{lt0x1109}[USR0-shell]>dbg pvt vincent\_trace

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgStackMgr

Rcvd Msg from Stack mngr[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCfgProcessMsg

[IWU ][IWU]::Entring function --> isgCfgHandlePerIsdnLineReq

isdnLineId: 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgHandlePerIsdnLineReq

success returned from isgCfgHandlePerIsdnLineReq[IWU ]---

msg from SM is not buffered[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessMsgStackMgr

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

SM module\_id 40 msgType SM\_L2LINKEST\_IND (11) lineId 4 transId 671809540[IWU ]---

calling isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFsmHandler

[IWU ][IWU]::Entring function --> cfgCreateTcb

cfgCreateTcb for txnId 671809540[IWU ]---

allocating memory to \*tcbP. size: 32[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

successfully allocated memory to \*tcbP[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

success returned from isgHashMapSetElement[IWU ]---

[IWU ][IWU]::Leaving function --> cfgCreateTcb

success returned from cfgCreateTcb for transId 671809540[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

copied msg in TCB Context[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSmL2LinkEstInd

L2LinkEstInd recd for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

success returned from getIptkLineidfromIsdnLineid[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 0[IWU ]---

b2OprStatus = 0[IWU ]---

b1ResStaus = 0[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 1[IWU ]---

lineOprStatus = 0[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

success returned from isgIrmGetLineInfo[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

success returned from getIsgIwuLineConfigData[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetLapdStatus

line id is 4 [IWU ]---

Previous lapd status was 1[IWU ]---

Lapd status set to 2[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetLapdStatus

success returned from isgIrmSetResStatus[IWU ]---

lineTopology is P2P for line id 4[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmSetOprStatus

getting line id and b channel index from B-channel id[IWU ]---

Line and associated B channel status sucessfully updated[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetOprStatus

success returned from isgIrmSetOprStatus[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgReportIsdnLineInfoIndToMgmt

allocating memory to respMsgP. size: 24[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

success returned from isgMemGet[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgSend

[IWU ][IWU]::Entring function --> isgCfgGetIsdnLineIdFromMgmtMsg

[IWU ][IWU]::Leaving function --> isgCfgGetIsdnLineIdFromMgmtMsg

success returned from isgCfgGetIsdnLineIdFromMgmtMsg[IWU ]---

processedIsdnLineId: 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToMgmt

Success in sending msg to Mgmt - LT[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToMgmt

success returned from isgSendToMgmt[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSend

success returned from isgCfgSend[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgReportIsdnLineInfoIndToMgmt

success returned from isgCfgReportIsdnLineInfoIndToMgmt[IWU ]---

subscriber is already registered[IWU ]---

[IWU ][IWU]::Entring function --> cfgDelTcb

fetching TCB for transId 671809540[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

success returned from isgHashMapGetElement[IWU ]---

freeing msgP in TCB for transId 671809540[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

setting processedIsdnLineId (4) from cfgDelTcb for transId 671809540[IWU ]---

freeing TCB for transId 671809540[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

success returned from isgMemFree[IWU ]---

processing buffered message for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgProcessBufferedMsgForIsdnLineId

checking buffer list for isdnLineId 4[IWU ]---

[IWU ][IWU]::Entring function --> isgCfgFetchElementFromList

no buffered messages in the list[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFetchElementFromList

success returned from isgCfgFetchElementFromList[IWU ]---

buffMsgP is NULL[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessBufferedMsgForIsdnLineId

success returned from isgCfgProcessBufferedMsgForIsdnLineId[IWU ]---

[IWU ][IWU]::Leaving function --> cfgDelTcb

success returned from cfgDelTcb[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgSmL2LinkEstInd

isgCfgTcbEventHandler returns success[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgFsmHandler

success returned from isgCfgFsmHandler[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsgStackMgr

isgCfgProcessMsgStackMgr successfully executed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCfgProcessMsg

CONF/PROVE returned success in process stkmngr msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgStackMgr

[VSIP ]sipcch\_rcv\_pal\_tsk():rcv MSG\_REPORT\_ISDN\_LINE\_INFO\_IND

[VSIP ]VAppMgntLsm::voip\_handle\_isdn\_line\_info\_ind(): dLineId=4, isdnuStatus=1

[VSIP ]LineProfile::modifyOperStatus()

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 46 (0x2e)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 2e 00

[Q31 ] [0x]: 1d 00 2d 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 05 04 03 80 90 a3 6c 02

[Q31 ] [0x]: 00 80 7d 02 91 81

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 46 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 4 (0x4)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 3 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 8 temp\_ie\_length: 3

[Q31 ][Q31 ]VB:: temp\_ie: 108 (0x6c)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 3 current\_codeset: 0 current\_ie\_index: 8 temp\_ie\_index: 37 temp\_ie\_length: 2

[Q31 ][Q31 ]VB:: temp\_ie: 125 (0x7d)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 3 current\_codeset: 0 current\_ie\_index: 37 temp\_ie\_index: 47 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 3 current\_ie\_index: 47

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 4 (0x4)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 3 (0x03) temp\_ie: 4 (0x04) temp\_ie\_index: 8 (0x08) ie\_length: 3 (0x03) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 2 (0x02))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 2 (0x02))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 2 (0x02))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 2 (0x02))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 10 (0x0a))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 10 (0x0a))

[Q31 ]IE value: 144 (0x90) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 10 (0x0a))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 10 (0x0a))

[Q31 ]IE value: 144 (0x90) current field value: 16 (0x10)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]Lower range: 16 <->

[Q31 ][Q31 ]Upper range: 17

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 33 (0x21))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 33 (0x21))

[Q31 ]IE value: 163 (0xa3) current field value: 1 (0x01)

[Q31 ]Lower range: 1 <->

[Q31 ][Q31 ]Upper range: 3

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 33 (0x21))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 31 (0x1f) next\_octet\_index 33 (0x21))

[Q31 ]IE value: 163 (0xa3) current field value: 3 (0x03)

[Q31 ]Lower range: 1 <->

[Q31 ][Q31 ]Upper range: 9

[Q31 ]VB:: retval: 3 temp\_ie: 4

[Q31 ]VB:: temp\_ie: 108 (0x6c)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 3 (0x03) temp\_ie: 108 (0x6c) temp\_ie\_index: 37 (0x25) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 5 (0x05))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 5 (0x05))

[Q31 ]IE value: 0 (0x00) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 5 (0x05))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 5 (0x05))

[Q31 ]IE value: 0 (0x00) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 5 (0x05))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 5 (0x05))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 3

[Q31 ]field\_index values:: field\_more: 1 bitshift: 2 (0x02) bitmask: 28 (0x1c) next\_octet\_index 5 (0x05))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 2 (0x02) bitmask: 28 (0x1c) next\_octet\_index 5 (0x05))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 5 (0x05))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 5 (0x05))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 3

[Q31 ]field\_index values:: field\_more: 1 bitshift: 7 (0x07) bitmask: 128 (0x80) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 7 (0x07) bitmask: 128 (0x80) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 128 (0x80) current field value: 1 (0x01)

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]VB:: retval: 3 temp\_ie: 108

[Q31 ]VB:: temp\_ie: 125 (0x7d)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 3 (0x03) temp\_ie: 125 (0x7d) temp\_ie\_index: 47 (0x2f) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 145 (0x91) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]field\_index values:: field\_more: 1 bitshift: 2 (0x02) bitmask: 28 (0x1c) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 2 (0x02) bitmask: 28 (0x1c) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 145 (0x91) current field value: 4 (0x04)

[Q31 ]Lower range: 4 <->

[Q31 ][Q31 ]Upper range: 4

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 3 (0x03) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 3 (0x03) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 145 (0x91) current field value: 1 (0x01)

[Q31 ]Lower range: 1 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 1 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]VB:: retval: 3 temp\_ie: 125

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 65535 callref = 144

[Q31 ][Q31 ] Allocating new LLCI

[Q31 ]

[Q31 ]LLCI allocated = 99

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 3 state = 0

[Q31 ][Q31 ]Got SETUP in state 0

[Q31 ][Q31 ]Failed to extract channel/interface -- may be no channel\_id IE in msg

[Q31 ]Failed to extarct channel interface from SETUP -- its OK :-)

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 3 state = 1

//============================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 5

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 5

[Q31 ][Q31 ]API Index = 8c

[Q31 ][Q31 ]Primitive Index = 3

[Q31 ][Q31 ] cur len = 4 pdu len = 17

[Q31 ][Q31 ] ie id = 4 index = 8

[Q31 ][Q31 ] ie id = 6c index = 37

[Q31 ][Q31 ] ie id = 7d index = 47

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 140 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 14 : CcCallEvent\_L3\_SETUP\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

Element not found in hash table[IWU ]---

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

could not found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

[IWU ][IWU]::Entring function --> isgCcAllocateCallContextFromLlci

going to allocate call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcContextCreateAndInit

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

CallContext Created and Initialised[IWU ]---

Current Call State:CcCallState\_IDLE[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcContextCreateAndInit

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

Call Context allocated successfully[IWU ]---

Now, Number of Calls Runnig in System: 1 [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAllocateCallContextFromLlci

Calling FSM:: Call State : CcCallState\_IDLE Event: CcCallEvent\_L3\_SETUP\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:0 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 0 [IWU ]---

IPTK LineID: 0[IWU ]---

CC Call State: CcCallState\_IDLE[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 0[IWU ]---

Digits Received: (none)[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3SetupIndication\_CcState\_IDLE

[IWU ][IWU]::Entring function --> isgCcAllocateBch

B-ch allocation request being sent[IWU ]---

B-ch Allocation request being sent for Line Id:4,channel req:0, altAccept:1 [IWU ]---

[IWU ][IWU]::Entring function --> isgIrmAllocResReq

getting line id and b channel index from B-channel id[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Leaving function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Entring function --> isgIrmGetBchannelIndex

[IWU ][IWU]::Leaving function --> isgIrmGetBchannelIndex

line id is 4 and B channelindex is 8[IWU ]---

Requested B channel free allocating request channel[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmAllocResReq

B-ch allocated:1024[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAllocateBch

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

PQR:: retVal: 1[IWU ]---

No Called Number Number received[IWU ]---

[IWU ][IWU]::Entring function --> isgCcInitiateCallSetUp

Initiating Call Setup[IWU ]---

Checking subscriber registration status[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcGenerateCallId

[IWU ][IWU]::Entring function --> isgHashMapWalk

failure returned from gl\_htm\_hash\_walk\_in\_one\_shot. err 31[IWU ]---

[IWU ][IWU]::Leaving function --> isgHashMapWalk

Call Id Allocated for this call: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGenerateCallId

[IWU ][IWU]::Entring function --> isgCcSetCallContextToCallId

going to set call context to call id : 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapSetElement

[IWU ][IWU]::Leaving function --> isgHashMapSetElement

Call Context set to Call Id[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcSetCallContextToCallId

[IWU ][IWU]::Entring function --> isgCcConvertApiQ931ToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCcConvertApiQ931ToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcSendL3Msg

creating message to be sent to L3[IWU ]---

No Channel filled in fromPCL, Filling in now:channel=1[IWU ]---

[Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]CC Message sent to L3

[Q31 ]Controller no is : 4

[Q31 ]LLCI is : 99

[Q31 ]DLCI is : 64

[Q31 ][IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcSendL3Msg

Message being Saved for later usage[IWU ]---

[IWU ][IWU]::Entring function --> isgCcSaveL3Msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[Q31 ]Trace for services : CALLING PARTY NUMBER I.E

[Q31 ][Q31 ]TYPE OF NUMBER: 0

[Q31 ][Q31 ]NUMBERING PLAN INDICATION: 0

[Q31 ][Q31 ]PRESENTATION PRESENT: 1

[Q31 ][Q31 ]PRESENTATION INDICATOR: 0

[Q31 ][Q31 ]SCREENING INDICATOR: 0

[Q31 ]DIGITS:

[Q31 ]

[Q31 ][Q31 ]Primitive Id = 5

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 5

[Q31 ][Q31 ]API Index = 8c

[Q31 ][Q31 ]Primitive Index = 3

[Q31 ][Q31 ] cur len = 4 pdu len = 17

[Q31 ][Q31 ] ie id = 4 index = 8

[Q31 ][Q31 ] ie id = 6c index = 37

[Q31 ][Q31 ] ie id = 7d index = 47

[Q31 ][IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcSaveL3Msg

Current Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcInitiateCallSetUp

PQR:: retVal: 1[IWU ]---

Starting DialTone[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendStartSignalBasic

Sending MG\_PKG\_PROC\_START\_SIGNAL\_REQ\_FROM\_PPU for b-channel 1024[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

dLineId is :4[IWU ]---

signaltone received is: 60000[IWU ]---

duration received is: 30[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

line id received is: 4[IWU ]---

call id received from CC is: 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Leaving function --> mra\_ivk\_uaGetInternalCallId

call id received from hash is: 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

Failed to find a context for call id creating new[IWU ]---

ZXC: mra\_create\_context:: dLineId 4 dCallid 1[IWU ]---

About to reset flags for corresponding line id[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_resetTermProfileFlags

resetmraProfile Flags Called !![IWU ]---

[IWU ][IWU]::Leaving function --> mra\_fn\_resetTermProfileFlags

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_initCallContext

ZXC: mra\_initCallContext:: callContext 0x67a9e88[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_initCallContext

[IWU ][IWU]::Entring function --> mra\_fn\_getNewCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_getNewCallId

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Leaving function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashAdd

[IWU ][IWU]::Entring function --> mra\_ivk\_uaUpdateHashMap

Created Mapping between IPTK CallId 7 and Internal ID 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_fn\_sendResourceAllocRequest

Sending MG\_RES\_ALLOC\_REQ\_FROM\_PPU for 1024[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_RES\_ALLOC\_REQ\_FROM\_PPU (8226) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendResourceAllocRequest

ZXC: mra\_fn\_sendStartSignalBasic:: callContext: 0x67a9e88 txn\_id: 99 scn\_term\_id: 1024 iptk\_line\_id: 4item\_id: MG\_S\_DIAL\_TONE (18) sig\_type: 60000 sig\_duration: 30 isNewContext: 1[IWU ]---

tone received is: 18[IWU ]---

call context is: 108699272[IWU ]---

call context flag temp value is : 1[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_PKG\_PROC\_START\_SIGNAL\_REQ\_FROM\_PPU (8245) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStartSignalBasic

Starting Timer T302A[IWU ]---

[IWU ][IWU]::Entring function --> isgCcStartTimer

Setting Timer Tupdate[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 1000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

T302A duration : 60000[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

[IWU ][IWU]::Leaving function --> isgCcStartTimer

[IWU ][IWU]::Leaving function --> isgCcProcessL3SetupIndication\_CcState\_IDLE

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: (none)[IWU ]---

toneAplied: 1[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6879218[IWU ]---

//=========================SIPW===============================

[SIPW ][SIPW]: res\_alloc\_req, term-id 1024

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ] process protocol primitive

[Q31 ][Q31 ]side : 1 bri\_pri : 0

[Q31 ] MESSAGE Sent To PARSE

[Q31 ][Q31 ]Message interface

[Q31 ][SIPW ][SIPW]: res\_alloc\_req, reply UDP port:52234

[SIPW ][SIPW]: start\_signal\_req, term-id 1024, tone/term\_type 2

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: start\_signal\_req, term-id 4 tone id 66

