FEDERAL COMMUNICATIONS COMMISSION SATELLITE SPACE STATION AUTHORIZATIONS (Technical and Operational Description)

S1. GENERAL INFORMATION Complete for all satellite applications.

| a. Space Station or Satellite Network Name: | | i Will the space station(s) operate on a Common Carrier Basis: | | | | |
|---|---|--|--|--|--|--|
| INMARSAT-3 F2 | 10/15/1996 | N | | | | |
| b. Construction Commencement Date: | f. Estimated Lifetime of Satellite(s): | j. Number of transponders offered on a common carrier basis: | | | | |
| | 13 Years | 0 | | | | |
| c. Construction Completion Date: | a Total Number of Transponders | L. Tatal Carrier Carrier Transmoster des Daraduidthe | | | | |
| c. Construction Completion Date: | g. Total Number of Transponders: | k. Total Common Carrier Transponder Bandwidth: | | | | |
| c. Construction Completion Date. | g. rotal number of transponders. 4 | 0 MHz | | | | |
| d1. Est Launch Date Begin: d2. Est Launch Date End: | h. Total Transponder Bandwidth (no. transponders x Bandwidth) | | | | | |

S2. OPERATING FREQUENCY BANDS Identify the frequency range and transmit/receive mode for all frequency bands in which this station will oper Also indicate the nature of service(s) for each frequency band.

| | Frequency | Band Limits | | | | | | | |
|-------------------|--------------------|--------------------|--------------------|-------------|---|--|--|--|--|
| Lower Frequency (| _Hz) | Upper Frequency (_ | _Hz) | e. T/R Mode | f. Nature of Service(s): List all that apply to this band | | | | |
| a. Numeric | b. Unit (K/M/G) | c. Numeric | d. Unit (K/M/G) | | | | | | |
| 1525 | М | 1559 | М | Т | Mobile-Satellite Service | | | | |
| 1626.5 | М | 1660.5 | М | R | Mobile-Satellite Service | | | | |
| 6425 | М | 6454 | М | R | Feeder Link for Mobile Satellite Service in FSS | | | | |
| 3600 | М | 3629 | М | Т | Feeder Link for Mobile Satellite Service in FSS | | | | |

S3. ORBITAL INFORMATION FOR GEOSTATIONARY SATELLITES ONLY:

| a. Nominal Orbital Longitude (| Degrees | E/W): | b. Alternate | Drbital Longitu | ude (Degrees E/W): | | | c. Reason for orbital location selection: |
|--------------------------------|-----------|------------|-----------------------------|-------------------------------|------------------------------------|-------------|--|---|
| 15.5 W | | | | | | | | Inmarsat is authorized by the United Kingdom to |
| Longitudinal Tolerance or E/W | 1 0 | | | Range of orbital are in which | h adequate serv | /ice can be | operate the Inmarsat-3 F2 satellite at 15.5 W.L. | |
| d. Toward West: | 0.1 | Degrees | N/S Station-I Tolerance: | veeping | provided (Optional): | Degrees | E/W | |
| e. Toward East: | 0.1 | Degrees | 2.7 | Degrees | g. Westernmost: h. Easternmost: | | | |
| i. Reason for service are s | selection | (Optional) | : | | | | | |
| | | | | | | | | |

Page 2: NGSO Orbits

S4. ORBITAL INFORMATION FOR NON-GEOSTATIONARY SATELLITES ONLY

S4a. Total Number of Satellites in Network or System:

S4b. Total Number of Orbital Planes in Network or System:

S4c. Celestial Reference Body (Earth, Sun, Moon, etc.):

S4d. Orbit Epoch Date:

For each Orbital Plane Provide:

| ſ | (e) Orbital | (f) No. of | (g) Inclination | (h) Orbital | (i) Apogee (km) | (j) Perigee (km) | (k) Right Ascension | (I) Argument of | Active Service Arc Range (D | | e (Degrees) |
|---|-------------|---------------|-----------------|-------------|-----------------|------------------|---------------------|-----------------|-----------------------------|---------|-------------|
| | Plane No. | Satellites in | Angle (degrees) | Period | | | of the Ascending | Perigee | (m) Begin | (n) End | (o) Other |
| | | Plane | | (Seconds) | | | Node (Deg.) | (Degrees) | Angle | Angle | |

