C	Nb D-tCt	Title									
Committee Name EH-0003-06 - Sampling	Number Date Sent	ITIE IN items selected			-		+		\leftarrow		-
En-0003-00 - Sampling		IND ROLLS SORGIOU			 		+		\vdash		
EH-003 Water Quality		No items selected								i	
										i	
GEL-111 - Electrotechnical Environments EH-003-02 Physchem and Biochem Methods GME 25 - Cycles	39	TC111X/Sec/00459/INF/BTWG11 CEN-CLC/BTWG 11 'Sustainable Chemicals'									
	38	TC111X/Sec/00460/INF/REE Road-map on resource efficient Europe									
	37	CEN-CLC TC10/Sec/115/INF First CEN-CENELEC-ETSI annual report under M/543, to the EC'					\longrightarrow		\longrightarrow		
	40	CEN, CENELEC and ETSI annual report to the European Commission on the implementation of M/543 on ecodesign requirements related to material efficiency aspects Situation at 2017-06-16			-	-	-		++	$\overline{}$	
	1 1	No items selected			-		+		-		
		NO ROTA SURVINO							\vdash		
	20	894 WFSGI Update ISO TC 149 SC 1						-			
TCI-74 Sleeping Bags & Tents and Camping											
		No items selected									
DDI 92 Thermoplastics									\longleftarrow		
PRI -82 - Thermoplastics	+ +	No items selected			_	-	\longrightarrow				
SS - General Metrology & Uncertainty	44	N1151 ISO-TC 12 IEC 80000-6; 2008 SR			-				-		
CO - Ocheral Wellology & Checitanity	45	N1152 ISO-TC 12 Overview of SR 2017 under IEC 25			_				\vdash		
	46	N1153 ISO-TC 12 IEC 80000-14 Withdraw									
	60	N1162 ISO DIS 80000-11 (Ed 2) Collated Comments and secretariat observations.doc									
	59	N1161 ISO-DIS 80000-11 (E)stf									
	58	N1160 ISO DIS 80000-10 (Ed 2) Collated Comments with secretariats observatioins		1	_				└		_
	57 54	N1159 ISO FDIS 80000-10(E)		-	-	-	\longrightarrow		\longrightarrow		1
	54	N1156 ISO FDIS Draft 80000-9 (E) N1155 ISO-DIS 80000-9 (Ed 2) Collated Comments with secretariats observations.doc			-	+	\longrightarrow		\longrightarrow		-
	55	NT 155 150-DIS 60000-9 (Et 2) Collated Comments with Secretariats observations.coc				 		$\overline{}$	\leftarrow		
CPL/034/04 - Luminaires	67	34D/1241A/INF Revised Report of Comments on 34D/1224/DC Proposal for the revision of IEC 60598-1.2015 Luminaires-Part 1 General and safety requirements, clause 5.2.10 Requirements for cord anchorage	e		t	†	\rightarrow		\vdash		†
or Bootto i Editinatio	73	TC34Z/Sec/00368/INF Positive assessment by CM on EN 60598-1 Annex ZZ, with minor changes								i	
	74	TC34Z/Sec/00369/INF Positive assessment by CM on EN 60598-2-4 Annex ZZ, with minor changes									
FW-006-11 - Flammability		No items selected							\longrightarrow		
EH-001-04 - Machinery Noise									\vdash		
	27	N2245 ISO/FDIS 9296-Result of voting with collated comments			-	-	-		++	$\overline{}$	
CW 9 - Cooking and Catering Containers	2	CEN/TC 194/N 455 - 2017 Systematic review of EN Standards			-		+		-		
OVV 5 - Cooking and Catering Containers	+	OLIVIO 13-81V-933 - 2011 Gystematic review of EV oldandards							\vdash		
ISE-NFE-08 - Corrosion	141	N6213 2017-06-02 ISO 2017 Updates						-			
	139	N6211 Compilation comments on CIB for skiping CD to DIS of ISO 8407, ISO 11463 and ISO 11845									
	138	N6210 Result of CIB for skiping CD to DIS of ISO 8407, ISO 11463 and ISO 11845									
	150	N6220 Result of systematic review of ISO 17474 2012							\longrightarrow		
	149 148	N6219 Result of systematic review of ISO 21608 2012 6218 Result of systematic review of ISO 2268 2012 [6218 Result of systematic review of ISO 9258 2012 [6218 Result of systematic review of ISO 9258 2012			-	 			-		-
	147	0.210 ressuit of systematic review of ISO 9225 2012			-				-		
	146	N6216 Compilation comments on systematic review of ISO 9224 2012					+		\vdash		
	145	N6215 Result of systematic review of ISO 9224 2012									
	144	N6214 Result of systematic review of ISO 9223 2012								i	
	158	N6226 ISO 12473 14 06 2017									
	164	N6234 Draft for Test Method for Monitoring Atmospheric Corrosion Rate by Electrochemical Measurements (ISO NP 22858)							<u>[</u>		
								$\overline{}$			
		No Proposal state								'	-
EH-1-3 Residential and Industrial Noise		No items selected									
	50										
EH-1-3 Residential and Industrial Noise CII Pyrotechnics	50 49	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography									
	50 49 48	N171 Part 2 Determination of Hexachlorobenzene									
	49 48 47	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption									
	49 48 47 46	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General									
	49 48 47	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption									
CII Pyrotechnics	49 48 47 46	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N169 Fart 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General									
	49 48 47 46	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General									
CII Pyrotechnics	49 48 47 46	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General No items selected									
CII Pyrotechnics Hardness	49 48 47 46 45	N171 Part 2 Determination of Hexachlorobenzene N170 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N168 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N6 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N6 Items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Atmospheres—Part 1 Gas detectors—Performance requirements of detectors for toxic gases									
CII Pyrotechnics Hardness	49 48 47 46 45 58 59 62	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N168 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N6 items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N982 ISO 1520-2 2012 [Cet 2] Collated Comments Sample preparation for metals									