[Q31 ] handled Message CC L3

[Q31 ][Q31 ] llci\_val = 99, state = 1 event = 45

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ]Value of k for filling interface id is 15

[Q31 ]Value of intf id in ARI msg 4

[Q31 ]Value of intf id ALU msg 9

[Q31 ]Value of int id as fillen in L2 msg is 9, k is 16

[Q31 ]Value of dlci is 64

[Q31 ]Value of k is 21

[Q31 ]Value of dlci in ALU buf is 129

[Q31 ][Q31 ]L3 Message sent to L2

[Q31 ][Q31 ]FSM CC out controller no : = 4 llci= 99 eventid = 45 state = 2

[Q31 ][Q31 ]CC message processed

//===========================================================

IWU：

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_RES\_ALLOC\_RESP\_TO\_PPU (8227) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x70ffed4 dInputEvent: Isg\_en\_resAllocRespRecv (9) pCallContext: 0x67a9e88 deleteContext 0[IWU ]---

resource allocation received for start signal[IWU ]---

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67a8e98[IWU ]---

//=========================================================

IWU:

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_PKG\_PROC\_START\_SIGNAL\_RESP\_TO\_PPU (8246) from ISG\_MODULE\_SIPWRAP[IWU ]---

response received for start signal[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67a9938[IWU ]---

[SIPW ][SIPW]: MSDR event type detected: TONE\_\_DETECT\_EVENT, info=8, lineID=6

[SIPW ][SIPW]: Not FAX tone[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 38

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 56 (0x38) current field value: 56 (0x38)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

//========================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: (none)[IWU ]---

toneAplied: 1[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 8[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 8 digits\_len: 1digitsReceived: 8 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 1 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 8 len: 1[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

Stopping DialTone[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendStopSignalRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending STOP\_SIGNAL\_REQ for 1024[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

ZXC: mra\_fn\_sendStopSignalRequest:: dLineId 4 callContext 0x67a9e88 isTemp 1[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_PKG\_PROC\_STOP\_SIGNAL\_REQ\_FROM\_PPU (8247) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendResourceDeallocRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_RES\_DEALLOC\_REQ\_FROM\_PPU (8232) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendResourceDeallocRequest

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStopSignalRequest

//=================================================================

[SIPW ][SIPW]: stop\_signal\_req, term-id 1024 item type 18

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: stop\_signal\_req, term-id 4 item type 18

[SIPW ][SIPW]: res\_dealloc\_req, term-id 1024

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

PQR:: match\_method: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgStopTimer

Stopping timer timerid=66[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgStopTimer

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6878f00[IWU ]---

//=============================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_PKG\_PROC\_STOP\_SIGNAL\_RESP\_TO\_PPU (8248) from ISG\_MODULE\_SIPWRAP[IWU ]---

stop signal response received[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6570d58[IWU ]---

//================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_RES\_DEALLOC\_RESP\_TO\_PPU (8233) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x70fff1c dInputEvent: Isg\_en\_resDeallocRespRecv (10) pCallContext: 0x67a9e88 deleteContext 0[IWU ]---

About to send delete media session response[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashRemove

Removing Hash entry for CallId : 7[IWU ]---

Removing context from MRA Profile in case TEMP is set[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_removeCallContextFromTermProfile

ZXC: mra\_fn\_removeCallContextFromTermProfile:: dCallId 7 callContext 0x67a9e88[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_removeCallContextFromTermProfile

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b8f28[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 38

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 56 (0x38) current field value: 56 (0x38)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

//=======================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 8[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 8 digits\_len: 1digitsReceived: 88 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 2 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 88 len: 2[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687f3b0[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 36

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 54 (0x36) current field value: 54 (0x36)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 6[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 6 digits\_len: 1digitsReceived: 886 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 3 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 886 len: 3[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 886[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687c398[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 31

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 49 (0x31) current field value: 49 (0x31)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 886[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 1[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 1 digits\_len: 1digitsReceived: 8861 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 4 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 8861 len: 4[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8861[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6879020[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 35

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 53 (0x35) current field value: 53 (0x35)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8861[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

[IWU ]---

[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 88615 len: 5[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 32 (0x00000020)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 32[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687f5f0[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 34

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 52 (0x34) current field value: 52 (0x34)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 4[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 4 digits\_len: 1digitsReceived: 886154 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 6 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 886154 len: 6[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 32 (0x00000020)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 32[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 16 (0x00000010)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 16[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 886154[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687e948[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 30

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 48 (0x30) current field value: 48 (0x30)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 886154[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

[IWU ]---

[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 8861540 len: 7[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 32 (0x00000020)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 32[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 16 (0x00000010)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 16[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 1 (0x00000001)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 1[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_PARTIAL\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 1[IWU ]---

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8861540[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6880208[IWU ]---

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 7b 70 02 81 31

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 31 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 39 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 31 current\_ie\_index: 39

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 112 (0x70)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 31 (0x1f) temp\_ie: 112 (0x70) temp\_ie\_index: 39 (0x27) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 112 (0x70) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 2

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 3 (0x03))

[Q31 ]IE value: 129 (0x81) current field value: 1 (0x01)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 1

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 49 (0x31) current field value: 49 (0x31)

[Q31 ]Lower range: 35 <->

[Q31 ][Q31 ]Upper range: 35

[Q31 ]Lower range: 48 <->

[Q31 ][Q31 ]Upper range: 57

[Q31 ]VB:: retval: 3 temp\_ie: 112

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]

[Q31 ]sdnl3\_etsin02\_info

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ]VB:: terminal\_no: 4 timer\_type: T302 (75) \*p\_timer\_value: 120

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 31 state = 2

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 7b

[Q31 ][Q31 ]API Index = 7a

[Q31 ][Q31 ]Primitive Index = 1f

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 70 index = 39

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 122 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 15 : CcCallEvent\_L3\_INFO\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_L3\_INFO\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x0[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 8861540[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

Handling INFO[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgCcAnalyseDigitsFromL3

Called Number Number received: 1[IWU ]---

PLM: isgCcCalledNumber:: enterKey: # (len: 1) digits: 1 digits\_len: 1digitsReceived: 88615401 countOfDigitsNotSentYet: 1 countOfDigitsReceivedUntilNow: 8 length: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcAnalyseDigitsFromL3

Calling DML for traversing INFO digits[IWU ]---

[IWU ][IWU]::Entring function --> isgDaStartMonitorDigitMap

TASK ID: 0 [IWU ]---

[IWU ][IWU]::Entring function --> dl\_start\_monitor\_digitmap

Processing Start Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_config\_digitmap

Entering dl\_config\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search unsuccessful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_find\_first\_free\_dm

[IWU ][IWU]::Entring function --> dl\_save\_digitmap

Entering dl\_save\_digitmap function with digitmap id 1[IWU ]---

[IWU ][IWU]::Entring function --> dl\_add\_digitmap

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> process\_file\_node

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> allocate\_new\_node\_for\_dm

[IWU ][IWU]::Entring function --> is\_occurrence\_node\_required

[IWU ][IWU]::Leaving function --> is\_occurrence\_node\_required

[IWU ][IWU]::Entring function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> occurrence\_node\_to\_be\_inserted

[IWU ][IWU]::Leaving function --> process\_file\_node

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Leaving function --> dl\_pretrav\_input\_tree\_from\_parser

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dbd8[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x0656dce0[IWU ]---

p\_prev\_ptr: 0x00000000[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 1[IWU ]---

DIRECTORY ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

p\_occur\_end\_addr: 0x0656dce0[IWU ]---

p\_subs\_end\_addr: 0x00000000[IWU ]---

mod\_flag: 0 (0x00000000)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x0656dce0[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NODE INFORMTION\*\*\*\*\*\*\*\*\*\*\*\*\*[IWU ]---

p\_nxt\_ptr: 0x00000000[IWU ]---

p\_prev\_ptr: 0x0656dbd8[IWU ]---

p\_fwd\_ptr: 0x00000000[IWU ]---

p\_bkd\_ptr: 0x00000000[IWU ]---

is\_dir\_flag: 0[IWU ]---

FILE ATTRIBUTES ::-[IWU ]---

min\_occurrence: 1[IWU ]---

max\_occurrence: 1[IWU ]---

num\_digit\_pos: 8[IWU ]---

digit\_pos\_value[0]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[1]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[2]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[3]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[4]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[5]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[6]: 1023 (0x000003ff)[IWU ]---

digit\_pos\_value[7]: 1023 (0x000003ff)[IWU ]---

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Entring function --> print\_input\_tree

node: 0x00000000[IWU ]---

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> print\_input\_tree

[IWU ][IWU]::Leaving function --> dl\_add\_digitmap

[IWU ][IWU]::Leaving function --> dl\_save\_digitmap

[IWU ][IWU]::Leaving function --> dl\_config\_digitmap

[IWU ][IWU]::Entring function --> dl\_dm\_create\_association

[IWU ][IWU]::Leaving function --> dl\_get\_first\_free\_transc\_id

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_dm\_create\_association

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Leaving function --> dl\_start\_monitor\_digitmap

In isgDaStartMonitorDigitMap Trans ID = 0 Term Id = 0[IWU ]---

Successfully Configured Enter Key Id as Ü[IWU ]---

[IWU ][IWU]::Leaving function --> isgDaStartMonitorDigitMap

[IWU ][IWU]::Entring function --> isgDaTraverseDigitMap

[IWU ]In isgDaTraverseDigitMap

[IWU ]---

PQR:: digit\_str: 88615401 len: 8[IWU ]---

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 256 (0x00000100)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 256[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 64 (0x00000040)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 64[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 32 (0x00000020)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 32[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 16 (0x00000010)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 16[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 1 (0x00000001)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 1[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_and\_set\_modifier\_flag

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Entered into function : dl\_traverse\_digit\_map[IWU ]---

DML: Traversing the Tree for the digit 2 (0x00000002)[IWU ]---

[IWU ]start traversal: num\_dm\_ptrs : 1

[IWU ]---

Number of digit pointers greater than 0[IWU ]---

Checking of digit in digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_check\_digit\_in\_dm

Digit in traverse is 2[IWU ]---

Digit present in digitmap is 1023[IWU ]---

Reported digit matched[IWU ]---

[IWU ][IWU]::Entring function --> is\_substring\_end\_flag

Entered is\_substring\_end\_flag[IWU ]---

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Leaving function --> is\_substring\_end\_flag

[IWU ][IWU]::Entring function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Entring function --> is\_connect\_next\_null

[IWU ][IWU]::Leaving function --> is\_connect\_next\_null

[IWU ][IWU]::Entring function --> dl\_go\_next\_ptr

Entered dl\_go\_next\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_get\_index\_for\_occurrence

[IWU ][IWU]::Leaving function --> dl\_go\_next\_ptr

[IWU ][IWU]::Leaving function --> dl\_check\_pattern\_complete

[IWU ][IWU]::Leaving function --> dl\_check\_digit\_in\_dm

Digit is present in digitmap[IWU ]---

pat\_complete set to DL\_TRUE. Found Matching Pattern[IWU ]---

Unambiguous Match : Digit traversal completed[IWU ]---

[IWU ][IWU]::Entring function --> dl\_report\_digit\_comp\_event

DML: Report DL\_UNAMBIGOUS\_MATCH[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDmlNormalCall

PQR:: isgCcProcessDmlNormalCall: start[IWU ]---

PQR:: match\_method: 0[IWU ]---

Digits Ready to be send to IPTK[IWU ]---

sending ICF\_CREATE\_CALL[IWU ]---

[IWU ][IWU]::Entring function --> isgFillConvParam

Calling Party IE recvd but no digits !!!!! -- continuing[IWU ]---

convrules:0x20[IWU ]---

Sedning digits in INVITE1:88615401[IWU ]---

[IWU ][IWU]::Leaving function --> isgFillConvParam

Creating XML body[IWU ]---

[IWU ][IWU]::Entring function --> isgCcEncodeXml

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> xmlEncoder

[IWU ][IWU]::Entring function --> xmllibConvHLCIEToXml

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibConvHLCIEToXml

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ][IWU]::Entring function --> xmllibConvBCIEToXml

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000</InformationTransferRate>

</BCOctet4>

<BCOctet5>

<Layer1Identification>01</Layer1Identification>

<UserInfoLayer1Protocol>00011[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000</InformationTransferRate>

</BCOctet4>

<BCOctet5>

<Layer1Identification>01</Layer1Identification>

<UserInfoLayer1Protocol>00011</UserInfoLayer1Protocol>

</BCOctet5>

</BearerCapability>

[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibConvBCIEToXml

[IWU ]---

[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> xmlEncoder

[IWU ][IWU]::Leaving function --> isgCcEncodeXml

[IWU ][IWU]::Entring function --> pclConvertApiQ931ToIptk

Conversion Action is 0[IWU ]---

Conversion Rule is 48[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclConvISDNSetupToCreateCallReq

Conversion Rule is 48[IWU ]---

Called Number Digits 88615401[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 1000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

Integer Value is 5060[IWU ]---

String Value is 5060 and length is 4[IWU ]---

[IWU ][IWU]::Leaving function --> isgIToA

[IWU ][IWU]::Entring function --> getIsgIwuLineConfigData

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuLineConfigData

sipAOR in PCL is +13288617504@qd.lucentlab.com;user=phone ..gets filled in P-pref[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

PCL Sets Privacy as NONE when NO calling digits but PI=allowed[IWU ]---

[IWU ][IWU]::Entring function --> pclConvertBearerCapIE

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclSetStreamCapab

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

info\_trans\_capability 0 l1\_protocol 3[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> pclConvertBearerCapIE

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> pclConvISDNSetupToCreateCallReq

[IWU ][IWU]::Leaving function --> pclConvertApiQ931ToIptk

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

retval from SETUP2CREATECALL:1[IWU ]---

Sending received message for VoipHeader inclusion[IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

going to add XML buffer[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

Starting Tinfo Timer[IWU ]---

[IWU ][IWU]::Entring function --> isgCcStartTimer

Setting Timer Tupdate[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 1000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

Tinfo duration : 1000 ms[IWU ]---

[IWU ][IWU]::Entring function --> isgStartTimer

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgStartTimer

[IWU ][IWU]::Leaving function --> isgCcStartTimer

PQR:: retVal: 1[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessDmlNormalCall

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 1[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr

//======================================================

[SIPU ]icf\_es\_recv msg api\_id:39

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_cm\_process\_mesg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cm\_util\_convert\_api\_to\_event api\_id:39

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2202 curevt:57

[IPTK ]CC]: Current-Event:: 0

[IPTK ]enter icf\_dbm\_alloc\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_alloc\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_ret\_index\_for\_addr

[IPTK ]enter icf\_dbm\_init\_call\_ctx

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]all context block allocated for Call id = 1

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_00\_IDLE

[SIPU ]>> current\_event = ICF\_CC\_PA\_SETUP\_REQ

enter icf\_cc\_00\_pa\_setup\_req

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cmn\_validate\_open\_nw\_server

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cmn\_validate\_sip\_addr

[IPTK ]enter icf\_cfg\_get\_app\_id\_validity

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_validate\_line\_for\_ogn\_call

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_attach\_cc\_to\_line

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Remote Address type= 3

[IPTK ][IPTK ]>> Local Address Type = 3

[IPTK ][IPTK ]>> Remote Address String = 88615401@qd.lucentlab.com:5060;user=phone

