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ILNAS-EN 301 025 V2.3.1 (2021-12)

**VHF radiotelephone equipment for
general communications and
associated equipment for Class D
Digital Selective Calling (DSC);**

12/2021



National Foreword

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**VHF radiotelephone equipment for general communications
and associated equipment for Class "D"
Digital Selective Calling (DSC);
Harmonised Standard for access to radio spectrum and
for features for emergency services**

Reference

REN/ERM-TGMAR-608

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