



Oficina de Radiocomunicaciones de la UIT (BR) Informe Espacial Anual de 2017 al STS-18 sobre la utilización de la órbita de los satélites geoestacionarios (OSG) y otras órbitas

En el Informe de la 45ª sesión de la Subcomisión Científica y Técnica (STS) de la COPUOS, § 184 – *la Subcomisión invitó a la UIT a elaborar nuevos Informes sobre su contribución para la utilización del espacio ultraterrestre con fines pacíficos, incluida la utilización de la órbita de los satélites geoestacionarios (OSG) y otras órbitas.*

De acuerdo con ello se adjuntan los textos siguientes:

ANEXO 1A – Lista de redes espaciales geoestacionarias cuya información se ha presentado a la Oficina de Radiocomunicaciones de la UIT **hasta el 31.12.2017** en aplicación de las disposiciones del Artículo 9 (Información para publicación anticipada – A o Solicitud de coordinación – C) y/o Artículo 11 (Notificación – N) del Reglamento de Radiocomunicaciones.

ANEXO 1B – Lista de redes espaciales no geoestacionarias cuya información se ha presentado a la Oficina de Radiocomunicaciones de la UIT **hasta el 31.12.2017** en aplicación de las disposiciones del Artículo 9 (Información para publicación anticipada – A o Solicitud de coordinación – C) y/o Artículo 11 (Notificación – N) del Reglamento de Radiocomunicaciones.

ANEXO 2 – Apéndices 30 y 30A del Reglamento de Radiocomunicaciones –Lista de redes de satélites geoestacionarios del Servicio de Radiodifusión por Satélite (SRS) y sus enlaces de conexión asociados comunicados y publicados en aplicación de las disposiciones del Artículo 4 de los Apéndices 30 y 30A.

ANEXO 3 – Apéndice 30B del Reglamento de Radiocomunicaciones – Lista de redes de satélites geoestacionarios del Servicio Fijo por Satélite (SFS) comunicadas y publicadas en aplicación de las disposiciones de los Artículos 6 y 7 del Apéndice 30B.

ANEXO 4 – Estadísticas.

ANEXO 5 – Descripción de las columnas de la lista.

El **Informe Espacial Anual de la BR de la UIT a la STS-18 sobre la utilización de la órbita de los satélites geoestacionarios (OSG) y otras órbitas** está disponible en los seis idiomas de la Unión en formato PDF o en formato de hoja de cálculo CSV (**Anexo 1 únicamente**) y puede descargarse desde la siguiente página web de la BR: <http://www.itu.int/ITU-R/space/snl/report/>.

Si desea más información sobre la *situación* de cualquier red de una lista, véase – **Lista de Redes de Satélites (SNL)** en línea en: <http://www.itu.int/ITU-R/space/snl/>.

Si desea más información sobre la descripción de la base de datos espacial y partes conexas y secciones especiales véase el **Prefacio Espacial** en: <http://www.itu.int/ITU-R/go/space-preface/en>.

ANEXO 1A

Cuadro 1A.1 – Lista de redes espaciales geostacionarias cuya información se ha presentado a la Oficina hasta el 31.12.2017 en aplicación de las disposiciones del Artículo 9 (Información para publicación anticipada – A o Solicitud de coordinación – C) y/o el Artículo 11 (Notificación – N) del Reglamento de Radiocomunicaciones

(Clasificadas por administración y nombre del satélite)

Nota: Cada red de satélites aparece sólo una vez con su categoría reglamentaria más elevada (N, C o A)