CII Pyrotechnics Hardness	49 48 47 46 45 58 59	N171 Part 2 Determination of Hexachlorobenzene N170 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N168 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N6 FormQ4-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N6 Items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Atmospheres—Part 1 Gas detectors—Performance requirements of detectors for toxic gases									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 45 58 59 62 70	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N169 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General No items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N982 ISO CD 21832									
CII Pyrotechnics Hardness	49 48 47 46 45 58 59 62 70	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N169 Fart 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N6 items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N892 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N894 ISO D 21832 N894 ISO D 21832 N814 Draft on Experimental designs for determining MU with Convenor comments									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 46 45 58 59 62 70 24 27	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 2 HCB by gas chromatography N169 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 3 Lead and lead compounds by flame atomic absorption N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of specific chemical substances -Part 1 General N168 Form04-Fireworks-Test methods for determination of s									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 45 58 59 62 70 24 27 31	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N169 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by fiame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N679 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20436-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N882 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N814 Draft on Experimental designs for determining MU with Convenor comments N817 ISO/TC 69/SC 6 Secretarial Report, June 2017 N821 ISO/TC 69/SC 6 Secretarial Report, June 2017 N821 ISO/TC 9/SVI 27/878 Reproducibility of LOD 2017-06-15									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 46 45 58 59 62 70 24 27	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by fiame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N679 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Amospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N892 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N884 ISO CD 21832 N814 Draft on Experimental designs for determining MU with Convenor comments N817 ISO/TIC 69/SIC 6 Secretariat Report, June 2017 N821 ISO/TIC 69/SIC 6 Secretariat Report, June 2017 N821 ISO/TIC 57/25-1-Draft-V2 N826 ISO 57/25-4 -Draft-V2									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 45 58 59 62 70 24 27 31 34 35 40	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N67 Part 1 General N879 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/IDIS 20435-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N892 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N894 ISO CD 21832 N814 Draft on Experimental designs for determining MU with Convenor comments N817 ISO/TC 69/SC 6 Secretariat Report, June 2017 N821 ISO/PWI 27878 Reproducibility of LOD 2017-06-15 N824 ISO/PWI 27878 Reproducibility of LOD 2017-06-15 N826 ISO 5725-4 change after CD ballot N830 Collated comments TSVMD ISO 16393 with responses									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 45 58 59 62 70 24 27 31 34 35 40 39	N171 Part 2 Determination of Hexachlorobenzene N170 FormO4-Fireworks-Test methods for determination of specific chemical substances —Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N168 FormO4-Fireworks-Test methods for determination of specific chemical substances —Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 FormO4-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N166 FormO4-Fireworks-Test methods for determination of specific chemical substances —Part 1 General N0 items selected N979 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/DIS 20435-1 Workplace Almospheres—Part 1 Gas detectors—Performance requirements of detectors for toxic gases N982 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N894 ISO CD 21832 N814 Draft on Experimental designs for determining MU with Convenor comments N817 ISO/TC 69/SC 6 Secretariat Report, June 2017 N821 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N824 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N826 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N827 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N827 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N828 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N829 ISO/PWI 27678 Reproducibility of LOD 2017-06-15 N829 ISO/PWI WO ISO TS 15893 N829 Olalated comments TSWD ISO 16393 with responses N829 Orall work of LOD 2017-06-15 N829 ISO/PWI WO ISO TS 15893									
CII Pyrotechnics Hardness EH-002-02 - Workplace Atmospheres	49 48 47 46 45 58 59 62 70 24 27 31 34 35 40	N171 Part 2 Determination of Hexachlorobenzene N170 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 2 HCB by gas chromatography N169 Part 3 Determination of lead N169 Part 3 Determination of lead N168 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 3 Lead and lead compounds by flame atomic absorption N167 Part 1 General N166 Form04-Fireworks-Test methods for determination of specific chemical substances –Part 1 General N67 Part 1 General N879 ISO NP 22065 Collated Comments-Measuring gases and vapours using pump samplers ISO/IDIS 20435-1 Workplace Atmospheres— Part 1 Gas detectors—Performance requirements of detectors for toxic gases N892 ISO 15202-2 2012 (Ed 2) Collated Comments Sample preparation for metals N894 ISO CD 21832 N814 Draft on Experimental designs for determining MU with Convenor comments N817 ISO/TC 69/SC 6 Secretariat Report, June 2017 N821 ISO/PWI 27878 Reproducibility of LOD 2017-06-15 N824 ISO/PWI 27878 Reproducibility of LOD 2017-06-15 N826 ISO 5725-4 change after CD ballot N830 Collated comments TSVMD ISO 16393 with responses									

1