

## Test steps v110

Module	Step name
<b>BasicM (new name of L2M)</b>	
	ts_AssignCN_Domain
	ts_CalculateActTime
	ts_CheckCell_IsConfigured
	ts_CheckTimer
	ts_InitVariables
	ts_NAS_Delay
	ts_SaveCellInfo
	ts_SetAttenuationLevel
	ts_SetCellCfg
	ts_SetTmpCellInfo
	ts_CMAC_CipherCfg
	ts_CMAC_NewU_RNTI_Reconf
	ts_CMAC_Pag1Cfg
	ts_CMAC_Pag2Cfg
	ts_CMAC_PagingCfgIMSI
	ts_CMAC_Release
	ts_CPHY_ActTime
	ts_CPHY_Commit
	ts_CPHY_TrCh_Release
	ts_CRLC_CipherConfigRB2
	ts_CRLC_DL_CipherCfg
	ts_CRLC_DL_CipherCfg_RAB
	ts_CRLC_DL_Integrity
	ts_CRLC_Release
	ts_CRLC_ResumeRB2
	ts_CRLC_ResumeRB_FACH
	ts_CRLC_ResumeSRB_134
	ts_CRLC_ResumeSRBs
	ts_CRLC_SuspendRB2
	ts_CRLC_SuspendRB_FACH
	ts_CRLC_SuspendSRB_134
	ts_CRLC_SuspendSRBs
	ts_CRLC_UL_CipherCfg
	ts_CRLC_UL_CipherCfg_RAB
	ts_CRLC_UL_Integrity
	ts_CreateCellFACH_2_PRACH
	ts_RB_2ndCCCH_Cfg
	ts_SS_1DCH_DCCH_Cfg
	ts_SS_1DCH_DCCH_DTCH_Modify
	ts_SS_1DCH_DCCH_Modify
	ts_SS_2DCH_Modify
	ts_SS_2DCH_Modify_UL32k
	ts_SS_4DCH_Modify
	ts_SS_BCH_SCH_CPICH_Cfg
	ts_SS_CPHY_OutOfSyncReceive
	ts_SS_CPHY_SyncReceive
	ts_SS_CellCfg

## Test steps v110

ts\_SS\_CreateCellIDCH  
ts\_SS\_CreateCellFACH  
ts\_SS\_CreateCellFACH\_BMC  
ts\_SS\_DecrementCellPowerLevel  
ts\_SS\_IncrementCellPowerLevel  
ts\_SS\_LowerLayerBackNormal  
ts\_SS\_LowerLayerFail  
ts\_SS\_PCH\_2FACH\_CCCH\_DCCH\_BCCH\_DTCH\_Cfg  
ts\_SS\_PCH\_2FACH\_CCCH\_DCCH\_BCCH\_DTCH\_Modify  
ts\_SS\_PCH\_FACH\_CCCH\_Cfg  
ts\_SS\_PCH\_FACH\_CCCH\_DCCH\_BCCH\_CTCH\_DTCH\_Cfg  
ts\_SS\_RACH\_CCCH\_Cfg  
ts\_SS\_RACH\_CCCH\_DCCH\_DTCH\_Cfg  
ts\_SS\_RACH\_CCCH\_DCCH\_DTCH\_Modify  
ts\_SS\_RB0\_Cfg  
ts\_SS\_RB10\_TM\_Cfg  
ts\_SS\_RB10\_To\_RB12\_TM\_Cfg  
ts\_SS\_RB1\_To\_RB4\_Cfg  
ts\_SS\_RB20\_AM\_21 UM\_Cfg  
ts\_SS\_RB20\_AM\_PS\_Cfg  
ts\_SS\_RB21\_UM\_Cnfg  
ts\_SS\_RB30\_Cfg  
ts\_SS\_RB\_BCCH\_BCH\_Cfg  
ts\_SS\_RB\_BCCH\_FACH\_Cfg  
ts\_SS\_RB\_PCCH\_Cfg  
ts\_SS\_RB\_TM\_Cfg\_RLC  
ts\_SS\_ReconfigRAB\_ToSRB  
ts\_SS\_Release  
ts\_SS\_ResetRLC\_SRBC  
ts\_SS\_StopCell  
ts\_SS\_StopCell\_Except\_pCCPCH  
ts\_SS\_StopRL  
ts\_SS\_SwitchCellPowerLevels  
ts\_SecondRACH\_CCCH\_Config  
ts\_GMM\_AttachReject  
ts\_GMM\_Authentication  
ts\_GMM\_AuthenticationInit  
ts\_GMM\_DetachMT  
ts\_GMM\_DetachOnSwitchOff  
ts\_GMM\_IdleUpdated  
ts\_GMM\_IdleUpdatedSpecial  
ts\_GMM\_PS\_Registration  
ts\_GMM\_PagingResp  
ts\_GMM\_PagingType1\_PTMSI  
ts\_GMM\_ServiceRequest  
ts\_IdleUpdated  
ts\_IdleUpdatedSpecial  
ts\_MM\_Authentication  
ts\_MM\_AuthenticationInit  
ts\_MM\_IMSI\_Detach  
ts\_MM\_IdleUpdated

