SL.#	PS #	TITLE
1.	PS-291-1963 IEC-65 -1961	Safety requirements for electric mains operated electronic radio receiving apparatus. (Withdrawn & superseded by PS-1007/1974)
2.	PS-301-1963 IEC-50 (07)-1956	Electronics. (Withdrawn & superseded by PS-2111(521)1990 and PS-2111(531) 1990)
3.	PS-302-1963 IEC-50(08)-1960	Electroacoustics. (Withdrawn & superseded by PS-2111(801)1990 and PS-2111(806)/1990)
4.	PS-310-1963 IEC-50(31)/1959	Signalling and security apparatus for railways. (Withdrawn)
5.	PS-315-1963 IEC-50(62)/1961	Waveguides. (Withdrawn & superseded by PS-2111(726)/1990)
6.	PS-316-1963 IEC-50(70)/1959	Electrobiology. (Withdrawn & superseded by PS-2111(881)/1990)
7.	PS-481-1965	Low-cost low-sensitivity single-band medium wave radio receivers for a.c. mains or battery operation.
8.	PS-482-1965	Medium sensitivity single-band medium-wave radio receivers for a.c. mains or battery operation.
9.	PS-483-1965	Medium and short wave radio receivers for a.c. mains or battery operation.
10.	PS-1003-1974 IEC-27-2/1972	Letter symbols to be used in electrical technology. Telecommunications and electronics. (Withdrawn)
11.	PS-1005-1994 IEC-62/1992	Marking codes for resistors and capacitors. (1st Revision) (Withdrawn & superseded by PS:IEC 60062-2015 (2nd Revision)
12.	PS-1006-1974 IEC-63/1963	Preferred number series for resistors and capacitors. (Withdrawn)
13.	PS-1007-1974 IEC-65/1972	Safety requirements for mains operated electronic and related equipment for domestic and similar general use. (Replaced PS-291/1963) (Withdrawn & superseded by PS: IEC 60065-2001)
14.	PS-1008-1974 IEC-67/1966	Dimensions of electronic tubes and valves. (Withdrawn)
15.	PS-1036-1974 IEC-78/1967	Characteristic impedances and dimensions of radio frequency coaxial cables. (Withdrawn & superseded by PS-2998/1991)
16.	PS-1037/1974 IEC-80/1964	Fixed capacitors for direct current using impregnated paper or paper / plastic film dielectric. (Withdrawn)
17.	PS-1038/1974 IEC-91/1958	Recommended methods of measurement on receivers for frequency-modulation broadcast transmissions. (Withdrawn & superseded by PS-1275-4/1998)
18.	PS-1040/1974 IEC-94/1968	Magnetic tape sound recording and reproducing systems. Dimensions and characteristics.

		(Withdrawn & superseded by PS-3360-1/1994)
19.	PS-1041/1974	Radio-frequency cables. Guide to the design of detailed
	IEC-96-0/1970	specifications.
		(Withdrawn)
20.	PS-1042/1974	Radio-frequency cables. General requirements and measuring
	IEC-96-1/1971	methods. (Withdrawn)
21.	PS-1043/1974	Radio-frequency cables. Relevant cable specifications.
	IEC-96-2/1961	(Withdrawn & superseded by PS-3542-2/1998)
22.	PS-1044/1974	Processed disk records and reproducing equipment.
	IEC-98/1964	(Withdrawn & superseded by PS-4502/1999)
23.	PS-1047/1974	Methods for the measurement of direct interelectrode capacitances
	IEC-100/1962	of electronic tubes and valves. (Withdrawn)
24.	PS-1048/1974	Aluminum electrolytic capacitors for long life (type 1) and for general
		purpose application (type 2).
25.	PS-1049/1974	Recommended methods of measurement of radiated and conducted
	IEC-106/1974	interference from receivers for amplitude-modulation, frequency-
		modulation and television broadcast transmissions.
		(Withdrawn & superseded by PS-2898/1990)
26.	PS-1050/1974	Recommended methods of measurement of receivers for television
	IEC-107/1960	broadcast transmissions.
		(Withdrawn & superseded by PS-4123-1/1998, PS-4123-2/1998, PS-
		4123-3/1998, PS-4123-4/1998, PS-4123-5/1998 and PS-4123-
		6/1998)
27.	PS-1051/1974	Ceramic dielectric capacitors. Type 1.
	IEC-108/1967	(Withdrawn & superseded by PS-4496-8/1999)
28.	PS-1053-1/1989	Fixed resistors for use in electronic equipment-
		Part 1: Generic specification. (1 st Revision)
		(Based on IEC-115-1/1982)
29.	PS-1053-2/1990	Fixed resistors for use in electronic equipment-
		Part 2: Sectional specification. Fixed low-power, non-wirewound
		resistors.
		(Replaced PS-1054/1974)
20	DG 1050 0 1/1000	(Based on IEC-115-2/1982)
30.	PS-1053-2-1/1990	Fixed resistors for use in electronic equipment-
		Part 2: Blank detail specification: Fixed low-power non-wirewound
		resistors. Assessment level E.
		(Replaced PS-1054/1974)
21	DC 1052 4/1000	(Based on IEC-115-2-1/1982)
31.	PS-1053-4/1990	Fixed resistors for use in electronic equipment-
		Part 4: Sectional specification: Fixed power resistors.
22	DC 1052 4 1/1000	(Based on IEC-115-4/1982) Fixed resistors for use in electronic equipment
32.	PS-1053-4-1/1990	Fixed resistors for use in electronic equipment-
		Part 4: Blank detail specification: Fixed power resistors. Assessment level E.
22	DS 1052 / 2/2001	(Based on IEC-115-4-1/1983) Fixed resistors for use in electronic equipment
33.	PS-1053-4-2/2001	Fixed resistors for use in electronic equipment-

		Dowt 4. Dlank datail anguification, Fixed novyon maistons. Assessment
		Part 4: Blank detail specification: Fixed power resistors. Assessment
		level F.
2.4	DC 1052 4 2/2001	(Based on IEC-115-4-2/1992)
34.	PS-1053-4-3/2001	Fixed resistors for use in electronic equipment-
		Part 4: Blank detail specification: Fixed power resistors, heat-sink
		types. Assessment level H.
		(Based on IEC-115-4-3/1993)
35.	PS-1053-5/1991	Fixed resistors for use in electronic equipment-
		Part 5: Sectional specification: Fixed precision resistors.
		(Based on IEC-115-5/1982)
36.	PS-1053-5-1/1991	Fixed resistors for use in electronic equipment-
		Part 5: Blank detail specification: Fixed precision resistors.
		Assessment level E.
		(Based on IEC-115-5-1/1983)
37.	PS-1053-6/1991	Fixed resistors for use in electronic equipment-
		Part 6: Sectional specification: Fixed resistor networks with
		individually measurable resistors.
		(Based on IEC-115-6/1983)
38.	PS-1053-6-1/1991	Fixed resistors for use in electronic equipment-
		Part 6: Blank detail specification: Fixed resistor networks with
		individually measurable resistors, all of equal value and equal
		dissipation. Assessment level E.
		(Based on IEC-115-6-1/1983)
39.	PS-1053-6-2/1992	Fixed resistors for use in electronic equipment-
		Part 6: Blank detail specification: Fixed resistor networks with
		individually measurable resistors, of either different resistance
		values or different rated dissipations. Assessment level E.
		(Based on IEC-115-6-2/1983)
40.	PS-1053-7/1993	Fixed resistors for use in electronic equipment-
		Part 7: Sectional specification: Fixed resistor networks in which not
		all resistors are individually measurable.
		(Based on IEC-115-7/1984)
41.	PS-1053-7-1/1993	Fixed resistors for use in electronic equipment-
		Part 7: Blank detail specification: Fixed resistor networks in which
		not all resistors are individually measurable. Assessment level E.
		(Based on IEC-115-7-1/1984)
42.	PS-1053-8/1995	Fixed resistors for use in electronic equipment. Part 8:
		Sectional specification: Fixed chip resistors.
		(Based on IEC-115-8/1989)
43.	PS-1053-8-1/1995	Fixed resistors for use in electronic equipment. Part 8: Blank detail
		specification: Fixed chip resistors. Assessment level E.
		(Based on IEC-115-8-1/1989)
44.	PS-1053-9/2012	Fixed resistors for use in electronic equipment –
		Part 9: Sectional specification: Fixed surface mount resistor
		networks with individually measurable resistors.
		(Based on IEC-60115-9/2003)
	1	(20000 01110 00110 7/2000)

45.	PS-1053-9-1/2012	Fixed resistors for use in electronic equipment — Part 9-1: Blank detail specification: Fixed surface mount resistor network with individually measurable resistors - Assessment level EZ.
46.	PS-1054/1974 IEC-115-2/1972	(Based on IEC-60115-9-1/2003) Fixed low power non-wirewound resistors Selection of methods of test and general requirements. (Withdrawn & superseded by PS-1053-2/1990 and PS-1053-2-1/1990)
47.	PS-1055/1974 IEC-115-3/1971	Wirewound resistors. Type – 1. Selection of methods of test and general requirements. (Withdrawn)
48.	PS-1056/1974 IEC-115-3-1/1971	Wirewound resistors. Type – 1. Detail specification. (Withdrawn)
49.	PS-1057/1974 IEC-116/1959	Recommendations for receiver-type metallized mica capacitors for use in electronic equipment. (Withdrawn & superseded by PS-4496-5/1999)
50.	PS-1064/1974 IEC-117-6/1964	Recommended graphical symbols. Variability, examples of resistors, elements of electronic tubes, valves and rectifiers. (Withdrawn)
51.	PS-1065/1974 IEC-117-7/1971	Recommended graphical symbols. Semiconductor devices. Capacitors. (Withdrawn)
52.	PS-1066/1974 IEC-117-8/1971	Recommended graphical symbols. Symbols for architectural diagrams. (Withdrawn)
53.	PS-1067/1974 IEC-117-9/1968	Recommended graphical symbols. Telephony, telegraphy and transducers. (Withdrawn & superseded by PS-2342)
54.	PS-1068/1974 IEC-117-10/1968	Recommended graphical symbols. Aerials (Antennas) and radio stations. (Withdrawn & superseded by PS-2342)
55.	PS-1069/1974 IEC-117-11/1968	Recommended graphical symbols. Microwave technology. (Withdrawn & superseded by PS-2342)
56.	PS-1070/1974 IEC-117-12/1968	Recommended graphical symbols. Frequency spectrum diagrams. (Withdrawn & superseded by PS-2342)
57.	PS-1071/1974 IEC-117-13/1968	Recommended graphical symbols. Block symbols for transmission and miscellaneous applications. (Withdrawn & superseded by PS-2342)
58.	PS-1072/1974 IEC-117-14/1968	Recommended graphical symbols. Telecommunication lines and accessories. (Withdrawn)
59.	PS-1073/1974	Recommended graphical symbols.

	IEC-117-15/1972	Binary logic elements.
	11.0-11/-13/17/2	(Withdrawn & superseded by PS-2342)
60.	PS-1074/1974	Recommended graphical symbols.
00.	IEC-117-16/1972	Symbols for ferrite cores and magnetic storage matrices.
	11.0-11/-10/17/2	(Withdrawn & superseded by PS-2342)
61.	PS-1075/1974	Recommended methods for measurements of the electro-acoustical
01.	IEC-118/1959	
	1LC-110/1737	characteristics of hearing aids. (Withdrawn)
62.	PS-1076/1974	Recommendations for polycrystalline semiconductor rectifier stacks
02.	IEC-119/1960	
	1LC-117/1700	and equipment. (Withdrawn & superseded by PS-4127/1998)
63.	PS-1077/1974	Quartz crystal units for frequency control and selection.
05.	IEC-122-1/1962	Section One: Standard values and conditions.
	1120-144-1/1704	Section One: Standard values and conditions. Section Two: Test conditions.
64.	PS-1078/1974	(Withdrawn & superseded by PS-3148-1/1992) Quartz crystal units for frequency control and selection.
04.	IEC-122-3/1962	Section Three: Guide to the use of quartz oscillators, crystals.
	1120-144-3/1704	(Withdrawn & superseded by PS-3148-2/1998)
65.	PS-1079/1974	Quartz crystal units for frequency control and selection.
03.	IEC-122-4/1962	Section Four: Standard outlines.
	11.0-144-4/1704	
66.	PS-1080/1974	(Withdrawn & superseded by PS-3148-3/1998) Recommendations for sound level meters.
00.	IEC-123/1961	
67.	PS-1081/1974	(Withdrawn) General classification of ferromagnetic oxide materials and
0/.	PS-1081/19/4 IEC-125/1961	definitions of terms.
	112C-143/1901	
68.	PS-1082/1974	(Withdrawn & superseded by PS-2111(901)/ 1990) PS reference coupler for the measurement of hearing aids
08.	IEC-126/1973	PS reference coupler for the measurement of hearing aids using earphones coupled to the ear by means of ear inserts.
	1120-120/1713	(Withdrawn)
69.	PS-1083/1974	Connectors for frequencies below 3 MHz.
09.	IEC-130-0/1970	Guide to drawing information in detail specifications.
	110-130-0/17/U	(Withdrawn)
70.	PS-1084/1974	Connectors for frequencies below 3 MHz.
/0.	IEC-130-1/1962	General requirements and measuring methods. (Withdrawn)
	11.0-1.50-1/1704	General requirements and measuring memous. (withdrawn)
71.	PS-1085/1974	Connectors for frequencies below 3 MHz.
/1.	IEC-130-2/1965	Connectors for radio receivers and associated sound equipment.
	120-2/1703	(Withdrawn)
72.	PS-1086/1974	Connectors for frequencies below 3 MHz.
12.	IEC-130-3/1965	Battery connectors.
	110-130-3/1703	(Withdrawn)
73.	PS-1087/1974	Connectors for frequencies below 3 MHz.
13.	IEC-130-4/1966	Circular multipole connectors with threaded coupling.
	110-130-4/1700	(Withdrawn)
71	PS-1088/1974	` '
74.	10-1000/17/4	Connectors for frequencies below 3 MHz.

	IEC-130-5/1966	Rectangular multipole connectors with blade contacts.
		(Withdrawn)
75.	PS-1089/1974	Connectors for frequencies below 3 MHz.
	IEC-130-6/1965	Rectangular miniature multipole connectors with blade contacts. (Withdrawn)
76.	PS-1090/1974	Connectors for frequencies below 3 MHz.
	IEC-130-7/1971	Circular multipole connectors with bayonet or push-pull coupling. (Withdrawn)
77.	PS-1091/1974	Connectors for frequencies below 3 MHz.
	IEC-130-8/1969	Concentric connectors for audio circuits in radio receivers. (Withdrawn)
78.	PS-1092/1974	Connectors for frequencies below 3 MHz.
	IEC-130-9/1971	Circular connectors for radio and associated sound equipment.
		(Withdrawn)
79.	PS-1093/1974	Connectors for frequencies below 3 MHz.
	IEC-130-10/1971	Connectors for coupling an external low-voltage power supply to
		portable entertainment equipment.
		(Withdrawn)
80.	PS-1094/1974	Connectors for frequencies below 3 MHz.
	IEC-130-11/1971	Edge socket connectors with closed ends and having a contact
		spacing of 2.54 mm (0.1 in) mating either with board mounted
		connectors or printed wiring boards with edge board contacts.
		(Withdrawn)
81.	PS-1095/1974	Connectors for frequencies below 3 MHz.
	IEC-130-12/1973	Link and test connectors.
		(Withdrawn)
82.	PS-1096/1974	Connectors for frequencies below 3 MHz.
	IEC-130-13/1971	Edge socket connectors with open ends, off-centre guide, having a
		contact spacing of 2.54 mm (0.1 in).
		(Withdrawn)
83.	PS-1100/1974	Rotary wafer switches (low current rating)-
	IEC-132-1/1962	General requirements and measuring methods.
		(Withdrawn)
84.	PS-1101/1974	Rotary wafer switches (low current rating)-
	IEC-132-2/1963	Rotary wafer switches with central mounting.
		(Withdrawn)
85.	PS-1102/1974	Rotary wafer switches (low current rating)-
	IEC-132-3/1963	Rotary wafer switches with two-hole mounting.
		(Withdrawn)
86.	PS-1103/1974	Rotary wafer switches (low current rating)-
	IEC-132-4/1966	Rotary wafer switches with central mounting; maximum 12
		positions; maximum diameter 40 mm. (Withdrawn)
87.	PS-1104/1974	Rotary wafer switches (low current rating)-
	IEC-132-5/1966	Rotary wafer switches with two-hole mounting; maximum 26
		positions; maximum diameter 60 mm.
		1.4

		(Withdrawn)
88.	PS-1105/1974	Dimensions of pot-cores made of ferromagnetic oxides and
	IEC-133/1967	associated parts.
		(Withdrawn)
89.	PS-1106/1974	Rating systems for electronic tubes and valves and analogous
	IEC-134/1961	semiconductor devices.
		(Withdrawn)
90.	PS-1107/1974	Numbering of electrodes and designation of units in electronic tubes
	IEC-135/1961	and valves.
		(Withdrawn)
91.	PS-1108/1974	Methods of measurement of essential electrical properties of
	IEC-138/1962	receiving aerials in the frequency range from 30 MHz to 1000 MHz
		(Withdrawn & superseded by PS-2996-2/1992, PS-2996-3/1992 and
		PS-2996-4/1992)
92.	PS-1109/1974	Preparation of outline drawings of oscilloscope and picture tubes.
	IEC-139/1962	(Withdrawn)
93.	PS-1111/1974	Semiconductor convertors.
	IEC-146/1973	(Withdrawn & superseded by PS-2899-4/1990)
94.	PS-1112/1974	Essential ratings and characteristics of semiconductor devices
	IEC-147-0/1966	and general principles of measuring methods.
		General and terminology.
		(Withdrawn & superseded by PS-2345/1990)
95.	PS-1113/1974	Essential ratings and characteristics of semiconductor devices
	IEC-147-1/1972	and general principles of measuring methods.
		Essential ratings and characteristics.
		(Withdrawn & superseded by PS-2345/1990)
96.	PS-1114/1974	Essential ratings and characteristics of semiconductor devices
	IEC-147-2/1963	and general principles of measuring methods.
		General principles of measuring methods.
		(Withdrawn & superseded by PS-2345/1990)
97.	PS-1115/1974	Essential ratings and characteristics of semiconductor devices
	IEC-147-3/1970	and general principles of measuring methods.
		Reference methods of measurement.
		(Withdrawn & superseded by PS-2345/1990)
98.	PS-1116/1974	Letter symbols for semiconductor devices and integrated
	IEC-148/1969	microcircuits.
		(Withdrawn)
99.	PS-1117/1974	Sockets and accessories for electronic plug-in devices.
	IEC-149-1/1963	General requirements and methods of test.
		(Withdrawn)
100.	PS-1118/1974	Sockets and accessories for electronic plug-in devices.
	IEC-149-2/1965	Specification sheets for sockets and dimensions of wiring jigs and
		pin straighteners.
		(Withdrawn)

101.	PS-1119/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-0/1966	Precautions relating to methods of measurement of electronic tubes and valves.
		(Withdrawn)
102.	PS-1120/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-1/1963	Measurement of electrode current.
		(Withdrawn)
103.	PS-1121/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-2/1963	Measurement of heater or filament current.
		(Withdrawn)
104.	PS-1122/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-3/1963	Measurement of equivalent input and output admittances.
		(Withdrawn)
105.	PS-1123/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-4/1963	Methods of measuring noise factor.
		(Withdrawn)
106.	PS-1124/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-5/1964	Methods of measuring hiss and hum. (Withdrawn)
107.	PS-1125/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-6/1965	Methods of application of mechanical shock (impulse) excitation to
		electronic tubes and valves.
		(Withdrawn)
108.	PS-1126/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-7/1964	Measurement of equivalent noise resistance.
		(Withdrawn)
109.	PS-1127/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-8/1966	Measurement of cathode heating time and heater warm-up time.
		(Withdrawn)
110.	PS-1128/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-9/1966	Methods of measuring the cathode-interface impedance.
		(Withdrawn)
111.	PS-1129/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-10/1966	Methods of measurement of audio-frequency output power and
		distortion.
		(Withdrawn)
112.	PS-1130/1974	Magguraments of the electrical properties of electronic tubes
112.	IEC-151-11/1966	Measurements of the electrical properties of electronic tubes. Methods of measurement of radio-frequency output power.
	1120-131-11/1900	(Withdrawn)
113.	PS-1131/1974	Measurements of the electrical properties of electronic tubes.
113.	IEC-151-12/1966	Methods of measuring electrode resistance, transconductance,
	1120-131-12/1700	amplification factor, conversion resistance and conversion
		transconductance.
		(Withdrawn)
114.	PS-1132/1974	Measurements of the electrical properties of electronic tubes.
114,	IEC-151-13/1966	Methods of measurement of emission current from hot cathodes for
	1120-131-13/1900	ividuous of measurement of emission cuttent from not cathodes for

		high vacuum electronic tubes and valves.
115	DG 4400/4054	(Withdrawn)
115.	PS-1133/1974 IEC-151-14/1975	Measurements of the electrical properties of electronic tubes. Methods of measurement of radar and oscilloscope cathode-ray tubes. (Withdrawn)
116.	PS-1134/1974 IEC-151-15/1967	Measurements of the electrical properties of electronic tubes. Methods of measurement of spurious and unwanted electrode currents. (Withdrawn)
117.	PS-1135/1974 IEC-151-16/1968	Measurements of the electrical properties of electronic tubes. Methods of measurement for television picture tubes. (Withdrawn)
118.	PS-1136/1974 IEC-151-17/1969	Measurements of the electrical properties of electronic tubes. Methods of measurement of gas filled tubes and valves. (Withdrawn)
119.	PS-1137/1974 IEC-151-18/1968	Measurements of the electrical properties of electronic tubes. Methods of measurement of noises due to mechanical or acoustic excitations. (Withdrawn)
120.	PS-1138/1974 IEC-151-19/1969	Measurements of the electrical properties of electronic tubes. Methods of measurement on corona stabilizers. (Withdrawn)
121.	PS-1139/1974 IEC-151-20/1969	Measurements of the electrical properties of electronic tubes. Methods of measurement of thyratron pulse modulators. (Withdrawn)
122.	PS-1140/1974 IEC-151-21/1969	Measurements of the electrical properties of electronic tubes. Methods of measurement of cross-modulation in electronic tubes and valves. (Withdrawn)
123.	PS-1141/1974 IEC-151-22/1970	Measurements of the electrical properties of electronic tubes. Methods of measurement for cold cathode counting and indicator tubes. (Withdrawn)
124.	PS-1142/1974 IEC-151-23/1970	Measurements of the electrical properties of electronic tubes. Methods of measurement of vacuum pulse modulator tubes and valves. (Withdrawn)
125.	PS-1143/1974 IEC-151-24/1971	Measurements of the electrical properties of electronic tubes. Methods of measurement of cathode-ray charge-storage tubes. (Withdrawn)
126.	PS-1144/1974 IEC-151-25/1971	Measurements of the electrical properties of electronic tubes. Methods of measurement of Geiger-Muller counter tubes. (Withdrawn)

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127.	PS-1145/1974	Measurements of the electrical properties of electronic tubes.
	IEC-151-26/1971	Methods of measurement for camera tubes.
		(Withdrawn)
128.	PS-1146/1974	Hollow metallic waveguides.
	IEC-153-1/1964	General requirements and measuring methods.
		(Withdrawn & superseded by PS-3681-1/1995)
129.	PS-1147/1974	Hollow metallic waveguides.
	IEC-153-2/1974)	Relevant specifications for ordinary rectangular waveguides.
		(Withdrawn & superseded by PS-3681-2/1995)
130.	PS-1148/1974	Hollow metallic waveguides.
150.	IEC-153-3/1964	Relevant specifications for flat rectangular waveguides.
	1LC-133-3/170 4	(Withdrawn & superseded by PS-3681-3/1996)
131.	PS-1149/1974	
131.		Hollow metallic waveguides.
	IEC-153-4/1973	Relevant specifications for circular waveguides.
100	DG 1150/1054	(Withdrawn & superseded by PS-3681-4/1998)
132.	PS-1150/1974	Hollow metallic waveguides.
	IEC-153-5/1968)	Relevant specifications for rectangular waveguides with circular
		outside cross section.
		(Withdrawn)
133.	PS-1151/1974	Hollow metallic waveguides.
	IEC-153-6/1967	Relevant specifications for medium flat rectangular waveguides.
		(Withdrawn & superseded by PS-3681-6/1998)
134.	PS-1152/1974	Flanges for waveguides.
	IEC-154-1/1964	General requirements and measuring methods.
		(Withdrawn & superseded by PS-4163-1/1998)
135.	PS-1153/1974	Flanges for waveguides.
	IEC-154-2/1968	Relevant specifications for flanges for ordinary rectangular
		waveguides.
		(Withdrawn & superseded by PS-4163-2/1998)
136.	PS-1154/1974	Flanges for waveguides.
100.	IEC-154-3/1968	Relevant specifications for flanges for flat rectangular waveguides.
	120 13 1 3/1/00	(Withdrawn & superseded by PS-4163-3/1998)
137.	PS-1155/1974	Flanges for waveguides.
137.	IEC-154-4/1969	Relevant specifications for flanges for circular waveguides.
	1LC-134-4/1707	(Withdrawn & superseded by PS-4163-4/1998)
		(Williami & Superseded by FS-4103-4/1998)
138.	PS-1156/1974	Dimensions of the mating parts of radio-frequency connectors.
130.		(Withdrawn)
120	IEC-159/1964	,
139.	PS-1157/1974	Capacitors for radio interference suppression.
4.40	IEC-161/1965	(Withdrawn)
140.	PS-1158/1974	Sensitive switches.
	IEC-163-1/1968	General requirements and measuring methods.
		(Withdrawn)
141.	PS-1160/1974	Fixed metallized paper dielectric capacitors for direct current.
	IEC-166/1965	(Withdrawn)
141.		

