Referenčna oznaka	Naslov
7/682/NP	PNW 7-682: Conductors for overhead lines - Coated or cladded metallic wire for concentric
	lay stranded conductors
27/1104/NP	PNW TS 27-1104: Best practice and test methods for vacuum electroheating and
	electromagnetic processing installations
46F/445/NP	PNW 46F-445: RADIO-FREQUENCY CONNECTORS –Part XX: Sectional specification for
	SMPW series coaxial connectors with push-on coupling.
46F/446/NP	PNW 46F-446: RADIO-FREQUENCY CONNECTORS – Part XX: Sectional specification for
	series TRK bayonet coupling triaxial connectors
46F/447/NP	PNW 46F-447: Radio frequency connectors – Part 1-X: Electrical test methods – Rise time
	degradation
48B/2700A/NP	PNW 48B-2700: Connectors for Electrical and Electronic Equipment – Shielded or
	unshielded free and fixed connectors for balanced single-pair data transmission with current
	carrying capacity; General requirements and tests
48D/694/NP	PNW TS 48D-694: Mechanical Structures for Electronic Equipment - Aisle Containment for IT
	Cabinets Part 3: Aspects of operational and personal safety
57/2064/NP	PNW 57-2064: Framework for energy market communications - Part 451-7: Balancing
	processes, contextual and assembly models for European style market
61/5754/NP	PNW 61-5754: Household and similar electrical appliances – Safety – Part 2-119: Particular
	requirements for vacuum packaging machines
76/618/NP	PNW TS 76-618: Safety of laser products – Part 19: Moving Platform Laser Products
76/619/NP	PNW 76-619: ISO 19818: Eye and face protection — Protection against laser radiation —
	Requirements and test methods
82/1549/NP	PNW TS 82-1549: Tracker structure design using local wind conditions
85/671/NP	PNW 85-671: ELECTRICAL SAFETY IN LOW VOLTAGE DISTRIBUTION SYSTEMS UP TO
	1000V AC AND 1500V DC-EQUIPMENT FOR TESTING;MEASURING AND MONITORING
	OF PROTECTIVE MEASURES-Part 17: Non contact voltage indicators
86/548/NP	PNW 86-548: Optical circuit boards - Part 4-xxx: Terminated waveguide OCB assembly using
	a single-row thirty-two-channel PMT connector
89/1464/NP	PNW TS 89-1464 ED1: IEC TS 60695-2-21: Fire hazard testing - Part 2-21: Fire containment
	test on end products
91/1558/NP	PNW 91-1558: Test Method for Mechanical Property of Flexible Optic-Electric Circuit Boards
	under Thermal Stress
100/3203/NP	PNW 100-3203: Device to device wireless charging (D2DWC) for mobile devices with
	wireless power TX/RX module

113/453/NP	PNW TS 113-453 ED1: IEC TS 62607-2-2: Nanomanufacturing - Key control Characteristics - Part 2-2: Carbon Nanotube Materials - EM Shielding Effectiveness with Near Field Probe for CNTs
119/250/NP	PNW 119-250: IEC 62899-50x-1 ED1: Quality assessment - Mechanical and thermal test of Printed film heater
119/251/NP	PNW 119-251: IEC 62899-503-2 ED1: Quality assessment - Roll-to-roll printed TFT active matrix: Electrical characterization
120/143/NP	PNW TS 120-143: Electric Energy Storage Systems; Part 2-2: Unit parameters and testing methods – Applications and Performance testing
122/75/NP	PNW 122-75: UHV AC transmission systems – General systems design
CIS/B/720/NP	PNW CIS/B-720: Industrial, scientific and medical equipment - Limits and methods of in situ measurements and measurements of large size/high power equipment
JTC1-SC25/2856/NP	PNW JTC1-SC25-2856: ISO/IEC 17760-103: Information technology – AT Attachment – Part 103: ATA/ATAPI Command Set – 3 (ACS-3)