

Referenčna oznaka	Naslov
103/233/NP	PNW 103-233 ED1: Transmitting and receiving equipment for radiocommunication - Radio-over-fibre technologies and their performance standard - Part 5 Airport multilateration system
11/290/NP	PNW 11-290 ED1: Overhead lines - Requirements and tests for aeronautical warning balls
113/646/NP	PNW TS 113-646 ED1: IEC TS 62565-5-4 Nanomanufacturing - Material specifications - Part 5-4: Nano-carbon materials for hybrid supercapacitors in vehicle applications ? Blank detail specification
121/90/NP	PNW 121-90 ED1: Low-voltage switchgear and controlgear ? Product data and properties for information exchange ? Engineering data ? Part 2-2: Switchgear and controlgear assembly objects for building information modelling
122/129/NP	PNW TS 122-129 ED1: UHV AC transmission systems - Security and Stability Requirements for System Planning and Design
126/42/NP	PNW 126-42 ED1: Safety requirements of binary power generation systems with less than 500 kW in capacity
23K/64/NP	PNW 23K-64 ED1: System referencing conductor switching device
47/2749/NP	PNW 47-2749 ED1: Semiconductor devices - Fault test method for semiconductor devices in automotive vehicles - Part 1: General conditions and definitions
47/2750/NP	PNW 47-2750 ED1: Semiconductor devices - Generic semiconductor qualification guidelines - Part 3: Guidelines for reliability qualification plans for power semiconductor module
47A/1131/NP	PNW 47A-1131 ED1: Integrated circuits ? Fault test method for semiconductor devices and ICs by electromagnetic immunity from automotive RADAR
62B/1272/NP	PNW 62B-1272 ED1: Medical electrical equipment - Medical image display systems - Part 3: Evaluation methods for colour displays
65/915/NP	PNW 65-915 ED1: Asset Administration Shell for Industrial Applications ? Part 2: Information meta model
65/916/NP	PNW 65-916 ED1: Asset Administration Shell for Industrial Applications ? Part 3: Security provisions for Asset Administration Shells
65C/1144/NP	PNW TS 65C-1144 ED1: Industrial networks - Ethernet-APL Port Profile Specification
85/820/NP	PNW TS 85-820 ED1: Demand side power quality management
9/2792/NP	PNW 9-2792 ED1: Railway applications - Fixed installations - Electronic power converters - Part 3-2: AC Traction Applications - Static frequency converter
JTC1-SC41/262/NP	Replaced by JTC1-SC41/262A/NP
JTC1-SC41/262A/NP	PNW JTC1-SC41-262 ED1: Internet of Things (IoT) - Functional architecture for resource ID interoperability

JTC1-SC41/263/NP	PNW JTC1-SC41-263 ED1: Internet of Things (IoT) - Addressing interoperability guidelines between heterogeneous underwater sensor networks (UWASNs) based on underwater delay and disruption tolerant network (U-DTN)
SyCSmartEnergy/196/NP	Withdrawn
SyCSmartEnergy/199/NP	Replaced by SyCSmartEnergy/199A/NP
SyCSmartEnergy/199A/NP	PNW TS SYCSMARTENERGY-199 ED1: Reference Guidance for Energy Service Business Using Thermal Energy Storage Systems