142.	PS-1161/1974	Radio-frequency connectors.
	IEC-169-1/1965	General requirements and measuring methods.
		(Withdrawn & superseded by PS-4182-1/1998)
143.	PS-1162/1974	Radio-frequency connectors.
	IEC-169-2/1965	Coaxial un-matched connectors.
		(Withdrawn & superseded by PS-4182-2/1998)
144.	PS-1163/1974	Radio-frequency connectors.
	IEC-169-3/1965	Two-pin connectors for twin balanced aerial feeders.
		(Withdrawn & superseded by PS-4182-3/1998)
145.	PS-1164/1974	Radio-frequency connectors.
	IEC-169-4/1967	RF coaxial connectors for cables 1043, PS: 50-12.
		(Withdrawn & superseded by PS-4182-4/1998)
146.	PS-1165/1974	Radio-frequency connectors.
	IEC-169-5/1970	RF coaxial connectors for cables 1043, PS: 50-17 and larger.
		(Withdrawn & superseded by PS-4182-5/1998)
147.	PS-1166/1974	Radio-frequency connectors.
	IEC-169-6/1971	RF coaxial connectors for cables 1043, PS: 75-17 and larger.
		(Withdrawn & superseded by PS-4182-6/1998)
148.	PS-1167/1974	Fundamental parameters of connectors for printed wiring boards.
1.40	IEC-171/1964	(Withdrawn)
149.	PS-1170/1974	Pure tone audiometers for general for general diagnostic purposes.
1.50	IEC-177/1965	(Withdrawn)
150.	PS-1171/1974	Precision sound level meters. (Withdrawn)
151	IEC-179/1973	Committed to the committee of Towns 2 (With January)
151.	PS-1178/1974	Ceramic dielectric capacitors Type 2. (Withdrawn)
152.	IEC-187/1965 PS-1179/1974	Law fraguency applies and wines with DVC insulation and
132.	IEC-189-1/1965	Low-frequency cables and wires with PVC insulation and PVC sheath.
	ILC-107-1/1703	General tests and measuring methods.
		(Withdrawn & superseded by PS-3362-1/2002)
153.	PS-1180/1974	Low-frequency cables and wires with PVC insulation and
100.	IEC-189-2/1972	PVC sheath.
	120 107 2/17/2	Cables in pairs, triples, quads and quintuples for inside installations.
		(Withdrawn & superseded by PS-3362-2/1994)
154.	PS-1181/1974	Low-frequency cables and wires with PVC insulation and
	IEC-189-3/1967	PVC sheath.
		Equipment wires with solid or stranded conductors, PVC insulated in
		singles, pairs and triples.
		(Withdrawn & superseded by PS-3362-3/1994)
155.	PS-1182/1974	Low-frequency cables and wires with PVC insulation and
	IEC-189-4/1968	PVC sheath.
		Distribution wires with solid conductors, PVC insulated in pairs and
		triples, quads and quintuples.
		(Withdrawn & superseded by PS-3362-4/1996)

156.	PS-1183/1974	Low-frequency cables and wires with PVC insulation and
	IEC-189-5/1969	PVC sheath.
		Equipment wires with solid or stranded conductors, PVC insulated
		screened, single or one pair.
		(Withdrawn & superseded by PS-3362-5/1996)
157.	PS-1184/1974	Low-frequency cables and wires with PVC insulation and
	IEC-189-6/1969	PVC sheath.
		Signalling cables in singles for telecommunication equipment and
		installation.
		(Withdrawn)
158.	PS-1185/1974	Low-frequency cables and wires with PVC insulation and
	IEC-189-7/1971	PVC sheath.
		Distribution wires with solid conductors, PVC insulated polyamide
		coated, in singles, pairs, triples, quads and quintuples.
		(Withdrawn)
159.	PS-1186/1974	Non-wirewound potentiometers Type 2.
	IEC-190/1966	(Withdrawn)
160.	PS-1187/1974	Mechanical standardization of semiconductor devices.
	IEC-191-1/1966	Part 1: Preparation of drawings of semiconductor devices.
1.61	DG 1100/1051	(Withdrawn & superseded by PS-4160-1/1998)
161.	PS-1188/1974	Mechanical standardization of semiconductor devices.
	IEC-191-2/1966	Part 2: Dimensions.
1.00	DC 1100/1074	(Withdrawn & superseded by PS-4160-2/1998)
162.	PS-1189/1974 IEC-194/1965	Terms and definitions of printed circuits.
163.	PS-1190/1974	(Withdrawn & superseded by PS-2347/1989) Method of measurement of current noise generated in fixed resistors.
103.	IEC-195/1965	(Withdrawn)
164.	PS-1192/1974	High-voltage connecting wire with flame retarding insulation for
104.	IEC-197/1965	use in television receivers.
	126 13771305	(Withdrawn & superseded by PS-4161/1998)
165.	PS-1193/1974	Polyester film dielectric capacitors for direct current. (Withdrawn)
	IEC-202/1965	The state of the s
166.	PS-1194/1974	Dimensions of the crimp area of machined crimp type contacts.
	IEC-203/1966	(Withdrawn)
167.	PS-1195/1974	Calculations of the effective parameters of magnetic piece parts.
	IEC-205/1966	(Withdrawn)
168.	PS-1196/1974	Designation of the quantities characterizing the magnetic and electric
	IEC-206/1966	properties of vacuum and a substance.
		(Withdrawn)
169.	PS-1197/1974	Safety requirements for radio transmitting equipment.
	IEC-215-1/1966	Requirements.
		(Withdrawn & superseded by PS-2912/1990)
170.	PS-1198/1974	Safety requirements for radio transmitting equipment. Test methods.
1-1	IEC-215-2/1967	(Withdrawn & superseded by PS-2912/1990)
171.	PS-1200/1974	Electronic voltmeters.
	IEC-217/1967	(Withdrawn)

172.	PS-1201/1974	Guide for the drafting of performance specifications for cores of
	IEC-218/1966	tuned transformers and inductors of ferromagnetic oxides for
		telecommunication.
		(Withdrawn)
173.	PS-1202/1974	Guide for the drafting of performance specifications for cores of
	IEC-219/1966	broad-band transformers and inductors of ferromagnetic oxides for
		telecommunication.
		(Withdrawn)
174.	PS-1203/1974	Dimensions of tubes, pins and rods of ferromagnetic oxides.
	IEC-220/1966	(Withdrawn)
175.	PS-1204/1974	Dimensions of screw cores made of ferromagnetic oxides.
	IEC-221/1966	(Withdrawn)
176.	PS-1205/1974	Methods for specifying the characteristics of auxiliary equipment
	IEC-222/1966	for shock and vibration measurement.
		(Withdrawn)
177.	PS-1206/1974	Dimensions of aerial rods and slabs of ferromagnetic oxides.
	IEC-223/1966	(Withdrawn)
178.	PS-1207/1974	Marking of control setting on hearing aids.
	IEC-224/1966	(Withdrawn)
179.	PS-1208/1974	Octave, half-octave and third-octave band filters intended for
	IEC-225/1966	analysis of sounds and vibrations.
		(Withdrawn)
180.	PS-1209/1974	Dimensions of cross cores (X – cores) made of ferromagnetic
	IEC-226/1967	oxides and associated parts.
		(Withdrawn)
181.	PS-1213/1974	General principles of nuclear reactor instrumentation.
	IEC-231/1967	. (Withdrawn)
182.	PS-1214/1974	Dimensions of ceramic dielectric capacitors of the plate type.
	IEC-234/1967	(Withdrawn)
183.	PS-1215/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-1/1972	Terminology.
		(Withdrawn)
184.	PS-1216/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-2/1972	General measurements.
		(Withdrawn)
105	DG 1017/1074	
185.	PS-1217/1974	Measurement of the electrical properties of microwave tubes.
100	IEC-235-3/1972	Disk seal tubes.
186.	PS-1218/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-4/1972	Magnetrons.
107	DC 1010/107/	(Withdrawn)
187.	PS-1219/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-5/1972	Low-power oscillator klystrons.
100	DG 1000/1071	(Withdrawn)
188.	PS-1220/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-6/1972	High-power klystrons.

		(Withdrawn)
189.	PS-1221/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-7/1972	Gas-filled microwave switching devices.
		(Withdrawn)
190.	PS-1222/1974	Measurement of the electrical properties of microwave tubes.
	IEC-235-8/1972	Backward-wave oscillator tubes- "O" type.
		(Withdrawn)
191.	PS-1223/1974	Methods for the designation of electrostatic deflecting electrodes o
	IEC-236/1974	cathode-ray tubes.
		(Withdrawn)
192.	PS-1224/1974	Ignitrons to be used in welding machine control.
1, 2,	IEC-237/1967	(Withdrawn)
193.	PS-1225/1974	Methods of measurement for radio transmitters.
170.	IEC-244-1/1968	General conditions of measurement, frequency, output power and
	12.6 211 1/1900	power consumption.
		(Withdrawn & superseded by PS-4113-1/1998)
194.	PS-1226/1974	Methods of measurement for radio transmitters.
1)T.	IEC-244-2/1969	Band width, out-of-band power and power of non-essential
		oscillations.
		(Withdrawn & superseded by PS-4113-2/1998)
195.	PS-1227/1974	Methods of measurement for radio transmitters.
175.	IEC-244-3/1972	Wanted and unwanted modulation.
	1EC 2++ 3/17/2	(Withdrawn & superseded by PS-4113-3/1998)
196.	PS-1228/1974	Methods of measurement for radio transmitters.
170.	IEC-244-4/1973	Amplitude/frequency characteristics and non-linearity distortion in
	1EC 2++ +/17/3	transmitters for radio-telephony and sound broadcasting.
		(Withdrawn & superseded by PS-4113-4/1998)
197.	PS-1229/1974	Methods of measurement for radio transmitters.
177.	IEC-244-5/1971	Measurements particular to transmitters and transposers for
		monochrome and colour television.
		(Withdrawn & superseded by PS-4113-5/1998)
198	PS-1230/1974	Base materials for printed circuits.
170.	IEC-249-1/1968	Test methods.
	11.6 277 1/1700	(Withdrawn & superseded by PS-2348-1/1989)
		(Ididiawii & superseded by 1.5-2540-1/1707)
199.	PS-1231/1974	Base materials for printed circuits.
199.	IEC-249-2/1970	Specifications.
		(Withdrawn & superseded by PS-2348-2-1/1989 to PS-2348-2-
		19/1989)
200.	PS-1232/1974	Base materials for printed circuits.
200.	IEC-249-3/1973	Special materials used in connection with printed boards.
	1LC-277-3/1713	(Withdrawn & superseded by PS-2348-3-1/1989 and PS-2348-3-
		3/1999)

201.	PS-1233/1974	Recommended methods for the determination of the dissipation factor of electrical insulating materials at power, audio and radio frequencies including meter wave lengths.
202.	PS-1238/1974	Sealing test for pressurized waveguide tubing and assemblies.
	IEC-261/1968	(Withdrawn & superseded by PS-4166/1998)
203.	PS-1239/1974 IEC-263/1968	Scales and sizes for plotting frequency characteristics and polar diagrams. (Withdrawn)
204.	PS-1244/1974	Sound system equipment. General.
	IEC-268-1/1968	(Withdrawn)
205.	PS-1245/1974	Sound system equipment. Explanation of general terms.
	IEC-268-2/1971	(Withdrawn)
206.	PS-1246/1974	Sound system equipment. Sound system amplifiers.
	IEC-268-3/1969	(Withdrawn)
207.	PS- 1247/1974	Sound system equipment.
		Part 4: Microphones.
		(Withdrawn & superseded by PS-1247-4/2014)
	PS- 1247 – 4/2014	Sound system equipment –
		Part 4: Microphones. (1 st Revision)
200	DC 1040/1074	(Based on IEC-60268-4/2010)
208.	PS-1248/1974	Sound system equipment. Loudspeakers.
200	IEC-268-5/1972	(Withdrawn)
209.	PS-1249/1974 IEC-268-6/1971	Sound system equipment. Auxilliary passive elements.
210.	PS-1250/1974	(Withdrawn)
210.	IEC-268-8/1973	Sound system equipment. Automatic gain control devices. (Withdrawn)
211.	PS-1251/1974	Sound system equipment. Mechanical design features.
211.	IEC-268-14/1971	(Withdrawn)
212.	PS-1252/1974	Preliminary list of basic terms and definitions for the reliability
212.	IEC-271/1969	of electronic equipment and the components (or parts) used therein.
	120 27 17 19 09	(Withdrawn)
213.	PS-1253/1974	Polystyrene film dielectric capacitors.
	IEC-275/1968	(Withdrawn & superseded by PS-4496-7/1999)
214.	PS-1254/1974	Documentation to be supplied with electronic measuring apparatus.
	IEC-278/1968	(Withdrawn)
215.	PS-1255/1974	Methods for the measurement of frequency and equivalent
	IEC-283/1968	resistance of unwanted resonances of filter crystal units.
		(Withdrawn & superseded by PS-4199/1998)
216.	PS-1256/1974	Rules of behaviour with respect to possible hazards when
	IEC-284/1968	dealing with electronic equipment and equipment employing similar
		techniques.

		(Withdrawn)
217.	PS-1260/1974	Tube and valve shields.
217.	IEC-288-1/1969	General requirements and methods of test.
	ILC 200 1/1707	(Withdrawn)
218.	PS-1261/1974	Tube and valve shields.
210.	IEC-288-2/1969	Specification sheets for shields for tubes and valves and dimensions
	ILC 200 2/1707	of testing devices and gauges for shields.
		(Withdrawn)
219.	PS-1263/1974	Supply voltages for transistorized nuclear instruments.
217.	IEC-293/1968	(Withdrawn)
220.	PS-1264/1974	Dimensions of panels and racks (for nuclear electronic instruments)
220.	IEC-297/1969	(Withdrawn & superseded by PS-3680-1/1995 and PS-3680-2/1995)
221.	PS-1265/1974	Preferred diameters of wire terminations of capacitors and resistors.
221.	IEC-301/1971	(Withdrawn)
222.	PS-1266/1974	Standard definitions and methods of measurement for
222.	IEC-302/1969	piezoelectric vibrators operating over the frequency range upto 30
	ILC 302/1707	MHz.
		(Withdrawn & superseded by PS-3005/1991)
223.	PS-1267/1974	PS provisional reference coupler for the calibration of
223.	IEC-303/1970	earphones used in audiometery.
	120 303/1970	(Withdrawn)
224.	PS-1268/1974	Standard colours for PVC insulation for low-frequency cables
	IEC-304/1969	and wires.
		(Withdrawn & superseded by PS-4175/1998)
225.	PS-1269/1974	Measurement of photosensitive devices. Basic recommendations.
	IEC-306/1969	(Withdrawn)
226.	PS-1270/1974	Measurement of photosensitive devices.
	IEC-306-2/1969	Methods of measurement of phototubes.
		(Withdrawn)
227.	PS-1271/1974	Measurement of photosensitive devices. Methods of measurement
	IEC-306-3/1970	of photoconductive cells for use in the visible spectrum.
		(Withdrawn)
228.	PS-1272/1974	Measurement of photosensitive devices.
	IEC-306-4/1971	Methods of measurement of photomultipliers.
		(Withdrawn)
229.	PS-1273/1974	Coaxial cable connectors used in nuclear instrumentation.
	IEC-313/1969	(Withdrawn & superseded by PS-3999/1997)
230.	PS-1274/1974	Temperature control devices for quartz crystal units.
	IEC-314/1970	(Withdrawn & superseded by PS-3150/1992)
231.	PS-1275-1/1990	Methods of measurement on radio receivers for various classes of
		emission.
		Part 1: General considerations and methods of measurement,
		including audio-frequency measurements. (1st Revision)
		(Replaced PS-1276/1974)
		(Based on IEC-315-1/1988)

232.	PS-1275-3/1998	Methods of measurement on radio receivers for various classes of
232.	IEC-315-3/1989	emission.
	IEC-313-3/1989	Part 3: Receivers for amplitude-modulated sound-broadcasting
		emissions.
		(Replaced PS-1277/1974)
222	DG 1075 1/1000	(Withdrawn)
233.	PS-1275-4/1998	Methods of measurement on radio receivers for various classes of
	IEC-315-4/1997	emission.
		Part 4: Receivers for frequency-modulated
		sound-broadcasting emissions.
		(Replaced PS-1038/1974)
		(Withdrawn)
234.	PS-1275-5/1991	Methods of measurement on radio receivers for various classes of
		emission.
		Part 5: Specialized radio-frequency measurements.
		Measurement on frequency-modulated receivers of the response to
		impulsive interference.
		(Replaced PS-1278/1974)
		(Based on IEC-315-5/1971)
235.	PS-1275-6/1998	Methods of measurement on radio receivers for various classes of
	IEC-315-6/1991	emission.
		Part 6: General purpose communication receivers.
		(Withdrawn)
236.	PS-1275-7/1998	Methods of measurement on radio receivers for various classes of
	IEC-315-7/1995	emission.
		Part 7: Methods of measurement on digital satellite radio (DSR)
		receivers.
		(Withdrawn)
237.	PS-1275-8/1991	Methods of measurement on radio receivers for various classes of emis
		Part 8: Radio-frequency measurements on professional receivers for
		frequency-modulated telegraphy systems.
		(Based on IEC-315-8/1975)
238.	PS-1275-9/1998	Methods of measurement on radio receivers for various classes of emis
230.	IEC-315-9/1996	Part 9: Measurement of the characteristics relevant to Radio Data Systems
	110 313 7/1770	(RDS) reception.
		(Withdrawn)
		(Withdrawn)
239.	PS-1276/1974	Methods of measurement on radio receivers for various classes of
239.	IEC-315-2/1971	emission.
	1EC-313-4/19/1	
		Measurements particularly related to the audio-frequency part of a receiver.
240	DC 1277/1074	(Withdrawn & superseded by PS-1275-1/1990) Methods of measurement on radio receivers for various classes of
240.	PS-1277/1974	
	IEC-315-3/1973	emission.
		Radio-frequency measurements on receivers for amplitude-

		modulated emissions.
		(Withdrawn & superseded by PS-1275-3/1998)
241.	PS-1278/1974	Methods of measurement on radio receivers for various classes of
241.		emission.
	IEC-315-5/1971	
		Specialized radio-frequency measurements.
		Measurement on frequency-modulated receivers of the response to
		impulsive interference.
		(Withdrawn & superseded by PS-1275-5/1991)
242.	PS-1290/1974	PS artificial ear, of the wideband type, for the calibration of
	IEC-318/1970	earphones used in audiometery.
		(Withdrawn)
243.	PS-1291/1974	Presentation of reliability data on electronic components (or parts).
	IEC-319/1970	(Withdrawn)
244.	PS-1292/1974	Guidance for the design and use of components intended for
	IEC-321/1970	mounting on boards with printed wiring and printed circuits.
		(Withdrawn & superseded by PS-4474-3/1999)
245.	PS-1293/1974	Analogue voltage ranges and logic levels for mains operated
	IEC-323/1970	nuclear instruments.
		(Withdrawn)
246.	PS-1294/1974	Ceramic dielectric capacitors. Type 3.
	IEC-324/1970	(Withdrawn)
247.	PS-1295/1974	General requirements and measuring methods for printed wiring
	IEC-326/1970	boards.
		(Withdrawn & superseded by PS-2349-1/1989)
248.	PS-1296/1974	Precision method for pressure calibration of one-inch standard
	IEC-327/1971	condenser microphones by the reciprocity technique.
		(Withdrawn)
249.	PS-1297/1974	Strip-wound cut cores of grain oriented silicon-iron alloy, for
	IEC-329/1971	electronic and telecommunication equipment.
		(Withdrawn)
250.	PS-1298/1974	Test procedures for semiconductor detectors for ionizing radiation.
	IEC-333/1970	(Withdrawn & superseded by PS-3553/1994)
251.	PS-1302/1974	General purpose rigid coaxial transmission lines and their
	IEC-339-1/1971	associated flange connectors.
	120 000 1/10/11	General requirements and measuring methods.
		(Withdrawn & superseded by PS-4167-1/1998)
		(William Co Supersound by 15 1107 171576)
252.	PS-1303/1974	General purpose rigid coaxial transmission lines and their
	IEC-339-2/1972	associated flange connectors. Detail specifications.
		(Withdrawn & superseded by PS-4183-2/1998)
253.	PS-1304/1974	Test procedures for amplifiers and preamplifiers for semiconductor
200.	IEC-340/1970	detectors for ionizing radiation.
	120 3 10/17/10	(Withdrawn)
254.	PS-1305/1974	Push button switches-
<i>23</i> ¬.	IEC-341-1/1970	General requirements and measuring methods.
	1110-371-1/17/0	General requirements and measuring methods.

		(Withdrawn)
255.	PS-1306/1974	Push button switches-
255.	IEC-341-2/1973	General rules for drafting specification sheets for push button
	ILC 541 2/17/15	switches of the multi-cell type.
		(Withdrawn & superseded by PS-3144-3/1992)
256.	PS-1307/1974	Transverse track recorders.
250.	IEC-347/1972	(Withdrawn & superseded by PS-4504/1999)
257.	PS-1308/1974	Safety requirements for electronic measuring apparatus.
251.	IEC-348/1971	(Withdrawn)
258.	PS-1309/1974	Expression of the properties of cathode-ray oscilloscopes.
250.	IEC-351/1971	(Withdrawn)
259.	PS-1310/1974	Solderless connections.
237.	IEC-352-1/1971	Part 1: Solderless wrapped connections.
	ILC 332 1/17/1	General requirements, test methods and practical guidance.
		(Withdrawn & superseded by PS-2997-1/1991)
260.	PS-1313/1974	Expression of the functional performance of electronic
200.	IEC-359/1971	measuring equipment.
	ILC 337/17/1	(Withdrawn)
261.	PS-1314/1974	Fixed tantalum capacitors with liquid or solid electrolyte.
201.	IEC-361/1971	(Withdrawn)
262.	PS-1315/1974	Guide for the collection of reliability, availability and
202.	IEC-362/1971	maintainability of data from field performance of electronic items.
	120 302/19/1	(Withdrawn)
263.	PS-1316/1974	Cores for inductors and transformers for telecommunications.
	IEC-367-1/1971	Measuring methods.
		(Withdrawn)
264.	PS-1317/1974	Piezoelectric filters.
	IEC-368/1971	(Withdrawn)
265.	PS-1318/1974	Guide for choosing modular dimensions for waveguide
	IEC-374/1971	components.
		(Withdrawn & superseded by PS-4168/1998)
266.	PS-1320/1974	Fixed capacitors for use in electronic equipment. Terminology and
	IEC-384-1/1972	methods of tests.
		(Withdrawn)
267.	PS-1321/1974	Thermal time delay switches for use in equipment for
	IEC-388-1/1972	telecommunication and in electronic applications employing similar
		techniques.
		General requirements and measuring methods. (Withdrawn)
268.	PS-1322/1974	Thermostatic switches primarily for use in equipment for
	IEC-389-1/1972	telecommunication and in electronic applications employing similar
		techniques.
		General requirements and measuring methods.
		(Withdrawn)
269.	PS-1323/1974	Dimensions of spindle ends for manually operated electronic
	IEC-390/1972	components.
		(Withdrawn)

270.	PS-1324/1974	Guide for the drafting of specifications for microwave ferrites.
	IEC-392/1972	(Withdrawn)
271.	PS-1325/1974	Information on ferrite materials appearing in manufacturers
	IEC-401/1972	catalogues of transformer and inductor cores.
		(Withdrawn & superseded by PS-3155/1992)
272.	PS-1326/1974	Simplified method for pressure calibration of one-inch condense
	IEC-402/1972	microphones by the reciprocity technique. (Withdrawn)
273.	PS-1327/1974	Audio frequency generators.
	IEC-403/1972	(Withdrawn)
274.	PS-2111(55)/1990	Electrotechnical Vocabulary. Chapter-55. Telegraphy and telephony.
271.	15 2111(55)/1550	(Withdrawn)
275.	PS-2111(60)/1998	Electrotechnical Vocabulary. Radiocommunications.
	IEC-50(60)/1970	(Withdrawn)
276.	PS-2111(301)/1998	Electrotechnical Vocabulary.
	IEC-50(301)/1983	Chapter 301: General terms on measurements in electricity-
		Chapter 302: Electrical measuring Instruments-
		Chapter 303: Electronic measuring instruments.
		(Withdrawn)
277.	PS-2111(371)/1990	Electrotechnical Vocabulary. Chapter-371. Telecontrol.
	IEC-50(371)/1984	(Withdrawn)
278.	PS-2111(521)/1990	Electrotechnical Vocabulary.
	IEC-50(521)/1984	Chapter-521: Semiconductor devices and integrated circuits.
	, ,	(Replaced PS-301/1963)
		(Withdrawn)
279.	PS-2111(531)/1990	Electrotechnical Vocabulary.
	IEC-50(531)/1974	Chapter-531: Electronic tubes. (Replaced PS-301/1963)
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280.	PS-2111(551)/1990	Electrotechnical Vocabulary-
	IEC-50(551)/1982	Power electronics.
	, , , , , , , , , , , , , , , , , , , ,	(Withdrawn & superseded by PS: IEC 60050(551)-2002)
281.	PS-2111(581)/1990	Electrotechnical Vocabulary.
	IEC-50(581)/1978	Chapter-581: Electromechanical components for electronic
	, , , , , , , , , , , , , , , , , , , ,	equipment.
		(Withdrawn)
282.	PS-2111(701)/1990	Electrotechnical Vocabulary.
	IEC-50(701)/1988	Chapter-701: Telecommunications, channels and networks.
	, , , , , , , , , , , , , , , , , , , ,	(Withdrawn)
283.	PS-2111(702)/1998	Electrotechnical Vocabulary.
200.	IEC-50(702)/1992	Chapter 702: Oscillations, signals and related devices.
		(Withdrawn)
284.	PS-2111(712)/1998	Electrotechnical Vocabulary.
201.	IEC-50(712)/1992	Chapter 712: Antennas.
		(Withdrawn)
285.	PS-2111(714)/1998	Electrotechnical Vocabulary.
203.	IEC-50(714)/1992	Chapter 714: Switching and signalling in telecommunications.
	110 JU(117)/17/2	Chapter 117. Dwitching and signature in telecommunications.

