
Nadzor zračnega prometa - Sistemi za širokopasovno multilateracijo (WAM), ki delujejo v območju 1030 MHz in 1090 MHz - Harmonizirani standard za dostop do radijskega spektra

Air Traffic Control Surveillance - Wide Area Multilateration (WAM) systems operating at 1 030 MHz and 1 090 MHz - Harmonised Standard for access to radio spectrum

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