

INFORMATION CONCERNING EUTELSAT'S EARTH STATION APPROVAL PROCEDURES

1. Formal procedures for Earth Station Approval exist to:

- Maintain the integrity of Eutelsat Space System
- Minimise the risk of interference to other users and satellite operators
- Ensure the relevant standards of Earth Station performance are met

2. The process of Earth Station Approval establishes:

- The rights of the applicant requesting approval
- The identity of the Earth Station operator (*including operational contact and escalation points*)
- The technical performance with respect to the Eutelsat Earth Station Standards (EESS)
- The type of planned service

3. The Eutelsat Specified Mandatory Characteristics for Earth Stations cover:

- Antenna performance
 - Off axis radiation
 - Polarisation discrimination
- Acceptable noise interference levels
- Transmission parameters
 - Operating frequencies
 - Power & frequency stability
 - Carrier bandwidth

4. Earth Stations are required to meet the Eutelsat standards:

- Earth Station Minimum Technical and Operational Requirements (*Standard M, EESS 502*)

For more information on the Eutelsat Earth Station Standards, please contact: esapproval@eutelsat.com.

Eutelsat Earth Station Approval Office, Issy-les-Moulineaux, France

Tel: +33 1 53 98 39 25 / 46 13

E-mail: esapproval@eutelsat.com

Web: <http://www.eutelsat.com>

Refer to ESOG for further details. Full details concerning Earth Station Approval procedures can be found in ESOG Vol I Module 110 and on the Eutelsat Web: http://www.eutelsat.com/satellites/4_5_2_1.html