## Test steps v110

ts\_MM\_IdleUpdatedSpecial  
ts\_MM\_PwrOrUSIM\_Off  
ts\_MM\_PwrOrUSIM\_On  
ts\_MM\_SecurityOff  
ts\_MM\_SecurityOn  
po\_ConnectionAndSS\_Release  
po\_ConnectionAndSS\_Releases  
ts\_RRC\_SendRB\_SetUp\_DCH\_57\_6k\_CS  
ts\_RRC\_SendRB\_SetUp\_DCH\_64k\_CS  
ts\_RRC\_SendRB\_SetUp\_DCH\_64k\_PS  
ts\_RRC\_SendRB\_SetUp\_DCH\_Speech  
ts\_RRC\_SendRB\_SetUp\_FACH\_PS  
ts\_RRC\_SetUpRAB  
ts\_RRC\_SetUpRAB\_AM\_15\_RLC  
ts\_RRC\_SetUpRAB\_AM\_64k\_PS  
ts\_RRC\_SetUpRAB\_AM\_7\_RLC  
ts\_RRC\_SetUpRAB\_AM\_UM\_64k\_PS  
ts\_RRC\_SetUpRAB\_UM\_15\_RLC  
ts\_RRC\_SetUpRAB\_UM\_64k\_PS  
ts\_RRC\_SetUpRAB\_UM\_7\_RLC  
ts\_CheckUE\_Idle  
ts\_RRC\_ConnEst  
ts\_RRC\_ConnEst\_DCH\_MT\_IMSI  
ts\_RRC\_ConnEst\_DCH\_MT\_IMSI\_NoReact  
ts\_RRC\_ConnEst\_DCH\_MT\_NoReactPagType2  
ts\_RRC\_ConnEst\_DCH\_MT\_PTMSI  
ts\_RRC\_ConnEst\_DCH\_MT\_TMSI  
ts\_RRC\_ConnEst\_DCH\_MT\_TMSI\_NoReact  
ts\_RRC\_ConnRel  
ts\_RRC\_PagNotifyIdleMode  
ts\_RRC\_PagType1  
ts\_RRC\_PagType1\_TMSI\_Cause  
ts\_RRC\_PagType2  
ts\_RRC\_PhysChannelReconf  
ts\_RRC\_PhysChannelReconfFail  
ts\_RRC\_RB\_ReconfAM\_PDCP  
ts\_RRC\_RB\_ReconfUM\_PDCP  
ts\_RRC\_RandAccFail  
ts\_RRC\_SignConnectRel  
ts\_SS\_ReConfPhysChDCH\_ToDCH  
ts\_RRC\_InitSecurityIE\_RAB  
ts\_RRC\_Security  
ts\_RRC\_SecurityRAB  
ts\_SS\_RelSRB\_SecurityOffSS  
ts\_CellDependentPara  
ts\_ChangeMIB\_ValueTag  
ts\_ChangeSB1\_ValueTag  
ts\_Scheduling  
ts\_SendDefSysInfo  
ts\_SendMIB  
ts\_SendNoSeg

## Test steps v110

ts\_SendPage1\_ModifySI  
ts\_SendSB1  
ts\_SendSIB1  
ts\_SendSIB11  
ts\_SendSIB12  
ts\_SendSIB16  
ts\_SendSIB18  
ts\_SendSIB2  
ts\_SendSIB3  
ts\_SendSIB4  
ts\_SendSIB5  
ts\_SendSIB5\_Special  
ts\_SendSIB6  
ts\_SendSIB7  
ts\_SendSysInfoWithSpecialSIB1  
ts\_SendSysInfoWithSpecialSIB5\_And6  
ts\_SendSysInfoWithSpecialSIB5\_Reschedule  
ts\_SysInfoModifyMM  
ts\_SysInfoModifySIB1\_RRC  
ts\_SysInfoModifySIB3\_And4\_RRC  
ts\_SysInfoModifySIB5\_And6\_RRC  
ts\_TimedSysInfoModifyMM  
ts\_UTRAN\_GERAN\_ParalInit  
ts\_TC\_ActivateRB\_TestMode  
ts\_TC\_CloseUE\_TestLoop  
ts\_TC\_DeactivateRB\_TestMode  
ts\_TC\_OpenUE\_TestLoop  
ts\_AT\_InitCalICS  
ts\_AT\_InitConnection  
ts\_AT\_OrgPS\_Call  
ts\_AT\_SetQoS  
ts\_AT\_TriggerGMM\_Attach  
ts\_AT\_TriggerGMM\_Detach  
ts\_MMI\_PLMN\_SelModeAuto  
ts\_MMI\_PLMN\_SelModeMan  
ts\_MMI\_PLMN\_SelPerf  
ts\_MMI\_UE\_PwrOff  
ts\_MMI\_UE\_PwrOn  
ts\_MMI\_UE\_SwitchOff  
ts\_MMI\_UE\_SwitchOn  
ts\_MMI\_UE\_SwitchOnTriggerGMM\_Attach  
ts\_MMI\_USIM\_Insert  
ts\_MMI\_USIM\_Remove  
ts\_BMC\_SendCBS\_Message