[IPTK ][IPTK ]>> Local Address String = +13288617504@qd.lucentlab.com;user=phone

[IPTK ]enter icf\_cmn\_clone\_header\_list

[IPTK ]enter icf\_cmn\_clone\_body\_list

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Signalling Ongoing = ICF\_INT\_MODULE\_CC

[IPTK ]enter icf\_cc\_start\_setup\_timer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]: Setup Timer duration: 120000

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_SETUP

[IPTK ]enter icf\_cc\_populate\_local\_sdp

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_fill\_local\_sdp\_from\_profile

[IPTK ]enter icf\_cc\_fill\_local\_sdp\_from\_stream\_capab

[IPTK ]enter icf\_cc\_send\_cms\_req

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 0

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2293

enter icf\_mmi\_init\_mmi\_ctx

[IPTK ][IPTK ]icf\_mmi\_process\_mesg mmi\_state:0 mmi\_event:0

enter icf\_mmi\_00\_cms\_request

[IPTK ]enter icf\_mmi\_send\_gcl\_req

[IPTK ]enter icf\_mmi\_negotiate\_amr\_params

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_make\_gcl\_payload

[IPTK ]enter icf\_mmi\_clone\_codec\_info\_list

[IPTK ]enter icf\_cmn\_clone\_body\_list

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1089

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]line\_id = 4

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 98939172 id:20 length 861

enter icf\_mmi\_free\_mm\_req

[IPTK ]enter icf\_cmn\_free\_msg\_body\_list

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Api\_id = 1089

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_CC

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event SEND MMI REQ = SUCCEEDED

[IPTK ]

[IPTK ]CC]:

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_18\_CALL\_STATE\_INVALID

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_00\_IDLE

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_00\_IDLE

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_01\_AWT\_CMS\_RESP

[IPTK ]icf\_cc\_process\_mesg ater call\_state:1 cur evt:0 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_cm\_process\_mesg returned SUCCESS

[IPTK ]

[IWU ]M]: [IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Last node of Digitmap is removed[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

DigitMap is deleted[IWU ]---

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaTraverseDigitMap

[IWU ][IWU]::Entring function --> isgDaStopMonitorDigitMap

In isgDaStopMonitorDigitMap, Trans ID: 0[IWU ]---

[IWU ][IWU]::Entring function --> dl\_stop\_monitor\_digitmap

Processing Stop Monitor DigitMap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_disable\_digitmap

Entering dl\_disable\_digitmap function[IWU ]---

[IWU ][IWU]::Entring function --> dl\_search\_digitmap

Entering dl\_search\_digitmap function with digitmap id 0[IWU ]---

Search successful and index is 0[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_search\_digitmap

[IWU ][IWU]::Entring function --> dl\_del\_digitmap

Digitmap is already deleted[IWU ]---

Processing deletion of Digitmap[IWU ]---

[IWU ][IWU]::Entring function --> dl\_del\_occurrence\_ptr

Entered dl\_del\_occurrence\_ptr[IWU ]---

[IWU ][IWU]::Leaving function --> dl\_del\_occurrence\_ptr

[IWU ][IWU]::Entring function --> dl\_init\_digit\_data

[IWU ][IWU]::Leaving function --> dl\_disable\_digitmap

[IWU ][IWU]::Leaving function --> isgDaStopMonitorDigitMap

[IWU ][IWU]::Leaving function --> isgCcProcessL3InfoIndication\_CcState\_OVERLAP\_SENDING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x40[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6879458[IWU ]---

//=========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_GET\_CODEC\_LIST\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 0 : CcCallEvent\_ICF\_GET\_CODEC\_LIST [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_ICF\_GET\_CODEC\_LIST[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x40[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfGetCodecListReq\_CcState\_MediaSetup\_in\_progress

[IWU ][IWU]::Entring function --> getIsdnLineidfromIptkLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful[IWU ]---

For IPTK Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIsdnLineidfromIptkLineid

[IWU ][IWU]::Entring function --> isgIrmGetLineInfo

b1OprStatus = 0[IWU ]---

b2OprStatus = 0[IWU ]---

b1ResStaus = 2[IWU ]---

b2ResStatus = 0[IWU ]---

lineTopology = 1[IWU ]---

authType = 1[IWU ]---

lapdStatus = 2[IWU ]---

lineOprStatus = 0[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmGetLineInfo

Media Session being created for Outgoing call (from ISDN side)[IWU ]---

Sending icf get codec list message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_GET\_CODEC\_LIST\_REQ (1089) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Leaving function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

About to reset flags for corresponding line id[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_resetTermProfileFlags

resetmraProfile Flags Called !![IWU ]---

[IWU ][IWU]::Leaving function --> mra\_fn\_resetTermProfileFlags

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_initCallContext

ZXC: mra\_initCallContext:: callContext 0x67aa708[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_initCallContext

[IWU ][IWU]::Entring function --> mra\_fn\_getNewCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_getNewCallId

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Media State in Mra is 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x70fff7c dInputEvent: Isg\_en\_getCodecList (0) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_negotiateStream

pLocalStream type is 1 and pReceivedStream type is 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_negotiateCodec

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_negotiateCodec

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_negotiateStream

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Leaving function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashAdd

[IWU ][IWU]::Entring function --> mra\_ivk\_uaUpdateHashMap

Created Mapping between IPTK CallId 8 and Internal ID 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendCodecListResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

Sending message to CC[IWU ]---

[IWU ][IWU]::Leaving function --> mra\_fn\_sendCodecListResp

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

encoding XML to be attahed to ICF\_GET\_CODEC\_LIST\_RESP[IWU ]---

[IWU ][IWU]::Entring function --> isgCcEncodeXmlFromCodecListResp

[IWU ][IWU]::Entring function --> pclConvertSDPParams

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclConvertStreamCapab

Stream Type is [IWU ]---

[IWU ][IWU]::Entring function --> xmlEncoder

[IWU ][IWU]::Entring function --> xmllibConvHLCIEToXml

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ]XML Buffer: <HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibConvHLCIEToXml

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ]XML Buffer: <dss1Emulation>

<HighLayerCompatibility>

<HLOctet3>

<CodingStandard>00</CodingStandard>

<Interpretation>100</Interpretation>

<PresentationMethod>01</PresentationMethod>

</HLOctet3>

<HLOctet4>

<HighLayerCharacteristics>0000001</HighLayerCharacteristics>

</HLOctet4>

</HighLayerCompatibility>

[IWU ]---

[IWU ][IWU]::Entring function --> xmllibConvBCIEToXml

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ][IWU]::Entring function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000</InformationTransferRate>

</BCOctet4>

<BCOctet5>

<Layer1Identification>01</Layer1Identification>

<UserInfoLayer1Protocol>00011[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibAppendBits

[IWU ]XML Buffer: <BearerCapability>

<BCOctet3>

<CodingStandard>00</CodingStandard>

<InformationTransferCapability>00000</InformationTransferCapability>

</BCOctet3>

<BCOctet4>

<TransferMode>00</TransferMode>

<InformationTransferRate>10000</InformationTransferRate>

</BCOctet4>

<BCOctet5>

<Layer1Identification>01</Layer1Identification>

<UserInfoLayer1Protocol>00011</UserInfoLayer1Protocol>

</BCOctet5>

</BearerCapability>

[IWU ]---

[IWU ][IWU]::Leaving function --> xmllibConvBCIEToXml

[IWU ]---

[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> xmlEncoder

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcEncodeXmlFromCodecListResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

sending icf\_get\_codec\_list\_resp message to IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

going to add XML buffer[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

[IWU ][IWU]::Leaving function --> isgCcProcessIcfGetCodecListReq\_CcState\_MediaSetup\_in\_progress

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x340[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 5e5b124[IWU ]---

//===========================================================================

[SIPU ]icf\_es\_recv msg api\_id:1090

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 1

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1090

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:1 mmi\_event:4

enter icf\_mmi\_01\_gcl\_resp

[IPTK ]enter icf\_mmi\_check\_api\_total\_streams

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_gcl\_success\_resp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]result = 1

[IPTK ] presence\_flag = 16

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_update\_sdp\_from\_gcl\_resp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_check\_sdp\_in\_call\_ctx

[IPTK ]enter icf\_mmi\_send\_open\_channel\_req

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1096

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 109579664 id:20 length 35

enter icf\_mmi\_free\_mm\_req

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

//====================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_OPEN\_MEDIA\_CHANNEL\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 2 : CcCallEvent\_ICF\_OPEN\_MEDIA\_CHANNEL [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_ICF\_OPEN\_MEDIA\_CHANNEL[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x340[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfOpenMediaChannelReq\_CcState\_MediaSetup\_in\_progress

sending open media session message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_OPEN\_MEDIA\_CHANNEL\_REQ (1096) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x70fff94 dInputEvent: Isg\_en\_openMediaChannelReq (6) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Stream list for Call ConText was NULL[IWU ]---

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

about to send resource alloc req[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendResourceAllocRequest

Sending MG\_RES\_ALLOC\_REQ\_FROM\_PPU for 1024[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_RES\_ALLOC\_REQ\_FROM\_PPU (8226) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendResourceAllocRequest

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

Resp To IPTK postponed...[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessIcfOpenMediaChannelReq\_CcState\_MediaSetup\_in\_progress

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x40340[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6880d90[IWU ]---

//=======================================================================

[SIPW ][SIPW]: res\_alloc\_req, term-id 1024

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: res\_alloc\_req, reply UDP port:52234

//========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_RES\_ALLOC\_RESP\_TO\_PPU (8227) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x70fffac dInputEvent: Isg\_en\_resAllocRespRecv (9) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

Resource allocation response received[IWU ]---

[IWU ][IWU]::Entring function --> getIsgIwuSystemProfile

Voip Client ID is 1[IWU ]---

Registrar URI is SIP:135.252.37.124[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local IP Address is 21.1.1.76[IWU ]---

Local Port is 52225[IWU ]---

DNS Server IP Address is 135.252.37.124[IWU ]---

DNS Server Port is 52479[IWU ]---

PCSCF IP Address is qd.lucentlab.com[IWU ]---

PCSCF Port is 5060[IWU ]---

Tinfo Timer Value is 1000[IWU ]---

Tupdate Timer Value is 100[IWU ]---

[IWU ][IWU]::Leaving function --> getIsgIwuSystemProfile

[IWU ][IWU]::Entring function --> mra\_fn\_strToIp

[IWU ][IWU]::Leaving function --> mra\_fn\_strToIp

[IWU ]nMediaSession request IP = 52234

[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

About to send open media channel response[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_openMediaChannelResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

MRA result for open media resp is 1 [IWU ]---

[IWU ]ending SUCCESSFUL ICF\_OPEN\_MEDIA\_CHANNEL\_RESP for Call: 8 [IWU ]---

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sending message to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMraMsg

ZXC: CC: recd msg ICF\_OPEN\_MEDIA\_CHANNEL\_RESP (1097) from MRA[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x40340[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

sending resp for Open Media channel [IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessMraMsg

[IWU ][IWU]::Leaving function --> mra\_fn\_openMediaChannelResp

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67ab230[IWU ]—

-

//==================================================================

[SIPU ]icf\_es\_recv msg api\_id:1097

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 6

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1097

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:6 mmi\_event:6

enter icf\_mmi\_06\_open\_channel\_resp

[IPTK ]enter icf\_mmi\_check\_api\_total\_streams

[IPTK ]enter icf\_mmi\_open\_channel\_success\_resp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.1.76

[IPTK ]enter icf\_mmi\_update\_sdp\_from\_open\_channel\_resp

[IPTK ]enter icf\_mmi\_validate\_transport\_addr

[IPTK ]enter icf\_mmi\_check\_sdp\_in\_call\_ctx

[IPTK ]enter icf\_mmi\_send\_cms\_req

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_make\_cms\_payload

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_clone\_codec\_info\_list

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]

[IPTK ]MMI]:ICF RTP\_DSCP in CMS Request: 0

[IPTK ]

[IPTK ]MMI]:ICF mode in CMS Request: 3

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1080

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]line\_id = 4

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.1.76

[IPTK ]

[IPTK ]MMI]: Mode set in MMI request to MM: 3

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 108704168 id:20 length 68

enter icf\_mmi\_free\_mm\_req

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

//==========================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_CREATE\_MEDIA\_SESSION\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 3 : CcCallEvent\_ICF\_CREATE\_MEDIA\_SESSION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_ICF\_CREATE\_MEDIA\_SESSION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfCreateMediaSessionReq\_CcState\_MediaSetup\_in\_progress

[IWU ][IWU]::Entring function --> isgCcProcessIcfCreateMediaSessionReq\_CcState\_MediaSetup\_in\_progress

sendig create Media Session request message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_CREATE\_MEDIA\_SESSION\_REQ (1080) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x70fffdc dInputEvent: Isg\_en\_createMediaSessionReq (1) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

Local media profile is present[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_deleteSdpStreamClonedList

[IWU ][IWU]::Leaving function --> mra\_fn\_deleteSdpStreamClonedList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneSdpStreamList

Received stream type is AUDIO[IWU ]---

About to send Stream CREATE/MODIFY req[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendStreamCreateOrModifyRequest

Sending MG\_STREAM\_CREATE\_REQ\_FROM\_PPU [IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

MODE:: Send Only is applied on platform[IWU ]---

The Local Session IP and Port are 21.1.1.76 and 52234[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_STREAM\_CREATE\_REQ\_FROM\_PPU (8254) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStreamCreateOrModifyRequest

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

[IWU ][IWU]::Leaving function --> isgCcProcessIcfCreateMediaSessionReq\_CcState\_MediaSetup\_in\_progress

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x748[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67ab1a8[IWU ]---

//==========================================================================

[SIPW ][SIPW]: stream\_modify\_req, term-id 1024, msg\_id 8254

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: stream\_modify\_req, p\_local\_rtp->rtp\_config\_options:0x2, p\_remote\_rtp->rtp\_config\_options:0x0.