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286.	PS-2111(715)/1998	Electrotechnical Vocabulary.
	IEC-50(715)/1996	Chapter 715: Telecommunication networks, teletraffic and operation.
	, ,	(Withdrawn)
287.	PS-2111(716-1)/1998	Electrotechnical Vocabulary.
	IEC-50(716-1)/1995	Chapter 716-1: Integrated services digital network (ISDN)-
		Part 1: General aspects.
		(Withdrawn)
288.	PS-2111(721)/1998	Electrotechnical Vocabulary.
	IEC-50(721)/1991	Chapter 721: Telegraphy, facsimile and data communication.
		(Withdrawn)
289.	PS-2111(722)/1998	Electrotechnical Vocabulary.
	IEC-50(722)/1993	Chapter 722: Telephony.
		(Withdrawn)
290.	PS-2111(725)/1990	Electrotechnical Vocabulary.
	IEC-50(725)/1982	Chapter-725: Space radiocommunications.
		(Withdrawn)
291.	PS-2111(726)/1990	Electrotechnical Vocabulary.
	IEC-50(726)/1982	Chapter-726: Transmission lines and waveguides.
		(Replaced PS-315/1963)
		(Withdrawn)
292.	PS-2111(731)/1998	Electrotechnical Vocabulary.
	IEC-50(731)/1991	Chapter 731: Optical fibre communication.
		(Withdrawn)
293.	PS-2111(801)/1990	Electrotechnical Vocabulary-
	IEC-50(801)/1984	Chapter 801: Acoustics and electroacoustics.
		(Withdrawn & superseded by PS: IEC 60050(801)-2002)
294.	PS-2111(806)/1990	Electrotechnical Vocabulary.
	IEC-50(806)/1975	Chapter-806: Recording and reproduction of sound and video.
		(Replaced PS-302/1963)
		(Withdrawn)
295.	PS-2111(881)/1990	Electrotechnical Vocabulary.
	IEC-50(881)/1983	Chapter-881: Radiology and radiological physics.
		(Replaced PS-316/1963)
20.6	DG 0111 (001) (1000	(Withdrawn)
296.	PS-2111(901)/1990	Electrotechnical Vocabulary. Chapter-901: Magnetism.
		(Replaced PS-1081/1974)
207	DG 0111 (000) (1000	(Withdrawn)
297.	PS-2111(902)/1990	Electrotechnical Vocabulary.
	IEC-50(902)/1973	Chapter-902: Radio-interference.
200	DG 2240/1000	(Withdrawn)
298.	PS-2340/1989	General principles for the creation of graphical symbols for use on
		equipment.
200	DC 2241 1/1000	(Based on IEC-416/1988)
299.	PS-2341-1/1989	Diagrams, charts, tables. Part 1: Definitions and classification.
		(Based on IEC-113-1/1971)

300.	PS-2341-3/1990	Diagrams charte tables
300.	г ю-4341-3/1770	Diagrams, charts, tables.
		Part 3: General recommendations for the preparation of diagrams. (Based on IEC-113-3/1974)
301.	PS-2341-5/1990	,
301.	г ю-4341-3/1990	Diagrams, charts, tables.
		Part 5: Preparation of interconnection diagrams and tables. (Based on IEC-113-5/1975)
302.	PS-2341-6/1990	
302.	PS-2341-0/1990	Diagrams, charts, tables.
		Part 6: Preparation of unit wiring diagrams and tables.
202	DC 2241 7/1002	(Based on IEC-113-6/1976)
303.	PS-2341-7/1992	Diagrams, charts, tables. Part 7: Preparation of logic diagrams.
204	DC 2242 1/1000	(Based on IEC-113-7/1981)
304.	PS-2342-1/1990	Graphical symbols for diagrams-
	IEC-617-1/1985	Part-1: General information, general index. Cross reference tables.
20.5	DG 2242 2/1001	(Withdrawn)
305.	PS-2342-2/1991	Graphical symbols for diagrams.
		Part 2: Symbol elements qualifying symbols and other symbols
		having general application.
20.6	DG 2242 2/1000	(Based on IEC-617-2/1983)
306.	PS-2342-3/1990	Graphical symbols for diagrams.
		Part 3: Conductors and connecting devices.
207	DG 2242 4/1000	(Based on IEC-617-3/1983)
307.	PS-2342-4/1999	Graphical symbols for diagrams-
		Part 4: Basic passive components. (1 st Revision)
		(Based on IEC-617-4/1996)
308.	PS-2342-5/1994	Graphical symbols for diagrams.
		Part 5: Semiconductors and electron tubes.
200	77 444 0/4004	(Based on IEC-617-5/1983)
309.	PS-2342-8/1991	Graphical symbols for diagrams.
		Part 8: Measuring instruments, lamps and signalling devices.
210	PG 0040 0/1000	(Based on IEC-617-8/1983)
310.	PS-2342-9/1993	Graphical symbols for diagrams.
		Part 9: Telecommunications: Switching and peripheral equipment.
211	DG 0040 10465 5	(Based on IEC-617-9/1983)
311.	PS-2342-10/1996	Graphical symbols for diagrams.
		Part 10: Telecommunications: Transmission.
		(Based on IEC-617-10/1983)
	DO 0040 111111	
312.	PS-2342-11/1994	Graphical symbols for diagrams.
		Part 11: Architectural and topographical installation plans
		and diagrams.
		(Based on IEC-617-11/1983)
313.	PS-2342-12/1992	Graphical symbols for diagrams-
	IEC-617-12/1991	Part-12: Binary logic elements.
		(Withdrawn)
314.	PS-2342-13/1992	Graphical symbols for diagrams. Part 13: Analogue elements.

		(Based on IEC-617-13/1978)
315.	PS-2343-1/1989	Stabilized power supplies, d. c. output. Part 1: Terms and definitions (Based on IEC-478-1/1974)
316.	PS-2343-2/1991	Stabilized power supplies, d. c. output. Part 2: Rating and performance. (Based on IEC-478-2/1986)
317.	PS-2343-3/1994	Stabilized power supplies, d. c. output. Part 3: Reference levels and measurement of conducted electromagnetic interference (EMI). (1st Revision) (Based on IEC-478-3/1989)
318.	PS-2343-4/1990	Stabilized power supplies, d. c. output. Part 4: Tests other than radio-frequency interference. (Based on IEC-478-4/1976)
319.	PS-2343-5/1997	Stabilized power supplies, d. c. output- Part 5: Measurement of the magnetic component of the reactor near field. (Based on IEC-478-5/1993)
320.	PS-2344-1/1989	Analogue signals for process control systems. Part 1: Direct current signals. (Based on IEC-381-1/1982)
321.	PS-2344-2/1989	Analogue signals for process control systems. Part 2: Direct voltage signals. (Based on IEC-381-2/1978)
322.	PS: 2345-1/1992	Semiconductor devices – Part 1: General. (Withdrawn & superseded by PS-2345-1/2014)
	PS: 2345-1/2014	Semiconductor devices – Part 1: General. (1 st Revision) (Based on IEC-60747-1/2010)
323.	PS-2345-2/1998 IEC-747-2/1983	Semiconductor devices- Discrete devices- Part 2: Rectifier diodes. (Withdrawn)
324.	PS-2345-2-1/1998 IEC-747-2-1/1989	Semiconductor devices- Discrete devices- Part 2: Rectifier diodes. Section One: Blank detail specification for rectifier diodes (including avalanche rectifier diodes), ambient and case- rated, up to 100 A. (Withdrawn)
325.	PS-2345-2-2/1998 IEC-747-2-2/1993	Semiconductor devices- Discrete devices- Part 2: Rectifier diodes. Section Two: Blank detail specification for rectifier diodes (including avalanche rectifier diodes), ambient and case- rated, for currents greater than 100 A. (Withdrawn)
326.	PS-2345-3/1998 IEC-747-3/1985	Semiconductor devices- Discrete devices- Part 3: Signal (including switching) and regulator diodes. (Withdrawn)

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327.	PS-2345-3-1/1990	Semiconductor devices. Discrete devices. Part 3: Signal (including switching) and regulator diodes: Section One: Blank detail specification for signal diodes, switching diodes and controlled-avalanche diodes. (Based on IEC-747-3-1/1986)
328.	PS-2345-3-2/1990	Semiconductor devices. Discrete devices. Part 3: Signal (including switching) and regulator diodes: Section Two: Blank detail specification for voltage regulator diodes and voltage-reference diodes, excluding temperature-compensated precision reference diodes. (Based on IEC-747-3-2/1986)
329.	PS-2345-4/1998 IEC-747-4/1991	Semiconductor devices- Discrete devices- Part 4: Microwave diodes and transistors. (Withdrawn)
330.	PS-2345-5/1989	Semiconductor devices. Discrete devices. Part 5: Optoelectronic devices. (Based on IEC-747-5/1984)
331.	PS-2345-6/1997 IEC-747-6/1983	Semiconductor devices. Discrete devices- Part 6: Thyristors -Section One: Blank detail specification for reverse blocking triode thyristors, ambient and case-rated, up to 100 A. (Based on IEC-747-6-1/1989) (Withdrawn)
332.	PS-2345-6-1/1997	Semiconductor devices- Discrete devices- Part 6: Thyristors - Section Three: Blank detail specification for reverse blocking triode thyristors, ambient and case- rated, for currents greater than 100 A.
333.	PS-2345-6-3/1998 IEC-747-6-3/1993	Semiconductor devices- Discrete devices- Part 6: Thyristors - Section Three: Blank detail specification for reverse blocking triode thyristors, ambient and case- rated, for currents greater than 100 A. (Withdrawn)
334.	PS-2345-7/1998 IEC-747-7/1988	Semiconductor devices- Discrete devices- Part 7: Bipolar transistors. (Withdrawn)
335.	PS-2345-7-1/1998 IEC-747-7-1/1989	Semiconductor devices- Discrete devices- Part 7: Bipolar transistors- Section One: Blank detail specification for ambient-rated bipolar transistors for low and high-frequency amplification. (Withdrawn)
336.	PS-2345-7-2/1998 IEC-747-7-2/1989	Semiconductor devices- Discrete devices- Part 7: Bipolar transistors- Section Two: Blank detail specification

		for case-rated bipolar transistors for low-frequency amplification. (Withdrawn)
337.	PS-2345-7-3/1998 IEC-747-7-3/1991	Semiconductor devices- Discrete devices- Part 7: Bipolar transistors- Section Three: Blank detail specification for bipolar transistors for switching applications. (Withdrawn)
338.	PS-2345-7-4/1998 IEC-747-7-4/1991	Semiconductor devices- Discrete devices- Part 7: Bipolar transistors- Section Four: Blank detail specification for case-rated bipolar transistors for high-frequency amplification. (Withdrawn)
339.	PS-2345-8/1991	Semiconductor devices. Discrete devices. Part 8: Field-effect transistors. (Based on IEC-747-8/1984)
340.	PS-2345-8-1/1991	Semiconductor devices. Discrete devices. Part 8-1: Field-effect transistors. Section One- Blank detail specification for single-gate field-effect transistors up to 5 W and 1 GHz. (Based on IEC-747-8-1/1987)
341.	PS-2345-8-2/1998 IEC-747-8-2/1993	Semiconductor devices- Discrete devices- Part 8: Field-effect transistors- Section Two: Blank detail specification for field-effect transistors for case-rated power amplifier applications. (Withdrawn)
342.	PS-2345-8-3/1998 IEC-747-8-3/1995	Semiconductor devices- Discrete devices- Part 8: Field-effect transistors- Section Three: Blank detail specification for case-rated field-effect transistors for switching applications. (Withdrawn)
343.	PS-2345-10/1990 IEC-747-10/1984	Semiconductor devices. Discrete devices. Part-10: Generic specification for discrete devices and integrated circuits. (Withdrawn)
344.	PS-2345-11/1990 IEC-747-11/1985	Semiconductor devices. Discrete devices. Part-11: Sectional specification for discrete devices. (Withdrawn)
345.	PS-2345-12/1998 IEC-747-12/1991	Semiconductor devices- Part 12: Sectional specification for optoelectronic devices. (Withdrawn)
346.	PS-2345-12-1/1998 IEC-747-12-1/1995	Semiconductor devices- Part 12: Optoelectronic devices- Section 1: Blank detail specification for light emitting / infrared emitting diodes with / without pigtail for fibre optic systems and sub-systems. (Withdrawn)
347.	PS-2345-12-2/1998 IEC-747-12-2/1995	Semiconductor devices- Part 12: Optoelectronic devices- Section 2: Blank detail specification for laser diode modules with pigtation for fibre optic systems and sub-systems.

348.	PS-2345-12-4/1999	Semiconductor devices – Part –12-4: Optoelectronic devices. Blank detail specification for pin-FET Modules with / without pigtail, for fibre optic systems or sub-systems. (Based on IEC-747-12-4/1997)
349.	PS-2345-12-5/1999	Semiconductor devices – Part-12-5: Optoelectronic devices – Blank detail specification for pin – Photodiodes with / without pigtail for fibre optic systems or subsystems. (Based on IEC-747-12-5/1997)
350.	PS-2345-12-6/1999	Semiconductor devices – Part-12-6: Optoelectronic devices – Blank detail specification for avalanche photodiodes with /without pigtail for fibre optic systems or sub systems. (Based on IEC-747-12-6/1997)
351.	PS-2345-14-1/2012	Semiconductor devices – Part 14-1: Semiconductor sensors – Generic specification for sensors. (Based on IEC-60747-14-1/2010)
352.	PS-2345-14-3/2012	Semiconductor devices – Part 14-3: Semiconductor sensors –Pressure sensors. (Based on IEC-60747-14-3/2009)
353.	PS-2346/1996	Grid systems for printed circuits. (1 st Revision) (Based on IEC-97/1991) (Replaced PS: 2346/1989)
354.	PS-2347/1989 IEC-194/1988	Terms and definitions for printed circuits. (Replaced PS-1189/1974) (Withdrawn)
355.	PS-2348-1/1989 IEC-249-1/1982	Base materials for printed circuits. Part-1: Test methods. (Replaced PS-1230/1974) (Withdrawn & superseded by PS: IEC 249-1/2002)
356.	PS-2348-2-1/1989 IEC-249-2-1/1985	Base materials for printed circuits. Part-2: Specifications. Specification 1: Phenolic cellulose paper copper-clad laminated sheet high electrical quality. (Replaced PS-1231/1974) (Withdrawn)
357.	PS-2348-2-2/1989 IEC-249-2-2/1985	Base materials for printed circuits. Part-2: Specifications. Specification 2: Phenolic cellulose paper copper-clad laminated sheet, economic quality. (Replaced PS-1231/1974) (Withdrawn)
358.	PS-2348-2-3/1989 IEC-249-2-3/1987	Base materials for printed circuits. Part-2: Specifications. Specification 3: Epoxide cellulose paper copper-clad

		laminated sheet of defined flammability (vertical burning test).
		(Replaced PS-1231/1974)
		(Withdrawn)
359.	PS-2348-2-4/1999	Base materials for printed circuits –
	IEC:249-2-4/87	Part-2: Specifications. Specification No.4: Epoxide woven
	120.219 2 1/0/	glass fabric copper-clad laminated sheet, general purpose grade.
		(Replaced PS-1231/1974)
		(Withdrawn)
360.	PS-2348-2-5/1999	Base materials for printed circuits:
	IEC:249-2-5/87	Part 2: Specifications. Specification No. 5: Epoxide woven
		glass fabric copper-clad laminated sheet of defined
		flammability (vertical burning test).
		(Replaced PS-1231/1974)
		(Withdrawn)
361.	PS-2348-2-6/1999	Base materials for printed circuits.
	IEC:249-2-6/85	Part 2: Specifications. Specification No. 6: Phenolic
		cellulose paper copper-clad laminated sheet of
		defined flammability (horizontal burning test).
		(Replaced PS-1231/1974)
		(Withdrawn)
362.	PS-2348-2-7/1989	Base materials for printed circuits.
	IEC-249-2-7/1987	Part-2: Specifications.
		Specification 7: Phenolic cellulose paper copper-clad laminated
		sheet of defined flammability (vertical burning test).
		(Replaced PS-1231/1974)
		(Withdrawn)
363.	PS-2348-2-8/1989	Base materials for printed circuits.
	IEC-249-2-8/1987	Part-2: Specifications.
		Specification 8: Flexible copper-clad polyester (PETP) film.
		(Replaced PS-1231/1974)
		(Withdrawn)
364.	PS-2348-2-9/1989	Base materials for printed circuits.
	IEC-249-2-9/1987	Part-2: Specifications.
		Specification 9: Epoxide cellulose paper core, epoxide glass cloth
		surface copper-clad laminated sheet of defined flammability (vertical
		burning test).
		(Replaced PS-1231/1974)
2.5	DC 2240 2 10/1000	(Withdrawn)
365.	PS-2348-2-10/1989	Base materials for printed circuits.
	IEC-249-2-10/1987	Part-2: Specifications.
		Specification 10: Epoxide non-woven / woven glass reinforced
		copper-clad laminated sheet of defined flammability (vertical
		burning test).
		(Replaced PS-1231/1974)
266	DC 2240 2 11/1000	(Withdrawn)
366.	PS-2348-2-11/1989	Base materials for printed circuits.

	IEC 040 0 11/1007	D (2 G 'C' ('
	IEC-249-2-11/1987	Part-2: Specifications. Specification 11: Thin epoxide woven glass fabric copper-clad laminated sheet general purpose grade for use in the fabrication of multi layer printed boards. (Replaced PS-1231/1974) (Withdrawn)
367.	PS-2348-2-12/1989 IEC-249-2-12/1987	Base materials for printed circuits. Part-2: Specifications. Specification 12: Thin epoxide woven glass fabric copper-clad laminated sheet of defined flammability, for use in the fabrication of multi layer printed boards. (Replaced PS-1231/1974)
		(Withdrawn)
368.	PS-2348-2-13/1989 IEC-249-2-13/1987	Base materials for printed circuits. Part-2: Specifications. Specification 13: Flexible copper-clad polyimide film, general purpose grade. (Replaced PS-1231/1974) (Withdrawn)
369.	PS-2348-2-14/1999 IEC:249-2-14/88	Base materials for printed circuits. Part 2: Specifications. Specification No. 14: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test), economic quality. (Replaced PS-1231/1974) (Withdrawn)
370.	PS-2348-2-15/1989 IEC-249-2-15/1987	Base materials for printed circuits. Part-2: Specifications. Specification No.15: Flexible copper-clad polyimide film of defined flammability. (Replaced PS-1231/1974) (Withdrawn)
371.	PS-2348-2-16/1999 IEC:249-2-16/92	Base materials for printed circuits — Part 2: Specifications. Specification No. 16. Polyimide woven glass fabric copper-clad laminated sheet of defined flammability. (vertical burning test). (Replaced PS-1231/1974) (Withdrawn)
372.	PS-2348-2-17/1999 IEC:249-2-17/92	Base materials for printed circuits — Part 2: Specifications — Specification No. 17: Thin polyimide woven g fabric copper-clad laminated sheet of defined flammability for use in t fabrication of multilayer printed boards. (Replaced PS-1231/1974) (Withdrawn)
373.	PS-2348-2-18/1999 IEC:249-2-18/92	Base materials for printed circuits – Part 2: Specifications Specification No. 18:Bismaleimide / triazine

		modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test). (Replaced PS-1231/1974) (Withdrawn)
374.	PS-2348-2-19/1999 IEC:249-2-19/92	Base material for printed circuits — Part 2: Specifications-Specification No.19:Thin bismaleimide / triazine modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability for use in the fabrication of multilayer printed boards. (Replaced PS-1231/1974) (Withdrawn)
375.	PS-2348-3-1/1989 IEC-249-3-1/1981	Base materials for printed circuits. Part-3: Special materials used in connection with printed circuits. Specification 1: Prepreg for use as bonding sheet material in the fabrication of multi layer printed boards. (Replaced PS-1232/1974) (Withdrawn)
376.	PS-2348-3-3/1999 IEC:249-3-3/91	Base materials for printed circuits — Part 3: Special materials used in connection with printed circuits — Specification No. 3: Permanent polymer coating materials (solder resist) for use in the fabrication of printed boards. (Replaced PS-1232/1974) (Withdrawn)
377.	PS-2349-1/1989 IEC-326-1/1984	Printed boards. Part-1: General information for the specification writer. (Replaced PS-1295/1974) (Withdrawn)
378.	PS-2349-2/1989 IEC-326-2/1976	Printed boards- Part 2: Test methods. (Replaced PS-1295/1974) (Withdrawn)
379.	PS-2349-3/1989 IEC-326-3/1980	Printed boards. Part-3: Design and use of printed boards. (Withdrawn)
380.	PS-2349-5/1999 IEC:326-5/80	Printed boards Part 5: Specification for single and double sided printed boards with plated-through holes. (Withdrawn)
381.	PS-2349-7/1994 IEC-326-7/1981	Printed boards. Part 7: Specification for single and double sided flexible printed boards without through connections. (Based on IEC-326-7/1981) (Withdrawn)
382.	PS-2349-8/1995 IEC-326-8/1981	Printed boards. Part 8: Specification for single and double sided flexible printed boards with through connections. (Based on IEC-326-8/1981) (Withdrawn)

383.	PS-2349-9/1999	Printed boards – Part 9: Specification for flexible multilayer printed
	IEC:326-9/91	boards with through connections. (Withdrawn)
384.	PS-2349-10/1999	Printed boards - Part 10: Specification for flex-rigid double-sided
	IEC:326-10/91	printed boards with through connections. (Withdrawn)
385.	PS-2349-11/1999	Printed boards - Part 11: Specification for flex-rigid multilayer
	IEC:326-11/91	printed boards with through connections. (Withdrawn)
386.	PS-2349-12/1999	Printed boards - Part 12: Specification for mass lamination panels
	IEC:326-12/92	(semi -manufactured multilayer printed boards). (Withdrawn)
387.	PS-2898/1990	Recommended methods of measurement of radiated and
	IEC-106/1974	conducted interference from receivers for amplitude-
		modulation, frequency modulation and television broadcast
		transmissions.
		(Replaced PS-1049/1974)
		(Withdrawn)
388.	PS-2899-1-1/1998	Semiconductor convertors - General requirements and line
	IEC-146-1-1/1991	commutated convertors- Part 1-1: Specification for basic
		requirements.
		(Withdrawn)
389.	PS-2899-1-2/1998	Semiconductor convertors - General requirements and line
	IEC-146-1-2/1991	commutated convertors- Part 1-2: Application guide.
		(Withdrawn)
390.	PS-2899-1-3/1998	Semiconductor convertors. General requirements and line
	IEC-146-1-3/1991	commutated convertors- Part 1-3: Transformers and reactors.
		(Withdrawn)
391.	PS-2899-2/1990	Semiconductor convertors.
		Part 2: Semiconductor self-commutated convertors.
		(Based on IEC-146-2/1974)
392.	PS-2899-3/1991	Semiconductor convertors.
		Part 3: Semiconductor direct d. c. convertors (d. c. chopper
		convertors)
		(Based on IEC-146-3/1977)
393.	PS-2899-4/1990	Semiconductor convertors-
	IEC-146-4/1986	Part-4: Method of specifying the performance and test
		requirement of uninterruptible power system.
		(Replaced PS-1111/1974)
		(Withdrawn)
394.	PS-2899-5/1991	Semiconductor convertors. Part 5: Switches for uninterruptible
		power systems (UPS switches)
		(Based on IEC-146-5/1988)
395.	PS-2899-6/1996	Semiconductor convertors. Part 6: Application guide for the
		protection of semiconductor convertors against over current by fuse
		(Based on IEC-146-6/1992)

396.	PS-2900/1990	Terminology for high voltage direct current transmission.
	IEC-633/1978	(Withdrawn)
397.	PS-2901/1990	Testing of semiconductor valves for high voltage d.c. power
	IEC-700/1981	transmission.
		(Withdrawn)
398.	PS-2902/1990	Method of evaluating the performance of transmitters for use in
	IEC-770/1984	industrial-process control systems.
		(Replaced PS-2199/1989)
		(Withdrawn)
399.	PS-2902-2/1998	Transmitters for use in industrial-process control system-
	IEC-770-2/1989	Part 2: Guidance for inspection and routine testing.
		(Withdrawn)
400.	PS-2903/1990	Industrial-process measurement and control-
	IEC-902/1987	Terms and definitions.
		(Withdrawn)
401.	PS-2904-1/1990	Potentiometers-
	IEC-393-1/1989	Part-1: Terms and methods of test.
		(Withdrawn)
402.	PS-2904-2/1990	Potentiometers-
	IEC-393-2/1976	Part-2: Sectional specification:
		Lead-screw actuated preset potentiometers. Selection of methods of
		test and general requirements.
		(Withdrawn & superseded by PS-3541-2/1994)
403.	PS-2904-3/1990	Potentiometers-
	IEC-393-3/1977	Part-3: Sectional specification:
		Single turn rotary wirewound precision potentiometers.
		Selection of methods of test and general requirements.
10.1	DG 4004 4/4000	(Withdrawn & superseded by PS-3541-3/1994)
404.	PS-2904-4/1990	Potentiometers- Part-4: Sectional specification:
	IEC-393-4/1978	Single turn rotary power potentiometers.
		Selection of methods of test and general requirements.
40.7	PG 2004 5/1000	(Withdrawn & superseded by PS-3541-4/1995)
405.	PS-2904-5/1990	Potentiometers-
	IEC-393-5/1978	Part-5: Sectional specification:
		Single turn rotary low-power wirewound and non-wirewound
		potentiometers. Selection of methods of test and general
40.6	DC 2005 1/1000	requirements. (Withdrawn)
406.	PS-2905-1/1990	Plastic film dielectric rotary variable tuning capacitors
	IEC-415-1/1973	Grade 2. Part-1: General requirements for tests and measuring
		methods. (Withdrawn)
407	DC 2006 1/1000	(Withdrawn)
407.	PS-2906-1/1990	Variable capacitors-
	IEC-418-1/1974	Part-1: Terms and method of test.
400	DC 2007/1000	(Withdrawn)
408.	PS-2907/1990	Guide for the choice of colours to be used for the marking of

	IEC-425/1973	capacitors and resistors. (Withdrawn)
409.	PS-2908/1990	Method of measurement of non-linearity in resistors.
40).	IEC-440/1973	(Withdrawn)
410.	PS-2909-1/1990	Ceramic dielectric disk-style rotary variable preset capacitor:
	IEC-499-1/1974	Grade-2. Part 1: General requirements for tests and measuring
		methods.
		(Withdrawn)
411.	PS-2910/1990	Method for the determination of the space required by capacitors and
	IEC-717/1981	resistors with unidirectional terminations.
		(Withdrawn)
412.	PS-2911-1/1990	Semiconductor devices. Integrated circuits. Part 1: General.
	IEC-748-1/1984	(Based on IEC-748-1/1984)
410	PG 2011 2/1000	(Withdrawn)
413.	PS-2911-2/1990	Semiconductor devices. Integrated circuits.
	IEC-748-2/1985	Part-2: Digital integrated circuits. (Withdrawn)
414.	PS-2911-2-1/1998	Semiconductor devices- Integrated circuits- Part 2: Digital
414.	IEC-748-2-1/1991	integrated circuits- Section One: Blank detail specification for
	120 740 2 1/1991	bipolar monolithic digital integrated circuit gates (excluding
		Uncommitted logic arrays).
		(Withdrawn)
415.	PS-2911-2-2/1998	Semiconductor devices- Integrated circuits- Part 2: Digital
	IEC-748-2-2/1992	integrated circuits- Section Two: Family specification for HCMOS
		digital integrated circuits, (series 54/74 HC, 54/74 HCT, 54/74 HCU).
		(Withdrawn)
416.	PS-2911-2-3/1998	Semiconductor devices- Integrated circuits- Part 2: Digital
	IEC-748-2-3/1992	integrated circuits- Section Three: Blank detail specification for
		HCMOS digital integrated circuits (series 54/74 HC, 54/74 HCT,
		54/74 HCU). (Withdrawn)
417.	PS-2911-2-4/1998	Semiconductor devices- Integrated circuits- Part 2: Digital
717.	IEC-748-2-4/1992	integrated circuits- Section Four: Family specification for
	126 7 10 2 1/1992	complementary MOS digital integrated circuits, (series 4000 B and
		4000 UB).
		(Withdrawn)
418.	PS-2911-2-5/1998	Semiconductor devices- Integrated circuits- Part 2: Digital
	IEC-748-2-5/1992	integrated circuits- Section Five: Blank detail specification for
		complementary MOS digital integrated circuits (series 4000 B
		and 4000 UB).
410	DC 2011 2 6/1009	(Withdrawn) Samiounductor devices Integrated circuits Port 2: Digital
419.	PS-2911-2-6/1998 IEC-748-2-6/1991	Semiconductor devices- Integrated circuits- Part 2: Digital
	1LC-740-2-0/1991	integrated circuits- Section Six: Blank detail specification for microprocessor integrated circuits.
		inicroprocessor integrated circuits.