S5. INITIAL SATELLITE PHASE ANGLE For each satellite in each orbital plane, provide the intital phase angle.

| (a) Orbital | (b) Satellite | (c) Initial |
|-------------|---------------|-------------|
| Plane No. | Number | Phase Angle |
| | | (Degrees) |
| | | |

NO NGSO DATA FILED

S6. SERVICE AREA CHARACTERISTICS for each service area provide:

| (a) Service Area ID | (b) Type of Associated Station (Earth or Space) | (d) Service Area Description. Provide list of geographic areas (state postal codes or ITU 3-ltr codes), satellites or Figure No. of Service Area Diagram. |
|------------------------|---|---|
| GLOBAL | S | All visible areas of the Earth. |

Page 3: Service Areas

Page 4: Antenna Beams

S7. SPACE STATION ANTENNA BEAM CHARACTERISTICS For each antenna beam provide:

| (a) | (b) | Isotropic | Antenna | (e) | (f) | (g) Min. | (h) Polar- | (i) Polarization | (j) Service | | Transmit | | | | Receive | | |
|------|------|-----------|---------|-----------|------------|-------------|------------------|------------------|-------------|----------------|---------------|---------------|-------------------|---------|--------------------------|-------------|------------|
| Beam | T/R | Ga | ain | _ 0 | Rotational | Cross- | ization | Alignment Rel. | Area ID | (k) | (I) Effective | (m) | (n) | (o) G/T | (p) Min. | Input Atten | uator (dB) |
| ID | Mode | (c) Peak | | Error | Error | Polar Iso- | Switch- able? | Equatorial | | Input | Output | Max. | System | Max. | Saturation | (q) Max. | (r) Step |
| | | (dBi) | (dBi) | (Degrees) | (Degrees) | iation (db) | (Y/N) | Plane (Degrees) | | Losses (dB) | Power (W) | EIRP (dBW) | Noice Temp (k) | | Flux Density (dBW/m2) | Value | Size |
| CGU | R | 20.5 | 16.5 | 0.1 | 0.1 | 30 | N | | GLOBAL | | | | 891 | -9 | -98 | 24 | 2 |
| CGU | R | 20.5 | 16.5 | 0.1 | 0.1 | 30 | N | | GLOBAL | | | | 891 | -9 | -98 | 24 | 2 |
| CGD | Т | 20 | 16.5 | 0.1 | 0.1 | 30 | N | | GLOBAL | 3.3 | 10.5 | 30.5 | | | | | |
| CGD | Т | 20 | 16.5 | 0.1 | 0.1 | 30 | N | | GLOBAL | 3.3 | 10.5 | 30.5 | | | | | |
| LGU | R | 18.5 | 16 | 0.1 | 0.1 | | N | | GLOBAL | | | | 562 | -9 | -109 | 23 | 2 |
| LGD | Т | 19.5 | 17 | 0.1 | 0.1 | | N | | GLOBAL | 4.1 | 159 | 41.5 | | | | | |

(a) (b) (c) Co-or (d) GSO e) NGSO Antenna Gain (f) GSO Antenna Max. Power Flux Density (dBW/M2/Hz) Beam Ť/Ŕ Cross Ref. Contour Description Gain Contour Data At Angle of Arrival above horizontal (for emission with highest PFD) ID Mode Polar Orbital (Figure/Table/ Exhibit) (GXT File) (g) 5 Deg (h) 10 Deg (i) 15 Deg (j) 20 Deg (k) 25 Deg Mode ("C" Longitude (Deg. E/W) or" X") CGU R С -15.5 CGUR.GXT CGU R С -15.5 CGUL.GXT CGD -15.5 CGDR.GXT -180.2 -179.8 -179.5 -179.2 С -180 CGD CGDL.GXT -180.2 -179.5 -179.2 С -15.5 -180 -179.8 LGUR.GXT LGU -15.5 С R LGD С LGDR.GXT -15.5

S8. ANTENNA BEAM DIAGRAMS For each beam pattern provide the reference to the graphic image and numerical data: Also provide the power flux density levels in each beam that result from the emission with the highest power flux density. Page 5: Beam Diagrams

