970-01-01 00:00:24.444] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 10, handle 1)
[1970-01-01 00:00:24.448] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 11, handle 1)
[1970-01-01 00:00:24.448] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 12, handle 1)
[1970-01-01 00:00:24.448] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 13, handle 1)
[1970-01-01 00:00:24.452] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 14. handle 1)
[1970-01-01 00:00:24.452] RdClientO rdSwLoadingSrvBase.cc:1865 INFO:Add RD DB to loadingData
[1970-01-01 00:00:24.452] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 6, handle 1)
[1970-01-01 00:00:24.456] RdClientO rdSwImageXPAIFile.cc:165 INFO:imageFileOpen Index 7, handle 1)
[1970-01-01 00:00:24.668] RdClientO rdSwLoadingSrvBase.cc:1323 INFO:Design DB is not in expected state. (RdPort 1) restartAttempts 0
[1970-01-01 00:00:24.668] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET BRANCH CAP transactionId:42
[1970-01-01 00:00:24.668] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:GET_BRANCH_CAP transactionId:43
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=A
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI CAP BRANCH BAND INFO),duplexMode=0(RDCI DUPLEX MODE FDD).band=BandIII
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, IfMax=800000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4(RDCI_CAP_BRANCH_CABLE_LOSS_COMP), fskModemOutputPower=-1561, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI_CAP_BRANCH_RX_GAIN), nominalGain=3650, noiseFigure=0
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI CAP BRANCH TX POWER),txPar=750,txPowerClassUsage=1700
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI_CAP_BRANCH_RX_AGC),rxAgcMode=0,rxAgcDefault=0
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS),txPowerMeasMode=2,txMaxPowerBackoff=-10000
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA),carrierDataRequired=1,txLoMode=IBW
[1970-01-01 00:00:24.876] RdClientO rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:55 INFO:,noCap=11,branchId=B
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:222 INFO:capId=1(RDCI_CAP_BRANCH_BAND_INFO), duplexMode=0(RDCI_DUPLEX_MODE_FDD), band=BandIII
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:234
INFO: capId=2 (RDCI CAP BRANCH TX FREQUENCY) RfMin=18050000, RfMax=18800000, IfMin=1100000, IfMax=1500000, InvSpectrum=0, StepSize=10, RfTuneMin=18050000, RfTuneMax=18800000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:256
INFO: capId=3 (RDCI CAP BRANCH RX FREQUENCY) RfMin=17100000, RfMax=17850000, IfMin=400000, InvSpectrum=0, StepSize=10, RfTuneMin=17100000, RfTuneMax=17850000, RfTuneCoupled=3, Ibw=400000
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:278
INFO:capId=4 (RDCI CAP BRANCH CABLE LOSS COMP), fskModemOutputPower=-1752, minILThreshold=240, maxILThreshold=4590, catFrequencySelect=1300000
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:293 INFO:capId=5(RDCI CAP BRANCH RX GAIN), nominalGain=3650, noiseFigure=0
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:306 INFO:capId=6(RDCI_CAP_BRANCH_TX_POWER),txPar=750,txPowerClassUsage=1700
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:320 INFO:capId=7(RDCI CAP BRANCH TX GAIN ADJUST), txGainAdjustHi=0, txGainAdjustLo=-1000
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:333 INFO:capId=8(RDCI CAP BRANCH RX AGC),rxAgcMode=0,rxAgcDefault=0
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:352 INFO:capId=9(RDCI_CAP_BRANCH_TX_POWER_MEAS), txPowerMeasMode=2, txMaxPowerBackoff=-10000
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:366 INFO:capId=10(RDCI CAP BRANCH CARRIER DATA), carrierDataRequired=1, txLoMode=IBW
[1970-01-01 00:00:25.212] RdClientO rdBranchCapabilityCfmMessageHandler.cc:387 INFO:capId=11(RDCI CAP BRANCH WCDMA DESENSE), desenseGainRebalance=24 dB
[1970-01-01 00:00:25.216] RdClientO rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=1, Br=0, maxPower=-4
[1970-01-01 00:00:25.216] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_TX_IF_MAX_PWR transactionId:44
[1970-01-01 00:00:25.220] RdClientO rdBoardSrv.cc:1807 INFO:send SetTxIfMaxPowerReq with RdPort=1, Br=1, maxPower=15
[1970-01-01 00:00:25.220] RdClientO rdClientBoardBase.cc:165 INFO:sendMsg: type:SET TX IF MAX PWR transactionId:45
[1970-01-01 00:00:25.348] RdClientO rdBoardSrv.cc:1832 INFO:Response for RdPort:1 to set TxIfMaxPwrDone:CFM MSG
[1970-01-01 00:00:25.460] RdClientO rdBoardSrv.cc:1832 INFO:Response for RdPort:1 to set TxIfMaxPwrDone:CFM MSG
[1970-01-01 00:00:25.460] RdClientO rdBoardSrv.cc:1734 INFO:notifyStartRdDone: 0
[1970-01-01 00:00:25.460] RdEqpCtrl rdEqpCtrl.cc:399 INFO:StartRdDone with RdPort:1
[1970-01-01 00:00:25.464] RdEqpCtrl rdCableSrv.cc:495 INFO:Starting Pair Swap Test with RD PORT list: { 1 }
[1970-01-01 00:00:25.556] RdEqpCtrl rdEqpCtrl.cc:963 INFO:pairSwap test done.
