
Sistemi mobilnih komunikacij v letalih (MCOBA) - Harmonizirani standard za dostop do radijskega spektra

Mobile Communication On Board Aircraft (MCOBA) systems - Harmonised Standard for access to radio spectrum

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**Mobile Communication On Board Aircraft (MCOBA) systems;
Harmonised Standard for access to radio spectrum**

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ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B
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