
Primarni nadzorni radar (PSR) - Harmonizirani standard za dostop do radijskega spektra - 1. del: Senzorji PSR za nadzor zračnega prometa (ATC), ki delujejo v frekvenčnem pasu od 1215 MHz do 1400 MHz (pas L) - 1. poddel: Radarski sistemi z reflektorskimi antenami

Primary Surveillance Radar (PSR) - Harmonised Standard for access to radio spectrum - Part 1: Air Traffic Control (ATC) PSR sensors operating in the frequency band 1 215 MHz to 1 400 MHz (L band) - Sub-part 1: radar systems using reflector antennas

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**Primary Surveillance Radar (PSR);
Harmonised Standard for access to radio spectrum;
Part 1: Air Traffic Control (ATC) PSR sensors operating in the
frequency band 1 215 MHz to 1 400 MHz (L band);
Sub-part 1: radar systems using reflector antennas**

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