L3M

ts\_CC\_BS20MO  
ts\_CC\_BS20MT  
ts\_CC\_BS30MO  
ts\_CC\_BS30MT  
ts\_CC\_BasicServMO  
ts\_CC\_BasicServMO\_Def

## Test steps v110

ts\_CC\_BasicServMT  
ts\_CC\_BasicServMT\_Def  
ts\_CC\_CheckServSupported  
ts\_CC\_CheckState  
ts\_CC\_EnterU01  
ts\_CC\_EnterU1  
ts\_CC\_EnterU10\_MO\_Def  
ts\_CC\_EnterU10\_MT\_Def  
ts\_CC\_EnterU4\_Def  
ts\_CC\_InitTCV\_MO  
ts\_CC\_InitTCV\_MT  
ts\_CC\_RcvCallConf  
ts\_CC\_RcvSetupOrEsetup  
ts\_CC\_TS61\_MO  
ts\_CC\_TS61\_MT  
ts\_CC\_TelephonyMO  
ts\_GMM\_ServReqAcpDef  
ts\_MM\_CM\_ServReqDef  
ts\_MM\_IdReq  
ts\_MM\_StartCellA  
ts\_ActivatePDP\_AcceptMO  
ts\_DeactivatePDP\_ContextMT  
ts\_SetTI\_Rsp  
ts\_AT\_AnswerCall  
ts\_AT\_CMSS  
ts\_AT\_CmdCBST  
ts\_AT\_DeactPDP\_Context  
ts\_AT\_InitSMS\_MO  
ts\_AT\_TerminateCall  
ts\_MMI\_CheckDTCH\_ThroughConn  
ts\_UT\_ConfigUE\_MO  
ts\_UT\_ConfigUE\_MT  
ts\_UT\_USIM2\_Insert  
ts\_NAS\_PagingResponse  
ts\_NAS\_ConnRejectMO  
ts\_NAS\_PagingRsp

### RRC\_M

ts\_CheckUE\_DataTransmission  
ts\_CheckUE\_NoDataTransmission  
ts\_ConfigAdditionalDL  
ts\_ConnectedModePagingType1  
ts\_IdleModePagingType1  
ts\_RB\_SendRB\_SetUp\_StreamUnknown\_14\_4k  
ts\_RB\_SendRB\_SetUp\_StreamUnknown\_28\_8k  
ts\_RRC\_ConnEstCS\_MO\_P3\_P4  
ts\_RRC\_ConnEstPS\_MO\_P5\_P6  
ts\_RRC\_InitVariables  
ts\_RRC\_InitVariablesCS  
ts\_RRC\_InitVariablesPS  
ts\_RRC\_NAS\_CallSetupCS\_MO\_P7\_P8  
ts\_RRC\_NAS\_SessionActPS\_MO\_P9\_P10

## Test steps v110

ts\_RRC\_RAB\_EstCS\_MO\_P11  
ts\_RRC\_RAB\_EstPS\_MO\_P13\_P14  
ts\_SetSS\_DisableAck  
ts\_SetSS\_EnableAck  
ts\_SwitchRx  
ts\_SwitchTx  
ts\_TransitFACH\_ToCellPCH\_P15\_P16  
ts\_TransitFACH\_ToURA\_PCH\_P17\_P18  
ts\_VerifyNoAccess  
ts\_2DCH\_ModifyStreamUnknown\_14\_4  
ts\_2DCH\_ModifyStreamUnknown\_28\_8  
ts\_CRLC\_ResumeRAB20  
ts\_CRLC\_SuspendRAB20  
ts\_PCH\_2FACH\_ModifyUL64\_DL32  
ts\_SS\_2\_FACH\_1\_RACH\_Modify  
ts\_SS\_2\_FACH\_1\_RACH\_ModifyDCH\_Cfg  
ts\_SS\_ReConfFACH\_ToDCH  
ts\_SS\_ReConfPhyChFACH\_ToFACH  
ts\_SS\_ReConfPhyChPCH  
ts\_SS\_ReConfTrChDCH\_ToDCH  
ts\_SS\_ReConfTrChDCH\_ToFACH  
ts\_SS\_ReConfTrChFACH\_ToFACH  
ts\_SS\_ReConfTrChPCH  
ts\_SS\_ReConfTrCh\_1  
ts\_SS\_ReconfDCH\_ToFACH  
ts\_SS\_ReconfFACH\_ToDCH\_PS  
ts\_SS\_ReconfPhyChFACH\_ToDCH  
ts\_SS\_ReconfTrChDCH\_ToDCH\_64k  
ts\_SS\_RemovePhyChDCH  
ts\_SS\_RemovePhyChFACH  
ts\_SS\_RemoveTrChDCH  
ts\_CC\_EnterU10\_MT\_Speech  
ts\_CC\_EnterU10\_MT\_Streaming14\_4k  
ts\_CC\_EnterU10\_MT\_Streaming28\_8k  
ts\_CC\_EnterU10\_MT\_Streaming57\_6k  
ts\_CC\_InitTCV\_MT\_ForMultiRAT

