| | KU-BAND | | | | | | | | Α | oplication | | | | | | | |
|---|--|-------------------|--|---|---|---|---|---|---|---|---|---|---|---|--|--|---|
| | Item | unit | Comment | Fixed, central stat | ion (high powered) | VSAT | | | SNG | | | Maritime | | | Small diameter, On The-Move Terminals , Atypical Construction, Advanced Techno | | |
| | Diameter | (m) | | D >= 3.8 | 3.8 > D >=1.8 | 3.8 > D >= 1.5 | 1.5 > D >= 1.0 | D<1.0 | 3.8 > D >= 1.5 | 1.5 > D >= 1.0 | D<1.0 | 3.8 > D >= 1.5 | 1.5 > D >=1.0 | D < 1.0 | n/a | n/a | non-parabolic, non-maritime |
| | Diameter equivalent to | | | n/a | n/a | n/a | n/a | D>≈ 0.6 m | D < 0.6 m | The corresponding / adequate equivalent diameter with reference to antenna gain in the direction towards the satellite can be used for link analysis. For low profile and flat antennas, D is the smaller dimention of the aperture as it is tropiceted to the satellite direction. |
| | D/λ | | Reference frequency 14.250 GHz | D/λ >= 180.6 | 180.6 > D/λ >= 856 | 180 > D/λ >= 71.3 | 71.3 > D/λ >= 47.5 | D/λ < 47.5 | $180 > D/\lambda >= 71.3$ | 71.3 > D/λ >= 47.5 | D/λ < 47.5 | $180 > D/\lambda >= 71.3$ | 71.3 > D/λ >= 47.5 | D/λ < 47.5 | D/λ >= 28.53 | D/λ < 28.53 | |
| Transmit specifications for antennas only | Antenna sidelobe characteristics (aligned to geostationary arc) | | Range end: +/- 9 deg, for each of the given off-axis gain requirements, 10% of the side-lobes are permitted to exceed the indicated mask by a maximum of 3 dB - Please indicate mask with chosen specification (FCC, ITU, ETSI etc.) | 29 - 25 log (θ) | 29 - 25 log (θ) | 29 - 25 log (θ) | 29 - 25 log (θ) (To be evaluated on a case-by-case basis) | 32 - 25 log (θ) | 40 - 25 log (θ) | Parameter evaluation on a Case-By-Case basis by individual satellite operators, based on the ITU Today adjoart satellite coordination process as defined in Article 9 of the Radio Regulations (RR), and the 6% delta T/T threshold for non-conformal antennas |
| | Measured Co-polar pattern - with radome if applicable (low- mid- end high frequency band) . At least one frequency in the operational band | | Antenna Gain patterns | AZ/EL plots | Mandatory, further explained in section "Mandatory Test Data" | Mandatory, further explained in section "Mandatory Test Data" | Mandatory, further explained in section "Mandatory Test Data" |
| | Starts at α | (Deg) | Definition of starting point | α = greater (| 1.0 , 100*λ/D) | α = greater (1.0 , 100*\/D) | | | $\alpha = \text{greater} (1.0, 100^{\circ} \text{A/D})$ | | | $\alpha = greater \ (1.0 \ , 100 \ ^{*} \text{A/D})$ | | | $\alpha = greater (1.0, 100^+\lambda/D)$ | | Parameter evaluation on a Case-By-Case basis by individual satellite operators, dependent on application and operational environment |
| | X-pol isolation within 1 dB contour - linear polarization | (dB) | Individual satellite operator could implement lower values in exceptional circumstances with E.I.R.P. restrictions | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 20 |
| | X-pol isolation within 1 dB contour - circular polarization | (dB) | Individual satellite operator could implement lower values in exceptional circumstances with E.I.R.P. restrictions | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 20 | 18 | 18 |
| | Measured Cross-polar pattern | | Antenna patterns to be provided with radome if applicable - transmit and receive | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | within 1 dB contour (linear polarisation, only boresight at Circular polarisation) | Mandatory, further explained in section "Mandatory Test Data" | Mandatory, further explained in section "Mandatory Test Data" | Mandatory, further explained in section "Mandatory Test Data" |
| | Polarization Alignment Accuracy | | | within 1* | within 1* | within 1* | within 1* | within 1° | within 1* | within 1* | within 1° | within 1* | within 1* | within 1* | within 1* | within 1* | within 1* |
| | Azimuth / Elevation fine adjustment mechanics | | Mis-pointing must cause less than 1 dB reduction of carrier EIRP towards satellite | n/a | yes | to reduce mispointing to 0.5 deg | n/a | n/a | n/a | n/a | n/a | n/a |
| | Tracking (mandatory) | | | yes | n/a | yes | yes | yes | yes | yes | yes |
| | Structural Stability | (km/h) | Wind speed for maximum 3 dB reduction of carrier | picture 55 km/h | required 55 km/h | 55 km/h | picture required 55 km/h | 55 km/h | 55 km/h | picture required 55 km/h | 55 km/h | | picture required | | | picture | e required |
