5-5/2024-TC/TEC 1/3325659/2025

No. 5-5/2024-TC/TEC Government of India Department of Telecommunications Telecommunication Engineering Centre Khurshid Lal Bhawan, New Delhi-110001 Telecom Certification Division

Dated: 16 October, 2025

<u>ADDENDUM</u>

Subject: Exemption pertaining to various parameters/ Interfaces of ERs under MTCTE-reg.

In addition to exemption pertaining to various test parameters/ Interfaces of ERs issued vide letter of even number dated 26.06.2025, a generic exemption from submission of test reports for the below mentioned test parameters pertaining to the various ERs under MTCTE is hereby granted up to **31.12.2025** or till further orders.

S. No.	Product / ER Variant	Parameters/ Interfaces Name (as per ER)	Standard Name (as per ER)	Remarks	
1.	Cellular Customer Premises Equipment	DHCP client v4/v6	RFC 7341 or RFC 8415 Annex.P-12	Exempted from submission of test reports till 31.12.202 or till further orders.	
2.	Satellite Communication Equipment	Dowor	As per DoT/WPC license conditions. Annex-C2		

2. This letter may be uploaded against the respective parameters as mentioned above on the MTCTE Portal.

Digitally signed by

This issues with the approval of Competent Authority

Rakesh Goyal Date: 16-10-2025

(Fialkesh Goyal)
Director (TC-II)

E-Mail: adgtc2-tec-dot@gov.in

Copy to (through e-mail):

- 1. Sr. DDG & Head, TEC New Delhi for information please
- 2. All DDGs, RTEC / DDG(CA), TEC for information please
- 3. AD(IT)/AD(TC) for uploading on TEC/MTCTE website

No. 5-5/2024-TC/TEC Government of India Department of Telecommunications Telecommunication Engineering Centre Khurshid Lal Bhawan, New Delhi-110001 Telecom Certification Division

Dated: 26 June, 2025

Subject: Exemption pertaining to various parameters/ Interfaces of ERs under MTCTE-reg.

In continuation to this office letter No. 5-5/2024-TC/TEC dated 01.01.2025 and addendum dated 29.01.2025 with reference to the above mentioned subject, a generic exemption from submission of test reports for below mentioned test parameters/interfaces pertaining to various ERs under MTCTE has been extended/granted upto **31.12.2025** or till further orders.

S. No.	Product / ER Variant	Parameters/ Interfaces Name (as per ER)	Standard Name (as per ER)	Remarks	
863.0	Mobile Radio Trunking System	Frequency Band for MRTS	NFAP, Annex-C1		
1.		Conformance to standards for MRTS	ETSI EN 300 xxx, i.e. 300-086/219/113 /390 /296/341 ETSI EN 301 xxx, i.e. 301-166 ETSI EN 302 xxx. i.e. 302-561 Annex-C3	Exempted for - ETSI EN 300 390, ETSI EN 300 296, ETSI EN 300 341 & ETSI EN 302 561	
		Max RF Power Output for MRTS Base Stn.	As per DoT/WPC license conditions, Annex C2		
	Repeater for Cellular Network	GSM Repeater Station Operating Frequency	NFAP. Annex-F	Exempted	
		GSM Repeater Station Parameters	3GPP TS 51.026 and TS 45.005. Annex-F6		
2.		WCDMA Repeater Station Parameters	3GPP TS 25.143. Annex-F7		
		WCDMA Repeater Station Operating Frequency	NFAP. Annex-F		
		LTE Repeater Station Operating Frequency	NFAP. Annex-F		
		LTE Repeater Station Parameters	3GPP TS 36.143. Annex-F8	J. Sh	

		Max Peak Voltage for 10 MHz Interface	G.703 Annex-I	
		Min Peak Voltage for 10 MHz Interface	G.703 Annex-I	
		Profile for frequency synchronisation	Annex-P11	
3.	Precision Timing Protocol Grand	Profile for time and phase synchronisation with full timing support	Annex-P11	Exempted
202	Master Equipment	Profile for time and phase synchronisation with partial timing support	Annex-P11	Sold of the Salaton
		Pulse Shape for 10 MHz Interface	G.703 Annex-I	
		Pulse Width for 1 PPS Interface	G.703 Annex-I	deud 29.01.2025
	of galabate	Rise Time for 1 PPS Interface	G.703 Annex-I	PER SO MORREMOUS
		Frequency for VHF or UHF equipment	NFAP. Annex-C1	Exempted for – ETSI EN 300 390,
4.	VHF UHF Radio System Equipment	Conformance to standards for VHF or UHF Radio Systems	ETSI EN 300xxx i.e. 300-113/ 086/219/390/ 296/341/698/783/720 ETSI SN 301-xxx i.e.301- 783/ 925/178 Annex- C3	ETSI EN 300 390, ETSI EN 300 296, ETSI EN 300 341, ETSI EN 300 698, ETSI EN 300 783, ETSI EN 300 720, ETSI EN 301 925,
929		Max Transmit Power for VHF or UHF HH Stn.	As per DoT/WPC license conditions. AnnexC2	ETSI EN 301 178
5.	PTP PMP Microwave Fixed Radio Systems	Transmit Power for PMP Radio Interface	As per DoT/WPC license conditions. AnnexC2	Exempted
		Bit Rate for ADSLx Int.	Annex-J1	
		Bit Rate for ADSLx Int.	Annex-J1	
		Insulation Test for ADSL Int.	Annex-J1	
6.	ADSLx	Line Port impedance for ADSLx Int.	Annex-J1	Exempted
		Loop resistance for ADSLx	ETSI EN 300 001. Annex-J1	Tree date; In
		PSD for ADSLx Int.	Annex-J1	Saperan
		Transmitted Power At ATU-C for ADSLx Int.	Annex-J1	e e