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 113520121 | ALG | | ALCOMSAT-24.8W | -24.8 | C | CR/C | 3389 | 2766 |
| 114520218 | ALG | | ALCOMSAT-27.6W | -27.6 | C | CR/E | 957 | 2812 |
| 114520218 | ALG | | ALCOMSAT-27.6W | -27.6 | C | CR/C | 3672 | 2812 |
| 116520428 | ALG | | ALGSAT-24.8W | -24.8 | C | CR/C | 4327 | 2850 |
| 116520429 | ALG | | ALGSAT-27.6W | -27.6 | C | CR/C | 4328 | 2850 |
| 116520430 | ALG | | ALGSAT-33.5W | -33.5 | C | CR/C | 4329 | 2850 |
| 113520066 | ARG | | ARSAT-D | -81 | C | CR/C | 3365 | 2762 |
| 115520101 | ARG | | ARSAT-F | -91.5 | C | CR/C | 3809 | 2818 |
| 115520102 | ARG | | ARSAT-G | -72 | C | CR/C | 3810 | 2818 |
| 115520103 | ARG | | ARSAT-H | -38.5 | C | CR/C | 3811 | 2818 |
| 96500487 | ARG | | NAHUEL-C | -72 | N | PART-IIS | | 2586 |
| 105500330 | ARG | | P-P-SAT-1 | -81 | N | PART-IIS | | 2653 |
| 113520013 | ARM | | ARMSAT1 | 71.4 | C | CR/C | 3370 | 2762 |
| 90500092 | ARS | ARB | ARABSAT 1-B | 26 | N | PART-IIS | | 2760 |
| 97500434 | ARS | ARB | ARABSAT 2-A | 30.5 | N | PART-IIS | | 2840 |
| 97500433 | ARS | ARB | ARABSAT 2-B | 26 | N | PART-IIS | | 2833 |
| 102500474 | ARS | ARB | ARABSAT 2-C | 20 | N | PART-IIS | | 2686 |
| 110500040 | ARS | ARB | ARABSAT 5A-30.5E | 30.5 | N | PART-IIS | | 2731 |
| 111500061 | ARS | ARB | ARABSAT 5B-26E | 26 | N | PART-IIS | | 2731 |
| 111500210 | ARS | ARB | ARABSAT 5C-20E | 20 | N | PART-IIS | | 2814 |
| 109520057 | ARS | ARB | ARABSAT 5D-17E | 17 | C | CR/C | 2388 | 2829 |
| 111500139 | ARS | ARB | ARABSAT 6E-34.5E | 34.5 | N | PART-IIS | | 2731 |
| 109520112 | ARS | ARB | ARABSAT 7A-30.5E | 30.5 | C | CR/C | 2406 | 2815 |
| 116500183 | ARS | ARB | ARABSAT 7B-26E | 26 | N | PART-IIS | | 2855 |
| 109520114 | ARS | ARB | ARABSAT 7C-20E | 20 | C | CR/C | 2408 | 2815 |
| 109520115 | ARS | ARB | ARABSAT 7D-7.5E | 7.5 | C | CR/C | 2409 | 2824 |
| 109520116 | ARS | ARB | ARABSAT 7E-34.5E | 34.5 | C | CR/C | 2410 | 2824 |
| 113500044 | ARS | ARB | ARABSAT 7F-44.5E | 44.5 | N | PART-IIS | | 2845 |
| 109520118 | ARS | ARB | ARABSAT 7G-11E | 11 | C | CR/C | 2412 | 2824 |
| 113520014 | ARS | ARB | ARABSAT 8A-30.5E | 30.5 | C | CR/C | 3331 | 2759 |
| 113523006 | ARS | ARB | ARABSAT 8A-30.5E_1 | 30.5 | C | CR/F | 30 | 2746 |
| 113520015 | ARS | ARB | ARABSAT 8B-26E | 26 | C | CR/C | 3332 | 2759 |
| 113523007 | ARS | ARB | ARABSAT 8B-26E_1 | 26 | C | CR/F | 31 | 2746 |
| 113520016 | ARS | ARB | ARABSAT 8C-20E | 20 | C | CR/C | 3333 | 2759 |
| 113523008 | ARS | ARB | ARABSAT 8C-20E_1 | 20 | C | CR/F | 32 | 2746 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 113520017 | ARS | ARB | ARABSAT 8D-7.5E | 7.5 | C | CR/C | 3334 | 2759 |
| 113523009 | ARS | ARB | ARABSAT 8D-7.5E_1 | 7.5 | C | CR/F | 33 | 2746 |
| 113520018 | ARS | ARB | ARABSAT 8E-34.5E | 34.5 | C | CR/C | 3335 | 2759 |
| 113523010 | ARS | ARB | ARABSAT 8E-34.5E_1 | 34.5 | C | CR/F | 34 | 2746 |
| 113520019 | ARS | ARB | ARABSAT 8F-44.5E | 44.5 | C | CR/E | 1226 | 2843 |
| 113520019 | ARS | ARB | ARABSAT 8F-44.5E | 44.5 | C | CR/C | 3336 | 2843 |
| 113523011 | ARS | ARB | ARABSAT 8F-44.5E_1 | 44.5 | C | CR/F | 35 | 2746 |
| 113520020 | ARS | ARB | ARABSAT 8G-11E | 11 | C | CR/C | 3337 | 2759 |
| 113523012 | ARS | ARB | ARABSAT 8G-11E_1 | 11 | C | CR/F | 36 | 2746 |
| 113520021 | ARS | ARB | ARABSAT 8H-17E | 17 | C | CR/C | 3338 | 2759 |
| 113523013 | ARS | ARB | ARABSAT 8H-17E_1 | 17 | C | CR/F | 37 | 2746 |
| 113520193 | ARS | ARB | ARABSAT 8J-39E | 39 | C | CR/C | 3435 | 2774 |
| 113523039 | ARS | ARB | ARABSAT 8J-39E_1 | 39 | C | CR/F | 69 | 2760 |
| 116520124 | ARS | ARB | ARABSAT-8A-30.5ER | 30.5 | C | CR/C | 4105 | 2858 |
| 116520125 | ARS | ARB | ARABSAT-8B-26ER | 26 | C | CR/C | 4106 | 2858 |
| 116520126 | ARS | ARB | ARABSAT-8C-20ER | 20 | C | CR/C | 4107 | 2858 |
| 116520127 | ARS | ARB | ARABSAT-8E-34.5ER | 34.5 | C | CR/C | 4108 | 2858 |
| 116520128 | ARS | ARB | ARABSAT-8F-44.5ER | 44.5 | C | CR/C | 4109 | 2858 |
| 116520129 | ARS | ARB | ARABSAT-8H-17ER | 17 | C | CR/C | 4110 | 2858 |
| 116520130 | ARS | ARB | ARABSAT-8J-39ER | 39 | C | CR/C | 4111 | 2858 |
| 116520122 | ARS | ARB | ARABSAT-AS-78ER | 78 | C | CR/C | 4112 | 2858 |
| 116520123 | ARS | ARB | ARABSAT-AS-81.5ER | 81.5 | C | CR/C | 4113 | 2858 |
| 110500087 | ARS | ARB | ARABSAT-EXT-C2 | 26 | N | PART-IIS | | 2822 |
| 108501204 | ARS | ARB | ARABSAT-KA-26E | 26 | N | PART-IIS | | 2735 |
| 109500199 | ARS | ARB | ARABSAT-KA-30.5E | 30.5 | N | PART-IIS | | 2735 |
| 107500526 | ARS | ARB | ARABSAT-KU-26E | 26 | N | PART-IIS | | 2735 |
| 117520084 | ARS | | S2 | 37 | C | CR/C | 4435 | 2854 |
| 117520085 | ARS | | S2-N | 41 | C | CR/C | 4436 | 2854 |
| 110500203 | AUS | | ADF 156E GOV | 156 | N | PART-IIS | | 2847 |
| 112500258 | AUS | | ADF UHF-2 | 72.1 | N | PART-IIS | | 2784 |
| 112500276 | AUS | | ADF WEST-2 | 88 | N | PART-IIS | | 2744 |
| 112500052 | AUS | | ADF WEST-5 | 104 | N | PART-IIS | | 2729 |
| 99500259 | AUS | | ASIABSS | 105 | N | PART-IIS | | 2521 |
| 111520161 | AUS | | AUS-NBN-2 | 135 | C | CR/C | 2924 | 2720 |
| 117500041 | AUS | | AUS-NBN-3 | 140 | N | PART-IIS | | 2858 |
| 111520163 | AUS | | AUS-NBN-4 | 145 | C | CR/C | 2926 | 2720 |
| 111520164 | AUS | | AUS-NBN-5 | 150 | C | CR/C | 2939 | 2726 |
| 108500604 | AUS | | AUSSAT B 152E | 152 | N | PART-IIS | | 2814 |
| 102500305 | AUS | | AUSSAT B 152E MOB | 152 | N | PART-IIS | | 2546 |
| 102500306 | AUS | | AUSSAT B 152E MXL | 152 | N | PART-IIS | | 2546 |
| 92500028 | AUS | | AUSSAT B 156E S | 156 | N | PART-IIS | | 2790 |
| 92500021 | AUS | | AUSSAT B 160E | 160 | N | PART-IIS | | 2744 |
| 92500023 | AUS | | AUSSAT B 160E NZ | 160 | N | PART-IIS | | 2744 |
| 92500024 | AUS | | AUSSAT B 160E S | 160 | N | PART-IIS | | 2847 |
| 100500300 | AUS | | AUSSAT B 164E | 164 | N | PART-IIS | | 2856 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 103500076 | AUS | | AUSSAT B 164E MOB | 164 | N | PART-IIS | | 2843 |
| 99500096 | AUS | | AUSSAT B 164E MXL | 164 | N | PART-IIS | | 2821 |
| 104500284 | AUS | | AUSSAT C 156E FSS | 156 | N | PART-IIS | | 2744 |
| 104500282 | AUS | | AUSSAT C 156E GOV | 156 | N | PART-IIS | | 2847 |
| 112500246 | AUS | | AUSSAT C 156E GOVR | 156 | N | PART-IIS | | 2765 |
| 108501261 | AUS | | AUSSAT D 156E FSS | 156 | N | PART-IIS | | 2827 |
| 111500304 | AUS | | AUSSAT D 160E FSS | 160 | N | PART-IIS | | 2856 |
| 115520169 | AUS | | AUSSAT F 156E | 156 | C | CR/C | 3861 | 2825 |
| 115520170 | AUS | | AUSSAT F 160E | 160 | C | CR/C | 3862 | 2825 |
| 115520120 | AUS | | AUSSAT F 164E | 164 | C | CR/E | 1011 | 2817 |
| 115520120 | AUS | | AUSSAT F 164E | 164 | C | CR/C | 3822 | 2817 |
| 111520200 | AUS | | DDSP-1 | 86 | C | CR/C | 2935 | 2726 |
| 112500096 | AUS | | DDSP-104E | 104 | N | PART-IIS | | 2745 |
| 113500110 | AUS | | DDSP-2 | 88 | N | PART-IIS | | 2756 |
| 111520202 | AUS | | DDSP-4 | 95 | C | CR/C | 2937 | 2726 |
| 104500279 | AUS | | DEF-R-SAT-1A | 82 | N | PART-IIS | | 2795 |
| 104500280 | AUS | | DEF-R-SAT-2A | 72 | N | PART-IIS | | 2795 |
| 104500281 | AUS | | DEF-R-SAT-3A | 93 | N | PART-IIS | | 2795 |
| 104500293 | AUS | | DEF-R-SAT-4B 121.0E | 121 | N | PART-IIS | | 2795 |
| 115520145 | AUS | | DEF-R-SAT-5B | 68 | C | CR/C | 3838 | 2820 |
| 115520146 | AUS | | DEF-R-SAT-6B | 95.6 | C | CR/C | 3839 | 2820 |
| 114520269 | AZE | | AZERSAT 45E | 45 | C | CR/C | 3720 | 2810 |
| 114523090 | AZE | | AZERSAT 45E_1 | 45 | C | CR/F | 201 | 2795 |
| 111520481 | AZE | | AZERSAT C | 62 | C | CR/E | 290 | 2741 |
| 111520481 | AZE | | AZERSAT C | 62 | C | CR/C | 3105 | 2741 |
| 112520446 | AZE | | AZERSAT D | 44 | C | CR/C | 3284 | 2755 |
| 112520447 | AZE | | AZERSAT E | 38 | C | CR/C | 3290 | 2755 |
| 115520338 | AZE | | AZERSAT-F | 58.5 | C | CR/C | 4007 | 2839 |
| 116520458 | AZE | | AZERSAT-G (59E) | 59 | C | CR/C | 4291 | 2860 |
| 102500255 | B | | B-SAT E | -63 | N | PART-IIS | | 2856 |
| 107500035 | B | | B-SAT I | -63 | N | PART-IIS | | 2842 |
| 104500559 | B | | B-SAT P | -84 | N | PART-IIS | | 2744 |
| 112520279 | B | | B-SAT-1A-1 | -45 | C | CR/C | 3219 | 2746 |
| 117520103 | B | | B-SAT-1A-2 | -45 | C | CR/C | 4433 | 2854 |
| 117520104 | B | | B-SAT-1A-3 | -45 | C | CR/C | 4434 | 2854 |
| 110500015 | B | | B-SAT-1C | -70 | N | PART-IIS | | 2705 |
| 112520146 | B | | B-SAT-1C-1 | -70 | C | CR/C | 3176 | 2744 |
| 113520150 | B | | B-SAT-1F-1 | -92 | C | CR/C | 3395 | 2768 |
| 115520210 | B | | B-SAT-1F-2 | -92 | C | CR/C | 3899 | 2830 |
| 114520002 | B | | B-SAT-1I | -63 | C | CR/C | 3557 | 2791 |
| 112520281 | B | | B-SAT-1I-1 | -63 | C | CR/C | 3230 | 2750 |
| 110500094 | B | | B-SAT-1J | -68 | N | PART-IIS | | 2833 |
| 112520147 | B | | B-SAT-1N-1 | -84 | C | CR/C | 3177 | 2744 |
| 115520229 | B | | B-SAT-1O-1 | -10 | C | CR/C | 3914 | 2832 |
| 113500076 | B | | B-SAT-1Q | -61 | N | PART-IIS | | 2774 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 111500083 | B | | B-SAT-1R | -65 | N | PART-IIS | | 2762 |
| 112520473 | B | | B-SAT-1R-1 | -65 | C | CR/C | 3300 | 2756 |
| 114500066 | B | | B-SAT-1S | -75 | N | PART-IIS | | 2795 |
| 112520282 | B | | B-SAT-1S-1 | -75 | C | CR/C | 3178 | 2744 |
| 113500050 | B | | B-SAT-1W | -48 | N | PART-IIS | | 2832 |
| 112520148 | B | | B-SAT-1W-1 | -48 | C | CR/C | 3179 | 2744 |
| 114520219 | B | | B-SAT-1W-2 | -47.5 | C | CR/C | 3732 | 2812 |
| 116520059 | B | | B-SAT-1Z | -20 | C | CR/C | 4044 | 2842 |
| 109520009 | B | | B-SAT-2F | -92 | C | CR/C | 2435 | 2839 |
| 110520128 | B | | B-SAT-2J | -68 | C | CR/C | 2644 | 2853 |
| 116500148 | B | | B-SAT-2N | -84 | N | PART-IIS | | 2860 |
| 116520200 | B | | B-SAT-2N-1 | -84 | C | CR/C | 4178 | 2855 |
| 104500485 | B | | B-SAT-Q | -61 | N | PART-IIS | | 2842 |
| 109500279 | B | | B-SAT-R | -65 | N | PART-IIS | | 2671 |
| 107500108 | B | | B-SAT-S | -75 | N | PART-IIS | | 2674 |
| 101500552 | B | | SBTS B1 | -70 | N | PART-IIS | | 2744 |
| 101500553 | B | | SBTS B2 | -65 | N | PART-IIS | | 2744 |
| 101500554 | B | | SBTS B3 | -61 | N | PART-IIS | | 2827 |
| 103500244 | B | | SBTS B4 | -92 | N | PART-IIS | | 2581 |
| 106500431 | B | | SBTS C1 | -70 | N | PART-IIS | | 2605 |
| 98500054 | B | | SISCOMIS-2 | -65 | N | PART-IIS | | 2744 |
| 111520017 | B | | SISCOMIS-2A | -65 | C | CR/C | 2930 | 2720 |
| 98500055 | B | | SISCOMIS-3 | -70 | N | PART-IIS | | 2744 |
| 111520018 | B | | SISCOMIS-3A | -70 | C | CR/C | 2931 | 2720 |
| 108500588 | B | | SISCOMIS-4 | -75 | N | PART-IIS | | 2658 |
| 111520019 | B | | SISCOMIS-4A | -75 | C | CR/C | 2932 | 2720 |
| 116520173 | B | | SISCOMIS-8A | -48 | C | CR/C | 4267 | 2859 |
| 108501099 | BEL | | SATCOM-4/10E | 10 | N | PART-IIS | | 2659 |
| 106500280 | BEL | | SATCOM-4/20.2W | -20.2 | N | PART-IIS | | 2670 |
| 112520475 | BLR | | BTS-2-NP | 64.4 | C | CR/C | 3303 | 2758 |
| 116520023 | BLR | | BTS-3-NP | 51.5 | C | CR/C | 4030 | 2840 |
| 110520208 | BOL | | TUPAK KATARI-1 | -87.2 | C | CR/C | 2678 | 2853 |
| 116520135 | BUL | | BUL-KUX-1.9E | 1.9 | C | CR/C | 4236 | 2858 |
| 112520195 | BUL | | BULSAT-1.9E | 1.9 | C | CR/C | 3187 | 2745 |
| 112523006 | BUL | | BULSAT-1.9E_1 | 1.9 | C | CR/F | 9 | 2736 |
| 112523011 | BUL | | BULSAT-22GHZ | 45 | C | CR/F | 8 | 2736 |
| 117500208 | BUL | | BULSAT-BSS-1.2W-W | 1.9 | N | PART-IIS | | 2860 |
| 93500182 | CAN | | ANIK E-A | -107.3 | N | PART-IIS | | 2674 |
| 93500184 | CAN | | ANIK E-B | -111.1 | N | PART-IIS | | 2674 |
| 102500408 | CAN | | ANIK E-D | -118.7 | N | PART-IIS | | 2564 |
| 106500142 | CAN | | ANIK-F1 | -107.3 | N | PART-IIS | | 2690 |
| 105500032 | CAN | | ANIK-F2 | -111.1 | N | PART-IIS | | 2750 |
| 111520060 | CAN | | ANIK-F2R | -111.1 | C | CR/C | 2835 | 2733 |
| 111520021 | CAN | | ANIK-F3R | -118.7 | C | CR/E | 370 | 2716 |
| 111520021 | CAN | | ANIK-F3R | -118.7 | C | CR/C | 2796 | 2716 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|----------|--------|---------|
| 116520178 | CAN | | CAN-BSS-107.3W | -107.3 | C | CR/C | 4150 | 2852 |
| 105500424 | CAN | | CAN-BSS1 TTAC | -82 | N | PART-IIS | | 2650 |
| 112500165 | CAN | | CAN-BSS19 | -103 | N | PART-IIS | | 2799 |
| 105500425 | CAN | | CAN-BSS2 TTAC | -91.1 | N | PART-IIS | | 2650 |
| 115500129 | CAN | | CAN-BSS31 | -91 | N | PART-IIS | | 2823 |
| 108520022 | CAN | | CAN-BSS36 | -107.3 | C | CR/C | 2177 | 2840 |
| 116520229 | CAN | | CAN-BSS61 | -86.5 | C | CR/C | 4198 | 2856 |
| 116520242 | CAN | | CAN-BSS62 | -103 | C | CR/C | 4203 | 2856 |
| 116520223 | CAN | | CAN-BSS63 | -111.1 | C | CR/C | 4192 | 2855 |
| 117520014 | CAN | | CAN-BSS64 | -91 | C | CR/C | 4361 | 2851 |
| 113500089 | CAN | | CAN-BSS7 TTC | -129 | N | PART-IIS | | 2759 |
| 112500103 | CAN | | CAN-BSS9 | -86.5 | N | PART-IIS | | 2735 |
| 112520434 | CAN | | CANSAT (91W)-KAV2 | -91 | C | CR/C | 3280 | 2752 |
| 104500106 | CAN | | CANSAT KA-3 | -82 | N | PART-IIS | | 2604 |
| 108501177 | CAN | | CANSAT KA-4 | -111.1 | N | PART-IIS | | 2667 |
| 108501178 | CAN | | CANSAT KA-5 | -118.7 | N | PART-IIS | | 2661 |
| 108500946 | CAN | | CANSAT KA-5X | -118.7 | N | PART-IIS | | 2659 |
| 112520025 | CAN | | CANSAT(107.3W)-CKUKA | -107.3 | C | CR/C | 3220 | 2750 |
| 109520139 | CAN | | CANSAT(107.3W)-L | -107.3 | C | CR/C | 2448 | 2674 |
| 110520023 | CAN | | CANSAT(107.3W)-XKA | -107.3 | C | CR/C | 2566 | 2839 |
| 112520070 | CAN | | CANSAT(82W)-KA | -82 | C | CR/C | 3143 | 2741 |
| 110500038 | CAN | | CANSAT-17 | -114.9 | N | PART-IIS | | 2690 |
| 108501202 | CAN | | CANSAT-18 | -118.7 | N | PART-IIS | | 2665 |
| 112500169 | CAN | | CANSAT-24 | -111.1 | N | PART-IIS | | 2739 |
| 113500049 | CAN | | CANSAT-31 | -82 | N | PART-IIS | | 2764 |
| 113500078 | CAN | | CANSAT-34 | -107.3 | N | PART-IIS | | 2797 |
| 116500218 | CAN | | CANSAT-49 | -109.2 | N | PART-IIS | | 2855 |
| 114500101 | CAN | | CANSAT-50 | -107.3 | N | PART-IIS | | 2832 |
| 112520440 | CAN | | CANSAT-61 | -15 | C | CR/C | 3287 | 2782 |
| 115520004 | CAN | | CANSAT-64 | -109.2 | C | CR/C | 3744 | 2854 |
| 115520242 | CAN | | CANSAT-66 | -82 | C | CR/C | 3988 | 2839 |
| 115520063 | CAN | | CANSAT-67 | -107.3 | C | CR/C | 3780 | 2816 |
| 115520133 | CAN | | CANSAT-67TTC | -107.5 | C | CR/C | 3850 | 2824 |
| 116520290 | CAN | | CANSAT-68 | -109.2 | C | CR/C | 4221 | 2857 |
| 117520086 | CAN | | CANSAT-69 | -109.2 | C | CR/C | 4371 | 2851 |
| 101500597 | CAN | | MSAT | -106.5 | N | PART-IIS | | 2830 |
| 114520191 | CHN | | APMTSAT1-39.5E | 39.5 | C | CR/C | 3658 | 2802 |
| 114523045 | CHN | | APMTSAT1-39.5E_1 | 39.5 | C | CR/F | 164 | 2787 |
| 105500702 | CHN | | APSTAR-1 | 131 | N | PART-IIS | | 2583 |
| 108501242 | CHN | | APSTAR-142E | 142 | N | PART-IIS | | 2821 |
| 109520002 | CHN | | APSTAR-142E-R | 142 | C | CR/C | 2368 | 2643 |
| 106500065 | CHN | | APSTAR-2 | 134 | N | PART-IIS | | 2622 |
| 105500690 | CHN | | APSTAR-4 | 76.5 | N | PART-IIS | | 2579 |
| 107500032 | CHN | | APSTAR-5-KU | 138 | N | PART-IIS | | 2609 |
| 108501171 | CHN | | APSTAR-76E | 76.5 | N | PART-IIS | | 2821 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 116500247 | CHN | | APSTAR-76E-R | 76.5 | N | PART-IIS | | 2853 |
| 108501259 | CHN | | APSTAR-92E | 92.2 | N | PART-IIS | | 2659 |
| 91910135 | CHN | | ASIASAT-1 | 105.5 | N | PART-IIS | | 2714 |
| 112520492 | CHN | | ASIASAT-100.3U | 100.3 | C | CR/C | 3314 | 2758 |
| 117520046 | CHN | | ASIASAT-100.5Q | 100.5 | C | CR/C | 4404 | 2851 |
| 114520068 | CHN | | ASIASAT-100.5T | 100.5 | C | CR/C | 3581 | 2792 |
| 114523019 | CHN | | ASIASAT-100.5T_1 | 100.5 | C | CR/F | 131 | 2778 |
| 112520493 | CHN | | ASIASAT-100.7U | 100.7 | C | CR/C | 3315 | 2758 |
| 113520010 | CHN | | ASIASAT-105.3T | 105.3 | C | CR/C | 3360 | 2761 |
| 117520047 | CHN | | ASIASAT-105.5Q | 105.5 | C | CR/C | 4405 | 2851 |
| 114520067 | CHN | | ASIASAT-105.5T | 105.5 | C | CR/C | 3582 | 2792 |
| 114523018 | CHN | | ASIASAT-105.5T_1 | 105.5 | C | CR/F | 132 | 2778 |
| 115520141 | CHN | | ASIASAT-118R | 118 | C | CR/C | 3837 | 2820 |
| 115523044 | CHN | | ASIASAT-118R_1 | 118 | C | CR/F | 247 | 2807 |
| 115500229 | CHN | | ASIASAT-120V | 120 | N | PART-IIS | | 2830 |
| 117520048 | CHN | | ASIASAT-121.9Q | 121.9 | C | CR/C | 4406 | 2851 |
| 115520030 | CHN | | ASIASAT-122T | 122 | C | CR/C | 3778 | 2816 |
| 115523021 | CHN | | ASIASAT-122T_1 | 122 | C | CR/F | 215 | 2801 |
| 117520179 | CHN | | ASIASAT-60Q | 60 | C | CR/C | 4489 | 2856 |
| 113520280 | CHN | | ASIASAT-60T | 60 | C | CR/C | 3473 | 2780 |
| 113523084 | CHN | | ASIASAT-60T_1 | 60 | C | CR/F | 82 | 2764 |
| 115520140 | CHN | | ASIASAT-71R | 71 | C | CR/C | 3836 | 2820 |
| 115523043 | CHN | | ASIASAT-71R_1 | 71 | C | CR/F | 246 | 2807 |
| 113520189 | CHN | | ASIASAT-71U | 71 | C | CR/C | 3432 | 2772 |
| 113523038 | CHN | | ASIASAT-71U_1 | 71 | C | CR/F | 63 | 2759 |
| 98500161 | CHN | | ASIASAT-A | 122 | N | PART-IIS | | 2714 |
| 111520126 | CHN | | ASIASAT-AAA | 122 | C | CR/C | 2898 | 2722 |
| 112520399 | CHN | | ASIASAT-AAB | 118 | C | CR/C | 3240 | 2751 |
| 112523019 | CHN | | ASIASAT-AAB_1 | 118 | C | CR/F | 20 | 2740 |
| 99500194 | CHN | | ASIASAT-AK | 122 | N | PART-IIS | | 2714 |
| 104500082 | CHN | | ASIASAT-AK1 | 122 | N | PART-IIS | | 2714 |
| 107500475 | CHN | | ASIASAT-AKS | 122 | N | PART-IIS | | 2714 |
| 108500585 | CHN | | ASIASAT-AKX | 122 | N | PART-IIS | | 2714 |
| 112500144 | CHN | | ASIASAT-AKZ | 122.2 | N | PART-IIS | | 2738 |
| 99500281 | CHN | | ASIASAT-CK | 105.5 | N | PART-IIS | | 2714 |
| 100500227 | CHN | | ASIASAT-CK1 | 105.5 | N | PART-IIS | | 2714 |
| 107500476 | CHN | | ASIASAT-CKS | 105.5 | N | PART-IIS | | 2714 |
| 116500066 | CHN | | ASIASAT-CKW | 105.5 | N | PART-IIS | | 2842 |
| 108500589 | CHN | | ASIASAT-CKX | 105.5 | N | PART-IIS | | 2714 |
| 112500145 | CHN | | ASIASAT-CKZ | 105.5 | N | PART-IIS | | 2803 |
| 100500365 | CHN | | ASIASAT-E | 100.5 | N | PART-IIS | | 2714 |
| 100500387 | CHN | | ASIASAT-EK1 | 100.5 | N | PART-IIS | | 2714 |
| 107500477 | CHN | | ASIASAT-EKS | 100.5 | N | PART-IIS | | 2714 |
| 104500426 | CHN | | ASIASAT-EKX | 100.5 | N | PART-IIS | | 2714 |
| 111500241 | CHN | | ASIASAT-EKZ | 100.5 | N | PART-IIS | | 2738 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 107500033 | CHN | | CHINASAT-1 | 87.5 | N | PART-IIS | | 2639 |
| 108501257 | CHN | | CHINASAT-115.5E | 115.5 | N | PART-IIS | | 2791 |
| 108501223 | CHN | | CHINASAT-134E | 134 | N | PART-IIS | | 2656 |
| 108501103 | CHN | | CHINASAT-138E | 138 | N | PART-IIS | | 2653 |
| 108501134 | CHN | | CHINASAT-163E | 163 | N | PART-IIS | | 2858 |
| 104500609 | CHN | | CHINASAT-2 | 110.5 | N | PART-IIS | | 2617 |
| 102500025 | CHN | | CHINASAT-22 | 98 | N | PART-IIS | | 2556 |
| 101500502 | CHN | | CHINASAT-3 | 98 | N | PART-IIS | | 2575 |
| 109500876 | CHN | | CHINASAT-31 | 80 | N | PART-IIS | | 2853 |
| 109500877 | CHN | | CHINASAT-32 | 140 | N | PART-IIS | | 2853 |
| 107500478 | CHN | | CHINASAT-33 | 110.5 | N | PART-IIS | | 2680 |
| 110500133 | CHN | | CHINASAT-34A | 79.6 | N | PART-IIS | | 2694 |
| 110500134 | CHN | | CHINASAT-34B | 84 | N | PART-IIS | | 2845 |
| 110500115 | CHN | | CHINASAT-35B | 140.4 | N | PART-IIS | | 2693 |
| 110500135 | CHN | | CHINASAT-35C | 144.5 | N | PART-IIS | | 2845 |
| 107500125 | CHN | | CHINASAT-4 | 130 | N | PART-IIS | | 2686 |
| 108501183 | CHN | | CHINASAT-44 | 98 | N | PART-IIS | | 2687 |
| 108501038 | CHN | | CHINASAT-45 | 101.5 | N | PART-IIS | | 2777 |
| 109500020 | CHN | | CHINASAT-49 | 125 | N | PART-IIS | | 2670 |
| 109500021 | CHN | | CHINASAT-51.5E | 51.5 | N | PART-IIS | | 2823 |
| 105500221 | CHN | | CHINASAT-6 | 110.5 | N | PART-IIS | | 2823 |
| 110500099 | CHN | | CHINASAT-64 | 98 | N | PART-IIS | | 2689 |
| 110500098 | CHN | | CHINASAT-65 | 103 | N | PART-IIS | | 2689 |
| 105500478 | CHN | | CHINASAT-92.2E | 92.2 | N | PART-IIS | | 2681 |
| 109520260 | CHN | | CHINASAT-A5 | 87.5 | C | CR/C | 2487 | 2848 |
| 112520471 | CHN | | CHINASAT-C20 | 126 | C | CR/C | 3295 | 2755 |
| 112520472 | CHN | | CHINASAT-C21 | 136 | C | CR/C | 3296 | 2756 |
| 111520040 | CHN | | CHINASAT-CL11 | 163 | C | CR/E | 162 | 2706 |
| 111520040 | CHN | | CHINASAT-CL11 | 163 | C | CR/C | 2816 | 2706 |
| 111520039 | CHN | | CHINASAT-CL2 | 51.5 | C | CR/E | 161 | 2706 |
| 111520039 | CHN | | CHINASAT-CL2 | 51.5 | C | CR/C | 2815 | 2706 |
| 114520157 | CHN | | CHINASAT-D-110.5E | 110.5 | C | CR/C | 3644 | 2799 |
| 114523031 | CHN | | CHINASAT-D-110.5E_1 | 110.5 | C | CR/F | 157 | 2785 |
| 115520091 | CHN | | CHINASAT-D-115.5E | 115.5 | C | CR/C | 3803 | 2826 |
| 115523028 | CHN | | CHINASAT-D-115.5E_1 | 115.5 | C | CR/F | 233 | 2804 |
| 114520158 | CHN | | CHINASAT-D-125E | 125 | C | CR/C | 3645 | 2799 |
| 114523032 | CHN | | CHINASAT-D-125E_1 | 125 | C | CR/F | 158 | 2785 |
| 114520159 | CHN | | CHINASAT-D-163E | 163 | C | CR/C | 3646 | 2799 |
| 114523033 | CHN | | CHINASAT-D-163E_1 | 163 | C | CR/F | 159 | 2785 |
| 115520322 | CHN | | CHINASAT-D-55.7E | 55.7 | C | CR/C | 4004 | 2839 |
| 115523107 | CHN | | CHINASAT-D-55.7E_1 | 55.7 | C | CR/F | 304 | 2824 |
| 115520321 | CHN | | CHINASAT-D-57.5E | 57.5 | C | CR/C | 4005 | 2839 |
| 115523106 | CHN | | CHINASAT-D-57.5E_1 | 57.5 | C | CR/F | 305 | 2824 |
| 114520156 | CHN | | CHINASAT-D-87.5E | 87.5 | C | CR/C | 3643 | 2799 |
| 114523030 | CHN | | CHINASAT-D-87.5E_1 | 87.5 | C | CR/F | 156 | 2785 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 111520197 | CHN | | CHINASAT-DL4 | 110.5 | C | CR/C | 2927 | 2720 |
| 111520198 | CHN | | CHINASAT-DL5 | 115.5 | C | CR/C | 2928 | 2720 |
| 111520199 | CHN | | CHINASAT-DL6 | 125 | C | CR/C | 2929 | 2720 |
| 116520154 | CHN | | CHINASAT-E-110.5E | 110.5 | C | CR/C | 4133 | 2851 |
| 116520197 | CHN | | CHINASAT-E-113E | 113 | C | CR/C | 4177 | 2855 |
| 116523050 | CHN | | CHINASAT-E-113E_1 | 113 | C | CR/F | 363 | 2839 |
| 116520155 | CHN | | CHINASAT-E-115.5E | 115.5 | C | CR/C | 4134 | 2851 |
| 116520157 | CHN | | CHINASAT-E-125E | 125 | C | CR/C | 4135 | 2851 |
| 116520156 | CHN | | CHINASAT-E-163E | 163 | C | CR/C | 4136 | 2851 |
| 116520149 | CHN | | CHINASAT-E-24W | -24 | C | CR/C | 4128 | 2851 |
| 116523042 | CHN | | CHINASAT-E-24W_1 | -24 | C | CR/F | 349 | 2835 |
| 116520150 | CHN | | CHINASAT-E-33.5E | 33.5 | C | CR/C | 4129 | 2851 |
| 116523041 | CHN | | CHINASAT-E-33.5E_1 | 33.5 | C | CR/F | 350 | 2835 |
| 116520151 | CHN | | CHINASAT-E-51.5E | 51.5 | C | CR/C | 4130 | 2851 |
| 117520096 | CHN | | CHINASAT-E-60.5E | 60.5 | C | CR/C | 4437 | 2854 |
| 116520152 | CHN | | CHINASAT-E-85.5E | 85.5 | C | CR/C | 4131 | 2851 |
| 116523040 | CHN | | CHINASAT-E-85.5E_1 | 85.5 | C | CR/F | 351 | 2835 |
| 116520153 | CHN | | CHINASAT-E-87.5E | 87.5 | C | CR/C | 4132 | 2851 |
| 108501216 | CHN | | CHINASAT-MSB4 | 115.5 | N | PART-IIS | | 2822 |
| 108501132 | CHN | | CHINASAT-MSB5 | 125 | N | PART-IIS | | 2692 |
| 114500054 | CHN | | CHINASAT-ROUTE1 | 51.5 | N | PART-IIS | | 2833 |
| 114500043 | CHN | | CHINASAT-ROUTE15 | 163 | N | PART-IIS | | 2858 |
| 116500006 | CHN | | CHINASAT-ROUTE7 | 115.5 | N | PART-IIS | | 2831 |
| 114500042 | CHN | | CHINASAT-ROUTE8 | 125 | N | PART-IIS | | 2832 |
| 106500383 | CHN | | CHNBSAT-92.2E | 92.2 | N | PART-IIS | | 2743 |
| 114520115 | CHN | | CHNBSAT-K-101.4E | 101.4 | C | CR/C | 3613 | 2794 |
| 114523025 | CHN | | CHNBSAT-K-101.4E_1 | 101.4 | C | CR/F | 143 | 2780 |
| 114520180 | CHN | | CHNBSAT-K-125.7E | 125.7 | C | CR/C | 3655 | 2802 |
| 114523043 | CHN | | CHNBSAT-K-125.7E_1 | 125.7 | C | CR/F | 163 | 2787 |
| 114520179 | CHN | | CHNBSAT-K-92.2E | 92.2 | C | CR/C | 3654 | 2802 |
| 114523042 | CHN | | CHNBSAT-K-92.2E_1 | 92.2 | C | CR/F | 162 | 2787 |
| 111520323 | CHN | | CHNSAT-103E | 103 | C | CR/C | 2990 | 2725 |
| 111500204 | CHN | | CHNSAT-130E | 130 | N | PART-IIS | | 2719 |
| 112500129 | CHN | | CHNSAT-2-130E | 130 | N | PART-IIS | | 2731 |
| 111520322 | CHN | | CHNSAT-81.5E | 81.5 | C | CR/C | 2989 | 2857 |
| 113500141 | CHN | | CHNSAT-98E | 98.2 | N | PART-IIS | | 2815 |
| 110520219 | CHN | | CHNSAT-M-101.4E | 101.4 | C | CR/C | 2698 | 2853 |
| 103500418 | CHN | | COMPASS-110.5E | 110.5 | N | PART-IIS | | 2681 |
| 103500419 | CHN | | COMPASS-140E | 140 | N | PART-IIS | | 2684 |
| 109500803 | CHN | | COMPASS-160E | 160 | N | PART-IIS | | 2701 |
| 103500416 | CHN | | COMPASS-58.75E | 58.75 | N | PART-IIS | | 2687 |
| 114520052 | CHN | | COMPASS-80.3E | 80.3 | C | CR/C | 3567 | 2826 |
| 103500417 | CHN | | COMPASS-80E | 80 | N | PART-IIS | | 2853 |
| 116520051 | CHN | | COMPASS-A-110.5E | 110.5 | C | CR/C | 4039 | 2828 |
| 116520052 | CHN | | COMPASS-A-140E | 140 | C | CR/C | 4040 | 2828 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 116520053 | CHN | | COMPASS-A-144.5E | 144.5 | C | CR/C | 4041 | 2828 |
| 116520054 | CHN | | COMPASS-A-160E | 160 | C | CR/C | 4042 | 2828 |
| 116520048 | CHN | | COMPASS-A-58.75E | 58.75 | C | CR/C | 4036 | 2828 |
| 116520049 | CHN | | COMPASS-A-80E | 80 | C | CR/C | 4037 | 2828 |
| 116520050 | CHN | | COMPASS-A-84E | 84 | C | CR/C | 4038 | 2828 |
| 111520204 | CHN | | COMPASS-B-144.5E | 144.5 | C | CR/C | 2934 | 2741 |
| 111520203 | CHN | | COMPASS-B-84E | 84 | C | CR/C | 2933 | 2741 |
| 108501265 | CHN | | CTDRS-1-77E | 77 | N | PART-IIS | | 2784 |
| 108501266 | CHN | | CTDRS-1-80E | 80 | N | PART-IIS | | 2784 |
| 116500158 | CHN | | CTDRS-2-10.6E | 10.6 | N | PART-IIS | | 2856 |
| 112500234 | CHN | | CTDRS-2-16.8E | 16.8 | N | PART-IIS | | 2765 |
| 113500144 | CHN | | CTDRS-2-167E | 167 | N | PART-IIS | | 2832 |
| 113500171 | CHN | | CTDRS-2-171E | 171 | N | PART-IIS | | 2855 |
| 111500116 | CHN | | CTDRS-2-176.8E | 176.8 | N | PART-IIS | | 2793 |
| 114500160 | CHN | | CTDRS-2-20.4E | 20.4 | N | PART-IIS | | 2835 |
| 113520252 | CHN | | CTDRS-2-77E | 77 | C | CR/C | 3466 | 2780 |
| 113520253 | CHN | | CTDRS-2-80E | 80 | C | CR/C | 3467 | 2780 |
| 101500189 | CHN | | DFH-3-OA | 125 | N | PART-IIS | | 2592 |
| 101500503 | CHN | | DFH-3-OB | 103 | N | PART-IIS | | 2722 |
| 101500500 | CHN | | DFH-3-OC | 87.5 | N | PART-IIS | | 2778 |
| 109500843 | CHN | | DFH-3-OC M | 87.5 | N | PART-IIS | | 2767 |
| 109500013 | CHN | | DFH-3-OD | 115.5 | N | PART-IIS | | 2770 |
| 95500597 | CHN | | DFH-3-OE | 121 | N | PART-IIS | | 2352 |
| 105500526 | CHN | | DFH-3A-OB | 110.5 | N | PART-IIS | | 2824 |
| 108501200 | CHN | | DFH-3A-OC | 98 | N | PART-IIS | | 2685 |
| 110500170 | CHN | | DFH-3A-OD | 130 | N | PART-IIS | | 2693 |
| 105500161 | CHN | | DFH-4-OA | 125 | N | PART-IIS | | 2662 |
| 111520334 | CHN | | DFH-4-OAF | 155 | C | CR/C | 2997 | 2841 |
| 108500967 | CHN | | DFH-4-OB | 103 | N | PART-IIS | | 2649 |
| 108501060 | CHN | | DFH-4-OD | 115.5 | N | PART-IIS | | 2652 |
| 112520199 | CHN | | DFH-5-01A | 94.2 | C | CR/C | 3188 | 2745 |
| 112520200 | CHN | | DFH-5-01B | 107.5 | C | CR/C | 3189 | 2745 |
| 114520124 | CHN | | DFH-5-02A | 59 | C | CR/C | 3622 | 2795 |
| 114520125 | CHN | | DFH-5-02B | 173 | C | CR/C | 3623 | 2795 |
| 116520024 | CHN | | DFH-5-03A | 66.5 | C | CR/C | 4024 | 2840 |
| 116520025 | CHN | | DFH-5-03B | 178.5 | C | CR/C | 4025 | 2840 |
| 108501095 | CHN | | DFH-5-OD | 115.5 | N | PART-IIS | | 2822 |
| 104500597 | CHN | | FY-2A | 105 | N | PART-IIS | | 2856 |
| 105500156 | CHN | | FY-2AS | 105 | N | PART-IIS | | 2691 |
| 105500157 | CHN | | FY-2B | 86.5 | N | PART-IIS | | 2691 |
| 105500158 | CHN | | FY-2BS | 86.5 | N | PART-IIS | | 2691 |
| 105500159 | CHN | | FY-2C | 123.5 | N | PART-IIS | | 2827 |
| 105500160 | CHN | | FY-2CS | 123.5 | N | PART-IIS | | 2821 |
| 115500208 | CHN | | FYGEOSAT-105E | 105 | N | PART-IIS | | 2832 |
| 111520014 | CHN | | FYGEOSAT-112E | 112 | C | CR/C | 2803 | 2697 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 111520015 | CHN | | FYGEOSAT-123.5E | 123.5 | C | CR/C | 2804 | 2697 |
| 111520016 | CHN | | FYGEOSAT-133E | 133 | C | CR/E | 48 | 2703 |
| 111520016 | CHN | | FYGEOSAT-133E | 133 | C | CR/C | 2805 | 2703 |
| 111520010 | CHN | | FYGEOSAT-79E | 79 | C | CR/C | 2799 | 2697 |
| 111520011 | CHN | | FYGEOSAT-86.5E | 86.5 | C | CR/C | 2800 | 2697 |
| 115500060 | CHN | | FYGEOSAT-99.5E | 99.5 | N | PART-IIS | | 2856 |
| 117520150 | CHN | | FYGEOSAT-A-105E | 105 | C | CR/C | 4467 | 2855 |
| 117520151 | CHN | | FYGEOSAT-A-112E | 112 | C | CR/C | 4468 | 2855 |
| 117520152 | CHN | | FYGEOSAT-A-123.5E | 123.5 | C | CR/C | 4469 | 2855 |
| 117520153 | CHN | | FYGEOSAT-A-133E | 133 | C | CR/C | 4470 | 2855 |
| 117520147 | CHN | | FYGEOSAT-A-79E | 79 | C | CR/C | 4464 | 2855 |
| 117520148 | CHN | | FYGEOSAT-A-86.5E | 86.5 | C | CR/C | 4465 | 2855 |
| 117520149 | CHN | | FYGEOSAT-A-99.5E | 99.5 | C | CR/C | 4466 | 2855 |
| 111520127 | CHN | | G4SAT-1 | 82 | C | CR/C | 2938 | 2726 |
| 114520021 | CHN | | G4SAT-134E | 134 | C | CR/C | 3545 | 2790 |
| 114523005 | CHN | | G4SAT-134E_1 | 134 | C | CR/F | 127 | 2776 |
| 114520022 | CHN | | G4SAT-138E | 138 | C | CR/C | 3546 | 2790 |
| 114523006 | CHN | | G4SAT-138E_1 | 138 | C | CR/F | 128 | 2776 |
| 117520184 | CHN | | GC-11B | 90 | C | CR/C | 4494 | 2857 |
| 114520073 | CHN | | GC-4-105.6E | 105.6 | C | CR/C | 3586 | 2792 |
| 116520062 | CHN | | ITS-13.5E-N | 13.5 | C | CR/C | 4046 | 2855 |
| 116520063 | CHN | | ITS-38E-N | 38 | C | CR/C | 4047 | 2855 |
| 116520064 | CHN | | ITS-45E-N | 45 | C | CR/C | 4048 | 2855 |
| 117520144 | CHN | | ITS-AR-133.5E | 133.5 | C | CR/C | 4474 | 2855 |
| 117520146 | CHN | | ITS-AR-63.2W | -63.2 | C | CR/C | 4472 | 2855 |
| 116520065 | CHN | | ITS-AR-64.5E | 64.5 | C | CR/C | 4093 | 2855 |
| 117520145 | CHN | | ITS-AR-77.2W | -77.2 | C | CR/C | 4473 | 2855 |
| 116520066 | CHN | | ITS-AR-83.5E | 83.5 | C | CR/C | 4094 | 2855 |
| 112520134 | CHN | | ITS-KA-A | 83.5 | C | CR/C | 3162 | 2750 |
| 112520135 | CHN | | ITS-KA-B | 64.5 | C | CR/C | 3163 | 2750 |
| 112520136 | CHN | | ITS-KA-D | 133.5 | C | CR/C | 3164 | 2750 |
| 112520137 | CHN | | ITS-SA-A | -77.2 | C | CR/C | 3165 | 2750 |
| 112520138 | CHN | | ITS-SA-B | -63.2 | C | CR/C | 3166 | 2750 |
| 108501255 | CHN | | SINOSAT-3C | 130 | N | PART-IIS | | 2707 |
| 113500118 | CHN | | SINOSAT-5 | 110.5 | N | PART-IIS | | 2821 |
| 108501206 | CHN | | SINOSAT-92.2E | 92.2 | N | PART-IIS | | 2659 |
| 117520137 | CHN | | STARTIME-3 | 89.8 | C | CR/C | 4475 | 2855 |
| 90500007 | CHN | | STW-1 | 125 | N | PART-IIS | | 2256 |
| 101500504 | CHN | | STW-2 | 103 | N | PART-IIS | | 2804 |
| 109500101 | CLM | ASA | SIMON BOLIVAR 2 | -67 | N | PART-IIS | | 2676 |
| 115520341 | CLM | | COLSAT-1A-70.9W | -70.9 | C | CR/C | 4023 | 2840 |
| 117520028 | CLM | | CONDOR | -72.5 | C | CR/C | 4415 | 2852 |
| 109520244 | CLM | | SATCOL 1B | -70.9 | C | CR/C | 2472 | 2678 |
| 109500221 | CTI | RAS | RASCOM-C | 5.5 | N | PART-IIS | | 2667 |
| 113520196 | CYP | | JUPITER-1C | 55.5 | C | CR/C | 3437 | 2774 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|---------|--------|---------|
| 113523041 | CYP | | JUPITER-1C_1 | 55.5 | C | CR/F | 68 | 2760 |
| 117520050 | CYP | | KYPROS-100.75E | 100.75 | C | CR/C | 4385 | 2851 |
| 117520051 | CYP | | KYPROS-109W | -109 | C | CR/C | 4407 | 2852 |
| 117520052 | CYP | | KYPROS-114.9W | -114.9 | C | CR/C | 4378 | 2851 |
| 117520053 | CYP | | KYPROS-115.3E | 115.3 | C | CR/C | 4386 | 2851 |
| 117520054 | CYP | | KYPROS-119.5W | -119.5 | C | CR/C | 4379 | 2851 |
| 117520055 | CYP | | KYPROS-121.25E | 121.25 | C | CR/C | 4408 | 2852 |
| 117520056 | CYP | | KYPROS-130E | 130 | C | CR/C | 4387 | 2851 |
| 117520057 | CYP | | KYPROS-134E | 134 | C | CR/C | 4409 | 2852 |
| 117520058 | CYP | | KYPROS-137W | -137 | C | CR/C | 4380 | 2851 |
| 117520059 | CYP | | KYPROS-145.5E | 145.5 | C | CR/C | 4388 | 2851 |
| 117520060 | CYP | | KYPROS-149W | -149 | C | CR/C | 4381 | 2851 |
| 117520061 | CYP | | KYPROS-14W | -14 | C | CR/C | 4373 | 2851 |
| 117520062 | CYP | | KYPROS-29.6E | 29.6 | C | CR/C | 4382 | 2851 |
| 117520063 | CYP | | KYPROS-3.7W | -3.7 | C | CR/C | 4372 | 2851 |
| 117520064 | CYP | | KYPROS-41W-2 | -41 | C | CR/C | 4374 | 2851 |
| 117520065 | CYP | | KYPROS-47.5W | -47.5 | C | CR/C | 4375 | 2851 |
| 117520066 | CYP | | KYPROS-66.25W | -66.25 | C | CR/C | 4376 | 2851 |
| 117520067 | CYP | | KYPROS-68.5E | 68.5 | C | CR/C | 4383 | 2851 |
| 117520068 | CYP | | KYPROS-75.75E | 75.75 | C | CR/C | 4384 | 2851 |
| 117520069 | CYP | | KYPROS-83.5W | -83.5 | C | CR/C | 4377 | 2851 |
| 111520240 | CYP | | KYPROS-ACHILLEAS | 174 | C | CR/C | 2970 | 2724 |
| 116520094 | CYP | | KYPROS-ACHILLEAS-3 | 174 | C | CR/C | 4072 | 2845 |
| 116523014 | CYP | | KYPROS-ACHILLEAS-3_1 | 174 | C | CR/F | 327 | 2830 |
| 111520244 | CYP | | KYPROS-AETHER | -2 | C | CR/C | 2976 | 2725 |
| 116520095 | CYP | | KYPROS-AETHER-3 | -2 | C | CR/C | 4069 | 2845 |
| 116523015 | CYP | | KYPROS-AETHER-3_1 | -2 | C | CR/F | 328 | 2830 |
| 111520150 | CYP | | KYPROS-APHRODITE-2 | 90 | C | CR/C | 2901 | 2719 |
| 115520339 | CYP | | KYPROS-ARES-3 | 89.5 | C | CR/C | 4019 | 2840 |
| 115523113 | CYP | | KYPROS-ARES-3_1 | 89.5 | C | CR/F | 309 | 2825 |
| 111520151 | CYP | | KYPROS-ARTEMIS-2 | -174.5 | C | CR/C | 2902 | 2718 |
| 116520096 | CYP | | KYPROS-ARTEMIS-3 | -174.5 | C | CR/C | 4071 | 2857 |
| 116523017 | CYP | | KYPROS-ARTEMIS-3_1 | -174.5 | C | CR/F | 319 | 2830 |
| 111520245 | CYP | | KYPROS-ASTERIA | 61 | C | CR/C | 2972 | 2725 |
| 111520193 | CYP | | KYPROS-ATHENA-2 | 22.5 | C | CR/C | 2903 | 2719 |
| 116520097 | CYP | | KYPROS-ATHENA-4 | 22.5 | C | CR/C | 4077 | 2857 |
| 116523016 | CYP | | KYPROS-ATHENA-4_1 | 22.5 | C | CR/F | 318 | 2830 |
| 111520246 | CYP | | KYPROS-ATLAS | 123 | C | CR/C | 2975 | 2724 |
| 116520098 | CYP | | KYPROS-ATLAS-3 | 123 | C | CR/C | 4068 | 2845 |
| 116523013 | CYP | | KYPROS-ATLAS-3_1 | 123 | C | CR/F | 326 | 2830 |
| 111520247 | CYP | | KYPROS-EUROPA | 16.5 | C | CR/C | 2977 | 2725 |
| 116520099 | CYP | | KYPROS-EUROPA-3 | 16.5 | C | CR/C | 4067 | 2857 |
| 116523018 | CYP | | KYPROS-EUROPA-3_1 | 16.5 | C | CR/F | 320 | 2830 |
| 116520092 | CYP | | KYPROS-HEMERA-1 | 87 | C | CR/C | 4074 | 2845 |
| 116523010 | CYP | | KYPROS-HEMERA-1_1 | 87 | C | CR/F | 324 | 2830 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 111520194 | CYP | | KYPROS-HERMES-2 | 57 | C | CR/C | 2904 | 2719 |
| 116520091 | CYP | | KYPROS-HERMES-4 | 57 | C | CR/C | 4075 | 2845 |
| 116523009 | CYP | | KYPROS-HERMES-4_1 | 57 | C | CR/F | 323 | 2830 |
| 111520241 | CYP | | KYPROS-OKEANOS | -161 | C | CR/C | 2971 | 2724 |
| 116520089 | CYP | | KYPROS-OKEANOS-3 | -161 | C | CR/C | 4070 | 2845 |
| 116523007 | CYP | | KYPROS-OKEANOS-3_1 | -161 | C | CR/F | 321 | 2830 |
| 113520031 | CYP | | KYPROS-ORION | 89.5 | C | CR/C | 3340 | 2760 |
| 111520242 | CYP | | KYPROS-PERSEUS | -50.5 | C | CR/C | 2969 | 2725 |
| 111520195 | CYP | | KYPROS-POSEIDON-2 | -52.5 | C | CR/C | 2905 | 2719 |
| 111520248 | CYP | | KYPROS-PROMETHEUS | 134 | C | CR/C | 2974 | 2724 |
| 111520128 | CYP | | KYPROS-SAT-5 | 39 | C | CR/C | 2899 | 2763 |
| 116520199 | CYP | | KYPROS-SAT-7 | 39 | C | CR/C | 4163 | 2853 |
| 116523052 | CYP | | KYPROS-SAT-7_1 | 39 | C | CR/F | 360 | 2839 |
| 108501035 | CYP | | KYPROS-SAT-C | 39 | N | PART-IIS | | 2652 |
| 108501096 | CYP | | KYPROS-SAT-L4 | 39 | N | PART-IIS | | 2848 |
| 116520093 | CYP | | KYPROS-SELENE-1 | 138 | C | CR/C | 4073 | 2857 |
| 116523011 | CYP | | KYPROS-SELENE-1_1 | 138 | C | CR/F | 325 | 2830 |
| 111520249 | CYP | | KYPROS-THALASSA | 47 | C | CR/C | 2973 | 2725 |
| 113520032 | CYP | | KYPROS-THEMIS | 54.5 | C | CR/C | 3339 | 2760 |
| 111520243 | CYP | | KYPROS-URANUS | -172.5 | C | CR/C | 2968 | 2724 |
| 111520196 | CYP | | KYPROS-ZEUS-2 | 54 | C | CR/C | 2906 | 2719 |
| 116520090 | CYP | | KYPROS-ZEUS-3 | 54.5 | C | CR/C | 4076 | 2845 |
| 116523008 | CYP | | KYPROS-ZEUS-3_1 | 54.5 | C | CR/F | 322 | 2830 |
| 113520303 | CZE | | PEKASAT-10 | 34.5 | C | CR/C | 3516 | 2782 |
| 115520105 | CZE | | PEKASAT-3 | 8.3 | C | CR/C | 3807 | 2818 |
| 114520087 | CZE | | PEKASAT-8 | 26.8 | C | CR/C | 3600 | 2794 |
| 116520388 | CZE | | PEKASAT-G2-1 | 1.5 | C | CR/C | 4286 | 2860 |
| 111500206 | D | EUM | METEOSAT IODC_57.5E | 57.5 | N | PART-IIS | | 2730 |
| 116500010 | D | EUM | MSG-3.5E | 3.5 | N | PART-IIS | | 2833 |
| 116520060 | D | EUM | MSG-41.5E | 41.5 | C | CR/C | 4049 | 2842 |
| 114500155 | D | EUM | MTG-D1_3.4W | -3.4 | N | PART-IIS | | 2831 |
| 114500156 | D | EUM | MTG-D1_9.5E | 9.5 | N | PART-IIS | | 2854 |
| 115520027 | D | EUM | MTG_0E | 0 | C | CR/C | 3756 | 2815 |
| 115520029 | D | EUM | MTG_3.4W | -3.4 | C | CR/C | 3755 | 2815 |
| 115520028 | D | EUM | MTG_9.5E | 9.5 | C | CR/C | 3757 | 2815 |
| 107500643 | D | | DFS II-1 | 23.5 | N | PART-IIS | | 2666 |
| 107500494 | D | | DFS II-2 | 28.5 | N | PART-IIS | | 2638 |
| 92500176 | D | | DFS-1 | 23.5 | N | PART-IIS | | 2678 |
| 92500177 | D | | DFS-2 | 28.5 | N | PART-IIS | | 2678 |
| 104500143 | D | | EUROPE*STAR-1 | 45 | N | PART-IIS | | 2606 |
| 104500144 | D | | EUROPE*STAR-3 | 47.5 | N | PART-IIS | | 2602 |
| 113500130 | D | | EUROPESTAR-45E | 45 | N | PART-IIS | | 2822 |
| 115520083 | D | | EUROPESTAR-45E-A | 45 | C | CR/C | 3799 | 2818 |
| 115523026 | D | | EUROPESTAR-45E-A_1 | 45 | C | CR/F | 228 | 2803 |
| 111520232 | D | | EUROPESTAR-45E-KA | 45 | C | CR/C | 2957 | 2722 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 113500129 | D | | EUROPESTAR-47.5E | 47.5 | N | PART-IIS | | 2837 |
| 111520233 | D | | EUROPESTAR-47.5E-KA | 47.5 | C | CR/C | 2958 | 2722 |
| 111500246 | D | | GENESIS-11 | 13 | N | PART-IIS | | 2856 |
| 113520298 | D | | GENESIS-13 | -37 | C | CR/C | 3505 | 2782 |
| 113520299 | D | | GENESIS-14 | 13 | C | CR/C | 3506 | 2782 |
| 113520300 | D | | GENESIS-15 | 63 | C | CR/C | 3507 | 2782 |
| 115520340 | D | | GENESIS-16 | 40.5 | C | CR/C | 4008 | 2839 |
| 109500171 | D | | GENESIS-8 | 13 | N | PART-IIS | | 2856 |
| 109500420 | D | | GENESIS-9 | 63 | N | PART-IIS | | 2712 |
| 116520349 | D | | H2M-0.5E | 0.5 | C | CR/C | 4247 | 2859 |
| 116520350 | D | | H2M-11.5E | 11.5 | C | CR/C | 4248 | 2859 |
| 116520351 | D | | H2M-17.6E | 17.6 | C | CR/C | 4249 | 2859 |
| 113520182 | D | | H2SAT-0.5E | 0.5 | C | CR/C | 3428 | 2772 |
| 112520485 | D | | H2SAT-11.5E | 11.5 | C | CR/C | 3309 | 2758 |
| 112520486 | D | | H2SAT-17.6E | 17.6 | C | CR/C | 3310 | 2758 |
| 112520487 | D | | H2SAT-43.5E | 43.5 | C | CR/C | 3311 | 2758 |
| 115520092 | D | | ODYSSEY POR | 178 | C | CR/C | 3804 | 2818 |
| 115523030 | D | | ODYSSEY POR_1 | 178 | C | CR/F | 232 | 2804 |
| 115520082 | D | | ODYSSEY-127W | -127 | C | CR/C | 3798 | 2818 |
| 115523031 | D | | ODYSSEY-127W_1 | -127 | C | CR/F | 229 | 2803 |
| 117520089 | D | | ODYSSEY-166E | 166 | C | CR/C | 4417 | 2852 |
| 117520099 | D | | ODYSSEY-169E | 169 | C | CR/C | 4445 | 2854 |
| 115520081 | D | | ODYSSEY-27.5W | -27.5 | C | CR/C | 3800 | 2818 |
| 115523029 | D | | ODYSSEY-27.5W_1 | -27.5 | C | CR/F | 230 | 2803 |
| 115520065 | D | | ODYSSEY-359E | -1 | C | CR/C | 3784 | 2816 |
| 115523018 | D | | ODYSSEY-359E_1 | -1 | C | CR/F | 219 | 2802 |
| 117520092 | D | | ODYSSEY-91W | -91 | C | CR/C | 4432 | 2854 |
| 117520090 | D | | ODYSSEY-93W | -93 | C | CR/C | 4416 | 2852 |
| 114500097 | E | | HISPASAT 2A 36W | -36 | N | PART-IIS | | 2857 |
| 92500108 | E | | HISPASAT-1 | -30 | N | PART-IIS | | 2645 |
| 113520004 | E | | HISPASAT-10A | -30 | C | CR/C | 3324 | 2759 |
| 113523003 | E | | HISPASAT-10A_1 | -30 | C | CR/F | 29 | 2745 |
| 113520090 | E | | HISPASAT-11A | 45 | C | CR/C | 3380 | 2766 |
| 113523029 | E | | HISPASAT-11A_1 | 45 | C | CR/F | 53 | 2751 |
| 113520171 | E | | HISPASAT-12A | -52.5 | C | CR/C | 3421 | 2771 |
| 113523035 | E | | HISPASAT-12A_1 | -52.5 | C | CR/F | 60 | 2758 |
| 113520172 | E | | HISPASAT-13A | -26 | C | CR/C | 3422 | 2771 |
| 113523036 | E | | HISPASAT-13A_1 | -26 | C | CR/F | 61 | 2758 |
| 113520204 | E | | HISPASAT-14A | -74 | C | CR/C | 3444 | 2774 |
| 113523044 | E | | HISPASAT-14A_1 | -74 | C | CR/F | 64 | 2760 |
| 113520205 | E | | HISPASAT-15A | -58.5 | C | CR/C | 3445 | 2779 |
| 113523045 | E | | HISPASAT-15A_1 | -58.5 | C | CR/F | 65 | 2760 |
| 113520210 | E | | HISPASAT-16A | -36 | C | CR/C | 3450 | 2775 |
| 113523046 | E | | HISPASAT-16A_1 | -36 | C | CR/F | 71 | 2761 |
| 114520008 | E | | HISPASAT-17A | -67.5 | C | CR/C | 3535 | 2787 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 114523008 | E | | HISPASAT-17A_1 | -67.5 | C | CR/F | 121 | 2773 |
| 114520173 | E | | HISPASAT-19A | -79 | C | CR/C | 3648 | 2801 |
| 114523040 | E | | HISPASAT-19A_1 | -79 | C | CR/F | 160 | 2786 |
| 106500012 | E | | HISPASAT-1D KU | -30 | N | PART-IIS | | 2636 |
| 114520174 | E | | HISPASAT-20A | -30 | C | CR/C | 3649 | 2801 |
| 114523041 | E | | HISPASAT-20A_1 | -30 | C | CR/F | 161 | 2786 |
| 114520214 | E | | HISPASAT-25A | 45 | C | CR/C | 3673 | 2804 |
| 114523044 | E | | HISPASAT-25A_1 | 45 | C | CR/F | 166 | 2790 |
| 115520013 | E | | HISPASAT-26A | -26 | C | CR/C | 3736 | 2812 |
| 115523003 | E | | HISPASAT-26A_1 | -26 | C | CR/F | 204 | 2798 |
| 115520014 | E | | HISPASAT-27A | -52.5 | C | CR/C | 3737 | 2812 |
| 115523004 | E | | HISPASAT-27A_1 | -52.5 | C | CR/F | 205 | 2798 |
| 115520016 | E | | HISPASAT-28A | 11 | C | CR/C | 3742 | 2813 |
| 115523005 | E | | HISPASAT-28A_1 | 11 | C | CR/F | 207 | 2799 |
| 115520017 | E | | HISPASAT-29A | -10.25 | C | CR/C | 3743 | 2814 |
| 115523008 | E | | HISPASAT-29A_1 | -10.25 | C | CR/F | 208 | 2799 |
| 102500409 | E | | HISPASAT-2A KU | -30 | N | PART-IIS | | 2548 |
| 105500025 | E | | HISPASAT-2A X | -30 | N | PART-IIS | | 2784 |
| 105500092 | E | | HISPASAT-2AKA | -30 | N | PART-IIS | | 2745 |
| 105500093 | E | | HISPASAT-2B 30KA | -30 | N | PART-IIS | | 2632 |
| 100500226 | E | | HISPASAT-2B KU | -30 | N | PART-IIS | | 2745 |
| 100500225 | E | | HISPASAT-2C3 KU | -30 | N | PART-IIS | | 2745 |
| 104500108 | E | | HISPASAT-2D KU | -30 | N | PART-IIS | | 2589 |
| 115520060 | E | | HISPASAT-31A | -74 | C | CR/C | 3789 | 2818 |
| 115523015 | E | | HISPASAT-31A_1 | -74 | C | CR/F | 221 | 2803 |
| 115520061 | E | | HISPASAT-32A | -58.5 | C | CR/C | 3790 | 2818 |
| 115523016 | E | | HISPASAT-32A_1 | -58.5 | C | CR/F | 222 | 2803 |
| 115520062 | E | | HISPASAT-33A | -77 | C | CR/C | 3793 | 2818 |
| 115523017 | E | | HISPASAT-33A_1 | -77 | C | CR/F | 224 | 2803 |
| 115520084 | E | | HISPASAT-36A | -36 | C | CR/C | 3801 | 2818 |
| 115523025 | E | | HISPASAT-36A_1 | -36 | C | CR/F | 231 | 2803 |
| 115520130 | E | | HISPASAT-38A | 57 | C | CR/C | 3823 | 2819 |
| 115523038 | E | | HISPASAT-38A_1 | 57 | C | CR/F | 241 | 2805 |
| 115520313 | E | | HISPASAT-39A | -61.5 | C | CR/C | 3989 | 2839 |
| 110520014 | E | | HISPASAT-3A | -30 | C | CR/C | 2564 | 2848 |
| 116520027 | E | | HISPASAT-41A | -79 | C | CR/C | 4027 | 2840 |
| 116520028 | E | | HISPASAT-42A | -28 | C | CR/C | 4028 | 2840 |
| 116523002 | E | | HISPASAT-42A_1 | -28 | C | CR/F | 311 | 2825 |
| 116520163 | E | | HISPASAT-43A | -30 | C | CR/C | 4138 | 2851 |
| 116523038 | E | | HISPASAT-43A_1 | -30 | C | CR/F | 352 | 2836 |
| 116520164 | E | | HISPASAT-44A | -36 | C | CR/C | 4137 | 2851 |
| 116523039 | E | | HISPASAT-44A_1 | -36 | C | CR/F | 353 | 2836 |
| 116520193 | E | | HISPASAT-46A | -52.5 | C | CR/C | 4165 | 2853 |
| 116523053 | E | | HISPASAT-46A_1 | -52.5 | C | CR/F | 361 | 2838 |
| 116520194 | E | | HISPASAT-47A | -26 | C | CR/C | 4166 | 2853 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 116523054 | E | | HISPASAT-47A_1 | -26 | C | CR/F | 362 | 2838 |
| 116520206 | E | | HISPASAT-48A | 11 | C | CR/C | 4189 | 2855 |
| 116523059 | E | | HISPASAT-48A_1 | 11 | C | CR/F | 369 | 2840 |
| 116520205 | E | | HISPASAT-49A | -10.25 | C | CR/C | 4190 | 2855 |
| 116523058 | E | | HISPASAT-49A_1 | -10.25 | C | CR/F | 370 | 2840 |
| 116520287 | E | | HISPASAT-50A | -74 | C | CR/C | 4223 | 2857 |
| 116520288 | E | | HISPASAT-51A | -58.5 | C | CR/C | 4224 | 2857 |
| 116520289 | E | | HISPASAT-52A | -77 | C | CR/C | 4235 | 2858 |
| 116520422 | E | | HISPASAT-54A | -97.5 | C | CR/C | 4323 | 2850 |
| 116520423 | E | | HISPASAT-56A | -39 | C | CR/C | 4324 | 2850 |
| 116523110 | E | | HISPASAT-56A_1 | -39 | C | CR/F | 414 | 2850 |
| 116520424 | E | | HISPASAT-57A | -22 | C | CR/C | 4325 | 2850 |
| 116523111 | E | | HISPASAT-57A_1 | -22 | C | CR/F | 415 | 2850 |
| 116520425 | E | | HISPASAT-58A | -12.5 | C | CR/C | 4326 | 2850 |
| 116523112 | E | | HISPASAT-58A_1 | -12.5 | C | CR/F | 416 | 2850 |
| 111520124 | E | | HISPASAT-5A | -47.5 | C | CR/C | 2900 | 2722 |
| 117520154 | E | | HISPASAT-60A | 59 | C | CR/C | 4411 | 2852 |
| 117520155 | E | | HISPASAT-61A | 78 | C | CR/C | 4412 | 2852 |
| 111520213 | E | | HISPASAT-6A | -26 | C | CR/C | 2956 | 2722 |
| 112520072 | E | | HISPASAT-7A | -36 | C | CR/C | 3173 | 2744 |
| 112523004 | E | | HISPASAT-7A_1 | -36 | C | CR/F | 6 | 2736 |
| 113520011 | E | | HISPASAT-9A | -79 | C | CR/C | 3323 | 2759 |
| 113523002 | E | | HISPASAT-9A_1 | -79 | C | CR/F | 28 | 2745 |
| 105500624 | E | | SECOMSAT B29E | 29 | N | PART-IIS | | 2784 |
| 117520128 | E | | SECOMSAT-1-66E | 66 | C | CR/C | 4455 | 2854 |
| 117520164 | E | | SECOMSAT-2-59W | -59 | C | CR/C | 4481 | 2855 |
| 116520102 | E | | SECOMSAT-2-78E | 78 | C | CR/C | 4078 | 2843 |
