
Naprave kratkega dosega (SRD) za uporabo v frekvenčnem območju od 40 GHz do 260 GHz - Harmonizirani standard za dostop do radijskega spektra - 6. del: Posebne aplikacije radiodeterminacije - Oprema radarja za sondiranje nivoja v rezervoarjih (TLPR) in radarja za ugotavljanje ravni tekočine (LPR), ki deluje v frekvenčnih območjih od 116 GHz do 148,5 GHz od 167 GHz do 182 GHz in od 231,5 GHz do 250 GHz

Short Range Devices (SRD) to be used in the 40 GHz to 260 GHz frequency range - Harmonised Standard for access to radio spectrum - Part 6: Specific radiodetermination applications - Tank Level Probing Radar (TLPR) and Level Probing Radar (LPR) equipment operating in the frequency ranges 116 GHz to 148,5 GHz; 167 GHz to 182 GHz and 231,5 GHz to 250 GHz

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**Short Range Devices (SRD) to be used in
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Part 6: Specific radiodetermination applications - Tank Level
Probing Radar (TLPR) and Level Probing Radar (LPR)
equipment operating in the frequency ranges
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