[SIPW ][SIPW]: before zips\_configureDataChannel()

[SIPW ][SIPW]: DTMF isValid:0 ;DTMF EvtPt: 0; DTMF EvtPtDnValid : 0

[SIPW ][SIPW]: EvtType 0

[SIPW ][SIPW]: stream\_modify\_req, create or modify stream:user port 4, codec type 255, packet time 255, mask 0x0

[SIPW ][SIPW]: stream\_modify\_req, Modify user port 4 Side. side=1

//=========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_STREAM\_CREATE\_RESP\_TO\_PPU (8255) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

MG\_STREAM\_CREATE\_RESP\_TO\_PPU:: result: 1 ecode: 0 isdnLineId: 4 iptkLineId: 4[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x70ffff4 dInputEvent: Isg\_en\_streamCreateRespRecv (11) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Leaving function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendResourceTopoRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_RES\_TOPO\_REQ\_FROM\_PPU (8236) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendResourceTopoRequest

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 635e0b8[IWU ]---

//=========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_RES\_TOPO\_RESP\_TO\_PPU (8237) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

MG\_RES\_TOPO\_RESP\_TO\_PPU:: result: 1 ecode: 0 star\_res\_id: 1024 txn\_id: 25 isdnLineId: 4 iptkLineId: 4[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x710000c dInputEvent: Isg\_en\_resTopoRespRecv (14) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_fn\_createMediaSessionResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

sending ICF\_CREATE\_MEDIA\_SESSION\_RESP to CC. result: 1 error\_cause: 0 dLineId: 4 dCallId: 8[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMraMsg

ZXC: CC: recd msg ICF\_CREATE\_MEDIA\_SESSION\_RESP (1081) from MRA[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x748[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

sending resp for Create Media Session [IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessMraMsg

[IWU ][IWU]::Leaving function --> mra\_fn\_createMediaSessionResp

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b96a8[IWU ]---

//===========================================================================

[SIPU ]icf\_es\_recv msg api\_id:1081

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 2

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1081

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:2 mmi\_event:7

enter icf\_mmi\_02\_cms\_resp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_check\_api\_total\_streams

[IPTK ]enter icf\_mmi\_cms\_success\_resp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]result = 1

[IPTK ] presence\_flag = 0

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.1.76

[IPTK ]enter icf\_mmi\_update\_sdp\_from\_cms\_resp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_validate\_transport\_addr

[IPTK ]enter icf\_mmi\_check\_sdp\_in\_call\_ctx

[IPTK ]enter icf\_mmi\_send\_create\_media\_response

[IPTK ]enter icf\_mmi\_clear\_buffered\_req\_resp\_in\_mmi\_ctx

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2297 cur state:1 next state:18 curevt:57

[IPTK ]CC]: Current-Event:: 6

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_01\_AWT\_CMS\_RESP

[SIPU ]>> current\_event = ICF\_CC\_CMS\_RESP

enter icf\_cc\_01\_create\_media\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_direction = Outgoing

enter icf\_cc\_update\_stream\_sdps\_aftr\_cms\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_send\_ssa\_setup\_req

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_int\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_handle\_internal\_api

[IPTK ]enter icf\_ssa\_process\_call\_setup

[IPTK ]enter icf\_ssa\_check\_for\_trans\_param

[IPTK ]enter icf\_ssa\_get\_new\_call\_obj

[IPTK ][SIPU ][ICF]: Allocate: 599d2ac

enter icf\_ssa\_update\_callobj\_for\_profile

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_make\_otg\_app\_profile

[IPTK ]enter icf\_cmn\_get\_strlist\_from\_hdrlist

[IPTK ]enter icf\_ssa\_clone\_profile\_data

[IPTK ]enter icf\_ssa\_insert\_params\_frm\_address\_st

[IPTK ]enter icf\_ssa\_parse\_unknown\_param

[IPTK ]enter icf\_ssa\_insert\_param\_in\_addr\_spec

[IPTK ]enter icf\_ssa\_append\_par\_to\_sip\_list

[IPTK ]enter icf\_ssa\_is\_contact\_present\_in\_hdr\_list

[IPTK ]enter icf\_ssa\_set\_to\_in\_callobj

[IPTK ]enter icf\_ssa\_insert\_params\_frm\_address\_st

[IPTK ]enter icf\_ssa\_parse\_unknown\_param

[IPTK ]enter icf\_ssa\_insert\_param\_in\_addr\_spec

[IPTK ]enter icf\_ssa\_append\_par\_to\_sip\_list

[IPTK ]enter icf\_ssa\_set\_RouteHeaderListToInitData

[IPTK ]

[IPTK ]SSA]: icf\_ssa\_set\_RouteHeaderListToInitData

[IPTK ]enter icf\_ssa\_form\_and\_insert\_pref\_identity\_hdr

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_form\_sdp\_from\_stream\_sdp\_info

[IPTK ]enter icf\_ssa\_init\_n\_form\_o\_line

[IPTK ]enter icf\_ssa\_init\_n\_form\_c\_line

[IPTK ]enter icf\_ssa\_form\_audio\_from\_sdp\_info

[IPTK ]enter icf\_ssa\_get\_mode\_from\_stream\_info

[IPTK ]enter icf\_ssa\_form\_audio\_codec\_attrs\_in\_media\_stream

[IPTK ]enter icf\_ssa\_form\_media\_attrs\_in\_audio\_stream

[IPTK ]enter icf\_ssa\_insert\_header\_list\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_body\_list\_in\_sdf\_list

[IPTK ]enter icf\_add\_body\_to\_list

[IPTK ]enter icf\_ssa\_add\_callid\_callobj\_map

[IPTK ]enter icf\_ssa\_send\_to\_peer

[IPTK ]enter icf\_ssa\_initiate\_dispatch\_sequence

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

[IPTK ]IPTK Release genlib mempool memory faied for NULL

enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_dispatch\_pdu\_to\_es

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 1847----

[SIPU ]-----------------------------------------------------

INVITE sip:88615401@qd.lucentlab.com:5060;user=phone SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4010187139-39378533

[SIPU Route: <sip:135.252.37.124:5060;lr>

[SIPU Max-Forwards: 70

[SIPU Supported: 100rel

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 INVITE

[SIPU Contact: 13288617504<sip:+13288617504@21.1.1.76:52225>

[SIPU User-Agent: ALCATEL ISAM

[SIPU P-Early-Media: recvonly,supported

[SIPU Supported: from-change

[SIPU Request-Disposition: no-fork

[SIPU Privacy: none

[SIPU P-Preferred-Identity: <sip:+13288617504@qd.lucentlab.com;user=phone>

[SIPU Content-Type: multipart/mixed;boundary=ICFMsgBodyBoundary

[SIPU Mime-Version: 1.0

[SIPU Allow: INVITE,ACK,CANCEL,BYE,OPTIONS,UPDATE,NOTIFY

[SIPU Content-Length: 1035

[SIPU

[SIPU --ICFMsgBodyBoundary

[SIPU Content-Type: application/sdp

[SIPU

[SIPU v=0

[SIPU o=ICF 12345 787 IN IP4 21.1.1.76

[SIPU s=Session

[SIPU c=IN IP4 21.1.1.76

[SIPU t=0 0

[SIPU m=audio 52234 RTP/AVP 8

[SIPU a=ptime:20

[SIPU a=rtpmap:8 PCMA/8000/1

[SIPU

[SIPU --ICFMsgBodyBoundary

[SIPU Content-Type: application/vng.etsi.+xml;version=1

[SIPU

[SIPU <dss1Emulation>

[SIPU <HighLayerCompatibility>

[SIPU <HLOctet3>

[SIPU <CodingStandard>00</CodingStandard>

[SIPU <Interpretation>100</Interpretation>

[SIPU <PresentationMethod>01</PresentationMethod>

[SIPU </HLOctet3>

[SIPU <HLOctet4>

[SIPU <HighLayerCharacteristics>0000001</HighLayerCharacteristics>

[SIPU </HLOctet4>

[SIPU </HighLayerCompatibility>

[SIPU <BearerCapability>

[SIPU <BCOctet3>

[SIPU <CodingStandard>00</CodingStandard>

[SIPU <InformationTransferCapability>00000</InformationTransferCapability>

[SIPU </BCOctet3>

[SIPU <BCOctet4>

[SIPU <TransferMode>00</TransferMode>

[SIPU <InformationTransferRate>10000</InformationTransferRate>

[SIPU </BCOctet4>

[SIPU <BCOctet5>

[SIPU <Layer1Identification>01</Layer1Identification>

[SIPU <UserInfoLayer1Protocol>00011</UserInfoLayer1Protocol>

[SIPU </BCOctet5>

[SIPU </BearerCapability>

[SIPU </dss1Emulation>

[SIPU

[SIPU --ICFMsgBodyBoundary--

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]DP\_SEND:Destination IP 135.252.37.124

[IPTK ][IPTK ]Destination Port 5060

[IPTK ][IPTK ]Buffer Length 1847

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 1847----

[SIPU ]-----------------------------------------------------

INVITE sip:88615401@qd.lucentlab.com:5060;user=phone SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4010187139-39378533

[SIPU Route: <sip:135.252.37.124:506;lr>

[SIPU Max-Forwards: 70

[SIPU Supported: 100rel

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 INVITE

[SIPU Contact: 13288617504<sip:+13288617504@21.1.1.76:52225>

[SIPU User-Agent: ALCATEL ISAM

[SIPU P-Early-Media: recvonly,supported

[SIPU Supported: from-change

[SIPU Request-Disposition: no-fork

[SIPU Privacy: none

[SIPU P-Preferred-Identit <sip:+1328617504@qd.lucentlab.com;user=phone>

[SIPU Content-Type: multipart/mixed;oundary=ICFMsgBodyBoundary

[SIPU Mime-Version: 1.0

[SIPU Allow: INVITE,ACK,CANCEL,BYE,OPTIONS,UPDATE,NOTIFY

[SIPU Content-Length: 1035

[SIPU

[SIPU --ICFMsgBodyBoundary

[SIPU Content-Type: application/sdp

[SIPU

[SIPU v=0

[SIPU o=ICF 12345 787 IN IP4 21.1.1.76

[SIPU s=Session

[SIPU c=IN IP4 21.1.1.76

[SIPU t=0 0

[SIPU m=audio 52234 RTP/AVP 8

[SIPU a=ptime:20

[SIPU a=rtmap:8 PCMA/8000/1

[SIPU

[SIPU --ICFMsgBodyBoundary

[SIPU Content-Type: application/vng.etsi.+xml;version=1

[SIPU

[SIPU <dss1Emulation>

[SIPU <HighLayerCompatibility>

[SIPU <HLOctet3>

[SIPU <CodingStandard>00</CodingStandard>

[SIPU <Interpretation>100</Interpretation>

[SIPU <PresentationMethod>01</PresentationMethod>

[SIPU </HLOctet3>

[SIPU <HLOctet4>

[SIPU <HighLayerCharacteristics>0000001</HighLayerCharacteristics>

[SIPU </HLOctet4>

[SIPU </HighLayerCompatibility>

[SIPU <BearerCapability>

[SIPU <BCOctet3>

[SIPU <CodingStandard>00</CodingStandard>

[SIPU <InformationTransferCapability>00000</InformationTransferCapability>

[SIPU </BCOctet3>

[SIPU <BCOctet4>

[SIPU <TransferMode>00</TransferMode>

[SIPU <InformationTransferRate>10000</InformationTransferRate>

[SIPU </BCOctet4>

[SIPU <BCOctet5>

[SIPU <Layer1Identification>01</Layer1Identification>

[SIPU <UserInfoLayer1Protocol>00011</UserInfoLayer1Protocol>

[SIPU </BCOctet5>

[SIPU </BearerCapability>

[SIPU </dss1Emulation>

[SIPU

[SIPU --ICFMsgBodyBoundary--

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=52 started for 500ms

[IPTK ]enter icf\_cc\_clear\_div\_info

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_00\_IDLE

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_01\_AWT\_CMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_01\_AWT\_CMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_02\_AWT\_SSA\_SETUP\_RESP

[IPTK ]icf\_cc\_process\_mesg ater call\_state:2 cur evt:6 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 104195792 id:20 length 454

[SIPU ]icf\_es\_recv msg api\_id:122

[SIPU ]icf\_es\_recv msg :[z]

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_nw\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_get\_new\_call\_obj

[IPTK ][SIPU ][ICF]: Allocate: 599f2bc

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 398----

[SIPU ]-----------------------------------------------------

SIP/2.0 100 Trying

[SIPU Call-ID: 4010187139-39378532

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;received=21.1.1.76;branch=z9hG4bK4010187139-39378533

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU CSeq: 1 INVITE

[SIPU Date: Wed, 15 Jul 2015 03:29:44 GMT

[SIPU Server: Alcatel-Lucent-HPSS/3.0.3

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter sdf\_cbk\_uaStopTimer

[IPTK ][IPTK ][SSA] Timer Id=52 stopped

[IPTK ]enter sdf\_cbk\_uaFreeTimerHandle

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ][IPTK ][SSA] SIP MESSAGE SUCCESSFULLY DECODED

[IPTK ]enter icf\_ssa\_handle\_successful\_decode

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]SSA]:Entering function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]SSA]:1: Existing call object received!!!

[IPTK ]

[IPTK ]SSA]:New Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Existing Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Exiting function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]ntering function icf\_ssa\_process\_matching\_callobject

[IPTK ]

[IPTK ]xiting function icf\_ssa\_process\_matching\_callobject

[IPTK ]enter sdf\_cbk\_uaCloseSocket

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=53 started for 180000ms

[IPTK ]enter sdf\_cbk\_uaInProgress

[IPTK ]enter icf\_ssa\_process\_otg\_intrnl\_msg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2263 cur state:2 next state:18 curevt:57

[IPTK ]CC]: Current-Event:: 1

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_02\_AWT\_SSA\_SETUP\_RESP

[SIPU ]>> current\_event = ICF\_CC\_SSA\_SETUP\_RESP

enter icf\_cc\_02\_ssa\_setup\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_01\_AWT\_CMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_02\_AWT\_SSA\_SETUP\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_02\_AWT\_SSA\_SETUP\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_03\_AWT\_ALERT\_RESP

[IPTK ]icf\_cc\_process\_mesg ater call\_state:3 cur evt:1 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_ssa\_flush\_alive\_connections

[IPTK ][IPTK ][MRM]: icf\_ssa\_process\_mesg returned SUCCESS

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 98952588 id:20 length 792

[SIPU ]icf\_es\_recv msg api\_id:122

[SIPU ]icf\_es\_recv msg :[z]

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_nw\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_get\_new\_call\_obj

[IPTK ][SIPU ][ICF]: Allocate: 59a02c4

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 736----

[SIPU ]-----------------------------------------------------

SIP/2.0 180 Ringing

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;received=21.1.1.76;branch=z9hG4bK4010187139-39378533

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 INVITE

[SIPU Contact: <sip:lucentNGFS-000789@135.252.37.124:5060>

[SIPU Allow: INVITE,BYE,REGISTER,ACK,OPTIONS,CANCEL,SUBSCRIBE,NOTIFY,INFO,REFER,UPDATE

[SIPU P-Access-Network-Info: xDSL;dsl-location=";21.1.2.4;13288615401;;;"

[SIPU Content-Length: 0

[SIPU P-Asserted-Identity: <sip:+13288615401@qd.lucentlab.com;user=phone>

[SIPU Server: Alcatel-Lucent-HPSS/3.0.3

[SIPU Session-ID: ff27fa74666a58a33fb8663030356235

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][SSA] SIP MESSAGE SUCCESSFULLY DECODED

[IPTK ]enter icf\_ssa\_handle\_successful\_decode

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]SSA]:Entering function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]SSA]:1: Existing call object received!!!