| 112520422 | E | | SECOMSAT-29E | 29 | C | CR/C | 3271 | 2752 |
| 115520015 | E | | SECOMSAT-3-22E | 22 | C | CR/C | 3734 | 2812 |
| 115520110 | E | | SECOMSAT-4-29E | 29 | C | CR/C | 3827 | 2819 |
| 116520103 | E | | SECOMSAT-4-30W | -30 | C | CR/C | 4079 | 2843 |
| 116520029 | E | | SECOMSAT-4-41E | 41 | C | CR/C | 4026 | 2840 |
| 117520009 | E | | SECOMSAT-5-47W | -47 | C | CR/C | 4369 | 2851 |
| 113520124 | E | | SECOMSAT-50E | 50 | C | CR/E | 578 | 2754 |
| 113520124 | E | | SECOMSAT-50E | 50 | C | CR/C | 3391 | 2754 |
| 114520195 | E | | SECOMSAT-59W | -59 | C | CR/C | 3663 | 2803 |
| 113520123 | E | | SECOMSAT-78E | 78 | C | CR/E | 579 | 2754 |
| 113520123 | E | | SECOMSAT-78E | 78 | C | CR/C | 3392 | 2754 |
| 112520035 | E | | SECOMSAT-B1-R_41E | 41 | C | CR/C | 3117 | 2741 |
| 113520052 | E | | SECOMSAT-B1-R_47W | -47 | C | CR/C | 3363 | 2761 |
| 111520030 | E | | SECOMSAT-B1_22E | 22 | C | CR/C | 2834 | 2731 |
| 114520032 | EGY | | EGJAN1A | -7 | C | CR/C | 3558 | 2791 |
| 114523001 | EGY | | EGJAN1A_1 | -7 | C | CR/F | 129 | 2777 |
| 114520079 | EGY | | EGJAN2A | -6 | C | CR/C | 3590 | 2794 |
| 114523011 | EGY | | EGJAN2A_1 | -6 | C | CR/F | 135 | 2779 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 114520080 | EGY | | EGJAN3A | -2 | C | CR/C | 3591 | 2794 |
| 114523012 | EGY | | EGJAN3A_1 | -2 | C | CR/F | 136 | 2779 |
| 114520081 | EGY | | EGJAN4A | 11 | C | CR/C | 3592 | 2794 |
| 114523013 | EGY | | EGJAN4A_1 | 11 | C | CR/F | 137 | 2779 |
| 114520082 | EGY | | EGJAN5A | 15 | C | CR/C | 3593 | 2794 |
| 114523014 | EGY | | EGJAN5A_1 | 15 | C | CR/F | 138 | 2779 |
| 114520083 | EGY | | EGJAN6A | 18 | C | CR/C | 3594 | 2794 |
| 114523015 | EGY | | EGJAN6A_1 | 18 | C | CR/F | 139 | 2779 |
| 114520084 | EGY | | EGJAN7A | 21 | C | CR/C | 3595 | 2794 |
| 114523016 | EGY | | EGJAN7A_1 | 21 | C | CR/F | 140 | 2779 |
| 114520085 | EGY | | EGJAN8A | 23 | C | CR/C | 3596 | 2794 |
| 114523017 | EGY | | EGJAN8A_1 | 23 | C | CR/F | 141 | 2779 |
| 116520263 | EGY | | EGY-N-SAT | -7 | C | CR/C | 4222 | 2857 |
| 116523068 | EGY | | EGY-N-SAT_1 | -7 | C | CR/F | 383 | 2842 |
| 109520318 | EGY | | EGYCOMM0A | 35.5 | C | CR/C | 2534 | 2846 |
| 116520436 | EGY | | EGYCOMM2A | 2 | C | CR/C | 4294 | 2860 |
| 116523099 | EGY | | EGYCOMM2A_1 | 2 | C | CR/F | 402 | 2846 |
| 116520437 | EGY | | EGYCOMM3A | 6 | C | CR/C | 4295 | 2860 |
| 116523100 | EGY | | EGYCOMM3A_1 | 6 | C | CR/F | 403 | 2846 |
| 116520438 | EGY | | EGYCOMM5A | 18 | C | CR/C | 4296 | 2860 |
| 116523101 | EGY | | EGYCOMM5A_1 | 18 | C | CR/F | 401 | 2846 |
| 116520230 | EGY | | EGYCOMM8A | 35.5 | C | CR/C | 4199 | 2856 |
| 116523065 | EGY | | EGYCOMM8A_1 | 35.5 | C | CR/F | 372 | 2841 |
| 113500037 | EGY | | NILESAT-103 | -7 | N | PART-IIS | | 2777 |
| 113500137 | EGY | | NILESAT-301-7W | -7 | N | PART-IIS | | 2762 |
| 115520220 | ETH | | AFBS-1 | -22 | C | CR/C | 3907 | 2831 |
| 115520221 | ETH | | AFBS-2 | -11.5 | C | CR/C | 3908 | 2831 |
| 115520222 | ETH | | AFBS-3 | 3 | C | CR/C | 3909 | 2831 |
| 115520223 | ETH | | AFBS-4 | 15 | C | CR/C | 3910 | 2831 |
| 115520224 | ETH | | AFBS-5 | 28.5 | C | CR/C | 3911 | 2831 |
| 115520225 | ETH | | AFBS-6 | 40 | C | CR/C | 3912 | 2831 |
| 101500511 | F | ESA | MSG | 0 | N | PART-IIS | | 2548 |
| 101500512 | F | ESA | MSG-S1 | 10 | N | PART-IIS | | 2836 |
| 101500510 | F | ESA | MSG-S2 | -10 | N | PART-IIS | | 2684 |
| 90500631 | F | EUT | EUTELSAT 1-3 | 7 | N | PART-IIS | | 2702 |
| 92500311 | F | EUT | EUTELSAT 1-5 | 21.5 | N | PART-IIS | | 2684 |
| 101500027 | F | EUT | EUTELSAT 1-8 | 25.5 | N | PART-IIS | | 2845 |
| 92500315 | F | EUT | EUTELSAT 2-10E | 10 | N | PART-IIS | | 2845 |
| 92500313 | F | EUT | EUTELSAT 2-13E | 13 | N | PART-IIS | | 2552 |
| 92500314 | F | EUT | EUTELSAT 2-16E | 16 | N | PART-IIS | | 2845 |
| 95500111 | F | EUT | EUTELSAT 2-21.5E | 21.5 | N | PART-IIS | | 2561 |
| 95500112 | F | EUT | EUTELSAT 2-33E | 33 | N | PART-IIS | | 2608 |
| 92500316 | F | EUT | EUTELSAT 2-36E | 36 | N | PART-IIS | | 2846 |
| 92500312 | F | EUT | EUTELSAT 2-7E | 7 | N | PART-IIS | | 2553 |
| 103500286 | F | EUT | EUTELSAT 3-10E | 10 | N | PART-IIS | | 2845 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 99500228 | F | EUT | EUTELSAT 3-12.5W | -12.5 | N | PART-IIS | | 2860 |
| 103500287 | F | EUT | EUTELSAT 3-13E | 13 | N | PART-IIS | | 2617 |
| 103500288 | F | EUT | EUTELSAT 3-16E | 16 | N | PART-IIS | | 2845 |
| 103500312 | F | EUT | EUTELSAT 3-21.5E | 21.5 | N | PART-IIS | | 2627 |
| 108500798 | F | EUT | EUTELSAT 3-25.5E | 25.5 | N | PART-IIS | | 2845 |
| 103500313 | F | EUT | EUTELSAT 3-33E | 33 | N | PART-IIS | | 2608 |
| 103500314 | F | EUT | EUTELSAT 3-36E | 36 | N | PART-IIS | | 2846 |
| 103500277 | F | EUT | EUTELSAT 3-70.5E | 70.5 | N | PART-IIS | | 2845 |
| 103500280 | F | EUT | EUTELSAT 3-7E | 7 | N | PART-IIS | | 2606 |
| 107500525 | F | EUT | EUTELSAT-B1-13E | 13 | N | PART-IIS | | 2846 |
| 107500234 | F | EUT | EUTELSAT-B1-16E | 16 | N | PART-IIS | | 2711 |
| 107500232 | F | EUT | EUTELSAT-B1-7E | 7 | N | PART-IIS | | 2847 |
| 103500079 | F | EUT | EUTELSAT-E-70.5E | 70.5 | N | PART-IIS | | 2845 |
| 105500068 | F | EUT | EUTELSAT-KA-16E | 16 | N | PART-IIS | | 2711 |
| 108500581 | F | EUT | EUTELSAT-KA-33E | 33 | N | PART-IIS | | 2707 |
| 108500578 | F | EUT | EUTELSAT-KA-36E | 36 | N | PART-IIS | | 2708 |
| 105500071 | F | EUT | EUTELSAT-KA-7E | 7 | N | PART-IIS | | 2848 |
| 110500239 | F | | 3GSAT-G17R | 10 | N | PART-IIS | | 2697 |
| 111520125 | F | | ASAT W026 | -26 | C | CR/C | 2895 | 2700 |
| 111520227 | F | | ASAT-P1B | -2.8 | C | CR/C | 2953 | 2722 |
| 111520228 | F | | ASAT-P2B | 25 | C | CR/C | 2954 | 2722 |
| 111520229 | F | | ASAT-P3B | 31.2 | C | CR/C | 2955 | 2722 |
| 111520306 | F | | AST-102W | -102 | C | CR/C | 2986 | 2741 |
| 115520315 | F | | AST-ERIX-72.1E | 72.1 | C | CR/C | 4006 | 2839 |
| 117520077 | F | | AST-IKAU-117.9E | 117.9 | C | CR/C | 4419 | 2852 |
| 117520126 | F | | AST-IKAU-126.9E | 126.9 | C | CR/C | 4418 | 2853 |
| 116520434 | F | | AST-IKAU-67.5E | 67.5 | C | CR/C | 4292 | 2860 |
| 116523096 | F | | AST-IKAU-67.5E_1 | 67.5 | C | CR/F | 400 | 2846 |
| 115500038 | F | | ATHENA-FIDUS-38E | 38 | N | PART-IIS | | 2843 |
| 115520018 | F | | BT-SAT 21.5E | 21.5 | C | CR/E | 936 | 2812 |
| 115520018 | F | | BT-SAT 21.5E | 21.5 | C | CR/C | 3745 | 2812 |
| 115523009 | F | | BT-SAT 21.5E_1 | 21.5 | C | CR/F | 210 | 2800 |
| 114520139 | F | | BT-SAT 44.2E | 44.2 | C | CR/C | 3628 | 2796 |
| 114523027 | F | | BT-SAT 44.2E_1 | 44.2 | C | CR/F | 148 | 2783 |
| 114520033 | F | | CD-SAT 105.2E | 105.2 | C | CR/C | 3559 | 2791 |
| 114523002 | F | | CD-SAT 105.2E_1 | 105.2 | C | CR/F | 130 | 2777 |
| 113520185 | F | | CD-SAT 123.1W | -123.1 | C | CR/C | 3429 | 2772 |
| 113520201 | F | | CD-SAT 148E | 148 | C | CR/C | 3438 | 2774 |
| 113523042 | F | | CD-SAT 148E_1 | 148 | C | CR/F | 66 | 2760 |
| 113520202 | F | | CD-SAT 152E | 152 | C | CR/C | 3439 | 2774 |
| 113523043 | F | | CD-SAT 152E_1 | 152 | C | CR/F | 67 | 2760 |
| 116520061 | F | | CD-SAT-123.1W-G2 | -123.1 | C | CR/C | 4045 | 2842 |
| 117520177 | F | | CD-SAT-152E-G2 | 152 | C | CR/C | 4488 | 2856 |
| 115520312 | F | | CD-T-SAT-105.2E | 105.2 | C | CR/C | 3953 | 2835 |
| 115523102 | F | | CD-T-SAT-105.2E_1 | 105.2 | C | CR/F | 273 | 2821 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 112520145 | F | | CP 60.75E G2 | 60.75 | C | CR/C | 3175 | 2744 |
| 112523003 | F | | CP 60.75E G2_1 | 60.75 | C | CR/F | 7 | 2731 |
| 108520189 | F | | DRN-P2B | 21.5 | C | CR/C | 2274 | 2815 |
| 114520120 | F | | DUNIA-3 | 8 | C | CR/C | 3619 | 2796 |
| 114523029 | F | | DUNIA-3_1 | 8 | C | CR/F | 144 | 2781 |
| 113500064 | F | | EDRS-1 | 9 | N | PART-IIS | | 2831 |
| 117520187 | F | | EDRS-31.2E | 31.2 | C | CR/C | 4495 | 2857 |
| 112520438 | F | | EDRS-31E | 31 | C | CR/C | 3285 | 2753 |
| 112520056 | F | | F-MILSATCOM-25E | 25 | C | CR/C | 3132 | 2741 |
| 112520055 | F | | F-MILSATCOM-3E | 3 | C | CR/C | 3131 | 2741 |
| 112520057 | F | | F-MILSATCOM-45E | 45 | C | CR/C | 3133 | 2741 |
| 112520058 | F | | F-MILSATCOM-47E | 47 | C | CR/C | 3134 | 2741 |
| 112520054 | F | | F-MILSATCOM-5W | -5 | C | CR/C | 3135 | 2741 |
| 112520053 | F | | F-MILSATCOM-8W | -8 | C | CR/C | 3136 | 2741 |
| 114520028 | F | | F-MILSATCOM2-25E | 25 | C | CR/C | 3552 | 2826 |
| 114520027 | F | | F-MILSATCOM2-3E | 3 | C | CR/C | 3551 | 2826 |
| 114520029 | F | | F-MILSATCOM2-45E | 45 | C | CR/C | 3553 | 2826 |
| 114520030 | F | | F-MILSATCOM2-47E | 47 | C | CR/C | 3554 | 2826 |
| 114520026 | F | | F-MILSATCOM2-5W | -5 | C | CR/C | 3555 | 2826 |
| 114520025 | F | | F-MILSATCOM2-8W | -8 | C | CR/C | 3556 | 2826 |
| 115520324 | F | | F-MILSATCOM3-25E | 25 | C | CR/C | 4010 | 2839 |
| 115520326 | F | | F-MILSATCOM3-3E | 3 | C | CR/C | 4009 | 2839 |
| 115520325 | F | | F-MILSATCOM3-45E | 45 | C | CR/C | 4011 | 2839 |
| 115520328 | F | | F-MILSATCOM3-47E | 47 | C | CR/C | 4012 | 2839 |
| 115520327 | F | | F-MILSATCOM3-5W | -5 | C | CR/C | 4013 | 2839 |
| 115520323 | F | | F-MILSATCOM3-8W | -8 | C | CR/C | 4014 | 2839 |
| 116520433 | F | | F-MILSATCOM4-33E | 33 | C | CR/C | 4288 | 2860 |
| 115500089 | F | | F-SAT-B1-E-3E | 3 | N | PART-IIS | | 2813 |
| 110500280 | F | | F-SAT-C-E-10E | 10 | N | PART-IIS | | 2853 |
| 111500056 | F | | F-SAT-KA-E-7E | 7 | N | PART-IIS | | 2848 |
| 112500078 | F | | F-SAT-KA-E-9E | 9 | N | PART-IIS | | 2751 |
| 109520211 | F | | F-SAT-KB1-E-7W | -7 | C | CR/C | 2453 | 2751 |
| 112523013 | F | | F-SAT-KB1-E-7W_1 | -7 | C | CR/F | 23 | 2743 |
| 106500340 | F | | F-SAT-KU-E-5W | -5 | N | PART-IIS | | 2846 |
| 113500187 | F | | F-SAT-KU-E-7W | -7 | N | PART-IIS | | 2854 |
| 107500250 | F | | F-SAT-KU-E-8W | -8 | N | PART-IIS | | 2823 |
| 111500029 | F | | F-SAT-KU2-E-10E | 10 | N | PART-IIS | | 2701 |
| 111500030 | F | | F-SAT-KU2-E-12.5W | -12.5 | N | PART-IIS | | 2701 |
| 111500031 | F | | F-SAT-KU2-E-13E | 13 | N | PART-IIS | | 2702 |
| 111500032 | F | | F-SAT-KU2-E-16E | 16 | N | PART-IIS | | 2701 |
| 111500028 | F | | F-SAT-KU2-E-7E | 7 | N | PART-IIS | | 2701 |
| 111500055 | F | | F-SAT-KU3-E-25.5E | 25.5 | N | PART-IIS | | 2704 |
| 111500054 | F | | F-SAT-KU3-E-33E | 33 | N | PART-IIS | | 2705 |
| 111500074 | F | | F-SAT-KU3-E-36E | 36 | N | PART-IIS | | 2735 |
| 111500033 | F | | F-SAT-KU3-E-70.5E | 70.5 | N | PART-IIS | | 2702 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 111520077 | F | | F-SAT-N-11.5E | 11.5 | C | CR/E | 78 | 2716 |
| 111520077 | F | | F-SAT-N-11.5E | 11.5 | C | CR/C | 2843 | 2716 |
| 111520078 | F | | F-SAT-N-14.5E | 14.5 | C | CR/C | 2844 | 2858 |
| 111520079 | F | | F-SAT-N-17.5E | 17.5 | C | CR/C | 2852 | 2719 |
| 113520060 | F | | F-SAT-N-172E | 172 | C | CR/E | 583 | 2760 |
| 113520060 | F | | F-SAT-N-172E | 172 | C | CR/C | 3368 | 2760 |
| 113523026 | F | | F-SAT-N-172E_1 | 172 | C | CR/F | 49 | 2750 |
| 111520074 | F | | F-SAT-N-1E | 1 | C | CR/E | 80 | 2716 |
| 111520074 | F | | F-SAT-N-1E | 1 | C | CR/C | 2845 | 2716 |
| 111520080 | F | | F-SAT-N-27E | 27 | C | CR/E | 81 | 2716 |
| 111520080 | F | | F-SAT-N-27E | 27 | C | CR/C | 2846 | 2716 |
| 111520081 | F | | F-SAT-N-34.5E | 34.5 | C | CR/E | 331 | 2716 |
| 111520081 | F | | F-SAT-N-34.5E | 34.5 | C | CR/C | 2847 | 2716 |
| 111520082 | F | | F-SAT-N-37.5E | 37.5 | C | CR/C | 2853 | 2719 |
| 111520075 | F | | F-SAT-N-5.5E | 5.5 | C | CR/C | 2850 | 2719 |
| 111520072 | F | | F-SAT-N-6W | -6 | C | CR/C | 2848 | 2719 |
| 112520491 | F | | F-SAT-N-7W | -7 | C | CR/C | 3316 | 2758 |
| 112523026 | F | | F-SAT-N-7W_1 | -7 | C | CR/F | 24 | 2745 |
| 111520076 | F | | F-SAT-N-8.5E | 8.5 | C | CR/C | 2851 | 2719 |
| 111520073 | F | | F-SAT-N-9.5W | -9.5 | C | CR/C | 2849 | 2719 |
| 112520413 | F | | F-SAT-N-A-13E | 13 | C | CR/C | 3244 | 2737 |
| 112520414 | F | | F-SAT-N-A-16E | 16 | C | CR/C | 3245 | 2737 |
| 112520415 | F | | F-SAT-N-A-25.5E | 25.5 | C | CR/C | 3246 | 2737 |
| 112520416 | F | | F-SAT-N-A-28.5E | 28.5 | C | CR/C | 3247 | 2737 |
| 112520417 | F | | F-SAT-N-A-36E | 36 | C | CR/C | 3248 | 2737 |
| 112520418 | F | | F-SAT-N-A-48E | 48 | C | CR/C | 3249 | 2737 |
| 112520410 | F | | F-SAT-N-A-5W | -5 | C | CR/E | 438 | 2749 |
| 112520410 | F | | F-SAT-N-A-5W | -5 | C | CR/C | 3250 | 2749 |
| 112520411 | F | | F-SAT-N-A-7E | 7 | C | CR/E | 436 | 2749 |
| 112520411 | F | | F-SAT-N-A-7E | 7 | C | CR/C | 3242 | 2749 |
| 112520409 | F | | F-SAT-N-A-7W | -7 | C | CR/C | 3251 | 2737 |
| 112520408 | F | | F-SAT-N-A-8W | -8 | C | CR/C | 3252 | 2737 |
| 112520412 | F | | F-SAT-N-A-9E | 9 | C | CR/E | 437 | 2749 |
| 112520412 | F | | F-SAT-N-A-9E | 9 | C | CR/C | 3243 | 2749 |
| 116500123 | F | | F-SAT-N-E-10E | 10 | N | PART-IIS | | 2840 |
| 116500125 | F | | F-SAT-N-E-12.5W | -12.5 | N | PART-IIS | | 2837 |
| 109520292 | F | | F-SAT-N-E-13E | 13 | C | CR/C | 2512 | 2847 |
| 116500131 | F | | F-SAT-N-E-16E | 16 | N | PART-IIS | | 2852 |
| 116500124 | F | | F-SAT-N-E-21.5E | 21.5 | N | PART-IIS | | 2842 |
| 109520295 | F | | F-SAT-N-E-25.5E | 25.5 | C | CR/C | 2515 | 2853 |
| 109520297 | F | | F-SAT-N-E-33E | 33 | C | CR/C | 2517 | 2853 |
| 109520298 | F | | F-SAT-N-E-36E | 36 | C | CR/C | 2518 | 2853 |
| 116500128 | F | | F-SAT-N-E-3E | 3 | N | PART-IIS | | 2852 |
| 109520299 | F | | F-SAT-N-E-48E | 48 | C | CR/C | 2519 | 2854 |
| 109520286 | F | | F-SAT-N-E-5W | -5 | C | CR/C | 2523 | 2853 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 116500136 | F | | F-SAT-N-E-70.5E | 70.5 | N | PART-IIS | | 2840 |
| 116500129 | F | | F-SAT-N-E-7E | 7 | N | PART-IIS | | 2837 |
| 114500146 | F | | F-SAT-N-E-8W | -8 | N | PART-IIS | | 2842 |
| 111520086 | F | | F-SAT-N1-1.6E | 1.6 | C | CR/C | 2858 | 2719 |
| 111520091 | F | | F-SAT-N1-10E | 10 | C | CR/E | 335 | 2698 |
| 111520091 | F | | F-SAT-N1-10E | 10 | C | CR/C | 2863 | 2698 |
| 111520105 | F | | F-SAT-N1-11W | -11 | C | CR/C | 2877 | 2720 |
| 111520100 | F | | F-SAT-N1-12.5W | -12.5 | C | CR/E | 341 | 2698 |
| 111520100 | F | | F-SAT-N1-12.5W | -12.5 | C | CR/C | 2872 | 2698 |
| 111520118 | F | | F-SAT-N1-133.5E | 133.5 | C | CR/C | 2891 | 2720 |
| 111520134 | F | | F-SAT-N1-137E | 137 | C | CR/C | 2908 | 2718 |
| 111520092 | F | | F-SAT-N1-13E | 13 | C | CR/E | 336 | 2710 |
| 111520092 | F | | F-SAT-N1-13E | 13 | C | CR/C | 2864 | 2710 |
| 111520133 | F | | F-SAT-N1-14.8W | -14.8 | C | CR/C | 2907 | 2719 |
| 111520135 | F | | F-SAT-N1-155.9E | 155.9 | C | CR/C | 2909 | 2718 |
| 111520136 | F | | F-SAT-N1-163.5E | 163.5 | C | CR/C | 2910 | 2718 |
| 111520137 | F | | F-SAT-N1-164.1E | 164.1 | C | CR/C | 2911 | 2718 |
| 111520138 | F | | F-SAT-N1-169E | 169 | C | CR/C | 2912 | 2718 |
| 111520093 | F | | F-SAT-N1-16E | 16 | C | CR/E | 337 | 2698 |
| 111520093 | F | | F-SAT-N1-16E | 16 | C | CR/C | 2865 | 2698 |
| 111520139 | F | | F-SAT-N1-170.5E | 170.5 | C | CR/C | 2913 | 2718 |
| 111520094 | F | | F-SAT-N1-21.5E | 21.5 | C | CR/C | 2866 | 2728 |
| 111520095 | F | | F-SAT-N1-25.5E | 25.5 | C | CR/C | 2867 | 2728 |
| 111520104 | F | | F-SAT-N1-28.5E | 28.5 | C | CR/C | 2878 | 2728 |
| 111520106 | F | | F-SAT-N1-33E | 33 | C | CR/C | 2879 | 2728 |
| 111520107 | F | | F-SAT-N1-36E | 36 | C | CR/C | 2880 | 2728 |
| 111520087 | F | | F-SAT-N1-3E | 3 | C | CR/E | 332 | 2719 |
| 111520087 | F | | F-SAT-N1-3E | 3 | C | CR/C | 2859 | 2719 |
| 111520096 | F | | F-SAT-N1-3W | -3 | C | CR/C | 2868 | 2719 |
| 111520108 | F | | F-SAT-N1-40E | 40 | C | CR/C | 2881 | 2720 |
| 111520109 | F | | F-SAT-N1-48E | 48 | C | CR/C | 2882 | 2728 |
| 111520088 | F | | F-SAT-N1-4E | 4 | C | CR/C | 2860 | 2719 |
| 111520110 | F | | F-SAT-N1-58.45E | 58.45 | C | CR/C | 2883 | 2720 |
| 111520097 | F | | F-SAT-N1-5W | -5 | C | CR/E | 338 | 2710 |
| 111520097 | F | | F-SAT-N1-5W | -5 | C | CR/C | 2869 | 2710 |
| 111520111 | F | | F-SAT-N1-70.5E | 70.5 | C | CR/C | 2884 | 2728 |
| 111520112 | F | | F-SAT-N1-73.5E | 73.5 | C | CR/C | 2885 | 2720 |
| 111520113 | F | | F-SAT-N1-76E | 76 | C | CR/C | 2886 | 2728 |
| 111520089 | F | | F-SAT-N1-7E | 7 | C | CR/E | 333 | 2698 |
| 111520089 | F | | F-SAT-N1-7E | 7 | C | CR/C | 2861 | 2698 |
| 111520098 | F | | F-SAT-N1-7W | -7 | C | CR/E | 339 | 2710 |
| 111520098 | F | | F-SAT-N1-7W | -7 | C | CR/C | 2870 | 2710 |
| 111520114 | F | | F-SAT-N1-80.5E | 80.5 | C | CR/C | 2887 | 2720 |
| 111520115 | F | | F-SAT-N1-83.5E | 83.5 | C | CR/E | 342 | 2699 |
| 111520115 | F | | F-SAT-N1-83.5E | 83.5 | C | CR/C | 2888 | 2699 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|---------|--------|---------|
| 111520116 | F | | F-SAT-N1-88.5E | 88.5 | C | CR/C | 2889 | 2720 |
| 111520099 | F | | F-SAT-N1-8W | -8 | C | CR/E | 340 | 2710 |
| 111520099 | F | | F-SAT-N1-8W | -8 | C | CR/C | 2871 | 2710 |
| 111520117 | F | | F-SAT-N1-96E | 96 | C | CR/E | 343 | 2711 |
| 111520117 | F | | F-SAT-N1-96E | 96 | C | CR/C | 2890 | 2711 |
| 111520090 | F | | F-SAT-N1-9E | 9 | C | CR/E | 334 | 2716 |
| 111520090 | F | | F-SAT-N1-9E | 9 | C | CR/C | 2862 | 2716 |
| 112520396 | F | | F-SAT-N2-140E | 140 | C | CR/C | 3239 | 2751 |
| 112523018 | F | | F-SAT-N2-140E_1 | 140 | C | CR/F | 18 | 2740 |
| 112520395 | F | | F-SAT-N2-39E | 39 | C | CR/C | 3238 | 2751 |
| 112523017 | F | | F-SAT-N2-39E_1 | 39 | C | CR/F | 19 | 2740 |
| 113520236 | F | | F-SAT-N3-1.6E | 1.6 | C | CR/C | 3475 | 2782 |
| 113523053 | F | | F-SAT-N3-1.6E_1 | 1.6 | C | CR/F | 83 | 2765 |
| 113520285 | F | | F-SAT-N3-100W | -100 | C | CR/C | 3529 | 2785 |
| 113520240 | F | | F-SAT-N3-10E | 10 | C | CR/C | 3480 | 2782 |
| 113523057 | F | | F-SAT-N3-10E_1 | 10 | C | CR/F | 88 | 2766 |
| 113520255 | F | | F-SAT-N3-11.5E | 11.5 | C | CR/C | 3481 | 2782 |
| 113523069 | F | | F-SAT-N3-11.5E_1 | 11.5 | C | CR/F | 89 | 2766 |
| 113520232 | F | | F-SAT-N3-12.5W | -12.5 | C | CR/C | 3499 | 2782 |
| 113523049 | F | | F-SAT-N3-12.5W_1 | -12.5 | C | CR/F | 107 | 2766 |
| 113520291 | F | | F-SAT-N3-133.5E | 133.5 | C | CR/C | 3524 | 2785 |
| 113523090 | F | | F-SAT-N3-133.5E_1 | 133.5 | C | CR/F | 113 | 2769 |
| 113520292 | F | | F-SAT-N3-136E | 136 | C | CR/C | 3520 | 2785 |
| 113523091 | F | | F-SAT-N3-136E_1 | 136 | C | CR/F | 114 | 2769 |
| 113520241 | F | | F-SAT-N3-13E | 13 | C | CR/C | 3482 | 2782 |
| 113523058 | F | | F-SAT-N3-13E_1 | 13 | C | CR/F | 90 | 2766 |
| 113520256 | F | | F-SAT-N3-14.5E | 14.5 | C | CR/C | 3483 | 2782 |
| 113523070 | F | | F-SAT-N3-14.5E_1 | 14.5 | C | CR/F | 91 | 2766 |
| 113520231 | F | | F-SAT-N3-14.8W | -14.8 | C | CR/C | 3500 | 2782 |
| 113523048 | F | | F-SAT-N3-14.8W_1 | -14.8 | C | CR/F | 108 | 2766 |
| 113520293 | F | | F-SAT-N3-155.9E | 155.9 | C | CR/C | 3522 | 2785 |
| 113523092 | F | | F-SAT-N3-155.9E_1 | 155.9 | C | CR/F | 115 | 2769 |
| 113520294 | F | | F-SAT-N3-169E | 169 | C | CR/C | 3523 | 2785 |
| 113523093 | F | | F-SAT-N3-169E_1 | 169 | C | CR/F | 116 | 2769 |
| 113520242 | F | | F-SAT-N3-16E | 16 | C | CR/C | 3484 | 2782 |
| 113523059 | F | | F-SAT-N3-16E_1 | 16 | C | CR/F | 92 | 2766 |
| 113520243 | F | | F-SAT-N3-21.5E | 21.5 | C | CR/C | 3485 | 2782 |
| 113523060 | F | | F-SAT-N3-21.5E_1 | 21.5 | C | CR/F | 93 | 2766 |
| 113520244 | F | | F-SAT-N3-25.5E | 25.5 | C | CR/C | 3486 | 2782 |
| 113523061 | F | | F-SAT-N3-25.5E_1 | 25.5 | C | CR/F | 94 | 2766 |
| 113520245 | F | | F-SAT-N3-28.5E | 28.5 | C | CR/C | 3487 | 2782 |
| 113523062 | F | | F-SAT-N3-28.5E_1 | 28.5 | C | CR/F | 95 | 2766 |
| 113520257 | F | | F-SAT-N3-33E | 33 | C | CR/C | 3488 | 2782 |
| 113523071 | F | | F-SAT-N3-33E_1 | 33 | C | CR/F | 96 | 2766 |
| 113520258 | F | | F-SAT-N3-34.5E | 34.5 | C | CR/C | 3489 | 2782 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|---------|--------|---------|
| 113523072 | F | | F-SAT-N3-34.5E_1 | 34.5 | C | CR/F | 97 | 2766 |
| 113520246 | F | | F-SAT-N3-36E | 36 | C | CR/C | 3490 | 2782 |
| 113523063 | F | | F-SAT-N3-36E_1 | 36 | C | CR/F | 98 | 2766 |
| 113520290 | F | | F-SAT-N3-36W | -36 | C | CR/C | 3519 | 2785 |
| 113523089 | F | | F-SAT-N3-36W_1 | -36 | C | CR/F | 117 | 2769 |
| 113520259 | F | | F-SAT-N3-37.5E | 37.5 | C | CR/C | 3491 | 2782 |
| 113523073 | F | | F-SAT-N3-37.5E_1 | 37.5 | C | CR/F | 99 | 2766 |
| 113520289 | F | | F-SAT-N3-39W | -39 | C | CR/C | 3525 | 2785 |
| 113523088 | F | | F-SAT-N3-39W_1 | -39 | C | CR/F | 118 | 2769 |
| 113520237 | F | | F-SAT-N3-3E | 3 | C | CR/C | 3476 | 2782 |
| 113523054 | F | | F-SAT-N3-3E_1 | 3 | C | CR/F | 84 | 2765 |
| 113520247 | F | | F-SAT-N3-48E | 48 | C | CR/C | 3492 | 2782 |
| 113523064 | F | | F-SAT-N3-48E_1 | 48 | C | CR/F | 100 | 2766 |
| 113520238 | F | | F-SAT-N3-4E | 4 | C | CR/C | 3477 | 2782 |
| 113523055 | F | | F-SAT-N3-4E_1 | 4 | C | CR/F | 85 | 2765 |
| 113520288 | F | | F-SAT-N3-51.5W | -51.5 | C | CR/C | 3526 | 2785 |
| 113523087 | F | | F-SAT-N3-51.5W_1 | -51.5 | C | CR/F | 119 | 2769 |
| 113520227 | F | | F-SAT-N3-55.2W | -55.2 | C | CR/C | 3515 | 2782 |
| 113523086 | F | | F-SAT-N3-55.2W_1 | -55.2 | C | CR/F | 110 | 2768 |
| 113520248 | F | | F-SAT-N3-58.45E | 58.45 | C | CR/C | 3493 | 2782 |
| 113523065 | F | | F-SAT-N3-58.45E_1 | 58.45 | C | CR/F | 101 | 2766 |
| 113520235 | F | | F-SAT-N3-5W | -5 | C | CR/C | 3496 | 2782 |
| 113523052 | F | | F-SAT-N3-5W_1 | -5 | C | CR/F | 104 | 2766 |
| 113520249 | F | | F-SAT-N3-70.5E | 70.5 | C | CR/C | 3494 | 2782 |
| 113523066 | F | | F-SAT-N3-70.5E_1 | 70.5 | C | CR/F | 102 | 2766 |
| 113520250 | F | | F-SAT-N3-73.5E | 73.5 | C | CR/C | 3495 | 2782 |
| 113523067 | F | | F-SAT-N3-73.5E_1 | 73.5 | C | CR/F | 103 | 2766 |
| 113520239 | F | | F-SAT-N3-7E | 7 | C | CR/C | 3478 | 2782 |
| 113523056 | F | | F-SAT-N3-7E_1 | 7 | C | CR/F | 86 | 2766 |
| 113520234 | F | | F-SAT-N3-7W | -7 | C | CR/C | 3497 | 2782 |
| 113523051 | F | | F-SAT-N3-7W_1 | -7 | C | CR/F | 105 | 2766 |
| 113520287 | F | | F-SAT-N3-86W | -86 | C | CR/C | 3527 | 2785 |
| 113520233 | F | | F-SAT-N3-8W | -8 | C | CR/C | 3498 | 2782 |
| 113523050 | F | | F-SAT-N3-8W_1 | -8 | C | CR/F | 106 | 2766 |
| 113520286 | F | | F-SAT-N3-90W | -90 | C | CR/C | 3528 | 2785 |
| 113520254 | F | | F-SAT-N3-9E | 9 | C | CR/C | 3479 | 2782 |
| 113523068 | F | | F-SAT-N3-9E_1 | 9 | C | CR/F | 87 | 2766 |
| 114520251 | F | | F-SAT-N4-108.5E | 108.5 | C | CR/C | 3676 | 2805 |
| 114523068 | F | | F-SAT-N4-108.5E_1 | 108.5 | C | CR/F | 172 | 2790 |
| 114520252 | F | | F-SAT-N4-111.5E | 111.5 | C | CR/C | 3677 | 2805 |
| 114523069 | F | | F-SAT-N4-111.5E_1 | 111.5 | C | CR/F | 173 | 2790 |
| 115520058 | F | | F-SAT-N4-113W | -113 | C | CR/C | 3781 | 2816 |
| 115523014 | F | | F-SAT-N4-113W_1 | -113 | C | CR/F | 217 | 2801 |
| 115520127 | F | | F-SAT-N4-116.9W | -116.9 | C | CR/C | 3821 | 2819 |
| 115523037 | F | | F-SAT-N4-116.9W_1 | -116.9 | C | CR/F | 240 | 2805 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|---------|--------|---------|
| 114520253 | F | | F-SAT-N4-117.4E | 117.4 | C | CR/C | 3702 | 2808 |
| 114523070 | F | | F-SAT-N4-117.4E_1 | 117.4 | C | CR/F | 174 | 2790 |
| 114520244 | F | | F-SAT-N4-11W | -11 | C | CR/C | 3716 | 2808 |
| 114523061 | F | | F-SAT-N4-11W_1 | -11 | C | CR/F | 186 | 2790 |
| 114520254 | F | | F-SAT-N4-123.5E | 123.5 | C | CR/C | 3703 | 2808 |
| 114523071 | F | | F-SAT-N4-123.5E_1 | 123.5 | C | CR/F | 175 | 2790 |
| 114520255 | F | | F-SAT-N4-127E | 127 | C | CR/C | 3685 | 2805 |
| 114523072 | F | | F-SAT-N4-127E_1 | 127 | C | CR/F | 176 | 2790 |
| 115520008 | F | | F-SAT-N4-133W | -133 | C | CR/C | 3735 | 2812 |
| 115523001 | F | | F-SAT-N4-133W_1 | -133 | C | CR/F | 206 | 2798 |
| 114520256 | F | | F-SAT-N4-137E | 137 | C | CR/C | 3683 | 2805 |
| 114523073 | F | | F-SAT-N4-137E_1 | 137 | C | CR/F | 177 | 2790 |
| 114520225 | F | | F-SAT-N4-139W | -139 | C | CR/C | 3707 | 2808 |
| 114523052 | F | | F-SAT-N4-139W_1 | -139 | C | CR/F | 195 | 2790 |
| 114520257 | F | | F-SAT-N4-140E | 140 | C | CR/C | 3686 | 2805 |
| 114523074 | F | | F-SAT-N4-140E_1 | 140 | C | CR/F | 178 | 2790 |
| 114520224 | F | | F-SAT-N4-146W | -146 | C | CR/C | 3708 | 2808 |
| 114523051 | F | | F-SAT-N4-146W_1 | -146 | C | CR/F | 196 | 2790 |
| 114520258 | F | | F-SAT-N4-152E | 152 | C | CR/C | 3682 | 2805 |
| 114523075 | F | | F-SAT-N4-152E_1 | 152 | C | CR/F | 179 | 2790 |
| 114520223 | F | | F-SAT-N4-152W | -152 | C | CR/C | 3709 | 2808 |
| 114523050 | F | | F-SAT-N4-152W_1 | -152 | C | CR/F | 197 | 2790 |
| 114520222 | F | | F-SAT-N4-156W | -156 | C | CR/C | 3710 | 2808 |
| 114523049 | F | | F-SAT-N4-156W_1 | -156 | C | CR/F | 198 | 2790 |
| 114520259 | F | | F-SAT-N4-163.5E | 163.5 | C | CR/C | 3684 | 2805 |
| 114523076 | F | | F-SAT-N4-163.5E_1 | 163.5 | C | CR/F | 180 | 2790 |
| 114520260 | F | | F-SAT-N4-164.1E | 164.1 | C | CR/C | 3681 | 2805 |
| 114523077 | F | | F-SAT-N4-164.1E_1 | 164.1 | C | CR/F | 181 | 2790 |
| 114520261 | F | | F-SAT-N4-170.5E | 170.5 | C | CR/C | 3680 | 2805 |
| 114523078 | F | | F-SAT-N4-170.5E_1 | 170.5 | C | CR/F | 182 | 2790 |
| 114520262 | F | | F-SAT-N4-174E | 174 | C | CR/C | 3678 | 2805 |
| 114523079 | F | | F-SAT-N4-174E_1 | 174 | C | CR/F | 183 | 2790 |
| 114520263 | F | | F-SAT-N4-178E | 178 | C | CR/C | 3679 | 2805 |
| 114523080 | F | | F-SAT-N4-178E_1 | 178 | C | CR/F | 184 | 2790 |
| 114520243 | F | | F-SAT-N4-21W | -21 | C | CR/C | 3704 | 2808 |
| 114523060 | F | | F-SAT-N4-21W_1 | -21 | C | CR/F | 187 | 2790 |
| 114520242 | F | | F-SAT-N4-24W | -24 | C | CR/C | 3705 | 2808 |
| 114523059 | F | | F-SAT-N4-24W_1 | -24 | C | CR/F | 188 | 2790 |
| 114520241 | F | | F-SAT-N4-28W | -28 | C | CR/C | 3687 | 2808 |
| 114523058 | F | | F-SAT-N4-28W_1 | -28 | C | CR/F | 189 | 2790 |
| 114520240 | F | | F-SAT-N4-32W | -32 | C | CR/C | 3688 | 2808 |
| 114523057 | F | | F-SAT-N4-32W_1 | -32 | C | CR/F | 190 | 2791 |
| 114520239 | F | | F-SAT-N4-34W | -34 | C | CR/C | 3689 | 2808 |
| 114523056 | F | | F-SAT-N4-34W_1 | -34 | C | CR/F | 191 | 2790 |
| 114520238 | F | | F-SAT-N4-54W | -54 | C | CR/C | 3690 | 2808 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|---------|--------|---------|
| 114523055 | F | | F-SAT-N4-54W_1 | -54 | C | CR/F | 192 | 2790 |
| 114520237 | F | | F-SAT-N4-56.5W | -56.5 | C | CR/C | 3691 | 2808 |
| 114523054 | F | | F-SAT-N4-56.5W_1 | -56.5 | C | CR/F | 193 | 2790 |
| 114520236 | F | | F-SAT-N4-57W | -57 | C | CR/C | 3706 | 2808 |
| 114523053 | F | | F-SAT-N4-57W_1 | -57 | C | CR/F | 194 | 2790 |
| 114520235 | F | | F-SAT-N4-59.5W | -59.5 | C | CR/C | 3692 | 2808 |
| 114520234 | F | | F-SAT-N4-63.2W | -63.2 | C | CR/C | 3693 | 2808 |
| 114520233 | F | | F-SAT-N4-65W | -65 | C | CR/E | 1080 | 2828 |
| 114520233 | F | | F-SAT-N4-65W | -65 | C | CR/C | 3694 | 2828 |
| 114520232 | F | | F-SAT-N4-72W | -72 | C | CR/C | 3695 | 2808 |
| 114520231 | F | | F-SAT-N4-74.75W | -74.75 | C | CR/C | 3696 | 2808 |
| 114520230 | F | | F-SAT-N4-77W | -77 | C | CR/C | 3700 | 2808 |
| 114520246 | F | | F-SAT-N4-80.5E | 80.5 | C | CR/C | 3711 | 2808 |
| 114523063 | F | | F-SAT-N4-80.5E_1 | 80.5 | C | CR/F | 167 | 2790 |
| 114520229 | F | | F-SAT-N4-80W | -80 | C | CR/C | 3697 | 2808 |
| 114520228 | F | | F-SAT-N4-81W | -81 | C | CR/C | 3698 | 2808 |
| 114520247 | F | | F-SAT-N4-83.5E | 83.5 | C | CR/C | 3712 | 2808 |
| 114523064 | F | | F-SAT-N4-83.5E_1 | 83.5 | C | CR/F | 168 | 2790 |
| 114520248 | F | | F-SAT-N4-87E | 87 | C | CR/C | 3713 | 2808 |
| 114523065 | F | | F-SAT-N4-87E_1 | 87 | C | CR/F | 169 | 2790 |
| 114520249 | F | | F-SAT-N4-88.5E | 88.5 | C | CR/C | 3714 | 2808 |
| 114523066 | F | | F-SAT-N4-88.5E_1 | 88.5 | C | CR/F | 170 | 2790 |
| 114520245 | F | | F-SAT-N4-9.5W | -9.5 | C | CR/C | 3717 | 2808 |
| 114523062 | F | | F-SAT-N4-9.5W_1 | -9.5 | C | CR/F | 185 | 2790 |
| 114520227 | F | | F-SAT-N4-94W | -94 | C | CR/C | 3699 | 2808 |
| 114520250 | F | | F-SAT-N4-96E | 96 | C | CR/C | 3715 | 2808 |
| 114523067 | F | | F-SAT-N4-96E_1 | 96 | C | CR/F | 171 | 2790 |
| 114520226 | F | | F-SAT-N4-96W | -96 | C | CR/C | 3701 | 2808 |
| 116520202 | F | | F-SAT-N5-100W | -100 | C | CR/C | 4181 | 2855 |
| 115520287 | F | | F-SAT-N5-108.5E | 108.5 | C | CR/C | 3975 | 2837 |
| 115523083 | F | | F-SAT-N5-108.5E_1 | 108.5 | C | CR/F | 291 | 2823 |
| 115520272 | F | | F-SAT-N5-10E | 10 | C | CR/C | 3961 | 2838 |
| 115523068 | F | | F-SAT-N5-10E_1 | 10 | C | CR/F | 277 | 2823 |
| 115520299 | F | | F-SAT-N5-113W | -113 | C | CR/C | 3983 | 2837 |
| 115520300 | F | | F-SAT-N5-117W | -117 | C | CR/C | 3984 | 2837 |
| 115523096 | F | | F-SAT-N5-117W_1 | -117 | C | CR/F | 299 | 2823 |
| 115520293 | F | | F-SAT-N5-12.5W | -12.5 | C | CR/C | 3980 | 2838 |
| 115523089 | F | | F-SAT-N5-12.5W_1 | -12.5 | C | CR/F | 296 | 2823 |
| 116520219 | F | | F-SAT-N5-133.5E | 133.5 | C | CR/C | 4183 | 2855 |
| 116523063 | F | | F-SAT-N5-133.5E_1 | 133.5 | C | CR/F | 367 | 2840 |
| 116520201 | F | | F-SAT-N5-133W | -133 | C | CR/C | 4182 | 2855 |
| 116523057 | F | | F-SAT-N5-133W_1 | -133 | C | CR/F | 366 | 2839 |
| 116520218 | F | | F-SAT-N5-136E | 136 | C | CR/C | 4184 | 2855 |
| 116523062 | F | | F-SAT-N5-136E_1 | 136 | C | CR/F | 368 | 2840 |
| 115520273 | F | | F-SAT-N5-13E | 13 | C | CR/C | 3962 | 2838 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|---------|--------|---------|
| 115523069 | F | | F-SAT-N5-13E_1 | 13 | C | CR/F | 278 | 2823 |
| 115520274 | F | | F-SAT-N5-14.5E | 14.5 | C | CR/C | 3963 | 2838 |
| 115523070 | F | | F-SAT-N5-14.5E_1 | 14.5 | C | CR/F | 279 | 2823 |
| 116520216 | F | | F-SAT-N5-155.9E | 155.9 | C | CR/C | 4185 | 2855 |
| 116523060 | F | | F-SAT-N5-155.9E_1 | 155.9 | C | CR/F | 364 | 2839 |
| 116520217 | F | | F-SAT-N5-169E | 169 | C | CR/C | 4186 | 2855 |
| 116523061 | F | | F-SAT-N5-169E_1 | 169 | C | CR/F | 365 | 2840 |
| 115520275 | F | | F-SAT-N5-16E | 16 | C | CR/C | 3965 | 2838 |
| 115523071 | F | | F-SAT-N5-16E_1 | 16 | C | CR/F | 280 | 2823 |
| 115520289 | F | | F-SAT-N5-172E | 172 | C | CR/C | 3976 | 2837 |
| 115523085 | F | | F-SAT-N5-172E_1 | 172 | C | CR/F | 292 | 2823 |
| 115520276 | F | | F-SAT-N5-21.5E | 21.5 | C | CR/C | 3964 | 2838 |
| 115523072 | F | | F-SAT-N5-21.5E_1 | 21.5 | C | CR/F | 281 | 2823 |
| 115520277 | F | | F-SAT-N5-25.5E | 25.5 | C | CR/C | 3966 | 2838 |
| 115523073 | F | | F-SAT-N5-25.5E_1 | 25.5 | C | CR/F | 282 | 2823 |
| 115520278 | F | | F-SAT-N5-33E | 33 | C | CR/C | 3967 | 2838 |
| 115523074 | F | | F-SAT-N5-33E_1 | 33 | C | CR/F | 283 | 2823 |
| 115520279 | F | | F-SAT-N5-36E | 36 | C | CR/C | 3968 | 2838 |
| 115523075 | F | | F-SAT-N5-36E_1 | 36 | C | CR/F | 284 | 2823 |
| 115520295 | F | | F-SAT-N5-36W | -36 | C | CR/C | 3981 | 2838 |
| 115523091 | F | | F-SAT-N5-36W_1 | -36 | C | CR/F | 297 | 2823 |
| 115520296 | F | | F-SAT-N5-39W | -39 | C | CR/C | 3982 | 2838 |
| 115523092 | F | | F-SAT-N5-39W_1 | -39 | C | CR/F | 298 | 2823 |
| 115520269 | F | | F-SAT-N5-3E | 3 | C | CR/C | 3958 | 2838 |
| 115523065 | F | | F-SAT-N5-3E_1 | 3 | C | CR/F | 274 | 2823 |
| 115520280 | F | | F-SAT-N5-48E | 48 | C | CR/C | 3969 | 2838 |
| 115523076 | F | | F-SAT-N5-48E_1 | 48 | C | CR/F | 285 | 2823 |
| 116520179 | F | | F-SAT-N5-51.5W | -51.5 | C | CR/C | 4148 | 2852 |
| 116523049 | F | | F-SAT-N5-51.5W_1 | -51.5 | C | CR/F | 357 | 2837 |
| 115520290 | F | | F-SAT-N5-5W | -5 | C | CR/C | 3977 | 2838 |
| 115523086 | F | | F-SAT-N5-5W_1 | -5 | C | CR/F | 293 | 2823 |
| 115520281 | F | | F-SAT-N5-70.5E | 70.5 | C | CR/C | 3970 | 2838 |
| 115523077 | F | | F-SAT-N5-70.5E_1 | 70.5 | C | CR/F | 286 | 2823 |
| 115520271 | F | | F-SAT-N5-7E | 7 | C | CR/C | 3959 | 2838 |
| 115523066 | F | | F-SAT-N5-7E_1 | 7 | C | CR/F | 275 | 2823 |
| 115520292 | F | | F-SAT-N5-7W | -7 | C | CR/C | 3978 | 2838 |
| 115523087 | F | | F-SAT-N5-7W_1 | -7 | C | CR/F | 294 | 2823 |
| 115520282 | F | | F-SAT-N5-80.5E | 80.5 | C | CR/C | 3971 | 2838 |
| 115523078 | F | | F-SAT-N5-80.5E_1 | 80.5 | C | CR/F | 287 | 2823 |
| 115520283 | F | | F-SAT-N5-83.5E | 83.5 | C | CR/C | 3973 | 2838 |
| 115523079 | F | | F-SAT-N5-83.5E_1 | 83.5 | C | CR/F | 288 | 2823 |
| 116520204 | F | | F-SAT-N5-86W | -86 | C | CR/C | 4179 | 2855 |
| 115520284 | F | | F-SAT-N5-87E | 87 | C | CR/C | 3974 | 2838 |
| 115523080 | F | | F-SAT-N5-87E_1 | 87 | C | CR/F | 289 | 2823 |
| 115520285 | F | | F-SAT-N5-88.5E | 88.5 | C | CR/C | 3972 | 2838 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 115523081 | F | | F-SAT-N5-88.5E_1 | 88.5 | C | CR/F | 290 | 2823 |
| 115520291 | F | | F-SAT-N5-8W | -8 | C | CR/C | 3979 | 2838 |
| 115523088 | F | | F-SAT-N5-8W_1 | -8 | C | CR/F | 295 | 2823 |
| 116520203 | F | | F-SAT-N5-90W | -90 | C | CR/C | 4180 | 2855 |
| 115520270 | F | | F-SAT-N5-9E | 9 | C | CR/C | 3960 | 2838 |
| 115523067 | F | | F-SAT-N5-9E_1 | 9 | C | CR/F | 276 | 2823 |
| 117520117 | F | | F-SAT-RN-113W | -113 | C | CR/C | 4451 | 2854 |
| 112500206 | F | | F-SAT-S-E-10E | 10 | N | PART-IIS | | 2742 |
| 110500276 | F | | GEOSAT-3E | 3 | N | PART-IIS | | 2820 |
| 116520104 | F | | HORIZONSAT-5 | 72 | C | CR/C | 4080 | 2856 |
| 116520220 | F | | LB-SAT-133E | 133 | C | CR/C | 4206 | 2856 |
| 116523064 | F | | LB-SAT-133E_1 | 133 | C | CR/F | 373 | 2841 |
| 114520140 | F | | LH-SAT 151.5E | 151.5 | C | CR/C | 3627 | 2796 |
| 114523028 | F | | LH-SAT 151.5E_1 | 151.5 | C | CR/F | 147 | 2783 |
| 115520311 | F | | LH-SAT-2.4W | -2.4 | C | CR/C | 3985 | 2839 |
| 115523101 | F | | LH-SAT-2.4W_1 | -2.4 | C | CR/F | 300 | 2824 |
| 115520309 | F | | MR-SAT-44W | -44 | C | CR/C | 3986 | 2839 |
| 115523099 | F | | MR-SAT-44W_1 | -44 | C | CR/F | 301 | 2824 |
| 115520132 | F | | MR-T-SAT-25E | 25 | C | CR/C | 3828 | 2819 |
| 115523039 | F | | MR-T-SAT-25E_1 | 25 | C | CR/F | 242 | 2806 |
| 115520310 | F | | RN-SAT-2.9E | 2.9 | C | CR/C | 3987 | 2839 |
| 115523100 | F | | RN-SAT-2.9E_1 | 2.9 | C | CR/F | 302 | 2824 |
| 106500332 | F | | SYRACUSE-31E | -5 | N | PART-IIS | | 2667 |
| 106500334 | F | | SYRACUSE-31H | 47 | N | PART-IIS | | 2668 |
| 103500372 | F | | SYRACUSE-3E | -5 | N | PART-IIS | | 2616 |
| 103500370 | F | | SYRACUSE-3H | 47 | N | PART-IIS | | 2619 |
| 112500243 | F | | SYRACUSE-4E | -5 | N | PART-IIS | | 2747 |
| 112500227 | F | | SYRACUSE-4H | 47 | N | PART-IIS | | 2744 |
| 92500046 | F | | TELECOM-2A | -8 | N | PART-IIS | | 2818 |
| 92500047 | F | | TELECOM-2B | -5 | N | PART-IIS | | 2854 |
| 92500048 | F | | TELECOM-2C | 3 | N | PART-IIS | | 2820 |
| 106500317 | F | | TELECOM-3A | -8 | N | PART-IIS | | 2818 |
| 106500351 | F | | TELECOM-3B | -5 | N | PART-IIS | | 2853 |
| 106500316 | F | | TELECOM-3C | 3 | N | PART-IIS | | 2830 |
| 107500300 | F | | TELECOM-4A | -8 | N | PART-IIS | | 2823 |
| 107500336 | F | | TELECOM-4B | -5 | N | PART-IIS | | 2848 |
| 109500885 | F | | TELECOM-4C | 3 | N | PART-IIS | | 2830 |
| 101500513 | F | | VIDEOSAT-6 | -8 | N | PART-IIS | | 2780 |
| 107500524 | F | | VIDEOSAT-6-KA | -8 | N | PART-IIS | | 2647 |
| 100500161 | F | | VIDEOSAT-7 | -5 | N | PART-IIS | | 2674 |
| 107500382 | F | | VIDEOSAT-7-KA | -5 | N | PART-IIS | | 2622 |
| 107500417 | F | | VIDEOSAT-8-KU-C | 3 | N | PART-IIS | | 2648 |
| 111500188 | G | | AM-SAT 125W | -125 | N | PART-IIS | | 2718 |
| 109500405 | G | | AM-SAT A4 | 108.2 | N | PART-IIS | | 2658 |
| 115500046 | G | | AM-SAT-108.2E-G | 108.2 | N | PART-IIS | | 2833 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|----------|--------|---------|
| 102500435 | G | | ARTEMIS-21.5E-DR | 21.5 | N | PART-IIS | | 2824 |
| 106500361 | G | | ARTEMIS-21.5E-LM | 21.5 | N | PART-IIS | | 2824 |
| 108500574 | G | | ARTEMIS-21.5E-NAV | 21.5 | N | PART-IIS | | 2824 |
| 103500150 | G | | DJCF-1A | 39.5 | N | PART-IIS | | 2612 |
| 104500480 | G | | DJCF-1B | 46 | N | PART-IIS | | 2635 |
| 103500151 | G | | DJCF-2A | -39 | N | PART-IIS | | 2603 |
| 104500319 | G | | DJCF-2B | -26 | N | PART-IIS | | 2626 |
| 117520018 | G | | EHOSTAR-EML1 | 10 | C | CR/C | 4350 | 2850 |
| 116520101 | G | | EHOSTAR-SM1 | 13.9 | C | CR/C | 4065 | 2842 |
| 113500106 | G | | ESAT 1 | 25 | N | PART-IIS | | 2855 |
| 108520262 | G | | ESAT-5 | 33 | C | CR/C | 2307 | 2806 |
| 109500200 | G | | GIBSAT A1 | -105 | N | PART-IIS | | 2666 |
| 112520400 | G | | GIBSAT-108.2E | 108.2 | C | CR/C | 3241 | 2751 |
| 112523020 | G | | GIBSAT-108.2E_1 | 108.2 | C | CR/F | 21 | 2740 |
| 115520005 | G | | GIBSAT-108.4E | 108.4 | C | CR/C | 3741 | 2812 |
| 115523002 | G | | GIBSAT-108.4E_1 | 108.4 | C | CR/F | 209 | 2799 |
| 110520011 | G | | GIBSAT-129W | -129 | C | CR/C | 2556 | 2824 |
| 111520453 | G | | GIBSAT-129W-B | -129 | C | CR/C | 3067 | 2840 |
| 111520456 | G | | GIBSAT-47.5W | -47.5 | C | CR/C | 3070 | 2853 |
| 111520383 | G | | GIBSAT-72.5W | -72.5 | C | CR/C | 3024 | 2856 |
| 117520180 | G | | GIBSAT-72W | -72 | C | CR/C | 4490 | 2856 |
| 112500009 | G | | GIBSAT-8B | -47 | N | PART-IIS | | 2856 |
| 112520442 | G | | GIBSAT-G12-1 | -113 | C | CR/C | 3288 | 2755 |
| 114520193 | G | | GIBSAT-G14-1 | -72 | C | CR/C | 3669 | 2803 |
| 116520115 | G | | GIBSAT-G14-2 | -129 | C | CR/C | 4088 | 2847 |
| 114520046 | G | | HMG-SAT-01 | 97 | C | CR/C | 3561 | 2826 |
| 116520146 | G | | HMG-SAT-01A | 95 | C | CR/C | 4114 | 2849 |
| 114520031 | G | | HMG-SAT-02 | 107.5 | C | CR/C | 3542 | 2790 |
| 111500151 | G | | ICO-G | -93 | N | PART-IIS | | 2842 |
| 109500253 | G | | INMARSAT GSO-2J | -54 | N | PART-IIS | | 2668 |
| 109500230 | G | | INMARSAT GSO-2N | 64 | N | PART-IIS | | 2696 |
| 92500069 | G | | INMARSAT-2 AOR EAST | -15.5 | N | PART-IIS | | 2638 |
| 106500289 | G | | INMARSAT-2 POR EAST | -142 | N | PART-IIS | | 2790 |
| 97500292 | G | | INMARSAT-3 AOR EAST | -15.5 | N | PART-IIS | | 2746 |
| 97500291 | G | | INMARSAT-3 AOR WEST2 | -54 | N | PART-IIS | | 2860 |
| 107500118 | G | | INMARSAT-3 AOR WEST3 | -98 | N | PART-IIS | | 2669 |
| 103500320 | G | | INMARSAT-3 IOR WEST | 25 | N | PART-IIS | | 2833 |
| 96500418 | G | | INMARSAT-3 IOR-1 | 64 | N | PART-IIS | | 2736 |
| 106500290 | G | | INMARSAT-3 POR EAST | -142 | N | PART-IIS | | 2790 |
| 97500253 | G | | INMARSAT-3 POR-2 | 178 | N | PART-IIS | | 2764 |
| 108501205 | G | | INMARSAT-3 POR-3 | 143.5 | N | PART-IIS | | 2785 |
| 112500010 | G | | INMARSAT-4 143.5E | 143.5 | N | PART-IIS | | 2725 |
| 110500192 | G | | INMARSAT-4 25E | 25 | N | PART-IIS | | 2833 |
| 110500194 | G | | INMARSAT-4 98W | -98 | N | PART-IIS | | 2710 |
| 115500221 | G | | INMARSAT-4A 143.5E | 143.5 | N | PART-IIS | | 2825 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 115500018 | G | | INMARSAT-4A 25E | 25 | N | PART-IIS | | 2833 |
| 114500078 | G | | INMARSAT-4A 98W | -98 | N | PART-IIS | | 2822 |
| 115520009 | G | | INMARSAT-4B 64E | 64 | C | CR/C | 3773 | 2816 |
| 116520191 | G | | INMARSAT-6-108.5E | 108.5 | C | CR/C | 4157 | 2853 |
| 115520185 | G | | INMARSAT-6-142W | -142 | C | CR/C | 3880 | 2832 |
| 115520188 | G | | INMARSAT-6-143.5E | 143.5 | C | CR/C | 3884 | 2832 |
| 116520192 | G | | INMARSAT-6-147E | 147 | C | CR/C | 4158 | 2853 |
| 116520185 | G | | INMARSAT-6-147W | -147 | C | CR/C | 4161 | 2853 |
| 115520191 | G | | INMARSAT-6-15.5W | -15.5 | C | CR/C | 3885 | 2832 |
| 116520187 | G | | INMARSAT-6-17.5W | -17.5 | C | CR/C | 4159 | 2853 |
| 116520184 | G | | INMARSAT-6-175W | -175 | C | CR/C | 4162 | 2853 |
| 115520184 | G | | INMARSAT-6-178E | 178 | C | CR/C | 3879 | 2832 |
| 116520188 | G | | INMARSAT-6-21.5E | 21.5 | C | CR/C | 4154 | 2853 |
| 115520190 | G | | INMARSAT-6-25E | 25 | C | CR/C | 3883 | 2832 |
| 115520189 | G | | INMARSAT-6-54W | -54 | C | CR/C | 3881 | 2832 |
| 116520186 | G | | INMARSAT-6-57W | -57 | C | CR/C | 4160 | 2853 |
| 116520189 | G | | INMARSAT-6-58E | 58 | C | CR/C | 4155 | 2853 |
| 115520187 | G | | INMARSAT-6-64E | 64 | C | CR/C | 3878 | 2832 |
| 116520190 | G | | INMARSAT-6-86E | 86 | C | CR/C | 4156 | 2853 |
| 115520186 | G | | INMARSAT-6-98W | -98 | C | CR/C | 3882 | 2832 |
| 111520048 | G | | INMARSAT-KA 151E | 151 | C | CR/C | 2822 | 2710 |
| 111520049 | G | | INMARSAT-KA 171E | 171 | C | CR/C | 2823 | 2710 |
| 111520384 | G | | INMARSAT-KA 174W | -174 | C | CR/C | 3026 | 2728 |
| 111520050 | G | | INMARSAT-KA 180E | 180 | C | CR/C | 2824 | 2710 |
| 111520042 | G | | INMARSAT-KA 35E | 35 | C | CR/C | 2818 | 2710 |
| 116500110 | G | | INMARSAT-KA 55W | -55 | N | PART-IIS | | 2846 |
| 111520391 | G | | INMARSAT-KA 63E | 63 | C | CR/C | 2998 | 2727 |
| 111520392 | G | | INMARSAT-KA 67E | 67 | C | CR/C | 2999 | 2727 |
| 111520046 | G | | INMARSAT-KA 68.5E | 68.5 | C | CR/C | 2819 | 2710 |
| 111520047 | G | | INMARSAT-KA 72E | 72 | C | CR/C | 2820 | 2710 |
| 111520385 | G | | INMARSAT-KA 76.5E | 76.5 | C | CR/C | 3025 | 2728 |
| 111520393 | G | | INMARSAT-KA 83.5E | 83.5 | C | CR/C | 3000 | 2727 |
| 111520214 | G | | INMARSAT-KA 87.5E | 87.5 | C | CR/C | 2949 | 2720 |
| 111520386 | G | | INMARSAT-KA 93E | 93 | C | CR/C | 3027 | 2728 |
| 114520160 | G | | INMARSAT-S4-R | 39 | C | CR/C | 3651 | 2801 |
| 114500076 | G | | INMARSAT-XL1 | 25 | N | PART-IIS | | 2802 |
| 112500005 | G | | IOMSAT-11A | -115 | N | PART-IIS | | 2749 |
| 115520090 | G | | IOMSAT-128E | 128 | C | CR/C | 3805 | 2818 |
| 112520042 | G | | IOMSAT-2A2 | -15 | C | CR/C | 3130 | 2739 |
| 112520402 | G | | IOMSAT-B12R-2 | -109.2 | C | CR/C | 3286 | 2755 |
| 116520195 | G | | IOMSAT-G1-1 | -28 | C | CR/C | 4152 | 2852 |
| 116523055 | G | | IOMSAT-G1-1_1 | -28 | C | CR/F | 358 | 2837 |
| 116520196 | G | | IOMSAT-G1-2 | 72.5 | C | CR/C | 4153 | 2852 |
| 116523056 | G | | IOMSAT-G1-2_1 | 72.5 | C | CR/F | 359 | 2837 |
| 112520427 | G | | IOMSAT-KA-138E | 138 | C | CR/C | 3253 | 2751 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 112520206 | G | | IOMSAT-KA-1R | -72.5 | C | CR/C | 3229 | 2750 |
| 115500113 | G | | IOMSAT-KA-63W | -63 | N | PART-IIS | | 2857 |
| 113520001 | G | | IOMSAT-KA-63W-R | -63 | C | CR/C | 3359 | 2761 |
| 112520154 | G | | IOMSAT-R1 | 154 | C | CR/C | 3197 | 2846 |
| 111520255 | G | | IOMSAT-S23 | -86.9 | C | CR/C | 2979 | 2724 |
| 111520256 | G | | IOMSAT-S24 | -75 | C | CR/C | 2980 | 2724 |
| 111520257 | G | | IOMSAT-S25 | -76.8 | C | CR/C | 2981 | 2724 |
| 115520023 | G | | IOMSAT_130E | 130 | C | CR/C | 3750 | 2815 |
| 115520022 | G | | IOMSAT_20E | 20 | C | CR/C | 3749 | 2815 |
| 115520021 | G | | IOMSAT_90W | -90 | C | CR/C | 3748 | 2815 |
| 117520100 | G | | IOSAT_140W | -140 | C | CR/C | 4442 | 2854 |
| 95500617 | G | | SKYNET-4A | -1 | N | PART-IIS | | 2860 |
| 92500068 | G | | SKYNET-4B | 6 | N | PART-IIS | | 2251 |
| 95500150 | G | | SKYNET-4C | 53 | N | PART-IIS | | 2821 |
| 98500171 | G | | SKYNET-4D | -34 | N | PART-IIS | | 2821 |
| 104500381 | G | | SKYNET-4J | -1 | N | PART-IIS | | 2859 |
| 104500383 | G | | SKYNET-4K | 6 | N | PART-IIS | | 2642 |
| 104500384 | G | | SKYNET-4L | 53 | N | PART-IIS | | 2627 |
| 104500382 | G | | SKYNET-4M | -34 | N | PART-IIS | | 2627 |
| 108501023 | G | | SKYNET-5A | -34 | N | PART-IIS | | 2839 |
| 113520027 | G | | SKYNET-5A-KA2 | -34 | C | CR/E | 525 | 2758 |
| 113520027 | G | | SKYNET-5A-KA2 | -34 | C | CR/C | 3344 | 2758 |
| 108501024 | G | | SKYNET-5B | -1 | N | PART-IIS | | 2859 |
| 113520081 | G | | SKYNET-5B-KA2 | -1 | C | CR/E | 526 | 2758 |
| 113520081 | G | | SKYNET-5B-KA2 | -1 | C | CR/C | 3345 | 2758 |
| 116520224 | G | | SKYNET-5B-KA3 | -1 | C | CR/E | 1339 | 2855 |
| 116520224 | G | | SKYNET-5B-KA3 | -1 | C | CR/C | 4200 | 2855 |
| 108501025 | G | | SKYNET-5C | 6 | N | PART-IIS | | 2693 |
| 113520080 | G | | SKYNET-5C-KA2 | 6 | C | CR/E | 527 | 2758 |
| 113520080 | G | | SKYNET-5C-KA2 | 6 | C | CR/C | 3346 | 2758 |
| 116520225 | G | | SKYNET-5C-KA3 | 6 | C | CR/E | 1340 | 2855 |
| 116520225 | G | | SKYNET-5C-KA3 | 6 | C | CR/C | 4201 | 2855 |
| 108501026 | G | | SKYNET-5D | 53 | N | PART-IIS | | 2842 |
| 109520047 | G | | SKYNET-5D-KA | 53 | C | CR/C | 2381 | 2645 |
| 113520028 | G | | SKYNET-5D-KA2 | 53 | C | CR/E | 528 | 2758 |
| 113520028 | G | | SKYNET-5D-KA2 | 53 | C | CR/C | 3347 | 2758 |
| 111500099 | G | | SKYNET-5E | -17.8 | N | PART-IIS | | 2733 |
| 113520029 | G | | SKYNET-5E-KA2 | -17.8 | C | CR/E | 529 | 2758 |
| 113520029 | G | | SKYNET-5E-KA2 | -17.8 | C | CR/C | 3348 | 2758 |
| 116520226 | G | | SKYNET-5E-KA3 | -17.8 | C | CR/E | 1341 | 2855 |
| 116520226 | G | | SKYNET-5E-KA3 | -17.8 | C | CR/C | 4202 | 2855 |
| 116520227 | G | | SKYNET-5H-KA | 33 | C | CR/E | 1331 | 2852 |
| 116520227 | G | | SKYNET-5H-KA | 33 | C | CR/C | 4193 | 2852 |
| 111520140 | G | | UK-KA-1 | -70 | C | CR/C | 2915 | 2846 |
| 113520156 | G | | UK-KA-13 | -133 | C | CR/C | 3409 | 2768 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 116520342 | G | | UK-KA-134E | 134 | C | CR/C | 4253 | 2859 |
| 117520035 | G | | UK-KA-134E-VB | 134 | C | CR/C | 4356 | 2850 |
| 116520343 | G | | UK-KA-137.5E | 137.5 | C | CR/C | 4254 | 2859 |
| 117520036 | G | | UK-KA-137.5E-VB | 137.5 | C | CR/C | 4357 | 2850 |
| 116520344 | G | | UK-KA-148E | 148 | C | CR/C | 4255 | 2859 |
| 117520037 | G | | UK-KA-148E-VB | 148 | C | CR/C | 4358 | 2850 |
| 116520345 | G | | UK-KA-150E | 150 | C | CR/C | 4256 | 2859 |
| 117520038 | G | | UK-KA-150E-VB | 150 | C | CR/C | 4359 | 2850 |
| 116520346 | G | | UK-KA-158E | 158 | C | CR/C | 4257 | 2859 |