		(Withdrawn)
420.	PS-2911-2-7/1998 IEC-748-2-7/1992	Semiconductor devices- Integrated circuits- Part 2: Digital integrated circuits- Section Seven: Blank detail specification for integrated circuit fusible-link programmable bipolar read-only memories. (Withdrawn)
421.	PS-2911-2-8/1998 IEC-748-2-8/1993	Semiconductor devices- Integrated circuits- Part 2: Digital integrated circuits- Section Eight: Blank detail specification for integrated circuit static read / write memories. (Withdrawn)
422.	PS-2911-2-9/1998 IEC-748-2-9/1994	Semiconductor devices- Integrated circuits- Part 2: Digital integrated circuits- Section 9: Blank detail specification for MOS ultraviolet light erasable electrically programmable read-only memories. (Withdrawn)
423.	PS-2911-2-10/1998 IEC-748-2-10/1994	Semiconductor devices- Integrated circuits- Part 2: Digital integrated circuits- Section 10: Blank detail specification for integrated circuit dynamic read / write memories. (Withdrawn)
424.	PS-2911-3/1990 IEC-748-3/1986	Semiconductor devices. Integrated circuits. Part-3: Analogue integrated circuits. (Withdrawn)
425.	PS-2911-3-1/1998 IEC-748-3-1/1991	Semiconductor devices- Integrated circuits- Part 3: Analogue integrated circuits- Section One: Blank detail specification for monolithic integrated operational amplifiers. (Withdrawn)
426.	PS-2911-4/1990 IEC-748-4/1987	Semiconductor devices. Integrated circuits. Part-4: Interface integrated circuits. (Withdrawn)
427.	PS-2911-4-1/1998 IEC-748-4-1/1993	Semiconductor devices- Integrated circuits- Part 4: Interface integrated circuits- Section 1: Blank detail specification for linear digital-to-analogue converters (DAC). (Withdrawn)
428.	PS-2911-4-2/1998 IEC-748-4-2/1993	Semiconductor devices- Integrated circuits- Part 4: Interface integrated circuits- Section 1: Blank detail specification for linear analogue-to-digital converters (ADC). (Withdrawn)
429.	PS-2911-11/1993	Semiconductor devices. Integrated circuits. Part 11: Sectional specification for semiconductor integrated circuits excluding hybrid circuits. (Based on IEC-748-11/1990)
430.	PS-2911-11-1/1998 IEC-748-11-1/1992	Semiconductor devices- Integrated circuits- Part 11:Section 1: Internal visual examination for semiconductor integrated circuits excluding hybrid circuits. (Withdrawn)

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431.	PS-2911-20/1994	Semiconductor devices. Integrated circuits. Part 20: Generic specification for film integrated circuits
		and hybrid film integrated circuits.
		(Based on IEC-748-20/1988)
422	DC 2011 20 1/1000	
432.	PS-2911-20-1/1998	Semiconductor devices- Integrated circuits- Part 20:
	IEC-748-20-1/1994	Generic specification for film integrated circuits and hybrid
		film integrated circuits- Section 1: Requirements for internal visual examination.
122	PS-2911-21/1995	(Withdrawn) Semiconductor devices. Integrated circuits. Part 21: Sectional
433.	IEC-748-21/1991	
	IEC-748-21/1991	specification for film integrated circuits and hybrid film
		integrated circuits on the basis of qualification approval procedures.
		(Based on IEC-748-21/1991)
434.	PS-2911-21-1/1995	(Withdrawn) Samioanduator devices Integrated circuits Port 21 1: Section Ones
434.	IEC-748-21-1/1991	Semiconductor devices. Integrated circuits. Part 21-1: Section One: Blank detail specification for film integrated circuits and hybrid
	1120-740-41-1/1771	film integrated circuits on the basis of qualification approval
		procedures.
		(Based on IEC-748-21-1/1991)
		(Withdrawn)
435.	PS-2911-22/1998	Semiconductor devices- Integrated circuits- Part 22:
433.	IEC-748-22/1997	Sectional specification for film integrated circuits and hybrid
	1LC-170-22(1))1	film integrated circuits on the basis of the capability approval
		procedures.
		(Withdrawn)
436.	PS-2911-22-1/1998	Semiconductor devices- Integrated circuits- Part 22-1:
.50.	IEC-748-22-1/1997	Blank detail specification for film integrated circuits and hybrid
	2	film integrated circuits on the basis of the capability approval
		procedures.
		(Withdrawn)
437.	PS-2912/1990	Safety requirements for radio transmitting equipment.
		(Replaced PS-1197/1974)
		(Based on IEC-215/1987)
438.	PS-2996-1/1991	Aerials for the reception of sound and television
		broadcasting in the frequency range 30 MHz to 1 GHz.
		Part 1: Electrical and mechanical characteristics.
		(Based on IEC-597-1/1977)
439.	PS-2996-2/1992	Aerials for the reception of sound and television
		broadcasting in the frequency range 30 MHz to 1 GHz.
		Part 2: Methods of measurement of electrical performance
		parameters.
		(Replaced PS-1108/1974)
		(Based on IEC-597-2/1977)
440.	PS-2996-3/1992	Aerials for the reception of sound and television
		broadcasting in the frequency range 30 MHz to 1 GHz.

		Part 3: Methods of measurement of mechanical properties, vibration and environmental tests. (Replaced PS-1108/1974) (Based on IEC-597-3/1983)
441.	PS-2996-4/1992	Aerials for the reception of sound and television broadcasting in the frequency range 30 MHz to 1 GHz. Part 4: Guide for the preparation of aerial performance specifications- Detailed specification sheet format. (Replaced PS-1108/1974) (Based on IEC-597-4/1983)
442.	PS-2997-1/1991	Solderless connections. Part 1: Solderless wrapped connections. General requirements, test methods and practical guidance. (Replaced PS-1310/1974) (Based on IEC-352-1/1983)
443.	PS-2998/1991	Characteristic impedances and dimensions of radio-frequency coaxial cables. (Replaced PS-1036/1974) (Based on IEC-78/1967)
444.	PS-3005/1991	Standard definitions and methods of measurement for piezoelectric vibrators operating over the frequency range up to 30 MHz. (Replaced PS-1266/1974) (Based on IEC-302/1969)
445.	PS-3006/1991	Portable X or gamma radiation exposure rate meters and monitors for use in radiological protection. (Based on IEC-395/1972)
446.	PS-3007/1991	Dimensions for magnetic oxide cores intended for use in power supplies (EC – cores) (Based on IEC-647/1979)
447.	PS-3008/1991	Stabilized power supplies, a. c. output. (Based on IEC-686/1980)
448.	PS: 3143-1/1992	Fibre optic branching devices- Part-1: Generic specification. (Withdrawn & superseded by PS-3143-1/2014)
	PS: 3143-1/2014	Fibre optic interconnecting devices and passive components – Non-wavelength- selective fibre optic branching devices – Part 1: Generic specification. (1st Revision). (Based on IEC-60875-1/2010)
449.	PS-3143-2/1993	Fibre optic branching devices. Part 2: Sectional specification: Transmission star coupler. (Based on IEC-875-2/1986)
450.	PS-3144-3/1992	Push-button switches. Part 3: Push-button switches of the multi-cell type. (Replaced PS-1306/1974)

		(Based on IEC-341-3/1978)
451.	PS-3145-1/1992	Connectors for frequencies below 3 MHz for use with
		printed boards.
		Part 1: General rules and guide for the preparation of detail
		specification.
		(Based on IEC-603-1/1981)
452.	PS-3145-2/1993	Connectors for frequencies below 3 MHz for use with printed
		boards.
		Part 2: Two-part connectors or printed boards for basic grid of
		2.54 mm (0.1 in) with common mounting features.
		(Based on IEC-603-2/1988)
453.	PS-3145-3/1994	Connectors for frequencies below 3 MHz for use with printed
		boards.
		Part 3: Two-part connectors for printed boards having contacts
		spaced at 2.54 mm (0.1 in) centers and staggered terminations at that
		same spacing.
		(Based on IEC-603-3/1987)
454.	PS-3145-4/1994	Connectors for frequencies below 3 MHz for use with printed
		boards.
		Part 4: Two-part connectors for printed boards having contacts
		spaced at 1.91 mm (0.075 in) centers and staggered terminations
		at that same spacing.
		(Based on IEC-603-4/1987)
455.	PS-3146/1992	Dimensions of copper conductors in local cables.
		(Based on IEC-488/1974)
456.	PS-3147/1992	Calculation of maximum external diameter of cables for indoor
		installations.
4.55	DG 21 10 1 /1002	(Based on IEC-649/1979)
457.	PS-3148-1/1992	Quartz crystal units for frequency control and selection.
		Part 1: Standard values and test conditions.
		(Replaced PS-1077/1974)
450	DG 2140 2/1000	(Based on IEC-122-1/1976)
458.	PS-3148-2/1998	Quartz crystal units for frequency control and selection.
	IEC-122-2/1983	Part 2: Guide to the use of quartz crystal units for frequency
		control and selection.
		(Replaced PS-1078/1974)
		(Withdrawn)
459.	PS-3148-2-1/1998	Quartz crystal units for frequency control and selection.
737.	IEC-122-2-1/1991	Part 2: Guide to the use of quartz crystal units for frequency
		control and selection.
		Section One: Quartz crystal units for microprocessor clock supply.
		(Withdrawn)
460.	PS:3148-3/1992	Quartz crystal units for frequency control and selection.
100.	12.0110 0/1//2	Part 3: Standard outlines and pin connections.
		(Withdrawn & superseded by PS-3148-3/2014)
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	PS:3148-3/2014	Quartz crystal units of assessed quality – Part 3: Standard outlines and lead connections. (2nd Revision) (Based on IEC-60122-3/2010)
461.	PS-3149/1998 IEC-758/1993	Synthetic quartz crystal - Specifications and guide to the use. (1 st Revision) (Replaced PS-3149/1992) (Withdrawn)
462.	PS-3150/1992	Temperature control devices for frequency control and selection. (Replaced PS-1274/1974) (Based on IEC-314/1970)
463.	PS-3151/1992	Dimensions of optical fibres. (Based on IEC-693/1980)
464.	PS-3152-1-1/1997	Optical Fibres — Part 1: Generic specification- Section 1: General. (Withdrawn & superseded by PS-3152-1-1/2013)
	PS-3152-1-1/2013	Optical Fibres – Part 1-1: Measurement methods and test procedures – General and guidance. (1 st Revision) (Based on IEC-60793-1-1/2008)
465.	PS-3152-2/1997	Optical fibres- Part 2: Product specifications. (1 st Revision) (Based on IEC-793-2/1992) (Replaced PS-3152-2/1992)
466.	PS-3153/1992	Hand and / or foot contamination monitors and warning assemblies. (Based on IEC-504/1975)
467.	PS-3154/1992	Installed exposure rate meters, warning assemblies and monitors for X or gamma radiation of energy between 80 keV and 3 MeV. (Based on IEC-532/1976)
468.	PS-3155/1992	Information on ferrite materials appearing in manufacturers catalogues of transformer and inductor cores. (Replaced PS-1325/1974) (Based on IEC-401/1972)
469.	PS-3156/1992	Laminations for transformers and inductors for use in telecommunication and electronic equipment. (Based on IEC-740/1982)
470.	PS-3351-1/1994	Piezoelectric filters. Part 1: General information, standard values and test conditions. (Replaced PS-1317/1974)
471.	PS-3351-2-1/1995	Piezoelectric filters. Part 2: Guide to the use of piezoelectric filters. Section One – Quartz crystal filters. (Based on IEC-368-2-1/1988)
472.	PS-3351-2-2/1998 IEC-368-2-2/1996	Piezoelectric filters- Part 2: Guide to the use of piezoelectric filters- Section Two: Piezoelectric ceramic filters.

		(Withdrawn)
473.	PS-3356/1993	Item designation in electrotechnology.
473.	F3-3330/1993	(Based on IEC-750/1983)
474.	PS-3357/1993	Non-ionizing radiation hazards in the frequency range
4/4.	15-3337/1773	from 10 MHz to 300000 MHz.
		(Based on IEC-657/1979)
475.	PS-3358-1/1993	Methods of measurement for radio equipment used in satellite earth
473.	FS-3336-1/1993	stations. Part 1: General.
		(Based on IEC-510-1/1975)
476.	PS-3358-1-2/1993	Methods of measurement for radio equipment used in satellite earth
470.	FS-3336-1-2/1993	stations.
		Part 1: Measurements common to sub-systems and combinations of
		sub-systems.
		Section Two: Measurements in the r. f. range.
		(Based on IEC-510-1-2/1984)
477.	PS-3358-1-3/1993	Methods of measurement for radio equipment used in satellite earth
4//.	13-3330-1-3/1773	stations.
		Part 1: Measurements common to sub-systems and combinations of
		sub-systems.
		Section Three: Measurements in the i.f. range.
		(Based on IEC-510-1-3/1980)
478.	PS-3358-1-4/1994	Methods of measurement for radio equipment used in satellite earth
170.	18 8880 1 1/1991	stations.
		Part 1: Measurements common to sub-systems and combinations of
		sub-systems.
		Section Four: Measurements in the base band.
		(Based on IEC-510-1-4/1986)
479.	PS-3358-1-5/1994	Methods of measurement for radio equipment used in satellite earth
		stations.
		Part 1: Measurements common to sub-systems and combinations of
		sub-systems.
		Section Five: Noise temperature measurements.
		(Based on IEC-510-1-5/1988)
480.	PS-3358-2-1/1997	Methods of measurement for radio equipment used in satellite
		earth stations.
		Part 2: Measurement for sub-systems.
		Section One: General –
		Section Two: Antenna (including feed network)
101	DG 2250 2 6 / 222	(Based on IEC-510-2-1/1978)
481.	PS-3358-2-3/1998	Methods of measurement for radio equipment used in satellite
	IEC-510-2-3/1989	earth stations.
		Part 2: Measurements for sub-systems.
		Section Three: Low noise amplifier.
402	DG 2250 0 4/1005	(Withdrawn)
482.	PS-3358-2-4/1995	Methods of measurement for radio equipment used in satellite
		earth stations.

		Part 2: Magguraments for sub-systems
		Part 2: Measurements for sub-systems.
		Section Four- Up and- down-convertors.
402	77 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(Based on IEC-510-2-4/1988)
483.	PS-3358-2-5/1995	Methods of measurement for radio equipment used in satellite
		earth stations. Part 2: Measurements for sub-systems-
		Section Five: Frequency modulators.
		(Based on IEC-510-2-5/1992)
484.	PS-3358-2-6/1996	Methods of measurement for radio equipment used in satellite
		earth stations.
		Part 2: Measurements for sub-systems-
		Section six: Frequency demodulators.
		(Based on IEC-510-2-6/1992)
485.	PS-3358-2-7/1996	Methods of measurement for radio equipment used in satellite
		earth stations.
		Part 2: Measurements for sub-systems-
		Section seven: High-power amplifier.
		(Based on IEC-510-2-7/1989)
486.	PS-3358-3-1/1997	Methods of measurement for radio equipment used in satellite
		earth stations. Part 3: Methods of measurement on combinations
		of sub-systems. Section One: General.
		(Based on IEC-510-3-1/1981)
487.	PS-3358-3-2/1999	Methods of measurement for radio equipment used in satellite
107.	15 3330 3 2/1777	earth stations. Part 3: Methods of measurement on combinations of
		sub-systems. Section Two: Measurement of the figure of merit
		(G/T) of the receiving system in the 4 GHz to 6 GHz range.
		(Based on IEC-510-3-2/1980)
488.	PS-3358-3-3/1998	· · · · · · · · · · · · · · · · · · ·
400.		Methods of measurement for radio equipment used in satellite earth stations. Part 3: Methods of measurement on combinations
	IEC-510-3-3/1988	
		of sub-systems. Section Three: Measurements for monochrome
		and colour television transmission.
400	DG 2250 2 4/2001	(Withdrawn)
489.	PS-3358-3-4/2001	Methods of measurement for radio equipment used in satellite
		earth stations- Part 3: Methods of measurement of combinations of
		sub-systems- Section Four: Measurements for frequency division
		multiplex (f.d.m.) transmission.
		(Based on IEC-510-3-4/1992)
490.	PS-3359/1993	Semiconductor devices. Mechanical and climatic test methods.
		(Based on IEC-749/1984)
491.	PS-3359-14/2012	Semiconductor devices – Mechanical and climatic test methods –
		Part 14: Robustness of terminations (lead integrity).
		(Based on IEC-60749-14/2003)
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492.	PS-3360-1/1994	Magnetic tape sound recording and reproducing systems.
		Part 1: General conditions and requirements.
		(Replaced PS-1040/1974)

		(Based on IEC-94-1/1981)
493.	PS-3360-2/1993	Magnetic tape sound recording and reproducing systems. Part 2: Calibration tapes. (Based on IEC-94-2/1975)
494.	PS-3360-3/1994	Magnetic tape sound recording and reproducing systems. Part 3: Methods of measuring the characteristics of recording and reproducing equipment for sound on magnetic tape. (Based on IEC-94-3/1979)
495.	PS-3360-4/1995	Magnetic tape sound recording and reproducing systems. Part 4: Mechanical magnetic tape properties. (Based on IEC-94-4/1986)
496.	PS-3360-5/1995	Magnetic tape sound recording and reproducing systems. Part 5: Electrical magnetic tape properties. (Based on IEC-94-5/1988)
497.	PS-3360-6/1999 IEC: 94-6/1985	Magnetic tape sound recording and reproducing systems- Part 6: Reel to reel systems. (Withdrawn)
498.	PS-3360-7/1999 IEC: 94-7/1986	Magnetic tape sound recording and reproducing systems- Part 7: Cassette for commercial tape records and domestic use. (Withdrawn)
499.	PS-3360-8/1996	Magnetic tape sound recording and reproducing systems. Part 8: Eight track magnetic tape cartridge for commercial tape records and domestic use. (Based on IEC-94-8/1987)
500.	PS-3360-9/1996	Magnetic tape sound recording and reproducing systems. Part 9: Magnetic tape cartridge for professional use. (Based on IEC-94-9/1988)
501.	PS-3360-10/1996	Magnetic tape sound recording and reproducing systems. Part 10: Time and address codes. (Based on IEC-94-10/1988)
502.	PS-3360-11/1997	Magnetic tape sound recording and reproducing systems. Part 11: Address code for compact cassettes. (Based on IEC-94-11/1988)
503.	PS-3361/1993	Guide to the calculation of resistance of plain and coated copper conductors of low-frequency cables and wires. (Based on IEC-344/1980)

504.	PS: 3362-1/2002 PS: 3362-1/2014	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 1: General testS and measuring methods. (1st Revision). (Withdrawn & superseded by PS-3362-1/2014) Low-frequency cables and wires with PVC insulation and PVC sheath — Part 1: General test and measuring methods. (2nd Revision). (Based on IEC-60189-1/2007)
505.	PS: 3362-2/1994	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 2: Cables in pairs, triples, quads and quintuples for inside installations. (Withdrawn & superseded by PS-3362-2/2014)
	PS: 3362-2/2014	Low-frequency cables and wires with PVC insulation and PVC sheath – Part 2: Cables in pairs, triples, quads and quintuples for inside installations. (1st Revision) (Based on IEC-60189-2/2007)
506.	PS: 3362-3/1994	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 3: Equipment wires with solid or stranded conductors, PVC insulated, in singles, pairs and triples. (Withdrawn & superseded by PS-3362-3/2014)
	PS: 3362-3/2014	Low-frequency cables and wires with PVC insulation and PVC sheath — Part 3: Equipment wires with solid or stranded conductor wires, PVC insulated, in singles, pairs and triples. (1st Revision) (Based on IEC-60189-3/2007)
507.	PS-3362-4/1996	Low-frequency cables and wires with p.v c. insulation and p.v.c. sheath. Part 4: Distribution wires with solid conductors, P.V.C. insulated, in pairs, triples, quads and quintuples. (Replaced PS-1182/1974) (Based on IEC-189-4/1980)
508.	PS-3362-5/1996	Low-frequency cables and wires with p.v c. insulation and p.v.c. sheath. Part 5: Equipment wires and cables with solid or stranded conductors, p.v.c. insulated, screened, single or one pair. (Replaced PS-1183/1974) (Based on IEC-189-5/1980)

509.	PS-3363-2/1993	Optical fibre cables. Part 2: Product specifications. (Based on IEC-794-2/1989)
510.	PS-3363-3/1997	Optical fibre cables- Part 3: Telecommunication cables- Sectional specification. (Based on IEC-794-3/1994)
511.	PS-3364/1993	Alpha, beta and alpha-beta contamination meters and monitors. (Based on IEC-325/1981)
512.	PS-3365/1993	Warning equipment for criticality accidents. (Based on IEC-860/1987)
513.	PS-3366-1/1993	Outline dimensions of transformers and inductors for use in telecommunication and electronic equipment. Part 1: Transformers and inductors using YEI – 1 laminations. (Based on IEC-852-1/1986)
514.	PS-3540-2/1994	Operating conditions for industrial-process measurement and control equipment. Part 2: Power. (Based on IEC-654-2/1979)
515.	PS-3540-3/1996	Operating conditions for industrial-process measurement and control equipment. Part 3: Mechanical influences. (Based on IEC-654-3/1983)
516.	PS-3540-4/1994	Operating conditions for industrial-process measurement and control equipment. Part 4: Corrosive and erosive influences. (Based on IEC-654-4/1987)
517.	PS-3541-2/1994	Potentiometers for use in electronic equipment- Part 2: Sectional specification: Lead-screw actuated and rotary preset potentiometers. (Replaced PS-2904-2/1990) (Based on IEC-393-2/1989)
518.	PS-3541-3/1994	Potentiometers for use in electronic equipment- Part 3: Sectional specification: Rotary precision potentiometers. (Replaced PS-2904-3/1990) (Based on IEC-393-3/1992)

519.	PS-3541-3-1/1994	Potentiometers for use in electronic equipment- Part 3: Blank detail specification: Rotary precision potentiometers. Assessment level E. (Based on IEC-393-3-1/1992)
520.	PS-3541-4/1995	Potentiometers for use in electronic equipment. Part 4: Sectional specification: Single-turn rotary power potentiometers. (Replaced PS-2904-4/1990) (Based on IEC-393-4/1992)
521.	PS-3542-0-1/1994	Radio-frequency cables. Part 0: Guide to the design of detail specification. Section One: Coaxial cables. (Based on IEC-96-0-1/1990)
522.	PS-3542-2/1998 . IEC-96-2/1961	Radio-frequency cables- Part 2: Relevant cable specifications. (Withdrawn)
523.	PS-3542-3/1997	Radio-frequency cables. Part 3: General requirements and tests for single-unit coaxial cables for use in cabled distribution systems. (Based on IEC-96-3/1982)
524.	PS-3543-1/1998 IEC-679-1/1997	Quartz crystal controlled oscillators of assessed quality- Part 1: Generic specification. (Withdrawn)
525.	PS-3543-2/1994	Quartz crystal controlled oscillators. Part 2: Guide to the use of quartz crystal controlled oscillators. (Based on IEC-679-2/1981)
526.	PS-3543-5/2000	Quartz crystal controlled oscillators of assessed quality- Part-5: Sectional specification- Qualification approval. (Based on IEC-679-5/1998)
527.	PS-3543-5-1/2000	Quartz crystal controlled oscillators of assessed quality- Part-5-1: Blank detail specification- Qualification approval. (Based on IEC-679-5-1/1998)
528.	PS: 3544-1/1994	Fibre optic switches – Part 1: Generic specification. (Withdrawn & superseded by PS-3544-1/2014)
	PS: 3544-1/2014	Fibre optic interconnecting devices and passive components – Fibre optic spatial switches –

		B . 1 C
		Part 1: Generic specification.
		(1 st Revision)
		(Based on IEC-60876-1/2012)
529.	PS-3545/1994	Low-energy X or gamma radiation portable exposure rate
		meters and monitors for use in radiological protection.
		(Based on IEC-463/1974)
530.	PS-3546-1/1994	Portable, transportable or installed X or gamma radiation rate meters
		for environmental monitoring.
		Part 1: Rate meters.
		(Based on IEC-1017-1/1991)
531.	PS-3547-1/1994	Inductor and transformer cores for telecommunications.
		Part 1: Generic specification.
		(Based on IEC-723-1/1982)
532.	PS-3547-2/1995	Inductor and transformer cores for telecommunications.
	_	Part 2: Sectional specification: Magnetic oxide cores for inductor
		applications.
		(Based on IEC-723-2/1983)
533.	PS-3547-2-1/1995	Inductor and transformer cores for telecommunications.
		Part 2: Blank detail specification: Magnetic oxide cores for
		inductor applications. Assessment level A.
		(Based on IEC-723-2-1/1983)
534.	PS-3547-4/1997	Inductor and transformer cores for telecommunications.
		Part 4: Sectional specification: Magnetic oxide cores for
		transformers and chokes for power applications.
		(Based on IEC-723-4/1987)
535.	PS-3547-4-1/1997	Inductor and transformer cores for telecommunications.
		Part 4: Blank detail specification: Magnetic oxide cores for
		transformers and chokes for power applications.
		Assessment level A.
		(Based on IEC-723-4-1/1987)
536.	PS-3548-1/1994	Laminated core packages for transformers and inductors
		used in telecommunication and electronic equipment.
		Part 1: Dimensions.
		(Based on IEC-1021-1/1990)
537.	PS-3549/1994	Information processing – ISO 8-bit code for information
		interchange- Structure and rules for implementation.
		(Based on ISO/IEC-4873/1991)
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538.	PS-3550-1/1994	Potentiometers for use in electronic equipment. Part 1: Generic specification.
539.	PS-3551-1/1994	Piezoelectric filters. Part 1: General information, standard values and test conditions.
540.	PS-3551-3/1994	Piezoelectric filters. Part 3: Standard outlines.
		(Withdrawn)
541.	PS-3552-3/1994	Quartz crystal controlled oscillators.
		Part 3: Standard outlines and lead connectors.
542.	PS-3553/1994 IEC-333/1993	Nuclear instrumentation- Semiconductor charged-particle detectors- Test procedures. (Replaced PS-1298/1974)
		(Withdrawn)
543.	PS-3677/1995	Mechanical structures for electronic equipment. Terminology. (Based on IEC-916/1988)
544.	PS-3678/1995	PS terminology in the nuclear reactor field. (Based on IEC-557/1982)
545.	PS-3679-1/1995	Standardization of interconnections between broadcasting transmitters or transmitting systems and supervisory equipment. Part 1: Interface standards for systems using dedicated interconnections. (Based on IEC-864-1/1986)
546.	PS-3680-1/1995	Dimensions of mechanical structures of the 482.6 mm (19 in) series. Part 1: Panels and racks. (Replaced PS-1264/1974) (Based on IEC-297-1/1986)
547.	PS-3680-2/1995	Dimensions of mechanical structures of the 482.6 mm (19 in) series. Part 2: Cabinets and pitches of rack structures. (Replaced PS-1264/1974) (Based on IEC-297-2/1982)
548.	PS-3681-1/1995	Hollow metallic waveguides- Part-1: General requirements and measuring methods. (Replaced PS-1146/1974) (Based on IEC-153-1/1964)
549.	PS-3681-2/1995	Hollow metallic waveguides- Part-2: Relevant specifications for ordinary rectangular waveguides. (Replaced PS-1147/1974) (Based on IEC-153-2/1974)
550.	PS-3681-3/1996	Hollow metallic waveguides- Part-3: Relevant specifications for flat rectangular waveguides.

