Referenčna oznaka	Naslov	Tehnični odboi
100/4085/NP	PNW 100-4085 ED1: User?s Quality of Experience (QoE) on Multimedia Conferencing	TC 100
	Services - Part 2: Requirements	
100/4086/NP	PNW 100-4086 ED1: User?s Quality of Experience (QoE) on Multimedia Conferencing	TC 100
	Services - Part 3: Measurement methods	
110/1594/NP	PNW 110-1594 ED1: DURABILITY TEST METHODS FOR ELECTRONIC DISPLAYS -	TC 110
	Part 3-3?Mechanical tests - Dynamic stress	
110/1598/NP	PNW 110-1598 ED1: EYEWEAR DISPLAY - Part 30: Durability test methods	TC 110
114/509/NP	PNW TS 114-509 ED1: Electricity producing ocean thermal energy converters - Power	TC 114
	performance assessment	
116/703/NP	PNW 116-703 ED1: Electric motor-operated hand-held tools, transportable tools and	TC 116
	lawn and garden machinery - Safety - Part 4-11: Particular requirements for edgers	
116/704/NP	PNW 116-704 ED1: Electric motor-operated hand-held tools, transportable tools and	TC 116
	lawn and garden machinery - Safety - Part 4-12: Particular requirements for robotic	
	lawnmowers	
116/705/NP	PNW 116-705 ED1: Electric motor-operated tools - Dust measurement procedure - Part	TC 116
	2-14: Particular requirements for hand-held planers	
116/706/NP	PNW 116-706 ED1: Electric motor-operated tools - Dust measurement procedure - Part	TC 116
	2-17: Particular requirements for hand-held routers and trimmers	
116/707/NP	PNW 116-707 ED1: Electric motor-operated tools - Dust measurement procedure - Part	TC 116
	2-22: Particular requirements for hand-held cut-off machines and wall chasers	
117/194/NP	PNW 117-194 ED1: Solar thermal electric plants - Part 3-7: Criteria for design,	TC 117
	installation and performance verification of flexible pipe connectors in parabolic trough	
	collector technology	
131/5/NP	PNW 131-5 ED1: Rotating electrical machines for the traction of road vehicles	PC 131
2/2169/NP	PNW TS 2-2169 ED1: Technical Specifications for adjustable speed pumped storage	TC 2
	system and its generator-motor	
23E/1343/NP	PNW 23E-1343 ED1: Residual current operated circuit-breakers for household and	SC 23E
	similar uses for dc systems - Part 2: Residual current operated circuit breakers without	
	integral overcurrent protection (DC-RCCBs)	
23H/547/NP	PNW 23H-547 ED1: Direct current (DC) plugs, socket-outlets, ship connectors and ship	SC 23H
	inlets for low-voltage shore connection systems (LVSC)	
23H/549/NP	PNW TS 23H-549 ED1: Plugs, socket-outlets, vehicle connectors and vehicle inlets -	SC 23H
	Conductive charging of electric vehicles - Part 8: Safety requirements of Vehicle to Load	
	adapter for electric vehicle	

32B/742/NP	PNW 32B-742 ED1: LOW-VOLTAGE FUSES: PRODUCT DATA AND PROPERTIES FOR INFORMATION EXCHANGE	SC 32B
34/1151/NP	PNW 34-1151 ED1: Excimer sources for germicidal purpose ? Safety specifications	TC 34
34/1153/NP	PNW 34-1153 ED1: Low-pressure mercury discharge UV radiation sources for germicidal purpose ? Safety specifications	TC 34
47/2824/NP	PNW 47-2824 ED1: Semiconductor devices ? Performance evaluation of semiconductor components and equipment ? Part 1: Transmittance evaluation method of EUV pellicle	TC 47
47F/457/NP	PNW 47F-457 ED1: Semiconductor Devices - Micro-electromechanical Devices - Part 52: Biaxial tensile testing method for stretchable MEMS	SC 47F
57/2637/NP	PNW PAS 57-2637 ED1: Power system IED communication and associated data models for interoperability - Role Based Access Control (RBAC) with IEC 61850	TC 57
59F/484/NP	PNW 59F-484 ED1: Battery-related items for surface cleaning appliances for household or similar use - Methods for measuring the performance	SC 59F
61D/518/NP	PNW 61D-518 ED1: Household and similar electrical appliances - Safety - Part 2-XXX: Particular requirements for parking air-conditioner	SC 61D
62A/1539/NP	PNW 62A-1539 ED1: Packaging for non-sterile medical devices Requirements for packaging systems	SC 62A
62A/1543/NP	PNW TS 62A-1543 ED1: Medical electrical equipment - Part 4-X: Guidance and interpretation - Medical electrical equipment and medical electrical systems - Physiological and Anthropometric Characteristics for human and animal patients	SC 62A
82/2208/NP	PNW TS 82-2208 ED1: Electrical safety of Snow melting photovoltaic (Snow PV) module - Requirements for construction and testing	TC 82
82/2212/NP	PNW TS 82-2212 ED1: Coupled-Stress Acceleration Test Sequence for Photovoltaic Modules and Materials	TC 82
86/634/NP	PNW 86-634 ED1: Optical circuit boards - Part 2-6: Basic test and measurement procedures - Near field pattern analysis of multimode optical waveguides with rectangular core(s) using encircled flux methodology	TC 86
86B/4855/NP	PNW 86B-4855 ED1: Fibre optic interconnecting devices and passive components? Performance standard? Part 021-07: Hardened fibre optic connectors terminated on singlemode fibre for category A? Outdoor aerial environment	SC 86B
86B/4856/NP	PNW 86B-4856 ED1: Fibre optic interconnecting devices and passive components? Performance standard? Part 021-08: Hardened fibre optic connectors terminated on singlemode fibre for category G? Outdoor ground environment	SC 86B
91/1918/NP	PNW 91-1918 ED1: High-Level Test Description Table for Development of Production Test Programs	TC 91
JTC1-SC41/394/NP	PNW JTC1-SC41-394 ED1: Internet of Things (IoT) - Edge computing gateway interoperability framework	ISO/IEC JTC 1/SC 41

JTC1-SC41/395/NP	PNW JTC1-SC41-395 ED1: Internet of Things (IoT) - Multi-modal underwater wireless communication technologies - Part 1: Overview and requirements	ISO/IEC JTC 1/SC 41
JTC1-SC41/397/NP	PNW JTC1-SC41-397 ED1: Internet of things - Interoperability for IoT systems - Part 5: Behavioural and policy interoperability	ISO/IEC JTC 1/SC 41
34/1152/NP	PNW 34-1152 ED1: Measurement of ozone production from UV-C radiation sources and luminaires	TC 34