| 117520039 | G | | UK-KA-158E-VB | 158 | C | CR/C | 4360 | 2850 |
| 116520340 | G | | UK-KA-17.5E | 17.5 | C | CR/C | 4251 | 2859 |
| 117520040 | G | | UK-KA-17.5E-VB | 17.5 | C | CR/C | 4354 | 2850 |
| 117520091 | G | | UK-KA-1R | -70 | C | CR/C | 4430 | 2854 |
| 112520436 | G | | UK-KA-2 | -79.3 | C | CR/C | 3278 | 2815 |
| 116520341 | G | | UK-KA-21E | 21 | C | CR/C | 4252 | 2859 |
| 117520041 | G | | UK-KA-21E-VB | 21 | C | CR/C | 4355 | 2850 |
| 112520437 | G | | UK-KA-3 | -109.1 | C | CR/C | 3279 | 2815 |
| 113520152 | G | | UK-KA-4 | -12 | C | CR/C | 3405 | 2768 |
| 113520154 | G | | UK-KA-7 | -79 | C | CR/C | 3407 | 2768 |
| 116520221 | G | | UK-KA-7R | -79 | C | CR/C | 4187 | 2857 |
| 117520042 | G | | UK-KA-7R-VB | -79 | C | CR/C | 4351 | 2850 |
| 114520019 | G | | UK-KA-8 | -89 | C | CR/C | 3547 | 2790 |
| 116520222 | G | | UK-KA-8R | -89 | C | CR/C | 4188 | 2857 |
| 117520043 | G | | UK-KA-8R-VB | -89 | C | CR/C | 4352 | 2850 |
| 116520339 | G | | UK-KA-9E | 9 | C | CR/C | 4250 | 2859 |
| 117520044 | G | | UK-KA-9E-VB | 9 | C | CR/C | 4353 | 2850 |
| 115520041 | G | | UK-KUKA-1 | -1 | C | CR/C | 3768 | 2815 |
| 115520042 | G | | UK-KUKA-2 | 19 | C | CR/C | 3769 | 2815 |
| 115520043 | G | | UK-KUKA-3 | 23.3 | C | CR/C | 3770 | 2815 |
| 111500087 | G | | UKDIGISAT-3 | -33.5 | N | PART-IIS | | 2827 |
| 112500065 | G | | UKDIGISAT-4A TT&C | -33.5 | N | PART-IIS | | 2730 |
| 112520150 | G | | UKDRS-A1 | 22.5 | C | CR/C | 3182 | 2732 |
| 113520230 | G | | UKDRS-A10 | -61 | C | CR/C | 3462 | 2763 |
| 112520151 | G | | UKDRS-A2 | 31 | C | CR/C | 3183 | 2732 |
| 112520152 | G | | UKDRS-A3 | 39 | C | CR/C | 3184 | 2732 |
| 113520228 | G | | UKDRS-A5 | 55 | C | CR/C | 3460 | 2763 |
| 113520035 | G | | UKDRS-A6 | 61.5 | C | CR/C | 3350 | 2746 |
| 113520036 | G | | UKDRS-A8 | -33.5 | C | CR/C | 3351 | 2746 |
| 113520229 | G | | UKDRS-A9 | -41 | C | CR/C | 3461 | 2763 |
| 115520031 | G | | UKDSAT-A | -41 | C | CR/E | 944 | 2812 |
| 115520031 | G | | UKDSAT-A | -41 | C | CR/C | 3758 | 2812 |
| 113520178 | G | | UKDSAT-A1 | -61 | C | CR/E | 618 | 2768 |
| 113520178 | G | | UKDSAT-A1 | -61 | C | CR/C | 3425 | 2768 |
| 115500100 | G | | UKDSAT-A2 | -33.5 | N | PART-IIS | | 2815 |
| 115520032 | G | | UKDSAT-B | -33.5 | C | CR/E | 945 | 2812 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 115520032 | G | | UKDSAT-B | -33.5 | C | CR/C | 3759 | 2812 |
| 112520065 | G | | UKDSAT-B1 | 31 | C | CR/E | 806 | 2792 |
| 112520065 | G | | UKDSAT-B1 | 31 | C | CR/C | 3138 | 2792 |
| 112520066 | G | | UKDSAT-B2 | 39 | C | CR/E | 807 | 2792 |
| 112520066 | G | | UKDSAT-B2 | 39 | C | CR/C | 3139 | 2792 |
| 115520033 | G | | UKDSAT-C | 31 | C | CR/E | 946 | 2812 |
| 115520033 | G | | UKDSAT-C | 31 | C | CR/C | 3760 | 2812 |
| 112520067 | G | | UKDSAT-C1 | 61.5 | C | CR/E | 808 | 2792 |
| 112520067 | G | | UKDSAT-C1 | 61.5 | C | CR/C | 3140 | 2792 |
| 112520068 | G | | UKDSAT-C2 | 55 | C | CR/E | 809 | 2792 |
| 112520068 | G | | UKDSAT-C2 | 55 | C | CR/C | 3141 | 2792 |
| 115520034 | G | | UKDSAT-D | 39 | C | CR/E | 947 | 2812 |
| 115520034 | G | | UKDSAT-D | 39 | C | CR/C | 3761 | 2812 |
| 113520180 | G | | UKDSAT-D1 | 165 | C | CR/E | 619 | 2768 |
| 113520180 | G | | UKDSAT-D1 | 165 | C | CR/C | 3426 | 2768 |
| 113520181 | G | | UKDSAT-D2 | 159 | C | CR/E | 620 | 2768 |
| 113520181 | G | | UKDSAT-D2 | 159 | C | CR/C | 3427 | 2768 |
| 115520040 | G | | UKDSAT-D4 | 21.5 | C | CR/E | 953 | 2812 |
| 115520040 | G | | UKDSAT-D4 | 21.5 | C | CR/C | 3767 | 2812 |
| 115520035 | G | | UKDSAT-E | 55 | C | CR/E | 948 | 2812 |
| 115520035 | G | | UKDSAT-E | 55 | C | CR/C | 3762 | 2812 |
| 115520036 | G | | UKDSAT-F | 61.5 | C | CR/E | 949 | 2812 |
| 115520036 | G | | UKDSAT-F | 61.5 | C | CR/C | 3763 | 2812 |
| 115520037 | G | | UKDSAT-G | 159 | C | CR/E | 950 | 2812 |
| 115520037 | G | | UKDSAT-G | 159 | C | CR/C | 3764 | 2812 |
| 115520038 | G | | UKDSAT-H | 165 | C | CR/E | 951 | 2812 |
| 115520038 | G | | UKDSAT-H | 165 | C | CR/C | 3765 | 2812 |
| 115520039 | G | | UKDSAT-K | -61 | C | CR/E | 952 | 2812 |
| 115520039 | G | | UKDSAT-K | -61 | C | CR/C | 3766 | 2812 |
| 112500279 | G | | UKJKSAT-1 | 31 | N | PART-IIS | | 2827 |
| 114520020 | G | | UKJKSAT-2 | 21.5 | C | CR/C | 3548 | 2790 |
| 114523007 | G | | UKJKSAT-2_1 | 21.5 | C | CR/F | 126 | 2776 |
| 114520143 | G | | UKMMSAT-A | -41 | C | CR/C | 3630 | 2798 |
| 111520307 | G | | UKMMSAT-A1-TTC-C | -33.5 | C | CR/E | 214 | 2722 |
| 111520307 | G | | UKMMSAT-A1-TTC-C | -33.5 | C | CR/C | 3001 | 2722 |
| 116500157 | G | | UKMMSAT-A2 | -33.5 | N | PART-IIS | | 2844 |
| 112520269 | G | | UKMMSAT-A2-TTC-C | -41 | C | CR/E | 413 | 2747 |
| 112520269 | G | | UKMMSAT-A2-TTC-C | -41 | C | CR/C | 3221 | 2747 |
| 112520178 | G | | UKMMSAT-A3 | -33.5 | C | CR/C | 3186 | 2744 |
| 114523034 | G | | UKMMSAT-A_1 | -41 | C | CR/F | 149 | 2784 |
| 114520144 | G | | UKMMSAT-B | -33.5 | C | CR/C | 3631 | 2798 |
| 111520236 | G | | UKMMSAT-B1 | 31 | C | CR/C | 2963 | 2854 |
| 113500085 | G | | UKMMSAT-B1-TTC-C | 31 | N | PART-IIS | | 2754 |
| 112520205 | G | | UKMMSAT-B2-TTC-C | 33 | C | CR/C | 3198 | 2733 |
| 113520179 | G | | UKMMSAT-B3 | 31 | C | CR/C | 3424 | 2771 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 113523037 | G | | UKMMSAT-B3_1 | 31 | C | CR/F | 62 | 2758 |
| 114523035 | G | | UKMMSAT-B_1 | -33.5 | C | CR/F | 150 | 2784 |
| 114520145 | G | | UKMMSAT-C | 31 | C | CR/C | 3632 | 2798 |
| 116520231 | G | | UKMMSAT-C0 | 31.15 | C | CR/C | 4196 | 2856 |
| 116523066 | G | | UKMMSAT-C0_1 | 31.15 | C | CR/F | 371 | 2841 |
| 111520309 | G | | UKMMSAT-C1-TTC-C | 61.5 | C | CR/C | 3031 | 2858 |
| 112520270 | G | | UKMMSAT-C2-TTC-C | 55 | C | CR/E | 414 | 2747 |
| 112520270 | G | | UKMMSAT-C2-TTC-C | 55 | C | CR/C | 3222 | 2747 |
| 114523036 | G | | UKMMSAT-C_1 | 31 | C | CR/F | 151 | 2784 |
| 114520146 | G | | UKMMSAT-D | 39 | C | CR/C | 3633 | 2798 |
| 114523037 | G | | UKMMSAT-D_1 | 39 | C | CR/F | 152 | 2784 |
| 114520147 | G | | UKMMSAT-E | 55 | C | CR/C | 3634 | 2798 |
| 114523038 | G | | UKMMSAT-E_1 | 55 | C | CR/F | 153 | 2784 |
| 114520148 | G | | UKMMSAT-F | 61.5 | C | CR/C | 3635 | 2798 |
| 114523039 | G | | UKMMSAT-F_1 | 61.5 | C | CR/F | 154 | 2784 |
| 117520094 | G | | UKNETSAT-122.9W | -122.9 | C | CR/C | 4438 | 2854 |
| 117520095 | G | | UKNETSAT-124.9W | -124.9 | C | CR/C | 4439 | 2854 |
| 114520024 | G | | UKNETSAT-18W | -18 | C | CR/C | 3549 | 2815 |
| 115523011 | G | | UKNETSAT-18W_1 | -18 | C | CR/F | 211 | 2800 |
| 114520023 | G | | UKNETSAT-34.5W | -34.5 | C | CR/C | 3550 | 2790 |
| 112520484 | G | | UKPAC-2 | 172 | C | CR/C | 3307 | 2758 |
| 110500164 | G | | UKSAT-10 | -95 | N | PART-IIS | | 2696 |
| 115500072 | G | | UKSAT-14 | -107 | N | PART-IIS | | 2812 |
| 111520038 | G | | UKSAT-24 | 104 | C | CR/C | 2813 | 2854 |
| 116520413 | G | | UKSAT-31 | -95 | C | CR/C | 4302 | 2860 |
| 115500151 | G | | UKSAT-KU-4 | -76 | N | PART-IIS | | 2830 |
| 102500251 | GRC | | HELLAS-SAT | 39 | N | PART-IIS | | 2811 |
| 114500122 | GRC | | HELLAS-SAT-2G | 39 | N | PART-IIS | | 2836 |
| 115520125 | HOL | | BSSNET2A-111W | -110.9 | C | CR/C | 3826 | 2819 |
| 115520124 | HOL | | BSSNET2A-115W | -115 | C | CR/C | 3825 | 2819 |
| 113520167 | HOL | | BSSNET2A-119W | -119.25 | C | CR/C | 3418 | 2770 |
| 113520168 | HOL | | BSSNET2A-95W | -95.15 | C | CR/C | 3417 | 2770 |
| 113520169 | HOL | | BSSNET4-95W | -95.15 | C | CR/C | 3419 | 2770 |
| 98500068 | HOL | | INTELSAT IBS 183E | -177 | N | PART-IIS | | 2464 |
| 92500290 | HOL | | INTELSAT IBS 319.5E | -40.5 | N | | | |
| 102500108 | HOL | | INTELSAT K 319.5E | -40.5 | N | PART-IIS | | 2770 |
| 92500137 | HOL | | INTELSAT K 338.5E | -21.5 | N | PART-IIS | | 2366 |
| 102500433 | HOL | | INTELSAT KA 95E | 95 | N | PART-IIS | | 2560 |
| 92500212 | HOL | | INTELSAT5 183E | -177 | N | PART-IIS | | 2366 |
| 96500436 | HOL | | INTELSAT5A 183E | -177 | N | PART-IIS | | 2480 |
| 92500194 | HOL | | INTELSAT5A 319.5E | -40.5 | N | PART-IIS | | 2366 |
| 93500467 | HOL | | INTELSAT5A 338.5E | -21.5 | N | PART-IIS | | 2366 |
| 101500276 | HOL | | INTELSAT5A 95E | 95 | N | PART-IIS | | 2640 |
| 92500181 | HOL | | INTELSAT5A INDOC2 | 57 | N | PART-IIS | | 2770 |
| 102500289 | HOL | | INTELSAT7 183E | -177 | N | PART-IIS | | 2839 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 102500109 | HOL | | INTELSAT7 319.5E | -40.5 | N | PART-IIS | | 2770 |
| 102500110 | HOL | | INTELSAT7 338.5E | -21.5 | N | PART-IIS | | 2564 |
| 96500508 | HOL | | INTELSAT7 57E | 57 | N | PART-IIS | | 2770 |
| 105500699 | HOL | | INTELSAT7 95E | 95 | N | PART-IIS | | 2580 |
| 101500408 | HOL | | INTELSAT8 183E | -177 | N | PART-IIS | | 2824 |
| 101500580 | HOL | | INTELSAT8 319.5E | -40.5 | N | PART-IIS | | 2603 |
| 101500411 | HOL | | INTELSAT8 338.5E | -21.5 | N | PART-IIS | | 2770 |
| 101500410 | HOL | | INTELSAT8 57E | 57 | N | PART-IIS | | 2770 |
| 102500434 | HOL | | INTELSAT8 95E | 95 | N | PART-IIS | | 2571 |
| 106500323 | HOL | | NSS-16 | -22 | N | PART-IIS | | 2818 |
| 106500346 | HOL | | NSS-18 | -40.5 | N | PART-IIS | | 2669 |
| 106500362 | HOL | | NSS-19 | -177 | N | PART-IIS | | 2824 |
| 107500153 | HOL | | NSS-31 | -20 | N | PART-IIS | | 2673 |
| 110500361 | HOL | | NSS-35 | -40.5 | N | PART-IIS | | 2712 |
| 109500334 | HOL | | NSS-36 | 57 | N | PART-IIS | | 2818 |
| 113500115 | HOL | | NSS-57 | -40.5 | N | PART-IIS | | 2763 |
| 105500391 | HOL | | NSS-8 | 57 | N | PART-IIS | | 2818 |
| 114500139 | HOL | | NSS-83A | -67.5 | N | PART-IIS | | 2858 |
| 105500498 | HOL | | NSS-9 | 95 | N | PART-IIS | | 2749 |
| 114500103 | HOL | | NSS-BSS 108.2E TTC | 108.2 | N | PART-IIS | | 2812 |
| 115500157 | HOL | | NSS-G2-1 | -177 | N | PART-IIS | | 2822 |
| 109520125 | HOL | | NSS-G2-11 | -22 | C | CR/C | 2423 | 2840 |
| 110520075 | HOL | | NSS-G2-16 | 50.5 | C | CR/C | 2585 | 2840 |
| 109520128 | HOL | | NSS-G2-17 | 57 | C | CR/C | 2420 | 2854 |
| 115500044 | HOL | | NSS-G2-18 | 95 | N | PART-IIS | | 2808 |
| 112523001 | HOL | | NSS-G3-12_1 | -20 | C | CR/F | 4 | 2730 |
| 116500238 | HOL | | NSS-G3-8 | -47.5 | N | PART-IIS | | 2857 |
| 113520072 | HOL | | NSS-G4-1 | -177 | C | CR/E | 549 | 2764 |
| 113520072 | HOL | | NSS-G4-1 | -177 | C | CR/C | 3369 | 2764 |
| 113520039 | HOL | | NSS-G4-10 | -85 | C | CR/C | 3353 | 2761 |
| 113523016 | HOL | | NSS-G4-10_1 | -85 | C | CR/F | 40 | 2747 |
| 113520040 | HOL | | NSS-G4-13 | -58 | C | CR/C | 3354 | 2761 |
| 113523017 | HOL | | NSS-G4-13_1 | -58 | C | CR/F | 41 | 2747 |
| 113520041 | HOL | | NSS-G4-17 | -22 | C | CR/C | 3355 | 2761 |
| 113523018 | HOL | | NSS-G4-17_1 | -22 | C | CR/F | 42 | 2747 |
| 114520012 | HOL | | NSS-G4-18 | -20 | C | CR/C | 3538 | 2788 |
| 114523009 | HOL | | NSS-G4-18_1 | -20 | C | CR/F | 122 | 2774 |
| 113523030 | HOL | | NSS-G4-1_1 | -177 | C | CR/F | 50 | 2751 |
| 113520095 | HOL | | NSS-G4-2 | -157 | C | CR/C | 3378 | 2766 |
| 113520042 | HOL | | NSS-G4-22 | 50.5 | C | CR/C | 3356 | 2761 |
| 113523019 | HOL | | NSS-G4-22_1 | 50.5 | C | CR/F | 43 | 2747 |
| 113520043 | HOL | | NSS-G4-23 | 57 | C | CR/C | 3357 | 2761 |
| 113523020 | HOL | | NSS-G4-23_1 | 57 | C | CR/F | 44 | 2747 |
| 113520215 | HOL | | NSS-G4-25 | 85.2 | C | CR/C | 3449 | 2775 |
| 113523047 | HOL | | NSS-G4-25_1 | 85.2 | C | CR/F | 70 | 2761 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|----------|--------|---------|
| 113520044 | HOL | | NSS-G4-26 | 95 | C | CR/C | 3358 | 2761 |
| 113523021 | HOL | | NSS-G4-26_1 | 95 | C | CR/F | 45 | 2747 |
| 113520002 | HOL | | NSS-G4-27 | 108.2 | C | CR/C | 3325 | 2759 |
| 113523001 | HOL | | NSS-G4-27_1 | 108.2 | C | CR/F | 46 | 2747 |
| 113523027 | HOL | | NSS-G4-2_1 | -157 | C | CR/F | 51 | 2751 |
| 114520013 | HOL | | NSS-G4-32 | 148 | C | CR/C | 3539 | 2788 |
| 114523010 | HOL | | NSS-G4-32_1 | 148 | C | CR/F | 123 | 2774 |
| 113520038 | HOL | | NSS-G4-6 | -131 | C | CR/C | 3352 | 2761 |
| 113523015 | HOL | | NSS-G4-6_1 | -131 | C | CR/F | 39 | 2747 |
| 113520096 | HOL | | NSS-G4-9 | -86.5 | C | CR/C | 3379 | 2766 |
| 113523028 | HOL | | NSS-G4-9_1 | -86.5 | C | CR/F | 52 | 2751 |
| 114520150 | HOL | | NSS-G5-1 | -169.5 | C | CR/C | 3721 | 2810 |
| 115520200 | HOL | | NSS-G5-13 | -40.5 | C | CR/C | 3890 | 2829 |
| 115523049 | HOL | | NSS-G5-13_1 | -40.5 | C | CR/F | 252 | 2814 |
| 115520230 | HOL | | NSS-G5-18 | 57 | C | CR/C | 3917 | 2832 |
| 115523064 | HOL | | NSS-G5-18_1 | 57 | C | CR/F | 267 | 2818 |
| 114523046 | HOL | | NSS-G5-1_1 | -169.5 | C | CR/F | 202 | 2795 |
| 114520121 | HOL | | NSS-G5-2 | 60 | C | CR/C | 3730 | 2812 |
| 114523081 | HOL | | NSS-G5-2_1 | 60 | C | CR/F | 203 | 2798 |
| 115520003 | HOL | | NSS-G5-3 | -101 | C | CR/C | 3753 | 2815 |
| 115523006 | HOL | | NSS-G5-3_1 | -101 | C | CR/F | 212 | 2800 |
| 115520006 | HOL | | NSS-G5-4 | -103 | C | CR/C | 3754 | 2815 |
| 115523007 | HOL | | NSS-G5-4_1 | -103 | C | CR/F | 213 | 2800 |
| 115520314 | HOL | | NSS-G5-5 | -177 | C | CR/C | 4003 | 2839 |
| 115523097 | HOL | | NSS-G5-5_1 | -177 | C | CR/F | 303 | 2824 |
| 116520014 | HOL | | NSS-G6-10 | -72 | C | CR/C | 4124 | 2851 |
| 116520147 | HOL | | NSS-G6-14 | -22 | C | CR/C | 4125 | 2851 |
| 116523032 | HOL | | NSS-G6-14_1 | -22 | C | CR/F | 348 | 2834 |
| 116520004 | HOL | | NSS-G6-7 | -125 | C | CR/C | 4123 | 2851 |
| 117520079 | HOL | | NSS-G7 135W | -135 | C | CR/C | 4398 | 2851 |
| 117520080 | HOL | | NSS-G7 137W | -137 | C | CR/C | 4399 | 2851 |
| 117520082 | HOL | | NSS-G7 77W | -77 | C | CR/C | 4397 | 2851 |
| 117520016 | HOL | | NSS-G7-131W | -131 | C | CR/C | 4410 | 2852 |
| 117520081 | HOL | | NSS-G7-50.5E | 50.5 | C | CR/C | 4401 | 2851 |
| 117520083 | HOL | | NSS-G7-83W | -83 | C | CR/C | 4400 | 2851 |
| 112500098 | HOL | | NSS-KA41 | 95 | N | PART-IIS | | 2728 |
| 116520408 | HOL | | PESSE-11E-KA | 11 | C | CR/C | 4317 | 2848 |
| 117520020 | HOL | | PESSE-11E-VB | 11 | C | CR/C | 4340 | 2850 |
| 116520440 | HOL | | PESSE-137E-KA | 137 | C | CR/C | 4320 | 2848 |
| 117520023 | HOL | | PESSE-137E-VB | 137 | C | CR/C | 4343 | 2850 |
| 116520441 | HOL | | PESSE-17E-KA | 17 | C | CR/C | 4318 | 2848 |
| 117520021 | HOL | | PESSE-17E-VB | 17 | C | CR/C | 4341 | 2850 |
| 116520409 | HOL | | PESSE-20.5E-KA | 20.5 | C | CR/C | 4319 | 2848 |
| 117520022 | HOL | | PESSE-20.5E-VB | 20.5 | C | CR/C | 4342 | 2850 |
| 117520078 | HOL | | PESSE-23.5E-KA | 23.5 | C | CR/C | 4389 | 2851 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 117520134 | HOL | | V-RDBS1 | -115 | C | CR/C | 4457 | 2854 |
| 117520135 | HOL | | V-RDBS2 | -110.9 | C | CR/C | 4458 | 2854 |
| 112520006 | I | | ALPHASAT TDP5 | 25 | C | CR/E | 384 | 2743 |
| 112520006 | I | | ALPHASAT TDP5 | 25 | C | CR/C | 3181 | 2743 |
| 116520110 | I | | NEWSAT-1A-1E | 1 | C | CR/C | 4146 | 2857 |
| 111520206 | I | | NEWSAT-1C-27W | -27 | C | CR/C | 2940 | 2769 |
| 111520207 | I | | NEWSAT-1D-41E | 41 | C | CR/C | 2941 | 2720 |
| 111520208 | I | | NEWSAT-1E-46E | 46 | C | CR/C | 2942 | 2720 |
| 112520119 | I | | NEWSAT-1F-38W | -38 | C | CR/C | 3157 | 2769 |
| 112520120 | I | | NEWSAT-1G-48W | -48 | C | CR/C | 3158 | 2769 |
| 113520162 | I | | NEWSAT-1H-68W | -68 | C | CR/C | 3414 | 2770 |
| 113520163 | I | | NEWSAT-1I-77.5W | -77.5 | C | CR/C | 3412 | 2770 |
| 113520164 | I | | NEWSAT-1L-87W | -87 | C | CR/C | 3411 | 2769 |
| 102500428 | I | | SICRAL-2A | 16.2 | N | PART-IIS | | 2818 |
| 109500089 | I | | SICRAL-3A | 16.2 | N | PART-IIS | | 2706 |
| 109500335 | I | | SICRAL-3H | 11.8 | N | PART-IIS | | 2832 |
| 114500118 | I | | SICRAL-4-21.8E | 21.8 | N | PART-IIS | | 2830 |
| 112500189 | I | | SICRAL-4-37E | 37 | N | PART-IIS | | 2845 |
| 116520119 | IND | | GSAT-NS(74E) | 74 | C | CR/E | 1232 | 2845 |
| 116520119 | IND | | GSAT-NS(74E) | 74 | C | CR/C | 4089 | 2845 |
| 116520120 | IND | | GSAT-NS(83E) | 83 | C | CR/E | 1233 | 2845 |
| 116520120 | IND | | GSAT-NS(83E) | 83 | C | CR/C | 4090 | 2845 |
| 116520121 | IND | | GSAT-NS(93.5E) | 93.5 | C | CR/E | 1234 | 2845 |
| 116520121 | IND | | GSAT-NS(93.5E) | 93.5 | C | CR/C | 4091 | 2845 |
| 115520330 | IND | | IND-SATS-48E | 48 | C | CR/C | 4022 | 2840 |
| 115520109 | IND | | IND-SATS-93.5E | 93.5 | C | CR/C | 3819 | 2842 |
| 90500588 | IND | | INSAT-1B | 74 | N | | | |
| 101500482 | IND | | INSAT-2(48) | 48 | N | PART-IIS | | 2620 |
| 102500027 | IND | | INSAT-2(55) | 55 | N | PART-IIS | | 2821 |
| 90504231 | IND | | INSAT-2(74) | 74 | N | PART-IIS | | 2749 |
| 90504228 | IND | | INSAT-2(83) | 83 | N | PART-IIS | | 2795 |
| 90504230 | IND | | INSAT-2(93.5) | 93.5 | N | PART-IIS | | 2777 |
| 104500369 | IND | | INSAT-2E74 | 74 | N | PART-IIS | | 2653 |
| 102500028 | IND | | INSAT-2E83 | 83 | N | PART-IIS | | 2573 |
| 109500566 | IND | | INSAT-2E93.5 | 93.5 | N | PART-IIS | | 2679 |
| 97500420 | IND | | INSAT-2K (74) | 74 | N | PART-IIS | | 2412 |
| 100500088 | IND | | INSAT-2K (83) | 83 | N | PART-IIS | | 2491 |
| 97500421 | IND | | INSAT-2K (93.5) | 93.5 | N | PART-IIS | | 2824 |
| 106500257 | IND | | INSAT-2M (48) | 48 | N | PART-IIS | | 2629 |
| 106500256 | IND | | INSAT-2M (74) | 74 | N | PART-IIS | | 2629 |
| 106500315 | IND | | INSAT-2M (83) | 83 | N | PART-IIS | | 2629 |
| 106500255 | IND | | INSAT-2M (93.5) | 93.5 | N | PART-IIS | | 2629 |
| 106500254 | IND | | INSAT-2T (48) | 48 | N | PART-IIS | | 2586 |
| 105500708 | IND | | INSAT-2T (55) | 55 | N | PART-IIS | | 2821 |
| 105500707 | IND | | INSAT-2T (74) | 74 | N | PART-IIS | | 2583 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 105500709 | IND | | INSAT-2T (93.5) | 93.5 | N | PART-IIS | | 2824 |
| 117520158 | IND | | INSAT-C-Y17(97.3E) | 97.3 | C | CR/C | 4479 | 2855 |
| 117520006 | IND | | INSAT-EHFL-129.5E | 129.5 | C | CR/C | 4348 | 2850 |
| 117520003 | IND | | INSAT-EHFL-32.5E | 32.5 | C | CR/C | 4344 | 2850 |
| 117520004 | IND | | INSAT-EHFL-48E | 48 | C | CR/C | 4345 | 2850 |
| 117520005 | IND | | INSAT-EHFL-68E | 68 | C | CR/C | 4346 | 2850 |
| 117520007 | IND | | INSAT-EHFL-82.5E | 82.5 | C | CR/C | 4347 | 2850 |
| 110500090 | IND | | INSAT-EK48 | 48 | N | PART-IIS | | 2688 |
| 108500669 | IND | | INSAT-EK48R | 48 | N | PART-IIS | | 2652 |
| 110500097 | IND | | INSAT-EK55 | 55 | N | PART-IIS | | 2821 |
| 105500128 | IND | | INSAT-EK55R | 55 | N | PART-IIS | | 2652 |
| 108500976 | IND | | INSAT-EK74 | 74 | N | PART-IIS | | 2652 |
| 105500126 | IND | | INSAT-EK74R | 74 | N | PART-IIS | | 2657 |
| 108500668 | IND | | INSAT-EK83 | 83 | N | PART-IIS | | 2652 |
| 108500575 | IND | | INSAT-EK83R | 83 | N | PART-IIS | | 2658 |
| 108500577 | IND | | INSAT-EK93.5 | 93.5 | N | PART-IIS | | 2652 |
| 108500576 | IND | | INSAT-EK93.5R | 93.5 | N | PART-IIS | | 2655 |
| 116500101 | IND | | INSAT-G5(74) | 74 | N | PART-IIS | | 2841 |
| 116520367 | IND | | INSAT-KA101E | 101 | C | CR/C | 4280 | 2860 |
| 116520368 | IND | | INSAT-KA104.5E | 104.5 | C | CR/C | 4281 | 2860 |
| 114520155 | IND | | INSAT-KA107.5E | 107.5 | C | CR/C | 3642 | 2860 |
| 116520369 | IND | | INSAT-KA111.5E | 111.5 | C | CR/C | 4282 | 2860 |
| 116520370 | IND | | INSAT-KA114E | 114 | C | CR/C | 4283 | 2860 |
| 116520371 | IND | | INSAT-KA117.5E | 117.5 | C | CR/C | 4284 | 2860 |
| 116520357 | IND | | INSAT-KA41.8E | 41.8 | C | CR/C | 4270 | 2859 |
| 116520358 | IND | | INSAT-KA44.8E | 44.8 | C | CR/C | 4271 | 2859 |
| 114520151 | IND | | INSAT-KA48E | 48 | C | CR/C | 3638 | 2860 |
| 116520359 | IND | | INSAT-KA51.2E | 51.2 | C | CR/C | 4272 | 2859 |
| 114520152 | IND | | INSAT-KA55E | 55 | C | CR/C | 3639 | 2860 |
| 114520153 | IND | | INSAT-KA61E | 61 | C | CR/C | 3640 | 2860 |
| 116520360 | IND | | INSAT-KA64.3E | 64.3 | C | CR/C | 4273 | 2859 |
| 114520154 | IND | | INSAT-KA68E | 68 | C | CR/C | 3641 | 2860 |
| 114520192 | IND | | INSAT-KA74E | 74 | C | CR/C | 3659 | 2860 |
| 116520361 | IND | | INSAT-KA77.1E | 77.1 | C | CR/C | 4274 | 2859 |
| 116520362 | IND | | INSAT-KA82.5E | 82.5 | C | CR/E | 1417 | 2857 |
| 116520362 | IND | | INSAT-KA82.5E | 82.5 | C | CR/C | 4275 | 2857 |
| 116520363 | IND | | INSAT-KA85.5E | 85.5 | C | CR/C | 4276 | 2859 |
| 116520364 | IND | | INSAT-KA89E | 89 | C | CR/C | 4277 | 2859 |
| 116520365 | IND | | INSAT-KA93.5E | 93.5 | C | CR/C | 4278 | 2860 |
| 116520366 | IND | | INSAT-KA97.3E | 97.3 | C | CR/C | 4279 | 2860 |
| 116500046 | IND | | INSAT-KAUHF (74) | 74 | N | PART-IIS | | 2835 |
| 110500114 | IND | | INSAT-KU10(111.5)E | 111.5 | N | PART-IIS | | 2716 |
| 111500153 | IND | | INSAT-KU10(55)E | 55 | N | PART-IIS | | 2717 |
| 116500102 | IND | | INSAT-KU11(55)E | 55 | N | PART-IIS | | 2847 |
| 115500136 | IND | | INSAT-KU11(74)E | 74 | N | PART-IIS | | 2838 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 114520070 | IND | | INSAT-KU12(63)E | 63 | C | CR/E | 782 | 2789 |
| 114520070 | IND | | INSAT-KU12(63)E | 63 | C | CR/C | 3583 | 2789 |
| 115520126 | IND | | INSAT-KU77.1E | 77.1 | C | CR/E | 1013 | 2817 |
| 115520126 | IND | | INSAT-KU77.1E | 77.1 | C | CR/C | 3824 | 2817 |
| 114500135 | IND | | INSAT-MET82E | 82 | N | PART-IIS | | 2797 |
| 117520130 | IND | | INSAT-META(74E) | 74 | C | CR/C | 4459 | 2854 |
| 117520132 | IND | | INSAT-METB(82E) | 82 | C | CR/C | 4460 | 2854 |
| 117520131 | IND | | INSAT-METC(83E) | 83 | C | CR/C | 4461 | 2854 |
| 117520133 | IND | | INSAT-METD(93.5E) | 93.5 | C | CR/C | 4462 | 2854 |
| 116500029 | IND | | INSAT-NAV(55) | 55 | N | PART-IIS | | 2834 |
| 114520069 | IND | | INSAT-NAV(93.5) | 93.5 | C | CR/C | 3580 | 2792 |
| 112520046 | IND | | INSAT-NAVR(120.5) | 120.5 | C | CR/E | 745 | 2789 |
| 112520046 | IND | | INSAT-NAVR(120.5) | 120.5 | C | CR/C | 3124 | 2789 |
| 112520047 | IND | | INSAT-NAVR(121.5) | 121.5 | C | CR/E | 746 | 2789 |
| 112520047 | IND | | INSAT-NAVR(121.5) | 121.5 | C | CR/C | 3125 | 2789 |
| 112520048 | IND | | INSAT-NAVR(123.5) | 123.5 | C | CR/E | 747 | 2789 |
| 112520048 | IND | | INSAT-NAVR(123.5) | 123.5 | C | CR/C | 3126 | 2789 |
| 112520049 | IND | | INSAT-NAVR(126.5) | 126.5 | C | CR/E | 748 | 2789 |
| 112520049 | IND | | INSAT-NAVR(126.5) | 126.5 | C | CR/C | 3127 | 2789 |
| 112520050 | IND | | INSAT-NAVR(127.5) | 127.5 | C | CR/E | 749 | 2789 |
| 112520050 | IND | | INSAT-NAVR(127.5) | 127.5 | C | CR/C | 3128 | 2789 |
| 112520051 | IND | | INSAT-NAVR(129.5) | 129.5 | C | CR/E | 750 | 2789 |
| 112520051 | IND | | INSAT-NAVR(129.5) | 129.5 | C | CR/C | 3129 | 2789 |
| 112520044 | IND | | INSAT-NAVR(32.5) | 32.5 | C | CR/E | 743 | 2789 |
| 112520044 | IND | | INSAT-NAVR(32.5) | 32.5 | C | CR/C | 3122 | 2789 |
| 112520045 | IND | | INSAT-NAVR(83) | 83 | C | CR/E | 744 | 2789 |
| 112520045 | IND | | INSAT-NAVR(83) | 83 | C | CR/C | 3123 | 2789 |
| 114500088 | IND | | INSAT-TTC(55)E | 55 | N | PART-IIS | | 2788 |
| 114500089 | IND | | INSAT-TTC(74)E | 74 | N | PART-IIS | | 2845 |
| 109520051 | IND | | INSAT-TTC(82)E | 82 | C | CR/C | 2449 | 2658 |
| 114500090 | IND | | INSAT-TTC(83)E | 83 | N | PART-IIS | | 2845 |
| 114500091 | IND | | INSAT-TTC(93.5)E | 93.5 | N | PART-IIS | | 2845 |
| 112520347 | INS | | CSM-106 | 106 | C | CR/C | 3234 | 2751 |
| 112520348 | INS | | CSM-111 | 111 | C | CR/C | 3235 | 2751 |
| 112520349 | INS | | CSM-120 | 120.5 | C | CR/C | 3236 | 2751 |
| 105500155 | INS | | GARUDA-2 | 123 | N | PART-IIS | | 2799 |
| 113520067 | INS | | INDOSTAR-107.7XS | 107.7 | C | CR/C | 3446 | 2782 |
| 113520068 | INS | | INDOSTAR-108.2XS | 108.2 | C | CR/C | 3447 | 2775 |
| 115500017 | INS | | INDOSTAR-110E | 108.2 | N | PART-IIS | | 2808 |
| 108520042 | INS | | INDOSTAR-110E-K | 108.2 | C | CR/C | 2283 | 2842 |
| 113520069 | INS | | INDOSTAR-118XS | 118 | C | CR/C | 3448 | 2782 |
| 116520382 | INS | | NUSANTARA-A1-A | 123 | C | CR/C | 4316 | 2848 |
| 116520047 | INS | | NUSANTARA-B2-F | 118 | C | CR/E | 1329 | 2852 |
| 116520047 | INS | | NUSANTARA-B2-F | 118 | C | CR/C | 4191 | 2852 |
| 116520067 | INS | | NUSANTARA-B3-A | 95.5 | C | CR/C | 4204 | 2856 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 116520068 | INS | | NUSANTARA-B4-A | 103 | C | CR/C | 4205 | 2856 |
| 117520105 | INS | | NUSANTARA-B5-A | 157 | C | CR/C | 4446 | 2854 |
| 116520085 | INS | | NUSANTARA-H1-A | 116.1 | C | CR/C | 4050 | 2842 |
| 116523001 | INS | | NUSANTARA-H1-A_1 | 116.1 | C | CR/F | 313 | 2829 |
| 117520119 | INS | | NUSANTARA-H2-A | 85.3 | C | CR/C | 4452 | 2854 |
| 117520120 | INS | | NUSANTARA-H3-A | 159 | C | CR/C | 4453 | 2854 |
| 109500739 | INS | | PALAPA PAC-C 146E | 146 | N | PART-IIS | | 2858 |
| 108500599 | INS | | PALAPA PAC-KU 146E | 146 | N | PART-IIS | | 2858 |
| 114520215 | INS | | PALAPA PACIFIC-144E | 144 | C | CR/E | 923 | 2811 |
| 114520215 | INS | | PALAPA PACIFIC-144E | 144 | C | CR/C | 3729 | 2811 |
| 90500037 | INS | | PALAPA-B1 | 108 | N | PART-IIS | | 2857 |
| 107500144 | INS | | PALAPA-B1-EC | 108 | N | PART-IIS | | 2814 |
| 90500039 | INS | | PALAPA-B2 | 113 | N | PART-IIS | | 2258 |
| 90500001 | INS | | PALAPA-B3 | 118 | N | PART-IIS | | 2821 |
| 111500247 | INS | | PALAPA-B3 TT&C | 118 | N | PART-IIS | | 2720 |
| 110500157 | INS | | PALAPA-B3-EC | 118 | N | PART-IIS | | 2859 |
| 102500197 | INS | | PALAPA-C1 | 113 | N | PART-IIS | | 2790 |
| 114520142 | INS | | PALAPA-C1-B | 113 | C | CR/C | 3629 | 2798 |
| 109500631 | INS | | PALAPA-C1-K | 113 | N | PART-IIS | | 2787 |
| 103500163 | INS | | PALAPA-C2 | 108 | N | PART-IIS | | 2782 |
| 107500427 | INS | | PALAPA-C3 | 118 | N | PART-IIS | | 2814 |
| 109500491 | INS | | PALAPA-C3-K | 118 | N | PART-IIS | | 2835 |
| 106500566 | INS | | PALAPA-C4 | 150.5 | N | PART-IIS | | 2840 |
| 115500133 | INS | | PALAPA-C4-A | 150.5 | N | PART-IIS | | 2840 |
| 114520149 | INS | | PALAPA-C4-B | 150.5 | C | CR/C | 3636 | 2799 |
| 109520283 | INS | | PALAPA-C4-K | 150.5 | C | CR/C | 2529 | 2667 |
| 113520094 | INS | | PSN-146E | 146 | C | CR/C | 3381 | 2766 |
| 111520005 | INS | | TELKOM-108E | 108 | C | CR/E | 76 | 2716 |
| 111520005 | INS | | TELKOM-108E | 108 | C | CR/C | 2839 | 2716 |
| 112523005 | IRN | | IRANDBS4-KA | 34 | C | CR/F | 1 | 2728 |
| 116520002 | IRN | | IRANDBS4-KAFL | 34 | C | CR/E | 1235 | 2845 |
| 116520002 | IRN | | IRANDBS4-KAFL | 34 | C | CR/C | 4092 | 2845 |
| 112520024 | IRN | | IRANSAT-12.5E | 12.5 | C | CR/C | 3228 | 2750 |
| 116520169 | IRN | | IRANSAT-24.19E | 24.19 | C | CR/C | 4139 | 2851 |
| 112520001 | IRN | | IRANSAT-26.5E | 26.5 | C | CR/E | 347 | 2772 |
| 112520001 | IRN | | IRANSAT-26.5E | 26.5 | C | CR/C | 3154 | 2772 |
| 112520038 | IRN | | IRANSAT-27.2E | 27.2 | C | CR/C | 3147 | 2741 |
| 112520037 | IRN | | IRANSAT-27E | 27 | C | CR/C | 3146 | 2795 |
| 112520002 | IRN | | IRANSAT-34E | 34 | C | CR/E | 613 | 2739 |
| 112520002 | IRN | | IRANSAT-34E | 34 | C | CR/C | 3155 | 2739 |
| 112520019 | IRN | | IRANSAT-41.5E | 41.5 | C | CR/C | 3148 | 2741 |
| 112520039 | IRN | | IRANSAT-43.5E | 43.5 | C | CR/C | 3149 | 2793 |
| 112520060 | IRN | | IRANSAT-53.5E | 53.5 | C | CR/C | 3150 | 2741 |
| 112520040 | IRN | | IRANSAT-56E | 56 | C | CR/C | 3145 | 2741 |
| 112520020 | IRN | | IRANSAT-58E | 58 | C | CR/C | 3151 | 2793 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 112520021 | IRN | | IRANSAT-61.5E | 61.5 | C | CR/C | 3152 | 2787 |
| 112520061 | IRN | | IRANSAT-61.8E | 61.8 | C | CR/E | 346 | 2728 |
| 112520061 | IRN | | IRANSAT-61.8E | 61.8 | C | CR/C | 3153 | 2728 |
| 116520170 | IRN | | IRANSAT-70.5E | 70.5 | C | CR/C | 4140 | 2851 |
| 112520036 | IRN | | IRANSAT-81E | 81 | C | CR/E | 349 | 2728 |
| 112520036 | IRN | | IRANSAT-81E | 81 | C | CR/C | 3156 | 2728 |
| 116520168 | IRN | | IRANSAT-B-61.8E | 61.8 | C | CR/C | 4285 | 2860 |
| 112520059 | IRN | | IRNDBS-KA | 34 | C | CR/C | 3174 | 2744 |
| 93500332 | IRN | | ZOHREH-2 | 26 | N | PART-IIS | | 2738 |
| 112520483 | IRQ | | SUMER-1 | 65.45 | C | CR/C | 3308 | 2777 |
| 112523029 | IRQ | | SUMER-1_1 | 65.45 | C | CR/F | 27 | 2745 |
| 113520304 | IRQ | | SUMER-2 | 50 | C | CR/C | 3508 | 2782 |
| 113523085 | IRQ | | SUMER-2_1 | 50 | C | CR/F | 109 | 2768 |
| 99500251 | ISR | | AMOS 1-B | -4 | N | PART-IIS | | 2742 |
| 110500004 | ISR | | AMOS 2-B | -4 | N | PART-IIS | | 2734 |
| 112500100 | ISR | | AMOS 3-A | -4 | N | PART-IIS | | 2730 |
| 114500037 | ISR | | AMS-4-65E | 65 | N | PART-IIS | | 2811 |
| 112520208 | ISR | | AMS-A1-26W | -26 | C | CR/E | 397 | 2744 |
| 112520208 | ISR | | AMS-A1-26W | -26 | C | CR/C | 3205 | 2744 |
| 112520207 | ISR | | AMS-A1-33W | -33 | C | CR/E | 398 | 2744 |
| 112520207 | ISR | | AMS-A1-33W | -33 | C | CR/C | 3206 | 2744 |
| 117520101 | ISR | | AMS-A10-26W | -26 | C | CR/C | 4444 | 2854 |
| 117520156 | ISR | | AMS-A11-39.5W | -39.5 | C | CR/C | 4476 | 2855 |
| 112520481 | ISR | | AMS-A2-21W | -21 | C | CR/C | 3306 | 2756 |
| 112523027 | ISR | | AMS-A2-21W_1 | -21 | C | CR/F | 25 | 2745 |
| 113520145 | ISR | | AMS-A3-26W | -26 | C | CR/C | 3403 | 2768 |
| 113520144 | ISR | | AMS-A3-33W | -33 | C | CR/C | 3404 | 2768 |
| 115520232 | ISR | | AMS-A8-33W | -33 | C | CR/C | 3930 | 2838 |
| 115523098 | ISR | | AMS-A8-33W_1 | -33 | C | CR/F | 268 | 2821 |
| 112520209 | ISR | | AMS-B1-4W | -4 | C | CR/E | 396 | 2744 |
| 112520209 | ISR | | AMS-B1-4W | -4 | C | CR/C | 3199 | 2744 |
| 113520047 | ISR | | AMS-B2-13.8E | 13.8 | C | CR/C | 3349 | 2761 |
| 113523014 | ISR | | AMS-B2-13.8E_1 | 13.8 | C | CR/F | 38 | 2746 |
| 113520183 | ISR | | AMS-B4-4W | -4 | C | CR/C | 3430 | 2772 |
| 115520155 | ISR | | AMS-B7-13.8E | 13.8 | C | CR/C | 3851 | 2824 |
| 115523048 | ISR | | AMS-B7-13.8E_1 | 13.8 | C | CR/F | 251 | 2810 |
| 115520234 | ISR | | AMS-B8-13.8E | 13.8 | C | CR/C | 3929 | 2834 |
| 115520233 | ISR | | AMS-B8-4W | -4 | C | CR/C | 3926 | 2834 |
| 116520245 | ISR | | AMS-B9-137E | 137 | C | CR/C | 4208 | 2856 |
| 116523067 | ISR | | AMS-B9-137E_1 | 137 | C | CR/F | 374 | 2841 |
| 112520425 | ISR | | AMS-C1-137E | 137 | C | CR/C | 3233 | 2755 |
| 112523012 | ISR | | AMS-C1-137E_1 | 137 | C | CR/F | 17 | 2739 |
| 112520210 | ISR | | AMS-C1-17E | 17 | C | CR/C | 3200 | 2733 |
| 112520211 | ISR | | AMS-C1-23E | 23 | C | CR/C | 3201 | 2733 |
| 112520212 | ISR | | AMS-C1-43E | 43 | C | CR/C | 3202 | 2737 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 112520213 | ISR | | AMS-C1-65E | 65 | C | CR/C | 3203 | 2737 |
| 112520435 | ISR | | AMS-C1-67.25E | 67.25 | C | CR/C | 3281 | 2756 |
| 112523021 | ISR | | AMS-C1-67.25E_1 | 67.25 | C | CR/F | 22 | 2740 |
| 112520214 | ISR | | AMS-C1-82.5E | 82.5 | C | CR/C | 3204 | 2737 |
| 117520102 | ISR | | AMS-C10-23E | 23 | C | CR/C | 4443 | 2854 |
| 117520157 | ISR | | AMS-C11-78E | 78 | C | CR/C | 4477 | 2855 |
| 112520482 | ISR | | AMS-C2-39.2E | 39.2 | C | CR/C | 3305 | 2756 |
| 112523028 | ISR | | AMS-C2-39.2E_1 | 39.2 | C | CR/F | 26 | 2745 |
| 113520146 | ISR | | AMS-C3-23E | 23 | C | CR/C | 3398 | 2768 |
| 113523031 | ISR | | AMS-C3-23E_1 | 23 | C | CR/F | 56 | 2755 |
| 113520147 | ISR | | AMS-C3-43E | 43 | C | CR/C | 3399 | 2768 |
| 113523032 | ISR | | AMS-C3-43E_1 | 43 | C | CR/F | 57 | 2755 |
| 113520148 | ISR | | AMS-C3-65E | 65 | C | CR/C | 3400 | 2768 |
| 113523033 | ISR | | AMS-C3-65E_1 | 65 | C | CR/F | 58 | 2755 |
| 113520149 | ISR | | AMS-C3-82.5E | 82.5 | C | CR/C | 3401 | 2768 |
| 113523034 | ISR | | AMS-C3-82.5E_1 | 82.5 | C | CR/F | 59 | 2755 |
| 115520240 | ISR | | AMS-C8-113E | 113 | C | CR/C | 3932 | 2835 |
| 115523111 | ISR | | AMS-C8-113E_1 | 113 | C | CR/F | 272 | 2821 |
| 115520235 | ISR | | AMS-C8-17E | 17 | C | CR/C | 3931 | 2838 |
| 115523108 | ISR | | AMS-C8-17E_1 | 17 | C | CR/F | 269 | 2821 |
| 115520236 | ISR | | AMS-C8-43E | 43 | C | CR/C | 3934 | 2838 |
| 115523109 | ISR | | AMS-C8-43E_1 | 43 | C | CR/F | 270 | 2821 |
| 115520237 | ISR | | AMS-C8-65E | 65 | C | CR/C | 3927 | 2834 |
| 115520238 | ISR | | AMS-C8-67.25E | 67.25 | C | CR/C | 3928 | 2834 |
| 115520239 | ISR | | AMS-C8-82.5E | 82.5 | C | CR/C | 3933 | 2838 |
| 115523110 | ISR | | AMS-C8-82.5E_1 | 82.5 | C | CR/F | 271 | 2821 |
| 110520450 | ISR | | AMS-CK-17E | 17 | C | CR/E | 425 | 2716 |
| 110520450 | ISR | | AMS-CK-17E | 17 | C | CR/C | 2782 | 2716 |
| 111520120 | ISR | | AMS-CK-23E | 23 | C | CR/C | 2841 | 2857 |
| 110520366 | ISR | | AMS-CK-4W | -4 | C | CR/C | 2761 | 2857 |
| 100500188 | J | | BSAT-109.85 | 109.85 | N | PART-IIS | | 2747 |
| 100500189 | J | | BSAT-110 | 110 | N | PART-IIS | | 2696 |
| 107500244 | J | | D-STAR-1 | 132 | N | PART-IIS | | 2684 |
| 110500022 | J | | D-STAR-2 | 136 | N | PART-IIS | | 2684 |
| 115520243 | J | | DRS-90.75E | 90.75 | C | CR/C | 4000 | 2839 |
| 115520244 | J | | DRS-92.5E | 92.5 | C | CR/C | 4001 | 2839 |
| 115520245 | J | | DRS-95.5E | 95.5 | C | CR/C | 4002 | 2839 |
| 105500223 | J | | DRTS-90.75E | 90.75 | N | PART-IIS | | 2792 |
| 109500917 | J | | ETS-8 | 146 | N | PART-IIS | | 2760 |
| 116520410 | J | | ETS9-A | 143 | C | CR/C | 4298 | 2860 |
| 116520411 | J | | ETS9-B | 141.5 | C | CR/C | 4299 | 2860 |
| 116520412 | J | | ETS9-C | 146 | C | CR/C | 4300 | 2860 |
| 112520004 | J | | HIMAWARI-140E | 140.7 | C | CR/E | 297 | 2734 |
| 112520004 | J | | HIMAWARI-140E | 140.7 | C | CR/C | 3112 | 2734 |
| 112520005 | J | | HIMAWARI-143E | 143.3 | C | CR/E | 298 | 2734 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 112520005 | J | | HIMAWARI-143E | 143.3 | C | CR/C | 3113 | 2734 |
| 116500004 | J | | HIMAWARI-8-140E | 140.7 | N | PART-IIS | | 2832 |
| 90500066 | J | | JCSAT-1 | 150 | N | PART-IIS | | 2510 |
| 103500133 | J | | JCSAT-1R | 150 | N | PART-IIS | | 2769 |
| 90500242 | J | | JCSAT-2 | 154 | N | PART-IIS | | 2510 |
| 103500132 | J | | JCSAT-2R | 154 | N | PART-IIS | | 2721 |
| 103500134 | J | | JCSAT-3A | 128 | N | PART-IIS | | 2843 |
| 103500135 | J | | JCSAT-3B | 124 | N | PART-IIS | | 2843 |
| 109500029 | J | | JCSAT-FO-124E | 124 | N | PART-IIS | | 2666 |
| 108501222 | J | | JCSAT-FO-128E | 128 | N | PART-IIS | | 2655 |
| 109500028 | J | | JCSAT-FO-132E | 132 | N | PART-IIS | | 2720 |
| 108501219 | J | | JCSAT-FO-136E | 136 | N | PART-IIS | | 2720 |
| 105500535 | J | | JCSAT-FO-150E | 150 | N | PART-IIS | | 2678 |
| 109500011 | J | | JCSAT-FO-154E | 154 | N | PART-IIS | | 2671 |
| 110500148 | J | | JCSAT-T-127.5E | 127.5 | N | PART-IIS | | 2694 |
| 104500620 | J | | JMCS-1 | 144 | N | PART-IIS | | 2790 |
| 113520005 | J | | JMCS-110E | 110 | C | CR/C | 3327 | 2759 |
| 113520006 | J | | JMCS-144E | 144 | C | CR/C | 3328 | 2759 |
| 113520007 | J | | JMCS-158E | 158 | C | CR/C | 3329 | 2759 |
| 113520008 | J | | JMCS-162E | 162 | C | CR/C | 3330 | 2759 |
| 105500335 | J | | JMCS-1R | 144 | N | PART-IIS | | 2790 |
| 107500115 | J | | JMCS-2 | 110 | N | PART-IIS | | 2743 |
| 105500336 | J | | JMCS-3A | 158 | N | PART-IIS | | 2809 |
| 105500227 | J | | JMCS-3B | 162 | N | PART-IIS | | 2782 |
| 111520297 | J | | JMCS-72E-R | 72 | C | CR/C | 3004 | 2727 |
| 111520298 | J | | JMCS-82E-R | 82 | C | CR/C | 3005 | 2727 |
| 113500084 | J | | JMCS-93E | 93 | N | PART-IIS | | 2859 |
| 111520299 | J | | JMCS-93E-R | 93 | C | CR/E | 576 | 2711 |
| 111520299 | J | | JMCS-93E-R | 93 | C | CR/C | 3006 | 2711 |
| 113500140 | J | | JMCS-B4-X | 162 | N | PART-IIS | | 2766 |
| 108501224 | J | | JMCS-C2-X | 144 | N | PART-IIS | | 2693 |
| 113500139 | J | | JMCS-D2-X | 110 | N | PART-IIS | | 2766 |
| 106500136 | J | | MTSAT-B-145E | 145 | N | PART-IIS | | 2854 |
| 101500489 | J | | N-SAT-110 | 110 | N | PART-IIS | | 2853 |
| 108501100 | J | | N-SAT-110E | 110 | N | PART-IIS | | 2853 |
| 112500026 | J | | N-SAT-124E | 124 | N | PART-IIS | | 2792 |
| 106500574 | J | | N-SAT-127W | -127 | N | PART-IIS | | 2679 |
| 101500531 | J | | N-SAT-128 | 128 | N | PART-IIS | | 2616 |
| 108500022 | J | | N-SAT-143.72E | 143.72 | N | PART-IIS | | 2765 |
| 97500365 | J | | N-SAT-146 | 144 | N | PART-IIS | | 2777 |
| 115500052 | J | | N-SAT-154E | 154 | N | PART-IIS | | 2832 |
| 112500006 | J | | N-SAT-82E | 82 | N | PART-IIS | | 2815 |
| 112500244 | J | | N-SAT-90.75E | 90.75 | N | PART-IIS | | 2761 |
| 113500113 | J | | N-SAT-93E | 93 | N | PART-IIS | | 2859 |
| 112520397 | J | | N-SAT-Y12-110E | 110 | C | CR/C | 3254 | 2752 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 112520160 | J | | N-SAT-Y12-124E | 124 | C | CR/C | 3255 | 2752 |
| 112520161 | J | | N-SAT-Y12-128E | 128 | C | CR/C | 3256 | 2752 |
| 112520162 | J | | N-SAT-Y12-132E | 132 | C | CR/C | 3257 | 2752 |
| 112520398 | J | | N-SAT-Y12-136E | 136 | C | CR/C | 3258 | 2752 |
| 112520163 | J | | N-SAT-Y12-144E | 144 | C | CR/C | 3259 | 2752 |
| 112520164 | J | | N-SAT-Y12-150E | 150 | C | CR/C | 3260 | 2752 |
| 112520165 | J | | N-SAT-Y12-154E | 154 | C | CR/C | 3261 | 2752 |
| 112520166 | J | | N-SAT-Y12-158E | 158 | C | CR/C | 3262 | 2752 |
| 112520167 | J | | N-SAT-Y12-162E | 162 | C | CR/C | 3263 | 2752 |
| 113520025 | J | | N-SAT-Y12-173W | -173 | C | CR/C | 3376 | 2766 |
| 115520025 | J | | N-SAT-Y13-110W | -110 | C | CR/C | 3752 | 2815 |
| 114520017 | J | | N-SAT-Y13-150.5E | 150.5 | C | CR/C | 3543 | 2790 |
| 115520026 | J | | N-SAT-Y13-26W | -26 | C | CR/C | 3751 | 2815 |
| 114520182 | J | | N-SAT-Y13-82E | 82 | C | CR/C | 3656 | 2802 |
| 115520249 | J | | N-SAT-Y15-110E | 110 | C | CR/C | 3940 | 2835 |
| 115520250 | J | | N-SAT-Y15-124E | 124 | C | CR/C | 3942 | 2835 |
| 115520256 | J | | N-SAT-Y15-127W | -127 | C | CR/C | 3943 | 2835 |
| 115520251 | J | | N-SAT-Y15-128E | 128 | C | CR/C | 3936 | 2835 |
| 115520258 | J | | N-SAT-Y15-132E | 132 | C | CR/C | 3937 | 2835 |
| 115520252 | J | | N-SAT-Y15-136E | 136 | C | CR/C | 3938 | 2835 |
| 115520257 | J | | N-SAT-Y15-144E | 144 | C | CR/C | 3944 | 2835 |
| 115520259 | J | | N-SAT-Y15-150E | 150 | C | CR/C | 3945 | 2835 |
| 115520253 | J | | N-SAT-Y15-154E | 154 | C | CR/C | 3946 | 2835 |
| 115520254 | J | | N-SAT-Y15-158E | 158 | C | CR/C | 3947 | 2835 |
| 115520255 | J | | N-SAT-Y15-162E | 162 | C | CR/C | 3941 | 2835 |
| 115520247 | J | | N-SAT-Y15-82E | 82 | C | CR/C | 3935 | 2835 |
| 115520248 | J | | N-SAT-Y15-93E | 93 | C | CR/C | 3939 | 2835 |
| 117520029 | J | | N-SAT-Y17-50E | 50 | C | CR/C | 4392 | 2851 |
| 117520030 | J | | N-SAT-Y17-85.15E | 85.15 | C | CR/C | 4393 | 2851 |
| 117520031 | J | | N-SAT-Y17-88E | 88 | C | CR/C | 4394 | 2851 |
| 117520032 | J | | N-SAT-Y17-90.75E | 90.75 | C | CR/C | 4395 | 2851 |
| 117520033 | J | | N-SAT-Y17-98W | -98 | C | CR/C | 4396 | 2851 |
| 112520159 | J | | N-SAT2-127W | -127 | C | CR/C | 3212 | 2746 |
| 114500016 | J | | N-SAT2-162E | 162 | N | PART-IIS | | 2834 |
| 112520155 | J | | N-SAT2-82E | 82 | C | CR/C | 3210 | 2746 |
| 112520156 | J | | N-SAT2-88E | 88 | C | CR/C | 3216 | 2746 |
| 112520157 | J | | N-SAT2-93E | 93 | C | CR/C | 3213 | 2746 |
| 112520158 | J | | N-SAT2-98.5E | 98.5 | C | CR/C | 3211 | 2746 |
| 95500133 | J | | N-STAR-A | 132 | N | PART-IIS | | 2690 |
| 109500425 | J | | N-STAR-A2 | 132 | N | PART-IIS | | 2691 |
| 95500571 | J | | N-STAR-B | 136 | N | PART-IIS | | 2690 |
| 105500530 | J | | N-STAR-B2 | 136 | N | PART-IIS | | 2691 |
| 110500062 | J | | N-STAR-E | 136 | N | PART-IIS | | 2692 |
| 110500063 | J | | N-STAR-F | 132 | N | PART-IIS | | 2692 |
| 115520051 | J | | NBSAT-21AX | 110 | C | CR/C | 3833 | 2820 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 115523045 | J | | NBSAT-21AX_1 | 110 | C | CR/F | 248 | 2807 |
| 115520052 | J | | NBSAT-21BX | 109.85 | C | CR/C | 3834 | 2820 |
| 115523046 | J | | NBSAT-21BX_1 | 109.85 | C | CR/F | 249 | 2807 |
| 115520053 | J | | NBSAT-21CX | 109.65 | C | CR/C | 3835 | 2820 |
| 115523047 | J | | NBSAT-21CX_1 | 109.65 | C | CR/F | 250 | 2807 |
| 112520495 | J | | QZSS-GS1 | 90.5 | C | CR/C | 3317 | 2770 |
| 112520496 | J | | QZSS-GS3 | 123 | C | CR/C | 3318 | 2810 |
| 112520497 | J | | QZSS-GS4 | 127 | C | CR/C | 3319 | 2794 |
| 112520498 | J | | QZSS-GS5 | 137 | C | CR/C | 3320 | 2810 |
| 112520499 | J | | QZSS-GS8 | 168 | C | CR/C | 3321 | 2770 |
| 115520068 | J | | S-SAT-135E | 135 | C | CR/C | 3785 | 2816 |
| 115520069 | J | | S-SAT-137E | 137 | C | CR/C | 3786 | 2816 |
| 115520070 | J | | S-SAT-146.5E | 146.5 | C | CR/C | 3787 | 2816 |
| 101500530 | J | | SJC-1 | 124 | N | PART-IIS | | 2798 |
| 90500373 | J | | SUPERBIRD-A | 158 | N | PART-IIS | | 2802 |
| 104500273 | J | | SUPERBIRD-A2 | 158 | N | PART-IIS | | 2823 |
| 106500017 | J | | SUPERBIRD-A2-R | 158 | N | PART-IIS | | 2812 |
| 90500376 | J | | SUPERBIRD-B | 162 | N | PART-IIS | | 2761 |
| 103500226 | J | | SUPERBIRD-B2 | 162 | N | PART-IIS | | 2616 |
| 106500434 | J | | SUPERBIRD-B2-KA | 162 | N | PART-IIS | | 2649 |
| 109500623 | J | | SUPERBIRD-B2-R | 162 | N | PART-IIS | | 2704 |
| 103500169 | J | | SUPERBIRD-C | 144 | N | PART-IIS | | 2777 |
| 109500410 | J | | SUPERBIRD-C2 | 144 | N | PART-IIS | | 2708 |
| 108501268 | J | | TAIKI-109.65 | 109.65 | N | PART-IIS | | 2709 |
| 108501175 | J | | WINDS-A | 143 | N | PART-IIS | | 2655 |
| 110500356 | KAZ | | KAZSAT1 | 58.5 | N | PART-IIS | | 2857 |
| 113520125 | KAZ | | KAZSAT10R | 44 | C | CR/E | 580 | 2765 |
| 113520125 | KAZ | | KAZSAT10R | 44 | C | CR/C | 3393 | 2765 |
| 114520128 | KAZ | | KAZSAT12 | 73 | C | CR/C | 3637 | 2799 |
| 114523026 | KAZ | | KAZSAT12_1 | 73 | C | CR/F | 155 | 2785 |
| 111500122 | KAZ | | KAZSAT1M | 58.5 | N | PART-IIS | | 2857 |
| 111520415 | KAZ | | KAZSAT1R | 58.5 | C | CR/C | 3060 | 2731 |
| 114520071 | KAZ | | KAZSAT1S | 58.5 | C | CR/C | 3587 | 2792 |
| 114523020 | KAZ | | KAZSAT1S_1 | 58.5 | C | CR/F | 133 | 2778 |
| 110500357 | KAZ | | KAZSAT2 | 86.5 | N | PART-IIS | | 2854 |
| 117520166 | KAZ | | KAZSAT2A | 86.5 | C | CR/C | 4483 | 2856 |
| 111500125 | KAZ | | KAZSAT2M | 86.5 | N | PART-IIS | | 2851 |
| 112520009 | KAZ | | KAZSAT2R | 86.5 | C | CR/C | 3193 | 2745 |
| 112523007 | KAZ | | KAZSAT2R_1 | 86.5 | C | CR/F | 10 | 2739 |
| 112520010 | KAZ | | KAZSAT3R | 55 | C | CR/C | 3194 | 2745 |
| 112523008 | KAZ | | KAZSAT3R_1 | 55 | C | CR/F | 11 | 2739 |
| 112520011 | KAZ | | KAZSAT5R | 49.3 | C | CR/C | 3195 | 2745 |
| 112523009 | KAZ | | KAZSAT5R_1 | 49.3 | C | CR/F | 12 | 2739 |
| 112520012 | KAZ | | KAZSAT7R | 77.5 | C | CR/C | 3196 | 2745 |
| 112523010 | KAZ | | KAZSAT7R_1 | 77.5 | C | CR/F | 13 | 2739 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|----------|--------|---------|
| 114520072 | KAZ | | KAZSAT7S | 77.5 | C | CR/C | 3588 | 2792 |
| 114523021 | KAZ | | KAZSAT7S_1 | 77.5 | C | CR/F | 134 | 2778 |
| 110500111 | KOR | | COMS-116.2E | 116.2 | N | PART-IIS | | 2711 |
| 110500112 | KOR | | COMS-128.2E | 128.2 | N | PART-IIS | | 2711 |
| 115520089 | KOR | | GEO-KOMPSAT-2-128.2E | 128.2 | C | CR/E | 990 | 2815 |
| 115520089 | KOR | | GEO-KOMPSAT-2-128.2E | 128.2 | C | CR/C | 3802 | 2815 |
| 112520468 | KOR | | GK2-116.2E | 116.2 | C | CR/E | 484 | 2739 |
| 112520468 | KOR | | GK2-116.2E | 116.2 | C | CR/C | 3293 | 2739 |
| 112520469 | KOR | | GK2-128.2E | 128.2 | C | CR/E | 485 | 2739 |
| 112520469 | KOR | | GK2-128.2E | 128.2 | C | CR/C | 3294 | 2739 |
| 111520370 | KOR | | HANSAT-113E | 113 | C | CR/E | 654 | 2727 |
| 111520370 | KOR | | HANSAT-113E | 113 | C | CR/C | 3007 | 2727 |
| 111520371 | KOR | | HANSAT-116E | 116 | C | CR/E | 655 | 2727 |
| 111520371 | KOR | | HANSAT-116E | 116 | C | CR/C | 3008 | 2727 |
| 111520372 | KOR | | HANSAT-128.2E | 128.2 | C | CR/E | 656 | 2727 |
| 111520372 | KOR | | HANSAT-128.2E | 128.2 | C | CR/C | 3009 | 2727 |
| 108500797 | KOR | | INFOSAT-B | 113 | N | PART-IIS | | 2689 |
| 99500246 | KOR | | INFOSAT-C | 116 | N | PART-IIS | | 2857 |
| 95500170 | KOR | | KOREASAT-1 | 116 | N | PART-IIS | | 2795 |
| 113520194 | KOR | | KOREASAT-103.2E-MT2 | 103.2 | C | CR/C | 3436 | 2774 |
| 106500308 | KOR | | KOREASAT-113E | 113 | N | PART-IIS | | 2661 |
| 111520381 | KOR | | KOREASAT-113K | 113 | C | CR/E | 774 | 2789 |
| 111520381 | KOR | | KOREASAT-113K | 113 | C | CR/C | 3022 | 2789 |
| 109500906 | KOR | | KOREASAT-113X | 113 | N | PART-IIS | | 2735 |
| 113520051 | KOR | | KOREASAT-114.5K | 114.5 | C | CR/C | 3361 | 2761 |
| 114520131 | KOR | | KOREASAT-116 | 116 | C | CR/C | 3624 | 2795 |
| 110520358 | KOR | | KOREASAT-116.0E | 116 | C | CR/C | 2755 | 2857 |
| 116520403 | KOR | | KOREASAT-116A | 116 | C | CR/C | 4330 | 2850 |
| 111520382 | KOR | | KOREASAT-116K | 116 | C | CR/C | 3023 | 2792 |
| 95500171 | KOR | | KOREASAT-2 | 113 | N | PART-IIS | | 2803 |
| 111520379 | KOR | | KOREASAT-93E | 93 | C | CR/C | 3066 | 2734 |
| 115520212 | KOR | | KOREASAT-97E-MT2 | 97 | C | CR/C | 3900 | 2830 |
| 111520380 | KOR | | KOREASAT-97K | 97 | C | CR/C | 3021 | 2728 |
| 117520012 | KOR | | KTSAT-113E | 113 | C | CR/C | 4363 | 2851 |
| 117520011 | KOR | | KTSAT-114.5E | 114.5 | C | CR/C | 4364 | 2851 |
| 117520010 | KOR | | KTSAT-116E | 116 | C | CR/C | 4365 | 2851 |
| 114520093 | KOR | | KTSAT-11E | 11 | C | CR/C | 3603 | 2793 |
| 114520092 | KOR | | KTSAT-1E | 1 | C | CR/C | 3602 | 2793 |
| 114520091 | KOR | | KTSAT-36W | -36 | C | CR/C | 3605 | 2793 |
| 114520094 | KOR | | KTSAT-41E | 41 | C | CR/C | 3604 | 2793 |
| 117520013 | KOR | | KTSAT-97E | 97 | C | CR/C | 4362 | 2851 |
| 108520236 | LAO | | LAOSAT-128.5E | 128.5 | C | CR/C | 2326 | 2839 |
| 113520092 | LAO | | LAOSAT-128.5E-A | 128.5 | C | CR/E | 558 | 2762 |