[IPTK ]

[IPTK ]SSA]:New Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Existing Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Exiting function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]ntering function icf\_ssa\_process\_matching\_callobject

[IPTK ]

[IPTK ]xiting function icf\_ssa\_process\_matching\_callobject

[IPTK ]enter sdf\_cbk\_uaStopTimer

[IPTK ][IPTK ][SSA] Timer Id=53 stopped

[IPTK ]enter sdf\_cbk\_uaFreeTimerHandle

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=54 started for 180000ms

[IPTK ]enter sdf\_cbk\_uaInProgress

[IPTK ]enter icf\_cmn\_free\_msg\_body\_list

[IPTK ]enter icf\_ssa\_get\_msg\_body\_frm\_sip\_message

[IPTK ]enter icf\_ssa\_is\_update\_present\_in\_allow\_hdr

[IPTK ]enter icf\_ssa\_populate\_app\_specific\_hdrs

[IPTK ]enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_process\_otg\_intrnl\_msg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2264 cur state:3 next state:18 curevt:57

enter icf\_cc\_check\_prack\_req\_alert

[IPTK ]

[IPTK ]CC]: Current-Event:: 3

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_03\_AWT\_ALERT\_RESP

[SIPU ]>> current\_event = ICF\_CC\_SSA\_ALERT

enter icf\_cc\_03\_ssa\_alert

[IPTK ]enter icf\_cc\_02\_ssa\_alert

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_02\_AWT\_SSA\_SETUP\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_03\_AWT\_ALERT\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_03\_AWT\_ALERT\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_05\_AWT\_CONNECT

enter icf\_cc\_start\_alert\_timer

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_SETUP

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_alert\_timer\_dur

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_ALERTING

[IPTK ]enter icf\_cc\_send\_pa\_alert\_ind

[IPTK ]enter icf\_cmn\_clone\_header\_list

[IPTK ]enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cc\_create\_app\_media\_data

[IPTK ]enter icf\_cc\_fill\_stream\_capab\_from\_applied\_sdp

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Inbacnd Info Present = 0

[IPTK ]enter icf\_adm\_process\_mesg

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 104198392 id:20 length 435

enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cmn\_free\_msg\_body\_list

[IPTK ]enter icf\_cc\_delete\_app\_media\_data

[IPTK ]enter icf\_cc\_free\_stream\_capab\_list

[IPTK ][IPTK ]icf\_cc\_process\_mesg ater call\_state:5 cur evt:3 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_ssa\_flush\_alive\_connections

[IPTK ][IPTK ][MRM]: icf\_ssa\_process\_mesg returned SUCCESS

//==================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_REMOTE\_USER\_ALERTED\_IND[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 10 : CcCallEvent\_ICF\_REMOTE\_USER\_ALERTED [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_OVERLAP\_SENDING Event: CcCallEvent\_ICF\_REMOTE\_USER\_ALERTED[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_OVERLAP\_SENDING[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfRemoteuserAlertedInd\_CcState\_AnyState

handling ICF\_REMOTE\_USER\_ALERTED[IWU ]---

Starting RBT to ISDN user[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendStartSignalBasic

Sending MG\_PKG\_PROC\_START\_SIGNAL\_REQ\_FROM\_PPU for b-channel 1024[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

dLineId is :4[IWU ]---

signaltone received is: 2[IWU ]---

duration received is: 30[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

line id received is: 4[IWU ]---

call id received from CC is: 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

call id received from hash is: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

ZXC: mra\_fn\_sendStartSignalBasic:: callContext: 0x67aa708 txn\_id: 99 scn\_term\_id: 1024 iptk\_line\_id: 4item\_id: MG\_S\_RING\_BACK\_TONE (19) sig\_type: 2 sig\_duration: 30 isNewContext: 0[IWU ]---

tone received is: 19[IWU ]---

call context is: 108701448[IWU ]---

call context flag temp value is : 0[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_PKG\_PROC\_START\_SIGNAL\_REQ\_FROM\_PPU (8245) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStartSignalBasic

[IWU ][IWU]::Entring function --> isgCcFindAndDecodeXmlFromBodyList

XML buff is empty[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFindAndDecodeXmlFromBodyList

[IWU ][IWU]::Entring function --> isgFillConvParam

[IWU ][IWU]::Leaving function --> isgFillConvParam

handling CC\_ALERTING\_REQ to L3[IWU ]---

[IWU ][IWU]::Entring function --> pclConvertApiIptkToQ931

Conversion action is 4[IWU ]---

Conversion rule is 1[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclConvIPTKRmUserAlertedToAlerting

Conversion Rule is 1[IWU ]---

[IWU ][IWU]::Leaving function --> pclConvIPTKRmUserAlertedToAlerting

[IWU ][IWU]::Leaving function --> pclConvertApiIptkToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcSendL3Msg

creating message to be sent to L3[IWU ]---

[Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]CC Message sent to L3

[Q31 ]Controller no is : 4

[Q31 ]LLCI is : 99

[Q31 ]DLCI is : 0

[Q31 ][IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcSendL3Msg

state changed to CALL\_DELIVERED[IWU ]---

[IWU ][IWU]::Entring function --> isgCcFreeXmlParam

[IWU ][IWU]::Leaving function --> isgCcFreeXmlParam

[IWU ][IWU]::Entring function --> isgFreeIsdnMsgList

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgFreeIsdnMsgList

[IWU ][IWU]::Leaving function --> isgCcProcessIcfRemoteuserAlertedInd\_CcState\_AnyState

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 635f0f8[IWU ]---

//========================================================================

[SIPW ][SIPW]: start\_signal\_req, term-id 1024, tone/term\_type 2

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ]zips\_proxy\_ifc::led\_on ch=4

[SIPW ][SIPW]: start\_signal\_req, term-id 4 tone id 70

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ] process protocol primitive

[Q31 ][Q31 ]side : 1 bri\_pri : 0

[Q31 ] MESSAGE Sent To PARSE

[Q31 ][Q31 ]Message interface

[Q31 ][Q31 ] handled Message CC L3

[Q31 ][Q31 ] llci\_val = 99, state = 2 event = 42

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ]Value of k for filling interface id is 15

[Q31 ]Value of intf id in ARI msg 4

[Q31 ]Value of intf id ALU msg 9

[Q31 ]Value of int id as fillen in L2 msg is 9, k is 16

[Q31 ]Value of dlci is 64

[Q31 ]Value of k is 21

[Q31 ]Value of dlci in ALU buf is 129

[Q31 ][Q31 ]L3 Message sent to L2

[Q31 ][Q31 ]FSM CC out controller no : = 4 llci= 99 eventid = 42 state = 4

[Q31 ][Q31 ]CC message processed

//======================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_PKG\_PROC\_START\_SIGNAL\_RESP\_TO\_PPU (8246) from ISG\_MODULE\_SIPWRAP[IWU ]---

response received for start signal[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67abb38[IWU ]---

[IWU ][IWU]::Entring function --> isgTimerCallbk

Successfully wrote timer message on self queue[IWU ]---

[IWU ][IWU]::Leaving function --> isgTimerCallbk

//================================================================

此处不太明白，这里是什么超时了？

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from timer -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgTimer

Timer message for CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 28 : CcCallEvent\_TIMER\_TIMED\_OUT\_IND [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

timer message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_CALL\_DELIVERED Event: CcCallEvent\_TIMER\_TIMED\_OUT\_IND[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessTimeOutEvent

isgCcProcessTimeOutEvent:: timer: 1[IWU ]---

Tinfo Expired:CallID:1 ;currentCallState=4,countnotsent=0,digitstillnow=8,min=3[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessTimeOutEvent

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC Sucessfully processed timer msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgTimer

Completed processing timer message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b8a00[IWU ]---

//====================================================================

[SIPU ][MSGQ]: Send msg data in send\_msg function: 99014508 id:20 length 1009

[SIPU ]icf\_es\_recv msg api\_id:122

[SIPU ]icf\_es\_recv msg :[z]

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_nw\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_get\_new\_call\_obj

[IPTK ][SIPU ][ICF]: Allocate: 59a12cc

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 953----

[SIPU ]-----------------------------------------------------

SIP/2.0 200 OK

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;received=21.1.1.76;branch=z9hG4bK4010187139-39378533

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 INVITE

[SIPU Contact: <sip:lucentNGFS-000789@135.252.37.124:5060>

[SIPU Allow: INVITE,BYE,REGISTER,ACK,OPTIONS,CANCEL,SUBSCRIBE,NOTIFY,INFO,REFER,UPDATE

[SIPU P-Access-Network-Info: xDSL;dsl-location=";21.1.2.4;13288615401;;;"

[SIPU Content-Type: application/sdp

[SIPU Content-Length: 189

[SIPU P-Asserted-Identity: <sip:+13288615401@qd.lucentlab.com;user=phone>

[SIPU Server: Alcatel-Lucent-HPSS/3.0.3

[SIPU Session-ID: ff27fa74666a58a33fb8663030356235

[SIPU

[SIPU v=0

[SIPU o=LucentPCSF 1829645017 1829645017 IN IP4 imsgroup0-000.ism01.qd.lucentlab.com

[SIPU s=-

[SIPU c=IN IP4 21.1.2.4

[SIPU t=0 0

[SIPU m=audio 54786 RTP/AVP 8

[SIPU a=rtpmap:8 PCMA/8000/1

[SIPU a=sendrecv

[SIPU a=ptime:20

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][SSA] SIP MESSAGE SUCCESSFULLY DECODED

[IPTK ]enter icf\_ssa\_handle\_successful\_decode

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]SSA]:Entering function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]SSA]:1: Existing call object received!!!

[IPTK ]

[IPTK ]SSA]:New Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Existing Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Exiting function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]ntering function icf\_ssa\_process\_matching\_callobject

[IPTK ]

[IPTK ]xiting function icf\_ssa\_process\_matching\_callobject

[IPTK ]enter sdf\_cbk\_uaStopTimer

[IPTK ][IPTK ][SSA] Timer Id=54 stopped

[IPTK ]enter sdf\_cbk\_uaFreeTimerHandle

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter sdf\_cbk\_uaCallAccepted

[IPTK ]enter icf\_ssa\_get\_media\_parameters\_from\_sdp

[IPTK ]enter icf\_ssa\_validate\_n\_alloc\_inc\_media\_line

[IPTK ]

[IPTK ]alid Stream Received

[IPTK ]enter icf\_ssa\_fetch\_curr\_node\_from\_list

[IPTK ]enter icf\_ssa\_populate\_media\_sdp\_info

[IPTK ]enter icf\_ssa\_parse\_p\_early\_media\_hdr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_get\_rtp\_addr\_n\_port\_frm\_media\_line

[IPTK ]enter icf\_ssa\_get\_bandwidth\_frm\_media\_line

[IPTK ]enter icf\_ssa\_get\_media\_parameters\_frm\_attrb\_line

[IPTK ]enter icf\_ssa\_get\_media\_n\_encoded\_attrb\_frm\_media\_line

[IPTK ]enter icf\_ssa\_fill\_encoding\_name\_for\_standard\_codecs

[IPTK ]

[IPTK ]SSA]:SDP received in 200 OK

[IPTK ]enter icf\_ssa\_is\_update\_present\_in\_allow\_hdr

[IPTK ]enter icf\_ssa\_populate\_app\_specific\_hdrs

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_modify\_callobj\_profile\_after\_call\_accept

[IPTK ]enter icf\_ssa\_parse\_unknown\_header\_like\_from\_hdr

[IPTK ]enter icf\_ssa\_populate\_address\_from\_sip\_addr\_spec

[IPTK ]enter icf\_ssa\_process\_otg\_intrnl\_msg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2267 cur state:5 next state:18 curevt:57

enter icf\_cc\_validate\_ssa\_connect\_failure

[IPTK ]

[IPTK ]CC]: Current-Event:: 5

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_05\_AWT\_CONNECT

[SIPU ]>> current\_event = ICF\_CC\_SSA\_CALL\_CONNECT

enter icf\_cc\_05\_ssa\_call\_connect

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event Ongoing = ICF\_CC\_SSA\_CALL\_CONNECT

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Media\_Committed = FALSE

enter icf\_cc\_send\_ssa\_connect\_ack

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_int\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_handle\_internal\_api

[IPTK ]enter icf\_ssa\_form\_and\_insert\_unknown\_hdr

[IPTK ]enter icf\_ssa\_send\_to\_peer

[IPTK ]enter icf\_ssa\_initiate\_dispatch\_sequence

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_dispatch\_pdu\_to\_es

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 467----

[SIPU ]-----------------------------------------------------

ACK sip:lucentNGFS-000789@135.252.37.124:5060 SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4016667139-39378535

[SIPU Max-Forwards: 70

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 ACK

[SIPU Contact: 13288617504<sip:+13288617504@21.1.1.76:52225>

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]DP\_SEND:Destination IP 135.252.37.124

[IPTK ][IPTK ]Destination Port 5060

[IPTK ][IPTK ]Buffer Length 467

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 467----

[SIPU ]-----------------------------------------------------

ACK sip:lucentNGFS-000789@135.252.37.124:5060 SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4016667139-39378535

[SIPU Max-Forwards: 70

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 1 ACK

[SIPU Contact: 13288617504<sip:+13288617504@21.1.1.76:52225>

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=56 started for 32000ms

[IPTK ]enter icf\_ssa\_del\_all\_other\_call\_obj

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]SSA]:Entering function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]SSA]:1: Existing call object received!!!

[IPTK ]

[IPTK ]SSA]:New Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Existing Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Exiting function icf\_ssa\_util\_cmp\_tags

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]CC]:

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Signalling Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ]enter icf\_cc\_validate\_ith\_level\_m\_line\_check

[IPTK ]enter icf\_cc\_copy\_int\_sdp\_stream\_to\_remote

[IPTK ]enter icf\_cc\_make\_mms\_type\_for\_rem\_succ\_ans

[IPTK ]enter icf\_cc\_send\_mms\_req

[IPTK ]enter icf\_cc\_set\_media\_modify\_type

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 0

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2294

enter icf\_mmi\_copy\_remote\_recvd\_sdp\_in\_mmi\_ctxt

[IPTK ]enter icf\_mmi\_clone\_codec\_info\_list

[IPTK ][IPTK ]icf\_mmi\_process\_mesg mmi\_state:0 mmi\_event:1

enter icf\_mmi\_00\_mms\_request

[IPTK ]enter icf\_mmi\_trace\_internal\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]

[IPTK ]MMI]:Tracing Local SDP

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.1.76

[IPTK ]enter icf\_mmi\_trace\_internal\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace\_internal\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]

[IPTK ]MMI]:Tracing Remote SDP

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.2.4

[IPTK ]enter icf\_mmi\_trace\_internal\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace\_internal\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]

[IPTK ]MMI]:Tracing Applied SDP

[IPTK ]enter icf\_mmi\_trace\_internal\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]

[IPTK ]MMI]:Tracing Last Commited SDP

[IPTK ]enter icf\_mmi\_process\_mms\_modify\_action

[IPTK ]enter icf\_mmi\_send\_commit\_req

[IPTK ]enter icf\_mmi\_negotiate\_amr\_params

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_fetch\_common\_mode\_set\_for\_amr\_params

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_make\_commit\_payload

[IPTK ]enter icf\_mmi\_make\_gcl\_payload

[IPTK ]enter icf\_mmi\_clone\_codec\_info\_list

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1091

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 109552376 id:20 length 52

enter icf\_mmi\_free\_mm\_req

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_CC

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event Ongoing = ICF\_CC\_SSA\_CALL\_CONNECT

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event SEND MMI REQ = SUCCEEDED

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media To be Sent = FALSE

[IPTK ]enter icf\_cc\_start\_media\_timer

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_ALERTING

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_MEDIA

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event Ongoing = ICF\_CC\_SSA\_CALL\_CONNECT

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_03\_AWT\_ALERT\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_05\_AWT\_CONNECT

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_05\_AWT\_CONNECT

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_04\_AWT\_MMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_18\_CALL\_STATE\_INVALID

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_06\_CONNECTED

[IPTK ]icf\_cc\_process\_mesg ater call\_state:4 cur evt:5 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_ssa\_flush\_alive\_connections