[1970-01-01 00:00:25.556] RdEqpCtrl rdCableMeasSvSrv.cc:103 INFO:Starting cable IL measurement with RD PORT list: { 1 }
[1970-01-01 00:00:26.544] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5479mb), C(224mb) Coefficient was sent to RdPort(1) for branchId(0)
[1970-01-01 00:00:26.544] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2856mb) and Tx-IL(4245mb) for RdPort(1) and branchId(0)
[1970-01-01 00:00:26.632] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM MSG response for SET IL GAIN REQ from RdPort(1) and Branch(A)
[1970-01-01 00:00:26.680] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND_MSG response for SET_IL_GAIN_REQ from RdPort(1) and Branch(A)
[1970-01-01 00:00:27.012] - xhp_cmd2.c:575 INFO:Enable debug port! You can login now!
[1970-01-01 00:00:27.276] faultManagerProc faultManager.cc:2907 INFO:RUEV:STARTUP END 27412105us
[1970-01-01 00:00:28.932] RdCableMeasSvSrv rdClientCableMeasurements.cc:213 INFO:A(Omb), B(5295mb), C(216mb) Coefficient was sent to RdPort(1) for branchId(1)
[1970-01-01 00:00:28.932] RdCableMeasSvSrv rdCableILMeasSv.cc:727 INFO:Stored Rx-IL(2760mb) and Tx-IL(4102mb) for RdPort(1) and branchId(1)
[1970-01-01 00:00:28.932] RdEqpCtrl rdEqpCtrl.cc:839 INFO:Cable IL Measurement done
[1970-01-01 00:00:28.932] RdEqpCtrl rdCableSrv.cc:680 INFO:Equalizer for RD port 1 set to 0N
[1970-01-01 00:00:28.932] RdEqpCtrl rdCableSrv.cc:887 INFO:Rx unmuted on RD port 1
[1970-01-01 00:00:28.932] RdEqpCtrl rdEqpCtrl.cc:860 INFO:Starting AGC test
[1970-01-01 00:00:28.932] RdEqpCtrl rdEqpCtrl.cc:922 INFO:AGC test done
[1970-01-01 00:00:28.932] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET VISUAL INDICATION transactionId:69
[1970-01-01 00:00:28.936] RdEqpFaultCtrl rdEqpFaultCtrlBase.cc:2260 INFO:RdEqp Event Report RdPort:1, RD Unlocked
[1970-01-01 00:00:28.936] RdEqpCtrl rdEqpCtrl.cc:1240 INFO:Processing Set Led Action for RdPort:1; LED type is 0
[1970-01-01 00:00:28.936] RdEqpCtrl rdClientBoardBase.cc:165 INFO:sendMsg: type:SET_VISUAL_INDICATION transactionId:70
[1970-01-01 00:00:28.936] RdEqpFaultCtrl rdActionListUtil.cc:58 INFO:RdEqpEvent:RD Unlocked/RD Locked, RdPort=1 Set LED Action successful;
[1970-01-01 00:00:28.936] trProc trCdc.cc:4799 INFO:INTERNAL RESTART ALL ROT MEAS REQ.
[1970-01-01 00:00:29.052] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received CFM_MSG response for SET_IL_GAIN_REQ from RdPort(1) and Branch(B)
[1970-01-01 00:00:29.100] RdCableMeasSvSrv rdCableILMeasSv.cc:1250 INFO:Received IND_MSG response for SET_IL_GAIN_REQ from RdPort(1) and Branch(B)
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