Page 6: Channels and Transponders

| 00.017 | | | | | | | | | | | | | |
|-----------------------|------------------------------------|--------------------|----------------------------------|-------------------------------------|---|--|--|--|--|--|--|--|--|
| (a) Channel No. | (B) Assigned Bandwidth (kHz) | (c) T/R Mode | (d) Center Frequency (MHz) | (e) Polarization (H, V, L, R) | (f) TTC or Comm Channel (T or C) | | | | | | | | |
| CUR | 29000 | R | 6439.5 | R | С | | | | | | | | |
| CUL | 29000 | R | 6439.5 | L | С | | | | | | | | |
| CDR | 29000 | Т | 3614.5 | R | С | | | | | | | | |
| CDL | 29000 | Т | 3614.5 | L | С | | | | | | | | |
| LUR | 34000 | R | 1643.5 | R | С | | | | | | | | |
| LDR | 34000 | Т | 1542 | R | С | | | | | | | | |

S9. SPACE STATION CHANNELS For each frequency channel provide: S10. SPACE STATION TRANSPONDERS For each transponder provide:

| (a) | (b) | Receive | Band | Transmit Band | | |
|-------------------|--------------------------|--------------------|----------------|--------------------|-------------|--|
| Transponder ID | Transponder Gain (dB) | (c) Channel No. | (d) Beam ID | (e) Channel No. | (f) Beam ID | |
| FL1 | 137 | CUR | CGUR | LDR | LGDR | |
| FL2 | 137 | CUL | CGUL | LDR | LGDR | |
| RL1 | 127 | LUR | LGUR | CDR | CGDR | |
| RL2 | 127 | LUR | LGUR | CDL | CGDL | |

S11. DIGITAL MODULATION PARAMETERS For each digital emission provide:

| (a) Digital Mod. ID | (b) Emission Designator | (c) Assigned Bandwidth (kHz) | (d) No. of Phases | (e)Uncoded Data Rate (kbps) | (f) FEC Error Correction Coding Rate | Processing | (h) Total C/N Performance Objective (dB) | (i) Single Entry C/I Objective (dB) |
|------------------------|----------------------------|------------------------------------|----------------------|-----------------------------------|--|------------|--|---|
| D1 | 5K00G1D | 5000 | 2 | 0.3 | 0.5 | | 3.5 | 15.7 |

Page 7: Digital Modulation

Page 8: Analog Modulation

S12. ANALOG MODULATION PARAMETERS For each analog emission provide:

| (a) | (b) Emission | (c) | (d) Signal | (e) | Multi-channel Telephony | | | | (j) Video | (k) Video | (I) Video | (m) SCPC/FM | · · / | () 0 |
|-------------------|--------------|--------------------------------|------------|-------------------------|---|---------------------------------------|------------------------------------|--------------------------------|--------------------------------|-----------------------------|---------------------------------------|---|----------------------------------|--------------------------------|
| Analog Mod. II | | Assigned Bandwidth (kHz) | Туре | Channels per Carrier | (f) Ave. Companded Talker Level (dBm0) | (g) Bottom Baseband Freq. (MHz) | (h) Top Baseband Freq. (MHz) | (i) RMS Modulation Index | Standard NTSC, PAL, etc. | Noise- Weighting (dB) | and SCPC/FM Modulation Index | Compander, Preemphasis, and Noise Weighting (dB) | Performance Objective (dB) | Entry C/I Objective (dB) |

Page 9: Typical Emissions

S13. TYPICAL EMISSIONS For each planned type of emission provide:

| Associated Transponder ID Range | | lation ID | (-) | | (g)Noise Budget | (h) Energy | Receive Ba | and (Assoc. Ti | ransmit Stn) | Tra | nsmit Band | (This Space Stat | tion) | |
|------------------------------------|------------------------|-------------------------------|---------------------------|--------------------|------------------|--------------------------|---------------------------------|------------------------|------------------------|----------|------------|------------------|------------------------|------------------------------|
| (a) Start | er ID Range (b) End | (c) Digital (Table S11) | (d) Analog (Table S12) | per Transponder | Spacing (kHz) | Reference (Table No.) | Dispersal Bandwidth (kHz) | (i)Assoc. Stn. Max. | Assoc. Statio Power | | EIRP | (dBW) | Power Flux | (o)Assoc. Stn Rec. G/T |
| | | 511) | | | | | . , | Antenna Gain (dBi) | (j) Min. | (k) Max. | (I) Min. | (m) Max. | Density (dBW/m2/Hz) | (dB/K) |
| FL1 | FL2 | D1 | | 83 | 10000 | FL INM-C LB.d | | 54 | 1.5 | 7.1 | 19.8 | 24.3 | | -23 |
| RL1 | RL2 | D1 | | 2900 | 10000 | RL INM-C LB.d | | 54 | 10.5 | 16 | -24.7 | -13.4 | -175.5 | 30.7 |