[IPTK ][IPTK ][MRM]: icf\_ssa\_process\_mesg returned SUCCESS

//=====================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_CODEC\_COMMIT\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 1 : CcCallEvent\_ICF\_CODEC\_COMMIT\_REQ [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_CALL\_DELIVERED Event: CcCallEvent\_ICF\_CODEC\_COMMIT\_REQ[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20740[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfCodecCommitReq\_CcState\_MediaSetup\_in\_progress

sending codec commit req message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_CODEC\_COMMIT\_REQ (1091) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x7101b3c dInputEvent: Isg\_en\_commitReq (5) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendCodecCommitResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_is\_codec\_in\_local\_codec\_list

[IWU ][IWU]::Leaving function --> mra\_is\_codec\_in\_local\_codec\_list

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_fn\_updateCommitedCodecLocalSdp

[IWU ][IWU]::Entring function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Leaving function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Leaving function --> mra\_fn\_updateCommitedCodecLocalSdp

[IWU ][IWU]::Leaving function --> mra\_fn\_sendCodecCommitResp

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

sending IPTK Resp message[IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

[IWU ][IWU]::Leaving function --> isgCcProcessIcfCodecCommitReq\_CcState\_MediaSetup\_in\_progress

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687a2f8[IWU ]---

//======================================================================

[SIPU ]icf\_es\_recv msg api\_id:1092

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 3

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1092

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:3 mmi\_event:5

enter icf\_mmi\_03\_commit\_resp

[IPTK ]enter icf\_mmi\_check\_api\_total\_streams

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_commit\_success\_resp

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]enter icf\_mmi\_update\_ctx\_from\_commit\_resp

[IPTK ]enter icf\_mmi\_send\_mms\_req

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_make\_mms\_payload

[IPTK ]enter icf\_mmi\_clone\_codec\_info\_list

[IPTK ]enter icf\_mmi\_check\_sdp\_for\_commited\_codecs

[IPTK ]enter icf\_mmi\_is\_codec\_commited

[IPTK ]enter icf\_mmi\_compare\_codecs\_value

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1082

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.2.4

[IPTK ]

[IPTK ]MMI]: Mode set in MMI request to MM: 4

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 108709200 id:20 length 66

enter icf\_mmi\_free\_mm\_req

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

//=======================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_MODIFY\_MEDIA\_SESSION\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 4 : CcCallEvent\_ICF\_MODIFY\_MEDIA\_SESSION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_CALL\_DELIVERED Event: CcCallEvent\_ICF\_MODIFY\_MEDIA\_SESSION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessModifyMediaSessionReq\_CcState\_Anystate

sendig modify media session Message to IPTK[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_MODIFY\_MEDIA\_SESSION\_REQ (1082) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x7101b54 dInputEvent: Isg\_en\_modifyMediaSessionReq (2) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

Modify request received for Remote SDP[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_deleteSdpStreamClonedList

[IWU ][IWU]::Leaving function --> mra\_fn\_deleteSdpStreamClonedList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendStreamCreateOrModifyRequest

Sending MG\_STREAM\_MODIFY\_REQ\_FROM\_PPU for pdn\_term\_id1024[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

MODE:: Send Recv is applied on platform[IWU ]---

The Local Session IP and Port are 21.1.1.76 and 52234[IWU ]---

The Remote Session IP and Port are 21.1.2.4 and 54786[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_STREAM\_MODIFY\_REQ\_FROM\_PPU (8256) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStreamCreateOrModifyRequest

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

[IWU ][IWU]::Leaving function --> isgCcProcessModifyMediaSessionReq\_CcState\_Anystate

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f50[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 67ac550[IWU ]---

//===========================================================================

[SIPW ][SIPW]: stream\_modify\_req, term-id 1024, msg\_id 8256

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: stream\_modify\_req, p\_local\_rtp->rtp\_config\_options:0xa, p\_remote\_rtp->rtp\_config\_options:0xa.

[SIPW ][SIPW]: stream\_modify\_req, remote ip:21.1.2.4,remote\_IP:15010204

[SIPW ][SIPW]: stream\_modify\_req, config IP term 4 lclport:52234 rmt port:54786

[SIPW ][SIPW]: Receive Codec from pal: codec[up---down number]: 8[---0]

[SIPW ][SIPW]: p\_local\_rtp->payload\_list.num\_payloads 1

[SIPW ][SIPW]: stream\_modify\_req, Modify Codec to 9

[SIPW ][SIPW]: before zips\_configureDataChannel()

[SIPW ][SIPW]: DTMF isValid:1 ;DTMF EvtPt: 96; DTMF EvtPtDnValid : 0

[SIPW ][SIPW]: EvtType 0

[SIPW ][SIPW]: stream\_modify\_req, create or modify stream:user port 4, codec type 9, packet time 0, mask 0x1

[SIPW ][SIPW]: stream\_modify\_req, Modify user port 4 Side. side=0

//=====================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_STREAM\_MODIFY\_RESP\_TO\_PPU (8257) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

MG\_STREAM\_CREATE\_RESP\_TO\_PPU:: result: 1 ecode: 0 isdnLineId: 4 iptkLineId: 4[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x7101b6c dInputEvent: Isg\_en\_streamModifyRespRecv (12) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Leaving function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_fn\_modifyMediaSessionResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

[IWU ][IWU]::Entring function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Leaving function --> mra\_fn\_findStreamNode

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneCodecInfoList

[IWU ][IWU]::Leaving function --> mra\_fn\_cloneSdpStreamList

[IWU ][IWU]::Entring function --> isgAddNodeToList

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> mra\_fn\_modifyMediaSessionResp

Sending message to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMraMsg

ZXC: CC: recd msg ICF\_MODIFY\_MEDIA\_SESSION\_RESP (1083) from MRA[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f50[IWU ]---

Media State: IwuMediaState\_MEDIA\_SETUP\_INITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================ [IWU ]---

sending resp for modifty Media Session [IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessMraMsg

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 635ff30[IWU ]---

//==========================================================================

[SIPU ]icf\_es\_recv msg api\_id:1083

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 4

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1083

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:4 mmi\_event:8

enter icf\_mmi\_04\_mms\_resp

[IPTK ]enter icf\_mmi\_check\_api\_total\_streams

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_handle\_mms\_success\_resp

[IPTK ]enter icf\_mmi\_trace\_api\_sdp

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream ID = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Stream TYPE = AUDIO

[IPTK ]enter icf\_mmi\_trace\_api\_codecs

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_count = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]codec\_num = 8

[IPTK ]

[IPTK ]codec\_name = PCMA

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]IP = 21.1.1.76

[IPTK ]enter icf\_mmi\_validate\_transport\_addr

[IPTK ]enter icf\_mmi\_check\_sdp\_in\_call\_ctx

[IPTK ]enter icf\_mmi\_get\_sdp\_for\_stream\_id

[IPTK ]enter icf\_mmi\_send\_modify\_media\_response

[IPTK ]enter icf\_mmi\_clear\_buffered\_req\_resp\_in\_mmi\_ctx

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2298 cur state:4 next state:6 curevt:57

[IPTK ]CC]: Current-Event:: 9

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_04\_AWT\_MMS\_RESP

[SIPU ]>> current\_event = ICF\_CC\_MMS\_RESP

enter icf\_cc\_04\_mms\_resp

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_MEDIA

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_cc\_analyse\_mms\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_mms\_resp\_ssa\_call\_connect

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Signalling Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_check\_if\_update\_to\_be\_sent

[IPTK ]enter icf\_cc\_update\_local\_sdp

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]enter icf\_cc\_send\_pa\_connect\_ind

[IPTK ]enter icf\_cmn\_clone\_header\_list

[IPTK ]enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cc\_create\_app\_media\_data

[IPTK ]enter icf\_cc\_fill\_call\_modify\_media\_from\_applied\_sdp

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_adm\_process\_mesg

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 104205672 id:20 length 482

enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cmn\_free\_msg\_body\_list

[IPTK ]enter icf\_cc\_delete\_app\_media\_data

[IPTK ]enter icf\_cc\_free\_call\_modify\_data\_list

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_05\_AWT\_CONNECT

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_04\_AWT\_MMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_04\_AWT\_MMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_18\_CALL\_STATE\_INVALID

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event Ongoing = ICF\_CC\_INVALID\_EVENT

[IPTK ]

[IPTK ]CC]:

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ][IPTK ]icf\_cc\_process\_mesg ater call\_state:6 cur evt:9 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

//==========================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_CONNECT\_IND[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 11 : CcCallEvent\_ICF\_CONNECT\_IND [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_CALL\_DELIVERED Event: CcCallEvent\_ICF\_CONNECT\_IND[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_CALL\_DELIVERED[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 4[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfConnectInd\_CcState\_AnyState

handling ICF\_CONNECT\_IND [IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_sendStopSignalRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending STOP\_SIGNAL\_REQ for 1024[IWU ]---

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

ZXC: mra\_fn\_sendStopSignalRequest:: dLineId 4 callContext 0x67aa708 isTemp 0[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_PKG\_PROC\_STOP\_SIGNAL\_REQ\_FROM\_PPU (8247) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStopSignalRequest

[IWU ][IWU]::Entring function --> isgCcFindAndDecodeXmlFromBodyList

XML buff is empty[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFindAndDecodeXmlFromBodyList

[IWU ][IWU]::Entring function --> isgFillConvParam

[IWU ][IWU]::Leaving function --> isgFillConvParam

sending CC\_SETUP\_RESP to L3[IWU ]---

[IWU ][IWU]::Entring function --> pclConvertApiIptkToQ931

Conversion action is 5[IWU ]---

Conversion rule is 16[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclConvIPTKConnectIndToConnect

Bit Mask is 67108865[IWU ]---

Conversion Rule is 16[IWU ]---

[IWU ][IWU]::Leaving function --> pclConvIPTKConnectIndToConnect

[IWU ][IWU]::Leaving function --> pclConvertApiIptkToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcSendL3Msg

creating message to be sent to L3[IWU ]---

[Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]CC Message sent to L3

[Q31 ]Controller no is : 4

[Q31 ]LLCI is : 99

[Q31 ]DLCI is : 0

[Q31 ][IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcSendL3Msg

[IWU ][IWU]::Entring function --> isgIrmSetResStatus

getting line id and b channel index from B-channel id[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Leaving function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Entring function --> isgIrmGetBchannelIndex

[IWU ][IWU]::Leaving function --> isgIrmGetBchannelIndex

line id is 4 and B channelindex is 8[IWU ]---

Previous resource status was 2[IWU ]---

Resource status set to 3[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmSetResStatus

state changed to ACTIVE[IWU ]---

[IWU ][IWU]::Entring function --> isgFreeIsdnMsgList

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgFreeIsdnMsgList

[IWU ][IWU]::Entring function --> isgCcFreeXmlParam

[IWU ][IWU]::Leaving function --> isgCcFreeXmlParam

[IWU ][IWU]::Leaving function --> isgCcProcessIcfConnectInd\_CcState\_AnyState

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_ACTIVE[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6360d68[IWU ]---

//=================================================================

[SIPW ][SIPW]: stop\_signal\_req, term-id 1024 item type 19

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: stop\_signal\_req, term-id 4 item type 19

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ] process protocol primitive

[Q31 ][Q31 ]side : 1 bri\_pri : 0

[Q31 ] MESSAGE Sent To PARSE

[Q31 ][Q31 ]Message interface

[Q31 ][Q31 ] handled Message CC L3

[Q31 ][Q31 ] llci\_val = 99, state = 4 event = 61

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ]Value of k for filling interface id is 15

[Q31 ]Value of intf id in ARI msg 4

[Q31 ]Value of intf id ALU msg 9

[Q31 ]Value of int id as fillen in L2 msg is 9, k is 16

[Q31 ]Value of dlci is 64

[Q31 ]Value of k is 21

[Q31 ]Value of dlci in ALU buf is 129

[Q31 ][Q31 ]L3 Message sent to L2

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ][Q31 ]FSM CC out controller no : = 4 llci= 99 eventid = 61 state = 9

[Q31 ][Q31 ]CC message processed

//========================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_PKG\_PROC\_STOP\_SIGNAL\_RESP\_TO\_PPU (8248) from ISG\_MODULE\_SIPWRAP[IWU ]---

stop signal response received[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 65657d8[IWU ]---

//========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Recieved a Stats/Trace/ErrorReport or renundancy msg from stack -- ignoring !![IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687e000[IWU ]---

//==========================================================================

[Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 37 (0x25)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 25 00

[Q31 ] [0x]: 1d 00 24 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 45 08 02 80 90

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 37 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ][Q31 ]VB:: temp\_ie: 8 (0x8)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_id: primitive\_index: 20 current\_codeset: 0 current\_ie\_index: 5 temp\_ie\_index: 9 temp\_ie\_length: 2

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 20 current\_ie\_index: 9

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: temp\_ie: 8 (0x8)

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie\_fields: start. primitive\_index: 20 (0x14) temp\_ie: 8 (0x08) temp\_ie\_index: 9 (0x09) ie\_length: 2 (0x02) controller\_id: 4 (0x04)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 4 (0x04))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 5 (0x05) bitmask: 96 (0x60) next\_octet\_index 4 (0x04))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 0

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 16 (0x10) next\_octet\_index 4 (0x04))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 16 (0x10) next\_octet\_index 4 (0x04))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 4 (0x04))

[Q31 ]field\_index values:: field\_more: 1 bitshift: 0 (0x00) bitmask: 15 (0x0f) next\_octet\_index 4 (0x04))

[Q31 ]IE value: 128 (0x80) current field value: 0 (0x00)

[Q31 ]Lower range: 0 <->

[Q31 ][Q31 ]Upper range: 5

[Q31 ]field\_index values:: field\_more: 1 bitshift: 4 (0x04) bitmask: 0 (0x00) next\_octet\_index 255 (0xff))

[Q31 ]field\_index values:: field\_more: 0 bitshift: 0 (0x00) bitmask: 127 (0x7f) next\_octet\_index 255 (0xff))

[Q31 ]IE value: 144 (0x90) current field value: 16 (0x10)

[Q31 ]Lower range: 1 <->

[Q31 ][Q31 ]Upper range: 3

[Q31 ]Lower range: 6 <->

[Q31 ][Q31 ]Upper range: 7

[Q31 ]Lower range: 16 <->

[Q31 ][Q31 ]Upper range: 19

[Q31 ]VB:: retval: 3 temp\_ie: 8

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 20 state = 9

[Q31 ]

[Q31 ]sdnl3\_etsin10\_disconnect

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 20 state = 10

//==================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Recieved a Stats/Trace/ErrorReport or renundancy msg from stack -- ignoring !![IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687ee10[IWU ]---

//================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 45

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 45

[Q31 ][Q31 ]API Index = 78

[Q31 ][Q31 ]Primitive Index = 14

[Q31 ][Q31 ] cur len = 4 pdu len = 8

[Q31 ][Q31 ] ie id = 8 index = 9

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 120 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 22 : CcCallEvent\_L3\_DISCONNECT\_INDICATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

Calling FSM:: Call State : CcCallState\_ACTIVE Event: CcCallEvent\_L3\_DISCONNECT\_INDICATION[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_ACTIVE[IWU ]---

Sub State Flag: 0x20f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessL3GenericCallRelease\_CcState\_Anystate

handling L3\_DISC\_IND [IWU ]---

[IWU ][IWU]::Entring function --> pclConvertApiQ931ToIptk

Conversion Action is 6[IWU ]---

Conversion Rule is 39411696[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> pclISDNDisconnectToTerminateReq

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Integer Value is 16[IWU ]---