| 113520092 | LAO | | LAOSAT-128.5E-A | 128.5 | C | CR/C | 3377 | 2762 |
| 114520001 | LAO | | LSTAR-126E | 126 | C | CR/C | 3532 | 2787 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|----------|--------|---------|
| 90500682 | LUX | | GDL-6 | 19.2 | N | PART-IIS | | 2763 |
| 101500585 | LUX | | GDL-7 | 19.2 | N | PART-IIS | | 2664 |
| 107500361 | LUX | | LUX-24.2E | 24.2 | N | PART-IIS | | 2633 |
| 107500150 | LUX | | LUX-28.2E | 28.2 | N | PART-IIS | | 2633 |
| 115520226 | LUX | | LUX-G10-26 | 148 | C | CR/C | 3913 | 2831 |
| 115523063 | LUX | | LUX-G10-26_1 | 148 | C | CR/F | 266 | 2816 |
| 115520320 | LUX | | LUX-G10-37 | -135 | C | CR/C | 4018 | 2840 |
| 116520022 | LUX | | LUX-G10-37-A | -135 | C | CR/C | 4147 | 2852 |
| 115520317 | LUX | | LUX-G10-5 | 19.2 | C | CR/C | 4015 | 2840 |
| 115520203 | LUX | | LUX-G10-53 | -37.5 | C | CR/C | 3886 | 2829 |
| 115523103 | LUX | | LUX-G10-5_1 | 19.2 | C | CR/F | 306 | 2825 |
| 115520318 | LUX | | LUX-G10-7 | 23.5 | C | CR/C | 4016 | 2840 |
| 115523104 | LUX | | LUX-G10-7_1 | 23.5 | C | CR/F | 307 | 2825 |
| 115520319 | LUX | | LUX-G10-8 | 28.2 | C | CR/C | 4017 | 2840 |
| 115523105 | LUX | | LUX-G10-8_1 | 28.2 | C | CR/F | 308 | 2825 |
| 116520162 | LUX | | LUX-G11-14 | 52.2 | C | CR/C | 4120 | 2849 |
| 116523037 | LUX | | LUX-G11-14_1 | 52.2 | C | CR/F | 347 | 2833 |
| 116520158 | LUX | | LUX-G11-2 | 5 | C | CR/C | 4116 | 2849 |
| 116523033 | LUX | | LUX-G11-2_1 | 5 | C | CR/F | 343 | 2833 |
| 116520021 | LUX | | LUX-G11-45 | -87 | C | CR/C | 4121 | 2859 |
| 116520013 | LUX | | LUX-G11-49 | -67 | C | CR/C | 4122 | 2849 |
| 117520093 | LUX | | LUX-G11-49-1 | -67 | C | CR/C | 4431 | 2854 |
| 116520159 | LUX | | LUX-G11-5 | 19.2 | C | CR/C | 4117 | 2849 |
| 116523034 | LUX | | LUX-G11-5_1 | 19.2 | C | CR/F | 344 | 2833 |
| 116520160 | LUX | | LUX-G11-7 | 23.5 | C | CR/C | 4118 | 2849 |
| 116523035 | LUX | | LUX-G11-7_1 | 23.5 | C | CR/F | 345 | 2833 |
| 116520161 | LUX | | LUX-G11-8 | 28.2 | C | CR/C | 4119 | 2849 |
| 116523036 | LUX | | LUX-G11-8_1 | 28.2 | C | CR/F | 346 | 2833 |
| 110500151 | LUX | | LUX-G3-19.2E | 19.2 | N | PART-IIS | | 2820 |
| 113500086 | LUX | | LUX-G3-2 | 5 | N | PART-IIS | | 2853 |
| 110500152 | LUX | | LUX-G3-24.2E | 23.5 | N | PART-IIS | | 2812 |
| 111500238 | LUX | | LUX-G3-28.2E | 28.2 | N | PART-IIS | | 2733 |
| 111500235 | LUX | | LUX-G3-4 | 31 | N | PART-IIS | | 2738 |
| 114500038 | LUX | | LUX-G5-25 | 108.2 | N | PART-IIS | | 2838 |
| 108520161 | LUX | | LUX-G6-12 | 43.5 | C | CR/C | 2245 | 2846 |
| 109520247 | LUX | | LUX-G6-2-E | 5 | C | CR/C | 2483 | 2683 |
| 114500150 | LUX | | LUX-G6-5 | 19.2 | N | PART-IIS | | 2806 |
| 108520163 | LUX | | LUX-G6-51 | -40.5 | C | CR/C | 2259 | 2806 |
| 108520156 | LUX | | LUX-G6-6 | 21.5 | C | CR/C | 2240 | 2806 |
| 108520157 | LUX | | LUX-G6-7 | 23.5 | C | CR/C | 2241 | 2806 |
| 116500087 | LUX | | LUX-G6-8 | 28.2 | N | PART-IIS | | 2837 |
| 114500153 | LUX | | LUX-G6-9 | 31.5 | N | PART-IIS | | 2805 |
| 117520034 | LUX | | LUX-G7 105W | -105 | C | CR/C | 4370 | 2851 |
| 110520112 | LUX | | LUX-G7-14 | 55 | C | CR/C | 2632 | 2848 |
| 110520094 | LUX | | LUX-G7-20 | 108.2 | C | CR/C | 2613 | 2847 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------|----------|---------|---------|--------|---------|
| 110520042 | LUX | | LUX-G7-43 | -87 | C | CR/C | 2604 | 2847 |
| 110520086 | LUX | | LUX-G7-6 | 21.5 | C | CR/C | 2595 | 2848 |
| 110520087 | LUX | | LUX-G7-7 | 23.5 | C | CR/C | 2596 | 2854 |
| 111520428 | LUX | | LUX-G7-9-E2 | 31.5 | C | CR/C | 3062 | 2733 |
| 111520414 | LUX | | LUX-G8-14 | 52.2 | C | CR/C | 3041 | 2741 |
| 112520276 | LUX | | LUX-G8-17 | 74 | C | CR/C | 3225 | 2750 |
| 112523014 | LUX | | LUX-G8-17_1 | 74 | C | CR/F | 14 | 2739 |
| 112520277 | LUX | | LUX-G8-18 | 83 | C | CR/C | 3226 | 2750 |
| 112523015 | LUX | | LUX-G8-18_1 | 83 | C | CR/F | 15 | 2739 |
| 112520278 | LUX | | LUX-G8-19 | 93.5 | C | CR/C | 3227 | 2750 |
| 112523016 | LUX | | LUX-G8-19_1 | 93.5 | C | CR/F | 16 | 2739 |
| 111520421 | LUX | | LUX-G8-2 | 5 | C | CR/C | 3035 | 2741 |
| 111520529 | LUX | | LUX-G8-36 | -135 | C | CR/C | 3075 | 2740 |
| 111520378 | LUX | | LUX-G8-39 | -116.8 | C | CR/C | 3020 | 2728 |
| 111520530 | LUX | | LUX-G8-41 | -105 | C | CR/C | 3076 | 2740 |
| 112520424 | LUX | | LUX-G8-41A | -103 | C | CR/C | 3312 | 2758 |
| 111520531 | LUX | | LUX-G8-43 | -87 | C | CR/C | 3077 | 2740 |
| 111520394 | LUX | | LUX-G8-44 | -83 | C | CR/C | 3033 | 2741 |
| 111520532 | LUX | | LUX-G8-47 | -67 | C | CR/C | 3078 | 2742 |
| 111520422 | LUX | | LUX-G8-5 | 19.2 | C | CR/C | 3036 | 2741 |
| 112520143 | LUX | | LUX-G8-51 | -37.5 | C | CR/C | 3172 | 2744 |
| 111520423 | LUX | | LUX-G8-6 | 23.5 | C | CR/C | 3037 | 2741 |
| 111520424 | LUX | | LUX-G8-7 | 28.2 | C | CR/C | 3038 | 2741 |
| 111520425 | LUX | | LUX-G8-8 | 31 | C | CR/C | 3039 | 2741 |
| 111520426 | LUX | | LUX-G8-9 | 31.5 | C | CR/C | 3040 | 2741 |
| 113520226 | LUX | | LUX-G9-10 | 31.5 | C | CR/C | 3459 | 2777 |
| 113523081 | LUX | | LUX-G9-10_1 | 31.5 | C | CR/F | 79 | 2763 |
| 114520100 | LUX | | LUX-G9-21 | 108.4 | C | CR/C | 3612 | 2794 |
| 114523024 | LUX | | LUX-G9-21_1 | 108.4 | C | CR/F | 142 | 2780 |
| 113520260 | LUX | | LUX-G9-22 | 113.2 | C | CR/C | 3468 | 2780 |
| 113523082 | LUX | | LUX-G9-22_1 | 113.2 | C | CR/F | 80 | 2764 |
| 113520307 | LUX | | LUX-G9-24 | 127.5 | C | CR/C | 3510 | 2782 |
| 113523095 | LUX | | LUX-G9-24_1 | 127.5 | C | CR/F | 111 | 2768 |
| 113520219 | LUX | | LUX-G9-25 | 133.5 | C | CR/C | 3452 | 2777 |
| 113523074 | LUX | | LUX-G9-25_1 | 133.5 | C | CR/F | 72 | 2762 |
| 113520261 | LUX | | LUX-G9-26 | 150.2 | C | CR/C | 3469 | 2780 |
| 113523083 | LUX | | LUX-G9-26_1 | 150.2 | C | CR/F | 81 | 2764 |
| 113520220 | LUX | | LUX-G9-27 | 153.5 | C | CR/C | 3453 | 2777 |
| 113523075 | LUX | | LUX-G9-27_1 | 153.5 | C | CR/F | 73 | 2762 |
| 113520308 | LUX | | LUX-G9-30 | 176 | C | CR/C | 3511 | 2782 |
| 113523096 | LUX | | LUX-G9-30_1 | 176 | C | CR/F | 112 | 2768 |
| 113520309 | LUX | | LUX-G9-37 | -135 | C | CR/C | 3512 | 2782 |
| 114520217 | LUX | | LUX-G9-38 | -129 | C | CR/C | 3671 | 2804 |
| 115520108 | LUX | | LUX-G9-38-A | -129 | C | CR/C | 3817 | 2818 |
| 113520310 | LUX | | LUX-G9-42 | -105 | C | CR/C | 3513 | 2782 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 113520311 | LUX | | LUX-G9-49 | -67 | C | CR/C | 3514 | 2782 |
| 113520221 | LUX | | LUX-G9-5 | 19.2 | C | CR/C | 3454 | 2777 |
| 113523076 | LUX | | LUX-G9-5_1 | 19.2 | C | CR/F | 74 | 2763 |
| 113520222 | LUX | | LUX-G9-6 | 21.5 | C | CR/C | 3455 | 2777 |
| 114520009 | LUX | | LUX-G9-60 | 137 | C | CR/C | 3618 | 2796 |
| 114523022 | LUX | | LUX-G9-60_1 | 137 | C | CR/F | 145 | 2781 |
| 113523077 | LUX | | LUX-G9-6_1 | 21.5 | C | CR/F | 75 | 2763 |
| 113520223 | LUX | | LUX-G9-7 | 23.5 | C | CR/C | 3456 | 2777 |
| 113523078 | LUX | | LUX-G9-7_1 | 23.5 | C | CR/F | 76 | 2763 |
| 113520224 | LUX | | LUX-G9-8 | 28.2 | C | CR/C | 3457 | 2777 |
| 113523079 | LUX | | LUX-G9-8_1 | 28.2 | C | CR/F | 77 | 2763 |
| 113520225 | LUX | | LUX-G9-9 | 31 | C | CR/C | 3458 | 2777 |
| 113523080 | LUX | | LUX-G9-9_1 | 31 | C | CR/F | 78 | 2763 |
| 104500543 | LUX | | LUX-KA-19E | 19 | N | PART-IIS | | 2728 |
| 111520062 | MAU | | REDSAT-3A | 51.5 | C | CR/C | 2857 | 2717 |
| 115520331 | MCO | | MONASAT-52E | 52 | C | CR/C | 4021 | 2840 |
| 116520148 | MCO | | MONASAT-52EA | 52 | C | CR/C | 4126 | 2851 |
| 117520167 | MCO | | MONASAT-52EB | 52 | C | CR/C | 4484 | 2856 |
| 115523112 | MCO | | MONASAT-52E_1 | 52 | C | CR/F | 310 | 2825 |
| 113520190 | MEX | | KA 113.0W MEX | -113 | C | CR/C | 3433 | 2772 |
| 114520055 | MEX | | MEXSAT 109.2 KA | -109.2 | C | CR/C | 3568 | 2791 |
| 114520056 | MEX | | MEXSAT 109.2 KA1 | -109.2 | C | CR/C | 3570 | 2791 |
| 114520057 | MEX | | MEXSAT 109.2 KA2 | -109.2 | C | CR/E | 773 | 2789 |
| 114520057 | MEX | | MEXSAT 109.2 KA2 | -109.2 | C | CR/C | 3575 | 2789 |
| 112520405 | MEX | | MEXSAT 109.2 L | -109.2 | C | CR/C | 3232 | 2750 |
| 117520002 | MEX | | MEXSAT 109.2 LR | -109.2 | C | CR/C | 4349 | 2850 |
| 114520058 | MEX | | MEXSAT 113 KA | -113 | C | CR/C | 3576 | 2792 |
| 114520059 | MEX | | MEXSAT 113 KA1 | -113 | C | CR/C | 3577 | 2792 |
| 114520060 | MEX | | MEXSAT 113 KA2 | -113 | C | CR/E | 770 | 2789 |
| 114520060 | MEX | | MEXSAT 113 KA2 | -113 | C | CR/C | 3572 | 2789 |
| 115520193 | MEX | | MEXSAT 113 L | -113 | C | CR/C | 3876 | 2827 |
| 114520061 | MEX | | MEXSAT 114.9 KA | -114.9 | C | CR/C | 3579 | 2792 |
| 114520062 | MEX | | MEXSAT 114.9 KA1 | -114.9 | C | CR/C | 3578 | 2792 |
| 114520063 | MEX | | MEXSAT 114.9 KA2 | -114.9 | C | CR/E | 772 | 2789 |
| 114520063 | MEX | | MEXSAT 114.9 KA2 | -114.9 | C | CR/C | 3574 | 2789 |
| 113500015 | MEX | | MEXSAT 114.9 KU EXT | -114.9 | N | PART-IIS | | 2745 |
| 114520064 | MEX | | MEXSAT 116.8 KA | -116.8 | C | CR/C | 3569 | 2791 |
| 114520065 | MEX | | MEXSAT 116.8 KA1 | -116.8 | C | CR/C | 3571 | 2791 |
| 114520066 | MEX | | MEXSAT 116.8 KA2 | -116.8 | C | CR/E | 771 | 2789 |
| 114520066 | MEX | | MEXSAT 116.8 KA2 | -116.8 | C | CR/C | 3573 | 2789 |
| 115520194 | MEX | | MEXSAT 116.8 L | -116.8 | C | CR/C | 3877 | 2827 |
| 116520174 | MEX | | MEXSAT-109.2-L-7M | -109.2 | C | CR/C | 4268 | 2859 |
| 116520175 | MEX | | MEXSAT-113-L-7M | -113 | C | CR/C | 4258 | 2859 |
| 110500271 | MEX | | MEXSAT-114.9 C-KU | -114.9 | N | PART-IIS | | 2752 |
| 116520176 | MEX | | MEXSAT-116.8-L-7M | -116.8 | C | CR/C | 4259 | 2859 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|----------|--------|---------|
| 114500093 | MEX | | MEXSAT113 L-CEXT-X | -113 | N | PART-IIS | | 2844 |
| 113500014 | MEX | | MEXSAT114.9 L-CEXT-X | -114.9 | N | PART-IIS | | 2745 |
| 116500168 | MEX | | QUETZSAT-77 TTC | -77 | N | PART-IIS | | 2841 |
| 109500836 | MEX | | SATMEX 7 | -113 | N | PART-IIS | | 2721 |
| 111500124 | MEX | | SATMEX 8 | -116.8 | N | PART-IIS | | 2717 |
| 101500478 | MEX | | SOLIDARIDAD 2M | -113 | N | PART-IIS | | 2846 |
| 99500015 | MEX | | SOLIDARIDAD 2MA | -113 | N | PART-IIS | | 2846 |
| 95500480 | MLA | | MEASAT-1 | 91.5 | N | PART-IIS | | 2803 |
| 104500299 | MLA | | MEASAT-148E | 148 | N | PART-IIS | | 2838 |
| 114500095 | MLA | | MEASAT-1A | 91.5 | N | PART-IIS | | 2830 |
| 116520303 | MLA | | MEASAT-1B | 91.5 | C | CR/C | 4225 | 2858 |
| 116523080 | MLA | | MEASAT-1B_1 | 91.5 | C | CR/F | 384 | 2843 |
| 111500193 | MLA | | MEASAT-1R | 91.5 | N | PART-IIS | | 2713 |
| 95500106 | MLA | | MEASAT-2 | 148 | N | PART-IIS | | 2843 |
| 116500055 | MLA | | MEASAT-2A | 148 | N | PART-IIS | | 2849 |
| 114520015 | MLA | | MEASAT-2B | 148 | C | CR/C | 3541 | 2790 |
| 114523003 | MLA | | MEASAT-2B_1 | 148 | C | CR/F | 124 | 2775 |
| 116520304 | MLA | | MEASAT-2C | 148 | C | CR/C | 4226 | 2858 |
| 116523081 | MLA | | MEASAT-2C_1 | 148 | C | CR/F | 386 | 2843 |
| 111500096 | MLA | | MEASAT-2R | 148 | N | PART-IIS | | 2731 |
| 110520335 | MLA | | MEASAT-3A | 97 | C | CR/C | 2743 | 2857 |
| 116520305 | MLA | | MEASAT-3B | 97 | C | CR/C | 4227 | 2858 |
| 116523082 | MLA | | MEASAT-3B_1 | 97 | C | CR/F | 385 | 2843 |
| 107500633 | MLA | | MEASAT-46E | 46 | N | PART-IIS | | 2842 |
| 114500082 | MLA | | MEASAT-46E-R | 46 | N | PART-IIS | | 2839 |
| 111520008 | MLA | | MEASAT-78.5E-B | 78.5 | C | CR/C | 2873 | 2720 |
| 116520306 | MLA | | MEASAT-78.5E-C | 78.5 | C | CR/C | 4233 | 2858 |
| 116523083 | MLA | | MEASAT-78.5E-C_1 | 78.5 | C | CR/F | 390 | 2843 |
| 116520307 | MLA | | MEASAT-87E-B | 87 | C | CR/C | 4234 | 2858 |
| 116523084 | MLA | | MEASAT-87E-B_1 | 87 | C | CR/F | 387 | 2843 |
| 107500241 | MLA | | MEASAT-91.5E | 91.5 | N | PART-IIS | | 2711 |
| 104500467 | MLA | | MEASAT-AK 91.5 | 91.5 | N | PART-IIS | | 2693 |
| 105500148 | MLA | | MEASAT-IC 91.5 | 91.5 | N | PART-IIS | | 2693 |
| 117520072 | MLA | | MEASAT-LA1B | -109.2 | C | CR/C | 4414 | 2852 |
| 116520300 | MLA | | MEASAT-ROUTE-1C | 114.5 | C | CR/C | 4228 | 2858 |
| 116523077 | MLA | | MEASAT-ROUTE-1C_1 | 114.5 | C | CR/F | 391 | 2843 |
| 117520073 | MLA | | MEASAT-ROUTE-2D | 55.5 | C | CR/C | 4402 | 2851 |
| 116520301 | MLA | | MEASAT-ROUTE-3C | -75.5 | C | CR/C | 4229 | 2858 |
| 116523078 | MLA | | MEASAT-ROUTE-3C_1 | -75.5 | C | CR/F | 392 | 2843 |
| 117520074 | MLA | | MEASAT-ROUTE-4C | -91 | C | CR/C | 4403 | 2851 |
| 116520302 | MLA | | MEASAT-ROUTE-5C | -41.2 | C | CR/C | 4230 | 2858 |
| 116523079 | MLA | | MEASAT-ROUTE-5C_1 | -41.2 | C | CR/F | 393 | 2843 |
| 117520075 | MLA | | MEASAT-ROUTE-6 | 83 | C | CR/C | 4391 | 2851 |
| 111520390 | MLA | | MEASAT-SA1A | 5 | C | CR/C | 3032 | 2731 |
| 114520123 | MLA | | MEASAT-SA2A | 13.4 | C | CR/C | 3621 | 2795 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|---------|--------|---------|
| 114523023 | MLA | | MEASAT-SA2A_1 | 13.4 | C | CR/F | 146 | 2782 |
| 116520308 | MLA | | MEASAT-SA2B | 13.4 | C | CR/C | 4231 | 2858 |
| 116523085 | MLA | | MEASAT-SA2B_1 | 13.4 | C | CR/F | 388 | 2843 |
| 117520076 | MLA | | MEASAT-SA3C | -10.5 | C | CR/C | 4390 | 2851 |
| 115520071 | MLA | | MEASAT-SA4B | 46 | C | CR/C | 3788 | 2818 |
| 115523022 | MLA | | MEASAT-SA4B_1 | 46 | C | CR/F | 220 | 2803 |
| 116520309 | MLA | | MEASAT-SA4C | 46 | C | CR/C | 4232 | 2858 |
| 116523086 | MLA | | MEASAT-SA4C_1 | 46 | C | CR/F | 389 | 2843 |
| 116520439 | MLD | | MVSAT-119.4E | 119.5 | C | CR/C | 4321 | 2848 |
| 113520284 | MNG | | SANSAR-2 | 113.6 | C | CR/C | 3502 | 2782 |
| 113520268 | NCG | | NICASAT-1 | -84.4 | C | CR/C | 3470 | 2780 |
| 115520163 | NCG | | NICASAT-1A | -84.4 | C | CR/E | 1043 | 2823 |
| 115520163 | NCG | | NICASAT-1A | -84.4 | C | CR/C | 3863 | 2823 |
| 116520334 | NCG | | NICASAT-1B | -84.4 | C | CR/C | 4289 | 2860 |
| 117520015 | NCG | | NICASAT-1L | -84.4 | C | CR/C | 4367 | 2851 |
| 109520005 | NIG | | NIGCOMSAT-1R | 42.5 | C | CR/C | 2425 | 2838 |
| 111520065 | NOR | | BIFROST-0.8W-2010 | -0.8 | C | CR/C | 2838 | 2858 |
| 110520155 | NOR | | BIFROST-0.8W-2010-KA | -0.8 | C | CR/C | 2662 | 2824 |
| 116520166 | NOR | | BIFROST-0.8W-2016 | -0.8 | C | CR/C | 4115 | 2849 |
| 116523043 | NOR | | BIFROST-0.8W-2016_1 | -0.8 | C | CR/F | 342 | 2833 |
| 111520305 | NOR | | DUB DUB-3-28.8W | -28.8 | C | CR/C | 3003 | 2727 |
| 112520401 | NOR | | DUB DUB-4-7.7W | -7.7 | C | CR/C | 3270 | 2752 |
| 113520022 | NOR | | DUB DUB-5-18W | -18 | C | CR/C | 3326 | 2759 |
| 113520023 | NOR | | DUB DUB-6-15.5W | -15.5 | C | CR/C | 3343 | 2760 |
| 113520283 | NOR | | NORBIRD-19.6E | 19.6 | C | CR/C | 3501 | 2782 |
| 113520174 | NOR | | NORBIRD-32.5E | 32.5 | C | CR/C | 3440 | 2774 |
| 113520175 | NOR | | NORBIRD-38.5E | 38.5 | C | CR/C | 3463 | 2777 |
| 113520176 | NOR | | NORBIRD-41E | 41 | C | CR/C | 3441 | 2774 |
| 116520214 | NOR | | SE-6-108.5E | 108.5 | C | CR/E | 1309 | 2852 |
| 116520214 | NOR | | SE-6-108.5E | 108.5 | C | CR/C | 4171 | 2852 |
| 115520168 | NOR | | SE-6-142W | -142 | C | CR/E | 1040 | 2823 |
| 115520168 | NOR | | SE-6-142W | -142 | C | CR/C | 3860 | 2823 |
| 115520166 | NOR | | SE-6-143.5E | 143.5 | C | CR/E | 1038 | 2823 |
| 115520166 | NOR | | SE-6-143.5E | 143.5 | C | CR/C | 3858 | 2823 |
| 116520215 | NOR | | SE-6-147E | 147 | C | CR/E | 1310 | 2852 |
| 116520215 | NOR | | SE-6-147E | 147 | C | CR/C | 4172 | 2852 |
| 116520209 | NOR | | SE-6-147W | -147 | C | CR/E | 1313 | 2852 |
| 116520209 | NOR | | SE-6-147W | -147 | C | CR/C | 4175 | 2852 |
| 115520160 | NOR | | SE-6-15.5W | -15.5 | C | CR/E | 1035 | 2822 |
| 115520160 | NOR | | SE-6-15.5W | -15.5 | C | CR/C | 3855 | 2822 |
| 116520207 | NOR | | SE-6-17.5W | -17.5 | C | CR/E | 1311 | 2852 |
| 116520207 | NOR | | SE-6-17.5W | -17.5 | C | CR/C | 4173 | 2852 |
| 116520210 | NOR | | SE-6-175W | -175 | C | CR/E | 1314 | 2852 |
| 116520210 | NOR | | SE-6-175W | -175 | C | CR/C | 4176 | 2852 |
| 115520167 | NOR | | SE-6-178E | 178 | C | CR/E | 1039 | 2823 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|---------|--------|---------|
| 115520167 | NOR | | SE-6-178E | 178 | C | CR/C | 3859 | 2823 |
| 116520211 | NOR | | SE-6-21.5E | 21.5 | C | CR/E | 1306 | 2852 |
| 116520211 | NOR | | SE-6-21.5E | 21.5 | C | CR/C | 4168 | 2852 |
| 115520157 | NOR | | SE-6-25E | 25 | C | CR/E | 1033 | 2822 |
| 115520157 | NOR | | SE-6-25E | 25 | C | CR/C | 3853 | 2822 |
| 115520158 | NOR | | SE-6-54W | -54 | C | CR/E | 1036 | 2822 |
| 115520158 | NOR | | SE-6-54W | -54 | C | CR/C | 3856 | 2822 |
| 116520208 | NOR | | SE-6-57W | -57 | C | CR/E | 1312 | 2852 |
| 116520208 | NOR | | SE-6-57W | -57 | C | CR/C | 4174 | 2852 |
| 116520212 | NOR | | SE-6-58E | 58 | C | CR/E | 1307 | 2852 |
| 116520212 | NOR | | SE-6-58E | 58 | C | CR/C | 4169 | 2852 |
| 115520159 | NOR | | SE-6-64E | 64 | C | CR/E | 1034 | 2822 |
| 115520159 | NOR | | SE-6-64E | 64 | C | CR/C | 3854 | 2822 |
| 116520213 | NOR | | SE-6-86E | 86 | C | CR/E | 1308 | 2852 |
| 116520213 | NOR | | SE-6-86E | 86 | C | CR/C | 4170 | 2852 |
| 115520161 | NOR | | SE-6-98W | -98 | C | CR/E | 1037 | 2822 |
| 115520161 | NOR | | SE-6-98W | -98 | C | CR/C | 3857 | 2822 |
| 114520049 | NOR | | SE-KA-107E | 107 | C | CR/C | 3564 | 2791 |
| 116520100 | NOR | | SE-KA-117.5E | 117.5 | C | CR/C | 4066 | 2842 |
| 115520129 | NOR | | SE-KA-145W | -145 | C | CR/C | 3820 | 2819 |
| 114520050 | NOR | | SE-KA-148E | 148 | C | CR/C | 3565 | 2791 |
| 114520047 | NOR | | SE-KA-148W | -148 | C | CR/C | 3566 | 2791 |
| 115520128 | NOR | | SE-KA-151E | 151 | C | CR/C | 3818 | 2819 |
| 111520412 | NOR | | SE-KA-174W | -174 | C | CR/C | 3057 | 2772 |
| 111520413 | NOR | | SE-KA-178W | -178 | C | CR/C | 3058 | 2772 |
| 111520408 | NOR | | SE-KA-180E | 180 | C | CR/C | 3053 | 2772 |
| 113520269 | NOR | | SE-KA-18W | -18 | C | CR/C | 3471 | 2780 |
| 113520024 | NOR | | SE-KA-28W | -28 | C | CR/C | 3342 | 2760 |
| 113520054 | NOR | | SE-KA-50W | -50 | C | CR/C | 3362 | 2761 |
| 111520409 | NOR | | SE-KA-55W | -55 | C | CR/C | 3054 | 2772 |
| 111520397 | NOR | | SE-KA-56.5E | 56.5 | C | CR/C | 3042 | 2772 |
| 111520410 | NOR | | SE-KA-56W | -56 | C | CR/C | 3055 | 2772 |
| 111520398 | NOR | | SE-KA-61.5E | 61.5 | C | CR/C | 3043 | 2772 |
| 111520399 | NOR | | SE-KA-63E | 63 | C | CR/C | 3044 | 2772 |
| 111520411 | NOR | | SE-KA-63W | -63 | C | CR/C | 3056 | 2772 |
| 111520400 | NOR | | SE-KA-64E | 64 | C | CR/C | 3045 | 2772 |
| 111520401 | NOR | | SE-KA-67E | 67 | C | CR/C | 3046 | 2772 |
| 111520402 | NOR | | SE-KA-68.5E | 68.5 | C | CR/C | 3047 | 2772 |
| 111520403 | NOR | | SE-KA-72E | 72 | C | CR/C | 3048 | 2772 |
| 114520048 | NOR | | SE-KA-72W | -72 | C | CR/C | 3563 | 2791 |
| 111520404 | NOR | | SE-KA-76.5E | 76.5 | C | CR/C | 3049 | 2772 |
| 111520405 | NOR | | SE-KA-83.5E | 83.5 | C | CR/C | 3050 | 2772 |
| 111520406 | NOR | | SE-KA-87.5E | 87.5 | C | CR/C | 3051 | 2772 |
| 111520407 | NOR | | SE-KA-93E | 93 | C | CR/C | 3052 | 2772 |
| 117520045 | NZL | | AOTEAROA-1 | 119.5 | C | CR/C | 4366 | 2851 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 106500372 | PAK | | PAKSAT-1 | 38 | N | PART-IIS | | 2827 |
| 110500363 | PAK | | PAKSAT-1R | 38 | N | PART-IIS | | 2856 |
| 111500072 | PAK | | PAKSAT-1R1 | 38 | N | PART-IIS | | 2855 |
| 113520316 | PAK | | PAKSAT-MM1-38.2E | 38.2 | C | CR/C | 3530 | 2787 |
| 117520098 | PAK | | PAKSAT-MM1-38.2E-KA | 38.2 | C | CR/C | 4441 | 2854 |
| 113523094 | PAK | | PAKSAT-MM1-38.2E_1 | 38.2 | C | CR/F | 120 | 2772 |
| 111520063 | PNG | | BLUE1 | -95 | C | CR/C | 2945 | 2720 |
| 112520403 | PNG | | MENASAT | 8 | C | CR/E | 474 | 2753 |
| 112520403 | PNG | | MENASAT | 8 | C | CR/C | 3282 | 2753 |
| 115520329 | PNG | | MENASAT-2G | 8 | C | CR/C | 4020 | 2840 |
| 116500091 | PNG | | NEW DAWN 21 | 60 | N | PART-IIS | | 2856 |
| 116500100 | PNG | | NEW DAWN 22 | 62 | N | PART-IIS | | 2860 |
| 114500129 | PNG | | NEW DAWN 23 | 64 | N | PART-IIS | | 2860 |
| 110520127 | PNG | | NEW DAWN 24 | 66 | C | CR/C | 2643 | 2848 |
| 110520355 | PNG | | NEW DAWN 25 | -50 | C | CR/C | 2752 | 2853 |
| 111520064 | PNG | | NEW DAWN 27 | 68.5 | C | CR/C | 2894 | 2722 |
| 111520154 | PNG | | NEW DAWN 28 | 72 | C | CR/C | 2917 | 2718 |
| 111520155 | PNG | | NEW DAWN 29 | -45 | C | CR/C | 2918 | 2719 |
| 111520156 | PNG | | NEW DAWN 30 | -53 | C | CR/C | 2919 | 2719 |
| 111520157 | PNG | | NEW DAWN 31 | -58 | C | CR/C | 2920 | 2719 |
| 111520158 | PNG | | NEW DAWN 32 | -43 | C | CR/C | 2921 | 2719 |
| 111520159 | PNG | | NEW DAWN 33 | 33 | C | CR/C | 2922 | 2718 |
| 111520160 | PNG | | NEW DAWN 34 | 85 | C | CR/C | 2923 | 2718 |
| 111520215 | PNG | | NEW DAWN 35 | -50 | C | CR/C | 2946 | 2721 |
| 111520216 | PNG | | NEW DAWN 36 | -55.5 | C | CR/C | 2947 | 2721 |
| 111520295 | PNG | | NEW DAWN 37 | -99 | C | CR/E | 356 | 2718 |
| 111520295 | PNG | | NEW DAWN 37 | -99 | C | CR/C | 2984 | 2718 |
| 114520018 | PNG | | NEW DAWN 40 | 157 | C | CR/C | 3544 | 2790 |
| 114523004 | PNG | | NEW DAWN 40_1 | 157 | C | CR/F | 125 | 2776 |
| 114520118 | PNG | | NEW DAWN 43 | 169 | C | CR/C | 3614 | 2794 |
| 115520077 | PNG | | NEW DAWN 44 | 60 | C | CR/C | 3794 | 2818 |
| 115523023 | PNG | | NEW DAWN 44_1 | 60 | C | CR/F | 225 | 2803 |
| 115520054 | PNG | | NEW DAWN 45 | 62 | C | CR/C | 3775 | 2816 |
| 115523012 | PNG | | NEW DAWN 45_1 | 62 | C | CR/F | 216 | 2801 |
| 115520055 | PNG | | NEW DAWN 46 | 64 | C | CR/C | 3776 | 2816 |
| 115523013 | PNG | | NEW DAWN 46_1 | 64 | C | CR/F | 214 | 2801 |
| 115520078 | PNG | | NEW DAWN 47 | 157 | C | CR/C | 3795 | 2818 |
| 115523024 | PNG | | NEW DAWN 47_1 | 157 | C | CR/F | 226 | 2803 |
| 115520079 | PNG | | NEW DAWN 48 | 169 | C | CR/C | 3796 | 2818 |
| 115523027 | PNG | | NEW DAWN 48_1 | 169 | C | CR/F | 227 | 2803 |
| 115520066 | PNG | | NEW DAWN 49 | 33 | C | CR/C | 3783 | 2816 |
| 115523019 | PNG | | NEW DAWN 49_1 | 33 | C | CR/F | 218 | 2802 |
| 115520111 | PNG | | NYBSS | 105 | C | CR/C | 3901 | 2830 |
| 116500320 | PNG | | PACIFISAT C/KU-2 | 159 | N | PART-IIS | | 2850 |
| 110520260 | PNG | | PACIFISAT C/KU-3 | 176.1 | C | CR/C | 2734 | 2857 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 110520261 | PNG | | PACIFISAT C/KU-4 | 146.1 | C | CR/C | 2735 | 2857 |
| 110520262 | PNG | | PACIFISAT C/KU-5 | 148.1 | C | CR/C | 2736 | 2857 |
| 112520179 | PNG | | PACIFISAT KA-1 156E | 156 | C | CR/C | 3191 | 2745 |
| 112520180 | PNG | | PACIFISAT KA-2 159E | 159 | C | CR/C | 3192 | 2764 |
| 112520274 | PNG | | PACIFISAT KA-67E | 67 | C | CR/C | 3223 | 2750 |
| 112520275 | PNG | | PACIFISAT KA-70E | 70 | C | CR/C | 3224 | 2750 |
| 116500037 | PNG | | PACIFISAT KA-75E | 75 | N | PART-IIS | | 2850 |
| 116500036 | PNG | | PACIFISAT-1 | 75 | N | PART-IIS | | 2833 |
| 115520019 | PNG | | PACIFISAT-116.1E | 116.1 | C | CR/C | 3746 | 2840 |
| 113520306 | PNG | | PACIFISAT-16W | -16 | C | CR/C | 3509 | 2782 |
| 114520130 | PNG | | PACIFISAT-174.1E | 174.1 | C | CR/C | 3625 | 2796 |
| 116500116 | PNG | | PACIFISAT-3 | 67 | N | PART-IIS | | 2840 |
| 115520072 | PNG | | PACIFISAT-39W | -39 | C | CR/E | 1068 | 2828 |
| 115520072 | PNG | | PACIFISAT-39W | -39 | C | CR/C | 3791 | 2828 |
| 115523020 | PNG | | PACIFISAT-39W_1 | -39 | C | CR/F | 223 | 2803 |
| 115520197 | PNG | | PACIFISAT-3W | -3 | C | CR/C | 3888 | 2829 |
| 116500115 | PNG | | PACIFISAT-5 | 61 | N | PART-IIS | | 2849 |
| 115520142 | PNG | | PACIFISAT-53W | -53 | C | CR/C | 3847 | 2824 |
| 110520060 | PNG | | PACIFISAT-6 | 63 | C | CR/C | 2649 | 2853 |
| 110520057 | PNG | | PACIFISAT-7 | 65 | C | CR/C | 2650 | 2853 |
| 115520182 | PNG | | PACIFISAT-78E | 78 | C | CR/C | 3865 | 2827 |
| 111520061 | PNG | | PACIFISAT-8 | 85.3 | C | CR/C | 2837 | 2845 |
| 117520204 | PNG | | PACIFISAT-85.3E | 85.3 | C | CR/C | 4511 | 2857 |
| 115520144 | PNG | | PACIFISAT-88W | -88 | C | CR/C | 3848 | 2824 |
| 115500012 | PNG | | PACIFISAT-9 | 116.1 | N | PART-IIS | | 2807 |
| 115520143 | PNG | | PACIFISAT-92W | -92 | C | CR/C | 3849 | 2824 |
| 114520010 | PNG | | PACIFISAT-S-63E | 63 | C | CR/E | 725 | 2773 |
| 114520010 | PNG | | PACIFISAT-S-63E | 63 | C | CR/C | 3533 | 2773 |
| 113520170 | PNG | | PACIFISAT-S-75E | 75 | C | CR/E | 970 | 2813 |
| 113520170 | PNG | | PACIFISAT-S-75E | 75 | C | CR/C | 3420 | 2813 |
| 115520181 | PNG | | PACIFISAT1-176.1E | 176.1 | C | CR/C | 3866 | 2827 |
| 107500102 | PNG | | PACSTAR-L4 | -121 | N | PART-IIS | | 2680 |
| 111520291 | PNG | | RAGGIANA-10 | 88 | C | CR/C | 3014 | 2728 |
| 111520292 | PNG | | RAGGIANA-11 | 134 | C | CR/C | 2992 | 2725 |
| 111520293 | PNG | | RAGGIANA-12 | 97.5 | C | CR/C | 2993 | 2725 |
| 111520294 | PNG | | RAGGIANA-13 | 108 | C | CR/C | 2994 | 2725 |
| 113520165 | PNG | | RAGGIANA-18 | -117 | C | CR/C | 3415 | 2803 |
| 110520276 | PNG | | RAGGIANA-2 | -65 | C | CR/C | 2724 | 2857 |
| 115520180 | PNG | | RAGGIANA-21 | 119.5 | C | CR/C | 3869 | 2847 |
| 116523021 | PNG | | RAGGIANA-21_1 | 119.5 | C | CR/F | 341 | 2832 |
| 115520094 | PNG | | RAGGIANA-25 | 55 | C | CR/C | 3815 | 2826 |
| 115523032 | PNG | | RAGGIANA-25_1 | 55 | C | CR/F | 238 | 2804 |
| 115520095 | PNG | | RAGGIANA-28 | 11 | C | CR/C | 3816 | 2826 |
| 115523033 | PNG | | RAGGIANA-28_1 | 11 | C | CR/F | 239 | 2804 |
| 115520096 | PNG | | RAGGIANA-31 | -59 | C | CR/C | 3812 | 2818 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|---------|--------|---------|
| 115523034 | PNG | | RAGGIANA-31_1 | -59 | C | CR/F | 235 | 2804 |
| 115520097 | PNG | | RAGGIANA-33 | -80 | C | CR/C | 3813 | 2818 |
| 115523035 | PNG | | RAGGIANA-33_1 | -80 | C | CR/F | 236 | 2804 |
| 115520098 | PNG | | RAGGIANA-34 | -87 | C | CR/C | 3814 | 2818 |
| 115523036 | PNG | | RAGGIANA-34_1 | -87 | C | CR/F | 237 | 2804 |
| 110520278 | PNG | | RAGGIANA-5 | -97 | C | CR/C | 2726 | 2857 |
| 111520289 | PNG | | RAGGIANA-7 | 37 | C | CR/C | 2991 | 2725 |
| 111520290 | PNG | | RAGGIANA-8 | 55 | C | CR/C | 3013 | 2728 |
| 110520207 | QAT | | QATARSAT-6 | 25.5 | C | CR/C | 2690 | 2853 |
| 111520333 | QAT | | QATARSAT-9 | 21.5 | C | CR/C | 3034 | 2753 |
| 114520112 | QAT | | QATARSAT-AMATEUR | 26 | C | CR/C | 3620 | 2782 |
| 113520062 | QAT | | QATARSAT-G2-3 | 14.5 | C | CR/C | 3366 | 2773 |
| 113520065 | QAT | | QATARSAT-G2-30 | 135.5 | C | CR/C | 3367 | 2763 |
| 113523025 | QAT | | QATARSAT-G2-30_1 | 135.5 | C | CR/F | 48 | 2750 |
| 113523022 | QAT | | QATARSAT-G2-3_1 | 14.5 | C | CR/F | 47 | 2750 |
| 113520063 | QAT | | QATARSAT-G2-6 | 25.5 | C | CR/E | 581 | 2765 |
| 113520063 | QAT | | QATARSAT-G2-6 | 25.5 | C | CR/C | 3396 | 2765 |
| 113523023 | QAT | | QATARSAT-G2-6_1 | 25.5 | C | CR/F | 54 | 2754 |
| 113520064 | QAT | | QATARSAT-G2-7 | 26 | C | CR/E | 582 | 2765 |
| 113520064 | QAT | | QATARSAT-G2-7 | 26 | C | CR/C | 3397 | 2765 |
| 113523024 | QAT | | QATARSAT-G2-7_1 | 26 | C | CR/F | 55 | 2754 |
| 115520137 | QAT | | QATARSAT-G3-19 | 73.5 | C | CR/C | 3830 | 2820 |
| 115523040 | QAT | | QATARSAT-G3-19_1 | 73.5 | C | CR/F | 243 | 2807 |
| 115520138 | QAT | | QATARSAT-G3-20 | 77.5 | C | CR/C | 3831 | 2820 |
| 115523041 | QAT | | QATARSAT-G3-20_1 | 77.5 | C | CR/F | 244 | 2807 |
| 115520139 | QAT | | QATARSAT-G3-24 | 99 | C | CR/C | 3832 | 2820 |
| 115523042 | QAT | | QATARSAT-G3-24_1 | 99 | C | CR/F | 245 | 2807 |
| 116520141 | QAT | | QATARSAT-G4-0.9E | 0.9 | C | CR/C | 4095 | 2847 |
| 116523022 | QAT | | QATARSAT-G4-0.9E_1 | 0.9 | C | CR/F | 331 | 2832 |
| 116520145 | QAT | | QATARSAT-G4-14.5E | 14.5 | C | CR/C | 4096 | 2849 |
| 116523031 | QAT | | QATARSAT-G4-14.5E_1 | 14.5 | C | CR/F | 332 | 2833 |
| 116520136 | QAT | | QATARSAT-G4-19.7E | 19.7 | C | CR/C | 4097 | 2847 |
| 116523026 | QAT | | QATARSAT-G4-19.7E_1 | 19.7 | C | CR/F | 333 | 2832 |
| 116520142 | QAT | | QATARSAT-G4-20E | 20 | C | CR/C | 4098 | 2847 |
| 116523023 | QAT | | QATARSAT-G4-20E_1 | 20 | C | CR/F | 334 | 2832 |
| 116520137 | QAT | | QATARSAT-G4-23.3E | 23.3 | C | CR/C | 4099 | 2847 |
| 116523027 | QAT | | QATARSAT-G4-23.3E_1 | 23.3 | C | CR/F | 335 | 2832 |
| 116520138 | QAT | | QATARSAT-G4-25.9E | 25.9 | C | CR/C | 4100 | 2847 |
| 116523028 | QAT | | QATARSAT-G4-25.9E_1 | 25.9 | C | CR/F | 336 | 2832 |
| 116520333 | QAT | | QATARSAT-G4-26W | -26 | C | CR/C | 4237 | 2858 |
| 116523087 | QAT | | QATARSAT-G4-26W_1 | -26 | C | CR/F | 394 | 2843 |
| 116520139 | QAT | | QATARSAT-G4-28E | 28 | C | CR/C | 4101 | 2847 |
| 116523029 | QAT | | QATARSAT-G4-28E_1 | 28 | C | CR/F | 337 | 2832 |
| 116520140 | QAT | | QATARSAT-G4-30.7E | 30.7 | C | CR/C | 4102 | 2847 |
| 116523030 | QAT | | QATARSAT-G4-30.7E_1 | 30.7 | C | CR/F | 338 | 2832 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------------|----------|---------|----------|--------|---------|
| 116520143 | QAT | | QATARSAT-G4-73.5E | 73.5 | C | CR/C | 4103 | 2847 |
| 116523024 | QAT | | QATARSAT-G4-73.5E_1 | 73.5 | C | CR/F | 339 | 2832 |
| 116520144 | QAT | | QATARSAT-G4-77.5E | 77.5 | C | CR/C | 4104 | 2847 |
| 116523025 | QAT | | QATARSAT-G4-77.5E_1 | 77.5 | C | CR/F | 340 | 2832 |
| 101500190 | RUS | IK | INTERBELAR-2 | 75 | N | PART-IIS | | 2731 |
| 112520125 | RUS | IK | INTERSPUTNIK-113W | -113 | C | CR/C | 3161 | 2750 |
| 114520074 | RUS | IK | INTERSPUTNIK-164E | 164 | C | CR/C | 3584 | 2792 |
| 116500276 | RUS | IK | INTERSPUTNIK-16W-2 | -16 | N | PART-IIS | | 2858 |
| 112520069 | RUS | IK | INTERSPUTNIK-16W-4 | -16 | C | CR/C | 3142 | 2741 |
| 112523002 | RUS | IK | INTERSPUTNIK-16W-4_1 | -16 | C | CR/F | 5 | 2730 |
| 103500127 | RUS | IK | INTERSPUTNIK-17E | 17 | N | PART-IIS | | 2823 |
| 109500232 | RUS | IK | INTERSPUTNIK-17E-CK | 17 | N | PART-IIS | | 2823 |
| 111520101 | RUS | IK | INTERSPUTNIK-26W | -26 | C | CR/C | 2874 | 2720 |
| 114520075 | RUS | IK | INTERSPUTNIK-26W-1 | -26 | C | CR/C | 3585 | 2792 |
| 103500095 | RUS | IK | INTERSPUTNIK-3W | -3 | N | PART-IIS | | 2710 |
| 112500275 | RUS | IK | INTERSPUTNIK-3W-CK | -3 | N | PART-IIS | | 2744 |
| 105500292 | RUS | IK | INTERSPUTNIK-3W-Q | -3 | N | PART-IIS | | 2710 |
| 111520102 | RUS | IK | INTERSPUTNIK-62.5E | 62.5 | C | CR/C | 2875 | 2720 |
| 111520103 | RUS | IK | INTERSPUTNIK-67.4E | 67.4 | C | CR/C | 2876 | 2720 |
| 112500149 | RUS | IK | INTERSPUTNIK-75E-CK | 75 | N | PART-IIS | | 2732 |
| 105500291 | RUS | IK | INTERSPUTNIK-75E-Q | 75 | N | PART-IIS | | 2675 |
| 112520127 | RUS | IK | INTERSPUTNIK-87W | -87 | C | CR/C | 3159 | 2750 |
| 112520126 | RUS | IK | INTERSPUTNIK-97.8W | -97.8 | C | CR/C | 3160 | 2750 |
| 114520004 | RUS | | BRASLET-125E | 125 | C | CR/C | 3598 | 2794 |
| 114520005 | RUS | | BRASLET-149E | 149 | C | CR/C | 3599 | 2794 |
| 114520003 | RUS | | BRASLET-59E | 59 | C | CR/C | 3597 | 2794 |
| 90500132 | RUS | | CSDRN | 95 | N | PART-IIS | | 2686 |
| 111500243 | RUS | | CSDRN-M | 95 | N | PART-IIS | | 2839 |
| 90501087 | RUS | | CSSRD-2 | 77 | N | PART-IIS | | 2778 |
| 115520148 | RUS | | ENSAT-12.8E | 12.8 | C | CR/E | 1051 | 2825 |
| 115520148 | RUS | | ENSAT-12.8E | 12.8 | C | CR/C | 3871 | 2825 |
| 115520149 | RUS | | ENSAT-13.2E | 13.2 | C | CR/E | 1052 | 2825 |
| 115520149 | RUS | | ENSAT-13.2E | 13.2 | C | CR/C | 3872 | 2825 |
| 115500040 | RUS | | ENSAT-13E | 13 | N | PART-IIS | | 2860 |
| 115500236 | RUS | | ENSAT-14.5E | 14.5 | N | PART-IIS | | 2860 |
| 117520163 | RUS | | ENSAT-14.5E-A | 14.5 | C | CR/C | 4480 | 2855 |
| 115500231 | RUS | | ENSAT-23E | 23 | N | PART-IIS | | 2860 |
| 115520150 | RUS | | ENSAT-KA-109E | 109 | C | CR/C | 3870 | 2827 |
| 113520297 | RUS | | ENSAT-KA-112E | 112 | C | CR/C | 3504 | 2827 |
| 112520421 | RUS | | ENSAT-KA-136E | 136 | C | CR/C | 3267 | 2752 |
| 115520147 | RUS | | ENSAT-KA-174W | -174 | C | CR/C | 3873 | 2827 |
| 115520151 | RUS | | ENSAT-KA-176E | 176 | C | CR/C | 3874 | 2827 |
| 112520419 | RUS | | ENSAT-KA-42.5E | 42.5 | C | CR/C | 3265 | 2752 |
| 111520222 | RUS | | ENSAT-KA-61E | 61 | C | CR/C | 3018 | 2728 |
| 112520420 | RUS | | ENSAT-KA-67E | 67 | C | CR/C | 3266 | 2752 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------|----------|---------|----------|--------|---------|
| 113520296 | RUS | | ENSAT-KA-99E | 99 | C | CR/C | 3503 | 2827 |
| 90500133 | RUS | | ESDRN | -160 | N | PART-IIS | | 2686 |
| 100500089 | RUS | | EXPRESS-10 | 140 | N | PART-IIS | | 2798 |
| 106500057 | RUS | | EXPRESS-10B | 140 | N | PART-IIS | | 2827 |
| 112500064 | RUS | | EXPRESS-10KA | 140 | N | PART-IIS | | 2844 |
| 100500090 | RUS | | EXPRESS-11 | 145 | N | PART-IIS | | 2842 |
| 97500285 | RUS | | EXPRESS-2 | -14 | N | PART-IIS | | 2789 |
| 106500060 | RUS | | EXPRESS-2B | -14 | N | PART-IIS | | 2735 |
| 97500286 | RUS | | EXPRESS-3 | -11 | N | PART-IIS | | 2835 |
| 98500178 | RUS | | EXPRESS-4 | 40 | N | PART-IIS | | 2827 |
| 106500059 | RUS | | EXPRESS-4B | 40 | N | PART-IIS | | 2802 |
| 98500179 | RUS | | EXPRESS-5 | 53 | N | PART-IIS | | 2827 |
| 106500050 | RUS | | EXPRESS-5B | 53 | N | PART-IIS | | 2827 |
| 112500235 | RUS | | EXPRESS-5KA | 53 | N | PART-IIS | | 2845 |
| 97500288 | RUS | | EXPRESS-6 | 80 | N | PART-IIS | | 2790 |
| 106500056 | RUS | | EXPRESS-6B | 80 | N | PART-IIS | | 2718 |
| 112500236 | RUS | | EXPRESS-6KA | 80 | N | PART-IIS | | 2804 |
| 100500160 | RUS | | EXPRESS-7 | 90 | N | PART-IIS | | 2805 |
| 106500099 | RUS | | EXPRESS-7B | 90 | N | PART-IIS | | 2711 |
| 112500045 | RUS | | EXPRESS-7C | 90 | N | PART-IIS | | 2746 |
| 100500298 | RUS | | EXPRESS-8 | 96.5 | N | PART-IIS | | 2660 |
| 106500055 | RUS | | EXPRESS-8B | 96.5 | N | PART-IIS | | 2696 |
| 100500229 | RUS | | EXPRESS-9 | 103 | N | PART-IIS | | 2798 |
| 106500058 | RUS | | EXPRESS-9B | 103 | N | PART-IIS | | 2735 |
| 109520314 | RUS | | EXPRESS-B 11W | -11 | C | CR/C | 2549 | 2838 |
| 94500364 | RUS | | FOTON-1 | -13.5 | N | PART-IIS | | 2714 |
| 92500170 | RUS | | FOTON-2 | 80 | N | PART-IIS | | 2714 |
| 94500365 | RUS | | FOTON-3 | -168 | N | PART-IIS | | 2714 |
| 90500382 | RUS | | GALS-1 | -26.5 | N | PART-IIS | | 2654 |
| 90500385 | RUS | | GALS-10 | 128 | N | PART-IIS | | 2740 |
| 101500486 | RUS | | GALS-11 | -3 | N | PART-IIS | | 2740 |
| 101500485 | RUS | | GALS-12 | 15 | N | PART-IIS | | 2740 |
| 98500183 | RUS | | GALS-13 | 49 | N | PART-IIS | | 2654 |
| 98500184 | RUS | | GALS-14 | 69 | N | PART-IIS | | 2682 |
| 101500484 | RUS | | GALS-15 | 1 | N | PART-IIS | | 2740 |
| 98500185 | RUS | | GALS-16 | 70 | N | PART-IIS | | 2760 |
| 98500186 | RUS | | GALS-17 | 12 | N | PART-IIS | | 2640 |
| 90500393 | RUS | | GALS-2 | 45 | N | PART-IIS | | 2654 |
| 90500394 | RUS | | GALS-3 | 85 | N | PART-IIS | | 2654 |
| 90500395 | RUS | | GALS-4 | -170 | N | PART-IIS | | 2654 |
| 90500397 | RUS | | GALS-5 | 130 | N | PART-IIS | | 2654 |
| 90500399 | RUS | | GALS-6 | 35 | N | PART-IIS | | 2654 |
| 101500180 | RUS | | GALS-7 | 8 | N | PART-IIS | | 2740 |
| 101500487 | RUS | | GALS-8 | 23 | N | PART-IIS | | 2740 |
| 90500404 | RUS | | GALS-9 | -25 | N | PART-IIS | | 2740 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|----------|--------|---------|
| 113500039 | RUS | | GOMS-14.5W | -14.5 | N | PART-IIS | | 2850 |
| 112520153 | RUS | | GOMS-166E | 165.8 | C | CR/C | 3190 | 2777 |
| 96500168 | RUS | | GOMS-1M | -14.5 | N | PART-IIS | | 2808 |
| 95500278 | RUS | | GOMS-M | 76 | N | PART-IIS | | 2702 |
| 114520264 | RUS | | GT-SAT-76.5E | 76.5 | C | CR/C | 3718 | 2808 |
| 114523047 | RUS | | GT-SAT-76.5E_1 | 76.5 | C | CR/F | 199 | 2794 |
| 114520265 | RUS | | GT-SAT-93E | 93 | C | CR/C | 3719 | 2808 |
| 114523048 | RUS | | GT-SAT-93E_1 | 93 | C | CR/F | 200 | 2794 |
| 100500233 | RUS | | KUPON-1 | 55 | N | PART-IIS | | 2795 |
| 110500081 | RUS | | KUPON-1M | 55 | N | PART-IIS | | 2827 |
| 108500042 | RUS | | KUPON-1S | 55 | N | PART-IIS | | 2827 |
| 104500545 | RUS | | KUPON-1T | 55 | N | PART-IIS | | 2627 |
| 111500211 | RUS | | KUPON-4M | 86.5 | N | PART-IIS | | 2856 |
| 90500287 | RUS | | LOUTCH-3 | 90 | N | PART-IIS | | 2795 |
| 90500593 | RUS | | POTOK-1 | -13.5 | N | PART-IIS | | 2610 |
| 90500592 | RUS | | POTOK-2 | 80 | N | PART-IIS | | 2583 |
| 90500594 | RUS | | POTOK-3 | -168 | N | PART-IIS | | 2610 |
| 90500531 | RUS | | PROGNOZ-1 | -24 | N | PART-IIS | | 2856 |
| 90500528 | RUS | | PROGNOZ-2 | 12 | N | | | |
| 90500529 | RUS | | PROGNOZ-3 | 35 | N | | | |
| 90500530 | RUS | | PROGNOZ-4 | 80 | N | PART-IIS | | 2518 |
| 94500349 | RUS | | PROGNOZ-5 | 130 | N | PART-IIS | | 2680 |
| 94500350 | RUS | | PROGNOZ-6 | 166 | N | PART-IIS | | 2680 |
| 94500351 | RUS | | PROGNOZ-7 | -159 | N | PART-IIS | | 2680 |
| 102500059 | RUS | | PROGNOZ-8 | 98 | N | PART-IIS | | 2740 |
| 116520352 | RUS | | PRSS-117.75E | 117.75 | C | CR/C | 4263 | 2859 |
| 116523090 | RUS | | PRSS-117.75E_1 | 117.75 | C | CR/F | 397 | 2843 |
| 116520353 | RUS | | PRSS-130E | 130 | C | CR/C | 4264 | 2859 |
| 116523091 | RUS | | PRSS-130E_1 | 130 | C | CR/F | 398 | 2843 |
| 116520354 | RUS | | PRSS-151E | 151 | C | CR/C | 4265 | 2859 |
| 116523092 | RUS | | PRSS-151E_1 | 151 | C | CR/F | 399 | 2843 |
| 116520355 | RUS | | PRSS-23.7E | 23.7 | C | CR/C | 4261 | 2859 |
| 116523089 | RUS | | PRSS-23.7E_1 | 23.7 | C | CR/F | 395 | 2843 |
| 116520356 | RUS | | PRSS-83.75E | 83.75 | C | CR/C | 4262 | 2859 |
| 116523088 | RUS | | PRSS-83.75E_1 | 83.75 | C | CR/F | 396 | 2843 |
| 102500047 | RUS | | ROSCOM-4 | 49 | N | PART-IIS | | 2758 |
| 111520518 | RUS | | RSS-VSD-104E | 104 | C | CR/C | 3109 | 2737 |
| 111520519 | RUS | | RSS-VSD-133E | 133 | C | CR/C | 3110 | 2737 |
| 111520515 | RUS | | RSS-VSD-60E | 60 | C | CR/C | 3106 | 2737 |
| 111520516 | RUS | | RSS-VSD-71E | 71 | C | CR/C | 3107 | 2737 |
| 111520517 | RUS | | RSS-VSD-85E | 85 | C | CR/C | 3108 | 2737 |
| 99500287 | RUS | | RST-1 | 36 | N | PART-IIS | | 2522 |
| 99500288 | RUS | | RST-2 | 56 | N | PART-IIS | | 2522 |
| 113520207 | RUS | | RUSATCOM-145E | 145 | C | CR/C | 3465 | 2780 |
| 108501199 | RUS | | SADKO-1 | 85.4 | N | PART-IIS | | 2710 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|----------|--------|---------|
| 90500475 | RUS | | STATIONAR-1 | 80 | N | | | |
| 90500477 | RUS | | STATIONAR-10 | -170 | N | PART-IIS | | 2740 |
| 101500526 | RUS | | STATIONAR-10A | -170 | N | PART-IIS | | 2714 |
| 115520199 | RUS | | STATIONAR-128E | 128 | C | CR/E | 1066 | 2826 |
| 115520199 | RUS | | STATIONAR-128E | 128 | C | CR/C | 3889 | 2826 |
| 90500216 | RUS | | STATIONAR-15 | 128 | N | PART-IIS | | 2740 |
| 101500181 | RUS | | STATIONAR-17 | -26.5 | N | PART-IIS | | 2740 |
| 101500182 | RUS | | STATIONAR-18 | 8 | N | PART-IIS | | 2740 |
| 101500183 | RUS | | STATIONAR-19 | 23 | N | PART-IIS | | 2740 |
| 90500496 | RUS | | STATIONAR-2 | 35 | N | PART-IIS | | 2740 |
| 90500256 | RUS | | STATIONAR-20 | 70 | N | PART-IIS | | 2857 |
| 90500220 | RUS | | STATIONAR-21 | 103 | N | PART-IIS | | 2778 |
| 90500196 | RUS | | STATIONAR-22 | 1 | N | PART-IIS | | 2740 |
| 101500185 | RUS | | STATIONAR-23 | 15 | N | PART-IIS | | 2740 |
| 90500199 | RUS | | STATIONAR-24 | 49 | N | PART-IIS | | 2714 |
| 91910063 | RUS | | STATIONAR-27 | 12 | N | PART-IIS | | 2714 |
| 90500501 | RUS | | STATIONAR-3 | 85 | N | PART-IIS | | 2740 |
| 90500482 | RUS | | STATIONAR-6 | 90 | N | PART-IIS | | 2795 |
| 90500484 | RUS | | STATIONAR-8 | -25 | N | PART-IIS | | 2740 |
| 90500507 | RUS | | STATIONAR-9 | 45 | N | PART-IIS | | 2778 |
| 101500527 | RUS | | STATIONAR-9A | 45 | N | PART-IIS | | 2714 |
| 94500246 | RUS | | STATIONAR-D3 | 35 | N | PART-IIS | | 2732 |
| 94500247 | RUS | | STATIONAR-D4 | 45 | N | PART-IIS | | 2732 |
| 94500248 | RUS | | STATIONAR-D5 | 85.4 | N | PART-IIS | | 2732 |
| 94500249 | RUS | | STATIONAR-D6 | 128 | N | PART-IIS | | 2732 |
| 104500019 | RUS | | STATIONAR-M2 | -3 | N | PART-IIS | | 2605 |
| 90500508 | RUS | | STATIONAR-T | 99 | N | PART-IIS | | 2597 |
| 90500509 | RUS | | STATIONAR-T2 | 99 | N | PART-IIS | | 2597 |
| 105500356 | RUS | | TOR-10M | 130 | N | PART-IIS | | 2664 |
| 105500357 | RUS | | TOR-11M | -3 | N | PART-IIS | | 2621 |
| 105500358 | RUS | | TOR-12M | 14 | N | PART-IIS | | 2652 |
| 105500359 | RUS | | TOR-13M | 58 | N | PART-IIS | | 2621 |
| 105500360 | RUS | | TOR-14M | 69 | N | PART-IIS | | 2621 |
| 105500448 | RUS | | TOR-15M | 1 | N | PART-IIS | | 2631 |
| 105500449 | RUS | | TOR-16M | 49 | N | PART-IIS | | 2631 |
| 105500450 | RUS | | TOR-17M | 70 | N | PART-IIS | | 2664 |
| 105500451 | RUS | | TOR-18M | 12 | N | PART-IIS | | 2631 |
| 105500352 | RUS | | TOR-1M | -26.5 | N | PART-IIS | | 2620 |
| 105500444 | RUS | | TOR-2M | 35 | N | PART-IIS | | 2631 |
| 90500546 | RUS | | TOR-3 | 45 | N | PART-IIS | | 2655 |
| 90500547 | RUS | | TOR-4 | 85 | N | PART-IIS | | 2655 |
| 105500445 | RUS | | TOR-4M | 85 | N | PART-IIS | | 2631 |
| 90500548 | RUS | | TOR-5 | -170 | N | PART-IIS | | 2655 |
| 105500446 | RUS | | TOR-5M | -170 | N | PART-IIS | | 2631 |
| 95500611 | RUS | | TOR-6 | 128 | N | PART-IIS | | 2682 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------|----------|---------|----------|--------|---------|
| 105500447 | RUS | | TOR-6M | 128 | N | PART-IIS | | 2631 |
| 105500353 | RUS | | TOR-7M | 24 | N | PART-IIS | | 2652 |
| 105500354 | RUS | | TOR-8M | 8 | N | PART-IIS | | 2621 |
| 105500355 | RUS | | TOR-9M | -25 | N | PART-IIS | | 2689 |
| 101500386 | RUS | | VOLNA-11 | 35 | N | PART-IIS | | 2682 |
| 101500387 | RUS | | VOLNA-13 | -26.5 | N | PART-IIS | | 2740 |
| 101500388 | RUS | | VOLNA-15 | 8 | N | PART-IIS | | 2740 |
| 101500389 | RUS | | VOLNA-17 | 23 | N | PART-IIS | | 2740 |
| 101500390 | RUS | | VOLNA-19 | 70 | N | PART-IIS | | 2740 |
| 95500612 | RUS | | VOLNA-1A | -25 | N | PART-IIS | | 2740 |
| 90500585 | RUS | | VOLNA-2 | -14 | N | | | |
| 101500391 | RUS | | VOLNA-21 | 1 | N | PART-IIS | | 2740 |
| 101500392 | RUS | | VOLNA-23 | 15 | N | PART-IIS | | 2740 |
| 101500393 | RUS | | VOLNA-25 | 49 | N | PART-IIS | | 2655 |
| 101500394 | RUS | | VOLNA-27 | 12 | N | PART-IIS | | 2655 |
| 90504199 | RUS | | VOLNA-3 | 45 | N | PART-IIS | | 2740 |
| 114500009 | RUS | | VOLNA-3R | -11 | N | PART-IIS | | 2773 |
| 90500586 | RUS | | VOLNA-4 | 53 | N | | | |
| 110500067 | RUS | | VOLNA-4R | 40 | N | PART-IIS | | 2802 |
| 90504200 | RUS | | VOLNA-5 | 85 | N | PART-IIS | | 2740 |
| 114500008 | RUS | | VOLNA-5R | 96.5 | N | PART-IIS | | 2774 |
| 90500587 | RUS | | VOLNA-6 | 140 | N | | | |
| 110500012 | RUS | | VOLNA-6R | 145 | N | PART-IIS | | 2789 |
| 90504201 | RUS | | VOLNA-7 | -170 | N | PART-IIS | | 2740 |
| 90504202 | RUS | | VOLNA-8 | 90 | N | PART-IIS | | 2720 |
| 108500738 | RUS | | VOLNA-8R | 80 | N | PART-IIS | | 2664 |
| 101500385 | RUS | | VOLNA-9 | 128 | N | PART-IIS | | 2682 |
| 90501088 | RUS | | VSSRD-2 | 167 | N | PART-IIS | | 2778 |
| 112500228 | RUS | | VSSRD-2M | 167 | N | PART-IIS | | 2840 |
| 90500134 | RUS | | WSDRN | -16 | N | PART-IIS | | 2686 |
| 111500244 | RUS | | WSDRN-M | -16 | N | PART-IIS | | 2839 |
| 115520050 | RUS | | YAMAL-183E | -177 | C | CR/E | 964 | 2812 |
| 115520050 | RUS | | YAMAL-183E | -177 | C | CR/C | 3777 | 2812 |
| 112500245 | RUS | | YAMAL-49E | 49 | N | PART-IIS | | 2759 |
| 111520152 | RUS | | YAMAL-55E | 55 | C | CR/E | 149 | 2716 |
| 111520152 | RUS | | YAMAL-55E | 55 | C | CR/C | 2948 | 2716 |
| 105500011 | RUS | | YAMAL-E3 | 81.75 | N | PART-IIS | | 2630 |
| 112520216 | RUS | | YAMAL-E3M | 81.75 | C | CR/E | 406 | 2745 |
| 112520216 | RUS | | YAMAL-E3M | 81.75 | C | CR/C | 3214 | 2745 |
| 115520107 | RUS | | YAMAL-E3M1 | 81.75 | C | CR/C | 3875 | 2827 |
| 112520217 | RUS | | YAMAL-E5M | 163.5 | C | CR/E | 407 | 2745 |
| 112520217 | RUS | | YAMAL-E5M | 163.5 | C | CR/C | 3215 | 2745 |
| 111520131 | RUS | | YAMAL-KA1 | 49 | C | CR/C | 2943 | 2703 |
| 114520076 | RUS | | YAMAL-KA1M | 49 | C | CR/C | 3601 | 2794 |
| 111520132 | RUS | | YAMAL-KA2 | 90 | C | CR/E | 146 | 2716 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 111520132 | RUS | | YAMAL-KA2 | 90 | C | CR/C | 2944 | 2716 |
| 117520125 | RUS | | YAMAL-KA2M | 90 | C | CR/C | 4454 | 2854 |
| 90501090 | RUS | | ZSSRD-2 | -16 | N | PART-IIS | | 2778 |
| 90500541 | S | NOT | TELE-X | 5 | N | PART-IIS | | 2662 |
| 104500472 | S | | SIRIUS-2 | 4.8 | N | PART-IIS | | 2659 |
| 108501081 | S | | SIRIUS-3B | 5 | N | PART-IIS | | 2652 |
| 112500153 | S | | SIRIUS-5E | 5 | N | PART-IIS | | 2814 |
| 114500015 | S | | SIRIUS-5E-2 | 5 | N | PART-IIS | | 2814 |
| 115520010 | S | | SIRIUS-5E-8 | 5 | C | CR/C | 3808 | 2826 |
| 115523010 | S | | SIRIUS-5E-8_1 | 5 | C | CR/F | 234 | 2804 |
| 109500400 | S | | SIRIUS-P | 5 | N | PART-IIS | | 2814 |
| 116520165 | S | | SMMSAT-11 | 123 | C | CR/C | 4143 | 2851 |
| 116523044 | S | | SMMSAT-11_1 | 123 | C | CR/F | 354 | 2836 |
| 116520445 | S | | SMMSAT-2R | -33.5 | C | CR/C | 4306 | 2847 |
| 116523102 | S | | SMMSAT-2R_1 | -33.5 | C | CR/F | 407 | 2847 |
| 115520302 | S | | SMMSAT-2X | -41 | C | CR/C | 3919 | 2834 |
| 116520446 | S | | SMMSAT-3R | 21.5 | C | CR/C | 4307 | 2847 |
| 116523103 | S | | SMMSAT-3R_1 | 21.5 | C | CR/F | 408 | 2847 |
| 115520303 | S | | SMMSAT-3X | -33.5 | C | CR/C | 3920 | 2834 |
| 116520447 | S | | SMMSAT-4R | 31 | C | CR/C | 4308 | 2847 |
| 116523104 | S | | SMMSAT-4R_1 | 31 | C | CR/F | 409 | 2847 |
| 115520304 | S | | SMMSAT-4X | 21.5 | C | CR/C | 3921 | 2834 |
| 116520448 | S | | SMMSAT-5R | 55 | C | CR/C | 4309 | 2847 |
