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ILNAS-EN 303 980 V1.3.1 (2022-10)

**Satellite Earth Stations and Systems
(SES); Fixed and in-motion Earth
Stations communicating with non-
geostationary satellite systems (NEST)**

10/2022



National Foreword

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ETSI EN 303 980 V1.3.1 (2022-10)



**Satellite Earth Stations and Systems (SES);
Fixed and in-motion Earth Stations communicating with
non-geostationary satellite systems (NEST)
in the 11 GHz to 14 GHz frequency bands;
Harmonised Standard for access to radio spectrum**

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