| | Windload operational Min/max temp | (km/n) (deg C) | EIRP towards satellite Unit reflector should be able to sustain these temperatures for multiple hours | -30 to 50 deg C | n/a n/a | n/a n/a | n/a n/a | n/a According to equipment specification for aircraft, land-mobile, | n/a t According to equipment specification for aircraft, land-mobile, | n/a According to equipment specification for aircraft, land-mobile, rail and maritime |
| | Investigate the possible influence on the | | Highly recommended | yes | yes | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | rail and maritime | rail and maritime | n/a |
| | antenna pattern introduced by the de-icing Installation of an Antenna Control Unit | | 0,, | Mandatory | Highly recommended | n/a | n/a | n/a | Highly recommended | Highly recommended | Highly recommended | Mandatory in antenna | Mandatory in antenna | Mandatory in antenna | Mandatory in antenna | Mandatory in antenna | Mandatory in antenna system |
| | To issue a look-up table for polarization / skew | | | n/a | n/a | n/a | n/a | n/a | | wes | | system n/a | system n/a | system | system | system n/a | n/a |
| | anele off-set to the antenna operator | | Special antenna types Angle determined by maximum 3 dB reduction of | | | | | | yes | | yes | n/a Applicable | n/a Applicable | n/a Applicable | n/a Applicable | Applicable | |
| | Maximum deviation from direction to satellite Software may not be modifiable by operator | (deg) | carrier EIRP towards satellite SWG's and mobile, auto-acquiring On-The-Move systems only - This includes data for the tracking mechanism, the acquisition, for mis-pointing and power levels to the antenna flange etc. It includes any unit where software is installed, like BUC, modem and ACU, or other components | n/a n/a | yes | yes | Applicable yes | Applicable yes | Applicable yes | Applicable, only 1 dB max. carrier reduction |
| | Radome in production must be identical to the radome with which the antenna system has been tested | | | n/a | yes | yes | yes | yes - n/a for airborne antennas | yes - n/a for airborne antennas | yes - n/a for airborne antennas |
| | Antenna Tx Gain at mid band frequency Antenna Tx frequency range | (dBi) (GHz) | For information only For information only | yes yes | yes yes | yes yes | yes yes | yes yes | yes yes | yes yes |
| ~ | Spurious Emission (Carrier Off) | | Shall not exceed 4dBW/4KHz | applicable | applicable | applicable | applicable | applicable | applicable | applicable |
| o for (o DU) | Transmit E.I.R.P. indicator | (dB) | At discretion of individual satellite operator | yes | yes | n/a | n/a | n/a | yes | recommended | recommended | n/a | n/a | n/a | n/a | n/a | n/a |
| ation 1 nics (0 | Maximum E.I.R.P. rating E.I.R.P. Adjustment Resolution in the Full Range of HPA power | (dBW) (dB) | Required value from every manufacturer | yes 0.5 | yes 0.5 | yes 0.5 | yes 0.5 | yes 0.5 | yes 0.5 | yes 0.5 |
| pecificatior electronics | Range of HPA power E.I.R.P. stability | (dB) | Integrated into antenna system mobile/maritime | n/a | 1 | 1 | 1 | 1 | 1 | 1 |
| nal TX spe plus RF elé | E.I.R.P. stability Automatic carrier mute, mandatory if mispointing exceeds | (dB) | Integrated into antenna system mobile/maritime mobile, auto-acquiring On-The-Move systems only | n/a n/a | n/a n/a | n/a | n/a n/a | n/a n/a | n/a n/a | n/a n/a | n/a n/a | 1 +/- 0.5* | 1 +/- 0.5* | +/- 0.5* | +/- 0.5* | 1 +/- 0.5* | 1 +/- 0.5* |
| Additiona antennas pl | Time within which the automatic carrier mute will have to take place | (ms) | mobile, auto-acquiring On-The-Move systems only | n/a | 100 ms | 100 ms | 100 ms | 100 ms | 100 ms | 100 ms |
| ant | Transmission to resume at (or less than) angle | (deg) | mobile, auto-acquiring On-The-Move systems only | n/a | ±0.2 within 1 sec | ±0.2 within 1 sec | ± 0.2 within 1 sec | ±0.2 within 1 sec | ±0.2 within 1 sec | ± 0.2 within 1 sec |
| ions | Transmit earth stations must be equipped with a receive chain which allows pointing optimization and tracking prior to and during transmissions | | | yes | yes | yes | yes | yes | yes | yes |
| ficat | Antenna RX gain at mid band frequency | (dB) | For information only | yes | yes | yes | yes | yes | yes | yes |
| Receive specifications | Antenna RX frequency range Add G/T values | (GH2) (dB/K) | For information only G/T referred to LNB input at 20° Elevation at 25°C (addition testing required at 10° cand 40°C) ambient temperature: Mid-Band Gain figure to be used Measurements includes OMT/Polarizer losses, for information only | yes yes | yes yes | yes yes | hez | yes yes | yes yes | yes |
| General Remark | | | | | The individual satellite co | mpanies participating in t | his certification process a | re subject to trade contro | l and sanctions laws that | may restrict their ability t | o review and approve equ | sipment proposed by cert | ain vendors. | 1 | | | |