| 116523105 | S | | SMMSAT-5R_1 | 55 | C | CR/F | 410 | 2847 |
| 115520305 | S | | SMMSAT-5X | 31 | C | CR/C | 3922 | 2834 |
| 116520449 | S | | SMMSAT-6R | 55.5 | C | CR/C | 4310 | 2847 |
| 116523106 | S | | SMMSAT-6R_1 | 55.5 | C | CR/F | 411 | 2847 |
| 115520306 | S | | SMMSAT-6X | 39 | C | CR/C | 3923 | 2834 |
| 115520178 | S | | SMMSAT-7 | 55 | C | CR/C | 3868 | 2827 |
| 116520450 | S | | SMMSAT-7R | 159 | C | CR/C | 4311 | 2847 |
| 116523107 | S | | SMMSAT-7R_1 | 159 | C | CR/F | 412 | 2847 |
| 115520307 | S | | SMMSAT-7X | 55 | C | CR/C | 3924 | 2834 |
| 116520451 | S | | SMMSAT-8R | 165 | C | CR/C | 4312 | 2847 |
| 116523108 | S | | SMMSAT-8R_1 | 165 | C | CR/F | 413 | 2847 |
| 115520308 | S | | SMMSAT-8X | 61.5 | C | CR/C | 3925 | 2834 |
| 99500056 | SNG | | ST-1A | 88 | N | PART-IIS | | 2821 |
| 110500077 | SNG | | ST-1A-CK | 88 | N | PART-IIS | | 2821 |
| 116500120 | SNG | | ST-2A-CK | 88 | N | PART-IIS | | 2850 |
| 111520513 | SNG | | ST-2F-CK | 41 | C | CR/C | 3071 | 2734 |
| 112520439 | SNG | | ST-2H-CK | -35.5 | C | CR/E | 475 | 2772 |
| 112520439 | SNG | | ST-2H-CK | -35.5 | C | CR/C | 3283 | 2772 |
| 117520201 | SUI | | INMARSAT-7-107E5 | 107.5 | C | CR/C | 4508 | 2857 |
| 117520192 | SUI | | INMARSAT-7-11W5 | -11.5 | C | CR/C | 4503 | 2857 |
| 117520202 | SUI | | INMARSAT-7-127E5 | 127.5 | C | CR/C | 4509 | 2857 |
| 117520203 | SUI | | INMARSAT-7-142E5 | 142.5 | C | CR/C | 4510 | 2857 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 117520193 | SUI | | INMARSAT-7-18W | -18 | C | CR/C | 4499 | 2857 |
| 117520197 | SUI | | INMARSAT-7-67E5 | 67.5 | C | CR/C | 4504 | 2857 |
| 117520194 | SUI | | INMARSAT-7-72W | -72 | C | CR/C | 4500 | 2857 |
| 117520198 | SUI | | INMARSAT-7-73E | 73 | C | CR/C | 4505 | 2857 |
| 117520195 | SUI | | INMARSAT-7-77W | -77 | C | CR/C | 4501 | 2857 |
| 117520199 | SUI | | INMARSAT-7-78E | 78 | C | CR/C | 4506 | 2857 |
| 117520200 | SUI | | INMARSAT-7-87E5 | 87.5 | C | CR/C | 4507 | 2857 |
| 117520196 | SUI | | INMARSAT-7-87W | -87 | C | CR/C | 4502 | 2857 |
| 116520416 | THA | | THAICOM-51 | 51 | C | CR/C | 4304 | 2860 |
| 116523109 | THA | | THAICOM-51_1 | 51 | C | CR/F | 405 | 2846 |
| 100500119 | THA | | THAICOM-A2 | 78.5 | N | PART-IIS | | 2632 |
| 106500234 | THA | | THAICOM-A2B | 78.5 | N | PART-IIS | | 2843 |
| 101500557 | THA | | THAICOM-A3 | 120 | N | PART-IIS | | 2632 |
| 106500350 | THA | | THAICOM-A3B | 120 | N | PART-IIS | | 2860 |
| 96500002 | THA | | THAICOM-AK2 | 78.5 | N | PART-IIS | | 2351 |
| 106500348 | THA | | THAICOM-C1 | 50.5 | N | PART-IIS | | 2798 |
| 109500875 | THA | | THAICOM-G1K | 78.5 | N | PART-IIS | | 2784 |
| 109500079 | THA | | THAICOM-G2K | 120 | N | PART-IIS | | 2698 |
| 110500358 | THA | | THAICOM-G3K | 142 | N | PART-IIS | | 2700 |
| 109500219 | THA | | THAICOM-IP1 | 119.5 | N | PART-IIS | | 2693 |
| 116520117 | THA | | THAICOM-LSX2R | 78.5 | C | CR/C | 4086 | 2845 |
| 116523020 | THA | | THAICOM-LSX2R_1 | 78.5 | C | CR/F | 329 | 2831 |
| 116520116 | THA | | THAICOM-LSX3R | 119.5 | C | CR/C | 4087 | 2845 |
| 116523019 | THA | | THAICOM-LSX3R_1 | 119.5 | C | CR/F | 330 | 2831 |
| 112500242 | THA | | THAICOM-N1 | 50.5 | N | PART-IIS | | 2792 |
| 112500215 | THA | | THAICOM-N2 | 78.5 | N | PART-IIS | | 2821 |
| 112500127 | THA | | THAICOM-N3 | 120 | N | PART-IIS | | 2804 |
| 116520417 | THA | | THAICOM-N5 | 142 | C | CR/C | 4303 | 2860 |
| 116523098 | THA | | THAICOM-N5_1 | 142 | C | CR/F | 404 | 2846 |
| 114520132 | THA | | THAICOM-P1R | 50.5 | C | CR/C | 3626 | 2796 |
| 112520474 | THA | | THAICOM-P3 | 119.5 | C | CR/C | 3304 | 2756 |
| 115520020 | THA | | THAICOM-P5 | 126 | C | CR/C | 3747 | 2815 |
| 114520086 | THA | | THAICOM-Q2 | 78.5 | C | CR/C | 3589 | 2792 |
| 101500571 | TON | | TONGASAT AP-2 | 134 | N | PART-IIS | | 2692 |
| 101500573 | TON | | TONGASAT AP-3 | 138 | N | PART-IIS | | 2692 |
| 93500472 | TON | | TONGASAT C/KU-2 | 134 | N | PART-IIS | | 2691 |
| 98500226 | TON | | TONGASAT C/KU-3 | 138 | N | PART-IIS | | 2691 |
| 111500195 | TON | | TONGASAT-2/134E | 134 | N | PART-IIS | | 2718 |
| 111500194 | TON | | TONGASAT-2/138E | 138 | N | PART-IIS | | 2718 |
| 105500703 | TON | | TONGASAT-H70 | 70 | N | PART-IIS | | 2692 |
| 115520262 | TUR | | TURKSAT-12.5E-F | 12.5 | C | CR/C | 3949 | 2838 |
| 115520263 | TUR | | TURKSAT-18.9E-F | 18.9 | C | CR/C | 3950 | 2838 |
| 95500457 | TUR | | TURKSAT-1A | 42 | N | PART-IIS | | 2639 |
| 95500458 | TUR | | TURKSAT-1B | 31 | N | PART-IIS | | 2778 |
| 99500054 | TUR | | TURKSAT-1C | 50 | N | PART-IIS | | 2815 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 100500442 | TUR | | TURKSAT-1D | 42 | N | PART-IIS | | 2639 |
| 113520315 | TUR | | TURKSAT-23W-A | -23 | C | CR/C | 3521 | 2785 |
| 115520264 | TUR | | TURKSAT-27.8E-F | 27.8 | C | CR/C | 3951 | 2838 |
| 111500058 | TUR | | TURKSAT-2B | 31 | N | PART-IIS | | 2778 |
| 115520260 | TUR | | TURKSAT-3.7W-F | -3.7 | C | CR/C | 3948 | 2838 |
| 112500280 | TUR | | TURKSAT-31E-A | 31 | N | PART-IIS | | 2744 |
| 112520271 | TUR | | TURKSAT-31E-C | 31 | C | CR/C | 3207 | 2746 |
| 114520278 | TUR | | TURKSAT-31E-D | 31 | C | CR/C | 3674 | 2804 |
| 114523089 | TUR | | TURKSAT-31E-D_1 | 31 | C | CR/F | 165 | 2790 |
| 115520265 | TUR | | TURKSAT-31E-F | 31 | C | CR/C | 3955 | 2839 |
| 112500281 | TUR | | TURKSAT-42E-A | 42 | N | PART-IIS | | 2749 |
| 114500196 | TUR | | TURKSAT-42E-B | 42 | N | PART-IIS | | 2831 |
| 112520272 | TUR | | TURKSAT-42E-C | 42 | C | CR/C | 3208 | 2746 |
| 115520266 | TUR | | TURKSAT-42E-F | 42 | C | CR/C | 3956 | 2839 |
| 112500282 | TUR | | TURKSAT-50E-A | 50 | N | PART-IIS | | 2815 |
| 115500041 | TUR | | TURKSAT-50E-B | 50 | N | PART-IIS | | 2815 |
| 112520273 | TUR | | TURKSAT-50E-C | 50 | C | CR/C | 3209 | 2746 |
| 115520267 | TUR | | TURKSAT-50E-F | 50 | C | CR/C | 3957 | 2839 |
| 115520261 | TUR | | TURKSAT-8.5E-F | 8.5 | C | CR/C | 3954 | 2839 |
| 115520268 | TUR | | TURKSAT-81E-F | 81 | C | CR/C | 3952 | 2838 |
| 109500555 | TUR | | TURKSAT-C50E | 50 | N | PART-IIS | | 2815 |
| 96500024 | TUR | | TURKSAT-K1 | 31 | N | PART-IIS | | 2778 |
| 101500035 | TUR | | TURKSAT-K2 | 42 | N | PART-IIS | | 2639 |
| 109500209 | TUR | | TURKSAT-K3 | 50 | N | PART-IIS | | 2815 |
| 104500576 | TUR | | TURKSAT-KX | 42 | N | PART-IIS | | 2639 |
| 114520194 | UAE | | EMARSAT-10F | 44 | C | CR/C | 3662 | 2803 |
| 114520211 | UAE | | EMARSAT-10S | 98.5 | C | CR/C | 3670 | 2803 |
| 115520080 | UAE | | EMARSAT-11G/M | 127 | C | CR/C | 3797 | 2818 |
| 115520074 | UAE | | EMARSAT-11X | -73 | C | CR/C | 3792 | 2819 |
| 116520037 | UAE | | EMARSAT-12D-M | -130.9 | C | CR/C | 4032 | 2841 |
| 116520046 | UAE | | EMARSAT-12F | 44 | C | CR/C | 4043 | 2841 |
| 116520036 | UAE | | EMARSAT-12Y-M | -9 | C | CR/C | 4033 | 2842 |
| 116520291 | UAE | | EMARSAT-13P | 123 | C | CR/C | 4220 | 2857 |
| 116520406 | UAE | | EMARSAT-13S | 98.5 | C | CR/C | 4293 | 2860 |
| 116520378 | UAE | | EMARSAT-13V-M | -8 | C | CR/C | 4260 | 2859 |
| 106500419 | UAE | | EMARSAT-1F | 44 | N | PART-IIS | | 2766 |
| 110500260 | UAE | | EMARSAT-1F/M | 44 | N | PART-IIS | | 2766 |
| 108500025 | UAE | | EMARSAT-1G | 52.5 | N | PART-IIS | | 2814 |
| 111500142 | UAE | | EMARSAT-4F | 44 | N | PART-IIS | | 2721 |
| 108501071 | UAE | | EMARSAT-4S | 98.5 | N | PART-IIS | | 2766 |
| 113500210 | UAE | | EMARSAT-5G | 52.5 | N | PART-IIS | | 2831 |
| 116500094 | UAE | | EMARSAT-7S | 98.5 | N | PART-IIS | | 2837 |
| 112520445 | UAE | | EMARSAT-9G/M | 127 | C | CR/C | 3302 | 2756 |
| 113520106 | UAE | | EMARSAT-9I | 79 | C | CR/C | 3382 | 2766 |
| 113520107 | UAE | | EMARSAT-9Q | 137.8 | C | CR/C | 3383 | 2766 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|---------|--------|---------|
| 113520108 | UAE | | EMARSAT-9W | -70.5 | C | CR/C | 3384 | 2766 |
| 113520109 | UAE | | EMARSAT-9X | -73 | C | CR/C | 3385 | 2766 |
| 113520110 | UAE | | EMARSAT-9Y | 14.6 | C | CR/C | 3386 | 2766 |
| 113520111 | UAE | | EMARSAT-9Y/M | -9 | C | CR/C | 3387 | 2766 |
| 116520431 | UAE | | FUTURA-1 | 11 | C | CR/C | 4314 | 2848 |
| 117520049 | UAE | | FUTURA-2 | 166 | C | CR/C | 4413 | 2852 |
| 116520432 | UAE | | FUTURA-3 | 14.6 | C | CR/C | 4315 | 2848 |
| 115520214 | UAE | | MADAR-113W | -113 | C | CR/C | 3905 | 2831 |
| 115523062 | UAE | | MADAR-113W_1 | -113 | C | CR/F | 264 | 2816 |
| 115520215 | UAE | | MADAR-117W | -117 | C | CR/C | 3906 | 2831 |
| 115523061 | UAE | | MADAR-117W_1 | -117 | C | CR/F | 265 | 2816 |
| 116520299 | UAE | | MADAR-123W | -123 | C | CR/C | 4219 | 2857 |
| 116523076 | UAE | | MADAR-123W_1 | -123 | C | CR/F | 379 | 2842 |
| 114520104 | UAE | | MADAR-124W | -124 | C | CR/C | 3611 | 2794 |
| 114520095 | UAE | | MADAR-142E | 142 | C | CR/C | 3609 | 2794 |
| 116520293 | UAE | | MADAR-142E-2 | 142 | C | CR/C | 4217 | 2857 |
| 116523070 | UAE | | MADAR-142E-2_1 | 142 | C | CR/F | 378 | 2842 |
| 116520295 | UAE | | MADAR-15E | 15 | C | CR/C | 4209 | 2856 |
| 116523072 | UAE | | MADAR-15E_1 | 15 | C | CR/F | 375 | 2841 |
| 114520177 | UAE | | MADAR-160E | 160 | C | CR/C | 3652 | 2801 |
| 116520294 | UAE | | MADAR-160E-2 | 160 | C | CR/C | 4211 | 2856 |
| 116523071 | UAE | | MADAR-160E-2_1 | 160 | C | CR/F | 377 | 2841 |
| 114520178 | UAE | | MADAR-166E | 166 | C | CR/C | 3653 | 2801 |
| 115520213 | UAE | | MADAR-16W | -16 | C | CR/C | 3904 | 2831 |
| 115523059 | UAE | | MADAR-16W_1 | -16 | C | CR/F | 263 | 2816 |
| 115520208 | UAE | | MADAR-18W | -18 | C | CR/C | 3895 | 2830 |
| 115523053 | UAE | | MADAR-18W_1 | -18 | C | CR/F | 258 | 2815 |
| 116520039 | UAE | | MADAR-20W | -20 | C | CR/C | 4035 | 2841 |
| 116520181 | UAE | | MADAR-20W-2 | -20 | C | CR/C | 4144 | 2852 |
| 116523047 | UAE | | MADAR-20W-2_1 | -20 | C | CR/F | 355 | 2837 |
| 116523012 | UAE | | MADAR-20W_1 | -20 | C | CR/F | 312 | 2828 |
| 117520170 | UAE | | MADAR-27E | 27 | C | CR/C | 4486 | 2856 |
| 112520429 | UAE | | MADAR-28W | -28 | C | CR/C | 3272 | 2752 |
| 114520183 | UAE | | MADAR-28W-2 | -28 | C | CR/C | 3657 | 2802 |
| 116520296 | UAE | | MADAR-33.5E | 33.5 | C | CR/C | 4210 | 2856 |
| 116523073 | UAE | | MADAR-33.5E_1 | 33.5 | C | CR/F | 376 | 2841 |
| 115520206 | UAE | | MADAR-33E | 33 | C | CR/C | 3892 | 2830 |
| 116520180 | UAE | | MADAR-33E-2 | 33 | C | CR/C | 4145 | 2852 |
| 116523048 | UAE | | MADAR-33E-2_1 | 33 | C | CR/F | 356 | 2837 |
| 115523055 | UAE | | MADAR-33E_1 | 33 | C | CR/F | 254 | 2815 |
| 117520169 | UAE | | MADAR-42E | 42 | C | CR/C | 4487 | 2856 |
| 112520428 | UAE | | MADAR-43W | -43 | C | CR/C | 3273 | 2752 |
| 115520204 | UAE | | MADAR-44.5E | 44.5 | C | CR/C | 3893 | 2830 |
| 115523052 | UAE | | MADAR-44.5E_1 | 44.5 | C | CR/F | 255 | 2815 |
| 115520047 | UAE | | MADAR-45W | -45 | C | CR/C | 3774 | 2816 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 112520430 | UAE | | MADAR-46E | 46 | C | CR/C | 3274 | 2756 |
| 112520431 | UAE | | MADAR-47.5E | 47.5 | C | CR/C | 3275 | 2756 |
| 116520073 | UAE | | MADAR-47.5E-2 | 47.5 | C | CR/C | 4052 | 2842 |
| 116523003 | UAE | | MADAR-47.5E-2_1 | 47.5 | C | CR/F | 314 | 2829 |
| 115520205 | UAE | | MADAR-5.5E | 5.5 | C | CR/C | 3891 | 2830 |
| 115523056 | UAE | | MADAR-5.5E_1 | 5.5 | C | CR/F | 253 | 2815 |
| 112520432 | UAE | | MADAR-50.5E | 50.5 | C | CR/C | 3276 | 2752 |
| 115520075 | UAE | | MADAR-50.5E-2 | 50.5 | C | CR/C | 3779 | 2816 |
| 115520201 | UAE | | MADAR-50.5E-3 | 50.5 | C | CR/C | 3897 | 2830 |
| 115523050 | UAE | | MADAR-50.5E-3_1 | 50.5 | C | CR/F | 260 | 2815 |
| 114520096 | UAE | | MADAR-50W | -50 | C | CR/C | 3610 | 2794 |
| 114520006 | UAE | | MADAR-52.5E | 52.5 | C | CR/C | 3536 | 2788 |
| 116520070 | UAE | | MADAR-52.5E-2 | 52.5 | C | CR/C | 4053 | 2842 |
| 116523005 | UAE | | MADAR-52.5E-2_1 | 52.5 | C | CR/F | 316 | 2829 |
| 116520297 | UAE | | MADAR-55E | 55 | C | CR/C | 4215 | 2857 |
| 116523074 | UAE | | MADAR-55E_1 | 55 | C | CR/F | 381 | 2842 |
| 112520433 | UAE | | MADAR-57E | 57 | C | CR/C | 3277 | 2755 |
| 115520202 | UAE | | MADAR-57E-2 | 57 | C | CR/C | 3894 | 2830 |
| 115523057 | UAE | | MADAR-57E-2_1 | 57 | C | CR/F | 257 | 2815 |
| 115520044 | UAE | | MADAR-57W | -57 | C | CR/C | 3771 | 2816 |
| 114520007 | UAE | | MADAR-60E | 60 | C | CR/C | 3537 | 2788 |
| 116520071 | UAE | | MADAR-60E-2 | 60 | C | CR/C | 4054 | 2843 |
| 116523006 | UAE | | MADAR-60E-2_1 | 60 | C | CR/F | 317 | 2829 |
| 116520072 | UAE | | MADAR-63E | 63 | C | CR/C | 4055 | 2842 |
| 116523004 | UAE | | MADAR-63E_1 | 63 | C | CR/F | 315 | 2829 |
| 115520059 | UAE | | MADAR-70W | -70 | C | CR/C | 3782 | 2816 |
| 114520088 | UAE | | MADAR-72.5E | 72.5 | C | CR/C | 3608 | 2794 |
| 116520292 | UAE | | MADAR-72.5E-2 | 72.5 | C | CR/C | 4216 | 2857 |
| 116523069 | UAE | | MADAR-72.5E-2_1 | 72.5 | C | CR/F | 380 | 2842 |
| 115520207 | UAE | | MADAR-73W | -73 | C | CR/C | 3896 | 2830 |
| 115523054 | UAE | | MADAR-73W_1 | -73 | C | CR/F | 256 | 2815 |
| 115520045 | UAE | | MADAR-81W | -81 | C | CR/C | 3772 | 2816 |
| 115520216 | UAE | | MADAR-85E | 85 | C | CR/C | 3902 | 2831 |
| 115523060 | UAE | | MADAR-85E_1 | 85 | C | CR/F | 261 | 2816 |
| 117520168 | UAE | | MADAR-9.5E | 9.5 | C | CR/C | 4485 | 2856 |
| 115520217 | UAE | | MADAR-91.5E | 91.5 | C | CR/C | 3903 | 2831 |
| 115523058 | UAE | | MADAR-91.5E_1 | 91.5 | C | CR/F | 262 | 2816 |
| 116520298 | UAE | | MADAR-93W | -93 | C | CR/C | 4218 | 2857 |
| 116523075 | UAE | | MADAR-93W_1 | -93 | C | CR/F | 382 | 2842 |
| 115520209 | UAE | | MADAR-95W | -95 | C | CR/C | 3898 | 2830 |
| 115523051 | UAE | | MADAR-95W_1 | -95 | C | CR/F | 259 | 2815 |
| 113500018 | UAE | | YAHSAT | 52.5 | N | PART-IIS | | 2815 |
| 114500100 | UAE | | YAHSAT-60E | 60 | N | PART-IIS | | 2845 |
| 116500163 | UAE | | YAHSAT-63E | 63 | N | PART-IIS | | 2832 |
| 110520419 | UAE | | YAHSAT-G5-43W | -43 | C | CR/C | 2774 | 2853 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 111520373 | UAE | | YAHSAT-G6-17.5W | -17.5 | C | CR/C | 3010 | 2727 |
| 111520374 | UAE | | YAHSAT-G6-20W | -20 | C | CR/C | 3011 | 2727 |
| 111520375 | UAE | | YAHSAT-G6-45W | -45 | C | CR/C | 3012 | 2727 |
| 111520469 | UAE | | YAHSAT-G6-63E | 63 | C | CR/C | 3103 | 2737 |
| 111523002 | UAE | | YAHSAT-G6-63E_1 | 63 | C | CR/F | 2 | 2730 |
| 111520377 | UAE | | YAHSAT-G6-67.5E | 67.5 | C | CR/C | 3104 | 2737 |
| 111523001 | UAE | | YAHSAT-G6-67.5E_1 | 67.5 | C | CR/F | 3 | 2730 |
| 115500161 | UAE | | YAHSAT-KA-47.5E | 47.5 | N | PART-IIS | | 2824 |
| 108520229 | UAE | | YAHSAT-KA1-52.5E | 52.5 | C | CR/C | 2293 | 2806 |
| 115500070 | UAE | | YAHSAT-N-20W | -20 | N | PART-IIS | | 2857 |
| 115520246 | UKR | | UKRSAT-KA-45.0E | 45 | C | CR/C | 3990 | 2839 |
| 113520003 | UKR | | UKRSAT-KA-53.2E | 53.2 | C | CR/E | 577 | 2765 |
| 113520003 | UKR | | UKRSAT-KA-53.2E | 53.2 | C | CR/C | 3390 | 2765 |
| 109500801 | URG | | VENESAT-1 | -78 | N | PART-IIS | | 2677 |
| 102500532 | USA | | ACS-1 | -101 | N | PART-IIS | | 2821 |
| 103500278 | USA | | AFRIBSS | 21 | N | PART-IIS | | 2562 |
| 90500611 | USA | | ATS-5 | -105 | N | | | |
| 90500525 | USA | | COMSTAR D-2 | -95 | N | | | |
| 90500266 | USA | | FLTSATCOM E PAC | -100 | N | | | |
| 90500264 | USA | | FLTSATCOM W PAC | 172 | N | | | |
| 110500043 | USA | | FLTSATCOM-A INDOC-4 | 100 | N | PART-IIS | | 2706 |
| 93500633 | USA | | FLTSATCOM-C E ATL-1 | -22.5 | N | PART-IIS | | 2505 |
| 93500634 | USA | | FLTSATCOM-C E ATL-2 | -15.5 | N | PART-IIS | | 2497 |
| 93500149 | USA | | FLTSATCOM-C E PAC-1 | -105 | N | PART-IIS | | 2442 |
| 93500148 | USA | | FLTSATCOM-C E PAC-2 | -100 | N | PART-IIS | | 2481 |
| 93500635 | USA | | FLTSATCOM-C INDOC-1 | 29 | N | PART-IIS | | 2497 |
| 93500636 | USA | | FLTSATCOM-C INDOC-2 | 72 | N | PART-IIS | | 2498 |
| 93500637 | USA | | FLTSATCOM-C INDOC-3 | 75 | N | PART-IIS | | 2500 |
| 93500640 | USA | | FLTSATCOM-C W PAC-1 | 172 | N | PART-IIS | | 2504 |
| 93500641 | USA | | FLTSATCOM-C W PAC-2 | -177 | N | PART-IIS | | 2502 |
| 93500147 | USA | | FLTSATCOM-C W PAC-3 | -145 | N | PART-IIS | | 2621 |
| 112500200 | USA | | GOES 60W | -60 | N | PART-IIS | | 2755 |
| 90500361 | USA | | GOES EAST | -75 | N | | | |
| 90500362 | USA | | GOES WEST | -135 | N | | | |
| 116520113 | USA | | GOES-4-105W | -105 | C | CR/C | 4083 | 2845 |
| 116520112 | USA | | GOES-4-89.5W | -89.5 | C | CR/C | 4082 | 2845 |
| 103500401 | USA | | GOES-EAST-1 | -75 | N | PART-IIS | | 2692 |
| 111500113 | USA | | GOES-EAST-2 | -75 | N | PART-IIS | | 2730 |
| 114520097 | USA | | GOES-EAST-4 | -75 | C | CR/C | 3606 | 2805 |
| 103500402 | USA | | GOES-WEST-1 | -135 | N | PART-IIS | | 2718 |
| 111500112 | USA | | GOES-WEST-2 | -135 | N | PART-IIS | | 2732 |
| 114520098 | USA | | GOES-WEST-4 | -137 | C | CR/C | 3607 | 2805 |
| 90501108 | USA | | INTELSAT IBS 307E | -53 | N | PART-IIS | | 2815 |
| 106500581 | USA | | INTELSAT KFOS 85E | 85 | N | PART-IIS | | 2838 |
| 106500076 | USA | | INTELSAT10 310E | -50 | N | PART-IIS | | 2808 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 107500486 | USA | | INTELSAT10 359E | -1 | N | PART-IIS | | 2683 |
| 106500249 | USA | | INTELSAT5 33E | 33 | N | PART-IIS | | 2844 |
| 90500677 | USA | | INTELSAT5 PAC3 | 180 | N | PART-IIS | | 2713 |
| 100500228 | USA | | INTELSAT5A 157E | 157 | N | PART-IIS | | 2832 |
| 103500073 | USA | | INTELSAT6 157E | 157 | N | PART-IIS | | 2832 |
| 92500136 | USA | | INTELSAT6 325.5E | -34.5 | N | PART-IIS | | 2614 |
| 102500410 | USA | | INTELSAT6 330.5E | -29.5 | N | PART-IIS | | 2858 |
| 90500793 | USA | | INTELSAT6 332.5E | -27.5 | N | PART-IIS | | 2574 |
| 90500795 | USA | | INTELSAT6 335.5E | -24.5 | N | PART-IIS | | 2574 |
| 101500275 | USA | | INTELSAT6 340E | -20 | N | PART-IIS | | 2644 |
| 91910088 | USA | | INTELSAT6 60E | 60 | N | PART-IIS | | 2614 |
| 99500102 | USA | | INTELSAT6 62E | 62 | N | PART-IIS | | 2614 |
| 107500324 | USA | | INTELSAT6 85E | 85 | N | PART-IIS | | 2838 |
| 102500192 | USA | | INTELSAT7 157E | 157 | N | PART-IIS | | 2832 |
| 98500067 | USA | | INTELSAT7 180E | 180 | N | PART-IIS | | 2764 |
| 102500193 | USA | | INTELSAT7 304.5E | -55.5 | N | PART-IIS | | 2852 |
| 96500437 | USA | | INTELSAT7 307E | -53 | N | PART-IIS | | 2823 |
| 95500117 | USA | | INTELSAT7 310E | -50 | N | PART-IIS | | 2808 |
| 102500182 | USA | | INTELSAT7 325.5E | -34.5 | N | PART-IIS | | 2713 |
| 102500183 | USA | | INTELSAT7 332.5E | -27.5 | N | PART-IIS | | 2713 |
| 102500184 | USA | | INTELSAT7 335.5E | -24.5 | N | PART-IIS | | 2713 |
| 102500055 | USA | | INTELSAT7 33E | 33 | N | PART-IIS | | 2843 |
| 101500277 | USA | | INTELSAT7 340E | -20 | N | PART-IIS | | 2541 |
| 97500430 | USA | | INTELSAT7 342E | -18 | N | PART-IIS | | 2713 |
| 94500331 | USA | | INTELSAT7 359E | -1 | N | PART-IIS | | 2690 |
| 103500005 | USA | | INTELSAT7 62E | 62 | N | PART-IIS | | 2728 |
| 103500006 | USA | | INTELSAT7 64E | 64 | N | PART-IIS | | 2728 |
| 95500027 | USA | | INTELSAT7 66E | 66 | N | PART-IIS | | 2803 |
| 102500011 | USA | | INTELSAT7 85E | 85 | N | PART-IIS | | 2838 |
| 103500004 | USA | | INTELSAT8 157E | 157 | N | PART-IIS | | 2832 |
| 101500003 | USA | | INTELSAT8 304.5E | -55.5 | N | PART-IIS | | 2856 |
| 103500100 | USA | | INTELSAT8 307E | -53 | N | PART-IIS | | 2821 |
| 101500422 | USA | | INTELSAT8 325.5E | -34.5 | N | PART-IIS | | 2713 |
| 100500175 | USA | | INTELSAT8 328.5E | -31.5 | N | PART-IIS | | 2531 |
| 102500442 | USA | | INTELSAT8 330.5E | -29.5 | N | PART-IIS | | 2858 |
| 102500023 | USA | | INTELSAT8 332.5E | -27.5 | N | PART-IIS | | 2605 |
| 102500022 | USA | | INTELSAT8 335.5E | -24.5 | N | PART-IIS | | 2644 |
| 103500069 | USA | | INTELSAT8 33E | 33 | N | PART-IIS | | 2691 |
| 103500007 | USA | | INTELSAT8 340E | -20 | N | PART-IIS | | 2672 |
| 101500421 | USA | | INTELSAT8 342E | -18 | N | PART-IIS | | 2713 |
| 103500098 | USA | | INTELSAT8 359E | -1 | N | PART-IIS | | 2647 |
| 102500056 | USA | | INTELSAT8 60E | 60 | N | PART-IIS | | 2669 |
| 105500094 | USA | | INTELSAT8 62E | 62 | N | PART-IIS | | 2728 |
| 99500053 | USA | | INTELSAT8 64E | 64 | N | PART-IIS | | 2764 |
| 102500012 | USA | | INTELSAT8 85E | 85 | N | PART-IIS | | 2838 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 107500311 | USA | | INTELSAT9 304.5E | -55.5 | N | PART-IIS | | 2856 |
| 107500312 | USA | | INTELSAT9 307E | -53 | N | PART-IIS | | 2820 |
| 107500329 | USA | | INTELSAT9 310E | -50 | N | PART-IIS | | 2808 |
| 107500313 | USA | | INTELSAT9 325.5E | -34.5 | N | PART-IIS | | 2669 |
| 107500330 | USA | | INTELSAT9 328.5E | -31.5 | N | PART-IIS | | 2683 |
| 107500331 | USA | | INTELSAT9 330.5E | -29.5 | N | PART-IIS | | 2858 |
| 107500332 | USA | | INTELSAT9 332.5E | -27.5 | N | PART-IIS | | 2682 |
| 107500333 | USA | | INTELSAT9 335.5E | -24.5 | N | PART-IIS | | 2683 |
| 110500215 | USA | | INTELSAT9 33E | 33 | N | PART-IIS | | 2856 |
| 107500334 | USA | | INTELSAT9 340E | -20 | N | PART-IIS | | 2682 |
| 107500339 | USA | | INTELSAT9 342E | -18 | N | PART-IIS | | 2682 |
| 107500335 | USA | | INTELSAT9 359E | -1 | N | PART-IIS | | 2682 |
| 107500325 | USA | | INTELSAT9 60E | 60 | N | PART-IIS | | 2682 |
| 107500326 | USA | | INTELSAT9 62E | 62 | N | PART-IIS | | 2682 |
| 107500327 | USA | | INTELSAT9 64E | 64 | N | PART-IIS | | 2682 |
| 107500328 | USA | | INTELSAT9 66E | 66 | N | PART-IIS | | 2682 |
| 111520466 | USA | | IRIS-10A | 29 | C | CR/C | 3088 | 2737 |
| 111520467 | USA | | IRIS-11A | 125 | C | CR/C | 3089 | 2737 |
| 111520457 | USA | | IRIS-1A | -105 | C | CR/C | 3079 | 2737 |
| 114500079 | USA | | IRIS-2A | -100 | N | PART-IIS | | 2810 |
| 111520459 | USA | | IRIS-3A | -22.5 | C | CR/C | 3081 | 2737 |
| 115500213 | USA | | IRIS-4A | -15.5 | N | PART-IIS | | 2850 |
| 111520461 | USA | | IRIS-5A | 72 | C | CR/C | 3083 | 2737 |
| 116500213 | USA | | IRIS-6A | 75 | N | PART-IIS | | 2851 |
| 111520463 | USA | | IRIS-7A | 172 | C | CR/C | 3085 | 2737 |
| 112500263 | USA | | IRIS-8A | -177 | N | PART-IIS | | 2760 |
| 111520465 | USA | | IRIS-9A | -145 | C | CR/C | 3087 | 2737 |
| 104500337 | USA | | KASATCOM-2 | -22.5 | N | PART-IIS | | 2596 |
| 104500336 | USA | | KASATCOM-3 | 72 | N | PART-IIS | | 2597 |
| 104500338 | USA | | KASATCOM-5 | 172 | N | PART-IIS | | 2602 |
| 109500412 | USA | | LM-RPS-107.3W | -107.3 | N | PART-IIS | | 2665 |
| 109500413 | USA | | LM-RPS-133W | -133 | N | PART-IIS | | 2663 |
| 106500580 | USA | | MCS-1 | -101 | N | PART-IIS | | 2821 |
| 95500504 | USA | | MILSTAR 1 | -90 | N | PART-IIS | | 2592 |
| 95500516 | USA | | MILSTAR 13 | 4 | N | PART-IIS | | 2592 |
| 95500517 | USA | | MILSTAR 14 | 177.5 | N | PART-IIS | | 2593 |
| 95500507 | USA | | MILSTAR 4 | 55 | N | PART-IIS | | 2592 |
| 95500508 | USA | | MILSTAR 5 | 90 | N | PART-IIS | | 2594 |
| 95500509 | USA | | MILSTAR 6 | -120 | N | PART-IIS | | 2593 |
| 95500511 | USA | | MILSTAR 8 | -68 | N | PART-IIS | | 2592 |
| 112500239 | USA | | MSV-1A | -101 | N | PART-IIS | | 2745 |
| 105500432 | USA | | P-197-2 | -144 | N | PART-IIS | | 2593 |
| 105500433 | USA | | P-197-3 | -141 | N | PART-IIS | | 2593 |
| 105500434 | USA | | P-197-4 | -13 | N | PART-IIS | | 2593 |
| 105500435 | USA | | P-197-5 | -10 | N | PART-IIS | | 2593 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------|----------|---------|----------|--------|---------|
| 116500224 | USA | | P-197-6 | -30.4 | N | PART-IIS | | 2855 |
| 115500214 | USA | | P-197-7 | 92 | N | PART-IIS | | 2831 |
| 116500225 | USA | | P-197-8 | 110 | N | PART-IIS | | 2851 |
| 96500496 | USA | | P92-3 | -10 | N | PART-IIS | | 2510 |
| 115520112 | USA | | P92-3A | -10 | C | CR/C | 3993 | 2838 |
| 96500497 | USA | | P92-4 | -13 | N | PART-IIS | | 2511 |
| 115520113 | USA | | P92-4A | -13 | C | CR/C | 3994 | 2838 |
| 95500606 | USA | | P92-5 | -141 | N | PART-IIS | | 2396 |
| 115520114 | USA | | P92-5A | -141 | C | CR/C | 3995 | 2838 |
| 95500607 | USA | | P92-6 | -144 | N | PART-IIS | | 2396 |
| 115520115 | USA | | P92-6A | -144 | C | CR/C | 3996 | 2838 |
| 115500162 | USA | | P92-7 | -30.4 | N | PART-IIS | | 2829 |
| 115520116 | USA | | P92-7A | -30.4 | C | CR/C | 3997 | 2838 |
| 114500126 | USA | | P92-8 | 92 | N | PART-IIS | | 2821 |
| 115520117 | USA | | P92-8A | 92 | C | CR/C | 3998 | 2838 |
| 116500223 | USA | | P92-9 | 110 | N | PART-IIS | | 2851 |
| 115520118 | USA | | P92-9A | 110 | C | CR/C | 3999 | 2838 |
| 108501124 | USA | | TDRS 12W | -12 | N | PART-IIS | | 2719 |
| 113500184 | USA | | TDRS 12W-R | -12 | N | PART-IIS | | 2848 |
| 112500082 | USA | | TDRS 167.5W | -167.5 | N | PART-IIS | | 2797 |
| 90500641 | USA | | TDRS 174W | -174 | N | PART-IIS | | 2835 |
| 93500227 | USA | | TDRS 46W | -46 | N | PART-IIS | | 2835 |
| 117520191 | USA | | TDRS 49W-R | -49 | C | CR/C | 4497 | 2857 |
| 91910045 | USA | | TDRS 62W | -62 | N | PART-IIS | | 2835 |
| 95500076 | USA | | TDRS 85E | 85 | N | PART-IIS | | 2835 |
| 108501062 | USA | | TDRS 89E | 89 | N | PART-IIS | | 2779 |
| 90500644 | USA | | TDRS CENTRAL | -79 | N | | | |
| 90500646 | USA | | TDRS EAST | -41 | N | PART-IIS | | 2835 |
| 90500647 | USA | | TDRS WEST | -171 | N | PART-IIS | | 2838 |
| 108500041 | USA | | TDRS-EAST-ISS | -41 | N | PART-IIS | | 2660 |
| 115500106 | USA | | USABSN-12A | -103 | N | PART-IIS | | 2855 |
| 113520158 | USA | | USABSN-12B | -102.8 | C | CR/C | 3410 | 2770 |
| 115500069 | USA | | USABSN-13A | -99 | N | PART-IIS | | 2856 |
| 113520186 | USA | | USABSN-24 | -95.15 | C | CR/C | 3431 | 2772 |
| 116520001 | USA | | USABSN-25 | -79 | C | CR/C | 4034 | 2856 |
| 99500088 | USA | | USABSS-1 | -101.2 | N | PART-IIS | | 2697 |
| 98500238 | USA | | USABSS-10 | -119 | N | PART-IIS | | 2442 |
| 110500126 | USA | | USABSS-17 | -61.5 | N | PART-IIS | | 2767 |
| 99500089 | USA | | USABSS-2 | -100.8 | N | PART-IIS | | 2715 |
| 113500126 | USA | | USABSS-21 | -101 | N | PART-IIS | | 2765 |
| 99500090 | USA | | USABSS-5 | -110 | N | PART-IIS | | 2454 |
| 99500091 | USA | | USABSS-6 | -110.2 | N | PART-IIS | | 2493 |
| 98500237 | USA | | USABSS-8 | -61.5 | N | PART-IIS | | 2453 |
| 96500511 | USA | | USASAT-13I | -45 | N | PART-IIS | | 2833 |
| 101500545 | USA | | USASAT-14G | 169 | N | PART-IIS | | 2856 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|----------|--------|---------|
| 101500547 | USA | | USASAT-14H | 166 | N | PART-IIS | | 2644 |
| 101500407 | USA | | USASAT-14I | 68.5 | N | PART-IIS | | 2810 |
| 109500585 | USA | | USASAT-14I-3 | 68.5 | N | PART-IIS | | 2858 |
| 101500405 | USA | | USASAT-14J | 72 | N | PART-IIS | | 2844 |
| 105500377 | USA | | USASAT-14J-2 | 72 | N | PART-IIS | | 2860 |
| 103500458 | USA | | USASAT-14K | 172 | N | PART-IIS | | 2709 |
| 106500246 | USA | | USASAT-14L | -15 | N | PART-IIS | | 2735 |
| 99500140 | USA | | USASAT-21A | -135 | N | PART-IIS | | 2770 |
| 104500020 | USA | | USASAT-22A | -133 | N | PART-IIS | | 2553 |
| 101500395 | USA | | USASAT-22B | -125 | N | PART-IIS | | 2549 |
| 99500142 | USA | | USASAT-22G | -137 | N | PART-IIS | | 2770 |
| 99500141 | USA | | USASAT-22H | -131 | N | PART-IIS | | 2770 |
| 103500021 | USA | | USASAT-22I | -139 | N | PART-IIS | | 2504 |
| 105500224 | USA | | USASAT-22J | -137 | N | PART-IIS | | 2652 |
| 108500941 | USA | | USASAT-22K | -135 | N | PART-IIS | | 2652 |
| 102500351 | USA | | USASAT-23F | -95 | N | PART-IIS | | 2764 |
| 106500094 | USA | | USASAT-23G | -121 | N | PART-IIS | | 2711 |
| 101500075 | USA | | USASAT-23H | -105 | N | PART-IIS | | 2507 |
| 101500399 | USA | | USASAT-24D | -97 | N | PART-IIS | | 2615 |
| 101500404 | USA | | USASAT-24E | -89 | N | PART-IIS | | 2633 |
| 101500427 | USA | | USASAT-24F | -103 | N | PART-IIS | | 2770 |
| 101500406 | USA | | USASAT-24J | -99 | N | PART-IIS | | 2633 |
| 101500413 | USA | | USASAT-24K | -91 | N | PART-IIS | | 2612 |
| 101500426 | USA | | USASAT-24L | -95 | N | PART-IIS | | 2612 |
| 104500271 | USA | | USASAT-24N | -129 | N | PART-IIS | | 2843 |
| 106500048 | USA | | USASAT-24O | -127 | N | PART-IIS | | 2713 |
| 103500020 | USA | | USASAT-24P | -123 | N | PART-IIS | | 2764 |
| 105500167 | USA | | USASAT-24Q | -77 | N | PART-IIS | | 2713 |
| 104500286 | USA | | USASAT-24S | -93 | N | PART-IIS | | 2833 |
| 105500240 | USA | | USASAT-24T | -87 | N | PART-IIS | | 2652 |
| 105500241 | USA | | USASAT-24U | -85 | N | PART-IIS | | 2652 |
| 105500235 | USA | | USASAT-24V | -83 | N | PART-IIS | | 2652 |
| 105500234 | USA | | USASAT-24W | -79 | N | PART-IIS | | 2652 |
| 101500093 | USA | | USASAT-25A | -37.5 | N | PART-IIS | | 2770 |
| 110500270 | USA | | USASAT-25A-1 | -37.5 | N | PART-IIS | | 2739 |
| 101500251 | USA | | USASAT-25C | -43 | N | PART-IIS | | 2665 |
| 104500278 | USA | | USASAT-25D | -45 | N | PART-IIS | | 2792 |
| 101500278 | USA | | USASAT-25G | -58 | N | PART-IIS | | 2644 |
| 102500471 | USA | | USASAT-26A | -37.5 | N | PART-IIS | | 2702 |
| 101500542 | USA | | USASAT-26C | -43 | N | PART-IIS | | 2665 |
| 101500397 | USA | | USASAT-26G | -58 | N | PART-IIS | | 2644 |
| 110500058 | USA | | USASAT-26G-3 | -58 | N | PART-IIS | | 2693 |
| 109500721 | USA | | USASAT-28F | -85.1 | N | PART-IIS | | 2683 |
| 109500722 | USA | | USASAT-28G | -115 | N | PART-IIS | | 2683 |
| 111500213 | USA | | USASAT-28K | -85.2 | N | PART-IIS | | 2719 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------|----------|---------|----------|--------|---------|
| 111500010 | USA | | USASAT-28L | -96 | N | PART-IIS | | 2701 |
| 112500191 | USA | | USASAT-28N | -116.15 | N | PART-IIS | | 2791 |
| 116520332 | USA | | USASAT-28O | -86.15 | C | CR/C | 4266 | 2859 |
| 105500186 | USA | | USASAT-31G | -121 | N | PART-IIS | | 2649 |
| 105500184 | USA | | USASAT-31K | -105 | N | PART-IIS | | 2649 |
| 105500084 | USA | | USASAT-31L | -103 | N | PART-IIS | | 2652 |
| 105500085 | USA | | USASAT-31M | -101 | N | PART-IIS | | 2651 |
| 105500086 | USA | | USASAT-31N | -99 | N | PART-IIS | | 2651 |
| 105500164 | USA | | USASAT-31S | -89 | N | PART-IIS | | 2651 |
| 105500183 | USA | | USASAT-31U | -85 | N | PART-IIS | | 2652 |
| 108501176 | USA | | USASAT-35A | -131 | N | PART-IIS | | 2657 |
| 108501064 | USA | | USASAT-35C | -127 | N | PART-IIS | | 2653 |
| 107500538 | USA | | USASAT-35D | -125 | N | PART-IIS | | 2631 |
| 108501117 | USA | | USASAT-35E | -123 | N | PART-IIS | | 2655 |
| 105500476 | USA | | USASAT-35G | -105 | N | PART-IIS | | 2652 |
| 105500502 | USA | | USASAT-35H | -103 | N | PART-IIS | | 2655 |
| 105500501 | USA | | USASAT-35I | -101 | N | PART-IIS | | 2820 |
| 108501094 | USA | | USASAT-35J | -99 | N | PART-IIS | | 2652 |
| 105500494 | USA | | USASAT-35K | -97 | N | PART-IIS | | 2652 |
| 105500381 | USA | | USASAT-35L | -95 | N | PART-IIS | | 2652 |
| 105500493 | USA | | USASAT-35M | -93 | N | PART-IIS | | 2652 |
| 105500380 | USA | | USASAT-35N | -91 | N | PART-IIS | | 2830 |
| 105500477 | USA | | USASAT-35O | -89 | N | PART-IIS | | 2666 |
| 105500518 | USA | | USASAT-35P | -87 | N | PART-IIS | | 2653 |
| 105500517 | USA | | USASAT-35Q | -85 | N | PART-IIS | | 2644 |
| 108501118 | USA | | USASAT-35R | -83 | N | PART-IIS | | 2652 |
| 108501116 | USA | | USASAT-35T | -79 | N | PART-IIS | | 2653 |
| 105500514 | USA | | USASAT-35W | -72 | N | PART-IIS | | 2653 |
| 108501147 | USA | | USASAT-35Y | -133 | N | PART-IIS | | 2653 |
| 112500057 | USA | | USASAT-50A | -127 | N | PART-IIS | | 2730 |
| 111500117 | USA | | USASAT-50B | -133 | N | PART-IIS | | 2714 |
| 111500130 | USA | | USASAT-50C | -125 | N | PART-IIS | | 2730 |
| 111500203 | USA | | USASAT-50D | -43 | N | PART-IIS | | 2719 |
| 110500255 | USA | | USASAT-55F | -43 | N | PART-IIS | | 2697 |
| 111500075 | USA | | USASAT-55I | 33 | N | PART-IIS | | 2843 |
| 114500147 | USA | | USASAT-55J | -1 | N | PART-IIS | | 2799 |
| 111520001 | USA | | USASAT-55L | 169 | C | CR/E | 141 | 2716 |
| 111520001 | USA | | USASAT-55L | 169 | C | CR/C | 2836 | 2716 |
| 110520099 | USA | | USASAT-55M | -58 | C | CR/C | 2617 | 2673 |
| 110520100 | USA | | USASAT-55N | 85 | C | CR/C | 2655 | 2677 |
| 113500138 | USA | | USASAT-55O | -50 | N | PART-IIS | | 2822 |
| 116500267 | USA | | USASAT-55P | -29.5 | N | PART-IIS | | 2857 |
| 111520218 | USA | | USASAT-55Q | 66 | C | CR/C | 2950 | 2703 |
| 111520454 | USA | | USASAT-55R | 180 | C | CR/C | 3068 | 2720 |
| 112520406 | USA | | USASAT-55S | -58 | C | CR/E | 431 | 2749 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------|----------|---------|----------|--------|---------|
| 112520406 | USA | | USASAT-55S | -58 | C | CR/C | 3237 | 2749 |
| 112520470 | USA | | USASAT-55T | -53 | C | CR/C | 3299 | 2756 |
| 113520208 | USA | | USASAT-55U | -55.5 | C | CR/C | 3443 | 2774 |
| 113520078 | USA | | USASAT-55V | 169 | C | CR/E | 553 | 2762 |
| 113520078 | USA | | USASAT-55V | 169 | C | CR/C | 3372 | 2762 |
| 113520177 | USA | | USASAT-55W | -79 | C | CR/C | 3423 | 2771 |
| 114520011 | USA | | USASAT-55Y | -76 | C | CR/C | 3534 | 2787 |
| 110500296 | USA | | USASAT-60A | 172 | N | PART-IIS | | 2721 |
| 111500015 | USA | | USASAT-60B | 166 | N | PART-IIS | | 2707 |
| 110500059 | USA | | USASAT-60C | 68.5 | N | PART-IIS | | 2810 |
| 111500131 | USA | | USASAT-60E | -91 | N | PART-IIS | | 2730 |
| 111500132 | USA | | USASAT-60F | -95 | N | PART-IIS | | 2739 |
| 111500155 | USA | | USASAT-60G | -99 | N | PART-IIS | | 2730 |
| 112500081 | USA | | USASAT-60H | -123 | N | PART-IIS | | 2731 |
| 109500408 | USA | | USASAT-60I | -45 | N | PART-IIS | | 2698 |
| 110500254 | USA | | USASAT-60J | 169 | N | PART-IIS | | 2849 |
| 111500108 | USA | | USASAT-60N | 33 | N | PART-IIS | | 2853 |
| 111520022 | USA | | USASAT-60P | -31.5 | C | CR/E | 47 | 2716 |
| 111520022 | USA | | USASAT-60P | -31.5 | C | CR/C | 2795 | 2716 |
| 112520202 | USA | | USASAT-60Q | 157 | C | CR/C | 3218 | 2746 |
| 112520423 | USA | | USASAT-60R | 72 | C | CR/E | 457 | 2750 |
| 112520423 | USA | | USASAT-60R | 72 | C | CR/C | 3264 | 2750 |
| 113520012 | USA | | USASAT-60S | -43 | C | CR/C | 3374 | 2764 |
| 113520082 | USA | | USASAT-60T | -45 | C | CR/C | 3375 | 2764 |
| 114520014 | USA | | USASAT-60U | -95 | C | CR/C | 3540 | 2788 |
| 116520177 | USA | | USASAT-60V | 169 | C | CR/C | 4151 | 2852 |
| 117520138 | USA | | USASAT-60W | -34.5 | C | CR/C | 4471 | 2855 |
| 115520001 | USA | | USASAT-66D | -15 | C | CR/C | 3733 | 2812 |
| 112500097 | USA | | USASAT-70O | -95 | N | PART-IIS | | 2734 |
| 111500227 | USA | | USASAT-70V | -99.2 | N | PART-IIS | | 2719 |
| 111500228 | USA | | USASAT-70W | -102.8 | N | PART-IIS | | 2719 |
| 110520103 | USA | | USASAT-71J | -89 | C | CR/C | 2622 | 2857 |
| 113520053 | USA | | USASAT-71L | -107.1 | C | CR/C | 3442 | 2774 |
| 113520073 | USA | | USASAT-71M | -77.3 | C | CR/C | 3373 | 2764 |
| 113520093 | USA | | USASAT-71N | 68.5 | C | CR/E | 574 | 2764 |
| 113520093 | USA | | USASAT-71N | 68.5 | C | CR/C | 3388 | 2764 |
| 116520414 | USA | | USASAT-71P | -97 | C | CR/C | 4305 | 2860 |
| 117520008 | USA | | USASAT-71Q | -18 | C | CR/C | 4368 | 2851 |
| 101500073 | USA | | USASAT-7D | -101 | N | PART-IIS | | 2690 |
| 114520034 | USA | | USASAT-80A | -50 | C | CR/C | 3562 | 2847 |
| 116520198 | USA | | USASAT-80B | 60 | C | CR/C | 4164 | 2853 |
| 101500396 | USA | | USASAT-9A | -91 | N | PART-IIS | | 2690 |
| 101500077 | USA | | USASAT-9C | -85 | N | PART-IIS | | 2720 |
| 104500352 | USA | | USCSID-A1 | 0 | N | PART-IIS | | 2761 |
| 104500353 | USA | | USCSID-A2 | 44 | N | PART-IIS | | 2761 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 104500354 | USA | | USCSID-A3 | 75 | N | PART-IIS | | 2761 |
| 104500355 | USA | | USCSID-A4 | 82 | N | PART-IIS | | 2761 |
| 104500356 | USA | | USCSID-A5 | 92 | N | PART-IIS | | 2761 |
| 104500357 | USA | | USCSID-A6 | 110 | N | PART-IIS | | 2761 |
| 104500358 | USA | | USCSID-E1 | -10 | N | PART-IIS | | 2761 |
| 104500359 | USA | | USCSID-E2 | -13 | N | PART-IIS | | 2761 |
| 104500360 | USA | | USCSID-E3 | -24 | N | PART-IIS | | 2761 |
| 104500361 | USA | | USCSID-E4 | -30 | N | PART-IIS | | 2761 |
| 104500362 | USA | | USCSID-W1 | -141 | N | PART-IIS | | 2761 |
| 104500363 | USA | | USCSID-W2 | -144 | N | PART-IIS | | 2761 |
| 106500292 | USA | | USDKH2 | -30.4 | N | PART-IIS | | 2667 |
| 104500514 | USA | | USGAE-1 | -90 | N | PART-IIS | | 2633 |
| 109500620 | USA | | USGAE-10R | -150 | N | PART-IIS | | 2680 |
| 116520078 | USA | | USGAE-11A | 93 | C | CR/C | 4059 | 2842 |
| 116500043 | USA | | USGAE-12M | 111 | N | PART-IIS | | 2833 |
| 116520079 | USA | | USGAE-13A | 96 | C | CR/C | 4060 | 2842 |
| 116520080 | USA | | USGAE-14A | -16.5 | C | CR/C | 4061 | 2842 |
| 116520081 | USA | | USGAE-15A | -31.5 | C | CR/C | 4062 | 2842 |
| 109500625 | USA | | USGAE-16R | 30 | N | PART-IIS | | 2699 |
| 109500621 | USA | | USGAE-17R | -39 | N | PART-IIS | | 2680 |
| 116520082 | USA | | USGAE-18A | -155 | C | CR/C | 4063 | 2842 |
| 104500515 | USA | | USGAE-2 | 4 | N | PART-IIS | | 2634 |
| 116500044 | USA | | USGAE-23M | 19 | N | PART-IIS | | 2837 |
| 116520172 | USA | | USGAE-25A | -124.2 | C | CR/C | 4141 | 2851 |
| 116520171 | USA | | USGAE-26A | -94.2 | C | CR/C | 4142 | 2851 |
| 116520435 | USA | | USGAE-28A | 137.7 | C | CR/C | 4297 | 2860 |
| 116520075 | USA | | USGAE-3A | 90 | C | CR/C | 4056 | 2842 |
| 104500516 | USA | | USGAE-4 | 177.5 | N | PART-IIS | | 2634 |
| 116520076 | USA | | USGAE-5A | 55 | C | CR/C | 4057 | 2842 |
| 116500040 | USA | | USGAE-6M | -120 | N | PART-IIS | | 2834 |
| 113500214 | USA | | USGAE-7M | -68 | N | PART-IIS | | 2808 |
| 116520077 | USA | | USGAE-8A | -9 | C | CR/C | 4058 | 2856 |
| 109500486 | USA | | USGAE-9R | 152 | N | PART-IIS | | 2699 |
| 92500208 | USA | | USGCSS PH3 E PAC-2 | -130 | N | PART-IIS | | 2369 |
| 93500163 | USA | | USGCSS PH3 INDOC | 60 | N | PART-IIS | | 2140 |
| 100500005 | USA | | USGCSS PH3 INDOC-2 | 57 | N | PART-IIS | | 2580 |
| 96500389 | USA | | USGCSS PH3 MID-ATL | -42.5 | N | PART-IIS | | 2370 |
| 90500067 | USA | | USGCSS PH3 W PAC | 175 | N | PART-IIS | | 2133 |
| 96500387 | USA | | USGCSS PH3 W PAC-2 | 180 | N | PART-IIS | | 2463 |
| 96500392 | USA | | USGCSS PH3B ATL | -12 | N | PART-IIS | | 2373 |
| 92500109 | USA | | USGCSS PH3B E PAC | -135 | N | PART-IIS | | 2372 |
| 96500386 | USA | | USGCSS PH3B E PAC-2 | -130 | N | PART-IIS | | 2511 |
| 100500004 | USA | | USGCSS PH3B INDOC | 60 | N | PART-IIS | | 2612 |
| 101500466 | USA | | USGCSS PH3B INDOC-2 | 57 | N | PART-IIS | | 2612 |
| 100500003 | USA | | USGCSS PH3B MID-ATL | -42.5 | N | PART-IIS | | 2580 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 96500388 | USA | | USGCSS PH3B W ATL | -52.5 | N | PART-IIS | | 2510 |
| 96500384 | USA | | USGCSS PH3B W PAC | 175 | N | PART-IIS | | 2463 |
| 100500086 | USA | | USGCSS PH3B W PAC-2 | 180 | N | PART-IIS | | 2580 |
| 100500087 | USA | | USGCSS PH3B W PAC-3 | 150 | N | PART-IIS | | 2612 |
| 104500510 | USA | | USGGR-11 | 110 | N | PART-IIS | | 2604 |
| 104500507 | USA | | USGGR-3 | -30 | N | PART-IIS | | 2604 |
| 104500508 | USA | | USGGR-4 | 44 | N | PART-IIS | | 2603 |
| 104500509 | USA | | USGGR-8 | 82 | N | PART-IIS | | 2603 |
| 104500264 | USA | | USGON-1 | 70 | N | PART-IIS | | 2822 |
| 104500568 | USA | | USGON-2 | 8.5 | N | PART-IIS | | 2811 |
| 104500569 | USA | | USGON-3 | 103 | N | PART-IIS | | 2811 |
| 104500570 | USA | | USGON-4 | -165 | N | PART-IIS | | 2811 |
| 104500571 | USA | | USGON-5 | -38 | N | PART-IIS | | 2811 |
| 104500572 | USA | | USGON-6 | 145 | N | PART-IIS | | 2811 |
| 104500573 | USA | | USGON-7 | -145 | N | PART-IIS | | 2811 |
| 110500139 | USA | | USGOVSAT-10 | 60 | N | PART-IIS | | 2814 |
| 116500107 | USA | | USGOVSAT-11R | 150 | N | PART-IIS | | 2855 |
| 110500130 | USA | | USGOVSAT-12 | 175 | N | PART-IIS | | 2814 |
| 116520323 | USA | | USGOVSAT-13A | -121.9 | C | CR/C | 4242 | 2858 |
| 110520416 | USA | | USGOVSAT-13R | -121.9 | C | CR/C | 2772 | 2707 |
| 116520324 | USA | | USGOVSAT-15A | 11 | C | CR/C | 4243 | 2858 |
| 111520031 | USA | | USGOVSAT-16R | 24 | C | CR/C | 2806 | 2710 |
| 116520325 | USA | | USGOVSAT-17A | 36 | C | CR/C | 4244 | 2858 |
| 116520326 | USA | | USGOVSAT-18A | 78.5 | C | CR/C | 4245 | 2858 |
| 116520327 | USA | | USGOVSAT-19A | 86 | C | CR/C | 4246 | 2858 |
| 117500027 | USA | | USGOVSAT-1R | 180 | N | PART-IIS | | 2859 |
| 116500189 | USA | | USGOVSAT-20R | 134 | N | PART-IIS | | 2851 |
| 115500014 | USA | | USGOVSAT-3R | -135 | N | PART-IIS | | 2843 |
| 116520319 | USA | | USGOVSAT-4A | -130 | C | CR/C | 4238 | 2858 |
| 116520320 | USA | | USGOVSAT-5A | -112 | C | CR/C | 4239 | 2858 |
| 110520411 | USA | | USGOVSAT-5R | -112 | C | CR/C | 2767 | 2848 |
| 114500163 | USA | | USGOVSAT-6R | -52.5 | N | PART-IIS | | 2824 |
| 116520321 | USA | | USGOVSAT-7A | -42.5 | C | CR/C | 4240 | 2858 |
| 111500009 | USA | | USGOVSAT-8 | -12 | N | PART-IIS | | 2815 |
| 116520322 | USA | | USGOVSAT-9A | 57 | C | CR/C | 4241 | 2858 |
| 95500286 | USA | | USLL-ATL | -10 | N | PART-IIS | | 2240 |
| 104500333 | USA | | USLL-ATL2 | -12.5 | N | PART-IIS | | 2603 |
| 112520129 | USA | | USLL-ATL3 | -30.4 | C | CR/C | 3167 | 2729 |
| 95500289 | USA | | USLL-PAC | -144 | N | PART-IIS | | 2278 |
| 104500334 | USA | | USLL-PAC2 | -141 | N | PART-IIS | | 2602 |
| 112520130 | USA | | USLL-PAC3 | 92 | C | CR/C | 3168 | 2729 |
| 112520131 | USA | | USLL-PAC4 | 100 | C | CR/C | 3169 | 2729 |
| 112520132 | USA | | USLL-PAC5 | 110 | C | CR/C | 3170 | 2729 |
| 112520133 | USA | | USLL-PAC6 | -127 | C | CR/C | 3171 | 2729 |
| 104500339 | USA | | USMB-1 | -61 | N | PART-IIS | | 2761 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------|----------|---------|----------|--------|---------|
| 104500348 | USA | | USMB-10 | 75 | N | PART-IIS | | 2761 |
| 114520136 | USA | | USMB-10A | 75 | C | CR/C | 3666 | 2803 |
| 104500349 | USA | | USMB-11 | 82 | N | PART-IIS | | 2761 |
| 114520137 | USA | | USMB-11A | 82 | C | CR/C | 3667 | 2803 |
| 104500350 | USA | | USMB-12 | 92 | N | PART-IIS | | 2761 |
| 114520138 | USA | | USMB-12A | 92 | C | CR/C | 3668 | 2803 |
| 104500351 | USA | | USMB-13 | 106.5 | N | PART-IIS | | 2761 |
| 104500340 | USA | | USMB-2 | -30 | N | PART-IIS | | 2761 |
| 104500341 | USA | | USMB-3 | -19 | N | PART-IIS | | 2761 |
| 104500342 | USA | | USMB-4 | -10 | N | PART-IIS | | 2761 |
| 114520134 | USA | | USMB-4A | -10 | C | CR/C | 3664 | 2803 |
| 104500343 | USA | | USMB-5 | 5 | N | PART-IIS | | 2761 |
| 104500344 | USA | | USMB-6 | 7 | N | PART-IIS | | 2761 |
| 104500345 | USA | | USMB-7 | 33 | N | PART-IIS | | 2761 |
| 104500346 | USA | | USMB-8 | 49 | N | PART-IIS | | 2761 |
| 114520135 | USA | | USMB-8A | 49 | C | CR/C | 3665 | 2803 |
| 104500347 | USA | | USMB-9 | 62 | N | PART-IIS | | 2761 |
| 116520033 | USA | | USNN-1 | -65 | C | CR/C | 4029 | 2840 |
| 117520129 | USA | | USNN-2 | 53 | C | CR/C | 4456 | 2854 |
| 112500259 | USA | | USNN-3 | -127 | N | PART-IIS | | 2779 |
| 112500260 | USA | | USNN-4 | 100 | N | PART-IIS | | 2792 |
| 111520231 | USA | | USNN-5 | 170 | C | CR/C | 2959 | 2722 |
| 111520479 | USA | | USOBO-10A | 130.6 | C | CR/C | 3099 | 2737 |
| 111520480 | USA | | USOBO-11A | 139 | C | CR/C | 3100 | 2737 |
| 113520166 | USA | | USOBO-12A | 51.5 | C | CR/C | 3416 | 2770 |
| 111520470 | USA | | USOBO-1A | -159.4 | C | CR/C | 3090 | 2737 |
| 106500112 | USA | | USOBO-2 | -96.8 | N | PART-IIS | | 2815 |
| 111520471 | USA | | USOBO-2A | -96.8 | C | CR/C | 3091 | 2737 |
| 106500113 | USA | | USOBO-3 | -49.4 | N | PART-IIS | | 2815 |
| 111520472 | USA | | USOBO-3A | -49.4 | C | CR/C | 3092 | 2744 |
| 111520473 | USA | | USOBO-4A | -21.2 | C | CR/C | 3093 | 2737 |
| 111520474 | USA | | USOBO-5A | 20.6 | C | CR/C | 3094 | 2737 |
| 111520475 | USA | | USOBO-6A | 66 | C | CR/C | 3095 | 2737 |
| 111520476 | USA | | USOBO-7A | 73 | C | CR/C | 3096 | 2737 |
| 111520477 | USA | | USOBO-8A | 87.5 | C | CR/C | 3097 | 2737 |
| 111520478 | USA | | USOBO-9A | 94 | C | CR/C | 3098 | 2737 |
| 106500269 | USA | | USTRO-2 | -144 | N | PART-IIS | | 2640 |
| 106500270 | USA | | USTRO-3 | -141 | N | PART-IIS | | 2640 |
| 106500271 | USA | | USTRO-4 | -13 | N | PART-IIS | | 2642 |
| 106500272 | USA | | USTRO-5 | -10 | N | PART-IIS | | 2641 |
| 106500273 | USA | | USTRO-6 | 70 | N | PART-IIS | | 2642 |
| 106500274 | USA | | USTRO-7 | 90 | N | PART-IIS | | 2641 |
| 106500275 | USA | | USTRO-8 | 103 | N | PART-IIS | | 2642 |
| 106500276 | USA | | USTRO-9 | 85 | N | PART-IIS | | 2644 |
| 109520281 | VTN | | VIETSAT-132 | 131.9 | C | CR/C | 2527 | 2824 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|----------|--------|---------|
| 116520234 | VTN | | VIETSAT132 | 132 | C | CR/C | 4197 | 2856 |
| 109500237 | VTN | | VINASAT-4A2 | 132 | N | PART-IIS | | 2691 |
| 110500104 | VTN | | VINASAT-4A3 | 132 | N | PART-IIS | | 2711 |
| 111500107 | VTN | | VINASAT-TTC | 132 | N | PART-IIS | | 2709 |
| 112520441 | VTN | | VNSAT-112.5E | 112.5 | C | CR/C | 3301 | 2756 |
| 111520368 | VTN | | VNSAT-1A3 | 117.5 | C | CR/C | 3002 | 2727 |
| 114520279 | VTN | | VNSAT-2A2 | 97.5 | C | CR/C | 3731 | 2812 |
| 116520418 | VTN | | VNSAT-4A12 | 102.5 | C | CR/C | 4313 | 2847 |
| 116523097 | VTN | | VNSAT-4A12_1 | 102.5 | C | CR/F | 406 | 2847 |