		(Replaced PS-1148/1974)
		(Based on IEC-153-3/1964)
551.	PS-3681-4/1998	Hollow metallic waveguides-
001.	18 3001 1/1/20	Part 4: Relevant specifications for circular waveguides.
		(Replaced PS-1149/1974)
552.	PS-3681-6/1998	Hollow metallic waveguides-
332.	IEC-153-6/1967	Part 6: Relevant specifications for medium flat rectangular
	120 100 0/150/	waveguides.
		(Replaced PS-1151/1974)
		(Withdrawn)
553.	PS-3681-7/1998	Hollow metallic waveguides-
	IEC-153-7/1972	Part 7: Relevant specifications for square waveguides.
	120 100 7/15/12	(Withdrawn)
554.	PS: 3682/1995	Measurements and test methods for 32 kHz quartz crystal units for
	12.002/1/20	wrist watches and standard values.
		(Withdrawn & superseded by PS-3682/2014)
		(Withdrawii ee supersocied by 18 2002/2011)
	PS: 3682/2014	Measurement and test methods for tuning fork quartz crystal units in
	13. 3002/2014	range from 10 kHz to 200 kHz and standard values.
		(1 st Revision)
		(Based on IEC-689/2008)
555.	PS-3683-1/1995	Transformers and inductors for use in electronic equipment.
		Designations for cores and assemblies.
		Part 1: Laminated cores.
		(Based on IEC-1186-1/1992)
556.	PS-3684/1995	Information technology – software product evaluation –
		Quality characteristics and guidelines for their use.
		(Based on ISO/IEC-9126/1991)
557.	PS-3783-2/1996	Varistors for use in electronic equipment.
		Part 2: Sectional specification for surge suppression varistors.
		(Based on IEC-1051-2/1991)
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558.	PS-3783-2-1/1997	Varistors for use in electronic equipment.
		Part 2: Blank detail specification for silicon carbide surge suppression
		varistors.
		Assessment level E.
		(Based on IEC-1051-2-1/1991)
559.	PS-3784/1996	Modular order for the development of mechanical structures for
337.	1 5-370 -1 /1770	electronic equipment practices.
		(Based on IEC-917/1988)
		(Bused on IDC 717/1700)
560.	PS-3785/1996	Piezoelectric ceramic resonators and resonator units for
		frequency control and selection. Chapter I: Standard values
		and conditions. Chapter II: Measuring and test conditions.
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		(Based on IEC-642/1979)
		(Based on IEC-042/1979)
561.	PS-3785-2/1998	Piezoelectric ceramic resonator units-
	IEC-642-2/1994	Part 2: Guide to the use of piezoelectric ceramic resonator units.
		(Withdrawn)
562.	PS-3785-3/1997	Piezoelectric ceramic resonators-
		Part 3: Standard outlines. (Based on IEC-642-3/1992)
		(Based off IEC-042-3/1992)
563.	PS-3786/1996	Fibre optics – Safety guide.
		(Based on IEC-1218/1993)
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564.	PS-3787/1996	Dimensions of square cores (RM-cores) made of magnetic
		oxides and associated parts. (Based on IEC-431/1983)
		(Based on IEC-431/1983)
565.	PS-3788-1/1996	Information processing systems- Fibre Distributed Data
		Interface (FDDI) –
		Part 1: Token Ring Physical Layer Protocol (PHY).
		(Based on ISO-9314-1/1989)
566.	PS-3788-2/1999	Information processing systems –
500.	ISO/IEC:9314-2/ 89	Fibre distributed data interface (FDDI) Part-2: Token ring media
	15 67 12 6.7 51 1 27 67	access control (MAC).
		(Withdrawn)
567.	PS-3788-3/1999	Information processing systems – Fibre distributed data interface
	ISO/IEC:9314-3/90	(FDDI)
		Part 3: Physical layer medium dependent (PMD). (Withdrawn)
568.	PS-3789/1996	Fundamental aspects of safety standards for medical electrical
	IEC-513/1994	equipment.
		(Withdrawn)
569.	PS-3790-1/1998	Medical electrical equipment-
	IEC-601-1/1988	Part 1: General requirements for safety.
570.	PS-3790-1-2/1997	(Withdrawn) Medical electrical equipment-
370.	F3-3/90-1-2/199/	Part 1: General requirements for safety- 2: Collateral standard:
		Electromagnetic compatibility-Requirements and tests.
		(Based on IEC-601-1-2/1993)
571.	PS-3790-1-3/1996	Medical electrical equipment.
	IEC-601-1-3/1994	Part 1: General requirements for safety- 3. Collateral standards:
		General requirements for radiation protection in diagnostic X-ray equipment.
		(Withdrawn)
572.	PS-3790-2-39/2002	Medical electrical equipment-
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		Part 2-39: Particular requirements for the safety of peritoneal dialysis equipment. (Based on IEC-601-2-39/1999)
573.	PS-3790-2-45/2000	Medical electrical equipment – Part-2-45: Particular requirements for the safety of mammographic X-ray equipment and mammographic stereotactic devices. (Based on IEC-601-2-45/1998)
574.	PS-3790-2-46/2000	Medical electrical equipment- Part-2-46: Particular requirements for the safety of operating tables. (Based on IEC-601-2-46/1998)
575.	PS-3994/1997	Terminal markings for valve device stacks and assemblies and for power convertor equipment. (Based on IEC-1148/1992)
576.	PS-3995-1/1997	Packaging of components for automatic handling. Part 1: Tape packaging of components with axial leads on continuous tapes. (Replaced PS-1259/1974) (Based on IEC-286-1/1997)
577.	PS-3995-2/1997	Packaging of electronic components for automatic handling. Part 2: Specification for tape packaging of components with unidirectional leads on continuous tapes. (Replaced PS-1259/1974) (Based on BS-6062-2/1988)
578.	PS-3995-3/1999 IEC: 286-3/1997	Packaging of components for automatic handling — Part 3: Packaging of leadless components on continuous tapes. (Withdrawn)
579.	PS-3995-4/1999 IEC: 286-4/1997	Packaging of components for automatic handling – Part 4: Stick magazines for electronic components encapsulated in packages of form E and G. (Withdrawn)
580.	PS-3995-5/1999 IEC: 286-5/1995	Packaging of components for automatic handling – Part 5: Matrix trays. (Withdrawn)
581.	PS-3995-6/2000	Packaging of components for automatic handling – Part 6: Bulk case packaging for surface mounting components. (Based on IEC-286-6/1998)
582.	PS-3996-1/1997	Electromechanical components for electronic equipment- Basic testing procedures and measuring methods- Part 1: General.

		(Based on IEC-512-1/1994)
583.	PS-3996-1-3/1999	Electromechanical components for electronic equipment-Basic testing procedures and measuring methods — Part 1: General examination- Section 3: Test 1c - Electrical engagement length. (Based on IEC-512-1-3/1997)
584.	PS-3996-1-4/1999	Electromechanical components for electronic equipment – Basic testing procedures and measuring methods- Part –1: General- Section 4: Test 1d: Contact protection effectiveness (scoop-proof). (Based on IEC-512-1-4/1997)
585.	PS-3996-6-5/1999	Electromechanical components for electronic equipment. Basic testing procedures and measuring methods – Part-6: Dynamic stress tests – Section 5: Test 6 e: Random vibration. (Based on IEC-512-6-5/1997)
586.	PS-3996-7/2000	Electromechanical components for electronic equipment. Basic testing procedures and measuring methods. Part 7: Mechanical operating tests and sealing tests. (Based on IEC-512-7/1993)
587.	PS-3997/1997	Sampling rate and source encoding for professional digital audio recording. (Based on IEC-899/1987)
588.	PS-3998/1997	Copper alloy used for equipment wires. (Based on IEC-798/1984)
589.	PS-3999/1997	Coaxial cable connectors used in nuclear instrumentation. (Replaced PS-1273/1974) (Based on IEC-313/1983)
590.	PS-4000-1/1997 IEC-1136-1/1992	Semiconductor power convertors- Adjustable speed electrical drive systems- General requirements- Part 1: Rating specifications, particularly for d. c. motor drives. (Withdrawn)
591.	PS-4001/1997 IEC-848/1988	Preparation of function charts for control systems. (Withdrawn)
592.	PS-4002/1997	Terminology related to microprocessors. (Based on IEC-824/1988)
593.	PS-4003/1997	Wires for wire wrapping applications. (Based on IEC-979/1989)

594.		Graphical symbols for use on equipment.
	IEC-417/1973	Index, survey and compilation of the single sheets. (Withdrawn)
595.	PS-4111-0/1998	Graphical symbols for use on specific equipment.
	IEC-417-0/1996	Supplement. (Withdrawn)
596.	PS-4111 L/1998	Graphical symbols for use on specific equipment.
	IEC-417 L/1993	Eleventh supplement. (Withdrawn)
597.	PS-4111 M/1998	Graphical symbols for use on specific equipment.
	IEC-417 M/1994	Twelfth supplement.
		(Withdrawn)
598.	PS-4111 N/1998	Graphical symbols for use on specific equipment.
c > 0.	IEC-417 N/1995	Thirteenth supplement.
	120 117 11/1990	(Withdrawn)
599.	PS-4112-1/1998	Standard data element types with associated classification scheme
2,7,	IEC-1360-1/1995	for electric components-
	EC 1300 1/17/3	Part 1: Definitions-Principles and methods.
		(Withdrawn)
600.	PS-4112-3/1998	Standard data element types with associated classification scheme
000.	IEC-1360-3/1995	for electric components-
	ILC 1300 3/17/3	Part 3: Maintenance and validation procedures.
		(Withdrawn)
601.	PS-4113-1/1998	Methods of measurement for radio transmitters-
001.	IEC-244-1/1968	Part 1: General conditions of measurement, frequency, output power
	ILC 211 1/1/00	and power consumption.
		(Replaced PS-1225/1974)
		(Withdrawn)
602.	PS-4113-1A/1998	Methods of measurement for radio transmitters-
002.	IEC-244-1A/1968	Part 1: General conditions of measurement, frequency, output power
	ILC 211 111/1900	and power consumption. First supplement: Appendices.
		(Withdrawn)
603.	PS-4113-2/1998	Methods of measurement for radio transmitters-
003.	IEC-244-2/1969	Part 2: Bandwidth, out-of-band power and power of non-essential
	120 211 2/1909	oscillations.
		(Replaced PS-1226/1974)
		(Withdrawn)
604.	PS-4113-2 A/1998	Methods of measurement for radio transmitters-
507.	IEC-244-2A/1969	Part 2: Bandwidth, out-of-band power and power of non-essential
		oscillations.
		First supplement: Appendices.
		(Withdrawn)
605.	PS-4113-2 B/1998	Methods of measurement for radio transmitters-
	IEC-244-2B/1969	Part 2: Bandwidth, out-of-band power and power of non-essential
		oscillations.

		Second supplement: Modulating signals for the measurement of bandwidth and out-of-band power of transmitters for telephony and sound broadcasting. (Withdrawn)
606.	PS-4113-3/1998 IEC-244-3/1972	Methods of measurement for radio transmitters- Part 3: Wanted and unwanted modulation. (Replaced PS-1227/1974) (Withdrawn)
607.	PS-4113-3A/1998 IEC-244-3A/1971	Methods of measurement for radio transmitters- Part 3: Wanted and unwanted modulation- First supplement: Appendices. (Withdrawn)
608.	PS-4113-3B/1998 IEC-244-3B/1972	Methods of measurement for radio transmitters- Part 3: Wanted and unwanted modulation- Second supplement: Unwanted modulation, including hum and noise modulation. (Withdrawn)
609.	PS-4113-4/1998 / IEC-244-4/1973	Methods of measurement for radio transmitters- Part 4: Amplitude/ frequency characteristics and non-linearity distortion in transmitters for radiotelephony and sound broadcasting. (Replaced PS-1228/1974) (Withdrawn)
610.	PS-4113-4A/1998 IEC-244-4A/1976	Methods of measurement for radio transmitters- Part 4: Amplitude/ frequency characteristics and non-linearity distortion in transmitters for radiotelephony and sound broadcasting. First supplement: Section Three. (Withdrawn)
611.	PS-4113-5/1998 IEC-244-5/1992	Methods of measurement for radio transmitters- Part 5: Performance characteristics of television transmitters. (Replaced PS-1229/1974) (Withdrawn)
612.	PS-4113-6/1998 IEC-244-6/1976	Methods of measurement for radio transmitters- Part 6: Cabinet radiation at frequencies between 130 kHz and 1 GHz. (Withdrawn)
613.	PS-4113-7/1998 IEC-244-7/1979	Methods of measurement for radio transmitters- Part 7: Cabinet radiation at frequencies above 1 GHz. (Withdrawn)
614.	PS-4113-7A/1998 IEC-244-7A/1980	Methods of measurement for radio transmitters- Part 7: Cabinet radiation at frequencies above 1 GHz. First supplement: Section Four: Medium-sized transmitters- Section Five: Large transmitters. (Withdrawn)
615.	PS-4113-8/1998 IEC-244-8/1993	Methods of measurement for radio transmitters- Part 8: Performance characteristics of vestigial-sideband demodulators used for testing television transmitters and transposers.

		(Withdrawn)
616.	PS-4113-9/1998	Methods of measurement for radio transmitters-
	IEC-244-9/1993	Part 9: Performance characteristics for television transposers.
		(Withdrawn)
617.	PS-4113-10/1998	Methods of measurement for radio transmitters-
	IEC-244-10/1986	Part 10: Methods of measurement for television transmitters and
		transposers employing insertion test signals.
		(Withdrawn)
618.	PS-4113-11/1998	Methods of measurement for radio transmitters-
	IEC-244-11/1989	Part 11: Transposers for FM sound broadcasting.
		(Withdrawn)
619.	PS-4113-12-1/1998	Methods of measurement for radio transmitters-
	IEC-244-12-1/1989	Part 12: Guideline for drawing up descriptive leaflets for transmitters
		and transposers for sound and television broadcasting-
		Characteristic to be specified.
		(Withdrawn)
620.	PS-4113-12-2/1998	Methods of measurement for radio transmitters-
	IEC-244-12-2/1989	Part 12: Guideline for drawing up descriptive leaflets for transmitters
		and transposers for sound and television broadcasting-
		Specification sheets.
		(Withdrawn)
621.	PS-4113-13/1998	Methods of measurement for radio transmitters-
	IEC-244-13/1991	Part 13: Performance characteristics for FM sound broadcasting.
		(Withdrawn)
622.	PS-4113-14/1999	Methods of measurement for radio transmitters –
		Part 14: External intermodulation products, caused by two
		or more transmitters using the same or adjacent antennas.
		(Based on IEC-244-14/1997)
623.	PS-4114-1/1998	Methods of measurement on receivers for satellite broadcast
023.	IEC-1079-1/1992	transmissions in the 12 GHz band- Part 1: Radio-frequency
	120 1077 1/1772	measurements on outdoor units.
		(Withdrawn)
624.	PS-4114-2/1998	Methods of measurement on receivers for satellite broadcast
	IEC-1079-2/1992	transmissions in the 12 GHz band- Part 2: Electrical measurements
		on DBS tuner units.
		(Withdrawn)
625.	PS-4114-3/1998	Methods of measurement on receivers for satellite broadcast
	IEC-1079-3/1993	transmissions in the 12 GHz band- Part 3: Electrical measurements
		of overall performance of receiver systems comprising an outdoor
		unit and DBS tuner units.
		(Withdrawn)
626.	PS-4114-4/1998	Methods of measurement on receivers for satellite broadcast
	IEC-1079-4/1993	transmissions in the 12 GHz band- Part 4: Electrical measurements
		on sound / data decoder units for the digital subcarrier NTSC system.
		(Withdrawn)

627.	PS-4114-5/1998 IEC-1079-5/1993	Methods of measurement on receivers for satellite broadcast transmissions in the 12 GHz band- Part 5: Electrical measurements on decoder units for MAC / packet systems. (Withdrawn)
628.	PS-4115-1/1998 IEC-1114-1/1992	Methods of measurement of receiving antennas for satellite broadcast transmissions in the 12 GHz band – Part 1: Electrical measurements on DBS receiving antennas. (Withdrawn)
629.	PS-4116-1/1998 IEC-487-1/1984	Methods of measurement for equipment used in terrestrial radio- relay systems. Part 1: Measurements common to sub-systems and simulated radio-relay systems. (Withdrawn)
630.	PS-4116-2-1/1998 IEC-487-2-1/1981	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section One: General. (Withdrawn)
631.	PS-4116-2-2/1998 IEC-487-2-2/1981	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Two: Stand-by channel switching equipment. (Withdrawn)
632.	PS-4116-2-3/1998	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Three: R.F. Branching networks. (Withdrawn)
633.	PS-4116-2-4/1998 IEC-487-2-4/1984	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Four: Frequency modulators. (Withdrawn)
634.	PS-4116-2-5/1998 IEC-487-2-5/1984	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Five: Frequency demodulators. (Withdrawn)
635.	PS-4116-2-6/1998 IEC-487-2-6/1984	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Six: Diversity, twin-path and hot stand-by equipment. (Withdrawn)
636.	PS-4116-2-7/1998 IEC-487-2-7/1986	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Seven: Radio transmitters. (Withdrawn)
637.	PS-4116-2-8/1998 IEC-487-2-8/1986	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 2: Measurements for sub-systems. Section Eight: Radio receivers. (Withdrawn)
638.	PS-4116-3/1998 IEC-487-3/1975	Methods of measurements for equipment used in terrestrial radio- relay systems. Part 3: Simulated systems.

		(Withdrawn)
639.	PS-4116-3-2/1998	Methods of measurements for equipment used in terrestrial radio-
	IEC-487-3-2/1981	relay systems. Part 3: Simulated systems.
		Section Two: Measurements in the baseband.
		(Withdrawn)
640.	PS-4116-3-3/1998	Methods of measurements for equipment used in terrestrial radio-
	IEC-487-3-3/1981	relay systems. Part 3: Simulated systems.
		Section Three: Measurements for monochrome and colour television
		transmission.
		(Withdrawn)
641.	PS-4116-3-4/1998	Methods of measurements for equipment used in terrestrial radio-
	IEC-487-3-4/1982	relay systems. Part 3: Simulated systems.
		Section Four: Measurements for f .d .m transmission.
		(Withdrawn)
642.	PS-4116-3-5/1998	Methods of measurements for equipment used in terrestrial radio-
	IEC-487-3-5/1982	relay systems. Part 3: Simulated systems.
		Section Five: Measurement of mutual interference.
		(Withdrawn)
643.	PS-4116-3-6/1998	Methods of measurements for equipment used in terrestrial radio-
	IEC-487-3-6/1984	relay systems. Part 3: Simulated systems.
		Section Six: Measurements for sound programme transmission.
		(Withdrawn)
644.	PS-4117-1-1/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-1-1/1990	radio transmission systems.
		Part 1: Measurements common to terrestrial radio-relay systems and
		satellite earth stations-
		Section One: General.
		(Withdrawn)
645.	PS-4117-1-2/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-1-2/1992	radio transmission systems.
		Part 1: Measurements common to terrestrial radio-relay systems and
		satellite earth stations-
		Section 2: Basic characteristics.
		(Withdrawn)
646.	PS-4117-1-3/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-1-3/1992	radio transmission systems.
		Part 1: Measurements common toterrestrial radio-relay systems and
		satellite earth stations-
		Section 3: Transmission characteristics.
		(Withdrawn)
647.	PS-4117-1-4/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-1-4/1992	radio transmission systems.
		Part 1: Measurements common to terrestrial radio-relay systems and
		satellite earth stations-
		Section 4: Transmission performance.
		(Withdrawn)

6/18	PS-4117-2-1/1998	Methods of measurement for equipment used in digital microwave
040.	IEC-835-2-1/1990	radio transmission systems.
	IEC-833-2-1/1990	
		Part 2: Measurements on terrestrial radio-relay systems –
		Section One: General.
6.10	DG 4117 2 2/1000	(Withdrawn)
649.	PS-4117-2-2/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-2/1994	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems-
		Section 2: Antennas.
		(Withdrawn)
650.	PS-4117-2-3/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-3/1992	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems -
		Section 3: R. F. branching networks.
		(Withdrawn)
651.	PS-4117-2-4/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-4/1993	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems -
		Section 4: Transmitter / receiver including modulator / demodulator.
		(Withdrawn)
652.	PS-4117-2-5/1998	Methods of measurement for equipment used in digital microwave
032.	IEC-835-2-5/1993	radio transmission systems.
	EC 033 2 3/1773	Part 2: Measurements on terrestrial radio-relay systems -
		Section 5: Digital signal processing sub-systems.
		(Withdrawn)
653.	PS-4117-2-6/1998	Methods of measurement for equipment used in digital microwave
033.	IEC-835-2-6/1995	radio transmission systems.
	IEC-833-2-0/1773	Part 2: Measurements on terrestrial radio-relay systems -
		Section 6: Protection switching.
		(Withdrawn)
651	DC 4117 2 7/1009	,
654.	PS-4117-2-7/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-7/1994	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems -
		Section 7: Diversity switching and combining equipment.
		(Withdrawn)
655.	PS-4117-2-8/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-8/1993	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems -
		Section 8: Adaptive equalizer.
		(Withdrawn)
656.	PS-4117-2-9/1998	Methods of measurement for equipment used in digital microwave
	IEC-835-2-9/1995	radio transmission systems.
		Part 2: Measurements on terrestrial radio-relay systems -
		Section 9: Service channels.
		(Withdrawn)
657.	PS-4117-2-10/1998	Methods of measurement for equipment used in digital microwave
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		Section 10: Terminal equipment- TDMA traffic earth station. (Withdrawn)
667.	PS-4117-3-11/1998 IEC-835-3-11/1995	Methods of measurement for equipment used in digital microwave radio transmission systems. Part 3: Measurements on satellite earth stations- Section 11: Service channel equipment for SCPS-PSK transmission. (Withdrawn)
668.	PS-4117-3-12/1998 IEC-835-3-12/1993	Methods of measurement for equipment used in digital microwave radio transmission systems. Part 3: Measurements on satellite earth stations- Section 12: Overall system performance. (Withdrawn)
669.	PS-4117-3-13/1998 IEC-835-3-13/1996	Methods of measurement for equipment used in digital microwave radio transmission systems. Part 3: Measurements on satellite earth stations- Section 13: VSAT systems. (Withdrawn)
670.	PS-4117-3-14/1998 IEC-835-3-14/1996	Methods of measurement for equipment used in digital microwave radio transmission systems. Part 3: Measurements on satellite earth stations- Section 14: Earth stations for satellite news gathering (SNG). (Withdrawn)
671.	PS-4118-1/1998 IEC-728-1/1986	Cabled distribution systems. Part 1: Systems primarily intended for sound and television signals operating between 30 MHz and 1 GHz. (Withdrawn)
672.	PS-4118-4/2000 IEC-728-4/1997	Cabled distribution systems for television and sound signals- Part –4: Passive coaxial wide band distribution equipment. (Based on IEC-728-4/1997) (Withdrawn)
673.	PS-4119-1/1998 IEC-489-1/1983	Methods of measurement for radio equipment used in the mobile services. Part 1: General definitions and standard conditions of measurement. (Withdrawn)
674.	PS-4119-2/1998 IEC-489-2/1991	Methods of measurement for radio equipment used in the mobile services. Part 2: Transmitters employing A3E, F3E, or G3E emissions. (Withdrawn)
675.	PS-4119-3/1998 IEC-489-3/1988	Methods of measurement for radio equipment used in the mobile services. Part 3: Receivers for A3E or F3E emissions. (Withdrawn)
676.	PS-4119-4/1998 IEC-489-4/1991	Methods of measurement for radio equipment used in the mobile services. Part 4: Transmitters employing single-sideband emissions

