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Fiksni radijski sistemi - Karakteristike in zahteve za opremo tipa točka-točka in antene - 1. del: Pregled, splošne karakteristike in zahteve, ki niso povezane z dostopom do radijskega spektra

Fixed Radio Systems - Characteristics and requirements for point-to-point equipment and antennas - Part 1: Overview, common characteristics and requirements not related to access to radio spectrum

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**Fixed Radio Systems;
Characteristics and requirements for
point-to-point equipment and antennas;
Part 1: Overview, common characteristics and
requirements not related to access to radio spectrum**

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