

S No.	Specific ation Number	Title	SDO Version	TEC Standard Number
1	36.211	Evolved Universal Terrestrial Radio Access (E-UTRA);	Release 13	25668:2022
2	36.212	Evolved Universal Terrestrial Radio Access (E-UTRA);	Release 13	25669:2022
3	36.213	Evolved Universal Terrestrial Radio Access (E-UTRA) Part 1	Release 13	25670:2022
4		Part 2		25670:2022
5		Part 3		25670:2022
6		Part 4		25670:2022
7		Part 5		25670:2022
8		Part 6		25670:2022
9		Part 7		25670:2022
10	36.300	Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access	Release 13	25671:2022
11	36.302	Evolved Universal Terrestrial Radio Access (E-UTRA); Services provided by the physical layer	Release 13	25672:2022
12	36.306	Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio access capabilities	Release 13	25673:2022
13	36.321	Evolved Universal Terrestrial Radio Access (E-UTRA); Medium Access Control (MAC) protocol specification	Release 13	25674:2022
14	36.331	Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification	Release 13	25675:2022
15	36.413	Evolved Universal Terrestrial Radio Access Network (E-UTRAN); S1 Application Protocol (S1AP)	Release 13	25676:2022
16	36.423	Evolved Universal Terrestrial Radio Access Network (E-UTRAN); X2 Application Protocol (X2AP)	Release 13	25677:2022
17	37.460	Uu interface: General aspects and principles	Release 13	25678:2022
18	37.461	Uu interface: Layer 1	Release 13	25679:2022
19	37.462	Uu interface: Signalling transport	Release 13	25680:2022
20	37.466	Uu interface: Application part	Release 13	25681:2022
21	25.446	MBMS synchronisation protocol (SYNC)	Release 13	25682:2022

22	36.101	Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission Part 1	Release 13	25683:2022
23		Part 2		25683:2022
24		Part 3		25683:2022
25		Part 4		25683:2022
26	36.104	Evolved Universal Terrestrial Radio Access (E-UTRA); Base Station (BS) radio transmission and reception	Release 13	25684:2022
27	36.133	Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource Part 1	Release 13	25685:2022
28		Part 2		25685:2022
29		Part 3		25685:2022
30		Part 4		25685:2022
31	Part 5	25685:2022		
32	36.141	Evolved Universal Terrestrial Radio Access (E-UTRA); Base Station (BS) conformance testing	Release 13	25686:2022
33	36.171	Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for Support of Assisted Global	Release 13	25687:2022
34	36.307	Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements on User Equipments (UEs) supporting	Release 13	25688:2022
35	37.105	Active Antenna System (AAS) Base Station (BS)	Release 13	25689:2022
36	37.141	NR, E-UTRA, UTRA and GSM/EDGE; Multi-Standard Radio (MSR) Base Station (BS) conformance testing	Release 13	25690:2022
37	37.145-1	Active Antenna System (AAS) Base Station (BS) conformance testing; Part 1: conducted	Release 13	25691:2022
38	37.145-2	Active Antenna System (AAS) Base Station (BS) conformance testing; Part 2: radiated conformance	Release 13	25692:2022
39	36.509	Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Special conformance	Release 13	25693:2022
40	36.579-1	Mission Critical (MC) services over LTE; Part 1:	Release 13	25694:2022

41	36.579-2	Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To Talk (MCPTT) User	Release 13	25695:2022
42	36.579-3	Mission Critical (MC) services over LTE; Part 3: Mission Critical Push To Talk (MCPTT) Server	Release 13	25696:2022
43	36.579-4	Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation Conformance	Release 13	25697:2022
44	36.579-5	Mission Critical (MC) services over LTE; Part 5:	Release 13	25698:2022
45	37.571-4	User Equipment (UE) conformance specification for	Release 13	25699:2022