### RRC

pr\_GotoState6\_11\_MO  
pr\_GotoState6\_5\_Or6\_7\_MO  
pr\_GotoState6\_6\_Or6\_8\_MO  
pr\_GotoState6\_9\_Or6\_10\_MO  
ts\_SetUpRAB\_FACH\_ToDCH\_PS  
ts\_SetUpRAB\_PS\_DCH\_ToFACH  
ts\_SetUpRAB\_Send  
ts\_DL\_InitTurboSupport  
ts\_InitCapability  
ts\_InitPDCP\_Capability  
ts\_InitSimultaneousSCCPCH\_DPCH\_Reception  
ts\_UL\_InitTurboSupport  
ts\_CRLC\_ResumeRAB  
ts\_CRLC\_SuspendRAB

## Test steps v110

ts\_SS\_4DCH\_DCCH\_DTCH\_Modify  
ts\_SS\_DPCH\_ChannelizationCodeDef  
ts\_SS\_DPCH\_ChannelizationCodeModify  
ts\_SS\_PhychReconfFACH\_ToDCH\_PS  
ts\_SS\_RB10\_To\_RB12\_TM\_10\_2k\_Cfg  
ts\_SS\_ReConfTrChDCH\_ToDCH\_TM\_10\_2k  
ts\_SS\_ReConfTrChDCH\_ToDCH\_TM\_28\_8k  
ts\_SS\_ReConfTrChDCH\_ToDCH\_TM\_32k  
ts\_SS\_Release\_DCH\_ToDCH  
ts\_SS\_Release\_DCH\_ToDCH\_CS\_Speech  
ts\_SS\_Release\_DCH\_ToFACH\_PS  
ts\_SS\_Release\_FACH\_ToDCH\_PS  
ts\_SS\_UL\_ScramblingCodeModify  
ts\_RB\_Release\_FACH\_ToFACH\_PS  
ts\_ChangeMIB\_ValueTagSpecificValue  
ts\_ModifiedRegionalParaInitNoSIB12  
ts\_ModifiedRegionalParaInitWithSIB12  
ts\_SIB12\_MsgNoSegments  
ts\_SendModifiedSysInfoNoSIB12  
ts\_SendSysInfoModifiedSIB12  
ts\_SendSysInfoModifiedSIB3And4  
ts\_SendSystemInfoChangeInd  
ts\_SysInfoModifySIB11\_MIB\_RRC  
ts\_SysInfoModifySIB11\_RRC  
ts\_SysInfoModifySIB12\_MIB\_RRC  
ts\_SysInfoModifySIB12\_RRC  
ts\_SysInfoModifySIB1\_SIB11\_RRC  
ts\_RRC\_ConnEstFACH  
ts\_RRC\_ConnEstToDCH  
ts\_RRC\_ConnEstToFACH  
ts\_RRC\_ConnEstTo\_FACH  
ts\_ModifiedRegionalParaInit6\_1\_2  
ts\_ModifiedRegionalParaInit6\_1\_2\_SIB\_11\_12  
ts\_NoResponseOnCell  
ts\_PagingOnAllConfiguredCells  
ts\_PagingType1\_IMSI  
ts\_RecieveRandomAccessReq  
ts\_RegistrationReject  
ts\_SendDefSysInfoIdleCellNoHCS\_Def  
ts\_SendModifiedSysInfo  
ts\_SendModifiedSysInfoSIB11\_12  
po\_GSM\_SS\_Releases  
ts\_GSMConnectionRelease  
ts\_GSM\_CellBarred  
ts\_GSM\_CellUnbarred  
ts\_GSM\_IdleUpdated  
ts\_GSM\_SetPowerLevel  
ts\_GSM\_TrafficChannelConfigure  
ts\_G\_ImmediateAssignReject  
ts\_G\_PagingOnAllConfiguredCells  
ts\_G\_RecieveChannelRequest

