Annex-6
Details review pending however have been reaffirmed in last cycle

S.no	IS No.	Title	Scope	Allocated
	IG 10662 1002		1.1.771	to/Remarks
1.	IS 10662 : 1992	Receivers for colour television	1.1 This standard covers the	
		broadcast transmissions	general and performance	
		specification First Revision	requirements for colour	
		Revision	television receivers. 1.1.1 The colour television	
			receivers covered by this	
			standard are intended for	
			television reception in the high	
			intermediate on 625 line	
			system and having negative	
			picture modulation with	
			associated frequency	
			modulation sound reception on	
			the intercarrier sound system,	
			[The standard system B of	
			International Radio	
			Consultative Committee. In	
			respect of colour the PAL 'B'	
			System with a colour	
			subcarrier of 4-43 MHz has	
			been adopted (see IS 11453:	
			1985 'Characteristics of	
			systems for monochrome and	
			colour television').	
2.	IS 11453 : 1985	Characteristics of systems for	Covers the characteristics of	
		monochrome and colour	the systems for monochrome	
	Bs	television	and colour television adopted	
			in India.	
3.	IS 11456 : Part 1	Conference systems	1.1 This standard (Part 1)	Ms.SUJATHA
	: 1985 IEC	Part 1 general	applies to conference systems	THAMMADI
	60914	_	and to the Parts of which they	Review sheet has
			are composed or which are	been
			used as auxiliaries to such	circulated,Corres
			systems. A conference system	ponding IEC
			may consist of:	Standard has
			a) Microphone systems:	been withdrawn
			i) conference microphone	
			system (CMS);	
			ii) conference discussion	
			system (CDS);	
			b) Conference interpretation	
			systems (CIS 1; and	
			c) Conference voting systems (CVS).	
			(CVS).	

			The systems described in this standard refer to both wired and wireless systems.	
4.	IS 11456 : Part 2 : 1987 IEC 60914	Conference 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, of which such a system is composed.	Ms.SUJATHA THAMMADI Review sheet has been circulated,Corres ponding IEC Standard has been withdrawn
5.	IS 11975 : 1987	Methods of measurements for multi - Channel television tuners	1.1 Ihis standard lays down general conditions and methods of measurements for multichannel televiGon tuners [both electronic and electromechanical (turret type)] designed for use either in 'very high frequency' (VHF) range or 'ultra high frequency' (UHF) range or both.	
6.	IS 12997 : Part 1 : 1989	Television signal booster - Specification Part 1 wide band VHF range	1.1 This standard (Part 1) covers general and performance requirements and test methods for wide band television signal boosters in VHF range (Band I or Band III or Band I and Band III).	
7.	IS 13215 : 1991	Portable personal transceivers - Specification	This standard applies to portabel/personal VHF crystal controlled synthesised transreceiver sets intended for voice communication.	
8.		Dimensions of nipples for insert earphones	1.1	Ms.Kalluri N V S Chaitanya, there is no change in Corresponding IEC Standard
9.	IS 615 : 1996	Radio receivers for amplitude modulation broadcast transmissions - Specification Second Revision	1.1 This standard covers general requirements applicable to all types of domestic radio receivers	Shri ADBHUT SINGH

			intended for reception of	
			amplitude modulation	
			broadcast transmissions.	
			1.1.1 The minimum	
			performance requirements of	
			specific types of receivers are	
			covered in Sections 1 and 2 of	
			the standard.	
			1.2 This standard also covers	
			the amplitude	
			modulation section of AM/FM	
			radio receivers.	
			1.3 This standard does not	
			cover car radios, pocket	
			size and headphone radio	
			receivers,	
			receivers,	
10.	IS 1881 : 1998	Code of practice for indoor	This code of practice, dealing	Prof Ajish K.
10.		=		Abraham
		installation of public address	1	Autalialli
		systems	address systems inside closed	
		First Revision	auditoria and other similar	
			enclosures, seeks 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 : 1993	Outdoor installation of public		Prof Ajish K.
11.		address system - Code of practice	<u>-</u>	•
		First	public address systems in open	
			<u> </u>	
		Revision	spaces in places which may be	
			adjacent to 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.	
L	<u> </u>			

12. IS 10467 : 198	Listening test on loudspeaker	1.2 This Code has been prepared with a view to Covering the needs of tropical climates in particular. This standard specifies the recommendations for listening tests on loudspeakers. The recommendations apply to loudspeakers intended for domestic systems and -environments. Although specifically designed for loudspeakers that are separate sound system components the procedures, with minor changes, are applicable also to other devices such as radio receivers and television sets.	IEC TR 60268- 13:1998, taken up under development Doc. No. LITD 07 (22609) at WC stage
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 superseded and replced by ANSI S12.6-1984. The current version of this standard is ANSI/ASA S12.6- 2016: Methods for Measuring the Real-Ear Attenuation of Hearing Protectors. https://webstore. ansi.org/Standard s/ ASA/ANSIASA S122016R2020?s ourc e=blog&_ga=2.2 8665404.124461 17 61.1638248046- 1265775396.163 8248046 Read more at the ANSI Blog: Measuring Noise Reduction in

				Hearing Protective Devices:
				Labeling Requirements and
				Guidelines
				https://blog.ansi. org/?p=6901
14.	11728 ·	Code for installation space including connections for car radio for front installation		
15.		Set Top Box for MPEG - 4 Digital Cable TV Services - Specification	This standard specifies the requirements for a Digital Set Top Box (STB) to be used by subscribers to receive multichannel television programmes which are compressed using the MPEG - 4 standard and channel coded and modulated using the DVB-C standard and delivered over a coaxial cable network to subscriber homes	Shri V Guruprasad
16.		Digital set top box - Specification		Lt. Col. K.K. Sharma
17.		Digital set top box for direct - To - Home DTH services - Specification	This standard specifies the requirements for digital set top box (STB) used by subscriber to view multichannel television programmed in Ku band by using a satellite system by providing television signals direct to subscribers' premises without passing through an intermediary such as cable operator.	
18.		Set top box for digital terrestrial hdTV SDTV reception - Specification	This standard specifies the requirements for a set top box (STB), to be used by the subscribers for the	Shri Rajesh Bhat

	reception of both Standard	
	Definition (SD) and High	
	Definition (HD) television	
	(TV) signals, transmitted	
	by using DVB-T2 digital	
	terrestrial television emission	
	standards. The STB input will	
	be connected to a terrestrial	
	TV aerial and for HD TV	
	reception the STB output	
	should be connected to a 'HD	
	Ready' TV/any TV receiver or	
	TV display.	