ANEXO 1B

Cuadro 1B.1 – Lista de redes espaciales no geoestacionarias cuya información se ha presentado a la Oficina hasta el 31.12.2017 en aplicación de las disposiciones del Artículo 9 (Información para publicación anticipada – A o Solicitud de coordinación – C) y/o el Artículo 11 (Notificación – N) del Reglamento de Radiocomunicaciones

(Clasificadas por administración y nombre del satélite)

Nota: Cada red de satélites aparece sólo una vez con su categoría reglamentaria más elevada (N, C o A)

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|----------|--------|---------|
| 114540103 | AFS | | DYNACUBE | N-GSO | A | API/A | 9093 | 2780 |
| 112541105 | AFS | | ZACUBE-1 | N-GSO | A | API/A | 8029 | 2744 |
| 115545046 | ALG | | ALSAT-1B | N-GSO | A | API/A | 10523 | 2811 |
| 116545152 | ALG | | ALSAT-1N | N-GSO | A | API/A | 11837 | 2838 |
| 108500677 | ALG | | ALSAT-2 | N-GSO | N | PART-IIS | | 2682 |
| 115545087 | ARG | | ALEPH-1-C | N-GSO | A | API/A | 11254 | 2854 |
| 114540175 | ARG | | BUGSAT-1 | N-GSO | A | API/A | 9126 | 2786 |
| 113540571 | ARG | | CUBEBUG-2 | N-GSO | A | API/A | 8699 | 2767 |
| 107500106 | ARG | | LATINSAT | N-GSO | N | PART-IIS | | 2742 |
| 107540960 | ARG | | SAC-D | N-GSO | A | API/A | 4723 | 2653 |
| 116545274 | ARG | | SAOCOM-1 | N-GSO | A | API/A | 11975 | 2856 |
| 109500037 | ARS | | SAUDISAT-1C | N-GSO | N | PART-IIS | | 2667 |
| 109500038 | ARS | | SAUDISAT-2 | N-GSO | N | PART-IIS | | 2697 |
| 115500118 | ARS | | SAUDISAT-4 | N-GSO | N | PART-IIS | | 2819 |
| 115500119 | ARS | | SAUDISAT-5 | N-GSO | N | PART-IIS | | 2819 |
| 115500120 | ARS | | SAUDISAT-6 | N-GSO | N | PART-IIS | | 2818 |
| 113520061 | AUS | | SIRION-1 | N-GSO | C | CR/C | 3364 | 2762 |
| 112500204 | AUT | | BRITE | N-GSO | N | PART-IIS | | 2745 |
| 115500081 | AZE | | AZERSKY | N-GSO | N | PART-IIS | | 2822 |
| 114540699 | B | | AESP-14 | N-GSO | A | API/A | 9615 | 2798 |
| 117545352 | B | | AMAZONIA-1 | N-GSO | A | API/A | 12037 | 2855 |
| 92500233 | B | | MECB-S1 | N-GSO | N | PART-IIS | | 2744 |
| 99500244 | B | | MECB/SCD-2 | N-GSO | N | PART-IIS | | 2744 |
| 114540094 | B | | NANOSATC-BR1 | N-GSO | A | API/A | 9086 | 2781 |
| 100500350 | B | | SACI-1 | N-GSO | N | PART-IIS | | 2744 |
| 114540711 | B | | SERPENS | N-GSO | A | API/A | 9626 | 2799 |
| 115545006 | B | | UBATUBASAT | N-GSO | A | API/A | 9960 | 2805 |
| 112500002 | BEL | | OUFIT-1 | N-GSO | N | PART-IIS | | 2831 |
| 114540261 | BEL | | PACE | N-GSO | A | API/A | 9203 | 2786 |
| 114500074 | BEL | | QB50P | N-GSO | N | PART-IIS | | 2860 |
| 116545115 | BEL | | QB50_DIOD | N-GSO | A | API/A | 11633 | 2829 |
| 116545114 | BEL | | QB50_DSC | N-GSO | A | API/A | 11632 | 2829 |
| 116545116 | BEL | | QB50_ISS | N-GSO | A | API/A | 11634 | 2829 |
| 116545160 | BEL | | UNICORN-1 | N-GSO | A | API/A | 11896 | 2843 |
| 111500071 | BLR | | BKA | N-GSO | N | PART-IIS | | 2728 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|----------|--------|---------|
| 115520231 | CAN | | 102 | N-GSO | C | CR/C | 3918 | 2840 |
| 114500168 | CAN | | ADS | N-GSO | N | PART-IIS | | 2846 |
| 117500002 | CAN | | ADSB-SAT | N-GSO | N | PART-IIS | | 2858 |
| 113540414 | CAN | | BRITE-CANADA | N-GSO | A | API/A | 8704 | 2767 |
| 112520149 | CAN | | CANPOL | N-GSO | C | CR/C | 3180 | 2840 |
| 113520282 | CAN | | CANPOL-2 | N-GSO | C | CR/C | 3474 | 2815 |
| 117520106 | CAN | | CANPOL-3 | N-GSO | C | CR/C | 4447 | 2854 |
| 116520421 | CAN | | CANSAT-LEO | N-GSO | C | CR/C | 4332 | 2850 |
| 116545181 | CAN | | CANSAT-LEO-S | N-GSO | A | API/A | 11907 | 2842 |
| 117545273 | CAN | | CANSAT-LEO-V | N-GSO | A | API/A | 11973 | 2856 |
| 116545182 | CAN | | CANSAT-LEO-XKA | N-GSO | A | API/A | 11908 | 2842 |
| 105500390 | CAN | | CANX-2 | N-GSO | N | PART-IIS | | 2639 |
| 113540578 | CAN | | CANX-4-5 | N-GSO | A | API/A | 8713 | 2767 |
| 116545199 | CAN | | CANX-7 | N-GSO | A | API/A | 11921 | 2844 |
| 111500036 | CAN | | CASCADE-CX | N-GSO | N | PART-IIS | | 2770 |
| 111500205 | CAN | | CASSIOPE-1A | N-GSO | N | PART-IIS | | 2770 |
| 112520490 | CAN | | COMMSTELLATION | N-GSO | C | CR/C | 3313 | 2819 |
| 115520156 | CAN | | EV9 | N-GSO | C | CR/C | 3852 | 2824 |
| 116500119 | CAN | | GHGSAT-D | N-GSO | N | PART-IIS | | 2841 |
| 108540431 | CAN | | JC2SAT | N-GSO | A | API/A | 5274 | 2640 |
| 114500014 | CAN | | M3MSAT | N-GSO | N | PART-IIS | | 2840 |
| 116520415 | CAN | | MAPLELEAF-1 | N-GSO | C | CR/C | 4322 | 2849 |
| 101500359 | CAN | | MOST-1 | N-GSO | N | PART-IIS | | 2520 |
| 116520420 | CAN | | MULTUS | N-GSO | C | CR/C | 4333 | 2850 |
| 113500077 | CAN | | NEOSSAT-1A | N-GSO | N | PART-IIS | | 2770 |
| 117545345 | CAN | | NORTHSTAR | N-GSO | A | API/A | 12030 | 2853 |
| 103500016 | CAN | | RADARSAT-2C | N-GSO | N | PART-IIS | | 2617 |
| 112500061 | CAN | | RADARSAT-3B | N-GSO | N | PART-IIS | | 2731 |
| 112500019 | CAN | | SAPPHIRE | N-GSO | N | PART-IIS | | 2744 |
| 101500360 | CAN | | SCISAT-1 | N-GSO | N | PART-IIS | | 2740 |
| 109500900 | CHL | | SSOT | N-GSO | N | PART-IIS | | 2714 |
| 115500103 | CHL | | SUCHAI | N-GSO | N | PART-IIS | | 2855 |
| 116545251 | CHN | | 8S1 | N-GSO | A | API/A | 11969 | 2856 |
| 117545405 | CHN | | ACONNECT | N-GSO | A | API/A | 12075 | 2860 |
| 117545406 | CHN | | ACONNECT-T | N-GSO | A | API/A | 12076 | 2860 |
| 116545204 | CHN | | AIS | N-GSO | A | API/A | 11932 | 2852 |
| 117545369 | CHN | | AOBO | N-GSO | A | API/A | 12044 | 2855 |
| 105500389 | CHN | | BLMIT-1 | N-GSO | N | PART-IIS | | 2607 |
| 116545241 | CHN | | BY70-1 | N-GSO | A | API/A | 11950 | 2852 |
| 115545040 | CHN | | CAS-3 | N-GSO | A | API/A | 10121 | 2810 |
| 116545252 | CHN | | CATON-1 | N-GSO | A | API/A | 11959 | 2854 |
| 111500094 | CHN | | CBERS-02C | N-GSO | N | PART-IIS | | 2720 |
| 102500234 | CHN | | CBERS-1 | N-GSO | N | PART-IIS | | 2570 |
| 111500092 | CHN | | CBERS-2 | N-GSO | N | PART-IIS | | 2720 |
| 111500093 | CHN | | CBERS-3 | N-GSO | N | PART-IIS | | 2720 |
| 107500391 | CHN | | CE-1 | N-GSO | N | PART-IIS | | 2646 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 116545205 | CHN | | CFOSAT-1 | N-GSO | A | API/A | 11931 | 2846 |
| 117545330 | CHN | | CMARS-1 | N-GSO | A | API/A | 12069 | 2860 |
| 103500420 | CHN | | COMPASS-H | N-GSO | N | PART-IIS | | 2596 |
| 112520031 | CHN | | COMPASS-IGSO | N-GSO | C | CR/C | 3118 | 2741 |
| 103500421 | CHN | | COMPASS-M | N-GSO | N | PART-IIS | | 2596 |
| 110520285 | CHN | | COMPASS-MEO | N-GSO | C | CR/C | 2740 | 2841 |
| 117520183 | CHN | | DES-LEO | N-GSO | C | CR/C | 4492 | 2857 |
| 117545349 | CHN | | DSLWP | N-GSO | A | API/A | 12036 | 2855 |
| 117545368 | CHN | | FMN | N-GSO | A | API/A | 12041 | 2855 |
| 100500426 | CHN | | FY-1 | N-GSO | N | PART-IIS | | 2709 |
| 107500440 | CHN | | FY-3 | N-GSO | N | PART-IIS | | 2645 |
| 116500191 | CHN | | FY-3-A | N-GSO | N | PART-IIS | | 2852 |
| 113500033 | CHN | | GC-1 | N-GSO | N | PART-IIS | | 2774 |
| 113500090 | CHN | | GC-2 | N-GSO | N | PART-IIS | | 2855 |
| 116500080 | CHN | | GC-3 | N-GSO | N | PART-IIS | | 2855 |
| 116500042 | CHN | | GC-5 | N-GSO | N | PART-IIS | | 2833 |
| 117545391 | CHN | | GC-7 | N-GSO | A | API/A | 12065 | 2859 |
| 117520097 | CHN | | GC-8 | N-GSO | C | CR/C | 4440 | 2854 |
| 117545392 | CHN | | GC-9 | N-GSO | A | API/A | 12066 | 2859 |
| 117545395 | CHN | | HA-1 | N-GSO | A | API/A | 12073 | 2860 |
| 108501091 | CHN | | HJ-1-ABC | N-GSO | N | PART-IIS | | 2654 |
| 117545332 | CHN | | HT-1 | N-GSO | A | API/A | 12017 | 2852 |
| 116500266 | CHN | | HXMT | N-GSO | N | PART-IIS | | 2852 |
| 102500235 | CHN | | HY-1 | N-GSO | N | PART-IIS | | 2570 |
| 117545348 | CHN | | HY-1CD | N-GSO | A | API/A | 12035 | 2855 |
| 111500105 | CHN | | HY-2 | N-GSO | N | PART-IIS | | 2790 |
| 117545367 | CHN | | HY-2N | N-GSO | A | API/A | 12046 | 2857 |
| 117545396 | CHN | | JILIN-1GPW-1 | N-GSO | A | API/A | 12081 | 2860 |
| 117545260 | CHN | | JILIN-1GXW-1 | N-GSO | A | API/A | 11966 | 2855 |
| 117545261 | CHN | | JILIN-1SPW-1 | N-GSO | A | API/A | 11968 | 2855 |
| 117545293 | CHN | | JILIN-1SPW-2 | N-GSO | A | API/A | 11989 | 2858 |
| 116545190 | CHN | | JL-1 | N-GSO | A | API/A | 11915 | 2844 |
| 117545366 | CHN | | JUVENILE | N-GSO | A | API/A | 12043 | 2855 |
| 117520182 | CHN | | KS-2 | N-GSO | C | CR/C | 4493 | 2857 |
| 117545365 | CHN | | LONGSAT-1 | N-GSO | A | API/A | 12042 | 2855 |
| 117545331 | CHN | | LUNAR CTDRS-1 | N-GSO | A | API/A | 12019 | 2856 |
| 113500034 | CHN | | LUNAR LANDER | N-GSO | N | PART-IIS | | 2855 |
| 115545019 | CHN | | LUNAR ORBITER-A | N-GSO | A | API/A | 9955 | 2804 |
| 115545020 | CHN | | LUNAR ORBITER-B | N-GSO | A | API/A | 9956 | 2804 |
| 113500035 | CHN | | LUNAR ROVER | N-GSO | N | PART-IIS | | 2855 |
| 115520227 | CHN | | MCSCS | N-GSO | C | CR/C | 3915 | 2832 |
| 108500706 | CHN | | NUAA-1 | N-GSO | N | PART-IIS | | 2752 |
| 117520188 | CHN | | OKW-SAT-01 | N-GSO | C | CR/C | 4496 | 2857 |
| 116545191 | CHN | | OVS-1 | N-GSO | A | API/A | 11916 | 2845 |
| 115545097 | CHN | | QB50-CN | N-GSO | A | API/A | 11315 | 2826 |
| 114540703 | CHN | | SECM-1 | N-GSO | A | API/A | 9616 | 2798 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 112500178 | CHN | | SHENZHOU | N-GSO | N | PART-IIS | | 2749 |
| 112500156 | CHN | | SJ-9 | N-GSO | N | PART-IIS | | 2850 |
| 116545145 | CHN | | SPACEKEY-1 | N-GSO | A | API/A | 11840 | 2838 |
| 116545187 | CHN | | SPACEKEY-2 | N-GSO | A | API/A | 11924 | 2845 |
| 116500237 | CHN | | SPPOSS-2-01 | N-GSO | N | PART-IIS | | 2841 |
| 115500127 | CHN | | SPPOSS-3-01 | N-GSO | N | PART-IIS | | 2821 |
| 116500235 | CHN | | SPPOSS-4-01 | N-GSO | N | PART-IIS | | 2841 |
| 115545098 | CHN | | STAR OF AOXIANG | N-GSO | A | API/A | 11316 | 2826 |
| 115500087 | CHN | | TIANWANG | N-GSO | N | PART-IIS | | 2834 |
| 114540708 | CHN | | TIANZHOU | N-GSO | A | API/A | 9623 | 2797 |
| 115520228 | CHN | | TXIN | N-GSO | C | CR/C | 3916 | 2832 |
| 116545249 | CHN | | TY-1 | N-GSO | A | API/A | 11958 | 2854 |
| 116520105 | CHN | | XINGYUN | N-GSO | C | CR/C | 4167 | 2855 |
| 109500242 | CHN | | XW-1 | N-GSO | N | PART-IIS | | 2667 |
| 116500117 | CHN | | ZH-1 | N-GSO | N | PART-IIS | | 2842 |
| 111500191 | CHN | | ZIYUAN-3 | N-GSO | N | PART-IIS | | 2718 |
| 116500002 | CHN | | ZIYUAN-3-02 | N-GSO | N | PART-IIS | | 2831 |
| 116545192 | CHN | | ZJ-1 | N-GSO | A | API/A | 11917 | 2843 |
| 117545393 | CHN | | ZW-1 | N-GSO | A | API/A | 12074 | 2860 |
| 117545397 | CLM | | FACSAT | N-GSO | A | API/A | 12064 | 2859 |
| 117545294 | CTR | | IRAZU | N-GSO | A | API/A | 11999 | 2850 |
| 115520100 | CYP | | ANDROMEDA-A | N-GSO | C | CR/C | 3846 | 2822 |
| 117545362 | CYP | | KYPROS-NGSO-1 | N-GSO | A | API/A | 12057 | 2858 |
| 117545363 | CYP | | KYPROS-NGSO-2 | N-GSO | A | API/A | 12058 | 2858 |
| 117545364 | CYP | | KYPROS-NGSO-3 | N-GSO | A | API/A | 12059 | 2858 |
| 116500176 | CZE | | LUCKY-7 | N-GSO | N | PART-IIS | | 2841 |
| 101500300 | D | GLS | GALILEO-NAV-2004 | N-GSO | N | PART-IIS | | 2582 |
| 116500073 | D | | BEESEAT-4 | N-GSO | N | PART-IIS | | 2836 |
| 116500081 | D | | BIROS AMATEUR | N-GSO | N | PART-IIS | | 2835 |
| 114540712 | D | | COMPACTSAT | N-GSO | A | API/A | 9627 | 2841 |
| 115520119 | D | | COURIER-3 | N-GSO | C | CR/C | 3843 | 2842 |
| 113540205 | D | | CUBESAT-FIRSTMOVE | N-GSO | A | API/A | 8370 | 2766 |
| 113540204 | D | | CUBESAT-UWE | N-GSO | A | API/A | 8369 | 2763 |
| 114540071 | D | | ENMAP-1 | N-GSO | A | API/A | 9080 | 2779 |
| 116500076 | D | | FLYING LAPTOP | N-GSO | N | PART-IIS | | 2857 |
| 117545344 | D | | GOS D-STAR | N-GSO | A | API/A | 12029 | 2853 |
| 104500168 | D | | GRACE | N-GSO | N | PART-IIS | | 2859 |
| 117500020 | D | | ICARUS | N-GSO | N | PART-IIS | | 2857 |
| 106500286 | D | | MAGNIFYING GLASS | N-GSO | N | PART-IIS | | 2649 |
| 116545130 | D | | MOVE-II AMATEUR | N-GSO | A | API/A | 11831 | 2837 |
| 115545095 | D | | MOVE2 | N-GSO | A | API/A | 11256 | 2825 |
| 116545209 | D | | NETSAT | N-GSO | A | API/A | 11929 | 2846 |
| 105500438 | D | | RAPIDEYE | N-GSO | N | PART-IIS | | 2637 |
| 115545007 | D | | S-NET | N-GSO | A | API/A | 9943 | 2802 |
| 115545009 | D | | S-NET AMATEUR | N-GSO | A | API/A | 9840 | 2802 |
| 117545355 | D | | S-NET1 | N-GSO | A | API/A | 12070 | 2860 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 116545143 | D | | SARAH | N-GSO | A | API/A | 11841 | 2840 |
| 112540427 | D | | SOMP-TUD | N-GSO | A | API/A | 7589 | 2735 |
| 117545343 | D | | SONATE | N-GSO | A | API/A | 12028 | 2853 |
| 116500220 | D | | TECHNOSAT | N-GSO | N | PART-IIS | | 2855 |
| 116500221 | D | | TECHNOSAT AMATEUR | N-GSO | N | PART-IIS | | 2856 |
| 108501139 | D | | TERRASAR | N-GSO | N | PART-IIS | | 2857 |
| 111500037 | D | | TET-1 | N-GSO | N | PART-IIS | | 2835 |
| 116500068 | D | | TET-X | N-GSO | N | PART-IIS | | 2836 |
| 113540413 | D | | WREN | N-GSO | A | API/A | 8717 | 2768 |
| 116500034 | DNK | | AAUSAT4 | N-GSO | N | PART-IIS | | 2832 |
| 114540099 | DNK | | DTUSAT-2 | N-GSO | A | API/A | 9082 | 2779 |
| 114540101 | DNK | | GOMX-1 | N-GSO | A | API/A | 9046 | 2781 |
| 114540207 | DNK | | GOMX-2 | N-GSO | A | API/A | 9200 | 2784 |
| 114540154 | DNK | | ROMIT-1 | N-GSO | A | API/A | 9099 | 2781 |
| 116520405 | DNK | | ULLORIAQ | N-GSO | C | CR/C | 4290 | 2860 |
| 114540401 | E | | 3CAT1 | N-GSO | A | API/A | 9506 | 2789 |
| 115545093 | E | | 3CAT2 | N-GSO | A | API/A | 11312 | 2832 |
| 117545334 | E | | AISTECHSAT-2 | N-GSO | A | API/A | 12021 | 2852 |
| 108500678 | E | | DEIMOS-1 | N-GSO | N | PART-IIS | | 2658 |
| 113540649 | E | | DEIMOS-2 | N-GSO | A | API/A | 8847 | 2857 |
| 113500108 | E | | HUMSAT-D | N-GSO | N | PART-IIS | | 2761 |
| 116545156 | E | | INGENIO_R | N-GSO | A | API/A | 11891 | 2839 |
| 94500335 | E | | MINISAT-1 | N-GSO | N | PART-IIS | | 2291 |
| 105500142 | E | | NANOSAT-1 | N-GSO | N | PART-IIS | | 2655 |
| 112500225 | E | | OPTOS | N-GSO | N | PART-IIS | | 2764 |
| 115500002 | E | | PAZ | N-GSO | N | PART-IIS | | 2842 |
| 116545157 | E | | PAZ_R | N-GSO | A | API/A | 11892 | 2839 |
| 114540258 | E | | POLITECH-1 | N-GSO | A | API/A | 9257 | 2786 |
| 111540942 | EGY | | E-STAR | N-GSO | A | API/A | 7239 | 2726 |
| 105500097 | EGY | | MISRSAT-1 | N-GSO | N | PART-IIS | | 2603 |
| 113500040 | EST | | ESTCUBE-1 | N-GSO | N | PART-IIS | | 2750 |
| 117545337 | EST | | TTU100 | N-GSO | A | API/A | 12023 | 2853 |
| 115500049 | F | ESA | ACES | N-GSO | N | PART-IIS | | 2831 |
| 113500002 | F | ESA | ADM-AEOLUS | N-GSO | N | PART-IIS | | 2749 |
| 105500005 | F | ESA | ATV | N-GSO | N | PART-IIS | | 2700 |
| 116545185 | F | ESA | BC-MPO | N-GSO | A | API/A | 11910 | 2842 |
| 115500168 | F | ESA | CHEOPS | N-GSO | N | PART-IIS | | 2823 |
| 95500126 | F | ESA | CLUSTER 1-5 | N-GSO | N | PART-IIS | | 2753 |
| 108500003 | F | ESA | CRYOSAT-2 | N-GSO | N | PART-IIS | | 2670 |
| 117545284 | F | ESA | ESEO | N-GSO | A | API/A | 11978 | 2857 |
| 116500056 | F | ESA | EXOMARS SCC | N-GSO | N | PART-IIS | | 2856 |
| 115500010 | F | ESA | EXOMARS TGO | N-GSO | N | PART-IIS | | 2818 |
| 111500196 | F | ESA | GAIA | N-GSO | N | PART-IIS | | 2766 |
| 99500055 | F | ESA | INTEGRAL | N-GSO | N | PART-IIS | | 2737 |
| 101500521 | F | ESA | MARS-EXPRESS | N-GSO | N | PART-IIS | | 2700 |
| 100500306 | F | ESA | METOP | N-GSO | N | PART-IIS | | 2702 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 116500020 | F | ESA | OPS-SAT | N-GSO | N | PART-IIS | | 2850 |
| 99500101 | F | ESA | PROBA | N-GSO | N | PART-IIS | | 2802 |
| 105500613 | F | ESA | PROBA-2 | N-GSO | N | PART-IIS | | 2669 |
| 116500057 | F | ESA | PROBA-3 | N-GSO | N | PART-IIS | | 2844 |
| 111500020 | F | ESA | PROBA-V | N-GSO | N | PART-IIS | | 2747 |
| 101500519 | F | ESA | ROSETTA | N-GSO | N | PART-IIS | | 2700 |
| 111500003 | F | ESA | SENTINEL-1 | N-GSO | N | PART-IIS | | 2856 |
| 111500004 | F | ESA | SENTINEL-2 | N-GSO | N | PART-IIS | | 2802 |
| 111500005 | F | ESA | SENTINEL-3 | N-GSO | N | PART-IIS | | 2817 |
| 113500053 | F | ESA | SENTINEL-5P | N-GSO | N | PART-IIS | | 2859 |
| 105500083 | F | ESA | SMOS | N-GSO | N | PART-IIS | | 2708 |
| 95500127 | F | ESA | SOHO | N-GSO | N | PART-IIS | | 2574 |
| 116545237 | F | ESA | SOLAR ORBITER | N-GSO | A | API/A | 11951 | 2852 |
| 110500003 | F | ESA | SWARM | N-GSO | N | PART-IIS | | 2760 |
| 97500403 | F | ESA | XMM | N-GSO | N | PART-IIS | | 2795 |
| 109520327 | F | GLS | GALILEO-2 | N-GSO | C | CR/C | 2542 | 2846 |
| 99500144 | F | GLS | MSATNAV | N-GSO | N | PART-IIS | | 2588 |
| 100500321 | F | GLS | MSATNAV-2 | N-GSO | N | PART-IIS | | 2588 |
| 101500014 | F | GLS | MSATNAV-3 | N-GSO | N | PART-IIS | | 2588 |
| 103500093 | F | GLS | MSATNAV-4 | N-GSO | N | PART-IIS | | 2588 |
| 117520107 | F | | ARGOS-4A | N-GSO | C | CR/C | 4448 | 2854 |
| 96500523 | F | | ARGOS-B | N-GSO | N | PART-IIS | | 2604 |
| 108500601 | F | | ARGOS-SARAL | N-GSO | N | PART-IIS | | 2789 |
| 111520230 | F | | ASAT-B | N-GSO | C | CR/C | 2960 | 2722 |
| 115520048 | F | | AST-NG-C-1 | N-GSO | C | CR/C | 3840 | 2832 |
| 115520171 | F | | AST-NG-C-2 | N-GSO | C | CR/C | 3867 | 2827 |
| 116520228 | F | | AST-NG-C-3 | N-GSO | C | CR/C | 4149 | 2852 |
| 115545043 | F | | AST-NG-NC-1 | N-GSO | A | API/A | 10521 | 2811 |
| 114540275 | F | | AST-NG-NC-BF868 | N-GSO | A | API/A | 9258 | 2786 |
| 117545323 | F | | AST-NG-NC-CL1 | N-GSO | A | API/A | 12011 | 2851 |
| 117545324 | F | | AST-NG-NC-CL2 | N-GSO | A | API/A | 12012 | 2851 |
| 117545325 | F | | AST-NG-NC-CL3 | N-GSO | A | API/A | 12013 | 2851 |
| 117545326 | F | | AST-NG-NC-CL4 | N-GSO | A | API/A | 12014 | 2851 |
| 116545159 | F | | AST-NG-NC-CS | N-GSO | A | API/A | 11895 | 2839 |
| 116545155 | F | | AST-NG-NC-ES | N-GSO | A | API/A | 11890 | 2839 |
| 116545174 | F | | AST-NG-NC-GI | N-GSO | A | API/A | 11903 | 2841 |
| 116545153 | F | | AST-NG-NC-GL | N-GSO | A | API/A | 11888 | 2839 |
| 116545154 | F | | AST-NG-NC-GS | N-GSO | A | API/A | 11889 | 2839 |
| 116545193 | F | | AST-NG-NC-IS | N-GSO | A | API/A | 11918 | 2844 |
| 116545198 | F | | AST-NG-NC-QV | N-GSO | A | API/A | 11923 | 2845 |
| 109500282 | F | | ASTROTERRA | N-GSO | N | PART-IIS | | 2763 |
| 114500136 | F | | ASV | N-GSO | N | PART-IIS | | 2812 |
| 115545037 | F | | CERES | N-GSO | A | API/A | 10069 | 2808 |
| 115500096 | F | | CSO | N-GSO | N | PART-IIS | | 2815 |
| 100500052 | F | | DORIS-2 | N-GSO | N | PART-IIS | | 2588 |
| 116545183 | F | | ELISA | N-GSO | A | API/A | 11909 | 2842 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 115520085 | F | | ES-SAT-2 | N-GSO | C | CR/C | 3841 | 2822 |
| 101500326 | F | | ESSAIM | N-GSO | N | PART-IIS | | 2549 |
| 116545158 | F | | EYESAT | N-GSO | A | API/A | 11893 | 2839 |
| 116545122 | F | | F-SAT-NG-2 | N-GSO | A | API/A | 11846 | 2838 |
| 116545123 | F | | F-SAT-NG-3 | N-GSO | A | API/A | 11845 | 2838 |
| 116545124 | F | | F-SAT-NG-4 | N-GSO | A | API/A | 11844 | 2838 |
| 116545125 | F | | F-SAT-NG-5 | N-GSO | A | API/A | 11843 | 2838 |
| 117545313 | F | | F-SAT-NG-6 | N-GSO | A | API/A | 12005 | 2851 |
| 116500249 | F | | HIBLEO-X | N-GSO | N | PART-IIS | | 2855 |
| 115500088 | F | | ISLWE-1 | N-GSO | N | PART-IIS | | 2813 |
| 109500002 | F | | JASON2 | N-GSO | N | PART-IIS | | 2671 |
| 112500130 | F | | JASON3 | N-GSO | N | PART-IIS | | 2742 |
| 115545074 | F | | JFDSAT-LEO-A-C | N-GSO | A | API/A | 11126 | 2843 |
| 115545078 | F | | JFDSAT-LEO-A-QV | N-GSO | A | API/A | 11130 | 2823 |
| 115545075 | F | | JFDSAT-LEO-B-C | N-GSO | A | API/A | 11127 | 2843 |
| 115545079 | F | | JFDSAT-LEO-B-QV | N-GSO | A | API/A | 11131 | 2823 |
| 115545076 | F | | JFDSAT-LEO-C-C | N-GSO | A | API/A | 11128 | 2843 |
| 115545080 | F | | JFDSAT-LEO-C-QV | N-GSO | A | API/A | 11132 | 2823 |
| 115545077 | F | | JFDSAT-MEO-D-C | N-GSO | A | API/A | 11129 | 2843 |
| 115545081 | F | | JFDSAT-MEO-D-QV | N-GSO | A | API/A | 11133 | 2823 |
| 114520272 | F | | MCSAT LEO | N-GSO | C | CR/C | 3727 | 2812 |
| 114520267 | F | | MCSAT-2 HEO | N-GSO | C | CR/C | 3728 | 2821 |
| 114520286 | F | | MCSAT-2 HEO-1 | N-GSO | C | CR/C | 3724 | 2820 |
| 114520280 | F | | MCSAT-2 LEO-1 | N-GSO | C | CR/C | 3722 | 2816 |
| 114520281 | F | | MCSAT-2 LEO-2 | N-GSO | C | CR/C | 3723 | 2838 |
| 114520282 | F | | MCSAT-2 MEO-1 | N-GSO | C | CR/C | 3725 | 2821 |
| 114520284 | F | | MCSAT-2 MEO-2 | N-GSO | C | CR/C | 3726 | 2821 |
| 114500002 | F | | MICROSCOPE | N-GSO | N | PART-IIS | | 2823 |
| 117545373 | F | | PICSAT | N-GSO | A | API/A | 12045 | 2856 |
| 112500047 | F | | PLEIADES | N-GSO | N | PART-IIS | | 2732 |
| 105500522 | F | | PROTEUS-OBS | N-GSO | N | PART-IIS | | 2632 |
| 96500559 | F | | PROTEUS-TPFO | N-GSO | N | PART-IIS | | 2588 |
| 116500058 | F | | ROBUSTA-1B | N-GSO | N | PART-IIS | | 2849 |
| 93500165 | F | | SPOT-2 | N-GSO | N | PART-IIS | | 2822 |
| 93500166 | F | | SPOT-3 | N-GSO | N | PART-IIS | | 2575 |
| 117545288 | F | | STRIPE | N-GSO | A | API/A | 11982 | 2858 |
| 116545236 | F | | SWOT | N-GSO | A | API/A | 11949 | 2852 |
| 113500001 | F | | TARANIS | N-GSO | N | PART-IIS | | 2748 |
| 117545287 | F | | VALVE | N-GSO | A | API/A | 11981 | 2858 |
| 116545225 | F | | VHR2020 | N-GSO | A | API/A | 11940 | 2850 |
| 117520136 | F | | ZIP | N-GSO | C | CR/C | 4463 | 2855 |
| 114500032 | FIN | | AALTO-1 | N-GSO | N | PART-IIS | | 2788 |
| 116545175 | FIN | | ICEYE-POC | N-GSO | A | API/A | 11904 | 2840 |
| 116545223 | FIN | | REAKTOR HELLO WORLD | N-GSO | A | API/A | 11934 | 2850 |
| 116545184 | FIN | | SUOMI 100 | N-GSO | A | API/A | 11912 | 2845 |
| 116545214 | G | | CARBONITE-2 | N-GSO | A | API/A | 11935 | 2849 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 102500178 | G | | DMC1 | N-GSO | N | PART-IIS | | 2740 |
| 115500189 | G | | DMC3 | N-GSO | N | PART-IIS | | 2831 |
| 107500097 | G | | ICO-P | N-GSO | N | PART-IIS | | 2712 |
| 113520120 | G | | L5 | N-GSO | C | CR/C | 3413 | 2822 |
| 117545266 | G | | LEOPROTO1 | N-GSO | A | API/A | 11972 | 2856 |
| 114540576 | G | | NOVASAR-S1 | N-GSO | A | API/A | 9514 | 2790 |
| 114500125 | G | | O3B-A | N-GSO | N | PART-IIS | | 2841 |
| 116500032 | G | | O3B-B | N-GSO | N | PART-IIS | | 2835 |
| 115520064 | G | | O3B-C | N-GSO | C | CR/C | 3845 | 2854 |
| 115545031 | G | | O3B-D | N-GSO | A | API/A | 9961 | 2805 |
| 117545384 | G | | REMDEB | N-GSO | A | API/A | 12049 | 2856 |
| 116545201 | G | | SSG-3D | N-GSO | A | API/A | 11922 | 2852 |
| 116520381 | G | | SSG-CSL | N-GSO | C | CR/C | 4269 | 2859 |
| 112541112 | G | | STRAND1 | N-GSO | A | API/A | 8048 | 2747 |
| 115500028 | G | | TECHDEMOSAT-1 | N-GSO | N | PART-IIS | | 2816 |
| 117520160 | G | | THEME | N-GSO | C | CR/C | 4478 | 2855 |
| 116520404 | G | | THEO | N-GSO | C | CR/C | 4301 | 2860 |
| 112540478 | G | | UKUBE-1 | N-GSO | A | API/A | 7615 | 2737 |
| 117545289 | G | | VANGUARD | N-GSO | A | API/A | 11983 | 2858 |
| 117545290 | G | | VERA | N-GSO | A | API/A | 11984 | 2858 |
| 117545398 | G | | VESTA | N-GSO | A | API/A | 12060 | 2858 |
| 109540291 | HNG | | MASAT-1 | N-GSO | A | API/A | 5585 | 2656 |
| 116500209 | HNG | | SMOG-1 | N-GSO | N | PART-IIS | | 2856 |
| 107500088 | HOL | | DELFI-C3 | N-GSO | N | PART-IIS | | 2756 |
| 113500181 | HOL | | DELFI-N3XT | N-GSO | N | PART-IIS | | 2767 |
| 116520386 | HOL | | DREBBELSAT | N-GSO | C | CR/C | 4336 | 2850 |
| 116545239 | HOL | | DREBBELSAT-1 | N-GSO | A | API/A | 11946 | 2852 |
| 113500183 | HOL | | FUNCUBE-1 | N-GSO | N | PART-IIS | | 2771 |
| 116520407 | HOL | | HOL-MG-A006 | N-GSO | C | CR/C | 4331 | 2850 |
| 116545179 | HOL | | HOL-MG-ANS-001 | N-GSO | A | API/A | 11914 | 2842 |
| 117545321 | HOL | | HOL-MG-ANS-002 | N-GSO | A | API/A | 12004 | 2851 |
| 114540141 | HOL | | IMDC | N-GSO | A | API/A | 9094 | 2781 |
| 117500024 | HOL | | IPS | N-GSO | N | PART-IIS | | 2857 |
| 113500182 | HOL | | TRITON1 | N-GSO | N | PART-IIS | | 2767 |
| 112540410 | HOL | | TRITON2 | N-GSO | A | API/A | 7582 | 2734 |
| 103500082 | I | GLS | GALILEO-M-NAVSTAR | N-GSO | N | PART-IIS | | 2639 |
| 106500322 | I | | AGILE | N-GSO | N | PART-IIS | | 2830 |
| 104500001 | I | | COSMO SKYMED | N-GSO | N | PART-IIS | | 2647 |
| 117520001 | I | | COSMOSKYMED-2 | N-GSO | C | CR/C | 4421 | 2852 |
| 114540750 | I | | D-SAT | N-GSO | A | API/A | 9631 | 2799 |
| 111540948 | I | | E-STAR-I | N-GSO | A | API/A | 7280 | 2727 |
| 114540756 | I | | E-STAR2 | N-GSO | A | API/A | 9667 | 2821 |
| 115545072 | I | | EAGLET | N-GSO | A | API/A | 10954 | 2854 |
| 117545277 | I | | FEES | N-GSO | A | API/A | 11974 | 2856 |
| 113500107 | I | | ISS - ARISS | N-GSO | N | PART-IIS | | 2779 |
| 114540148 | I | | MAX VALIER SAT | N-GSO | A | API/A | 9100 | 2857 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-----------------|----------|---------|----------|--------|---------|
| 116545129 | I | | OPTSAT | N-GSO | A | API/A | 11753 | 2833 |
| 117545350 | I | | PRISMA-1I | N-GSO | A | API/A | 12034 | 2854 |
| 116500139 | I | | TU-POD | N-GSO | N | PART-IIS | | 2837 |
| 115500029 | I | | UNISAT-6 | N-GSO | N | PART-IIS | | 2859 |
| 90504397 | IND | | ASLV | N-GSO | N | | | |
| 112541145 | IND | | ASTROSAT | N-GSO | A | API/A | 8049 | 2747 |
| 117545339 | IND | | CARTOSAT-2S | N-GSO | A | API/A | 12025 | 2853 |
| 109500241 | IND | | CHANDRAYAAN-1 | N-GSO | N | PART-IIS | | 2675 |
| 112540426 | IND | | CHANDRAYAAN-2 | N-GSO | A | API/A | 7529 | 2735 |
| 116545146 | IND | | DSM1 | N-GSO | A | API/A | 11835 | 2838 |
| 117545257 | IND | | INS-1 | N-GSO | A | API/A | 11964 | 2855 |
| 112500274 | IND | | INSAT-NAV-A-GS | N-GSO | N | PART-IIS | | 2744 |
| 112520043 | IND | | INSAT-NAV-NGSA | N-GSO | C | CR/C | 3120 | 2741 |
| 112520052 | IND | | INSAT-NAVR-GS | N-GSO | C | CR/C | 3121 | 2741 |
| 90504414 | IND | | IRS-1B | N-GSO | N | | | |
| 99500030 | IND | | IRS-1C | N-GSO | N | PART-IIS | | 2446 |
| 99500029 | IND | | IRS-1E | N-GSO | N | PART-IIS | | 2446 |
| 111500233 | IND | | IRS-CARTOSAT-2 | N-GSO | N | PART-IIS | | 2720 |
| 114540391 | IND | | IRS-NEMO-AM | N-GSO | A | API/A | 9331 | 2787 |
| 116545197 | IND | | IRS-NG14 | N-GSO | A | API/A | 11920 | 2844 |
| 99500139 | IND | | IRS-P4 | N-GSO | N | PART-IIS | | 2516 |
| 111500232 | IND | | IRS-P5 | N-GSO | N | PART-IIS | | 2721 |
| 116545212 | IND | | IRS-SCATSAT-1 | N-GSO | A | API/A | 11936 | 2849 |
| 116545213 | IND | | IUSAT-H1 | N-GSO | A | API/A | 11937 | 2849 |
| 117545340 | IND | | IUSAT-H2 | N-GSO | A | API/A | 12026 | 2853 |
| 117545302 | IND | | LMI | N-GSO | A | API/A | 12050 | 2857 |
| 111540655 | IND | | MEGHA-TROPIQUES | N-GSO | A | API/A | 7094 | 2716 |
| 117545374 | IND | | MICROSAT-TD-1 | N-GSO | A | API/A | 12047 | 2856 |
| 114500018 | IND | | MMI | N-GSO | N | PART-IIS | | 2775 |
| 116500200 | IND | | OCEANSAT-2 | N-GSO | N | PART-IIS | | 2845 |
| 93500010 | IND | | PSLV | N-GSO | N | PART-IIS | | 2148 |
| 111540205 | IND | | RESOURCESAT | N-GSO | A | API/A | 6816 | 2709 |
| 112540304 | IND | | RISAT | N-GSO | A | API/A | 7528 | 2734 |
| 90504631 | IND | | RS-D2 | N-GSO | N | | | |
| 113540611 | IND | | SARAL | N-GSO | A | API/A | 8718 | 2772 |
| 90504633 | IND | | SEO BHASKARA-1 | N-GSO | N | | | |
| 90504634 | IND | | SEO BHASKARA-2 | N-GSO | N | | | |
| 87500010 | IND | | SROSS-1 | N-GSO | N | PART-IIS | | 1944 |
| 94500357 | IND | | SROSS-3 | N-GSO | N | PART-IIS | | 2223 |
| 113500200 | IND | | TWSAT | N-GSO | N | PART-IIS | | 2792 |
| 111540211 | IND | | YOUTHSAT | N-GSO | A | API/A | 6817 | 2709 |
| 115500111 | INS | | LAPAN-A3-SAT | N-GSO | N | PART-IIS | | 2840 |
| 105500657 | INS | | LAPAN-TUBSAT | N-GSO | N | PART-IIS | | 2802 |
| 109500036 | INS | | LAPANSAT | N-GSO | N | PART-IIS | | 2843 |
| 116545220 | IRN | | AUTSAT | N-GSO | A | API/A | 11952 | 2853 |
| 111500133 | IRN | | FAJR | N-GSO | N | PART-IIS | | 2716 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------|----------|---------|----------|--------|---------|
| 115500086 | IRN | | KHALIJEFARS | N-GSO | N | PART-IIS | | 2813 |
| 115500169 | IRN | | KIYASAT | N-GSO | N | PART-IIS | | 2826 |
| 101500402 | IRN | | MESBAH | N-GSO | N | PART-IIS | | 2632 |
| 116545221 | IRN | | NAHID | N-GSO | A | API/A | 11938 | 2850 |
| 108540404 | IRN | | OMID | N-GSO | A | API/A | 5261 | 2647 |
| 112500175 | IRN | | TOLU-1 | N-GSO | N | PART-IIS | | 2739 |
| 114540176 | IRN | | TOLU1-2 | N-GSO | A | API/A | 9127 | 2783 |
| 114540098 | ISR | | DUCHIFAT1 | N-GSO | A | API/A | 9041 | 2778 |
| 100500371 | ISR | | EROS | N-GSO | N | PART-IIS | | 2824 |
| 117545400 | ISR | | NSL-2 | N-GSO | A | API/A | 12061 | 2858 |
| 116545256 | ISR | | SPACEIL | N-GSO | A | API/A | 11963 | 2858 |
| 111540439 | ISR | | VENUS | N-GSO | A | API/A | 6990 | 2713 |
| 116545165 | J | | ADRAS-1 | N-GSO | A | API/A | 11899 | 2840 |
| 107500101 | J | | ALOS | N-GSO | N | PART-IIS | | 2627 |
| 113500030 | J | | ALOS-2 | N-GSO | N | PART-IIS | | 2808 |
| 110500173 | J | | ALOSSAR | N-GSO | N | PART-IIS | | 2694 |
| 116545164 | J | | AOBA-VELOXIII | N-GSO | A | API/A | 11898 | 2839 |
| 117545258 | J | | AOS | N-GSO | A | API/A | 11942 | 2856 |
| 113540001 | J | | ARTSAT1 | N-GSO | A | API/A | 8302 | 2755 |
| 112500154 | J | | ASNARO | N-GSO | N | PART-IIS | | 2830 |
| 115545017 | J | | ASNARO-2 | N-GSO | A | API/A | 9953 | 2827 |
| 100500051 | J | | ASTRO-E | N-GSO | N | PART-IIS | | 2853 |
| 115500180 | J | | ASTRO-H | N-GSO | N | PART-IIS | | 2826 |
| 116545238 | J | | BIRDS | N-GSO | A | API/A | 11960 | 2854 |
| 115500190 | J | | CE-SAT | N-GSO | N | PART-IIS | | 2859 |
| 113500124 | J | | CHUBUSAT-1 | N-GSO | N | PART-IIS | | 2762 |
| 115545084 | J | | CHUBUSAT-2-3 | N-GSO | A | API/A | 11257 | 2825 |
| 110500109 | J | | CUTE-I | N-GSO | N | PART-IIS | | 2693 |
| 117545295 | J | | EQUULEUS | N-GSO | A | API/A | 11990 | 2858 |
| 116500011 | J | | ERG | N-GSO | N | PART-IIS | | 2838 |
| 90504408 | J | | EXOS-D | N-GSO | N | PART-IIS | | 2643 |
| 111540427 | J | | FITSAT-1 | N-GSO | A | API/A | 6983 | 2726 |
| 112540822 | J | | GCOM-C1 | N-GSO | A | API/A | 7884 | 2737 |
| 112500017 | J | | GCOM-W1 | N-GSO | N | PART-IIS | | 2724 |
| 92500295 | J | | GEOTAIL | N-GSO | N | PART-IIS | | 2616 |
| 109500024 | J | | GOSAT | N-GSO | N | PART-IIS | | 2686 |
| 115545071 | J | | GOSAT-2 | N-GSO | A | API/A | 10953 | 2821 |
| 116545228 | J | | GRUS | N-GSO | A | API/A | 11947 | 2856 |
| 114500084 | J | | HAYABUSA2 | N-GSO | N | PART-IIS | | 2804 |
| 115500194 | J | | HAYABUSA2SN | N-GSO | N | PART-IIS | | 2834 |
| 113500145 | J | | HODOYOSHI | N-GSO | N | PART-IIS | | 2763 |
| 114500027 | J | | HODOYOSHI-3-4 | N-GSO | N | PART-IIS | | 2774 |
| 115545085 | J | | HORYU4 | N-GSO | A | API/A | 11258 | 2825 |
| 117545399 | J | | HSKSAT | N-GSO | A | API/A | 12062 | 2859 |
| 109500579 | J | | HTV-R | N-GSO | N | PART-IIS | | 2699 |
| 115545089 | J | | IDEA | N-GSO | A | API/A | 11255 | 2855 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------|----------|---------|----------|--------|---------|
| 109500846 | J | | IKAROS | N-GSO | N | PART-IIS | | 2856 |
| 105500237 | J | | INDEX-1 | N-GSO | N | PART-IIS | | 2607 |
| 111540397 | J | | ISS-CUBES | N-GSO | A | API/A | 6965 | 2713 |
| 109500008 | J | | ISS-JEM-ICS-R | N-GSO | N | PART-IIS | | 2823 |
| 109500580 | J | | ISS-PROX-R | N-GSO | N | PART-IIS | | 2679 |
| 113500188 | J | | ITF-1 | N-GSO | N | PART-IIS | | 2767 |
| 96500425 | J | | JAS-2 | N-GSO | N | PART-IIS | | 2835 |
| 117545275 | J | | JCUBES-A | N-GSO | A | API/A | 11948 | 2858 |
| 117545304 | J | | JCUBES-B | N-GSO | A | API/A | 11993 | 2858 |
| 108540587 | J | | JOSHO | N-GSO | A | API/A | 5349 | 2664 |
| 109500093 | J | | KKS-1 | N-GSO | N | PART-IIS | | 2770 |
| 111540285 | J | | MMO | N-GSO | A | API/A | 6890 | 2710 |
| 97500353 | J | | MUSES-B | N-GSO | N | PART-IIS | | 2555 |
| 107500169 | J | | MUSES-C | N-GSO | N | PART-IIS | | 2653 |
| 104500548 | J | | N-SAT-HEO2 | N-GSO | N | PART-IIS | | 2603 |
| 113540202 | J | | NANO-JASMINE1 | N-GSO | A | API/A | 8503 | 2764 |
| 112540425 | J | | OPUSAT | N-GSO | A | API/A | 7588 | 2735 |
| 109500914 | J | | PLANET-C | N-GSO | N | PART-IIS | | 2697 |
| 109500094 | J | | PRISM1 | N-GSO | N | PART-IIS | | 2766 |
| 111500274 | J | | PRISM2 | N-GSO | N | PART-IIS | | 2760 |
| 114540140 | J | | PROCYON | N-GSO | A | API/A | 9095 | 2780 |
| 113500123 | J | | QSAT | N-GSO | N | PART-IIS | | 2840 |
| 116500181 | J | | QZSS | N-GSO | N | PART-IIS | | 2851 |
| 110500199 | J | | QZSS-1 | N-GSO | N | PART-IIS | | 2724 |
| 113540035 | J | | RISESAT | N-GSO | A | API/A | 8276 | 2754 |
| 109500033 | J | | SDS-1 | N-GSO | N | PART-IIS | | 2666 |
| 112500016 | J | | SDS-A | N-GSO | N | PART-IIS | | 2722 |
| 110500206 | J | | SERVIS-2 | N-GSO | N | PART-IIS | | 2697 |
| 114540695 | J | | SHIN-EN2 | N-GSO | A | API/A | 9610 | 2797 |
| 112540161 | J | | SHINDAI SAT | N-GSO | A | API/A | 7438 | 2730 |
| 117500042 | J | | SLATS | N-GSO | N | PART-IIS | | 2860 |
| 114500052 | J | | SOCRATES | N-GSO | N | PART-IIS | | 2781 |
| 106500327 | J | | SOLAR-B | N-GSO | N | PART-IIS | | 2753 |
| 113500010 | J | | SPRINT-A | N-GSO | N | PART-IIS | | 2757 |
| 109500014 | J | | SPRITE-SAT | N-GSO | N | PART-IIS | | 2649 |
| 109500097 | J | | STARS | N-GSO | N | PART-IIS | | 2772 |
| 117545387 | J | | STARS-AO | N-GSO | A | API/A | 12053 | 2858 |
| 116545166 | J | | STARS-C | N-GSO | A | API/A | 11913 | 2842 |
| 110540948 | J | | STARS-II | N-GSO | A | API/A | 6638 | 2700 |
| 113540002 | J | | TEIKYOSAT-3 | N-GSO | A | API/A | 8303 | 2755 |
| 116545136 | J | | TRICOM-1 | N-GSO | A | API/A | 11838 | 2838 |
| 113500156 | J | | TSUBAME | N-GSO | N | PART-IIS | | 2860 |
| 112541111 | J | | UNIFORM-1 | N-GSO | A | API/A | 8028 | 2744 |
| 116545102 | J | | WASEDA-SAT3 | N-GSO | A | API/A | 11434 | 2827 |
| 111540792 | J | | WE WISH | N-GSO | A | API/A | 7183 | 2735 |
| 107500006 | J | | WEOS-R | N-GSO | N | PART-IIS | | 2610 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------------|----------|---------|----------|--------|---------|
| 108500625 | J | | XI-IV | N-GSO | N | PART-IIS | | 2635 |
| 108500626 | J | | XI-V | N-GSO | N | PART-IIS | | 2635 |
| 117545314 | JOR | | JY1SAT | N-GSO | A | API/A | 12007 | 2851 |
| 116545211 | KAZ | | AL-FARABI-1 | N-GSO | A | API/A | 11933 | 2846 |
| 114500011 | KAZ | | DZZ-HR | N-GSO | N | PART-IIS | | 2784 |
| 113500147 | KAZ | | DZZ-MR | N-GSO | N | PART-IIS | | 2784 |
| 116545178 | KAZ | | KAZSCISAT-1 | N-GSO | A | API/A | 11905 | 2841 |
| 115545053 | KAZ | | KAZSTSAT | N-GSO | A | API/A | 10556 | 2812 |
| 117545272 | KEN | | 1KUNS-PF | N-GSO | A | API/A | 11971 | 2856 |
| 116545133 | KOR | | CANYVAL | N-GSO | A | API/A | 11756 | 2834 |
| 117545286 | KOR | | CAS500-1 | N-GSO | A | API/A | 11980 | 2858 |
| 116545131 | KOR | | CNUSAIL-1 | N-GSO | A | API/A | 11832 | 2837 |
| 116545132 | KOR | | KAUSAT-5 | N-GSO | A | API/A | 11834 | 2837 |
| 112500193 | KOR | | KHUSAT-01 | N-GSO | N | PART-IIS | | 2743 |
| 100500017 | KOR | | KOMPSAT-1 | N-GSO | N | PART-IIS | | 2773 |
| 106500084 | KOR | | KOMPSAT-2 | N-GSO | N | PART-IIS | | 2833 |
| 111500044 | KOR | | KOMPSAT-3 | N-GSO | N | PART-IIS | | 2789 |
| 113500041 | KOR | | KOMPSAT-3A | N-GSO | N | PART-IIS | | 2766 |
| 110500283 | KOR | | KOMPSAT-5 | N-GSO | N | PART-IIS | | 2789 |
| 116545250 | KOR | | KOMPSAT-6 | N-GSO | A | API/A | 11967 | 2855 |
| 116545168 | KOR | | NEXTSAT-1 | N-GSO | A | API/A | 11906 | 2842 |
| 112540817 | KOR | | NONGEO AMATEUR SAT | N-GSO | A | API/A | 7882 | 2737 |
| 116545169 | KOR | | QB50_KR01 | N-GSO | A | API/A | 11900 | 2840 |
| 115545090 | KOR | | SIGMA | N-GSO | A | API/A | 11311 | 2826 |
| 116545172 | KOR | | SNUSAT-1 | N-GSO | A | API/A | 11902 | 2840 |
| 117545285 | KOR | | SNUSAT-1B | N-GSO | A | API/A | 11979 | 2857 |
| 115545052 | KOR | | STEP-1 | N-GSO | A | API/A | 10640 | 2813 |
| 108501015 | KOR | | STSAT-2 | N-GSO | N | PART-IIS | | 2853 |
| 113500189 | KOR | | STSAT-3 | N-GSO | N | PART-IIS | | 2788 |
| 114520266 | LIE | | 3ECOM-1 | N-GSO | C | CR/C | 3738 | 2819 |
| 114540399 | LIE | | 3ECOM-2 | N-GSO | A | API/A | 9498 | 2788 |
| 115520073 | LIE | | 3ECOM-3 | N-GSO | C | CR/C | 3842 | 2822 |
| 114500045 | LTU | | LITSAT-1 | N-GSO | N | PART-IIS | | 2781 |
| 113500185 | LTU | | LITUANICASAT-1 | N-GSO | N | PART-IIS | | 2768 |
| 116500062 | LTU | | LITUANICASAT-2 | N-GSO | N | PART-IIS | | 2835 |
| 116520069 | LUX | | CLEOSAT | N-GSO | C | CR/C | 4051 | 2842 |
| 110540444 | LUX | | LUX-NGSO-1 | N-GSO | A | API/A | 6426 | 2687 |
| 110540445 | LUX | | LUX-NGSO-2 | N-GSO | A | API/A | 6427 | 2687 |
| 110540446 | LUX | | LUX-NGSO-3 | N-GSO | A | API/A | 6428 | 2687 |
| 115545039 | LUX | | LUX-NGSO-EESS | N-GSO | A | API/A | 10071 | 2809 |
| 114500050 | LUX | | LXS-AIS | N-GSO | N | PART-IIS | | 2860 |
| 115500007 | LVA | | VENTA-1 | N-GSO | N | PART-IIS | | 2834 |
| 115545064 | LVA | | VENTA-2 | N-GSO | A | API/A | 10722 | 2817 |
| 116545206 | MEX | | PAINANI | N-GSO | A | API/A | 11925 | 2845 |
| 115545054 | MEX | | ULISES 1 | N-GSO | A | API/A | 10557 | 2811 |
| 115545025 | MLA | | ATSBSMALLSAT | N-GSO | A | API/A | 10614 | 2812 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|----------------|----------|---------|----------|--------|---------|
| 117545320 | MLA | | INNOSAT 2 | N-GSO | A | API/A | 12009 | 2851 |
| 107500030 | MLA | | MLA-NEQO | N-GSO | N | PART-IIS | | 2654 |
| 115500076 | MRC | | MN35-13 | N-GSO | N | PART-IIS | | 2819 |
| 112540925 | NIG | | NIGERIASAT-2 | N-GSO | A | API/A | 7928 | 2740 |
| 112540926 | NIG | | NIGERIASAT-X | N-GSO | A | API/A | 7929 | 2740 |
| 116500098 | NOR | | ARE-2 | N-GSO | N | PART-IIS | | 2836 |
| 115520131 | NOR | | ARE-3 | N-GSO | C | CR/C | 3844 | 2822 |
| 114520216 | NOR | | ASK-1 | N-GSO | C | CR/C | 3675 | 2805 |
| 111540934 | NOR | | CUBESTAR | N-GSO | A | API/A | 7242 | 2730 |
| 117545315 | NOR | | HEIMDALL-1 | N-GSO | A | API/A | 12008 | 2851 |
| 112540162 | NOR | | HINCUBE | N-GSO | A | API/A | 7513 | 2730 |
| 116500198 | NOR | | NORSAT-1 | N-GSO | N | PART-IIS | | 2849 |
| 116500199 | NOR | | NORSAT-2 | N-GSO | N | PART-IIS | | 2845 |
| 115520104 | NOR | | NORSAT-H1 | N-GSO | C | CR/C | 3864 | 2832 |
| 115545032 | NOR | | NUTS | N-GSO | A | API/A | 9962 | 2805 |
| 116520232 | NOR | | SE-6-HEO-1 | N-GSO | C | CR/C | 4194 | 2856 |
| 116520233 | NOR | | SE-6-HEO-1A | N-GSO | C | CR/C | 4195 | 2856 |
| 114520273 | NOR | | STEAM-1 | N-GSO | C | CR/C | 3739 | 2816 |
| 114520274 | NOR | | STEAM-2 | N-GSO | C | CR/C | 3740 | 2812 |
| 117520027 | NOR | | STEAM-2B | N-GSO | C | CR/C | 4422 | 2853 |
| 117545309 | NOR | | TYVAK-0022 | N-GSO | A | API/A | 12000 | 2850 |
| 117545310 | NOR | | TYVAK-0040 | N-GSO | A | API/A | 12001 | 2850 |
| 117545311 | NOR | | TYVAK-0072 | N-GSO | A | API/A | 12002 | 2850 |
| 117545312 | NOR | | TYVAK-0082 | N-GSO | A | API/A | 12003 | 2850 |
| 116520387 | NZL | | APOG | N-GSO | C | CR/C | 4287 | 2860 |
| 116545227 | NZL | | ELECTRONNZ | N-GSO | A | API/A | 11955 | 2853 |
| 112540845 | NZL | | KIWISAT | N-GSO | A | API/A | 7925 | 2739 |
| 112540921 | PAK | | ICUBE-1 | N-GSO | A | API/A | 7920 | 2739 |
| 112541377 | PAK | | PAKTES-1 | N-GSO | A | API/A | 8249 | 2751 |
| 114540582 | PAK | | PAKTES-1B | N-GSO | A | API/A | 9517 | 2791 |
| 115545001 | PAK | | PNSS-1 | N-GSO | A | API/A | 9832 | 2801 |
| 110540720 | PAK | | PRSS-O1 | N-GSO | A | API/A | 6507 | 2786 |
| 117545353 | PAK | | PRSS-O1R | N-GSO | A | API/A | 12038 | 2855 |
| 116500156 | PHL | | PHL-MICROSAT | N-GSO | N | PART-IIS | | 2845 |
| 113520188 | PNG | | OMNISPACE F2 | N-GSO | C | CR/C | 3434 | 2774 |
| 113500150 | POL | | BRITE-PL | N-GSO | N | PART-IIS | | 2783 |
| 111540946 | POL | | PW-SAT | N-GSO | A | API/A | 7289 | 2730 |
| 116545222 | POL | | PW-SAT2 | N-GSO | A | API/A | 11939 | 2856 |
| 117545386 | POR | | ISTSAT-1 | N-GSO | A | API/A | 12063 | 2859 |
| 114540685 | PRU | | PERU-SAT01 | N-GSO | A | API/A | 9599 | 2793 |
| 111540903 | ROU | | GOLIAT | N-GSO | A | API/A | 7230 | 2726 |
| 116520419 | RUS | IK | IK-NGSO-A10K-1 | N-GSO | C | CR/C | 4337 | 2850 |
| 117520071 | RUS | IK | IK-NGSO-A10K-2 | N-GSO | C | CR/C | 4429 | 2854 |
| 90504874 | RUS | IK | MOLNIA-3 | N-GSO | N | | | |
| 115500043 | RUS | | ARCTICA-M | N-GSO | N | PART-IIS | | 2831 |
| 117545378 | RUS | | AURIGA | N-GSO | A | API/A | 12048 | 2856 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 96500536 | RUS | | COMPARUS-C | N-GSO | N | PART-IIS | | 2390 |
| 96500535 | RUS | | COMPARUS-E | N-GSO | N | PART-IIS | | 2385 |
| 107500002 | RUS | | CUP | N-GSO | N | PART-IIS | | 2610 |
| 111500198 | RUS | | DTRS-ISS | N-GSO | N | PART-IIS | | 2815 |
| 114500033 | RUS | | DX1 | N-GSO | N | PART-IIS | | 2793 |
| 94500133 | RUS | | GEO-IK-2 | N-GSO | N | PART-IIS | | 2843 |
| 90504410 | RUS | | GLONASS | N-GSO | N | | | |
| 97500304 | RUS | | GLONASS-M | N-GSO | N | PART-IIS | | 2856 |
| 117545354 | RUS | | GLORES | N-GSO | A | API/A | 12039 | 2855 |
| 101500568 | RUS | | GONETS | N-GSO | N | PART-IIS | | 2534 |
| 108500573 | RUS | | GONETS-M | N-GSO | N | PART-IIS | | 2688 |
| 107500005 | RUS | | GTS | N-GSO | N | PART-IIS | | 2717 |
| 110500266 | RUS | | KANOPUS-V | N-GSO | N | PART-IIS | | 2740 |
| 106500111 | RUS | | KORONAS-PHOTON | N-GSO | N | PART-IIS | | 2647 |
| 90504426 | RUS | | KOSPAS | N-GSO | N | PART-IIS | | 2688 |
| 113500173 | RUS | | LUNA-RESURS | N-GSO | N | PART-IIS | | 2763 |
| 107500003 | RUS | | MBRL-SC | N-GSO | N | PART-IIS | | 2611 |
| 107500004 | RUS | | MBRL-SM | N-GSO | N | PART-IIS | | 2611 |
| 98500013 | RUS | | METEOR-3M | N-GSO | N | PART-IIS | | 2652 |
| 114540136 | RUS | | MINI-RSA | N-GSO | A | API/A | 9088 | 2780 |
| 111500082 | RUS | | MKA-FKI | N-GSO | N | PART-IIS | | 2780 |
| 90504431 | RUS | | MOLNIA-1 | N-GSO | N | | | |
| 90504432 | RUS | | MOLNIA-2 | N-GSO | N | | | |
| 103500030 | RUS | | MONITOR | N-GSO | N | PART-IIS | | 2647 |
| 110500001 | RUS | | PHOBOS-GRUNT | N-GSO | N | PART-IIS | | 2828 |
| 114500025 | RUS | | POTOK-ISS | N-GSO | N | PART-IIS | | 2775 |
| 90504628 | RUS | | RADIO-M | N-GSO | N | | | |
| 108500004 | RUS | | RESURS-DK1 | N-GSO | N | PART-IIS | | 2634 |
| 115545083 | RUS | | RLB | N-GSO | A | API/A | 10952 | 2821 |
| 90504630 | RUS | | RS | N-GSO | N | | | |
| 111500091 | RUS | | SELENA | N-GSO | N | PART-IIS | | 2721 |
| 116520109 | RUS | | SKY-F | N-GSO | C | CR/C | 4085 | 2845 |
| 107540104 | RUS | | SMOTR | N-GSO | A | API/A | 4556 | 2818 |
| 106500006 | RUS | | SPECTR-R | N-GSO | N | PART-IIS | | 2742 |
| 113500174 | RUS | | SPECTR-RG | N-GSO | N | PART-IIS | | 2764 |
| 114540754 | RUS | | TABLETSAT-AURORA | N-GSO | A | API/A | 9630 | 2800 |
| 115545086 | RUS | | TROS | N-GSO | A | API/A | 11635 | 2830 |
| 96500453 | RUS | | TSYKADA | N-GSO | N | PART-IIS | | 2804 |
| 112500163 | RUS | | UCTS-ISS | N-GSO | N | PART-IIS | | 2756 |
| 117545307 | S | NOT | MATS | N-GSO | A | API/A | 11994 | 2858 |
| 90504425 | S | | KIRUNA ROCKET | N-GSO | N | PART-IIS | | 2577 |
| 100500389 | S | | ODIN | N-GSO | N | PART-IIS | | 2674 |
| 109500280 | S | | PRISMA | N-GSO | N | PART-IIS | | 2680 |
| 115545082 | S | | QBEE50-LTU-OC | N-GSO | A | API/A | 11134 | 2823 |
| 116545112 | S | | SEAM | N-GSO | A | API/A | 11439 | 2832 |
| 116520442 | SLM | | SI-SAT-BILIKIKI | N-GSO | C | CR/C | 4334 | 2850 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 116520443 | SLM | | SI-SAT-KURUKURU | N-GSO | C | CR/C | 4335 | 2850 |
| 116500075 | SNG | | ATHENOXAT | N-GSO | N | PART-IIS | | 2844 |
| 117545336 | SNG | | COLUGO | N-GSO | A | API/A | 12020 | 2852 |
| 117500010 | SNG | | GALASSIA | N-GSO | N | PART-IIS | | 2858 |
| 116545127 | SNG | | KENT RIDGE 1 | N-GSO | A | API/A | 11833 | 2838 |
| 114540259 | SNG | | POPSAT-HIP1 | N-GSO | A | API/A | 9201 | 2786 |
| 117545356 | SNG | | SPOOQY-1 | N-GSO | A | API/A | 12040 | 2855 |
| 115520374 | SNG | | TELEOS-1 | N-GSO | C | CR/C | 4031 | 2840 |
| 116500033 | SNG | | VELOX-CI | N-GSO | N | PART-IIS | | 2831 |
| 114540001 | SNG | | VELOX-I | N-GSO | A | API/A | 8903 | 2778 |
| 116500074 | SNG | | VELOX-II | N-GSO | N | PART-IIS | | 2844 |
| 111541001 | SNG | | VELOX-P | N-GSO | A | API/A | 7333 | 2774 |
| 112540421 | SNG | | VELOX-PII | N-GSO | A | API/A | 7584 | 2774 |
| 111540279 | SNG | | X-SAT | N-GSO | A | API/A | 6888 | 2710 |
| 113540572 | SUI | | CUBETH | N-GSO | A | API/A | 8701 | 2767 |
| 117500028 | SUI | | S4P | N-GSO | N | PART-IIS | | 2860 |
| 107500492 | SUI | | SWISSCUBE | N-GSO | N | PART-IIS | | 2859 |
| 110500265 | SUI | | TISAT-1 | N-GSO | N | PART-IIS | | 2853 |
| 115545045 | SVK | | SKCUBE | N-GSO | A | API/A | 10522 | 2811 |
| 116500012 | SVN | | NEMO-HD | N-GSO | N | PART-IIS | | 2832 |
| 117545297 | THA | | KNACKSAT | N-GSO | A | API/A | 11991 | 2858 |
| 106500406 | THA | | THEOS | N-GSO | N | PART-IIS | | 2658 |
| 108540251 | TUR | | RASAT | N-GSO | A | API/A | 5136 | 2638 |
| 113500046 | TUR | | TURKSAT-3USAT | N-GSO | N | PART-IIS | | 2752 |
| 107500094 | UAE | | DUBAISAT-1 | N-GSO | N | PART-IIS | | 2697 |
| 109500632 | UAE | | DUBAISAT-2 | N-GSO | N | PART-IIS | | 2812 |
| 110500065 | UAE | | DUBAISAT-2B | N-GSO | N | PART-IIS | | 2829 |
| 116545113 | UAE | | FALCONEYE | N-GSO | A | API/A | 11578 | 2832 |
| 116545162 | UAE | | KHALIFASAT | N-GSO | A | API/A | 11897 | 2839 |
| 117545278 | UAE | | MYSAT-1 | N-GSO | A | API/A | 11977 | 2857 |
| 116500205 | UAE | | NAYIF-1 | N-GSO | N | PART-IIS | | 2855 |
| 113540746 | UKR | | POLYITAN-1 | N-GSO | A | API/A | 8902 | 2776 |
| 107500013 | UKR | | SICH-2 | N-GSO | N | PART-IIS | | 2713 |
| 106500338 | UKR | | YAVIR-1 | N-GSO | N | PART-IIS | | 2607 |
| 113540209 | URG | | ANTELSAT | N-GSO | A | API/A | 8375 | 2761 |
| 98500190 | USA | | ACE | N-GSO | N | PART-IIS | | 2859 |
| 114540757 | USA | | AEROCUBE | N-GSO | A | API/A | 9669 | 2801 |
| 116545202 | USA | | AEROCUBE-8CD | N-GSO | A | API/A | 11926 | 2846 |
| 105500022 | USA | | AIM | N-GSO | N | PART-IIS | | 2850 |
| 94500240 | USA | | ALEXIS | N-GSO | N | PART-IIS | | 2163 |
| 116545216 | USA | | ALTAIR PATHFINDER | N-GSO | A | API/A | 11930 | 2852 |
| 117520109 | USA | | ANGELS | N-GSO | C | CR/C | 4450 | 2854 |
| 117545411 | USA | | ARKYD-6A | N-GSO | A | API/A | 12071 | 2860 |
| 117545412 | USA | | ARKYD-6B | N-GSO | A | API/A | 12072 | 2860 |
| 116545151 | USA | | ASTERIA | N-GSO | A | API/A | 11836 | 2838 |
| 117545301 | USA | | ATLANTIS | N-GSO | A | API/A | 11998 | 2850 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|--------------|----------|---------|----------|--------|---------|
| 101500081 | USA | | AURA | N-GSO | N | PART-IIS | | 2777 |
| 97500109 | USA | | AXAF-1 | N-GSO | N | PART-IIS | | 2789 |
| 96500413 | USA | | BLOCK 5D-3 | N-GSO | N | PART-IIS | | 2590 |
| 96500408 | USA | | CASSINI | N-GSO | N | PART-IIS | | 2590 |
| 114540400 | USA | | CEREX | N-GSO | A | API/A | 9499 | 2788 |
| 117545318 | USA | | CHALLENGER | N-GSO | A | API/A | 12006 | 2851 |
| 113540583 | USA | | CHARGERSAT-1 | N-GSO | A | API/A | 8901 | 2774 |
| 101500569 | USA | | CHIPS | N-GSO | N | PART-IIS | | 2590 |
| 106500083 | USA | | CIBOLA | N-GSO | N | PART-IIS | | 2835 |
| 116545231 | USA | | CICERO | N-GSO | A | API/A | 11944 | 2853 |
| 117545300 | USA | | COLUMBIA | N-GSO | A | API/A | 11997 | 2858 |
| 111500006 | USA | | CONNECT | N-GSO | N | PART-IIS | | 2859 |
| 113540585 | USA | | COPPER | N-GSO | A | API/A | 8843 | 2773 |
| 115500084 | USA | | COSMIC | N-GSO | N | PART-IIS | | 2814 |
| 117520108 | USA | | COSMIC-2 | N-GSO | C | CR/C | 4449 | 2854 |
| 90504402 | USA | | CRRES | N-GSO | N | PART-IIS | | 2166 |
| 116545226 | USA | | CSUNSAT-1 | N-GSO | A | API/A | 11941 | 2850 |
| 110540475 | USA | | CUCU | N-GSO | A | API/A | 6430 | 2721 |
| 117545338 | USA | | CUSP | N-GSO | A | API/A | 12024 | 2853 |
| 117545264 | USA | | CXBN-2 | N-GSO | A | API/A | 11970 | 2856 |
| 115500095 | USA | | CYGNSS | N-GSO | N | PART-IIS | | 2813 |
| 112500001 | USA | | CYGNUS | N-GSO | N | PART-IIS | | 2726 |
| 117545299 | USA | | DAVE | N-GSO | A | API/A | 11996 | 2858 |
| 104500387 | USA | | DAWN | N-GSO | N | PART-IIS | | 2609 |
| 114540579 | USA | | DELLINGR | N-GSO | A | API/A | 9600 | 2792 |
| 113540740 | USA | | DICE | N-GSO | A | API/A | 8895 | 2784 |
| 117545291 | USA | | DISCOVERY | N-GSO | A | API/A | 11985 | 2858 |
| 113540068 | USA | | DOVE1 | N-GSO | A | API/A | 8327 | 2759 |
| 113540069 | USA | | DOVE2 | N-GSO | A | API/A | 8328 | 2759 |
| 113540400 | USA | | DOVE3 | N-GSO | A | API/A | 8539 | 2766 |
| 113540401 | USA | | DOVE4 | N-GSO | A | API/A | 8541 | 2766 |
| 113540586 | USA | | DRAGONSAT-1 | N-GSO | A | API/A | 8844 | 2773 |
| 115545042 | USA | | DSCOVN | N-GSO | A | API/A | 10122 | 2809 |
| 117545298 | USA | | EAGLESAT-1 | N-GSO | A | API/A | 11995 | 2858 |
| 98500032 | USA | | EMU-SSCS | N-GSO | N | PART-IIS | | 2767 |
| 97500289 | USA | | EOS AM | N-GSO | N | PART-IIS | | 2591 |
| 99500040 | USA | | EOS PM | N-GSO | N | PART-IIS | | 2704 |
| 111520020 | USA | | FALCONSAT | N-GSO | C | CR/C | 2914 | 2718 |
| 111540927 | USA | | FASTSAT | N-GSO | A | API/A | 7233 | 2725 |
| 117545305 | USA | | FOX-1B | N-GSO | A | API/A | 11987 | 2858 |
| 116545217 | USA | | FOX-1C | N-GSO | A | API/A | 11954 | 2853 |
| 116545218 | USA | | FOX-1D | N-GSO | A | API/A | 11953 | 2853 |
| 106500167 | USA | | GLAST | N-GSO | N | PART-IIS | | 2627 |
| 111500016 | USA | | GPM | N-GSO | N | PART-IIS | | 2766 |
| 117520019 | USA | | HARP | N-GSO | C | CR/C | 4338 | 2850 |
| 99500079 | USA | | HESSI | N-GSO | N | PART-IIS | | 2846 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 95500672 | USA | | HIBLEO-2 | N-GSO | N | PART-IIS | | 2823 |
| 95500673 | USA | | HIBLEO-2FL | N-GSO | N | PART-IIS | | 2591 |
| 111520224 | USA | | HIBLEO-2FL2 | N-GSO | C | CR/C | 3069 | 2815 |
| 99500289 | USA | | HIBLEO-4 | N-GSO | N | PART-IIS | | 2613 |
| 99500160 | USA | | HIBLEO-4FL | N-GSO | N | PART-IIS | | 2591 |
| 95500674 | USA | | HIBLEO-5FL-2 | N-GSO | N | PART-IIS | | 2358 |
| 113540588 | USA | | HOOPONOPONO-2 | N-GSO | A | API/A | 8896 | 2774 |
| 107500412 | USA | | IBEX | N-GSO | N | PART-IIS | | 2638 |
| 100500001 | USA | | ICESAT | N-GSO | N | PART-IIS | | 2591 |
| 114500072 | USA | | ICESAT-2 | N-GSO | N | PART-IIS | | 2794 |
| 115500027 | USA | | ICON | N-GSO | N | PART-IIS | | 2806 |
| 90504413 | USA | | IMP-J | N-GSO | N | PART-IIS | | 2575 |
| 114500041 | USA | | INSIGHT | N-GSO | N | PART-IIS | | 2807 |
| 114540659 | USA | | INSPIRE | N-GSO | A | API/A | 9574 | 2793 |
| 101500582 | USA | | INTNL SPACE STATION | N-GSO | N | PART-IIS | | 2740 |
| 96500515 | USA | | INTNL SPACE STN ACS | N-GSO | N | PART-IIS | | 2740 |
| 96500516 | USA | | INTNL SPACE STN SGS | N-GSO | N | PART-IIS | | 2759 |
| 114540696 | USA | | ISARA | N-GSO | A | API/A | 9611 | 2797 |
| 116545119 | USA | | ISAT | N-GSO | A | API/A | 11631 | 2832 |
| 113500152 | USA | | ISS RAPIDSCAT | N-GSO | N | PART-IIS | | 2764 |
| 98500030 | USA | | ISS SSCS | N-GSO | N | PART-IIS | | 2766 |
| 112500033 | USA | | ISS-CUCU | N-GSO | N | PART-IIS | | 2736 |
| 111500079 | USA | | ISS-USOS-RPOD | N-GSO | N | PART-IIS | | 2789 |
| 94500123 | USA | | ISTP WIND | N-GSO | N | PART-IIS | | 2789 |
| 110540211 | USA | | JMR | N-GSO | A | API/A | 6205 | 2682 |
| 116520111 | USA | | JPSS | N-GSO | C | CR/C | 4084 | 2845 |
| 109500197 | USA | | JUNO | N-GSO | N | PART-IIS | | 2769 |
| 115500082 | USA | | JWST-R | N-GSO | N | PART-IIS | | 2816 |
| 106500296 | USA | | KEPLER | N-GSO | N | PART-IIS | | 2656 |
| 113540582 | USA | | KYSAT-2 | N-GSO | A | API/A | 8846 | 2773 |
| 117545259 | USA | | KYSAT-3 | N-GSO | A | API/A | 11965 | 2855 |
| 96500415 | USA | | L-92 | N-GSO | N | PART-IIS | | 2592 |
| 116545215 | USA | | L-92A | N-GSO | A | API/A | 10724 | 2849 |
| 106500335 | USA | | LANDSAT-7 | N-GSO | N | PART-IIS | | 2607 |
| 110500103 | USA | | LDCM | N-GSO | N | PART-IIS | | 2744 |
| 116545126 | USA | | LEMUR-2 | N-GSO | A | API/A | 11743 | 2854 |
| 117520190 | USA | | LEMUR-2-3 | N-GSO | C | CR/C | 4498 | 2857 |
| 95500068 | USA | | LEOTELCOM-1 | N-GSO | N | PART-IIS | | 2593 |
| 101500556 | USA | | LEOTELCOM-3 | N-GSO | N | PART-IIS | | 2593 |
| 107500413 | USA | | LRO | N-GSO | N | PART-IIS | | 2689 |
| 112540290 | USA | | M-CUBED | N-GSO | A | API/A | 7226 | 2737 |
| 115545100 | USA | | MARCO | N-GSO | A | API/A | 11035 | 2823 |
| 101500002 | USA | | MARS 2001 ORBITER | N-GSO | N | PART-IIS | | 2830 |
| 116545103 | USA | | 43891 | N-GSO | A | API/A | 11437 | 2831 |
| 112500284 | USA | | MAVEN | N-GSO | N | PART-IIS | | 2762 |
| 113540070 | USA | | MER-R | N-GSO | A | API/A | 8316 | 2757 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|------------------|----------|---------|----------|--------|---------|
| 115545070 | USA | | MINXSS | N-GSO | A | API/A | 10747 | 2821 |
| 110500294 | USA | | MMS | N-GSO | N | PART-IIS | | 2794 |
| 104500107 | USA | | MRO | N-GSO | N | PART-IIS | | 2584 |
| 108500627 | USA | | MSL | N-GSO | N | PART-IIS | | 2750 |
| 105500120 | USA | | MTI | N-GSO | N | PART-IIS | | 2607 |
| 116545233 | USA | | NANOACE | N-GSO | A | API/A | 11945 | 2853 |
| 90504609 | USA | | NAVSTAR GPS | N-GSO | N | PART-IIS | | 2593 |
| 103500110 | USA | | NAVSTAR GPS-IIRF | N-GSO | N | PART-IIS | | 2645 |
| 116545150 | USA | | NEA SCOUT | N-GSO | A | API/A | 11842 | 2838 |
| 104500003 | USA | | NEW HORIZONS | N-GSO | N | PART-IIS | | 2589 |
| 112500158 | USA | | NIRIS | N-GSO | N | PART-IIS | | 2752 |
| 112500015 | USA | | NOAA N | N-GSO | N | PART-IIS | | 2741 |
| 102500348 | USA | | NOAA-KLM | N-GSO | N | PART-IIS | | 2613 |
| 110500216 | USA | | NPOESS | N-GSO | N | PART-IIS | | 2792 |
| 105500436 | USA | | NPP | N-GSO | N | PART-IIS | | 2734 |
| 110500102 | USA | | NUSTAR | N-GSO | N | PART-IIS | | 2728 |
| 111500081 | USA | | OCO-2 | N-GSO | N | PART-IIS | | 2777 |
| 112500199 | USA | | ORION | N-GSO | N | PART-IIS | | 2791 |
| 90504613 | USA | | OSCAR-7 | N-GSO | N | | | |
| 90504614 | USA | | OSCAR-8 | N-GSO | N | | | |
| 115500085 | USA | | OSIRIS_REX | N-GSO | N | PART-IIS | | 2833 |
| 108540735 | USA | | OSTM | N-GSO | A | API/A | 5500 | 2682 |
| 98500199 | USA | | P-197-1 | N-GSO | N | PART-IIS | | 2613 |
| 95500118 | USA | | P92-1 | N-GSO | N | PART-IIS | | 2593 |
| 115520195 | USA | | P92-1A | N-GSO | C | CR/C | 3991 | 2838 |
| 95500119 | USA | | P92-2 | N-GSO | N | PART-IIS | | 2593 |
| 115520196 | USA | | P92-2A | N-GSO | C | CR/C | 3992 | 2838 |
| 90504615 | USA | | PAM | N-GSO | N | PART-IIS | | 2573 |
| 101500267 | USA | | PICASSO | N-GSO | N | PART-IIS | | 2594 |
| 90504617 | USA | | PIONEER-10 | N-GSO | N | PART-IIS | | 2580 |
| 115500117 | USA | | PONSFDF | N-GSO | N | PART-IIS | | 2822 |
| 115545029 | USA | | PROMETHEUS-B1 | N-GSO | A | API/A | 9966 | 2806 |
| 117520025 | USA | | PROMETHEUS-B2 | N-GSO | C | CR/C | 4339 | 2850 |
| 117545306 | USA | | QIKCOM-1 | N-GSO | A | API/A | 12015 | 2852 |
| 98500027 | USA | | QUIKSCAT | N-GSO | N | PART-IIS | | 2777 |
| 117545319 | USA | | RANGE-A-B | N-GSO | A | API/A | 11986 | 2858 |
| 116545208 | USA | | RAVAN | N-GSO | A | API/A | 11928 | 2852 |
| 116545170 | USA | | RAYTHEON-SEEME | N-GSO | A | API/A | 11839 | 2838 |
| 109500198 | USA | | RBSP | N-GSO | N | PART-IIS | | 2731 |
| 115545048 | USA | | S-MICRO 1N | N-GSO | A | API/A | 10554 | 2811 |
| 90504632 | USA | | SAR | N-GSO | N | PART-IIS | | 2590 |
| 104500335 | USA | | SDO | N-GSO | N | PART-IIS | | 2669 |
| 117545316 | USA | | SIMPL | N-GSO | A | API/A | 12010 | 2851 |
| 102500307 | USA | | SIRTF | N-GSO | N | PART-IIS | | 2759 |
| 112500032 | USA | | SMAP | N-GSO | N | PART-IIS | | 2807 |
| 101500186 | USA | | SORCE | N-GSO | N | PART-IIS | | 2791 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|-------------------|----------|---------|----------|--------|---------|
| 90504637 | USA | | SPACE SHUTTLE | N-GSO | N | PART-IIS | | 2608 |
| 90504855 | USA | | SPACE SHUTTLE EMU | N-GSO | N | PART-IIS | | 2573 |
| 90504854 | USA | | SPACE SHUTTLE EVA | N-GSO | N | PART-IIS | | 2573 |
| 99500159 | USA | | SPOT-4(POAM) | N-GSO | N | PART-IIS | | 2451 |
| 115500101 | USA | | SPP | N-GSO | N | PART-IIS | | 2837 |
| 90504642 | USA | | ST | N-GSO | N | PART-IIS | | 2804 |
| 90504858 | USA | | ST OMNI | N-GSO | N | PART-IIS | | 2838 |
| 104500386 | USA | | STEREO | N-GSO | N | PART-IIS | | 2586 |
| 116545117 | USA | | STF-1 | N-GSO | A | API/A | 11310 | 2832 |
| 113540581 | USA | | SWAMPSAT | N-GSO | A | API/A | 8845 | 2773 |
| 101500156 | USA | | SWIFT | N-GSO | N | PART-IIS | | 2840 |
| 117545283 | USA | | SWOT-USA | N-GSO | A | API/A | 11988 | 2858 |
| 112540815 | USA | | TECHDSAT1 | N-GSO | A | API/A | 7930 | 2741 |
| 116500106 | USA | | TESS | N-GSO | N | PART-IIS | | 2836 |
| 105500023 | USA | | THEMIS | N-GSO | N | PART-IIS | | 2846 |
| 110500129 | USA | | THEMIS-LUNAR | N-GSO | N | PART-IIS | | 2693 |
| 98500155 | USA | | TIMED | N-GSO | N | PART-IIS | | 2843 |
| 113540796 | USA | | TRAILBLAZER | N-GSO | A | API/A | 8904 | 2776 |
| 100500337 | USA | | USASAT-28C | N-GSO | N | PART-IIS | | 2633 |
| 95500460 | USA | | USASAT-30A | N-GSO | N | PART-IIS | | 2636 |
| 96500526 | USA | | USASAT-30B | N-GSO | N | PART-IIS | | 2613 |
| 103500092 | USA | | USASAT-30C | N-GSO | N | PART-IIS | | 2674 |
| 112540285 | USA | | USASAT-30E | N-GSO | A | API/A | 7525 | 2816 |
| 115500083 | USA | | USASAT-30F | N-GSO | N | PART-IIS | | 2849 |
| 116545121 | USA | | USASAT-NGSO-1B | N-GSO | A | API/A | 11742 | 2833 |
| 116545176 | USA | | USASAT-NGSO-2 | N-GSO | A | API/A | 11754 | 2841 |
| 117520087 | USA | | USASAT-NGSO-3A-R | N-GSO | C | CR/C | 4423 | 2853 |
| 117520088 | USA | | USASAT-NGSO-3B-R | N-GSO | C | CR/C | 4424 | 2853 |
| 117520121 | USA | | USASAT-NGSO-3C | N-GSO | C | CR/C | 4425 | 2853 |
| 117520122 | USA | | USASAT-NGSO-3D | N-GSO | C | CR/C | 4426 | 2853 |
| 117520123 | USA | | USASAT-NGSO-3E | N-GSO | C | CR/C | 4427 | 2853 |
| 117520124 | USA | | USASAT-NGSO-3F | N-GSO | C | CR/C | 4428 | 2853 |
| 117545346 | USA | | USASAT-NGSO-3G | N-GSO | A | API/A | 12031 | 2854 |
| 117545347 | USA | | USASAT-NGSO-3H | N-GSO | A | API/A | 12032 | 2854 |
| 117545351 | USA | | USASAT-NGSO-3I | N-GSO | A | API/A | 12033 | 2854 |
| 116545242 | USA | | USASAT-NGSO-4B | N-GSO | A | API/A | 11961 | 2853 |
| 117545342 | USA | | USASAT-NGSO-5 | N-GSO | A | API/A | 12027 | 2853 |
| 114520172 | USA | | USCHAMA | N-GSO | C | CR/C | 3647 | 2799 |
| 109500487 | USA | | USCLOUDSAT | N-GSO | N | PART-IIS | | 2830 |
| 105500620 | USA | | USCP | N-GSO | N | PART-IIS | | 2660 |
| 96500158 | USA | | USCSID-P | N-GSO | N | PART-IIS | | 2646 |
| 117520161 | USA | | USCSU | N-GSO | C | CR/C | 4482 | 2855 |
| 115545055 | USA | | USCUBESAT | N-GSO | A | API/A | 10558 | 2812 |
| 104500103 | USA | | USGGR-HEO | N-GSO | N | PART-IIS | | 2595 |
| 104500104 | USA | | USGGR-LEO | N-GSO | N | PART-IIS | | 2595 |
| 105500621 | USA | | USKL | N-GSO | N | PART-IIS | | 2636 |

| ntc_id | adm | ntwk_org | sat_name | long_nom | ntf_rsn | ssn_ref | ssn_no | ific_no |
|-----------|-----|----------|---------------------|----------|---------|----------|--------|---------|
| 116520114 | USA | | USKL-A | N-GSO | C | CR/C | 4207 | 2856 |
| 111500097 | USA | | USKW | N-GSO | N | PART-IIS | | 2710 |
| 95500287 | USA | | USLL-HEO | N-GSO | N | PART-IIS | | 2596 |
| 95500288 | USA | | USLL-LEO | N-GSO | N | PART-IIS | | 2596 |
| 115520192 | USA | | USMSE | N-GSO | C | CR/C | 3887 | 2829 |
| 113540040 | USA | | USOCEAN | N-GSO | A | API/A | 8278 | 2757 |
| 115500163 | USA | | USPOJOAQUE | N-GSO | N | PART-IIS | | 2829 |
| 98500254 | USA | | USPOL | N-GSO | N | PART-IIS | | 2596 |
| 116500105 | USA | | USRSR | N-GSO | N | PART-IIS | | 2837 |
| 117520181 | USA | | USSATCOM-2 | N-GSO | C | CR/C | 4491 | 2856 |
| 112520346 | USA | | UST4WP | N-GSO | C | CR/C | 3269 | 2752 |
| 106500268 | USA | | USTRO-1 | N-GSO | N | PART-IIS | | 2608 |
| 117520024 | USA | | USVRS | N-GSO | C | CR/C | 4420 | 2852 |
| 108500600 | USA | | USYV | N-GSO | N | PART-IIS | | 2833 |
| 100500101 | USA | | VCL | N-GSO | N | PART-IIS | | 2596 |
| 113540587 | USA | | VERMONT LUNAR | N-GSO | A | API/A | 8893 | 2774 |
| 90504648 | USA | | VOYAGER-1 | N-GSO | N | PART-IIS | | 2859 |
| 90504649 | USA | | VOYAGER-2 | N-GSO | N | PART-IIS | | 2859 |
| 107500411 | USA | | WISE | N-GSO | N | PART-IIS | | 2789 |
| 96500376 | USA | | XTE | N-GSO | N | PART-IIS | | 2691 |
| 112500202 | VEN | | VRSS-1 | N-GSO | N | PART-IIS | | 2742 |
| 116545134 | VEN | | VRSS-2 | N-GSO | A | API/A | 11894 | 2839 |
| 112540476 | VTN | | F-1 CUBESAT | N-GSO | A | API/A | 7613 | 2735 |
| 117545327 | VTN | | LOTUSAT-1 | N-GSO | A | API/A | 12016 | 2852 |
| 116545173 | VTN | | MICRODRAGON | N-GSO | A | API/A | 11901 | 2840 |
| 113540137 | VTN | | PICO DRAGON CUBESAT | N-GSO | A | API/A | 8366 | 2759 |
| 111500157 | VTN | | VNREDSAT-1 | N-GSO | N | PART-IIS | | 2859 |