## Test steps v110

ts\_G\_RegistrationReject  
ts\_G\_SS\_Release  
ts\_G\_SendTMSIPagingInCell  
ts\_G\_SetTmpCellInfo  
ts\_Delay\_N\_Seconds  
ts\_GSM\_CellConfig  
ts\_GSM\_DecrementCellPowerLevel  
ts\_GSM\_IncrementCellPowerLevel  
ts\_GSM\_InitVariables  
ts\_GSM\_SendDefSysInfo  
ts\_PO\_GSM\_ConnectionandSS\_Release  
ts\_SSconfigToInitialState  
ts\_ISHO\_RAB\_Release  
ts\_GSM\_TrafficChannelConfigure  
po\_GSM\_SS\_Releases  
ts\_GSMConnectionRelease  
ts\_G\_HandoverCommandInitialise26\_6\_5\_2\_4  
ts\_G\_HandoverCommandInitialise26\_6\_5\_1\_2  
ts\_G\_HandoverCommandInitialise26\_6\_5\_1\_4  
ts\_G\_HandoverCommandInitialise26\_13\_1\_3\_1  
ts\_SSConf\_ForL2Failure  
ts\_SSConf\_PhyChanParameter  
ts\_CRLC\_ResumeRAB\_101112  
ts\_CRLC\_SuspendRAB\_101112  
ts\_GSM\_CellConfig  
ts\_GSM\_IncrementCellPowerLevel  
ts\_GSM\_InitVariables  
ts\_PO\_GSM\_ConnectionandSS\_Release  
ts\_GSM\_DecrementCellPowerLevel  
ts\_GSM\_SendDefSysInfo  
ts\_SetBS\_IdentityCode  
ts\_CreateCell\_GSM\_Comb  
ts\_CreateCell\_GSM  
ts\_CreateCell\_GPRS\_Comb  
ts\_CreatePhyChOfCombType4  
ts\_CreatePhyChOfCombType5  
ts\_CreatePhyChOfCombType6  
ts\_CreatePhyChOfCombType7  
ts\_CreatePhyChOfCombType11  
ts\_CreatePhyChOfTrafficChType  
ts\_SendDefSysInfoGSM  
ts\_SendSysInfoType1  
ts\_SendSysInfoType2  
ts\_SendSysInfoType2bis  
ts\_SendSysInfoType2ter  
ts\_SendSysInfoType2quater  
ts\_SendSysInfoType3  
ts\_SendSysInfoType4  
ts\_SendSysInfoType5  
ts\_SendSysInfoType5bis  
ts\_SendSysInfoType5ter

## Test steps v110

ts\_SendSysInfoType6  
ts\_SendSysInfoType7  
ts\_SendSysInfoType8  
ts\_SendSysInfoType13  
ts\_SendDefSysInfoGPRS

### NAS

ts\_MM\_ChangeLAC  
ts\_MM\_ChkEcallIMEI  
ts\_MM\_ChkEcallIMSI  
ts\_MM\_ChkEcallIMSI\_NoKey  
ts\_MM\_IMSI\_Attach  
ts\_MM\_IMSI\_AttachIni  
ts\_MM\_IMSI\_DetachNoReaction  
ts\_MM\_LupAndStop  
ts\_MM\_LupAuth  
ts\_MM\_LupAuth2  
ts\_MM\_LupAuth3  
ts\_MM\_LupAuth4  
ts\_MM\_LupAuth5  
ts\_MM\_LupAuthRpt  
ts\_MM\_LupIMSI  
ts\_MM\_LupInit  
ts\_MM\_LupInit2  
ts\_MM\_LupPer  
ts\_MM\_LupPer2  
ts\_MM\_LupPerFail  
ts\_MM\_LupPerRej  
ts\_MM\_LupPerRej2  
ts\_MM\_LupProc  
ts\_MM\_LupProc2  
ts\_MM\_LupProc3  
ts\_MM\_LupRej  
ts\_MM\_LupRej2  
ts\_MM\_NoCM\_Services  
ts\_MM\_RmvFbdnPLMN  
ts\_MM\_RmvFbdnPLMN\_1  
ts\_MM\_StartCellC  
ts\_MM\_TMSI\_Reallocation  
ts\_MM\_Start2\_Cells  
ts\_MM\_StartCellB  
ts\_UT\_InitCM\_ServReq  
ts\_UT\_InitNonCallRelSS  
ts\_AT\_SetMinQoS  
ts\_AT\_SecondaryPDP\_Context  
ts\_AT\_DeactPDP\_Context\_duplicate  
ts\_AT\_ModifyPDP\_Context  
ts\_AT\_CheckAlerting  
ts\_AT\_CheckAlertingStop  
ts\_AT\_DTMF\_StartTone  
ts\_MMI\_AucallingInitCall  
ts\_MMI\_AucallingInitCall\_BlackList