String Value is 16 and length is 2[IWU ]---

[IWU ][IWU]::Leaving function --> isgIToA

[IWU ][IWU]::Leaving function --> pclISDNDisconnectToTerminateReq

[IWU ][IWU]::Leaving function --> pclConvertApiQ931ToIptk

sending message to IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

[IWU ][IWU]::Leaving function --> isgCcProcessL3GenericCallRelease\_CcState\_Anystate

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x2028f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing Q931 msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Completed processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68789a8[IWU ]---

//==========================================================================

[SIPU ]icf\_es\_recv msg api\_id:41

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_cm\_process\_mesg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cm\_util\_convert\_api\_to\_event api\_id:41

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2208 cur state:6 next state:18 curevt:57

enter icf\_cc\_set\_pa\_init\_call\_rel\_cause

[IPTK ]

[IPTK ]CC]: Current-Event:: 14

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_06\_CONNECTED

[SIPU ]>> current\_event = ICF\_CC\_PA\_CALL\_TERMINATE\_REQ

enter icf\_cc\_06\_pa\_call\_term\_req

[IPTK ]enter icf\_cc\_start\_release\_timer

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_RELEASE

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_cmn\_clone\_header\_list

[IPTK ]enter icf\_cc\_send\_dms\_req

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Trace for DMS REQ PAYLOAD = DMS type = Normal

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 0

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2295

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:0 mmi\_event:2

enter icf\_mmi\_00\_dms\_request

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_send\_awaited\_dms\_req

[IPTK ]enter icf\_mmi\_send\_dms\_req

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1084

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 109578800 id:20 length 33

enter icf\_mmi\_free\_mm\_req

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]Api\_id = 1084

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_CC

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event SEND MMI REQ = SUCCEEDED

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_04\_AWT\_MMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_07\_AWT\_DMS\_RESP

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Signalling Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ]enter icf\_cc\_send\_ssa\_call\_term\_req

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_int\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_handle\_internal\_api

[IPTK ]enter icf\_ssa\_process\_call\_terminate

[IPTK ]enter icf\_ssa\_form\_and\_insert\_unknown\_hdr

[IPTK ]enter icf\_ssa\_form\_and\_insert\_access\_nw\_info\_hdr

[IPTK ]enter icf\_ssa\_insert\_header\_list\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_insert\_unknown\_hdr\_in\_sip\_msg

[IPTK ]enter icf\_ssa\_send\_to\_peer

[IPTK ]enter icf\_ssa\_initiate\_dispatch\_sequence

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_dispatch\_pdu\_to\_es

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 435----

[SIPU ]-----------------------------------------------------

BYE sip:lucentNGFS-000789@135.252.37.124:5060 SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4026037139-39378536

[SIPU Max-Forwards: 70

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 2 BYE

[SIPU Reason: Q.850;cause=16

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]DP\_SEND:Destination IP 135.252.37.124

[IPTK ][IPTK ]Destination Port 5060

[IPTK ][IPTK ]Buffer Length 435

[IPTK ]

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 435----

[SIPU ]-----------------------------------------------------

BYE sip:lucentNGFS-000789@135.252.37.124:5060 SIP/2.0

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;branch=z9hG4bK4026037139-39378536

[SIPU Max-Forwards: 70

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU Call-ID: 4010187139-39378532

[SIPU CSeq: 2 BYE

[SIPU Reason: Q.850;cause=16

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=59 started for 500ms

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Signalling Ongoing = ICF\_INT\_MODULE\_CC

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_18\_CALL\_STATE\_INVALID

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_08\_AWT\_CALL\_TERMINATE\_RESP

[IPTK ]icf\_cc\_process\_mesg ater call\_state:7 cur evt:14 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_cm\_process\_mesg returned SUCCESS

//=========================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_DELETE\_MEDIA\_SESSION\_REQ[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 5 : CcCallEvent\_ICF\_DELETE\_MEDIA\_SESSION\_REQ [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_REMOTE\_TERMINATING Event: CcCallEvent\_ICF\_DELETE\_MEDIA\_SESSION\_REQ[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x2028f40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessDeleteMediaSessionReq\_CcState\_AnyState

sendig delete media session req message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_DELETE\_MEDIA\_SESSION\_REQ (1084) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x7101f5c dInputEvent: Isg\_en\_deleteMediaSessionReq (3) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

List count received is zero[IWU ]---

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

About to send stream delete req[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_fn\_sendStreamDeleteRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_STREAM\_DELETE\_REQ\_FROM\_PPU (8259) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendStreamDeleteRequest

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

[IWU ][IWU]::Leaving function --> isgCcProcessDeleteMediaSessionReq\_CcState\_AnyState

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202af40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 6880a30[IWU ]---

//=========================================================================

[SIPW ][SIPW]: stream\_del\_req, term-id 1024

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

[SIPW ][SIPW]: stream\_del\_req, term id: 4

[SIPU ][MSGQ]: Send msg data in send\_msg function: 104209832 id:20 length 501

[SIPU ]icf\_es\_recv msg api\_id:122

[SIPU ]icf\_es\_recv msg :[z]

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_nw\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_get\_new\_call\_obj

[IPTK ][SIPU ][ICF]: Allocate: 59a52ec

[SIPU ]-----------------------------------------------------

[SIPU ]PRINTING SIP PDU OF LENGTH: 445----

[SIPU ]-----------------------------------------------------

SIP/2.0 200 OK

[SIPU Call-ID: 4010187139-39378532

[SIPU Via: SIP/2.0/UDP 21.1.1.76:52225;received=21.1.1.76;branch=z9hG4bK4026037139-39378536

[SIPU To: <sip:88615401@qd.lucentlab.com:5060;user=phone>;tag=55a5c16d-55a5d3a819d81b89-gm-po-lucentPCSF-000193

[SIPU From: 13288617504<sip:+13288617504@qd.lucentlab.com:52225;user=phone>;tag=ICF\_4010187139-39378534

[SIPU CSeq: 2 BYE

[SIPU Date: Wed, 15 Jul 2015 03:30:00 GMT

[SIPU Server: Alcatel-Lucent-HPSS/3.0.3

[SIPU Content-Length: 0

[SIPU

[SIPU [SIPU ]----------------------------------------------------

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter sdf\_cbk\_uaStopTimer

[IPTK ][IPTK ][SSA] Timer Id=59 stopped

[IPTK ]enter sdf\_cbk\_uaFreeTimerHandle

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter sdf\_cbk\_uaStartTimer

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ]enter icf\_dbm\_get\_mem\_from\_pool

[IPTK ][IPTK ][SSA] Timer Id=60 started for 5000ms

[IPTK ][IPTK ][SSA] SIP MESSAGE SUCCESSFULLY DECODED

[IPTK ]enter icf\_ssa\_handle\_successful\_decode

[IPTK ]enter icf\_ssa\_map\_nw\_callid

[IPTK ]

[IPTK ]SSA]:Entering function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]SSA]:1: Existing call object received!!!

[IPTK ]

[IPTK ]SSA]:New Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Existing Branch : Here in INVITE Block!!!

[IPTK ]

[IPTK ]SSA]:Exiting function icf\_ssa\_util\_cmp\_tags

[IPTK ]

[IPTK ]ntering function icf\_ssa\_process\_matching\_callobject

[IPTK ]

[IPTK ]xiting function icf\_ssa\_process\_matching\_callobject

[IPTK ]enter sdf\_cbk\_uaCallTerminated

[IPTK ]enter icf\_ssa\_process\_otg\_intrnl\_msg

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2271 cur state:7 next state:8 curevt:57

[IPTK ]CC]: Current-Event:: 17

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_07\_AWT\_DMS\_RESP

[SIPU ]>> current\_event = ICF\_CC\_SSA\_CALL\_TERMINATE\_RESP

enter icf\_cc\_07\_ssa\_call\_term\_resp

[IPTK ]enter icf\_cc\_nw\_clear\_handler

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]icf\_cc\_process\_mesg ater call\_state:7 cur evt:17 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_ssa\_flush\_alive\_connections

[IPTK ][IPTK ][MRM]: icf\_ssa\_process\_mesg returned SUCCESS

//=========================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_STREAM\_DELETE\_RESP\_TO\_PPU (8260) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ]Received MG\_STREAM\_DELETE\_RESP\_TO\_PPU

[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x71021b4 dInputEvent: Isg\_en\_streamDeleteRespRecv (13) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

About to send resource dealloc req[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Leaving function --> mra\_getMmPlatformTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_sendResourceDeallocRequest

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Sending message to SIP Wrapper[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToSipWrap

ZXC: sending msg\_id MG\_RES\_DEALLOC\_REQ\_FROM\_PPU (8232) to ISG\_MODULE\_SIPWRAP[IWU ]---

Success in sending msg to Sip Wrapper[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToSipWrap

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_sendResourceDeallocRequest

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 5e7d15c[IWU ]---

//==========================================================================

[SIPW ][SIPW]: res\_dealloc\_req, term-id 1024

[SIPW ][SIPW]: get\_term\_id: init term\_id 1024

[SIPW ][SIPW]: get\_term\_id: fetched term\_id 4

//==========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from management App -- processing[IWU ]---

message recieved from management App -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgMgmt

[IWU ][IWU]::Entring function --> isgProcessMsgSipWrap

Passed Sip Wrapper msg to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_voipManagerMsgHandler

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: recd msg\_id MG\_RES\_DEALLOC\_RESP\_TO\_PPU (8233) from ISG\_MODULE\_SIPWRAP[IWU ]---

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

Fetching line id from Call id[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingTxnId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_waitForPlatResponse

ZXC: mra\_fn\_mm\_waitForPlatResponse:: mraProfile: 0x710c468 pCallData: 0x71021cc dInputEvent: Isg\_en\_resDeallocRespRecv (10) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

About to send delete media session response[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Leaving function --> mra\_fn\_setMediaStateInfo

[IWU ][IWU]::Entring function --> mra\_fn\_deleteMediaSessionResp

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetIPTKCallId

[IWU ][IWU]::Entring function --> isgCcProcessMraMsg

ZXC: CC: recd msg ICF\_DELETE\_MEDIA\_SESSION\_RESP (1085) from MRA[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202af40[IWU ]---

Media State: IwuMediaState\_MEDIA\_CONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

sending resp for Delete Media Session [IWU ]---

[IWU ][IWU]::Entring function --> isgCcSendIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> getIptkLineidfromIsdnLineid

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Hash Get Map Successful For ISDN Line ID 4[IWU ]---

[IWU ][IWU]::Leaving function --> getIptkLineidfromIsdnLineid

unknown Message[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcFillLineIdinIptkMsg

[IWU ][IWU]::Entring function --> isgCcFillXmlBufferInBodyList

[IWU ][IWU]::Leaving function --> isgCcFillXmlBufferInBodyList

sending Message towards IPTK[IWU ]---

[IWU ][IWU]::Entring function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Success in sending msg to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgSendToIPTKFromIcfMsg

[IWU ][IWU]::Leaving function --> isgCcSendIptkMsg

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202cf40[IWU ]---

Media State: IwuMediaState\_MEDIA\_DISCONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessMraMsg

[IWU ][IWU]::Leaving function --> mra\_fn\_deleteMediaSessionResp

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_waitForPlatResponse

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_voipManagerMsgHandler

Mra returned success in processing Sip warapper msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgSipWrap

Sucessfully processed SipWrap msg[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgMgmt

Completed processing management App message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 68b9e28[IWU ]---

//=======================================================================

[SIPU ]icf\_es\_recv msg api\_id:1085

enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_find\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][IPTK ][MRM]: Calling icf\_mmi\_process\_mesg

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_mmi\_process\_mesg

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]State = 5

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_mmi\_api\_to\_event

[IPTK ][IPTK ]icf\_mmi\_api\_to\_event msg\_id:2316

enter icf\_mmi\_mrm\_event

[IPTK ][IPTK ]icf\_mmi\_mrm\_event api\_id:1085

[IPTK ]icf\_mmi\_process\_mesg mmi\_state:5 mmi\_event:9

enter icf\_mmi\_05\_dms\_resp

[IPTK ]enter icf\_mmi\_dms\_success\_resp

[IPTK ]enter icf\_mmi\_send\_rel\_res\_ind

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK ]api\_id = 1093

[IPTK ]

[IPTK ]source\_id = 6

[IPTK ]

[IPTK ]destination\_id = 1

[IPTK ]

[IPTK ]call\_id = 1

[IPTK ]enter icf\_mmi\_trace

[IPTK ]

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 109565624 id:20 length 33

enter icf\_mmi\_free\_mm\_req

[IPTK ]enter icf\_mmi\_send\_delete\_media\_response

[IPTK ]enter icf\_mmi\_clear\_buffered\_req\_resp\_in\_mmi\_ctx

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ]enter icf\_cm\_process\_mesg

[IPTK ]enter icf\_cm\_process\_forward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2299 cur state:7 next state:8 curevt:57

[IPTK ]CC]: Current-Event:: 10

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_07\_AWT\_DMS\_RESP

[SIPU ]>> current\_event = ICF\_CC\_DMS\_RESP

enter icf\_cc\_07\_dms\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Next Call State = ICF\_CC\_08\_AWT\_CALL\_TERMINATE\_RESP

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_cc\_07\_process\_dms\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_direction = Outgoing

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_06\_CONNECTED

enter icf\_cc\_07\_clear\_interfaces

[IPTK ]enter icf\_cc\_send\_pa\_call\_term\_resp

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_adm\_process\_mesg

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ][SIPU ][MSGQ]: Send msg data in send\_msg function: 109561952 id:20 length 33

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_cc\_nw\_clear\_handler

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ]enter icf\_cc\_clear\_call\_context

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Timer that started/stopped = ICF\_TIMER\_TYPE\_RELEASE

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_06\_CONNECTED

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Previous State = ICF\_CC\_07\_AWT\_DMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_07\_AWT\_DMS\_RESP

[IPTK ]CC]:

[IPTK ][SIPU ]>> Call\_id = 1

[SIPU ]>> Current Call State = ICF\_CC\_00\_IDLE

enter icf\_cmn\_free\_media\_sdp\_info\_internal\_list

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_cc\_free\_stream\_capab\_list

[IPTK ]enter icf\_cc\_clear\_div\_info

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Media Ongoing = ICF\_INT\_MODULE\_INVALID

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]>> Event Ongoing = ICF\_CC\_INVALID\_EVENT

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cmn\_free\_tag\_list

[IPTK ]enter icf\_cmn\_free\_msg\_body\_list

[IPTK ]enter icf\_cmn\_free\_header\_list

[IPTK ]enter icf\_cc\_send\_ssa\_detach\_call\_ctx

[IPTK ]enter icf\_ssa\_process\_mesg

[IPTK ]enter icf\_ssa\_process\_int\_msg

[IPTK ]enter icf\_ssa\_init\_pdb

[IPTK ]enter icf\_cfg\_fetch\_app\_conf

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_fetch\_line\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_ssa\_handle\_internal\_api

[IPTK ]

[IPTK ]CC]:

[IPTK ][IPTK ]>> Call\_id = 1

[IPTK ][IPTK ]icf\_cc\_process\_mesg ater call\_state:0 cur evt:10 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_do\_action

[IPTK ]

[IPTK ]CC]:

[IPTK ]enter icf\_cc\_process\_mesg

[IPTK ]enter icf\_cc\_init\_pdb

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cc\_convert\_api\_to\_event

[IPTK ][IPTK ]icf\_cc\_convert\_api\_to\_event msg\_id:2320 cur state:0 next state:8 curevt:57