		(DAE HAE TAE)
		(R3E, H3E or J3E).
677	DG 4110 7/1000	(Withdrawn)
677.		Methods of measurement for radio equipment used in the mobile
	IEC-489-5/1987	services.
		Part 5: Receivers employing single-sideband techniques
		(R3E, H3E or J3E).
		(Withdrawn)
678.	PS-4119-6/1998	Methods of measurement for radio equipment used in the mobile
	IEC-489-6/1987	services.
		Part 6: Selective calling and data equipment.
		(Withdrawn)
679.		Methods of measurement for radio equipment used in the mobile
	IEC-489-8/1984	services.
		Part 8: Antennas.
		(Withdrawn)
680.	PS-4120/1998	Guide for safe handling and operation of mobile radio equipment.
	IEC-1149/1995	(Withdrawn)
681.	PS-4121-8/1998	Method for measurement for radio equipment used in the mobile
		services. Part 8: Antennas.
		(Withdrawn)
682.	PS-4122-2/1998	Methods of measurement on receiving antennas for satellite
002.	IEC-1114-2/1996	broadcast transmissions in the 12 GHz band.
		Part 2: Mechanical and environmental tests on DBS receiving
		antennas.
		(Withdrawn)
683.	PS-4123-1/1998	Methods of measurement on receivers for television broadcast
003.	IEC-107-1/1997	transmissions.
		Part 1: General considerations. Measurements at radio and video
		frequencies.
		(Replaced PS-1050/1974)
		(Withdrawn)
684.	PS-4123-2/1998	Methods of measurement on receivers for television broadcast
001.	IEC-107-2/1997	transmissions.
	120 107 2/1777	Part 2: Audio channels- General methods and methods for
		monophonic channels.
		(Replaced PS-1050/1974)
		(Withdrawn)
685.	PS-4123-3/1998	Recommended methods of measurement on receivers for television
	IEC-107-3/1988	broadcast transmissions.
	120 107 3/1700	Part 3: Electrical measurements on multichannel sound television
		receivers using subcarrier systems.
		(Replaced PS-1050/1974)
		(Replaced 1 5-1050/17/4)

		(Withdrawn)
686.	PS-4123-4/1998	Recommended methods of measurement on receivers for television
	IEC-107-4/1988	broadcast transmissions.
		Part 4: Electrical measurements on multichannel sound television
		receivers using the two-carrier FM systems.
		(Replaced PS-1050/1974)
		(Withdrawn)
687.	PS-4123-5/1998	Recommended methods of measurement on receivers for television
	IEC-107-5/1992	broadcast transmissions.
		Part 5: Electrical measurements on multichannel sound television
		receivers using the NICAM two-channel digital sound-systems.
		(Replaced PS-1050/1974)
		(Withdrawn)
688.	PS-4123-6/1998	Recommended methods of measurement on receivers for television
	IEC-107-6/1989	broadcast transmissions.
		Part 6: Measurement under conditions different from broadcast signa
		standards.
		(Replaced PS-1050/1974)
		(Withdrawn)
689.	PS-4124/1998	Informative guide for subjective listening tests.
	IEC-543/1976	(Withdrawn)
690.	PS-4125/1998	Informative guide for subjective tests on television receivers.
	IEC-569/1977	(Withdrawn)
691.	PS-4126/1998	Interconnection of radio and T.V receivers to feeder systems outlets.
071.	IEC-1022/1989	(Withdrawn)
692.	PS-4127/1998	Recommendations for polycrystalline semiconductor
0,2.	IEC-119/1960	rectifier stacks and equipment.
	120 119/1900	(Replaced PS-1076/1974)
		(Withdrawn)
693.	PS-4128-1/1998	Performance of high-voltage d.c. (HVDC) systems.
0,21	IEC-919-1/1988	Part 1: Steady-state conditions.
		(Withdrawn)
694.	PS-4128-2/1998	Performance of high-voltage d.c. (HVDC) systems.
	IEC-919-2/1990	Part 2: Faults and switching.
		(Withdrawn)
695.	PS-4129/1998	Semiconductor convertors. Identification code for
	IEC-971/1989	convertor connections.
		(Withdrawn)
696.	PS-4130/1998	Low-voltage power supply devices, d.c. output –
	IEC-1204/1993	Performance characteristics and safety requirements.
		(Withdrawn)
697.	PS-4131-3/1998	Adjustable speed electrical power drive systems-
	IEC-1800-3/1996	Part 3: EMC - Product standard including specific test methods.
		(Withdrawn)

698.	PS-4132-2/1998	Power convertors for electric traction.
	IEC-411-2/1978	Part 2: Additional technical information.
		(Withdrawn)
699.	PS-4133-1/1998	Power convertors installed on board rolling stock-
	IEC-1287-1/1995	Part 1: Characteristics and test methods.
		(Withdrawn)
700.	PS-4134/1998	Methods of evaluating the performance of electrical and
	IEC-873/1986	pneumatic analogue chart recorders for use in industrial-
		process control systems.
		(Replaced PS-2200/1989)
		(Withdrawn)
701.	PS-4135/1998	Procedures for ensuring the cleanliness of industrial –
701.	IEC-877/1986	process measurement and control equipment in oxygen service.
	ILC 077/1700	(Withdrawn)
702.	PS-4136/1998	Process data highway, Type C (PROWAYC) for distributed
702.	IEC-955/1989	process control systems.
	IEC-933/1989	(Withdrawn)
702	PS-4137-1/1998	,
703.		Industrial-process control systems- Instruments with analogue
	IEC-1003-1/1991	inputs and two- or multi-state outputs-
		Part 1: Methods of evaluating the performance.
		(Withdrawn)
704.	PS-4138/1998	Pneumatic instruments driven by associated process gas –
	IEC-1081/1991	Safe installations and operating procedures- Guidelines.
		(Withdrawn)
705.	PS-4139-1/1998	Programmable measuring instruments- Interface system (byte
	IEC-625-1/1993	serial, bit parallel) –
		Part 1: Functional, electrical and mechanical specifications, system
		applications and requirements for the designer and user.
		(Withdrawn)
706.	PS-4139-2/1998	Programmable measuring instruments- Interface system (byte
	IEC-625-2/1993	serial, bit parallel) –
		Part 2: Codes, formats, protocols and common commands.
		(Withdrawn)
707.	PS-4140-2/1998	Programmable measuring instruments –
		Interface system (byte serial, bit parallel).
		Part 2: Codes, formats protocols and common commands.
		(Withdrawn)
708.	PS-4141-1/1998	Electromagnetic compatibility for industrial-process measurement
	IEC-801-1/1984	and control equipment.
		Part 1: General introduction.
		(Withdrawn)
709.	PS-4142-1/1998	Industrial-process measurement and control- Evaluation of system
10).	IEC-1069-1/1991	properties for the purpose of system assessment-
	11.0 1007 1/17/1	Part 1: General considerations and methodology.
		==
		(Withdrawn)

710.	PS-4142-2/1998 IEC-1069-2/1993	Industrial-process measurement and control- Evaluation of system properties for the purpose of system assessment-Part 2: Assessment methodology. (Withdrawn)
711.	PS-4142-3/1998 IEC-1069-3/1996	Industrial-process measurement and control- Evaluation of system properties for the purpose of system assessment-Part 3: Assessment of system functionality. (Withdrawn)
712.	PS-4142-5/1998 IEC-1069-5/1994	Industrial-process measurement and control- Evaluation of system properties for the purpose of system assessment-Part 5: Assessment of system dependability. (Withdrawn)
713.	PS-4142-6/2000 IEC-1069-6/1998	Industrial –process measurement and control- Evaluation of system properties for the purpose of system assessment – Part-6: Assessment of system operability. (Based on IEC-1069-6/1998) (Withdrawn)
714.	PS-4143-1/1998 IEC-1131-1/1992	Programmable controllers- Part 1: General information. (Withdrawn)
715.	PS-4143-2/1998 IEC-1131-2/1992	Programmable controllers- Part 2: Equipment requirements and tests. (Withdrawn)
716.	PS-4143-3/1998 IEC-1131-3/1993	Programmable controllers- Part 3: Programming languages. (Withdrawn)
717.	PS-4143-4/1998 IEC-1131-4/1995	Programmable controllers- Part 4: User guidelines. (Withdrawn)
718.	PS-4144-1/1998	Industrial-process control valves. Part 1: Control valve terminology and general considerations. (Withdrawn & superseded by PS-4144-1/2012)
	PS-4144-1/2012 IEC-534-1/2005	Industrial-process control valves - Part 1: Control valve terminology and general considerations. (1 st Revision) (Based on IEC-534-1/2005)
719.	PS-4144-2/1998 IEC-534-2/1978	Industrial-process control valves. Part 2: Flow capacity: Section One: Sizing equations for incompressible fluid flow under installed conditions. (Withdrawn)
720.	PS-4144-2-2/1998 IEC-534-2-2/1980	Industrial-process control valves. Part 2: Flow capacity:

		Section Two: Sizing equations for incompressible fluid flow
		under installed conditions.
		(Withdrawn)
721.	PS-4144-2-3/1998	Industrial-process control valves.
	IEC-534-2-3/1997	Part 2: Flow capacity:
		Section Three: Test procedures.
		(Replaced PS-2197-2-3/1989)
		(Withdrawn)
722.	PS-4144-2-4/1998	Industrial-process control valves.
	IEC-534-2-4/1989	Part 2: Flow capacity:
		Section Four: Inherent flow characteristics and rangeability.
		(Withdrawn)
723.	PS-4144-3/1998	Industrial-process control valves.
	IEC-534-3/1976	Part 3: Dimensions-
		Section One: Face-to-face dimensions for flanged, two-way,
		globe-type control valves.
		(Withdrawn)
724.	PS-4144-3-2/1998	Industrial-process control valves.
	IEC-534-3-2/1984	Part 3: Dimensions-
		Section Two: Face-to-face dimensions for flangeless control
		valves except water butterfly valves.
		(Withdrawn)
725.	PS-4144-3-3/2000	Industrial-process control valves –
	IEC-534-3-3/1998	Part-3-3: Dimensions- End-to-end dimensions for buttweld, two-
		way, globe-type straight pattern control valves.
		(Based on IEC-534-3-3/1998)
		(Withdrawn)
726.	PS-4144-4/1998	Industrial-process control valves.
	IEC-534-4/1982	Part 4: Inspection and routine testing.
		(Replaced PS-2197-4/1989)
707	DG 4144 5/1000	(Withdrawn)
727.	PS-4144-5/1998	Industrial-process control valves.
	IEC-534-5/1982	Part 5: Marking.
720	DG 4144 6/1000	(Withdrawn)
728.	PS-4144-6/1998	Industrial-process control valves.
	IEC-534-6/1985	Part 6: Mounting details for attachment of positioners to control valve
		actuators.
720	DC 4144 6 1/1000	(Withdrawn)
729.	PS-4144-6-1/1999 .	Industrial – process control valves.
	IEC-534-6-1/1997	Part 6: Mounting details for attachments of positioners to control valves-
		Section 1: Positioner mounting on linear actuators.
		_
		(Based on IEC-534-6-1/1997) (Withdrawn)
720	DC 4144 7/1009	,
730.	PS-4144-7/1998 IEC-534-7/1989	Industrial-process control valves. Part 7: Control valve data sheet.
	IEC-334-7/1707	rait 1. Collitor varve data sheet.

		(Withdrawn)
731.	PS-4144-8-1/1998	Industrial-process control valves.
	IEC-534-8-1/1986	Part 8: Noise considerations-
		Section 1: Laboratory measurement of noise generated by
		aerodynamic flow through control valves.
		(Withdrawn)
732.	PS-4144-8-2/1998	Industrial-process control valves.
	IEC-534-8-2/1991	Part 8: Noise considerations-
		Section 2: Laboratory measurement of noise generated by
		hydrodynamic flow through control valves.
		(Withdrawn)
733.	PS-4144-8-3/1998	Industrial-process control valves.
	IEC-534-8-3/1995	Part 8: Noise considerations-
		Section 3: Control valves aerodynamic noise prediction method.
		(Withdrawn)
734.	PS-4144-8-4/1998	Industrial-process control valves.
	IEC-534-8-4/1994	Part 8: Noise considerations-
		Section 4: Prediction of noise generated by hydrodynamic flow.
		(Withdrawn)
735.	PS-4145-1/1998	Controllers with analogue signals for use in industrial-process
	IEC-546-1/1987	control systems-
		Part 1: Methods for evaluating the performance.
		(Replaced PS-2198-1/1989)
		(Withdrawn)
736.	PS-4145-2/1998	Controllers with analogue signals for use in industrial-process
	IEC-546-2/1987	control systems-
		Part 2: Guidance for inspection and routine testing.
		(Withdrawn)
737.	PS-4146-1/1998	Thermocouples-
	IEC-584-1/1995	Part 1: Reference tables.
		(Withdrawn)
738.	PS-4146-2/1998	Thermocouples-
	IEC-584-2/1982	Part 2: Tolerances.
		(Withdrawn)
739.	PS-4146-3/1998	Thermocouples-
	IEC-584-3/1989	Part 3: Extension and compensating cables.
		Tolerances and identification system.
		(Withdrawn)
740.	PS-4147/1998	Dimensions of metal-sheathed thermometer elements.
	IEC-1152/1992	(Withdrawn)
741.	PS-4148/1998	Mineral insulated thermocouple cables and thermocouples.
	IEC-1515/1995	(Withdrawn)
742.	PS-4149-1/1998	Process measurement and control devices- General methods and
	IEC-1298-1/1995	procedures for evaluating performance-
		Part 1: General considerations.
		(Withdrawn)

743	PS-4149-2/1998	Process measurement and control devices- General methods and
, 13.	IEC-1298-2/1995	procedures for evaluating performance-
	120 1200 2/1000	Part 2: Tests under reference conditions.
		(Withdrawn)
744.	PS-4149-4/1998	Process measurement and control devices- General methods and
,	IEC-1298-4/1995	procedures for evaluating performance-
		Part 4: Evaluation report content.
		(Withdrawn)
745.	PS-4150-2/1998	Fieldbus standard for use in industrial control systems-
	IEC-1158-2/1993	Part 2: Physical layer specification and service definition.
		(Withdrawn)
746.	PS-4151/1998	Expressions of performance of air quality infra-red
	IEC-528/1975	analyzers.
		(Withdrawn)
747.	PS-4152/1998	Industrial-process control – Safety of analyzer houses.
	IEC-1285/1994	(Withdrawn)
748.	PS-4153-1/1998	Expression of performance of electrochemical analyzers-
	IEC-746-1/1982	Part 1: General.
		(Withdrawn & superseded by PS: IEC 60746-1-2009)
749.	PS-4153-2/1998	Expression of performance of electrochemical analyzers-
	IEC-746-2/1982	Part 2: pH value.
		(Withdrawn & superseded by PS: IEC 60746-2-2009)
750.	PS-4153-3/1998	Expression of performance of electrochemical analyzers-
	IEC-746-3/1985	Part 3: Electrolytic conductivity.
		(Withdrawn)
751.	PS-4153-4/1998	Expression of performance of electrochemical analyzers-
	IEC-746-4/1992	Part 4: Dissolved oxygen in water measured by membrane covered
		amperometric sensors.
		(Withdrawn)
752.	PS-4153-5/1998	Expression of performance of electrochemical analyzers-
	IEC-746-5/1992	Part 5: Oxidation reduction potential or redox potential.
		(Withdrawn)
753.	PS-4154-1/1998	Expression of performance of gas analyzers-
	IEC-1207-1/1994	Part 1: General.
		(Withdrawn)
754.	PS-4154-2/1998	Expression of performance of gas analyzers-
	IEC-1207-2/1994	Part 2: Oxygen in gas (utilizing high-temperature electrochemical
		sensors).
	70 1171 21177	(Withdrawn)
755.	PS-4154-6/1998	Expression of performance of electrochemical analyzers-
	IEC-1207-6/1994	Part 6: Photometric analyzers.
	70 11 77 11 2 2 2	(Withdrawn)
756.	PS-4155/1998	Expression of performance of sample handling systems for
	IEC-1115/1992	process analyzers.
		(Withdrawn)

757.	PS-4156-3/1998	Programmable controllers. Part 3: Programming languages.
		(Withdrawn)
758.	PS-4156-4/1998	Programmable controllers. Part 4: User guidelines.
		(Withdrawn)
759.	PS-4157/1998	Electrical and pneumatic analogue chart recorders for use
	IEC-1153/1992	in industrial – process control systems – Guidance for
		inspection and routine testing. (Withdrawn)
760.	PS-4158/1998	Industrial–process control systems- Classification of adoptive
700.	IEC-1297/1995	controllers for the purpose of evaluation.
	120 120 111000	(Withdrawn)
761.	PS-4159/1998	Integrated circuits –
	IEC-1739/1996	Part –1: Procedures for manufacturing line approval and quality
		management.
7.60	DG 41 60 1 /1000	(Withdrawn)
762.	PS-4160-1/1998 IEC-191-1/1966	Mechanical standardization of semiconductor devices-
	IEC-191-1/1900	Part 1: Preparation of drawings of semiconductor devices- (Replaced PS-1187/1974)
		(Withdrawn)
763.	PS-4160-1A/1998	Mechanical standardization of semiconductor devices-
	IEC-191-1A/1969	Part 1: Preparation of drawings of semiconductor devices-
		First supplement.
		(Withdrawn)
764.	PS-4160-1B/1998	Mechanical standardization of semiconductor devices-
	IEC-191-1B/1970	Part 1: Preparation of drawings of semiconductor devices- Second supplement.
		(Withdrawn)
		(William)
765.	PS-4160-1C/1998	Mechanical standardization of semiconductor devices-
	IEC-191-1C/1974	Part 1: Preparation of drawings of semiconductor devices-
		Third supplement.
766	DG 4160 2/1000	(Withdrawn)
766.	PS-4160-2/1998 IEC-191-2/1966	Mechanical standardization of semiconductor devices- Part 2: Dimensions.
	IEC-191-2/1900	(Replaced PS-1188/1974)
		(Withdrawn)
767.	PS-4160-2R/1998	Mechanical standardization of semiconductor devices-
	IEC-191-2R/1995	Part 2: Dimensions, Sixteenth supplement.
		(Withdrawn)
768.	PS-4160-2S/1998	Mechanical standardization of semiconductor devices-
	IEC-191-2S/1995	Part 2: Dimensions, Seventeenth supplement.
760	PS-4160-2T/1998	(Withdrawn) Mechanical standardization of semiconductor devices-
769.	IEC-191-2T/1996	Part 2: Dimensions, Eighteenth supplement.
	1120-171-41/1770	1 at 2. Dimensions, Eighteenth supplement.

		(Withdrawn)
770.	PS-4160-3/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3/1974	Part 3: General rules for the preparation of outline drawings
		of integrated circuits.
		(Withdrawn)
771.	PS-4160-3A/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3A/1976	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- First supplement.
		(Withdrawn)
772.	PS-4160-3B/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3B/1978	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- Second supplement.
		(Withdrawn)
773.	PS-4160-3C/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3C/1987	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- Third supplement.
		(Withdrawn)
774.	PS-4160-3D/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3D/1988	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- Fourth supplement.
		(Withdrawn)
775.	PS-4160-3E/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3E/1976	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- Fifth supplement.
		(Withdrawn)
776.	PS-4160-3F/1998	Mechanical standardization of semiconductor devices-
	IEC-191-3F/1990	Part 3: General rules for the preparation of outline drawings
		of integrated circuits- Sixth supplement.
	DG 44 60 4/4000	(Withdrawn)
777.	PS-4160-4/1998	Mechanical standardization of semiconductor devices-
	IEC-191-4/1987	Part 4: Coding systems and classification into forms of package
		outlines for semiconductor devices.
770	DC 4160 5/1000	(Withdrawn)
778.	PS-4160-5/1998	Mechanical standardization of semiconductor devices-
	IEC-191-5/1987	Part 5: Recommendations applying to tape automated bonding
		(TAB) of integrated circuits.
779.	PS-4160-6/1998	(Withdrawn) Mechanical standardization of semiconductor devices-
119.	IEC-191-6/1990	
	112C-171-0/1770	Part 6: General rules for the preparation of outline drawings of surface mounted semiconductor device packages.
		(Withdrawn)
780.	PS-4161/1998	High-voltage connecting wires with flame retarding insulation for
700.	IEC-197/1965	use in television receivers.
	11.0-171/1703	(Replaced PS-1192/1974)
		(Withdrawn)
781.	PS-4162/1998	Connecting wires having a rated voltage of 20 kV and 25 kV d. c.
/01.	10 1104/1770	Connecting whos having a faced voltage of 20 KV and 25 KV a. C.

	IEC-246/1967	and a maximum working temperature of 105 °C for use in television receivers. (Withdrawn)
782.	PS-4163-1/1998 IEC-154-1/1982	Flanges for waveguides- Part 1: General requirements. (Replaced PS-1152/1974) (Withdrawn)
783.	PS-4163-2/1998 IEC-154-2/1980	Flanges for waveguides- Part 2: Relevant specification for flanges for ordinary rectangular waveguides. (Replaced PS-1153/1974) (Withdrawn)
784.	PS-4163-3/1998 IEC-154-3/1982	Flanges for waveguides- Part 3: Relevant specification for flanges for flat rectangular waveguides. (Replaced PS-1154/1974) (Withdrawn)
785.	PS-4163-4/1998 IEC-154-4/1969	Flanges for waveguides- Part 4: Relevant specification for flanges for circular waveguides. (Replaced PS-1155/1974) (Withdrawn)
786.	PS-4163-6/1998 IEC-154-6/1983	Flanges for waveguides- Part 6: Relevant specification for flanges for medium flat rectangular waveguides. (Withdrawn)
787.	PS-4163-7/1998 IEC-154-7/1974	Flanges for waveguides- Part 7: Relevant specification for flanges for square waveguides. (Withdrawn)
788.	PS-4164-2/1998	Flanges for waveguides. Part 2: Relevant specification for flanges for ordinary rectangular waveguides. (Replaced PS:1153-1974). (Withdrawn)
789.	PS-4165-2/1998	Radio-frequency cables. Part 2: Relevant cable specifications. (Withdrawn)
790.	PS-4166/1998 IEC-261/1989	Sealing test for pressurized waveguide tubing and assemblies. (Replaced PS-1238/1974) (Withdrawn)
791.	PS-4167-1/1998 IEC-339-1/1971	General purpose rigid coaxial transmission lines and their associated flange connectors- Part 1: General requirements and measuring methods. (Replaced PS-1302/1974) (Withdrawn)
792.	PS-4167-2/1998 IEC-339-2/1996	General purpose rigid coaxial transmission lines and their associated flange connectors- Part 2: Detail specifications. (Replaced PS-1303/1974) (Withdrawn)
793.	PS-4168/1998 IEC-374/1971	Guide for choosing modular dimensions for waveguide components. (Replaced PS-1318/1974) (Withdrawn)
794.	PS-4169/1998 IEC-636/1979	Flexible waveguide assembly performance. (Withdrawn)
795.	PS-4170-1/1998 IEC-966-1/1988	Radio-frequency and coaxial cable assemblies- Part 1: Generic specification- General requirements and test

		methods.
		(Withdrawn)
796.		Radio-frequency and coaxial cable assemblies-
	IEC-966-2-1/1991	Part 2-1: Sectional specification for flexible coaxial cable assemblies.
		(Withdrawn)
797.	PS-4170-2-2/1998	Radio-frequency and coaxial cable assemblies-
	IEC-966-2-2/1992	Part 2-2: Blank detail specification for flexible coaxial cable
		assemblies.
		(Withdrawn)
798.	PS-4170-2-3/1998	Radio-frequency and coaxial cable assemblies-
	IEC-966-2-3/1996	Part 2-3: Detail specification for flexible coaxial cable assembly.
		(Withdrawn)
799.	PS-4170-2-4/1999	Radio frequency and coaxial cable assemblies.
		Part-2-4: Detail specification for cable assemblies for radio and T.V.
		receivers (Frequency range 0 to 3000 MHz, IEC- 60169-2
		connectors).
		(Based on IEC-966-2-4/1997)
800.	PS-4170-2-5/2000	Radio frequency and coaxial cable assemblies –
		Part- 2-5: Detail specification for cable assemblies for radio and T.V.
		receivers – (Frequency range 0 to 1000 MHz, IEC-60169-2
		connectors.)
		(Based on IEC-966-2-5/1998)
801.	PS-4170-2-6/2000	Radio frequency and coaxial cable assemblies –
		Part 2-6: Detail specifications for cable assemblies for radio and
		T.V. receivers- (Frequency range 0 to 3000 MHz, IEC-60169-24
		connectors.)
000	DG 4450 2/1000	(Based on IEC-966-2-6/1998)
802.	PS-4170-3/1998	Radio-frequency and coaxial cable assemblies-
	IEC-966-3/1992	Part 3: Sectional specification for semi-flexible coaxial cable
		assemblies.
000	70 4470 2 444000	(Withdrawn)
803.	PS-4170-3-1/1998	Radio-frequency and coaxial cable assemblies-
	IEC-966-3-1/1992	Part 3-1: Blank detail specification for semi-flexible coaxial cable
		assemblies.
00.4	DG 4170 2 2/1000	(Withdrawn)
804.	PS-4170-3-2/1998	Radio-frequency and coaxial cable assemblies-
	IEC-966-3-2/1996	Part 3-2: Detail specification for a semi-flexible coaxial cable
		assembly for GSM use (0.8 GHz – 1 GHz).
005	DG 4170 4/2000	(Withdrawn)
805.	PS: 4170-4/2000	Radio-frequency and coaxial cable assemblies –
		Part 4: Sectional specification for semi-rigid coaxial cable
		assemblies.
		(Withdrawn & superseded by PS: 4170-4/2014)
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	PS: 4170-4/2014	Radio-frequency and coaxial cable assemblies –
		Part 4: Sectional specification for semi-rigid coaxial cable

		assemblies. (1st Revision). (Based on IEC-60966-4/2003)
806.	PS: 4170-4-1/1998	Radio-frequency and coaxial cable assemblies — Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies. (Based on IEC-60966-4-1/1998) (Withdrawn & superseded by PS: 4170-4-1/2014)
	PS: 4170-4-1/2014	Radio-frequency and coaxial cable assemblies – Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies. (1st Revision) (Based on IEC-60966-4-1/2003)
807.	PS-4171-1/1998 IEC-1196-1/1995	Radio-frequency cables- Part 1: Generic specification- General, definitions, requirements and test methods. (Withdrawn & superseded by PS: 4171-1/2014)
	PS: 4171-1/2014	Coaxial communication cables – Part 1: Generic specification – General, definitions and requirements. (1 st Revision) (Based on IEC-61196-1/2005)
808.	PS-4171-2/1998 IEC-1196-2/1995	Radio-frequency cables- Part 2: Sectional specification for semi-rigid radio-frequency and coaxial cables with polytetrafluoroethylene (PTFE) insulation. (Withdrawn)
809.	PS-4171-3-1/1998 IEC-1196-3-1/1995	Radio-frequency cables- Part 3: Coaxial cables for digital communication in horizontal floor wiring- Section 1: Detail specification for cables of 500 m reach and up to 10 Mb/s. (Withdrawn)
810.	PS: 4171-4/2014	Coaxial communication cables – Part 4: Sectional specification for radiating cables. (1 st Revision) (Based on IEC-61196-4/2004)
811.	PS-4172/1998 IEC-1580/1995	Measurement of return loss on waveguide and waveguide assemblies. (Withdrawn)
812.	PS-4172-1/1998 IEC-1580-1/1996	Methods of measurement for waveguides- Part 1: Decoupling and rotation of the plane of polarization. (Withdrawn)
813.	PS-4172-2/1998 IEC-1580-2/1996	Methods of measurement for waveguides- Part 2: Level of intermodulation products. (Withdrawn)
814.	PS-4172-7/1998 IEC-1580-7/1996	Methods of measurement for waveguides- Part 7: Graphical method for the determination of waveguide performance. (Withdrawn)
815.	PS-4172-8/1998	Methods of measurement for waveguides- Part 8: Waveguide

