

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	Figure numbers associated with SMF or MMF
CF	control function	<ul> <li>Fig 70 = SMF Transmission State Model (page 307)</li> </ul>
MM	mobility management	<ul> <li>Fig 71 = MMF Transmission State Model (page 309)</li> </ul>
MMF	master media function	<ul> <li>Fig 72 = SMF Receive State Model (page 309)</li> </ul>
ΙP	internet protocol	<ul> <li>Fig 73 = MMF Receive State Model (page 311)</li> </ul>
PTT	push to talk	
RTP	real-time protocol	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
SIP	session initiation protocol	
SMF	subordinate media function	
TC	transmission control	
TSN	transmission sequence number	

UDP user datagram protocol