## Test steps v110

ts\_MMIAucallingResetBlacklist  
ts\_MMICheckDTCH\_NotThroughConnected  
ts\_MMIDTMF\_CheckTone  
ts\_MMIEnableCallRefusal  
ts\_AT\_InitEmergencyCall  
ts\_ModifyPDP\_Context\_MT\_Accept  
ts\_SecPDP\_ContextAccept\_MO  
ts\_ActivatePDP\_AcceptMO\_TBD  
ts\_CC\_AutocallingAttempt  
ts\_CC\_BasicServMO\_Tel  
ts\_CC\_BasicServMT\_Tel  
ts\_CC\_CheckStateU0\_MO  
ts\_CC\_CheckStateU0\_MT  
ts\_CC\_CreateCellA  
ts\_CC\_Disconnect  
ts\_CC\_EnterU10\_3\_MO  
ts\_CC\_EnterU10\_4\_MO  
ts\_CC\_EnterU10\_MO  
ts\_CC\_EnterU10\_MT  
ts\_CC\_EnterU11\_3  
ts\_CC\_EnterU11\_4  
ts\_CC\_EnterU12  
ts\_CC\_EnterU12\_3  
ts\_CC\_EnterU1\_4  
ts\_CC\_EnterU3  
ts\_CC\_EnterU3\_3  
ts\_CC\_EnterU3\_4  
ts\_CC\_EnterU4  
ts\_CC\_EnterU4\_3  
ts\_CC\_EnterU4\_4  
ts\_CC\_EnterU6\_2  
ts\_CC\_EnterU6\_4  
ts\_CC\_EnterU7  
ts\_CC\_EnterU7\_2  
ts\_CC\_EnterU8  
ts\_CC\_EnterU8\_2  
ts\_CC\_EnterU8\_4  
ts\_CC\_EnterU9  
ts\_CC\_EnterU9\_2  
ts\_CC\_EnterU9\_4  
ts\_CC\_PrEnterU1  
ts\_CC\_PrEnterU10\_4\_MO  
ts\_CC\_PrEnterU10\_MO  
ts\_CC\_PrEnterU10\_MT  
ts\_CC\_PrEnterU11\_3  
ts\_CC\_PrEnterU11\_3Timer  
ts\_CC\_PrEnterU11\_4  
ts\_CC\_PrEnterU12  
ts\_CC\_PrEnterU12\_3  
ts\_CC\_PrEnterU19  
ts\_CC\_PrEnterU19\_4

## Test steps v110

ts\_CC\_PrEnterU19\_4Timer  
ts\_CC\_PrEnterU1\_4  
ts\_CC\_PrEnterU1\_Timer  
ts\_CC\_PrEnterU3  
ts\_CC\_PrEnterU3\_3  
ts\_CC\_PrEnterU3\_4  
ts\_CC\_PrEnterU4  
ts\_CC\_PrEnterU4\_3  
ts\_CC\_PrEnterU4\_4  
ts\_CC\_PrEnterU7  
ts\_CC\_PrEnterU7\_2  
ts\_CC\_PrEnterU8  
ts\_CC\_PrEnterU8\_2  
ts\_CC\_PrEnterU8\_4  
ts\_CC\_PrEnterU9\_4  
ts\_CC\_EnterU10\_MT\_IMSI  
ts\_GMM\_AuthenticationInit\_InvalidMAC  
ts\_GMM\_AuthenticationInit\_InvalidSQN  
ts\_GMM\_Config\_CellA\_CellB  
ts\_GMM\_Config\_CellA\_CellB\_CellC  
ts\_IMSI\_AttachSequence  
ts\_PeriodicLocationUpdatingSequence  
ts\_MMISetOpModeA  
ts\_MMISetOpModeC  
ts\_MMISIMInsertClean  
ts\_MMISimAccessClassX  
ts\_MMITrigger\_GMM\_AttachForNonPS\_Services  
ts\_MMITrigger\_GMM\_DetachForNonPS\_Services  
ts\_PS\_PagingResp  
ts\_CS\_PagingResp  
ts\_PS\_PagingType1BCCH\_Modified  
ts\_VerifyNoAccess  
ts\_VerifyNoNAS  
ts\_CS\_Paging\_TMSI  
ts\_CS\_Paging\_IMSI  
ts\_PS\_Paging\_IMSI  
ts\_PS\_Paging\_PTMSI  
ts\_RRC\_CellUpdate\_DCCH\_3\_4k  
ts\_RegistrationOnCS  
ts\_RegistrationOnCS2  
ts\_RegistrationOnCS\_IfOpModeA  
ts\_RegistrationOnCS2\_IfOpModeA  
ts\_NAS\_LowerLayerFail

### SMS

ts\_SMSCS\_SetupMO  
ts\_SMSCS\_SetupMO\_Part1  
ts\_SMSCS\_SetupMT  
ts\_SMSCS\_SetupMT\_U10  
ts\_SMSPS\_SetupMO  
ts\_SMSPS\_SetupMO\_Part1  
ts\_SMSPS\_SetupMT

