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Naprave kratkega dosega (SRD), ki uporabljajo ultra širokopasovno (UWB) tehnologijo - Harmonizirani standard za dostop do radijskega spektra - 2. del: Radarska oprema za ugotavljanje ravni tekočine (LPR), ki deluje v frekvenčnih območjih od 75 GHz do 85 GHz za namestitev z nagibom navzdol

Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised standard for access to radio spectrum - Part 2: Level Probing Radar (LPR) equipment operating in the frequency range 75 GHz to 85 GHz for tilted downward installation

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**Short Range Devices (SRD)
using Ultra Wide Band technology (UWB);
Harmonised standard for access to radio spectrum;
Part 2: Level Probing Radar (LPR) equipment operating
in the frequency range 75 GHz to 85 GHz
for tilted downward installation**

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