Page 10: TT and C

S14. Is the space station(s) controlled and monitored remotely? If Yes, provide the location and telephone number of the TT and C control point(s): #Error

Remote Control (TT C) Location(s):

S14f. Telephone Number: +1 250-749-6646

| S14a: Street Address: Beijing Inmarsat TTC Station | | | | |
|---|---------------------------|--------------------|-----------------------------------|----------------------------|
| S14b. City: Beijing | S14c. County: | | S14d. State/Country | S14e. Zip Code: 102206 |
| S14f. Telephone Number: +86 10 6202 7169 | | S14g. Call Sign of | Control Station (if appropriate): | |
| Remote Control (TT C) Locatio | on(s): | | | |
| S14a: Street Address: Stazione del Fucino | | | | |
| S14b. City: Ortucchio AQ | S14c. County: Avezzano | | S14d. State/Country | S14e. Zip Code: 67050 |
| S14f. Telephone Number: +39 0863 550597 | | S14g. Call Sign of | Control Station (if appropriate): | |
| Remote Control (TT C) Locatio | on(s): | | | |
| S14a: Street Address: 8801 Youbou Road | | | | |
| S14b. City: Lake Cowichan | S14c. County: BC | | S14d. State/Country | S14e. Zip Code: V0R 2G0 |

S14g. Call Sign of Control Station (if appropriate):

Page 11: Characteristics and Certifications

S15. SPACECRAFT PHYSICAL CHARACTERISTICS:

| S15a: Mass of spacecraft without fuel (kg): 827 | Spacecraft Dimensions (meters) | Probability of Survival to End of Life (0.0 - 1.0) |
|---|-----------------------------------|---|
| S15b. Mass of fuel and disposables at launch (kg): 283 | | |
| S15c. Mass of spacecraft and fuel at launch (kg): 1110 | S15f. Length (m): 3.15 | S15i. Payload: 0.72 |
| S15d. Mass of fuel, in orbit, at beginning of life (kg): 283 | S15g. Width (m): 20.67 | S15j. Bus: 0.9 |
| S15e. Deployed Area of Solar Array (square meters): 30.5 | S15h. Height (m): 2.31 | S15k. Total: 0.65 |

S16. SPACECRAFT ELECTRICAL CHARACTERISTICS:

| Spacecraft Subsystem | | wer (Watts) At ng of Life | Electrical Power (Watts) At End of Life | | | | |
|------------------------------------|----------------------|------------------------------|--|----------------------|--|--|--|
| | At Equinox | At Solstice | At Equinox | At Solstice | | | |
| Payload (Watts): | ^{(a):} 2099 | ^{(f):} 2132 | ^{(k):} 2099 | ^{(p):} 2132 | | | |
| Bus (Watts): | ^{(b):} 717 | ^{(g):} 478 | ^{(l):} 717 | ^{(q):} 478 | | | |
| Total (Watts): | ^{(c):} 2816 | ^{(h):} 2610 | ^(m) 2816 | ^{(r):} 2610 | | | |
| Solar Array (Watts): | ^{(d):} 3700 | ^{(i):} 3250 | ^{(n):} 3105 | ^{(s):} 2832 | | | |
| Depth of Battery Discharge (%): | ^(e) 70 % | ^(j) 0 % | ⁽⁰⁾ 70 % | ^(t) 0 % | | | |

S17. CERTIFICATIONS:

| a. Are the power flux density limits of § 25.208 met?: | X | YES | | NO | | N/A |
|---|-----|-----|--|----|---|-----|
| b. Are the appropriate service area coverage requirements of § 25.143(b)(ii) and (iii), or § 25.145(c)(1) and (2) met | ? | YES | | NO | Х | N/A |
| c. Are the frequency tolerances of § 25.202(e) and the out-of-band emission limits of § 25.202(f)(1), (2) and (3) me | ? X | YES | | NO | | N/A |
| In addition to the information required in this Form, the space station applicant is required to provide all the information specified in Section 25.114 of the | | | | | | |
| Commission's rules, 47 C.F.R § 25.114. | | | | | | |