

Referenčna oznaka	Naslov
23/842/NP	PNW 23-842: General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 4: General functional safety requirements for products intended to be integrated in Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS)
56/1835/NP	PNW 56-1835: Dependability management - Application guide - Availability
57/2075/NP	PNW 57-2075: Communication networks and systems for power utility automation - Part 6-3: Configuration description language for physical resource related to IEDs in substation network systems
59L/170/NP	PNW 59L-170: Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-15: Particular requirements for food waste disposers
62B/1123/NP	PNW 62B-1123: EVALUATION AND ROUTINE TESTING IN MEDICAL IMAGING DEPARTMENTS – ACCEPTANCE AND CONSTANCY TESTS - RADIOGRAPHY AND RADIOSCOPY
80/913/NP	PNW 80-913: Maritime navigation and radiocommunication equipment and systems - Data interface - Part 2: Secure online transfer of S-100 based products applied on S-421 Route Plan
103/180/NP	PNW 103-180: TRANSMITTING EQUIPMENT FOR RADIOCOMMUNICATION – RADIO-OVER-FIBRE TECHNOLOGIES AND THEIR PERFORMANCE STANDARD - Part 2: Radio over fibre based fronthaul network for train communication network
103/181/NP	PNW 103-181: TRANSMITTING EQUIPMENT FOR RADIOCOMMUNICATION – RADIO-OVER-FIBRE TECHNOLOGIES AND THEIR PERFORMANCE STANDARD - Part 3: Radio over fibre based remote radar for foreign object and debris (FOD) detection system
103/182/NP	PNW 103-182: TRANSMITTING EQUIPMENT FOR RADIOCOMMUNICATION - FREQUENCY RESPONSE OF OPTICAL-TO-ELECTRIC CONVERSION DEVICE IN HIGH-FREQUENCY RADIO OVER FIBRE SYSTEMS - Part 3 Measurement method of nonlinear response of optical-to-electric converter
103/183/NP	PNW 103-183: Transmitting equipment for Radio communication -Frequency response of optica to electrical conversion device in high frequency radio over fibre systems - Part 2 Measurement method of common mode rejection ratio of optical coherent receiver
113/457A/NP	PNW TS 113-457: IEC TS 62607-6-19: Nanomanufacturing - Key control characteristics - Part 6-19: Graphene powder - Elemental composition: CS analyzer, ONH analyzer
113/458A/NP	PNW TS 113-458: IEC TS 62607-6-20: Nanomanufacturing - Key control characteristics - Part 6-20: Graphene powder - Metallic impurity content: ICP-MS
113/459A/NP	PNW TS 113-459: IEC TS 62607-6-21: Nanomanufacturing - Key control characteristics - Part 6-21: Graphene Powder – Elemental composition, C/O ratio: XPS

JTC1-SC25/2859/NP

PNW JTC1-SC25-2859: Information technology - Physical network security for the accommodation of customer premises cabling infrastructure and information technology equipment