

Referenčna oznaka	Naslov
110/1303/NP	PNW 110-1303 ED1: 3D display devices - Part 52-1: Fundamental measurement methods of aerial display - Optical
110/1307/NP	PNW 110-1307 ED1: Electronic displays – Part 2-7 : Measurements of optical characteristics for tiled display
113/580/NP	PNW TS 113-580 ED1: Nanomanufacturing - Key control characteristics - Part 6-29: Graphene-based materials - Defectiveness: Raman spectroscopy
113/581/NP	PNW TS 113-581 ED1: IEC TS 62607-6-18: Nanomanufacturing - Key control characteristics - Part 6-18: Graphene-based material - Functional groups: TGA-FTIR
113/582/NP	PNW TS 113-582 ED1: IEC TS 62607-6-22: Nanomanufacturing - Key control characteristics - Part 6-22: Graphene-based materials - Ash content: Incineration
113/583/NP	PNW TS 113-583 ED1: Nanomanufacturing - Material specifications – Part 5-3: Nanosized silicon anode material - Blank detail specification
117/140/NP	PNW 117-140 ED1: Solar thermal electric plant - Part 1-5: Performance code test for solar thermal electric plants
18A/442/NP	PNW 18A-442 ED1: Electrical installations in ships - Part 3xx: Optical fiber cables
22E/214A/NP	PNW TS 22E-214 ED1: Functions of smart inverter for DER to support the power grid - Test Methods for general function requirements
4/403/NP	PNW 4-403 ED1: Standardized specifications for Metallic Additive Manufacturing in hydraulic turbines applications: Part 1 - Additive Manufacturing technologies for metallic components of hydraulic turbines
4/404/NP	PNW 4-404 ED1: Standardized specifications for Metallic Additive Manufacturing in hydraulic turbines applications: Part 2 - Focus on Wire Arc Additive Manufacturing (WAAM)
4/405/NP	PNW 4-405 ED1: Standardized specifications for Metallic Additive Manufacturing in hydraulic turbines applications: Part 3 - Focus on Cold Spray Additive Manufacturing (CSAM)
4/406/NP	PNW TS 4-406 ED1: Technical Specifications for Digitalization of Operation and Maintenance in Hydropower Assets
47E/743A/NP	PNW 47E-743 ED1: Semiconductor devices – Part 5-16: Optoelectronic devices – Light emitting diodes – Test method of the flat-band voltage based on the photocurrent spectroscopy

80/996/NP	PNW 80-996 ED1: Maritime navigation and radiocommunication equipment and systems - Global navigation satellite systems (GNSS) – Part 7: Satellite Based Augmentation Systems – Receiver Equipment – Performance requirements and method of testing
82/1889/NP	PNW TS 82-1889 ED1: Guidelines for qualifying PV modules for increased hail resistance
9/2697/NP	PNW 9-2697 ED1: Railway applications – Rolling stock – Fuel cell systems for propulsion - Part 2: Hydrogen storage system
91/1718/NP	PNW 91-1718 ED1: Test methods for electrical materials, printed board and other interconnection structures and assemblies – Part 2-809: X/Y Coefficient of Thermal Expansion Test (CTE) for Thick Base Materials by TMA
91/1719/NP	PNW 91-1719 ED1: Future 61249-2-XXX:MATERIALS FOR PRINTED BOARDS AND OTHER INTERCONNECTING STRUCTURES - Part 2-XXX: Reinforced base materials, clad and unclad - Base materials for Integrated Circuit card carrier tape, unclad
96/504A/NP	This document, 96/504/NP, has been withdrawn.
JTC1-SC41/213/NP	PNW JTC1-SC41-213 ED1: Internet of Things (IoT) - General principles of evaluation indicator for IoT systems
JTC1-SC41/214/NP	PNW JTC1-SC41-214 ED1: Internet of Things (IoT) - Information exchange requirements of IoT-based storage safety monitoring system for major hazard installations of dangerous chemicals
JTC1-SC41/215/NP	PNW JTC1-SC41-215 ED1: Internet of Things (IoT) – Overview and general requirements of IoT system for ecological environment monitoring