Annex-3
Detailed review ongoing

_ L	IS No.	Title	Scope	Decision of last meeting/Remarks	Inputs received	Decision
	S 10662 1992	Receivers for colour television broadcast transmissions specification	1.1 This standard covers the general and performance	The committee requested MAIT and CEAMA to examine the standard and provide its inputs within one month.	No inputs	The committee decided to recommend withdrawal as standard is not being used and IS 18112 and IS 16337 are the relevant standards for TV.

2.	: 1985 CCIR SYSTEM Bs	s of systems for monochrome and colour television	monochrome and colour television adopted in India.	monochrome broadcasting is a being done by any broadcaster as even Doordarshan is doing digit transmission except in sor regions of North East, Anadaman Nicobar Islands where analytransmission is still used because DTH Ku band do not reach surregions. He also informed that sor of the broadcasting may be in UF but that too would be specific some region.  The committee deliberated as requested Doordarshan, MAIT as CEAMA to provide inputs with one month.	nd al ne & og se ch ne IF to nd nd	The committee decided to recommend withdrawal as standard is not being used and IS 18112 and IS 16337 are the relevant standards for TV.
3.	: Part 1 :		) applies to conference systems and to the Parts of which they are composed or which are	Conference systems are being manufactured in India so the should be a standard. It wolunteered to examine the standard.	_	decided to again

	: Part 2 : 1987 IEC	systems Part 2 electrical requirements	1.1 This standard ( Part 2 ) specifies the basic electrical requirements of audio equipment for conference systems. It covers the complete system as well as the components, such as headphones, microphones, amplification equipment,			
5	IC 11075		of which such a system is composed.		Comaring: The	The
5.	IS 11975 : 1987	measurements for multi - Channel television tuners	and methods of	SAMSUNG to examine the standard and provide its input within one month.	stoo old & it is not suitable for the	decided to recommend withdrawal as standard is not being used and IS 18112 and IS 16337 are the relevant standards for TV.

6.	IS 12997	Television	1 1 This standard ( Dont 1	Chui V V Das (Dasadaushan)	No in marks	The committee
0.				Shri K K Rao (Doordarshan)	_	
				informed that these boosters are		
	1989	- Specification		intended for analog transmission.		recommend
				He also informed that analog		withdrawal as
				terrestrial transmission is now		standard is not being
		range		available only few area and that too		used and analog
			in VHF range (Band I or			terrestrial
			Band III or Band I and			transmission is now
			Band III ).	The committee requested MAIT to		available only few
				examine the standard and provide		area and that too is
				its inputs within one month.		being switched off.
7.	IS 13215	Portable	This standard applies to	The committee requested MAIT	No inputs	The committee
	: 1991	personal	portabel/personal VHF	and DCPW to examine the standard	_	decided to again
		transceivers -	crystal controlled	and provide its inputs within one		request for inputs
			synthesised transreceiver			1
		1	sets intended for voice			
			communication.			
1					l	

-	L	1	T		T .		
8.		Dimensions of		The committee requested Alps			mittee
	: 1984	nipples	applicable to insert	International to examine the		noted	the
	IEC	for insert	earphones which can be	standard and provide its inputs			and
		earphones	fitted to an earmould		IEC 60118-5:1983		_
	1983		inserted into the ear		is a legacy standard		-
			canal.		that is valid and		next
					stable.	revision.	
					2. Based on this		
					fact, we have no		
					further comments		
					apart from the ones		
					sent previously.		
					Comment submitted		
					is given at the end of		
					this table.		
9.	IS 615 :	Radio	1.1 This standard covers	The committee requested MAIT,	All India Radio:	The com	mittee
	1996	receivers for		CEAMA and All India Radio to			again
		amplitude	1	examine the standard and provide		request for	_
		modulation	11	its inputs within one month.		and decided t	-
		broadcast	intended for reception of	r		case standard	
			amplitude modulation	It was decided that further decision			
			broadcast transmissions.	would be taken based on the inputs	n is suggested for IS	standard sha	ıll be
				1		recommended	
					:1996.	withdrawal.	
	1	1	T .	1	l .		

10.	IS 1881:	Code of This code of practice, The committee requested Prof	The committee
	1998		decided to again
			request for inputs
		installation of address systems inside	1 1
		public address closed auditoria and other	
		systems similar enclosures, seeks	
		First Revision to establish:	
		a) a standard practice for	
		such installations, and	
		b) a proper set of criteria	
		for good and reliable	
		performance ensuring	
		desired quality of	
		reproduction from the	
		system as a whole in	
		the enslosure.	
		This code applies to	
		temporary as well as	
		permanent	
		indoor installations.	
11.	IS 1882 :	Outdoor 1.1 This code of practice, The committee requested Prof	The committee
	1993		decided to again
			request for inputs
		system - Code address systems in open	T
		of practice spaces in places which	
		First may be adjacent to	
		Revision permanent buildings or	
		temporary structures,	
		seeks to establish a	
		standard practice for such	
		installations and a proper	
		set of criteria for good	
		and reliable performance	
		ensuring desired quality	
		of reproduction from the	
		system as a whole in the	
		area covered. This Code	
		applies to temporary and	
		permanent outdoor	
		installations.	
		1.2 This Code has been	
1		prepared with a view to	

			Covering tropical particular.	the needs climates	of in		
12.	IS 6229 : 1980	Method for measurement of real - Ear protection of hearing protectors and physical attenuation of earmuffs (First Revision)				ANSI S3.19-1974 has been Considered by the superseded and repleed by ANSILITD 7/Panel 1 inits S12.6-1984. The current version of meeting held on 19 <sup>th</sup> this standard is ANSI/ASA S12.6-March 2024. Panel 2016: Methods for Measuring the decided that at this Real-Ear Attenuation of Hearing stage no change is Protectors.  Protectors.  https://webstore.ansi.org/Standards/ ASA/ANSIASAS122016R2020?so urc e=blog&_ga=2.28665404.1244611 7 61.1638248046- 1265775396.1638248046 Read more at the ANSI Blog: Measuring Noise Reduction in Hearing Protective Devices: Labeling Requirements and Guidelines https://blog.ansi.org/?p=6901  Member Secretary provided brief background and updates received after the meeting.  Mr. Alok Narang volunteered to examine the standard.	noted the
13.	IS 11728 : 1986 ISO 7736- 1984	Code for installation space including connections for car radio for front installation				Member Secretary provided brief background and about different opinion received from two manufactures and its relation with Central motor vehicle rules (CMVR).  The committee requested MAIT and CEAMA to examine the standard and provide its inputs	The committee decided to recommend transfer of IS 11728 to Transport Engineering Department (TED) as ISO 7736 has been published by

		Member secretary also suggested	ISO/TC 22/SC 32 and ISO/TC 22/SC 32 is being dealt by Transport
			Engineering Department (TED).

that he would enquire from Transport Engineering Department	
(TED) regarding any requirement related to this in standards of car.	