as to how. That is the CF must associate incoming and out going SIP calls and RTP resources.
Light blue indicates TC.Create
Red and "hot" pink indicates the SIP message exchange.
Dark blue indicates Push to Talk (PTT) packets and primitives.

Light green indicates internal ISSI Control Function (CF) which are indicated, but not explicitly stated

RTP ports illustrated as letters (Should be numbers as per TIA-102.BACA-A, 3.7.2.2 page 116) SIP port is fixed and assigned a value of 5060 (TIA-102.BACA-A, 3.2 page 75) TSN are generated as per TIA-102.BACA-A, 7.4, page 317

- CC call control
- CF control function
- MM mobility management
- MMF master media function
- IP internet protocol
- PTT push to talk
- RTP real-time protocol
- SIP session initiation protocol
- SMF subordinate media function
- TC transmission control
- TSN transmission sequence number
- UDP user datagram protocol

Figure numbers associated with SMF or MMF

- Fig 70 = SMF Transmission State Model (page 307)
- Fig 71 = MMF Transmission State Model (page 309)
- Fig 72 = SMF Receive State Model (page 309)
- Fig 73 = MMF Receive State Model (page 311)

TSN numbers are even or odd depending on direction, segment of call, and function of RFSS.

- 2n, 2m, 2p represents an even number
- 2n+1, 2m+1, 2p+1 represents an odd number