## Test steps v110

ts\_SMS\_InitTI  
ts\_SMS\_SetupMO\_Mode  
ts\_AT\_CMGD  
ts\_AT\_CMGD\_All  
ts\_AT\_CMGF  
ts\_AT\_CMGR  
ts\_AT\_CMGW  
ts\_AT\_CNMI  
ts\_AT\_CPMs  
ts\_AT\_CSCA  
ts\_AT\_CSsCS  
ts\_AT\_CSMP\_Rel  
ts\_AT\_CSMS  
ts\_AT\_EmptyMsgStorage  
ts\_AT\_InitSMS\_ThreeMsgs  
ts\_AT\_Rmv1SM  
ts\_MMI\_ChkCBS\_Received  
ts\_MMI\_ChkMCEF\_Reset  
ts\_MMI\_ChkMCEF\_Set  
ts\_MMI\_ChkMsgDisplayed  
ts\_MMI\_ChkMsgIndicated  
ts\_MMI\_ChkMsgNotIndicated  
ts\_MMI\_ChkUSIM\_AtIndMemProblem  
ts\_MMI\_ChkUSIM\_AtIndOK  
ts\_MMI\_ConnectUSIM\_Simulator  
ts\_MMI\_InitSMS\_CmdDel  
ts\_MMI\_InitSMS\_CmdEnq  
ts\_MMI\_SM\_Reply  
ts\_UT\_ChkAllSM\_But3rd  
ts\_UT\_RecallAndIndicate  
ts\_UT\_RecallAndNotDisplay  
ts\_UT\_SM\_IndicateAndReply  
ts\_SM\_ActCtxt  
ts\_SM\_ActCtxt\_MO  
ts\_SM\_ActCtxt\_MT  
ts\_SM\_DeactCtxt\_MO  
ts\_SM\_DeactCtxt\_MT  
ts\_GMM\_ServiceRequestWithoutAccept

### BMC

ts\_BMC\_SetupUM\_CellPch  
ts\_BMC\_SetupUM\_IdleMode  
ts\_BMC\_SetupUM\_UraPch  
ts\_Transit\_FACH\_ToURA\_PCH  
ts\_CalculationOfBMC\_CBS\_schedulingLevel2  
ts\_MMI\_ChkCBS\_Ignored  
ts\_MMI\_ChkCBS\_Received

### PDCP

ts\_PDCP\_SetupAM  
ts\_PDCP\_TwoCellsSetupAM  
ts\_PDCP\_SetupUM  
ts\_PDCP\_SetupUM\_AM

## Test steps v110

ts\_RB\_Release  
ts\_RB\_Releases  
ts\_PDCP\_AM\_DataPDU\_Transmission\_without\_compression  
ts\_PDCP\_SrnsRelocation  
ts\_Cellselection  
ts\_PDCP\_AM\_NoHeaderPDU\_Transmission\_without\_compression  
ts\_PDCP\_AM\_DataPDU\_Transmission\_with\_RFC2507configuration  
ts\_PDCP\_AM\_SeqNumPDU\_Transmission\_with\_RFC2507configuration  
ts\_PDCP\_UM\_DataPDU\_Transmission\_without\_compression  
ts\_PDCP\_UM\_NoHeaderPDU\_Transmission\_without\_compression  
ts\_PDCP\_UM\_DataPDU\_Transmission\_with\_RFC2507configuration  
ts\_AM\_Transmission\_Of\_PDCP\_SeqNumAndData  
ts\_AM\_Transmission\_Of\_PDCP\_Data  
ts\_AM\_Transmission\_Of\_PDCP\_NoHeader  
ts\_UM\_Transmission\_Of\_PDCP\_Data  
ts\_UM\_Transmission\_Of\_PDCP\_NoHeader  
ts\_Check\_Received\_IP\_Packet\_PDCP\_DataPDU\_with\_RFC2507configuratio  
ts\_Check\_Received\_IP\_Packet\_PDCP\_DataPDU\_without\_compression  
ts\_Check\_Received\_IP\_Packet\_PDCP\_NoHeader\_PDU\_without\_compressio  
ts\_receive\_and\_check\_not\_returned\_compressed\_IP\_Packet\_with\_PDCP\_PI

### RLC

pr\_GenericSetupProcedures  
pr\_InitiateUM\_RLC\_StateVariables  
pr\_InitiateAM\_RLC\_StateVariables  
pr\_RB\_SetupUM7  
pr\_RB\_SetupAM7  
pr\_RB\_SetupUM15  
pr\_RB\_SetupAM15  
pr\_CloseUE\_TestLoop  
po\_RB\_Release  
po\_OpenUE\_TestLoop  
po\_GenericCleanupProcedures  
ts\_IncrementUM\_VTUS  
ts\_IncrementUM\_VRUS  
ts\_TxUMD\_PRBS  
ts\_RxUMD\_PRBS  
ts\_CreateUMD\_PDU  
ts\_TxUM\_7\_PRBS  
ts\_TxUM\_15\_PRBS  
ts\_RxUM\_7\_PRBS  
ts\_RxUM\_15\_PRBS  
ts\_IncrementAM\_VTS  
ts\_IncrementAM\_VRR  
ts\_TxAMD\_PRBS  
ts\_CreateAMD\_PDU  
ts\_UpdateVRH  
ts\_TxAM\_7\_PRBS  
ts\_TxAM\_15\_PRBS  
ts\_GetRxAM\_PRBS  
ts\_GetTxAM\_PRBS  
ts\_GetRxUM\_PRBS