[IPTK ]CC]: Current-Event:: 33

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]CC]:

[IPTK ][SIPU ]>> call\_id = 1

[SIPU ]>> call\_state = ICF\_CC\_00\_IDLE

[SIPU ]>> current\_event = ICF\_CC\_GENERIC\_ERROR

enter icf\_cc\_00\_generic\_err

[IPTK ]enter icf\_cc\_stop\_current\_timer

[IPTK ]enter icf\_cc\_stop\_info\_timer

[IPTK ]enter icf\_cc\_stop\_info\_cfm\_timer

[IPTK ]enter icf\_dbm\_decrease\_call\_waiting

[IPTK ]enter icf\_cc\_clear\_div\_info

[IPTK ]enter icf\_dbm\_detach\_cc\_from\_line

[IPTK ]enter icf\_dbm\_ret\_mem\_to\_pool

[IPTK ]enter icf\_dbm\_dealloc\_call\_cntxt\_blk

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_dbm\_get\_idx\_for\_ogn\_ccx

[IPTK ]enter icf\_dbm\_get\_pool\_addr

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]

[IPTK ]all context block deallocated for Call id = 1

[IPTK ][IPTK ]icf\_cc\_process\_mesg ater call\_state:0 cur evt:33 ret\_val:1

[IPTK ]CC]:

[IPTK ]enter icf\_cm\_process\_cc\_backward\_msg

[IPTK ]enter icf\_cm\_proc\_check\_action

[IPTK ]enter icf\_dbm\_get\_module\_glb\_data

[IPTK ]enter icf\_cm\_proc\_recc\_new\_check

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_proc\_a\_new\_check

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]enter icf\_cm\_util\_check\_field\_agnst\_value

[IPTK ]

[IPTK ]CM]:

[IPTK ]

[IPTK

[IPTK ][IPTK ]icf\_mmi\_process\_mesg after mmi\_fsm\_table ret\_val:1

[IPTK ]MMI]:

[IPTK ]

[IPTK

[IPTK ][IPTK ][MRM]: icf\_mmi\_process\_mesg returned SUCCESS

//============================================================================

[IPTK ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_REL\_RES\_REQ

\*\*\*\*\*\*\*\*\*\*\*\*\* ERROR RECORD \*\*\*\*\*\*\*\*\*\*\*\*\*

time : 22/02/70 21:28:31.793304

seq-number : 0000000a

error task : IPTK-#0258de3c

error type : 1

error class : ERR\_CLASS\_NOTIFY\_ONLY

user name : Glib

build name : NB12AA37.897

file name : /vobs/gpon/sw/src04/IPTK/gw/genlib/os/src/gl\_tm\_glb\_defs\_n\_intrnl\_funcs.c

line number : 216

error info : time interval 4294967291 > 6 sec, cur=4570110, old=4570114, tmr\_listid=1

[IWU ]---

Call stack :

[IWU ][IWU]::Entring function --> isgCcProcessMsg

ip[00] : 0x0169a87c

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

ip[01] : 0x0169a0b8

going to find the event received ip[02] : 0x017e0f0c

[IWU ]---

ip[03] : 0x017e3e6c

Event received: 6 : CcCallEvent\_ICF\_REL\_RES\_REQ ip[04] : 0x017e3f1c

[IWU ]---

ip[05] : 0x016ea5dc

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[IWU ]---

\*\*\*\*\*\*\*\*\*\*\*\*\* ERROR RECORD \*\*\*\*\*\*\*\*\*\*\*\*\*

time : 22/02/70 21:28:31.793304

seq-number : 0000000b

error task : IPTK-#0258de3c

error type : 1

error class : ERR\_CLASS\_NOTIFY\_ONLY

user name : Glib

build name : NB12AA37.897

file name : /vobs/gpon/sw/src04/IPTK/gw/genlib/os/src/gl\_tm\_glb\_defs\_n\_intrnl\_funcs.c

line number : 232

error info : time interval 4294967291 > 20 sec, cur=4570110, old=4570114, act\_qty=1

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

Call stack :

going to find call context for Call ID: 1 ip[00] : 0x0169a87c

[IWU ]---

ip[01] : 0x0169a0b8

[IWU ][IWU]::Entring function --> isgHashMapGetElement

ip[02] : 0x017e0f0c

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

ip[03] : 0x017e3e6c

Found Call Context From call id provided. ip[04] : 0x017e3f1c

[IWU ]---

ip[05] : 0x016ea5dc

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_REMOTE\_TERMINATING Event: CcCallEvent\_ICF\_REL\_RES\_REQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202cf40[IWU ]---

Media State: IwuMediaState\_MEDIA\_DISCONNECTED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfRelResourceReq\_CcState\_AnyState

sendig rel resurce message to MRA[IWU ]---

[IWU ][IWU]::Entring function --> mra\_process\_cc\_msg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

ZXC: MRA:: recd msg ICF\_REL\_RES\_REQ (1093) from CC[IWU ]---

Received IPTK REQ with Call Id(IPTK): 1[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

For Received IPTK REQ,Internal Call Id: 8[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashFetch

[IWU ][IWU]::Entring function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Leaving function --> mra\_fn\_GetCallContextUsingCallId

[IWU ][IWU]::Entring function --> mra\_fn\_mm\_idle

ZXC: mra\_fn\_mm\_idle:: mraProfile: 0x710c468 pCallData: 0x71021e4 dInputEvent: Isg\_en\_releaseResourceReq (4) pCallContext: 0x67aa708 deleteContext 0[IWU ]---

List count received is zero[IWU ]---

Removing line id to call id mapping[IWU ]---

[IWU ][IWU]::Entring function --> mra\_ivk\_uaHashRemove

Removing Hash entry for CallId : 8[IWU ]---

Removing context from MRA Profile[IWU ]---

[IWU ][IWU]::Entring function --> mra\_fn\_removeCallContextFromTermProfile

ZXC: mra\_fn\_removeCallContextFromTermProfile:: dCallId 8 callContext 0x67aa708[IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_removeCallContextFromTermProfile

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> mra\_fn\_mm\_idle

[IWU ][IWU]::Leaving function --> mra\_process\_cc\_msg

sendig rel resource resp message to IPTK[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcProcessIcfRelResourceReq\_CcState\_AnyState

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202df40[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687d6b8[IWU ]---

//=========================================================================

New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from IPTK -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgIPTK

[IWU ][IWU]::Entring function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgCommonDecodeIPTKmsg

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

Passed IPTK msg to CC[IWU ]---

IPTK API is ICF\_REMOTE\_USER\_TERMINATE\_CALL\_RESP[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 13 : CcCallEvent\_ICF\_TERMINATE\_CALL\_RESP [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

IPTK message:Getting the call context from the call ID[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromCallId

going to find call context for Call ID: 1[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

Found Call Context From call id provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromCallId

Calling FSM:: Call State : CcCallState\_REMOTE\_TERMINATING Event: CcCallEvent\_ICF\_TERMINATE\_CALL\_RESP[IWU ]---

[[========CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_REMOTE\_TERMINATING[IWU ]---

Sub State Flag: 0x202df40[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================ [IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessIcfTerminateCallIResp\_CcState\_REMOTE\_TERMINATING

handling icf terminate call Resp [IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiQ931ToQ931

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcGetRelCause

[IWU ][IWU]::Leaving function --> isgCcGetRelCause

[IWU ][IWU]::Leaving function --> isgCcConvertApiQ931ToQ931

sending CC\_RELEASE\_REQ to L3 [IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcSendL3Msg

creating message to be sent to L3[IWU ]---

[Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]CC Message sent to L3

[Q31 ]Controller no is : 4

[Q31 ]LLCI is : 99

[Q31 ]DLCI is : 0

[Q31 ][IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcSendL3Msg

removing call context[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmDeallocResReq

getting line id and b channel index from B-channel id[IWU ]---

[IWU ][IWU]::Entring function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Leaving function --> isgIrmGetLineIdFromBchannelId

[IWU ][IWU]::Entring function --> isgIrmGetBchannelIndex

[IWU ][IWU]::Leaving function --> isgIrmGetBchannelIndex

line id is 4 and B channelindex is 8[IWU ]---

Setting resource status to ISG\_IRM\_IDLE[IWU ]---

[IWU ][IWU]::Leaving function --> isgIrmDeallocResReq

[IWU ][IWU]::Entring function --> isgCcRemoveContextWithMaps

removing call context maps[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

[IWU ][IWU]::Entring function --> isgHashMapGetElement

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

[IWU ][IWU]::Entring function --> isgCcContextDestroy

[IWU ][IWU]::Entring function --> isgCcFreeXmlParam

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgCcFreeXmlParam

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> mra\_CCFindAndDelContext

[IWU ][IWU]::Entring function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Leaving function --> mra\_ivk\_uaGetInternalCallId

[IWU ][IWU]::Leaving function --> mra\_CCFindAndDelContext

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Call Context Destroyed[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcContextDestroy

Now, Number of Calls Runnig in System: 0 [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcRemoveContextWithMaps

[IWU ][IWU]::Leaving function --> isgCcProcessIcfTerminateCallIResp\_CcState\_REMOTE\_TERMINATING

======CC CallContext========= [IWU ]---

Call ID:1 [IWU ]---

Llci ID:99 [IWU ]---

ISDN LineID: 4 [IWU ]---

IPTK LineID: 4[IWU ]---

CC Call State: CcCallState\_RELEASE\_REQUEST[IWU ]---

Sub State Flag: 0x202df40[IWU ]---

Media State: IwuMediaState\_MEDIA\_UNINITIATED[IWU ]---

Bearer Channel Id: 1024[IWU ]---

Digits Received: 88615401[IWU ]---

toneAplied: 0[IWU ]---

============================]][IWU ]---

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC returned success in processing IPTK msg[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

[IWU ][IWU]::Leaving function --> isgProcessMsgIPTK

Completed processing IPTK message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687c860[IWU ]---

//=========================================================================

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ] process protocol primitive

[Q31 ][Q31 ]side : 1 bri\_pri : 0

[Q31 ] MESSAGE Sent To PARSE

[Q31 ][Q31 ]Message interface

[Q31 ][Q31 ] handled Message CC L3

[Q31 ][Q31 ] llci\_val = 99, state = 10 event = 51

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ]Value of k for filling interface id is 15

[Q31 ]Value of intf id in ARI msg 4

[Q31 ]Value of intf id ALU msg 9

[Q31 ]Value of int id as fillen in L2 msg is 9, k is 16

[Q31 ]Value of dlci is 64

[Q31 ]Value of k is 21

[Q31 ]Value of dlci in ALU buf is 129

[Q31 ][Q31 ]L3 Message sent to L2

[Q31 ]VB:: terminal\_no: 4 timer\_type: T308 (81) \*p\_timer\_value: 40

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]Timer started by l3\_start\_timer

[Q31 ][Q31 ]FSM CC out controller no : = 4 llci= 99 eventid = 51 state = 14

[Q31 ][Q31 ]CC message processed

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ]

[Q31 ]\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

[Q31 ][Q31 ]isdnl3 process message

[Q31 ][Q31 ]entered process\_l2\_msg

[Q31 ][Q31 ]Side: 1 bri\_pri: 0

[Q31 ]before validating. msg\_len: 33 (0x21)

[Q31 ]

[Q31 ] [0x]: 01 00 03 00 02 01 2a 00 21 00

[Q31 ] [0x]: 1d 00 20 04 01 00 04 00 40 00

[Q31 ] [0x]: 00 00 00 00 00 00 00 00 00 08

[Q31 ] [0x]: 01 10 5a

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_primitive: start. msg\_len: 33 controller\_id: 4, \*p\_crv\_val: 16 \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_len: 1

[Q31 ]VB:: \*p\_crv\_val: 16

[Q31 ]VB:: current\_codeset: 0 primitive\_index: 24 current\_ie\_index: 5

[Q31 ]VB:: isdn\_l3\_mpr\_validate\_ie: start

[Q31 ]VB:: ret\_parse: 3

[Q31 ][Q31 ]Message validated. crv\_len: 1

[Q31 ][Q31 ]callref = 144 controller = 4 dlci = 64 len = 1

[Q31 ][Q31 ]INllci val = 99 callref = 144

[Q31 ][Q31 ]controller no : = 4 llci= 99 eventid = 24 state = 14

[Q31 ][Q31 ]isdnl3\_etsin19W\_rel\_relcom

[Q31 ]

[Q31 ]sdnl3\_etsin19\_rel\_relcom

[Q31 ][Q31 ]Memory deallocated

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ]Timer stopped

[Q31 ][Q31 ] DISPATCH BUFFER

[Q31 ][Q31 ]Memory allocated by isdn\_mem\_get

[Q31 ][Q31 ]L3 Message sent to CC

[Q31 ][Q31 ]FSM out controller no : = 4 llci= 99 eventid = 24 state = 0

//======================================================================

[Q31 ]New Message recieved on queue[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsg

message recieved from Q931 -- processing[IWU ]---

[IWU ][IWU]::Entring function --> isgProcessMsgQ931

Passed Q931 msg to CC[IWU ]---

[IWU ][IWU]::Entring function --> isgCcProcessMsg

Decoding L3 Message[IWU ]---

[IWU ][IWU]::Entring function --> isgMemGet

[IWU ][IWU]::Leaving function --> isgMemGet

[IWU ][IWU]::Entring function --> isgCcL3BufferToL3CS

converting L3 buffer into C-structure[IWU ]---

[Q31 ]Primitive Id = 5a

[Q31 ][Q31 ]pdu offset = 29

[Q31 ][Q31 ]Primitive Id = 5a

[Q31 ][Q31 ]API Index = 81

[Q31 ][Q31 ]Primitive Index = 18

[Q31 ][Q31 ] cur len = 4 pdu len = 4

[Q31 ]l3buf2cs conversion: retVal=1 error=0[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcL3BufferToL3CS

primitive\_id: 129 llci: 99[IWU ]---

[IWU ][IWU]::Entring function --> isgCcConvertApiToEvent

going to find the event received[IWU ]---

Event received: 27 : CcCallEvent\_L3\_RELEASE\_CONFIRMATION [IWU ]---

[IWU ][IWU]::Leaving function --> isgCcConvertApiToEvent

Q931 message:Getting the call context from the LLCi[IWU ]---

[IWU ][IWU]::Entring function --> isgCcGetCallContextFromLlci

going to find call context for llci : 99[IWU ]---

[IWU ][IWU]::Entring function --> isgHashMapGetElement

Element not found in hash table[IWU ]---

[IWU ][IWU]::Leaving function --> isgHashMapGetElement

could not found Call Context From LLCI provided.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcGetCallContextFromLlci

[IWU ][IWU]::Entring function --> isgCcReleaseL3CS

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

releasing L3 Cstructure memory allocated.[IWU ]---

[IWU ][IWU]::Leaving function --> isgCcReleaseL3CS

[IWU ][IWU]::Leaving function --> isgCcProcessMsg

CC failed to process Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsgQ931

Failed in processing Q931 message[IWU ]---

[IWU ][IWU]::Leaving function --> isgProcessMsg

Failed to process message -- continuing !![IWU ]---

[IWU ][IWU]::Entring function --> isgMemFree

memory de-allocation succesful[IWU ]---

[IWU ][IWU]::Leaving function --> isgMemFree

Sucessfully freed the message pointer 687a730[IWU ]---