## List of additional tests in ER No.: TEC67291906 for PABX w.r.t. IR No. TEC/IR/SW/PBX-104/04/Oct-17. PABX has no variant

Sr.No	Interfaces	Test Parameter	Remarks	
1.	ISDN PRI	Bit Rate Tolerance as	Earlier covered in E1R2	
		per ITU-T G.703	interface	
2.	ISDN PRI	Input Jitter Tolerance	Earlier covered in E1R2	
		as per ITU-T G.823	interface	
3.	ISDN PRI	Output Jitter Tolerance	Earlier covered in E1R2	
		as per ITU-T G.823	interface	
4.	ISDN PRI	Pulse Mask for E1 PRI	Earlier covered in E1R2	
		as per ITU-T G.703	interface	
5.	ISDN PRI	Input Return Loss for E1	Earlier covered in E1R2	
		PRI as per ITU-T G.703	interface	
6.	Ethernet	Link speed test as per	This test is advised by IT	
	Electrical	IEEE 802.3	division	
7.	Ethernet	Auto negotiation as per	This test is advised by IT	
	Electrical	IEEE 802.3	division	
8.	Conformance	IPv4 as per RFC 791	MATCOF meeting it was	
			decided that	
			Conformance testing is	
			more efficient for RFC	
			testing	
9.	Conformance	TCP as per RFC 793	do	
10.	Conformance	SIP as per RFC 3550	do	
11.	Conformance	RTP as per RFC 3551	do	
12.	Conformance	UDP as per RFC 768	do	
13.	Conformance	DTMF as per RFC 4733	do	

## List of additional parameters in ERs of Modem, 2-Wire Telephone equipments, Cordless Phones and G3 Fax Machine

S.N.	Essential Requirement	Corresponding GR/IR	Incremental parameter in ER	Parameter pertains to (variant/ interface)
1.	ER for G3 Fax Machine (TEC13291906)	IR for G3 Fax Machine/ Card (TEC/IR/TX/FAX- 01/05/MAR-15)	<ul> <li>i) Idle State Current</li> <li>ii) Longitudinal Conversion Loss</li> <li>iii) Maximum Loop Current</li> <li>iv)Acoustic Shock Absorption</li> </ul>	<ul> <li>i) 2-Wire Interface</li> <li>ii) 2-Wire Interface</li> <li>iii) 2-Wire Interface</li> <li>iv) 2-Wire Interface</li> </ul>
2.	ER for Cordless Telephone (TEC12671906)	IR for Cordless telephone (TEC/IR/TCL- 001/04/SEP-12 GR for Cordless Telephone (TEC/GR/TCL- 002/03/SEP-13	<ul><li>i) K.21</li><li>ii) Longitudinal Conversion Loss</li></ul>	i) 2-Wire Interface ii) 2-Wire Interface
3.	ER for Modem (TEC16631906)	GR/IR for Modem IR for V.90 (TEC/IR/TX/MOD- 08/03/MAR-15) IR for V.92 (IR/MOD- 12/02.MAY2005) GR for V.92 (GR/MOD- 11/02.MAY2005) IR for VOICE BAND DATA MODEM (IR/MOD- 03/03. OCT 2003)	<ul> <li>i) Idle State Current</li> <li>ii) Maximum Loop Current</li> <li>iii) Return Loss</li> </ul>	<ul> <li>i) 2-Wire Interface</li> <li>ii) 2-Wire Interface</li> <li>iii) 2-Wire Interface</li> </ul>
4.	2-Wire Telephone Equipments (TEC18351906)	GR for Electronic telephone Instrument (TEC/GR/CP/TEL- 002/06/SEP-17	i) Longitudinal Conversion Loss	i) 2-Wire Interface