	IEC-1580-8/1996	power holding capability. (Withdrawn)
816.	PS-4172-9/1998	Methods of measurement for waveguides- Part 9: Reflection
610.	IEC-1580-9/1996	coefficient at rectangular waveguide interfaces.
	IEC-1300-9/1990	(Withdrawn)
817.	PS-4173/1998	Cable assemblies, cables, connectors and passive microwave
017.	IEC-1726/1995	components-Screening attenuation measurement by the
	IEC 1720/1773	reverberation chamber method. (Withdrawn)
818.	PS-4174-1/1999	Multicore and symmetrical pair/quad cables for digital
010.	IEC-61156-1/94	communications. Part 1: Generic specification.
	ILC 01130 1/74	(Withdrawn)
819.	PS-4174-2/1998	Multicore and symmetrical pair/quad cables for digital
617.	IEC-1156-2/1995	communications- Part 2: Horizontal floor wiring- Sectional
	IEC-1130-2/1773	specification. (Withdrawn)
820.	PS-4174-2-1/1998	Multicore and symmetrical pair/quad cables for digital
020.	IEC-1156-2-1/1995	communications- Part 2: Horizontal floor wiring- Section 1: Blank
	ILC-1130-2-1/1773	detail specification. (Withdrawn)
		detail specification. (Withdrawii)
821.	PS-4174-3/1998	Multicore and symmetrical pair/quad cables for digital
021.	IEC-1156-3/1995	communications- Part 3: Work area wiring – Sectional specification.
	ILC 1130 3/1/93	(Withdrawn)
822.	PS-4174-3-1/1998	Multicore and symmetrical pair/quad cables for digital
022.	IEC-1156-3-1/1995	communications- Part 3: Work area wiring- Section 1: Blank
	120 1100 0 1/1990	detail specification.
		(Withdrawn)
823.	PS-4175/1998	Standard colours for insulation for low-frequency cables and wires.
	IEC-304/1982	(Replaced PS-1268/1974)
		(Withdrawn)
824.	PS-4176/1998	Low-frequency miniature equipment wires with solid or stranded
	IEC-673/1980	conductor, fluorinated polyhydrocarbon type insulation, single.
		(Withdrawn)
825.	PS-4177/1998	Aluminium electrical conductor wires used in polyolefin insulated
	IEC-753/1982	telecommunication cables.
		(Withdrawn)
826.	PS-4178-1/1998	Low-frequency cables with polyolefin insulation and moisture
	IEC-708-1/1981	barrier polyolefin sheath- Part 1: General design details and
		requirements.
		(Withdrawn)
827.	PS-4178-2/1998	Low-frequency cables with polyolefin insulation and moisture
	IEC-708-2/1981	barrier polyolefin sheath- Part 2: Unit type, filled, moisture
		barrier polyethylene sheathed cables with copper conductors
		and solid or cellular insulation.
		(Withdrawn)
828.	PS-4178-3/1998	Low-frequency cables with polyolefin insulation and moisture
	IEC-708-3/1981	barrier polyolefin sheath- Part 3: Unit type, unfilled, moisture
		barrier polyethylene sheathed cables with copper conductors

		and solid or cellular insulation. (Withdrawn)
829.	PS-4178-4/1998 IEC-708-4/1981	Low-frequency cables with polyolefin insulation and moisture barrier polyolefin sheath- Part 4: Unit type, unfilled, moisture barrier polyolefin sheathed cables with copper conductors, solid insulation and integral suspension strand. (Withdrawn)
830.	PS-4179/1998 IEC-771/1983	Calculation of maximum overall diameter of cables and specification of the minimum tensile strength of suspension strand for low-frequency cables with polyolefin insulation and moisture barrier polyolefin sheath. (Withdrawn)
831.	PS-4180/1998 IEC-918/1987	PVC insulated ribbon cable with a pitch of 1.27 mm suitable for insulation displacement terminations. (Withdrawn)
832.	PS-4181-4/1998 IEC-1156-4/1995	Multicore and symmetrical pair/quad cables for digital communications- Part 4: Riser cables- Sectional specification. (Withdrawn)
833.	PS-4181-4-1/1998 IEC-1156-4-1/1995	Multicore and symmetrical pair/quad cables for digital communications- Part 4: Riser cables- Section One: Blank detail specification. (Withdrawn)
834.	PS-4182-1/1998 IEC-169-1/1987	Radio-frequency connectors- Part 1: General requirements and measuring methods. (Replaced PS-1161/1974) (Withdrawn)
835.	PS-4182-1-1/1998 IEC-169-1-1/1987	Radio-frequency connectors- Part 1: General requirements and measuring methods- Section One: Electrical test and measuring procedures: Reflection factor. (Withdrawn)
836.	PS-4182-1-3/1998 IEC-169-1-3/1988	Radio-frequency connectors- Part 1: General requirements and measuring methods- Section Three: Electrical tests and measuring procedures. Screening effectiveness. (Withdrawn)
837.	PS-4182-2/1998 IEC-169-2/1965	Radio-frequency connectors- Part 2: Coaxial unmatched connector (Replaced PS-1162/1974) (Withdrawn)
838.	PS-4182-3/1998 IEC-169-3/1965	Radio-frequency connectors- Part 3: Two-pin connector for twin balanced aerial feeders. (Replaced PS-1163/1974) (Withdrawn)
839.	PS-4182-4/1998 IEC-169-4/1975	Radio-frequency connectors- Part 4: R.F. Coaxial connectors with inner diameter of outer conductor 16 mm (0.63 in) with screw lock- Characteristic impedance 50 ohms (Type 7-16). (Replaced PS-1164/1974) (Withdrawn)
840.	PS-4182-5/1998 IEC-169-5/1970	Radio-frequency connectors- Part 5: R.F. Coaxial connectors for cables 1043, PS: 50-17 and larger. (Replaced PS-1165/1974)

		(Withdrawn)
841.	PS-4182-6/1998 IEC-169-6/1971	Radio-frequency connectors- Part 6: R.F. Coaxial connectors for cables 1043, PS: 75-17 and larger. (Replaced PS-1166/1974) (Withdrawn)
842.	PS-4182-7/1998 IEC-169-7/1975	Radio-frequency connectors- Part 7: R.F. Coaxial connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with bayonet lock- Characteristic impedance 50 ohms (Type C). (Withdrawn)
843.	PS-4182-8/1998 IEC-169-8/1978	Radio-frequency connectors- Part 8: R.F. Coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with bayonet lock- Characteristic impedance 50 ohms (Type BNC). (Withdrawn)
844.	PS-4182-9/1998 IEC-169-9/1978	Radio-frequency connectors- Part 9: R.F. Coaxial connectors with inner diameter of outer conductor 3 mm (0.12 in) with screw coupling- Characteristic impedance 50 ohms (Type SMC). (Withdrawn)
845.	PS-4182-10/1998 IEC-169-10/1983	Radio-frequency connectors- Part 10: R.F. Coaxial connectors with inner diameter of outer conductor 3 mm (0.12 in) with snap-on coupling- Characteristic impedance 50 ohms (Type SMB). (Withdrawn)
846.	PS-4182-11/1998 IEC-169-11/1977	Radio-frequency connectors- Part 11: R.F. Coaxial connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with screw coupling- Characteristic impedance 50 ohms (Type 4.1/9.5). (Withdrawn)
847.	PS-4182-12/1998 IEC-169-12/1979	Radio-frequency connectors- Part 12: R.F. Coaxial connectors with screw coupling, unmatched (Type UHF). (Withdrawn)
848.	PS-4182-13/1998 IEC-169-13/1976	Radio-frequency connectors- Part 13: R.F. Coaxial connectors with inner diameter of outer conductor 5.6 mm (0.22 in)-Characteristic impedance 75 ohms (Type 1.6/5.6)-Characteristic impedance 50 ohms (Type 1.8/5.6) with similar mating dimensions. (Withdrawn)
849.	PS-4182-14/1998 IEC-169-14/1977	Radio-frequency connectors- Part 14: R.F. Coaxial connectors with inner diameter of outer conductor 12 mm (0.472 in) with screw coupling- Characteristic impedance 75 ohms (Type 3.5/12). (Withdrawn)
850.	PS-4182-15/1998 IEC-169-15/1979	Radio-frequency connectors- Part 15: R.F. Coaxial connectors with inner diameter of outer conductor 4.13 mm (0.163 in) with screw coupling- Characteristic impedance 50 ohms (Type SMA). (Withdrawn)
851.	PS-4182-16/1998 IEC-169-16/1982	Radio-frequency connectors- Part 16: R.F. Coaxial connectors with inner diameter of outer conductor 7 mm (0.276 in) with screw coupling- Characteristic impedance 50 ohms (75 ohms) (Type N). (Withdrawn)
852.	PS-4182-17/1998	Radio-frequency connectors- Part 17: R.F. Coaxial connectors with

	IEC-169-17/1980	inner diameter of outer conductor 6.5 mm (0.256 in) with screw coupling- Characteristic impedance 50 ohms (Type TNC). (Withdrawn)
853.	PS-4182-18/1998 IEC-169-18/1985	Radio-frequency connectors- Part 18: R.F. Coaxial connectors with inner diameter of outer conductor 2.79 mm (0.110 in) screw coupling- Characteristic impedance 50 ohms (Type SSMA). (Withdrawn)
854.	PS-4182-19/1998 IEC-169-19/1985	Radio-frequency connectors- Part 19: R.F. Coaxial connectors with inner diameter of outer conductor 2.08 mm (0.082 in) with snap coupling- Characteristic impedance 50 ohms (Type SSMB). (Withdrawn)
855.	PS-4182-20/1998 IEC-169-20/1985	Radio-frequency connectors- Part 20: R.F. Coaxial connectors with inner diameter of outer conductor 2.08 mm (0.082 in) screw coupling- Characteristic impedance 50 ohms (Type SSMC). (Withdrawn)
856.	PS-4182-21/1998 IEC-169-21/1985	Radio-frequency connectors- Part 21: Two types of radio-frequency connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with different versions of screw coupling-Characteristic impedance 50 ohms (Type SC-A and SC-B). (Withdrawn)
857.	PS-4182-22/1998 IEC-169-22/1985	Radio-frequency connectors- Part 22: Two-pole bayonet coupled connectors for use with shielded balanced cables having twin inner conductors (Type BNO). (Withdrawn)
858.	PS-4182-23/1998 IEC-169-23/1991	Radio-frequency connectors- Part 23: Pin and socket connector for use with 3.5 mm rigid precision coaxial lines with inner diameter of outer conductor of 3.5 mm (0.1378 in). (Withdrawn)
859.	PS-4182-24/1998 IEC-169-24/1975	Radio-frequency connectors- Part 24: R.F. Coaxial connectors with screw coupling, typically for use in 75 ohms cable distribution system (Type 7-16). (Withdrawn)
860.	PS-4182-25/1998 IEC-169-25/1992	Radio-frequency connectors- Part 25: Two-pole screw (3/4-20 UNEF) coupled connectors for use with shielded balanced cables having twin conductors with inner diameter of outer conductor 13.56 mm (0.534 in) (Type TWHN). (Withdrawn)
861.	PS-4182-26/1998 IEC-169-26/1993	Radio-frequency connectors- Part 26: R.F. Coaxial connectors with screw coupling- Characteristic impedance 50 ohms- Frequency range 0 to 18 GHz (Type TNC 18 GHz) (Withdrawn)
862.	PS-4182-27/1998 IEC-169-27/1994	Radio-frequency connectors- Part 27: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohms cable distribution systems (Type E). (Withdrawn)
863.	PS-4182-28/1998	Radio-frequency connectors- Part 28: Radio-frequency coaxial

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	IEC-169-28/1994	connectors with inner diameter of outer conductor of 5.60 mm (0.220 in) with snap-on coupling - Characteristic impedance 75 ohms. (Withdrawn)
864.	PS-4182-29/1998 IEC-169-29/1995	Radio-frequency connectors- Part 29: Miniature r. f. coaxial connectors with screw push-pull and snap-on coupling of slide-in rack and panel applications: Characteristic impedance 50 ohms (Type 1.0 / 2.3). (Withdrawn)
865.	PS-4183-2/1998	General purpose and rigid coaxial transmission lines and their associated flange connectors. Part 2: Detail specifications. (Replaced PS-1303/1974). (Withdrawn)
866.	PS-4184-1/1998 IEC-457-1/1974	Rigid precision coaxial and their associated precision connectors. Part 1: General requirements and measuring methods. (Withdrawn)
867.	PS-4184-2/1998 IEC-457-2/1974	Rigid precision coaxial and their associated precision connectors. Part 2: 50 ohms 7 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector. (Withdrawn)
868.	PS-4184-3/1998 IEC-457-3/1980	Rigid precision coaxial and their associated precision connectors. Part 3: 14 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector- Characteristic impedances 50 ohms and 75 ohms. (Withdrawn)
869.	PS-4184-4/1998 IEC-457-4/1978	Rigid precision coaxial and their associated precision connectors. Part 4: 21 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector- Characteristic impedance 50 ohms (Type 9 / 21) – Characteristic impedance 75 ohms (Type 6 / 21). (Withdrawn)
870.	PS-4184-5/1998 IEC-457-5/1984	Rigid precision coaxial and their associated precision connectors. Part 5: 50 ohms 3.5 mm rigid precision coaxial line with provision for mounting connectors. (Withdrawn)
871.	PS-4185/1998 IEC-803/1984	Recommended dimensions for hexagonal and square crimping-die cavities, indentors, gauges, outer conductor crimp sleeves and center contact crimp barrels for R.F. cables and connectors. (Withdrawn)
872.	PS-4186/1998 IEC-1141/1992	Upper frequency limit of r.f. coaxial connectors. (Withdrawn)
873.	PS-4187-1-1/1998 IEC-1169-1-1/1996	Radio frequency connectors- Part 1-1: Single multi-series dual language blank detail specification (BDS). (Withdrawn)
874.	PS-4187-33/1998 IEC-1169-33/1996	Radio frequency connectors- Part 33: Sectional specification (SS) for Type BMA R.F. connectors.

		(Withdrawn)
875.	PS-4187-36/1998	Radio frequency connectors- Part 36: Micro miniature r. f.
	IEC-1169-36/1996	connectors with snap-on coupling- Characteristic impedance
		50 ohms (Type MCX).
		(Withdrawn)
876.	PS-4188-2/1998	Measurement of quartz crystal unit parameters by zero phase
	IEC-444-2/1980	technique in a pi-network. Part 2: Phase offset method for
		measurement of motional capacitance of quartz crystal units.
077	DG 4100 2/1000	(Withdrawn)
877.	PS-4188-3/1998	Measurement of quartz crystal unit parameters by zero phase
	IEC-444-3/1986	technique in a pi-network. Part 3: Basic method for the
		measurement of two-terminal parameters of quartz crystal units
		up to 200 MHz by phase technique in a pi-network with
		compensation of the parallel capacitance C_o . (Withdrawn)
878.	PS-4188-4/1998	Measurement of quartz crystal unit parameters by zero phase
070.	IEC-444-4/1988	technique in a pi-network. Part 4: Method for the measurement
	11.0-444-4/1700	of load resonance frequency f L, load resonance resistance RL
		and the calculation of other derived values of quartz crystal units,
		up to 30 MHz.
		(Withdrawn)
879.	PS-4188-6/1998	Measurement of quartz crystal unit parameters-
	IEC-444-6/1995	Part 6: Measurement of drive level dependence (DLD).
		(Withdrawn)
880.	PS-4189-5/1998	Measurement of quartz crystal unit parameters-
	BS-7681-5/1995	Part 5: Methods for the determination of equivalent electrical
		parameters using automatic network analyzer techniques and
		error correction. (Withdrawn)
881.	PS-4190/1998	Cuida ta dynamia maggyramanta of nigraelectria garamias with high
001.	IEC-483/1976	Guide to dynamic measurements of piezoelectric ceramics with high electromechanical coupling.
	1LC-403/17/0	(Withdrawn)
882.	PS-4191-1-1/1998	Surface acoustic wave (SAW) resonators- Part 1: General
	IEC-1019-1-1/1990	information, standard values and test conditions-
		Section 1: General information and standard values.
		(Withdrawn)
883.	PS-4191-1-2/1998	Surface acoustic wave (SAW) resonators- Part 1: General
	IEC-1019-1-2/1993	information, standard values and test conditions-
		Section 2: Test conditions.
		(Withdrawn)
884.	PS-4191-2/1998	Surface acoustic wave (SAW) resonators. Part 2: Guide to the use.
		(Withdrawn & superseded by PS-4191-2/2012)
	PS-4191-2/2012	Surface acoustic wave (saw) resonators –
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		Part 2: Guide to the use.
		(1st Revision)
		(Based on IEC-61019-2/2005)
885.	PS-4191-3/1998	Surface acoustic wave (SAW) resonators- Part 3: Standard outlines
	IEC-1019-3/1991	and lead connections. (Withdrawn)
886.	PS-4192/1998	Guide to the measurement of equivalent electrical parameters of
	IEC-1080/1991	quartz crystal units.
		(Withdrawn)
887.	PS-4193/1998	Characteristics and measurements of ultrasonic piezoceramic
	IEC-1088/1991	transducers.
		(Withdrawn)
888.	PS-4194-1/1998	Quartz crystal units- A specification in the IEC Quality
	IEC-1178-1/1993	Assessment System for Electronic Components (IECQ)-
		Part 1: Generic specification.
		(Withdrawn)
889.	PS-4194-2/1998	Quartz crystal units- A specification in the IEC Quality
	IEC-1178-2/1993	Assessment System for Electronic Components (IECQ)-
		Part 2: Sectional specification- Capability approval.
		(Withdrawn)
890.	PS-4194-2-1/1998	Quartz crystal units- A specification in the IEC Quality
0,00	IEC-1178-2-1/1993	Assessment System for Electronic Components (IECQ)-
		Part 2: Sectional specification- Capability approval-
		Section 1: Blank detail specification.
		(Withdrawn)
891.	PS-4194-3/1998	Quartz crystal units- A specification in the IEC Quality
071.	IEC-1178-3/1993	Assessment System for Electronic Components (IECQ)-
	EC-1176-3/1773	Part 3: Sectional specification- Qualification approval.
		(Withdrawn)
892.	PS-4194-3-1/1998	Quartz crystal units- A specification in the IEC Quality
0,2.	IEC-1178-3-1/1993	Assessment System for Electronic Components (IECQ)-
	Le 1170 5 171775	Part 3: Sectional specification- Qualification approval-
		Section 1: Blank detail specification.
		(Withdrawn)
893.	PS-4195/1998	Piezoelectric devices- Preparation of outline drawings of surface-
0,5.	IEC-1240/1994	mounted devices (SMD) for frequency control and selection-General
	12 (0/1)) (rules.
		(Withdrawn)
894.	PS-4196-1/1998	Piezoelectric ceramic resonators- A specification in the
	IEC-1253-1/1993	IEC Quality Assessment System for Electronic Components
		(IECQ)- Part 1: Generic specification- Qualification approval.
		(Withdrawn)
895.	PS-4196-2/1998	Piezoelectric ceramic resonators- A specification in the
	IEC-1253-2/1993	IEC Quality Assessment System for Electronic Components
	120 1200 2/1//0	(IECQ)- Part 2: Sectional specification- Qualification approval.
		(12.5) Tart 2. Sectional specification- Qualification approval.

		(Withdrawn)
896.	PS-4196-2-1/1998 IEC-1253-2-1/1993	Piezoelectric ceramic resonators- A specification in the IEC Quality Assessment System for Electronic Components
	IEC-1233-2-1/1993	(IECQ)- Part 2: Sectional specification- Qualification approval.
		Section 1: Blank detail specification- Assessment level E.
		(Withdrawn)
897.	PS-4197-1/1998	Piezoelectric ceramic filters for use in electronic equipment-
	IEC-1261-1/1994	A specification in the IEC Quality Assessment System for Electronic Components (IECQ)- Part 1: Generic specification-
		Qualification approval.
		(Withdrawn)
898.	PS-4197-2/1998	Piezoelectric ceramic filters for use in electronic equipment-
	IEC-1261-2/1994	A specification in the IEC Quality Assessment System for Electronic
		Components (IECQ)- Part 2: Sectional specification-
		Qualification approval. (Withdrawn)
899.	PS-4197-2-1/1998	Piezoelectric ceramic filters for use in electronic equipment-
0,7,	IEC-1261-2-1/1994	A specification in the IEC Quality Assessment System for
		Electronic Components (IECQ) – Part 2: Sectional specification-
		Qualification approval- Section 1: Blank detail specification-
		Assessment level E.
000	PG 4100 1/0010	(Withdrawn)
900.	PS-4198-1/2012	Filters using waveguide type dielectric resonators – Part 1: Generic specification.
		(Based on IEC-61337-1/2004)
901.	PS-4198-1-1/1998	Filters using waveguide type dielectric resonators- Part 1: General
	IEC-1337-1-1/1995	information, standard values and test conditions-
		Section 1: General information and standard values.
	77 1100 1 2/2001	(Withdrawn)
902.	PS-4198-1-2/2001	Filters using waveguide type dielectric resonators-
		Part 1-2: Test conditions. (Based on IEC-61337-1-2/1999)
903.	PS-4198-2/2012	Filters using waveguide type dielectric resonators –
, , ,	12 1190 = 2012	Part 2: Guidance for use.
		(Based on IEC-61337-2/2004)
904.	PS-4199/1998	Methods for the measurement of frequency and equivalent resistance
	IEC-283/1968	of unwanted resonances of filter crystal units.
		(Replaced PS-1255/1974)
905.	PS-4200-3/1998	(Withdrawn) Surface acoustic wave (SAW) filters-
705.	IEC-862-3/1986	Part 3: Standard outlines (Chapter IV).
		(Withdrawn)
906.	PS-4201-1-1/1998	Waveguide type dielectric resonators- Part 1: General information
	IEC-1338-1-1/1996	and test conditions- Section 1: General information.
005	PG 4000/1000	(Withdrawn)
907.	PS- 4202/1998	Calibration of fibre – optic power meters.

	IEC-1315/1995	(Withdrawn & superseded by PS- 4202/2013)
	PS- 4202/2013	Calibration of fibre – optic power meters. (1st Revision) (Based on IEC-61315/2005)
908.	PS-4203-2/1998 IEC-874-2/1993	Connectors for optical fibres and cables- Part 2: Sectional specification for fibre optic connector-Type F- SMA. (Withdrawn)
909.	PS-4203-3/1998 IEC-874-3/1993	Connectors for optical fibres and cables- Part 3: Sectional specification for fibre optic connector-Type CF03. (Withdrawn)
910.	PS-4203-4/1998 IEC-874-4/1993	Connectors for optical fibres and cables- Part 4: Sectional specification for fibre optic connector-Type CF04. (Withdrawn)
911.	PS-4203-14-1/1999	Connectors for optical fibre and cables – Part-14-1: Detail specifications for fibre optic connector type SC/PC standard terminated to multimode fibre A 1 a, A1 b. (Based on IEC-874-14-1/1997)
912.	PS-4204-1/1998 IEC-1073-1/1994	Splices for optical fibres and cables- Part 1: Generic specification- Hardware and accessories. (Withdrawn)
913.	PS-4205-1/1998 IEC-1202-1/1994	Fibre optic isolators- Part 1: Generic specification. (Withdrawn)
914.	PS- 4206-1/1998 IEC-1274-1/1995	Fibre optic adaptors - Generic specification. (Withdrawn & superseded by PS-4206-1/2013)
	PS- 4206-1/2013	Fibre optic interconnecting devices and passive components – Adaptors for fibre optic connectors – Part 1: Generic specification. (1 st Revision) (Based on IEC-61274-1/2011)
915.	PS-4206-1-1/2013	Fibre optic interconnecting devices and passive components – Adaptors for fibre optic connectors – Part 1-1: Blank detail specification (Based on IEC-61274-1-1/2011)
916.	PS-4207-1/1998 IEC-61300-1/1995	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures- Part 1: General and guidance. (Withdrawn)
917.	PS-4207-2-1/1998 IEC-61300-2-1/1995	Fibre optic interconnecting devices and passive components-Basic test and measurement procedures- Part 2-1: Tests- Vibration (sinusoidal). (Withdrawn & superseded by PS-4207-2-1/2001)
	PS-4207-2-1/2001	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures- Part 2-1: Tests- Vibration (sinusoidal).