		Bit Rate for VDSLx Int.	G.993.1 or G993.2. Annex-J1	
3 400	CE DISIGNACIA	Line Port impedance for VDSLx Int.	G.993.1 or G.993.2 Annex-J1	
100.0	601	Loop resistance for VDSLx	ETSI EN 300 001. Annex-J1	Sussession 101
7.	VDSLx	Profiles for VDSLx	G.993.1 or G.993.2 Annex- J1	Exempted
		PSD for VDSLx Int.	G.993.1 (Cl 6.2). G.993.2 (Cl 7.2) Ann-A B C.Annex-J1	
	Exempted	Return Loss for VDSLx	G.993.1 or G.993.2 Annex-J1	
		Transmitted Power At ATU-C for VDSLx Int.	G.993.1 or G.993.2 Annex-J1	
8.	Optical Fibre (Single Mode)	Mechanical Characteristics Proof test for minimum strain level	As per variants of ER	English 1
0.		Material Properties- Fiber Materials- The substances of which the fibres are made	As per variants of ER	- Exempted
		Lightning Test	FOTP-181, ITU-T K-47	
		DC Resistance	IEEE 1138: 2009	
	hotymekil	Short Circuit Test	IEEE 1138 : 2009/ IEC 60794- 1-2-H1	NGSO
		Lightning Arc Test	IEEE 1138 : 2009	NESSO II
		Flame Spread- Bunched cable	IEC/EN 60332-3-24:2018, Cat C	Integraled Geomyty
	Optical Fibre Cable	Smoke Test / Smoke Density Test	IEC/EN 61034-2	
		Acid gas (Toxicity) (Test on toxic gases evolved during combustion of materials from cables)	IEC/EN 60754-2	Exempted
9.		Flame retardant	IEC TR62222 IEC 60332-1-2	
		Electrical Characteristics – Power Feeding Wires	IEC 60228,IEC 60502-1, IEC 60227-1, IEC 61156-1 IEC 61196-1-10x BS EN 50525, BS EN 60304	15. applicable
		Transfer impedance and Coupling attenuation	IEC 61156-1	
	- Ve	Requirements for fire performance of Optical/metallic hybrid cables should meet fire safety regulations	IEC TR 62222	

	Integrated Gateway	ER Interfaces- i) 5G NR- FR1 and FR2 interworking with other Radios ii) 5G NR (FR2) Insulation Resistance for	All the parameters corresponding to these interfaces in ER G.991.2. Annex-J1	besite(O
12.	NGSO Terminal/ NGSO Integrated	Transmit Power - Satellite Equipment Conformance to standards for Satellite-NGSO	As per DoT/WPC license conditions. Annex-C2 ETSI EN 303 981 ETSI EN 303 980 ETSI EN 303 979 ETSI EN 303 699	Exempted
11.	GSO VSAT/ GSO User Terminal	Conformance to standards for Satellite	ETSI EN 301 443 ETSI EN 301 428 ETSI EN 301 459 ETSI EN 301 447 ETSI EN 302 186 ETSI EN 302 340 ETSI EN 302 977 ETSI EN 303 978 Annex-C3	Exempted
10.	HF Radio System	Frequency for HF equipment Max Transmit Power for HF Base Stn SAR for HF equipment	i.e. 303-402 / FCC CFR47 Part 90 Annex-C3 NFAP. Annex-C1 As per DoT/WPC license conditions. Annex-C2 As per Clause 4.2.2 of TEC 13016:2023	ETSI EN 303 402 FCC CFR47 Part 90 Exempted
		Conformance to standards for HF Radio Systems	ETSI EN 300xxx i.e. 300-433 ETSI EN 301-xxx i.e. 301- 783 ETSI EN 303-xxx.	Exempted for

Frequency Stability-NB-IOT	3GPP TS 36.521-1 Clause	
	6.5.1F	
Maximum output power-NB-IOT	3GPP TS 36.521-1 Clause 6.2.2F	
Operating Frequency-NB-IOT-Device Equp. shall be capable of operating in at least one of the frequency bands as per the National Freq. Allocation plan	National Frequency Allocation Plan- 2018 Frequency Allocation Table (IND 16)	
Power Control Absolute Power Tolerance-NB-IOT	3GPP TS 36.521-1 Clause 6.3.5F.1 ·	
Receiver Adjacent Channel Selectivity (ACS) -NB-IOT	3GPP TS 36.521-1 Clause 7.5F	
Receiver In-band blocking- NB-IOT	3GPP TS 36.521-1 Clause 7.6.1F	
Receiver Reference Sensitivity level-NB-IOT	3GPP TS 36.521-1 Clause 7.3F	
Receiver spurious emission- NB-IOT	3GPP TS 36.521-1 Clause 7.9F	
Spectrum emissions mask-NB-IOT	3GPP TS 36.521-1 Clause 6.6.2.1F	
Spurious emissions-NB-IOT	3GPP TS 36.521-1 Clause 6.6.3F.1-6.6.3F.2	

2. This letter may be uploaded against the respective parameters/interfaces as mentioned above on the MTCTE Portal.

This issues with the approval of Competent Authority

Rakesh Goyal)
Director (TC-II)

E-Mail: adgtc2-tec-dot@gov.in

Copy to (through e-mail):

- 1. Sr. DDG & Head, TEC New Delhi for information please
- 2. All DDGs, RTEC / DDG(CA), TEC for information please
- 3. AD(IT)/AD(TC) for uploading on TEC/MTCTE website