## Test steps v110

	ts_GetTxUM_PRBS ts_CalculatePaddingSize
<b>MAC</b>	ts_GenericSetupProceduresToBGP6_2 ts_GetAuthReqSegment ts_WaitForStatusPDU ts_SendAuthReq ts_TestNack ts_TestAck ts_RRC_ConnEstForMAC_Testing
<b>RAB</b>	ts_2DCH_ModifyConvUnknown ts_2DCH_ModifyConvUnknown_28_8 ts_2DCH_ModifyInteractiveBackGround_32k_8kPS_10_CC ts_2DCH_ModifyInteractiveBackGround_32k_8kPS_10_TC ts_2DCH_ModifyStreamUnknown_128k_0k ts_2DCH_ModifyStreamUnknown_64k_0k ts_3DCH_ModifyConvUnknown_64k_ConvUnknown_64k_20 ts_3DCH_ModifyConvUnknown_64k_ConvUnknown_64k_40 ts_3DCH_ModifySpeech ts_4DCH_ModifySpeech102 ts_5DCH_ModifySpeech_12_2k_ConvUnknown_64k_20 ts_5DCH_ModifySpeech_12_2k_ConvUnknown_64k_40 ts_5DCH_ModifySpeech_12_2k_StreamingUnknown_57_6k ts_RB10_To_11_TM_CS_Config ts_RB10_To_13_TM_CS_Config ts_RB10_To_RB11_TM_ConfigSpeech ts_RB10_To_RB12_TM_ConfigSpeech ts_RB20_AM_PS_Config1 ts_RB_SendRB_SetUp_ConvUnknown_28_8 ts_RB_SendRB_SetUp_ConvUnknown_32k_20 ts_RB_SendRB_SetUp_ConvUnknown_32k_40 ts_RB_SendRB_SetUp_ConvUnknown_64k_40 ts_RB_SendRB_SetUp_ConvUnknown_64k_ConvUnknown_64k_20 ts_RB_SendRB_SetUp_ConvUnknown_64k_ConvUnknown_64k_40 ts_RB_SendRB_SetUp_DCH_32k_8kPS_10_CC ts_RB_SendRB_SetUp_DCH_32k_8kPS_10_TC ts_RB_SendRB_SetUp_Speech_10_2k ts_RB_SendRB_SetUp_Speech_12_2k_ConvUnknown_64k_20 ts_RB_SendRB_SetUp_Speech_12_2k_ConvUnknown_64k_40 ts_RB_SendRB_SetUp_Speech_12_2k_StreamingUnknown_57_6k ts_RB_SendRB_SetUp_Speech_4_75k ts_RB_SendRB_SetUp_Speech_5_15k ts_RB_SendRB_SetUp_Speech_5_9k ts_RB_SendRB_SetUp_Speech_6_7k ts_RB_SendRB_SetUp_Speech_7_4k ts_RB_SendRB_SetUp_Speech_7_95k ts_RB_SendRB_SetUp_StreamUnknown_128k_0k ts_RB_SendRB_SetUp_StreamUnknown_64k_0k ts_RB_SetUpRAB_CS ts_RB_SetUpRAB_PS

## Test steps v110

ts\_RB\_SubTest\_AM  
ts\_RB\_SubTest\_RB10  
ts\_RB\_SubTest\_RB10\_RB11  
ts\_RB\_SubTest\_RB10\_RB11\_RB12  
ts\_RB\_SubTest\_RB10\_RB11\_RB12\_RB13  
ts\_RB\_SubTest\_RB10\_RB11\_RB12\_RB13\_TM  
ts\_RB\_SubTest\_RB10\_RB13  
ts\_RB\_SubTest\_RB10\_RB13\_TM  
ts\_RB\_SubTest\_RB11  
ts\_RB\_SubTest\_RB13  
ts\_RB\_SubTest\_RB13\_TM  
ts\_SendRB\_SetUp\_DCH\_64k\_128kPS  
ts\_RB\_InitTest\_CS  
ts\_RB\_InitTest\_PS  
ts\_RB\_SubTest1\_CS  
ts\_RB\_SubTest1\_PS  
ts\_RB\_SubTest1\_ToReceiveTestdata\_TM  
ts\_RB\_SubTest2\_CS  
ts\_RB\_SubTest3\_CS  
ts\_RRC\_PagType1\_P\_TMSI\_Cause  
ts\_InitSecurityIE\_RAB1  
ts\_RRC\_Security\_RAB1  
ts\_SetCellConfig1