Referenčna oznaka	Naslov	Tehnični odbor
103/265/NP	PNW 103-265 ED1: Transmitting and receiving equipment for radiocommunication - Short-range radar technologies and their performance standards - Part 2: Transmitting waveforms with plural modulation schemes for short-range radar systems	TC 103
103/267/NP	PNW 103-267 ED1: Transmitting and receiving equipment for radiocommunication - Radio over fibre technologies and their performance standard - Part 5: Airport multilateration system	TC 103
112/644/NP	PNW 112-644 ED1: Evaluation of hydrophobicity retention of polymeric insulating materials under high voltage stress with the dynamic drop test	TC 112
113/819/NP	PNW TS 113-819 ED1: Nanomanufacturing - Key control characteristics - Part 6-xx: Graphene related materials ? Measurement of Schottky barrier heights of 2D material-based field-effect transistors,	TC 113
130/15/NP	PNW 130-15 ED1: Cold storage equipment for medical use - Part 1: Terminology and classification	PC 130
130/16/NP	PNW 130-16 ED1: Cold storage equipment for medical use - Part 2-1: Refrigerating and freezing storage cabinets - Performance requirements and test methods	PC 130
2/2187/NP	PNW 2-2187 ED1: Rotating electrical machines - Part 37: Product data and properties for information exchange	TC 2
21A/878/NP	PNW 21A-878 ED1: Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for secondary sodium ion cells and batteries for use in electrical energy storage systems	SC 21A
21A/879/NP	PNW 21A-879 ED1: Secondary cells and batteries containing alkaline or other non-acid electrolytes - secondary sodium ion cells and batteries for use in electrical energy storage systems	SC 21A
23A/1075/NP	Replaced by 23A/1075A/NP	SC 23A
23A/1075A/NP	PNW 23A-1075 ED1: CDD Database - Cable tray systems and cable ladder systems	SC 23A
3/1658/NP	PNW 3-1658 ED1: INTERNATIONAL ELECTROTECHNICAL VOCABULARY (IEV) - Part XXX: Documentation, graphical symbols and technical representations of information	TC 3
32B/751/NP	PNW 32B-751 ED1: : Low-Voltage Fuses. Part 100: General requirements and tests	SC 32B
40/3134/NP	PNW 40-3134 ED1: Fixed resistors for use in electronic equipment - Part 2-20: Blank detail specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT), for high-performance and high-reliable electronic equipment, classification level P and R	TC 40

40/3136/NP	PNW 40-3136 ED1: Fixed resistors for use in electronic equipment - Part 4-20: Blank	TC 40
	detail specification: Power resistors with axial leads for through-hole assembly on circuit	
	boards (THT), for high performance electronic equipment, classification level P, and/or	
	for high-performance high-reliable electronic equipment, classification level R	
45/972/NP	PNW 45-972 ED1: MRCS for nuclear and radiological applications - Performance and	TC 45
	test requirements for underwater vehicles	
47/2843/NP	PNW 47-2843 ED1: Semiconductor devices - Detection modules of autonomous land	TC 47
	vehicle - Part 4: Testing methods of performance for millimeter-wave radar	
47/2844/NP	PNW 47-2844 ED1: Semiconductor devices - Detection modules of autonomous land	TC 47
	vehicle - Part 5: Testing methods of performance for ultrasonic modules	
47/2845/NP	PNW 47-2845 ED1: Semiconductor devices - Detection modules of autonomous land	TC 47
	vehicle - Part 6: Testing methods of performance for visual imaging modules	
65E/1077/NP	PNW 65E-1077 ED1: Industrial automation equipment and systems? Part 2: Algorithm	SC 65E
	Verification Methods	
69/943/NP	PNW 69-943 ED1: Electric vehicle conductive charging system - Part 23-1: DC	TC 69
	Charging with an automatic connection system	
77A/1210/NP	PNW TS 77A-1210 ED1: Electromagnetic compatibility (EMC) ? Part 3-10: Limits ? Limits	SC 77A
	for disturbance voltage and current in the frequency range from 2kHz to 9kHz produced	
	by equipment connected to public low-voltage systems with a rated line current less than	
	or equal to 75 A per phase	
82/2237/NP	PNW TS 82-2237 ED1: Photovoltaic pumping systems - Part 1: Performance, safety, and	TC 82
	durability assessment for small-scale off-grid solar water pumps	
86B/4897/NP	PNW 86B-4897 ED1: Fibre optic interconnecting devices and passive components -	SC 86B
	Fibre optic connector interfaces - Part 38:Type SEN connector family	
89/1582/NP	PNW TS 89-1582 ED1: Fire hazard testing - Part 11-12: Test flames ? Hot Flame Oil	TC 89
	replacement test method? Apparatus, verification, test method and guidance	
8B/209/NP	PNW TS 8B-209 ED1: Guidelines for the operation and control of microgrid clusters	SC 8B