918.	PS-4207-2-2/2001	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures- Part 2-2: Tests- Mating durability. (Based on IEC-61300-2-2/1995)
919.	PS-4207-2-3/2001	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures- Part 2-3: Tests- Static shear load. (Based on IEC-61300-2-3/1995)
920.	PS-4207-2-4/2001	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures- Part 2-4: Tests- Fibre / cable retention. (Based on IEC-61300-2-4/1995)
921.	PS-4207-2-5/2001	Fibre optic interconnecting devices and passive components- Basic test and measurement procedures-Part 2-5: Tests- Torsion / twist. (Based on IEC-61300-2-5/1995)
922.	PS-4207-2-41/2000	Fibre optic interconnecting devices and passive components-Basic test and measurement procedures-Part-2-41: Tests – Screen testing of attenuation of single mode tuned non-angled optical fibre connectors. (Based on IEC-61300-2-41/1998)
923.	PS-4207-2-42/2000	Fibre optic interconnecting devices and passive components-Basic test and measurement procedures — Part 2-42: Tests-Static side load for connectors. (Based on IEC-61300-2-42/1998)
924.	PS-4208-1/1998 IEC-1313-1/1995	Fibre optic passive components and cable assemblies- Part 1: Capability approval- Generic specification. (Withdrawn)
925.	PS-4209-1/1998 IEC-1314-1/1995	Fibre optic fan-outs- Part 1: Generic specification. (Withdrawn)
926.	PS-4210-1/1998 IEC-1754-1/1996	Fibre optic connector interfaces- Part 1: General and guidance. (Withdrawn)
927.	PS-4210-2/1998 IEC-1754-2/1996	Fibre optic connector interfaces- Part 2: Type BFOC/2,5 connector Family. (Withdrawn)
928.	PS-4210-3/1998 IEC-1754-3/1996	Fibre optic connector interfaces- Part 3: Type LSA connector family. (Withdrawn)
929.	PS-4210-4/1999	Fibre optic connector interfaces – Part-4: Type SC connector family. (Based on IEC-1754-4/1997)
930.	PS-4210-5/1998	Fibre optic connector interfaces- Part 5: Type MT connector family.

	IEC-1754-5/1996	(Withdrawn)
931.	PS-4210-7/1998 IEC-1754-7/1996	Fibre optic connector interfaces- Part 7: Type MPO connector family. (Withdrawn)
932.	PS-4210-8/1998 IEC-1754-8/1996	Fibre optic connector interfaces- Part 8: Type CF08 connector family. (Withdrawn)
933.	PS-4210-9/1998 IEC-1754-9/1996	Fibre optic connector interfaces- Part 9: Type DS connector family. (Withdrawn)
934.	PS- 4210-10/2013	Fibre optic connector interfaces – Part 10: Type Mini-MPO connector family.
935.	PS-4211/1998 IEC-248/1984	Dimensions of planchets used in nuclear electronic instruments. (Withdrawn)
936.	PS-4212/1998 IEC-256/1967	External diameters of cylindrical radiation probes containing. Geiger-Muller or proportional counter tubes or scintillation detectors. (Withdrawn)
937.	PS-4213/1998 IEC-482/1975	Dimensions of electronic instruments modules (for nuclear electronic instruments). (Withdrawn)
938.	PS-4214/1998 IEC-498/1975	High-voltage coaxial connectors used in nuclear instrumentation. (Withdrawn)
939.	PS-4215/1998 IEC-516/1975	A modular instrumentation system for data handling, CAMAC system. (Withdrawn)
940.	PS-4216/1998 IEC-552/1977	CAMAC-Organization of multi-crate systems. Specification of the Branch – highway and CAMAC crate controller type A1. (Withdrawn)
941.	PS-4217/1998 IEC-640/1979	CAMAC-Serial Highway Interface System. (Withdrawn)
942.	PS-4218/1998 IEC-677/1980	Block transfers in CAMAC systems. (Withdrawn)
943.	PS-4219/1998 IEC-678/1980	Definitions of CAMAC terms used in Pakistan Standards. (Withdrawn)
944.	PS-4220/1998 IEC-713/1981	Subroutines for CAMAC. (Withdrawn)
945.	PS-4221/1998 IEC-576/1977	Portable bore-hole logging equipment,(down to 300 m)- General characteristics. (Withdrawn)
946.	PS-4222/1998 IEC-582/1977	Dimensions of vials for liquid scintillation counting. (Withdrawn)
947.	PS-4223/1998 IEC-650/1979	Analogue counting ratemeters. Characteristics and test methods. (Withdrawn)

0.40	DC 4224/1000	
948.	PS-4224/1998	Equipment for minehead assay and sorting radioactive ores in
0.40	IEC-600/1979	containers. (Withdrawn)
949.	PS-4225/1998	Density meters utilizing ionizing radiation. Definitions and test
	IEC-692/1980	methods. (Withdrawn)
950.	PS-4226/1998	Standard test procedures for semiconductor X-ray energy
	IEC-759/1983	spectrometers. (Withdrawn)
951.	PS-4227/1998	Multiple controllers in a CAMAC crate.
	IEC-729/1982	(Withdrawn)
952.	PS-4228/1998	Multichannel amplitude analyzers. Standards for time-to-
	IEC-741/1982	amplitude converters. (Withdrawn)
953.	PS-4229/1998	Guidelines for the development and use of medical electrical
	IEC-1258/1994	equipment educational materials.
		(Withdrawn)
954.	PS-4230/1998	Medical radiology – Terminology.
	IEC-788/1984	(Withdrawn)
955.	PS-4231/1998	Determination of the maximum symmetrical radiation field from a
, , , ,	IEC-806/1984	rotating anode X-ray tube for medical diagnosis.
		(Withdrawn)
956.	PS-4232-1/1998	Evaluation and routine testing in medical imaging departments-
,,,,,	IEC-1223-1/1993	Part 1: General aspects. (Withdrawn)
	1223 1/1773	Tare It General aspects (William Wil)
957.	PS-4233/1998	Graphical symbols for electrical equipment in medical practice.
757.	IEC-878/1988	(Withdrawn & superseded by PS: IEC 878-2009)
	ILC 070/1700	(William & Supersound by 15. Inc. 676 2005)
958.	PS-4234/1998	Guidelines for administrative, medical, and nursing staff concerned
,,,,,	IEC-930/1988	with the safe use of medical electrical equipment.
	120 700/1700	(Withdrawn & superseded by PS-4234/2014)
		(William et supersoueu by 15 125 1/2011)
	PS-4234/2014	Guidelines for administrative, medical, and nursing staff
	10 .20201 .	concerned with the safe use of medical electrical equipment and
		medical electrical systems.
		(1 st Revision)
		(Based on IEC TR 60930/2008)
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959.	PS-4235-1/1998	Cardiac defibrillators- Cardiac defibrillator-monitors-
	IEC-1288-1/1993	Part 1: Operation.
		(Withdrawn)
960.	PS-4236/1998	X-ray tube assemblies for medical diagnosis – Characteristics of
, 500.	IEC-336/1993	focal spots.
		(Withdrawn & superseded by PS: IEC 60336-2009)
961.	PS-4237/1998	Cassettes for medical X-ray diagnosis-Radiographic cassettes and
701.	IEC-406/1997	mammographic cassettes.
		(Withdrawn)
962.	PS-4238/1998	Inherent filtration of an X-ray tube assembly.
702.	IEC-522/1976	(Withdrawn)
963.	PS-4239-1/1998	High frequency surgical equipment- Part 1: Operation.
703.	1 5-4437-1/1770	Then frequency surgical equipment- Latt 1. Operation.

	IEC-1289-1/1994	(Withdrawn)
964.	PS-4240/1998 IEC-526/1978	High-voltage cable plug and socket connections for medical X-ray equipment. (Withdrawn)
965.	PS-4241/1998 IEC-613/1989	Electrical, thermal and loading characteristics of rotating anode X-ray tubes for medical diagnosis. (Withdrawn)
966.	PS-4242/1998 IEC-627/1978	Characteristics of anti –scatter grids used in X-ray equipment. (Withdrawn)
967.	PS-4243/1998 IEC-658/1979	Radiographic intensifying screens for medical use - Dimensions. (Withdrawn)
968.	PS-4244/1998 IEC-731/1997	Medical electrical equipment – Dosimeters with ionization chambers as used in radiotherapy. (Withdrawn)
969.	PS-4245-1/1998 IEC-1262-1/1994	Medical electrical equipment- Characteristics of electro-optical X-ray image intensifiers- Part 1: Determination of the entrance of field size. (Withdrawn)
970.	PS-4246/1998 IEC-1267/1994	Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics. (Withdrawn & superseded by PS: IEC 61267-2009)
971.	PS-4247-1/1998 IEC-1331-1/1994	Protective devices against diagnostic medical X-radiation- Part 1: Determination of attenuation properties of materials. (Withdrawn)
972.	PS-4247-2/2002	Protective devices against diagnostic medical X- radiation. Part 2: Protective glass plates. (Based on IEC-1331-2/1994)
973.	PS-4247-3/2002	Protective devices against diagnostic medical X- radiation. Part 3: Protective clothing and protective devices for gonads. (Based on IEC-1331-3/1998)
974.	PS-4271/1998 IEC-762/1983	Aluminum alloy electrical conductor wires used in polyolefin insulated telecommunication cables. (Withdrawn)
975.	PS-4272/1998 IEC-583/1977	Dimensions of test tubes made of glass or plastics for radioactivity measurements. (Withdrawn)
976.	PS-4462/1999	Industrial systems, installations and equipment and industrial products – Identification of terminals within a system. (Withdrawn & superseded by PS-4462/2012)
	PS-4462/2012	Industrial systems, installations and equipment and industrial products – Identification of terminals within a system. (1 st Revision)

		(Based on IEC-61666/2010)
977.	PS-4463-2/1999	Standardization of interconnections between broadcasting transmitters or transmitter systems and supervisory equipment. Part 2: Interface standards for systems using data bus type interconnections. (Based on IEC-864-2/1997)
978.	PS-4464/1999	Binary direct voltage signals for process measurement and control systems (Based on IEC-946/1988)
979.	PS-4465-2/1999	Auxiliary printed board information. Part 2: Rework, repair, modifications. (Based on IEC-321-2/1987)
980.	PS-4466/1999	Audio recording – PCM encoder / decoder system. (Based on IEC-841/1988)
981.	PS-4467-2/1999	Interconnections of satellite receiving equipment. Part – 2: Japan. (Based on IEC-1319-2/1997)
982.	PS-4468-2/1999	Household high-fidelity audio equipment and systems – Methods of measuring and specifying the performance – Part –2: FM radio tuners. (Based on IEC-1305-2/1997)
983.	PS-4469/1999	Guidelines for radiotherapy treatment rooms design. (Based on IEC/TR 3: 61859/1997)
984.	PS-4470-1/1999 IEC:60862-1/89	Surface acoustic wave (SAW) filters. Part- 1: General information, standard values and test conditions. Chapter I: General information and standard values – Chapter II: Test conditions. (Withdrawn)
985.	PS-4470-2/1999 IEC:60862-2/91	Surface acoustic wave (SAW) filters. Part 2: Guide to the use of surface acoustic wave filters. (Chapter – III). (Withdrawn)
986.	PS-4471-1/1999 IEC: 60869-1/94	Fibre optic attenuators – Part 1: Generic specification. (Withdrawn)
987.	PS-4472/1999 IEC-527/1975	Direct current amplifiers; characteristics and test methods. (Withdrawn)
988.	PS-4473/1999 IEC-739/1983	Digital counting ratemeters – Characteristics and test methods. (Withdrawn)

989.	PS-4474-3/1999	Auxiliary printed board information.
	IEC: 321-3/90	Part-3: Guidelines for artwork.
		(Replaced PS-1292/1974)
		(Withdrawn)
990.	PS-4475-1/ 1999	Printed boards – Electronic data description and transfer-
	IEC: 1182-1/94	Part 1: Printed board description in digital form.
001	PG 4455 5/4000	(Withdrawn)
991.	PS-4475-7/ 1999	Printed boards – Electronic data description and transfer-
	IEC: 1182-7/95	Part 7: Bare board electrical test information in digital form.
002	DC 4476 5 1/1000	(Withdrawn)
992.	PS-4476-5-1/1999	Materials for interconnection structures –
	IEC: 1249-5-1/95	Part 5: Sectional specification set for conductive foils and films
		with and without coatings- Section 1: Copper foils (for the
		manufacture of copper-clad base materials). (Withdrawn)
993.	PS-4476-5-4 / 1999	(Withdrawn) Materials for interconnection structures-
993.	IEC:1249-5-4/96	Part 5: Sectional specification set for conductive foils and films
	IEC.1249-3-4/90	with or without coatings – Section- 4: Conductive inks.
		(Withdrawn)
994.	PS-4476-7-1 / 1999	Materials for interconnection structures-Part 7: Sectional
)) ,	IEC:1249-7-1/95	specification set for restraining core-materials.
	ILC.12+7 / 1/73	Section 1: Copper/invar/copper.
		(Withdrawn)
995.	PS-4476-8-7 / 1999	Materials for interconnection structures-Part 8: Sectional
	IEC:1249-8-7/96	specification set for non-conductive films and coatings.
		Section 7: Making legend inks.
		(Withdrawn)
996.	PS-4477-1 / 1999	Printed boards. Part 1: Generic specification.
	IEC:2326-1/96	(Withdrawn)
997.	PS-4477-4 / 1999	Printed boards. Part 4: Rigid multilayer printed boards with
	IEC:2326-4/96	interlayer connections – Sectional specification.
		(Withdrawn)
998.	PS-4477-4-1/1999	Printed boards. Part 4: Rigid multilayer printed boards with
	IEC:2326-4-1/96	interlayer connections. Sectional specification.
		Section 1: Capability detail specification:
		Performance level A, B and C.
		(Withdrawn)
999.	PS-4478/1999	Information processing- Implementation of the 7-bit coded
	ISO/IEC-962/1974	character set and its 7-bit and 8-bit extensions on 9-track 12.7 mm
		(0.5 in) magnetic tape.
1000	DG 4470/1000	(Withdrawn)
1000.	PS-4479/1999	Information processing- File structure and etalize of magnetic
	ISO/IEC-1001/1986	tapes for information interchange.
		(Withdrawn)

1001.	PS-4480/1999	Information processing – Magnetic ink character recognition –
	ISO/IEC-1004/1977	Print specifications. (Withdrawn)
1002.	PS-4481-1 / 1999	Alphanumeric character sets for optical recognition-
	ISO/IEC:1073-1/76	Part 1:Character set OCR-A-Shapes and dimensions of the printed
		image. (Withdrawn)
1003	PS-4482/1999	Information processing – Representation of the 7-bit coded character
1000	ISO/IEC-1113/1979	set on punched tape.
		(Withdrawn)
1004.	PS-4483/1999	Information processing – Punched paper tape – Dimensions and
	ISO/IEC-1154/1975	location of feed holes and code holes.
1005	DC 4404/1000	(Withdrawn)
1005.	PS-4484/1999 ISO/IEC-1155/1978	Information processing – Use of longitudinal parity to detect errors in information messages.
	ISO/IEC-1133/17/0	(Withdrawn)
1006.	PS-4485/1999	Information processing – Character structure for start / stop and
	ISO/IEC-1177/1985	synchronous character oriented transmission.
		(Withdrawn)
1007.	PS-4486/1999	Information processing – Unpunched paper cards – Specification.
	ISO/IEC-1681/1973	(Withdrawn)
1008.	PS-4487/1999	Information processing -80-columns punched paper cards –
	ISO/IEC-1682/1973	Dimensions and location of rectangular punched holes.
		(Withdrawn)
1009.	PS-4488/1999	Information processing – Basic mode control procedures for data
	ISO/IEC-1745/1975	communication systems. (Withdrawn)
1010	PS-4489/1999	Printing specifications for optical character recognition.
1010.	ISO/IEC-1831/1980	(Withdrawn)
1011.	PS-4490/1999	Information processing – General purpose hubs and reels, with 76
	ISO/IEC-1853/1977	mm (3 in) center hole, for magnetic tape used in interchange
		instrumentation applications.
1012	PS-4491/1999	(Withdrawn) Information processing – Precision reels for magnetic tape used in
1012.	ISO/IEC-1860/1986	interchange instrumentation applications.
	15 0,1220 1000, 1,700	(Withdrawn)
1013.	PS-4492/1999	Information processing – 7 – track, 12.7 mm (0.5 in) wide magnetic
	ISO/IEC-1861/1975	tape for information interchange recorded at 8 rpmm (200 rpi). (Withdrawn)
1014.	PS- 4493/1999	Directly heated negative temperature coefficient thermistors –
		(Withdrawn & superseded by PS-4493-1/2013)
	PS- 4493-1/2013	Directly heated negative temperature coefficient thermistors –
		Part 1: Generic specification.

		(Based on IEC-60539-1/2008)
1015.	PS-4494/1999 IEC-696/1981	Indirectly heated thermistors with negative temperature coefficien (NTC-I). (Withdrawn)
1016.	PS-4495-1 / 1999 IEC:1045-1/91	Fixed film resistor networks for use in electronic equipment. Part 1: Generic specification. (Withdrawn)
1017.	PS-4496-2 / 1999 IEC:384-2/82	Fixed capacitors for use in electronic equipment. Part 2: Sectional specification. Fixed metalized polyethylene- terepthalate film dielectric d.c. capacitors. (Withdrawn)
1018.	PS-4496-3 / 1999 IEC:384-3/89	Fixed capacitors for use in electronic equipment. Part 3: Sectional specification, fixed tantalum chip capacitors. (Withdrawn)
1019.	PS-4496-5/1999 IEC:384-5/93	Fixed capacitors for use in electronic equipment — Part 5: Sectional specification: Fixed mica dielectric d.c. capacitor with a rated voltage not exceeding 3000 V — Selection of methods of test and general requirements. (Replaced PS-1057/1974) (Withdrawn)
1020.	PS-4496-6 / 1999 IEC:384-6/87	Fixed capacitors for use in electronic equipment. Part 6: Sectional specification: Fixed etalized polycarbonate film dielectric d.c. capacitors. (Withdrawn)
1021.	PS-4496-7 /1999 IEC:384-7/1991	Fixed capacitors for use in electronic equipment. Part 7: Sectional specification: Fixed polystyrene film dielectric metal foil d.c. capacitors. (Replaced PS-1253/1974) (Withdrawn)
1022.	PS-4496-8 /1999 IEC:384-8/1988	Fixed capacitors for use in electronic equipment. Part 8: Sectional specification: Fixed capacitors of ceramic dielectric, Class 1. (Replaced PS-1051/1974) (Withdrawn)
1023.	PS-4497/1999 IEC-612/1978	Guide to the use of variable capacitors in electronic equipment. (Withdrawn)
1024.	PS-4498/1999 IEC-915/1987	Capacitors and resistors for electronic equipment. Preferred dimensions of spindle ends, bushes and for the mounting of single hole, bush –mounted, spindle – operated electronic components. (Withdrawn)
1025.	PS-4499-1 / 1999 IEC:938-1/88	Fixed inductors for radio interference suppression. Part 1: Generic specification. (Withdrawn)
1026.	PS-4500-1 / 1999 IEC:939-1/88	Complete filter units for radio interference suppression. Part 1: Generic specification. (Withdrawn)

1027.	PS-4501/1999 IEC-940/1988	Guidance information on the application of capacitors, resistors, inductors and complete filter units for radio interference suppression. (Withdrawn)
1028.	PS-4502/1999 IEC-98/1987	Analogue audio disk records and reproducing equipment. (Replaced PS-1044/1974) (Withdrawn)
1029.	PS-4503/1999 IEC-386/1972	Method of measurement of speed fluctuations in sound recording and reproducing equipment. (Withdrawn)
1030.	PS-4504/1999 IEC-347/1982	Transverse track recorders (Replaced PS-1307/1974) (Withdrawn)
1031.	PS-4505/1999 IEC-461/1986	Time and control code for video tape recorders. (Withdrawn)
1032.	PS-4506/1999 IEC-558/1982	Type C helical video tape recorders. (Withdrawn)
	PS-4507/1999 IEC-602/1980	Type B helical video recorders. (Withdrawn)
1034.	PS-4508/1999 IEC-712/1993	Helical-scan video-tape cassette system using 19 mm (3/4 in) magnetic tape, known as U-format. (Withdrawn)
1035.	PS-4509/1999 IEC-735/1991	Measuring methods for video tape properties. (Withdrawn)
1036.	PS-4510/1999 IEC-756/1991	Non-broadcast video tape recorders-Time base stability. (Withdrawn)
1037.	PS-4511/1999 IEC-767/1983	Helical –scan video tape cassette system using 12.65 mm (0.5 in) magnetic tape on type-beta format. (Withdrawn)
1038.	PS-4512-1 / 1999 IEC:774-1/94	Helical-scan video tape cassette system using 12.65 mm (0.5 in) magnetic tape on type VHS. Part 1: VHS and compact VHS video cassette system. (Withdrawn)
1039.	PS-4513-1 /1999 IEC:843-1/93	Helical-scan video tape cassette system using 8mm magnetic tape – 8mm video –Part 1: General specifications. (Withdrawn)
1040.	PS-4513-2/2002	Helical-scan video tape cassette system using 8 mm magnetic tape- Part 2: PCM multi-track audio system. (Based on IEC-843-2/1992)
1041.	PS-4513-3/2002	Helical-scan video tape cassette system using 8 mm magnetic tape- Part 3: High-band specifications for Hi 8. (Based on IEC-843-3/1993)
1042.	PS-4514/1999 IEC-856/1986	Pre-recorded optical reflective videodisk system 'Laser vision' 50 Hz /625 lines PAL.

		(Withdrawn)
1043.	PS-4515/1999	Pre-recorded optical reflective videodisk system 'Laser vision'
	IEC-857/1986	60 Hz /525 lines – M / NTSC.
		(Withdrawn)
1044.	PS-4516/1999	Measuring method for chrominance signal –to-random noise ratio
	IEC-883/1987	for video tape recorders.
		(Withdrawn)
1045.	PS-4517/1999	Helical-scan video tape cassette system using 12.65mm (0.5 in) in
	IEC-961/1993	magnetic tape on type L.
		(Withdrawn)
1046.	PS-4518/1999	Helical – scan digital component video cassette recording system
	IEC-1016/1989	using 19 mm magnetic tape (format D-1).
		(Withdrawn)
1047.	PS-4570-3/2000	Design of graphical symbols for use in the technical documentation
		of products – Part-3: Classification of connecting nodes, networks
		and their encoding.
		(Based on IEC-81714-3/1998)
1048.	PS-4571/2000	Measurement of exposure to radio-frequency electro-magnetic
		fields- Field strength in the frequency range 100 k Hz to 1 GHz.
		(Based on IEC-1566/1997)
1049.	PS-4572-1-1/2000	Thermistors – Directly heated positive step-function temperature
		coefficient. Part-1-1: Blank detail specification. Current limiting
		application – Assessment level EZ.
		(Based on IEC-738-1-1/1998)
1050.	PS-4573-1/2001	Liquid crystal and solid-state display devices-
	IEC- 61747-1/1998	Part 1: Generic specification.
		(Withdrawn)
1051.	PS-4573-2/2000	Liquid crystal and solid-state display devices.
		Part 2: Liquid crystal display modules – Sectional specification.
		(Based on IEC-61747-2/1998)
1052.	PS-4573-2-1/2000	Liquid crystal and solid-state display devices-
		Part-2-1: Passive matrix monochrome LCD modules –
		Blank detail specification.
		(Based on IEC-61747-2-1/1998)
1053.	PS-4573-3/2001	Liquid crystal and solid-state display devices-
		Part 3: Sectional specification for liquid crystal display (LCD) cells.
		(Based on IEC-61747-3/1998)
1054.	PS-4573-3-1/2001	Liquid crystal and solid-state display devices-
		Part 3-1: Liquid crystal display (LCD) cells-
		Blank detail specification.
		(Based on IEC-61747-3-1/1998)
1055.	PS-4574/2000	Spools for broadcast videotape recorders (VTRS).
		(Based on IEC-503/1998)
1056.	PS-4575/2000	Sound systems for emergency purposes.

		(Based on IEC-849/1998)
1057.	PS-4576-1/2000 IEC-61119-1/1992	Digital audio tape cassette system (DAT) – Part-1: Dimensions and characteristics. (Withdrawn)
1058.	PS-4576-2/2000	Digital audio tape cassette system (DAT) – Part-2: DAT calibration tape. (Based on IEC-61119-2/1991)
1059.	PS-4576-3/2000	Digital audio tape cassette system (DAT) – Part-3: DAT tape properties. (Based on IEC-61119-3/1992)
1060.	PS-4577/2000	Nuclear instrumentation – Sample containers for gamma-ray spectrometry with Ge-detectors. (Based on IEC-1428/1998)
1061.	PS-4578-1/2000	Identification cards — Machine readable travel documents- Part-1: Machine readable passport. (Based on ISO/IEC-7501-1/1997)
1062.	PS-4578-2/2000	Identification cards – Machine readable travel documents- Part-2: Machine readable visa. (Based on ISO/IEC-7501-2/1997)
1063.	PS-4578-3/2000	Identification cards – Machine readable travel documents- Part- 3: Machine readable official travel documents. (Based on ISO/IEC-7501-3/1997)
1064.	PS-4697/2001	Guide on the safety of multimedia equipment. (Based on IEC-112/2000)
1065.	PS-4698/2001	Mineral insulated thermocouple cables and thermocouples. (Based on IEC-61515/1995)
1066.	PS-4699/2001	Dimensions of panel areas and cut-outs for panel and rack-mounter industrial-process measurement and control instruments. (Based on IEC-60668/1980)
1067.	PS-4700/2001	RF connectors, connector cable assemblies and cables- Intermodulation level measurement. (Based on IEC-62037/1999)
1068.	PS-4701/2001	Nuclear reactors- Response time in resistance temperature detector (RTD) – In situ measurements. (Based on IEC-61224/1993)

1069.	PS-4702/2001	Medical electrical equipment- Radionuclide calibrators- Particular methods for describing performance. (Based on IEC-61303/1994)
1070.	PS-5212/2012	Methods of measurements for DVD players. (Based on IEC-62389/2005)