ANEXO 2

Apéndices 30 y 30A – Lista de redes de satélites geoestacionarios del Servicio de Radiodifusión por Satélite (SRS) y sus enlaces de conexión asociados comunicados y publicados en aplicación de las disposiciones del Artículo 4 de los Apéndices 30 y 30A

(Clasificadas por administración y nombre del satélite)

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|-------------------|----------|
| 113552013 | ALG | | ALGBSAT-24.8W | -24.8 |
| 113554013 | ALG | | ALGBSAT-24.8W | -24.8 |
| 105552007 | ARS | ARB | ARABSAT BSS 6F | 44.5 |
| 105554007 | ARS | ARB | ARABSAT BSS 6F | 44.5 |
| 111552001 | ARS | ARB | ARABSAT BSS-26E | 26 |
| 111554001 | ARS | ARB | ARABSAT BSS-26E | 26 |
| 100551030 | ARS | ARB | ARABSAT-BSS1 | 26 |
| 100551625 | ARS | ARB | ARABSAT-BSS1 | 26 |
| 100552003 | ARS | ARB | ARABSAT-BSS1A | 26 |
| 100554003 | ARS | ARB | ARABSAT-BSS1A | 26 |
| 100552004 | ARS | ARB | ARABSAT-BSS1B | 26 |
| 100554004 | ARS | ARB | ARABSAT-BSS1B | 26 |
| 116554007 | ARS | ARB | ARABSAT-VAS44.5E | 44.5 |
| 106552003 | ARS | ARB | ARABSAT-VB26E | 26 |
| 106554003 | ARS | ARB | ARABSAT-VB26E | 26 |
| 113552031 | ARS | ARB | ARABSAT-VB30.5E | 30.5 |
| 113554031 | ARS | ARB | ARABSAT-VB30.5E | 30.5 |
| 114554007 | ARS | ARB | ARABSAT-VB30.5E | 30.5 |
| 112552009 | ARS | ARB | ARABSAT-VB34E | 34 |
| 112554009 | ARS | ARB | ARABSAT-VB34E | 34 |
| 113552021 | ARS | ARB | ARABSAT-VB39E | 39 |
| 113554021 | ARS | ARB | ARABSAT-VB39E | 39 |
| 114552016 | ARS | ARB | ARABSAT-VB44.5E | 44.5 |
| 114554016 | ARS | ARB | ARABSAT-VB44.5E | 44.5 |
| 104552007 | AUS | | AUSSAT C 156E BSS | 156 |
| 104554003 | AUS | | AUSSAT C 156E BSS | 156 |
| 110552004 | AUS | | AUSSAT E 160E BSS | 160 |
| 110554004 | AUS | | AUSSAT E 160E BSS | 160 |
| 110555005 | B | | B-SAT-3A-1 | -45.1 |
| 112555001 | B | | B-SAT-3A-2 | -44.9 |
| 113555003 | B | | B-SAT-3A-3 | -45.1 |
| 115555005 | B | | B-SAT-3B-1 | -74 |
| 110555004 | B | | B-SAT-3C | -70 |
| 114555005 | B | | B-SAT-3H | -64.2 |
| 112555003 | B | | B-SAT-3Q | -61 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|---------------------|----------|
| 11455003 | B | | B-SAT-3Q-1 | -61 |
| 113552010 | BGD | | BANGSAT-74E-B | 74 |
| 113554010 | BGD | | BANGSAT-74E-B | 74 |
| 116552030 | BGD | | BDSAT-119E-BSS | 119.1 |
| 116554030 | BGD | | BDSAT-119E-BSS | 119.1 |
| 111555008 | BOL | | BOLSAT BSS | -87.2 |
| 113552018 | BUL | | BULSAT-BSS-1.2W | -1.2 |
| 113554018 | BUL | | BULSAT-BSS-1.2W | -1.2 |
| 110552025 | BUL | | BULSAT-BSS-1.2W-W | 1.9 |
| 110554025 | BUL | | BULSAT-BSS-1.2W-W | 1.9 |
| 112552007 | BUL | | BULSAT-BSS-1.2W-W | 1.9 |
| 96555002 | CAN | | CAN-BSS1 | -82 |
| 113555001 | CAN | | CAN-BSS1AM | -82 |
| 106555001 | CAN | | CAN-BSS1X | -82 |
| 96555003 | CAN | | CAN-BSS2 | -91.1 |
| 113555002 | CAN | | CAN-BSS2AM | -91.1 |
| 106555002 | CAN | | CAN-BSS2X | -91.1 |
| 96555010 | CAN | | CAN-BSS3 | -72.7 |
| 96555007 | CAN | | CAN-BSS4 | -129 |
| 103555006 | CAN | | CAN-BSS6 | -72.7 |
| 105555004 | CAN | | CAN-BSS7 | -129 |
| 96552001 | CHN | | ASIASAT-ABS | 122 |
| 115552007 | CHN | | ASIASAT-BSS-118 | 118 |
| 113552028 | CHN | | ASIASAT-BSS-C2 | 105.5 |
| 113552027 | CHN | | ASIASAT-BSS-E2 | 100.5 |
| 98552002 | CHN | | ASIASAT-DTH-A | 122 |
| 104552014 | CHN | | ASIASAT-DTH-A1 | 122.2 |
| 112552011 | CHN | | CHNBSAT-101.4E | 101.4 |
| 112554011 | CHN | | CHNBSAT-101.4E | 101.4 |
| 112552014 | CHN | | CHNBSAT-125.7E | 125.7 |
| 112554014 | CHN | | CHNBSAT-125.7E | 125.7 |
| 111552023 | CHN | | CHNBSAT-134E | 134 |
| 111554023 | CHN | | CHNBSAT-134E | 134 |
| 111552022 | CHN | | CHNBSAT-62E | 62 |
| 111554022 | CHN | | CHNBSAT-62E | 62 |
| 103552005 | CHN | | CHNBSAT-92.2E | 92.2 |
| 103554005 | CHN | | CHNBSAT-92.2E | 92.2 |
| 116552022 | CHN | | CHNBSAT-92.4E | 92.4 |
| 116554022 | CHN | | CHNBSAT-92.4E | 92.4 |
| 109552020 | CYP | | KYPROS-SAT-4 | 39 |
| 109554020 | CYP | | KYPROS-SAT-4 | 39 |
| 110552005 | D | | EUROPE*STAR-BSS-45E | 45 |
| 112554012 | D | | EUROPESTAR-45E-BSSA | 45 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|-------------------|----------|
| 100551033 | E | | HISPASAT 2U3 | -30 |
| 100551040 | E | | HISPASAT 2U3 | -30 |
| 100551606 | E | | HISPASAT 2U3 | -30 |
| 100551628 | E | | HISPASAT 2U3 | -30 |
| 114552005 | E | | HISPASAT-21A | -26 |
| 114554005 | E | | HISPASAT-21A | -26 |
| 114552015 | E | | HISPASAT-30A | -36 |
| 114554015 | E | | HISPASAT-30A | -36 |
| 114552022 | E | | HISPASAT-37A | -30 |
| 114554022 | E | | HISPASAT-37A | -30 |
| 116552031 | E | | HISPASAT-64A | -10.25 |
| 116554031 | E | | HISPASAT-64A | -10.25 |
| 111552002 | E | | HISPASAT-6A | -26 |
| 111554002 | E | | HISPASAT-6A | -26 |
| 111552019 | E | | HISPASAT-7A | -36 |
| 111554019 | E | | HISPASAT-7A | -36 |
| 114552009 | EGY | | EGYNILE1-BSS | -7 |
| 114554009 | EGY | | EGYNILE1-BSS | -7 |
| 114552010 | EGY | | EGYNILE2-BSS | -19 |
| 114554010 | EGY | | EGYNILE2-BSS | -19 |
| 114552011 | EGY | | EGYNILE3-BSS | 15 |
| 114554011 | EGY | | EGYNILE3-BSS | 15 |
| 99552001 | EGY | | NILESAT-102 | -7 |
| 99554001 | EGY | | NILESAT-102 | -7 |
| 105552004 | EGY | | NILESAT-103 | -7 |
| 105554004 | EGY | | NILESAT-103 | -7 |
| 100551013 | EGY | | NILESAT-1S | -7 |
| 100551613 | EGY | | NILESAT-1S | -7 |
| 116552010 | ETH | | ETHIOSAT-1 | 58.3 |
| 116554010 | ETH | | ETHIOSAT-1 | 58.3 |
| 112555008 | F | | ASAT BSS W090 | -90 |
| 113552012 | F | | AST-BSS-65.45E | 65.45 |
| 113554012 | F | | AST-BSS-65.45E | 65.45 |
| 113555008 | F | | CD-SAT BSS 123.1W | -123.1 |
| 116552015 | F | | F-SAT-BSS-70.5E | 70.5 |
| 116554015 | F | | F-SAT-BSS-70.5E | 70.5 |
| 116552017 | F | | F-SAT-BSS-88.5E | 88.5 |
| 116554017 | F | | F-SAT-BSS-88.5E | 88.5 |
| 114555004 | F | | F-SAT-E-BSS-100W | -100 |
| 109552031 | F | | F-SAT-E-BSS-12W | -12 |
| 109554031 | F | | F-SAT-E-BSS-12W | -12 |
| 115555001 | F | | F-SAT-E-BSS-133W | -133 |
| 111552010 | F | | F-SAT-E-BSS-13E | 13 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|-------------------|----------|
| 111554010 | F | | F-SAT-E-BSS-13E | 13 |
| 114552013 | F | | F-SAT-E-BSS-143E | 143 |
| 114554013 | F | | F-SAT-E-BSS-143E | 143 |
| 113552024 | F | | F-SAT-E-BSS-152E | 152 |
| 113554024 | F | | F-SAT-E-BSS-152E | 152 |
| 109552035 | F | | F-SAT-E-BSS-16E | 16 |
| 109554035 | F | | F-SAT-E-BSS-16E | 16 |
| 113552023 | F | | F-SAT-E-BSS-172E | 172 |
| 113554023 | F | | F-SAT-E-BSS-172E | 172 |
| 113555004 | F | | F-SAT-E-BSS-53W | -53 |
| 109552004 | F | | F-SAT-E-BSS-70.5E | 70.5 |
| 109554004 | F | | F-SAT-E-BSS-70.5E | 70.5 |
| 105552012 | F | | F-SAT-E-BSS-7W | -7 |
| 105554012 | F | | F-SAT-E-BSS-7W | -7 |
| 114552018 | F | | F-SAT-E-BSS-7W | -7 |
| 114554018 | F | | F-SAT-E-BSS-7W | -7 |
| 109552007 | F | | F-SAT-E-BSS-80.5E | 80.5 |
| 109554007 | F | | F-SAT-E-BSS-80.5E | 80.5 |
| 113555005 | F | | F-SAT-E-BSS-84W | -84 |
| 109552010 | F | | F-SAT-E-BSS-88.5E | 88.5 |
| 109554010 | F | | F-SAT-E-BSS-88.5E | 88.5 |
| 113555007 | F | | F-SAT-E-BSS-88W | -88 |
| 116552020 | F | | LB-SAT-BSS-133E | 133 |
| 116554020 | F | | LB-SAT-BSS-133E | 133 |
| 100551034 | F | | RADIOSAT-5-5A | -7 |
| 100551629 | F | | RADIOSAT-5-5A | -7 |
| 97552056 | F | | RADIOSAT-5C | -7 |
| 97554058 | F | | RADIOSAT-5C | -7 |
| 97552010 | F | EUT | EUTELSAT B-10E | 10 |
| 97554010 | F | EUT | EUTELSAT B-10E | 10 |
| 95552004 | F | EUT | EUTELSAT B-13E | 13 |
| 95554005 | F | EUT | EUTELSAT B-13E | 13 |
| 100551006 | F | EUT | EUTELSAT B-13E | 13 |
| 100551605 | F | EUT | EUTELSAT B-13E | 13 |
| 95552005 | F | EUT | EUTELSAT B-36E | 36 |
| 100551608 | F | EUT | EUTELSAT B-36E | 36 |
| 100552005 | F | EUT | EUTELSAT B-36E | 36 |
| 100554005 | F | EUT | EUTELSAT B-36E | 36 |
| 100552006 | F | EUT | EUTELSAT B-48.2E | 48.2 |
| 100554006 | F | EUT | EUTELSAT B-48.2E | 48.2 |
| 95552006 | F | EUT | EUTELSAT B-48E | 48 |
| 95554007 | F | EUT | EUTELSAT B-48E | 48 |
| 101552015 | F | EUT | EUTELSAT B-9E | 9 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 101554013 | F | EUT | EUTELSAT B-9E | 9 |
| 103552010 | G | | AM-SAT AF3 BSS | 51 |
| 103554010 | G | | AM-SAT AF3 BSS | 51 |
| 109552024 | G | | AM-SAT AF3 BSS MOD-A | 51 |
| 109554024 | G | | AM-SAT AF3 BSS MOD-A | 51 |
| 105555002 | G | | BERMUDASAT-1 | -96.2 |
| 113555010 | G | | BERMUDASAT-1A | -96.2 |
| 96552021 | G | | INTELSAT KUEXT 157E | 157 |
| 96555016 | G | | INTELSAT KUEXT 304.5 | -55.5 |
| 97555003 | G | | INTELSAT KUEXT 304.5 | -55.5 |
| 98555008 | G | | INTELSAT KUEXT 304.5 | -55.5 |
| 115555003 | G | | INTELSAT KUEXT 304.5 | -55.5 |
| 96552015 | G | | INTELSAT KUEXT 60E | 60 |
| 96552018 | G | | INTELSAT KUEXT 66E | 66 |
| 105552013 | G | | INTELSAT KUEXT 66E | 66 |
| 115554006 | G | | INTELSAT KUEXT 66E | 66 |
| 116555001 | G | | IOMBSS-98W | -98 |
| 111555002 | G | | IOMSAT-S21 | -86.5 |
| 113552025 | G | | UKBSS-18W | -18 |
| 113554025 | G | | UKBSS-18W | -18 |
| 113552026 | G | | UKBSS-34.5W | -34.5 |
| 113554026 | G | | UKBSS-34.5W | -34.5 |
| 112555009 | G | | UKBSS-50W | -50 |
| 107552002 | G | | UKDIGISAT-4A | -33.5 |
| 107554002 | G | | UKDIGISAT-4A | -33.5 |
| 110552007 | G | | UKDIGISAT-4B | -33.5 |
| 110554007 | G | | UKDIGISAT-4B | -33.5 |
| 114552017 | G | | UKDIGISAT-4C | -33.5 |
| 116554018 | G | | UKDIGISAT-4C | -33.5 |
| 112552004 | G | | UKPAC BSS-1 | 172 |
| 113555011 | G | | USAT-105.5W | -105.5 |
| 116552014 | G | | USAT-108.2E | 108.2 |
| 116554014 | G | | USAT-108.2E | 108.2 |
| 114552014 | G | | USAT-108.4E | 108.4 |
| 114554014 | G | | USAT-108.4E | 108.4 |
| 110552003 | G | | USAT-148E | 148 |
| 110554003 | G | | USAT-148E | 148 |
| 111555006 | G | | USAT-64W | -64 |
| 112555005 | G | | USAT-67W | -67 |
| 112555004 | G | | USAT-86.5W | -86.5 |
| 114552026 | G | | USAT-G14 148E | 148 |
| 114554026 | G | | USAT-G14 148E | 148 |
| 106555007 | G | | USAT-S3 MOD-C | -86.5 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------|----------|
| 10655011 | G | | USAT-S3 MOD-D | -86.5 |
| 107552017 | GRC | | GRC15002 | 39 |
| 107554017 | GRC | | GRC15002 | 39 |
| 111555001 | HOL | | BSSNET3-95W | -95.15 |
| 113555006 | HOL | | BSSNET3A-95W | -95.15 |
| 110552014 | HOL | | NSS-BSS 100E | 100 |
| 110554014 | HOL | | NSS-BSS 100E | 100 |
| 111552004 | HOL | | NSS-BSS 104E | 104 |
| 111554004 | HOL | | NSS-BSS 104E | 104 |
| 108552010 | HOL | | NSS-BSS 108.2E | 108.2 |
| 108554010 | HOL | | NSS-BSS 108.2E | 108.2 |
| 108552013 | HOL | | NSS-BSS 113.5E | 113.5 |
| 108554013 | HOL | | NSS-BSS 113.5E | 113.5 |
| 111552018 | HOL | | NSS-BSS 113E | 113 |
| 111554018 | HOL | | NSS-BSS 113E | 113 |
| 116555002 | HOL | | NSS-BSS 114.5W | -114.5 |
| 110552002 | HOL | | NSS-BSS 130E | 130 |
| 110554002 | HOL | | NSS-BSS 130E | 130 |
| 110552010 | HOL | | NSS-BSS 134E | 134 |
| 110554010 | HOL | | NSS-BSS 134E | 134 |
| 110552008 | HOL | | NSS-BSS 142E | 142 |
| 110554008 | HOL | | NSS-BSS 142E | 142 |
| 114552025 | HOL | | NSS-BSS 177W | -177 |
| 114554025 | HOL | | NSS-BSS 177W | -177 |
| 114552003 | HOL | | NSS-BSS 22W | -22 |
| 114554003 | HOL | | NSS-BSS 22W | -22 |
| 112552016 | HOL | | NSS-BSS 40.5W | -40.5 |
| 112554016 | HOL | | NSS-BSS 40.5W | -40.5 |
| 112552015 | HOL | | NSS-BSS 47.5W | -47.5 |
| 112554015 | HOL | | NSS-BSS 47.5W | -47.5 |
| 112555010 | HOL | | NSS-BSS 47.5W | -47.5 |
| 115552008 | HOL | | NSS-BSS 50.5E | 50.5 |
| 115554008 | HOL | | NSS-BSS 50.5E | 50.5 |
| 109552013 | HOL | | NSS-BSS 50.75E | 50.75 |
| 109554013 | HOL | | NSS-BSS 50.75E | 50.75 |
| 110552013 | HOL | | NSS-BSS 57E | 57 |
| 110554013 | HOL | | NSS-BSS 57E | 57 |
| 110555002 | HOL | | NSS-BSS 58W | -58 |
| 114552012 | HOL | | NSS-BSS 60E | 60 |
| 114554012 | HOL | | NSS-BSS 60E | 60 |
| 114552004 | HOL | | NSS-BSS 80.2E | 80.2 |
| 114554004 | HOL | | NSS-BSS 80.2E | 80.2 |
| 109552012 | HOL | | NSS-BSS 95E | 95 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 109554012 | HOL | | NSS-BSS 95E | 95 |
| 116555003 | HOL | | NSS-BSS-G1 125W | -125 |
| 111552034 | HOL | | NSS-BSS-G2 108.2E | 108.2 |
| 111554034 | HOL | | NSS-BSS-G2 108.2E | 108.2 |
| 114552024 | HOL | | NSS-BSS-G2 113E | 113 |
| 114554024 | HOL | | NSS-BSS-G2 113E | 113 |
| 114552023 | HOL | | NSS-BSS-G2 57E | 57 |
| 114554023 | HOL | | NSS-BSS-G2 57E | 57 |
| 114555002 | HOL | | NSS-BSS-G2 58W | -58 |
| 110555003 | HOL | | NSS-BSS-G2 78W | -78 |
| 113552009 | HOL | | NSS-BSS-G2 95E | 95 |
| 113554009 | HOL | | NSS-BSS-G2 95E | 95 |
| 115552018 | I | | IBS-9E | 9 |
| 115554018 | I | | IBS-9E | 9 |
| 109552033 | I | | INTERACT | 9 |
| 109554033 | I | | INTERACT | 9 |
| 113552008 | IND | | INSAT-KUP-BSS(111.5) | 111.5 |
| 113554008 | IND | | INSAT-KUP-BSS(111.5) | 111.5 |
| 113552002 | IND | | INSAT-KUP-BSS(48E) | 48 |
| 113554002 | IND | | INSAT-KUP-BSS(48E) | 48 |
| 113552015 | IND | | INSAT-KUP-BSS(55.8E) | 55.8 |
| 113554015 | IND | | INSAT-KUP-BSS(55.8E) | 55.8 |
| 113552003 | IND | | INSAT-KUP-BSS(55E) | 55 |
| 113554003 | IND | | INSAT-KUP-BSS(55E) | 55 |
| 113552016 | IND | | INSAT-KUP-BSS(68E) | 68 |
| 113554016 | IND | | INSAT-KUP-BSS(68E) | 68 |
| 113552004 | IND | | INSAT-KUP-BSS(74E) | 74 |
| 113554004 | IND | | INSAT-KUP-BSS(74E) | 74 |
| 115554009 | IND | | INSAT-KUP-BSS(77.1E) | 77.1 |
| 116552003 | IND | | INSAT-KUP-BSS(77.1E) | 77.1 |
| 113552005 | IND | | INSAT-KUP-BSS(82.5E) | 82.5 |
| 113554005 | IND | | INSAT-KUP-BSS(82.5E) | 82.5 |
| 113552006 | IND | | INSAT-KUP-BSS(83E) | 83 |
| 113554006 | IND | | INSAT-KUP-BSS(83E) | 83 |
| 113552007 | IND | | INSAT-KUP-BSS(93.5E) | 93.5 |
| 113554007 | IND | | INSAT-KUP-BSS(93.5E) | 93.5 |
| 116552008 | INS | | NUSANTARA-H1-30 | 116.1 |
| 116554008 | INS | | NUSANTARA-H1-30A | 116.1 |
| 115552012 | IRN | | IRANDBS5 | 34 |
| 115554012 | IRN | | IRANDBS5 | 34 |
| 96552042 | IRN | | IRNDBS-2 | 26 |
| 96554047 | IRN | | IRNDBS-2 | 26 |
| 112552028 | ISR | | AMS-BSS-137E | 137 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|---------------------|----------|
| 112554028 | ISR | | AMS-BSS-137E | 137 |
| 111552003 | ISR | | AMS-BSS-17E | 17 |
| 111554003 | ISR | | AMS-BSS-17E | 17 |
| 111552012 | ISR | | AMS-BSS-23E | 23 |
| 111554012 | ISR | | AMS-BSS-23E | 23 |
| 111552021 | ISR | | AMS-BSS-26W | -26 |
| 111554021 | ISR | | AMS-BSS-26W | -26 |
| 111552031 | ISR | | AMS-BSS-33W | -33 |
| 111554031 | ISR | | AMS-BSS-33W | -33 |
| 111552030 | ISR | | AMS-BSS-43E | 43 |
| 111554030 | ISR | | AMS-BSS-43E | 43 |
| 111552024 | ISR | | AMS-BSS-B1-4W | -4 |
| 111554024 | ISR | | AMS-BSS-B1-4W | -4 |
| 113552022 | ISR | | AMS-BSS-B2-4W | -4 |
| 116554023 | ISR | | AMS-BSS-B3-4W | -4 |
| 116552001 | ISR | | AMS-BSS-C1-113E | 113 |
| 116554001 | ISR | | AMS-BSS-C1-113E | 113 |
| 112552013 | ISR | | AMS-BSS-C1-65E | 65 |
| 112554013 | ISR | | AMS-BSS-C1-65E | 65 |
| 113552038 | J | | NB-SAT-109.65-OD-EV | 109.65 |
| 113554038 | J | | NB-SAT-109.65-OD-EV | 109.65 |
| 115554003 | J | | NBSAT-109.65-WB | 109.65 |
| 102552002 | J | | NB-SAT-109.85AA | 109.85 |
| 102552005 | J | | NB-SAT-109.85AA | 109.85 |
| 113552039 | J | | NB-SAT-109.85-OD-EV | 109.85 |
| 113554039 | J | | NB-SAT-109.85-OD-EV | 109.85 |
| 115554004 | J | | NBSAT-109.85-WB | 109.85 |
| 102552003 | J | | NB-SAT-110AA | 110 |
| 102552006 | J | | NB-SAT-110AA | 110 |
| 113552001 | J | | NB-SAT-110-EV | 110 |
| 113554001 | J | | NB-SAT-110-EV | 110 |
| 113552040 | J | | NB-SAT-110-OD | 110 |
| 113554040 | J | | NB-SAT-110-OD | 110 |
| 115554005 | J | | NBSAT-110-WB | 110 |
| 111552006 | J | | NB-SAT-128E | 128 |
| 111554006 | J | | NB-SAT-128E | 128 |
| 114552006 | J | | NB-SAT-150.5E | 150.5 |
| 114554006 | J | | NB-SAT-150.5E | 150.5 |
| 115552002 | J | | NB-SAT-26W | -26 |
| 115554002 | J | | NB-SAT-26W | -26 |
| 114552002 | J | | NB-SAT-82E | 82 |
| 114554002 | J | | NB-SAT-82E | 82 |
| 115552001 | J | | NB-SAT-Y15-128E | 128 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 115554001 | J | | NB-SAT-Y15-128E | 128 |
| 116552021 | J | | NB-SAT-Y16-150E | 150 |
| 116554021 | J | | NB-SAT-Y16-150E | 150 |
| 100554048 | J | | TAIKI-109.65-34.5 | 109.65 |
| 116552016 | KAZ | | KAZSAT-BSS-30-86.5E | 86.5 |
| 116554016 | KAZ | | KAZSAT-BSS-30A-86.5E | 86.5 |
| 111552013 | KOR | | KOREASAT-116E BSS | 116 |
| 111554013 | KOR | | KOREASAT-116E BSS | 116 |
| 100551014 | KOR | | KOREASAT-2 | 113 |
| 100551401 | KOR | | KOREASAT-2 | 113 |
| 96552029 | KOR | | KOREASAT-3 | 116 |
| 96554029 | KOR | | KOREASAT-3 | 116 |
| 93552003 | LUX | | DBL | 19.2 |
| 100551004 | LUX | | DBL | 19.2 |
| 100551609 | LUX | | DBL | 19.2 |
| 94552006 | LUX | | DBL-24.2E | 23.5 |
| 94554006 | LUX | | DBL-24.2E | 23.5 |
| 95552016 | LUX | | DBL-24.2E | 23.5 |
| 100551007 | LUX | | DBL-28.2E | 28.2 |
| 100551610 | LUX | | DBL-28.2E | 28.2 |
| 94552009 | LUX | | DBL-31.5E | 31.5 |
| 94554009 | LUX | | DBL-31.5E | 31.5 |
| 104552003 | LUX | | DBL-G3-19.2E | 19.2 |
| 104554004 | LUX | | DBL-G3-19.2E | 19.2 |
| 104552004 | LUX | | DBL-G3-23.5E | 23.5 |
| 104554005 | LUX | | DBL-G3-23.5E | 23.5 |
| 104552005 | LUX | | DBL-G3-28.2E | 28.2 |
| 104554006 | LUX | | DBL-G3-28.2E | 28.2 |
| 104552006 | LUX | | DBL-G3-31.5E | 31.5 |
| 104554007 | LUX | | DBL-G3-31.5E | 31.5 |
| 109552026 | LUX | | DBL-G4-20W | -20 |
| 109554026 | LUX | | DBL-G4-20W | -20 |
| 107552011 | LUX | | DBL-G4-21.5E | 21.5 |
| 111552027 | LUX | | DBL-G5-21.5E | 21.5 |
| 110552030 | LUX | | DBL-G5-28.5E | 28.5 |
| 110554030 | LUX | | DBL-G5-28.5E | 28.5 |
| 111552008 | LUX | | DBL-G5-2E | 2 |
| 111554008 | LUX | | DBL-G5-2E | 2 |
| 111552016 | LUX | | DBL-G5-52.2E | 52.2 |
| 111554016 | LUX | | DBL-G5-52.2E | 52.2 |
| 111552007 | LUX | | DBL-G5-83E | 83 |
| 111554007 | LUX | | DBL-G5-83E | 83 |
| 113552037 | LUX | | DBL-G6-127.5E | 127.5 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 113554037 | LUX | | DBL-G6-127.5E | 127.5 |
| 113552032 | LUX | | DBL-G6-19.2E | 19.2 |
| 113554032 | LUX | | DBL-G6-19.2E | 19.2 |
| 113552033 | LUX | | DBL-G6-21.5E | 21.5 |
| 113554033 | LUX | | DBL-G6-21.5E | 21.5 |
| 113552034 | LUX | | DBL-G6-23.5E | 23.5 |
| 113554034 | LUX | | DBL-G6-23.5E | 23.5 |
| 113552035 | LUX | | DBL-G6-28.2E | 28.2 |
| 113554035 | LUX | | DBL-G6-28.2E | 28.2 |
| 113552036 | LUX | | DBL-G6-31.5E | 31.5 |
| 113554036 | LUX | | DBL-G6-31.5E | 31.5 |
| 111552020 | LUX | | DBL-G6-83E | 83 |
| 114552001 | LUX | | DBL-G9-137E | 137 |
| 114554001 | LUX | | DBL-G9-137E | 137 |
| 111552032 | MCO | | MCO-BSS-2E | 2 |
| 111554032 | MCO | | MCO-BSS-2E | 2 |
| 105552009 | MCO | | MCO-BSS-52E | 52 |
| 105554009 | MCO | | MCO-BSS-52E | 52 |
| 109552034 | MCO | | MCO-BSS-52EA | 52 |
| 109554034 | MCO | | MCO-BSS-52EA | 52 |
| 111552011 | MCO | | MCO-BSS-52EAP | 52 |
| 111554011 | MCO | | MCO-BSS-52EAP | 52 |
| 116552029 | MCO | | MCO-BSS-52EB | 52 |
| 116554029 | MCO | | MCO-BSS-52EB | 52 |
| 96555004 | MEX | | MEX-TDH1 | -77 |
| 106555010 | MEX | | QUETZSAT-77 | -77 |
| 113552011 | MLA | | MEASAT-83.7E-BSS | 83.7 |
| 113554011 | MLA | | MEASAT-83.7E-BSS | 83.7 |
| 111552009 | MLA | | MEASAT-91.5E-BSS | 91.5 |
| 111554009 | MLA | | MEASAT-91.5E-BSS | 91.5 |
| 115555004 | NGC | | NICASAT-1-BSS | -84.4 |
| 110554001 | NOR | | BIFROST-0.8W-BSS | -0.8 |
| 116552027 | NOR | | BIFROST-0.8W-BSS2016 | -0.8 |
| 105552015 | NOR | | BIFROST-4W-BSS | -4 |
| 105554015 | NOR | | BIFROST-4W-BSS | -4 |
| 100551037 | NOR | | BIFROST-BSS-0.8W-EUR | -0.8 |
| 100551632 | NOR | | BIFROST-BSS-0.8W-EUR | -0.8 |
| 100551038 | NOR | | BIFROST-BSS-0.8W-GLO | -0.8 |
| 100551633 | NOR | | BIFROST-BSS-0.8W-GLO | -0.8 |
| 100551036 | NOR | | BIFROST-BSS-0.8W-NOR | -0.8 |
| 100551631 | NOR | | BIFROST-BSS-0.8W-NOR | -0.8 |
| 107552007 | NOR | | EOE-BSS-2007 | -0.8 |
| 116552028 | PAK | | PAKSAT-MM1-38.2E-BSS | 38.2 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 116554028 | PAK | | PAKSAT-MM1-38.2E-BSS | 38.2 |
| 112552003 | PNG | | AFRISAT BSS-3W | -3 |
| 112554003 | PNG | | AFRISAT BSS-3W | -3 |
| 112552010 | PNG | | NEW DAWN BSS-2 | 60 |
| 113554017 | PNG | | NEW DAWN BSS-2 | 60 |
| 112552020 | PNG | | NEW DAWN BSS-3 | 62 |
| 112554020 | PNG | | NEW DAWN BSS-3 | 62 |
| 112552021 | PNG | | NEW DAWN BSS-4 | 64 |
| 112554021 | PNG | | NEW DAWN BSS-4 | 64 |
| 112552022 | PNG | | NEW DAWN BSS-5 | 68.5 |
| 112554022 | PNG | | NEW DAWN BSS-5 | 68.5 |
| 116552011 | PNG | | NEW DAWN BSS-5 | 68.5 |
| 116554011 | PNG | | NEW DAWN BSS-5 | 68.5 |
| 113552019 | PNG | | NEW DAWN BSS-6 | 166 |
| 113554019 | PNG | | NEW DAWN BSS-6 | 166 |
| 113552020 | PNG | | NEW DAWN BSS-7 | 157 |
| 113554020 | PNG | | NEW DAWN BSS-7 | 157 |
| 112552018 | PNG | | PACIFISAT BSS-116.1E | 116.1 |
| 112554018 | PNG | | PACIFISAT BSS-116.1E | 116.1 |
| 111552015 | PNG | | PACIFISAT BSS-146.1E | 146.1 |
| 111554015 | PNG | | PACIFISAT BSS-146.1E | 146.1 |
| 111552014 | PNG | | PACIFISAT BSS-148.1E | 148.1 |
| 111554014 | PNG | | PACIFISAT BSS-148.1E | 148.1 |
| 110552011 | PNG | | PACIFISAT BSS-156E | 156 |
| 110554011 | PNG | | PACIFISAT BSS-156E | 156 |
| 110552012 | PNG | | PACIFISAT BSS-159E | 159 |
| 110554012 | PNG | | PACIFISAT BSS-159E | 159 |
| 113552029 | PNG | | PACIFISAT BSS-176.1E | 176.1 |
| 113554029 | PNG | | PACIFISAT BSS-176.1E | 176.1 |
| 116552013 | PNG | | PACIFISAT BSS-39W | -39 |
| 116554013 | PNG | | PACIFISAT BSS-39W | -39 |
| 111552005 | PNG | | PACIFISAT BSS-59E | 59 |
| 111554005 | PNG | | PACIFISAT BSS-59E | 59 |
| 110552023 | PNG | | PACIFISAT BSS-61E | 61 |
| 110554023 | PNG | | PACIFISAT BSS-61E | 61 |
| 110552019 | PNG | | PACIFISAT BSS-63E | 63 |
| 110554019 | PNG | | PACIFISAT BSS-63E | 63 |
| 110552020 | PNG | | PACIFISAT BSS-65E | 65 |
| 110554020 | PNG | | PACIFISAT BSS-65E | 65 |
| 110552021 | PNG | | PACIFISAT BSS-67E | 67 |
| 110554021 | PNG | | PACIFISAT BSS-67E | 67 |
| 110552022 | PNG | | PACIFISAT BSS-70E | 70 |
| 110554022 | PNG | | PACIFISAT BSS-70E | 70 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 116552012 | PNG | | PACIFISAT BSS-85.3E | 85.3 |
| 116554012 | PNG | | PACIFISAT BSS-85.3E | 85.3 |
| 112552005 | PNG | | PACIFISAT BSSA-59E | 59 |
| 112552006 | PNG | | PACIFISAT BSSA-61E | 61 |
| 114552008 | PNG | | PACIFISAT BSSA-63E | 63 |
| 114554008 | PNG | | PACIFISAT BSSA-63E | 63 |
| 111552028 | QAT | | QATARSAT1-BSS-7W | -7 |
| 111554028 | QAT | | QATARSAT1-BSS-7W | -7 |
| 111552033 | QAT | | QATARSAT3-BSS-20E | 20 |
| 111554033 | QAT | | QATARSAT3-BSS-20E | 20 |
| 116554006 | QAT | | QATARSAT-BSS-0.9E | 0.9 |
| 113552014 | QAT | | QATARSAT-BSS-135.5E | 135.5 |
| 113554014 | QAT | | QATARSAT-BSS-135.5E | 135.5 |
| 115554023 | QAT | | QATARSAT-BSS-25.9E | 25.9 |
| 116552009 | QAT | | QATARSAT-BSS-26W_R1 | -26 |
| 116554009 | QAT | | QATARSAT-BSS-26W_R1 | -26 |
| 114552019 | QAT | | QATARSAT-BSS-87E | 87 |
| 114554019 | QAT | | QATARSAT-BSS-87E | 87 |
| 110552029 | RUS | | AMG-23E-BSS | 23 |
| 100551016 | RUS | | RST-1 | 36 |
| 100551615 | RUS | | RST-1 | 36 |
| 108552011 | RUS | | RST-1A | 36 |
| 112554026 | RUS | | RST-1A | 36 |
| 115552013 | RUS | | RST-1A | 36 |
| 108552012 | RUS | | RST-2A | 56 |
| 108554012 | RUS | | RST-2A | 56 |
| 94552001 | RUS | | RST-4 | 110 |
| 94554001 | RUS | | RST-4 | 110 |
| 115552011 | RUS | | RST-5A | 140 |
| 115554011 | RUS | | RST-5A | 140 |
| 110552018 | RUS | IK | INTERSPUTNIK-119E-B | 119.1 |
| 110554018 | RUS | IK | INTERSPUTNIK-119E-B | 119.1 |
| 109552021 | RUS | IK | INTERSPUTNIK-16W-B | -16 |
| 108552003 | RUS | IK | INTERSPUTNIK-17E-B | 17 |
| 108554003 | RUS | IK | INTERSPUTNIK-17E-B | 17 |
| 110552017 | RUS | IK | INTERSPUTNIK-26W-B | -26 |
| 110554017 | RUS | IK | INTERSPUTNIK-26W-B | -26 |
| 107552020 | RUS | IK | INTERSPUTNIK-74.9E-B | 74.9 |
| 107554020 | RUS | IK | INTERSPUTNIK-74.9E-B | 74.9 |
| 112552008 | RUS | IK | INTERSPUTNIK-74.9EB2 | 74.9 |
| 112554008 | RUS | IK | INTERSPUTNIK-74.9EB2 | 74.9 |
| 111555007 | RUS | IK | INTERSPUTNIK-97.8W-B | -97.8 |
| 114552020 | S | | SIRIUS-13W-BSS-2 | -13 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|-------------------|----------|
| 114554020 | S | | SIRIUS-13W-BSS-2 | -13 |
| 100551031 | S | | SIRIUS-2-BSS | 5 |
| 100551626 | S | | SIRIUS-2-BSS | 5 |
| 100551032 | S | | SIRIUS-3-BSS | 5.2 |
| 100551627 | S | | SIRIUS-3-BSS | 5.2 |
| 100551039 | S | | SIRIUS-4-BSS | 5 |
| 104552001 | S | | SIRIUS-5-BSS | 4.8 |
| 104554001 | S | | SIRIUS-5-BSS | 4.8 |
| 105552016 | S | | SIRIUS-6-BSS | 4.8 |
| 111552017 | S | | SIRIUS-7-BSS | 4.8 |
| 111554017 | S | | SIRIUS-7-BSS | 4.8 |
| 114552021 | S | | SIRIUS-N-BSS | 4.8 |
| 115552015 | S | | SMMSAT-BSS-1 | 55 |
| 115554015 | S | | SMMSAT-BSS-1 | 55 |
| 115552017 | S | | SMMSAT-BSS-2 | 21.5 |
| 115554017 | S | | SMMSAT-BSS-2 | 21.5 |
| 116552019 | S | | SMMSAT-BSS-3 | -33.5 |
| 116554019 | S | | SMMSAT-BSS-3 | -33.5 |
| 100551024 | TUR | | TURKSAT-BSS | 42 |
| 100551619 | TUR | | TURKSAT-BSS | 42 |
| 115552010 | TUR | | TURKSAT-BSS-31E | 31 |
| 115554010 | TUR | | TURKSAT-BSS-31E | 31 |
| 112552030 | TUR | | TURKSAT-BSS-42E | 42 |
| 112554030 | TUR | | TURKSAT-BSS-42E | 42 |
| 115554022 | TUR | | TURKSAT-BSS-42E-A | 42 |
| 111552026 | TUR | | TURKSAT-BSS-50E | 50 |
| 116554002 | TUR | | TURKSAT-BSS-50E-A | 50 |
| 106552004 | UAE | | EMARSAT-1 | 52.5 |
| 106554004 | UAE | | EMARSAT-1 | 52.5 |
| 109552036 | UAE | | YAHSAT-BSS-110.8E | 110.8 |
| 109554036 | UAE | | YAHSAT-BSS-110.8E | 110.8 |
| 116552025 | UAE | | YAHSAT-BSS-142E | 142 |
| 116554025 | UAE | | YAHSAT-BSS-142E | 142 |
| 116552026 | UAE | | YAHSAT-BSS-15E | 15 |
| 116554026 | UAE | | YAHSAT-BSS-15E | 15 |
| 115552019 | UAE | | YAHSAT-BSS-18W | -18 |
| 115554019 | UAE | | YAHSAT-BSS-18W | -18 |
| 113552030 | UAE | | YAHSAT-BSS2-20W | -20 |
| 113554030 | UAE | | YAHSAT-BSS2-20W | -20 |
| 111552029 | UAE | | YAHSAT-BSS2-46E | 46 |
| 111554029 | UAE | | YAHSAT-BSS2-46E | 46 |
| 112552017 | UAE | | YAHSAT-BSS2-57E | 57 |
| 112554017 | UAE | | YAHSAT-BSS2-57E | 57 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 110552028 | UAE | | YAHSAT-BSS2-60E | 60 |
| 110554028 | UAE | | YAHSAT-BSS2-60E | 60 |
| 112552019 | UAE | | YAHSAT-BSS2-63E | 63 |
| 112554019 | UAE | | YAHSAT-BSS2-63E | 63 |
| 112552029 | UAE | | YAHSAT-BSS2-67.5E | 67.5 |
| 112554029 | UAE | | YAHSAT-BSS2-67.5E | 67.5 |
| 116552024 | UAE | | YAHSAT-BSS-33.5E | 33.5 |
| 116554024 | UAE | | YAHSAT-BSS-33.5E | 33.5 |
| 110552024 | UAE | | YAHSAT-BSS-33W | -33 |
| 115552020 | UAE | | YAHSAT-BSS3-60E | 60 |
| 115554020 | UAE | | YAHSAT-BSS3-60E | 60 |
| 115552021 | UAE | | YAHSAT-BSS3-63E | 63 |
| 115554021 | UAE | | YAHSAT-BSS3-63E | 63 |
| 109552030 | UAE | | YAHSAT-BSS-52.5E | 52.5 |
| 109554030 | UAE | | YAHSAT-BSS-52.5E | 52.5 |
| 107552016 | UAE | | YAHSAT-BSS-60E | 60 |
| 107554016 | UAE | | YAHSAT-BSS-60E | 60 |
| 108552004 | UAE | | YAHSAT-BSS-63E | 63 |
| 108554004 | UAE | | YAHSAT-BSS-63E | 63 |
| 110552015 | UKR | | UKRSAT-BSS-38.2E-G-2 | 38.2 |
| 110554015 | UKR | | UKRSAT-BSS-38.2E-G-2 | 38.2 |
| 95555003 | USA | | USABSS-1 | -101.2 |
| 98555003 | USA | | USABSS-10 | -119 |
| 101555003 | USA | | USABSS-13 | -101.2 |
| 102555001 | USA | | USABSS-14 | -119 |
| 102555004 | USA | | USABSS-15 | -110 |
| 104555005 | USA | | USABSS-16 | -110 |
| 102555002 | USA | | USABSS-17 | -61.5 |
| 103555002 | USA | | USABSS-18 | -119 |
| 104555007 | USA | | USABSS-19 | -100.85 |
| 99555002 | USA | | USABSS-1M | -110 |
| 99555001 | USA | | USABSS-1R | -101.2 |
| 95555004 | USA | | USABSS-2 | -100.8 |
| 105555003 | USA | | USABSS-21 | -101 |
| 105555005 | USA | | USABSS-24 | -100.8 |
| 106555009 | USA | | USABSS-26 | -110 |
| 112555002 | USA | | USABSS-26 | -110 |
| 107552003 | USA | | USABSS-29 | 85.15 |
| 95555005 | USA | | USABSS-2A | -100.85 |
| 96555006 | USA | | USABSS-3 | -119.2 |
| 98555006 | USA | | USABSS-3 | -119.2 |
| 108555003 | USA | | USABSS-30 | -110 |
| 109555004 | USA | | USABSS-31 | -119 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|---------------|------------|-----------------|-----------------|-----------------|
| 109552015 | USA | | USABSS-32 | 50.75 |
| 110555001 | USA | | USABSS-33 | -61.5 |
| 110552006 | USA | | USABSS-34 | -31.5 |
| 110552009 | USA | | USABSS-35 | -29.5 |
| 111555004 | USA | | USABSS-36 | -110.1 |
| 112555006 | USA | | USABSS-37 | -61.5 |
| 112552027 | USA | | USABSS-38 | 72 |
| 114555001 | USA | | USABSS-39 | -50 |
| 96555013 | USA | | USABSS-4 | -118.8 |
| 98555004 | USA | | USABSS-4 | -118.8 |
| 98555007 | USA | | USABSS-4 | -118.8 |
| 115555002 | USA | | USABSS-41 | -109.9 |
| 116552004 | USA | | USABSS-42 | 60 |
| 116554004 | USA | | USABSS-42 | 60 |
| 116552005 | USA | | USABSS-43 | 68.5 |
| 116554005 | USA | | USABSS-43 | 68.5 |
| 97555001 | USA | | USABSS-5 | -109.8 |
| 97555002 | USA | | USABSS-6 | -110.2 |
| 101555001 | USA | | USABSS-7A | -119 |
| 98555001 | USA | | USABSS-8 | -61.5 |
| 98555002 | USA | | USABSS-9 | -148 |

ANEXO 3

Apéndice 30 B – Lista de redes de satélites geostacionarios del Servicio Fijo por Satélite (SFS) comunicadas y publicadas en aplicación de las disposiciones de los Artículos 6 y 7 del Apéndice 30B

(Clasificadas por administración y nombre del satélite)

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|--------------------|----------|
| 112559046 | ALG | | ALGFSAT-33.5W | -33.50 |
| 112559037 | ARM | | ARMSAT-30B-71.4E | 71.40 |
| 112559052 | ARS | ARB | ARABSAT-AX26E | 26.00 |
| 112559059 | ARS | ARB | ARABSAT-AX26E_C | 26.00 |
| 112559060 | ARS | ARB | ARABSAT-AX26E_KU | 26.00 |
| 110559019 | ARS | ARB | ARABSAT-AXB14W | -14.00 |
| 109559012 | ARS | ARB | ARABSAT-AXB17E | 17.00 |
| 107559004 | ARS | ARB | ARABSAT-AXB26E | 26.00 |
| 112559017 | ARS | ARB | ARABSAT-AXB26E | 26.00 |
| 107559033 | ARS | ARB | ARABSAT-AXB26E_C | 26.00 |
| 112559057 | ARS | ARB | ARABSAT-AXB26E_C | 26.00 |
| 112559019 | ARS | ARB | ARABSAT-AXB30.5E | 30.50 |
| 105559001 | ARS | ARB | ARABSAT-AXB30E | 30.90 |
| 111559008 | ARS | ARB | ARABSAT-AXB34.25E | 34.25 |
| 110559038 | ARS | ARB | ARABSAT-AXB34.5E | 34.50 |
| 112559054 | ARS | ARB | ARABSAT-AXB34E | 34.00 |
| 113559028 | ARS | ARB | ARABSAT-AXB39E | 39.00 |
| 107559005 | ARS | ARB | ARABSAT-AXB44.5E | 44.50 |
| 114559049 | ARS | ARB | ARABSAT-AXB-44.5E | 44.50 |
| 105558001 | AZE | | AZE00000 | 96.00 |
| 112559056 | B | | B 00011 | -65.00 |
| 112559055 | B | | B 00022 | -56.50 |
| 112559028 | B | | B-SAT-3I | -63.00 |
| 112559044 | B | | B-SAT-3K | -69.45 |
| 112559042 | B | | B-SAT-3M | -56.50 |
| 112559043 | B | | B-SAT-3R | -65.00 |
| 114559017 | B | | B-SAT-3R-1 | -65.00 |
| 112559030 | BGD | | BANGSAT-30B-133E-A | 133.00 |
| 112559031 | BGD | | BANGSAT-30B-133E-B | 133.00 |
| 111559046 | BGD | | BANGSAT-30B-69E | 69.00 |
| 106558001 | BLR | | BLR00000 | 64.40 |
| 114559059 | BLR | | BLR-FSS2-51.5E | 51.50 |
| 110559032 | BLR | | BLR-FSS-51.5E | 51.50 |
| 111559043 | BLR | | BLR-SAT-FSS-64.4E | 64.40 |
| 113559019 | BLR | | BLR-SAT-FSS-64.4E | 64.40 |
| 110559004 | BLR | | BTS-1-30B | 64.40 |
| 114559031 | BUL | | BALKANSAT AP30B | 56.02 |
| 114559025 | BUL | | BULSAT-30B-1.9E | 1.90 |
| 115559025 | CAN | | CANOEASTM | -107.50 |
| 107559007 | CAN | | CANSAT-24X-30B | -111.10 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|---------------------|----------|
| 115559026 | CAN | | CANSAT-67-30B | -107.50 |
| 92559006 | CAN | | MSAT | -106.50 |
| 94559014 | CAN | | MSAT | -106.50 |
| 116559013 | CHN | | APSTAR-134E-AP30B | 134.00 |
| 112559001 | CHN | | ASIASAT-30B-120 | 120.00 |
| 112559002 | CHN | | ASIASAT-30B-122 | 122.00 |
| 114559018 | CHN | | ASIASAT-30B-C3 | 105.50 |
| 114559019 | CHN | | ASIASAT-30B-E3 | 100.50 |
| 112559004 | CHN | | CHINASAT-30B-110.5E | 110.50 |
| 112559005 | CHN | | CHINASAT-30B-115.5E | 115.50 |
| 112559006 | CHN | | CHINASAT-30B-125E | 125.00 |
| 112559034 | CHN | | CHINASAT-30B-126E | 126.00 |
| 112559033 | CHN | | CHINASAT-30B-8.5W | -8.50 |
| 112559003 | CHN | | CHINASAT-30B-87.5E | 87.50 |
| 105559021 | CHN | | CHINASAT-FSS3 | 125.00 |
| 111559005 | CHN | | CHINASAT-FSS-51.5E | 51.50 |
| 114559044 | CHN | | COMPASS-30B-110.5E | 110.50 |
| 114559045 | CHN | | COMPASS-30B-140E | 140.00 |
| 114559046 | CHN | | COMPASS-30B-144.5E | 144.50 |
| 114559047 | CHN | | COMPASS-30B-160E | 160.00 |
| 114559041 | CHN | | COMPASS-30B-58.75E | 58.75 |
| 114559042 | CHN | | COMPASS-30B-80E | 80.00 |
| 114559043 | CHN | | COMPASS-30B-84E | 84.00 |
| 112559012 | CHN | | ITS-30B-13.5 | 13.50 |
| 103559025 | CTI | RAS | RASCOM-1F | 2.90 |
| 102559002 | CTI | RAS | RASCOM-2F | 2.90 |
| 109559005 | CYP | | CYP-30B-59.7E | 59.70 |
| 110559005 | CYP | | CYP-30B-59.7E-2 | 59.70 |
| 114559063 | CYP | | CYP-30B-59.7E-3 | 59.70 |
| 110559018 | CYP | | KYPROS-SAT-3 | 39.00 |
| 115559040 | CYP | | KYPROS-SAT-6 | 39.00 |
| 108558002 | CZE | | CZE00000 | -31.90 |
| 114559032 | D | | EUROPESTAR FSS-45E | 45.00 |
| 114559038 | D | | ODYSSEY FSS-166E | 166.00 |
| 114559027 | D | | ODYSSEY FSS-68.5E | 68.50 |
| 113559024 | E | | HISPASAT-11A | 45.00 |
| 99559004 | E | | HISPASAT-1C | -30 |
| 107559010 | E | | HISPASAT-1E | -30.00 |
| 111559044 | E | | HISPASAT-1E-M | -30.00 |
| 114559022 | E | | HISPASAT-23A | -30.00 |
| 114559028 | E | | HISPASAT-24A | -74.00 |
| 114559039 | E | | HISPASAT-30A | -36.00 |
| 114559051 | E | | HISPASAT-34A | -26.00 |
| 114559052 | E | | HISPASAT-35A | -97.50 |
| 115559027 | E | | HISPASAT-40A | -47.50 |
| 115559060 | E | | HISPASAT-45A | -10.25 |
| 111559034 | E | | HISPASAT-5A | -47.50 |
| 111559031 | E | | HISPASAT-6A | -26.00 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 111559024 | E | | HISPASAT-7A | -36.00 |
| 111559032 | E | | HISPASAT-8A | -97.50 |
| 111559036 | E | | HISPASAT-9A | -74.00 |
| 116559011 | ETH | | ETHIOSAT-1 | 58.30 |
| 112559029 | F | | ASAT FSS W090 | -90.00 |
| 111559018 | F | | ASAT FSS W092 | -92.00 |
| 111559019 | F | | ASAT FSS W094 | -94.00 |
| 113559025 | F | | CD-SAT 105.2E REV | 105.20 |
| 113559015 | F | | CD-SAT FSS 105.2E | 105.20 |
| 113559040 | F | | CD-SAT FSS 123.1W | -123.10 |
| 116559008 | F | | CD-SAT-FSS-123.1W-G2 | -123.10 |
| 110559007 | F | | DUNIA-2-FSS-PLAN | 8.00 |
| 103559014 | F | | F-SAT-30B | 9.00 |
| 116559015 | F | | F-SAT-30B-10E | 10.00 |
| 114559054 | F | | F-SAT-E-30B-100W | -100.00 |
| 113559033 | F | | F-SAT-E-30B-110E | 110.00 |
| 113559010 | F | | F-SAT-E-30B-115.9W | -115.90 |
| 113559031 | F | | F-SAT-E-30B-120W | -120.00 |
| 115559001 | F | | F-SAT-E-30B-133W | -133.00 |
| 111559011 | F | | F-SAT-E-30B-13E | 13.00 |
| 114559055 | F | | F-SAT-E-30B-143E | 143.00 |
| 112559039 | F | | F-SAT-E-30B-16E | 16.00 |
| 112559053 | F | | F-SAT-E-30B-172E | 172.00 |
| 105559027 | F | | F-SAT-E-30B-21.5E | 21.50 |
| 113559032 | F | | F-SAT-E-30B-25.5E | 25.50 |
| 113559027 | F | | F-SAT-E-30B-28.5E | 28.50 |
| 111559001 | F | | F-SAT-E-30B-33E | 33.00 |
| 111559015 | F | | F-SAT-E-30B-48.2E | 48.20 |
| 110559033 | F | | F-SAT-E-30B-53E | 53.00 |
| 111559030 | F | | F-SAT-E-30B-61W | -61.00 |
| 110559013 | F | | F-SAT-E-30B-70.5E | 70.50 |
| 110559012 | F | | F-SAT-E-30B-73.5E | 73.50 |
| 114559035 | F | | F-SAT-E-30B-7E | 7.00 |
| 105559006 | F | | F-SAT-E-30B-7W | -7.00 |
| 110559011 | F | | F-SAT-E-30B-80.5E | 80.50 |
| 110559010 | F | | F-SAT-E-30B-83.5E | 83.50 |
| 113559034 | F | | F-SAT-E-30B-84W | -84.00 |
| 110559009 | F | | F-SAT-E-30B-86E | 86.00 |
| 110559008 | F | | F-SAT-E-30B-88.5E | 88.50 |
| 113559039 | F | | F-SAT-E-30B-88W | -88.00 |
| 112559021 | F | | F-SAT-E-30B-8W | -8.00 |
| 113559030 | F | | F-SAT-E-30B-9E | 9.00 |
| 101559043 | F | | GEOSAT-30B | -7.00 |
| 114559030 | F | | LH-SAT FSS 151.5E | 151.50 |
| 114559021 | F | | LH-SAT FSS 2.4W | -2.40 |
| 114559014 | F | | LH-SAT FSS W092 | -92.00 |
| 114559011 | F | | LH-SAT FSS W094 | -94.00 |
| 114559012 | F | | LH-SAT FSS W102 | -102.00 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|---------------------|----------|
| 111559013 | F | | MM FSS 10.25W | -10.25 |
| 111559014 | F | | MM FSS 55.2W | -55.20 |
| 115559048 | F | | MR-SAT FSS 44W | -44.00 |
| 115559024 | F | | MR-SAT FSS 53.5W | -53.50 |
| 99559005 | F | | TELECOM-30B | -8 |
| 101559020 | F | EUT | EUTELSAT EXB-10E | 10.00 |
| 105559002 | F | EUT | EUTELSAT EXB-12.5W | -12.50 |
| 97559001 | F | EUT | EUTELSAT EXB-13E | 13.00 |
| 106559002 | F | EUT | EUTELSAT EXB-13E | 13.00 |
| 101559001 | F | EUT | EUTELSAT EXB-16E | 16.00 |
| 101559002 | F | EUT | EUTELSAT EXB-28.5E | 28.50 |
| 101559014 | F | EUT | EUTELSAT EXB-33E | 33.00 |
| 105559003 | F | EUT | EUTELSAT EXB-36E | 36.00 |
| 101559008 | F | EUT | EUTELSAT EXB-37.2W | 13.00 |
| 101559016 | F | EUT | EUTELSAT EXB-48E | 48.00 |
| 101559010 | F | EUT | EUTELSAT EXB-64W | -61.00 |
| 101559009 | F | EUT | EUTELSAT EXB-64W_C | -61.00 |
| 100559012 | F | EUT | EUTELSAT EXB-70.5E | 70.50 |
| 101559022 | F | EUT | EUTELSAT EXB-70.5E | 70.50 |
| 106559004 | F | EUT | EUTELSAT EXB-70.5E | 70.50 |
| 100559003 | F | EUT | EUTELSAT EXB-7E | 7.00 |
| 101559042 | F | EUT | EUTELSAT EXB-7E | 7.00 |
| 106559007 | F | EUT | EUTELSAT EXB-7E | 7.00 |
| 114559062 | G | | GIBSAT-FSS 108.4E | 108.40 |
| 115559039 | G | | GIBSAT-FSS 125W | -125.00 |
| 115559002 | G | | GIBSAT-FSS 72W | -72.00 |
| 114559061 | G | | GIBSAT-FSS-G14 129W | -129.00 |
| 113559014 | G | | IOMSAT-138E-B | 138.00 |
| 113559001 | G | | IOMSAT-15W-B | -15.00 |
| 111559040 | G | | IOMSAT-45W | -45.00 |
| 113559007 | G | | IOMSAT-63W-B | -63.00 |
| 113559042 | G | | UKFSS-18W | -18.00 |
| 114559040 | G | | UKFSS-18W-A | -18.00 |
| 113559041 | G | | UKFSS-34.5W | -34.50 |
| 114559057 | G | | UKMMSAT-4E | 55.00 |
| 112559018 | G | | UKMMSAT-A4 | -33.50 |
| 108559011 | GRC | | HELLAS-SAT-3G | 39.00 |
| 115559056 | GRC | | HELLAS-SAT-4G | 39.00 |
| 97559002 | HNG | | CERES-1 | -4.00 |
| 106559008 | HNG | | CERES-1 | -4.00 |
| 112559045 | HNG | | CERES-1 | -4.00 |
| 115559023 | HNG | | CERES-1E | -4.00 |
| 90558100 | HNG | | HNG00000 | -7.50 |
| 114559065 | HOL | | NSS-FSS 103W | -103.00 |
| 112559035 | HOL | | NSS-FSS 105W | -105.00 |
| 111559002 | HOL | | NSS-FSS 130E | 130.00 |
| 114559005 | HOL | | NSS-FSS 135W | -135.00 |
| 111559003 | HOL | | NSS-FSS 142E | 142.00 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 114559004 | HOL | | NSS-FSS 148E | 148.00 |
| 114559006 | HOL | | NSS-FSS 177W | -177.00 |
| 112559048 | HOL | | NSS-FSS 37.5W | -37.50 |
| 108559003 | HOL | | NSS-FSS 40.5W | -40.50 |
| 112559049 | HOL | | NSS-FSS 47.5W | -47.50 |
| 107559030 | HOL | | NSS-FSS 57E | 57.00 |
| 115559058 | HOL | | NSS-FSS 58W | -58.00 |
| 113559003 | HOL | | NSS-FSS 77W | -77.00 |
| 113559004 | HOL | | NSS-FSS-G2 22W | -22.00 |
| 113559052 | HOL | | NSS-FSS-G2 37.5W | -37.50 |
| 111559037 | HOL | | NSS-FSS-G2 40.5W | -40.50 |
| 113559053 | HOL | | NSS-FSS-G2 47.5W | -47.50 |
| 113559005 | HOL | | NSS-FSS-G2 57E | 57.00 |
| 113559038 | HOL | | NSS-FSS-G2 77W | -77.00 |
| 111559033 | HOL | | NSS-FSS-G2 95E | 95.00 |
| 113559037 | HOL | | NSS-FSS-G2-108.2E | 108.20 |
| 89559001 | IND | | INSAT-2A | 83.00 |
| 89559002 | IND | | INSAT-2B | 93.50 |
| 89559003 | IND | | INSAT-2C | 74.00 |
| 116559007 | IND | | INSAT-EXC(129.5E) | 129.50 |
| 113559016 | IND | | INSAT-EXC(48E) | 48.00 |
| 113559020 | IND | | INSAT-EXC(82E) | 82.00 |
| 113559021 | IND | | INSAT-EXC(83E) | 83.00 |
| 113559018 | IND | | INSAT-EXC55E | 55.00 |
| 109559006 | IND | | INSAT-EXK82.5E | 82.50 |
| 115559018 | IND | | INSAT-KUP-FSS(111.5) | 111.50 |
| 115559008 | IND | | INSAT-KUP-FSS(48E) | 48.00 |
| 115559009 | IND | | INSAT-KUP-FSS(55E) | 55.00 |
| 116559005 | IND | | INSAT-KUP-FSS(63E) | 63.00 |
| 115559010 | IND | | INSAT-KUP-FSS(68E) | 68.00 |
| 115559011 | IND | | INSAT-KUP-FSS(71E) | 71.00 |
| 115559012 | IND | | INSAT-KUP-FSS(74E) | 74.00 |
| 115559013 | IND | | INSAT-KUP-FSS(77.1E) | 77.10 |
| 115559014 | IND | | INSAT-KUP-FSS(82.5E) | 82.50 |
| 115559015 | IND | | INSAT-KUP-FSS(85.5E) | 85.50 |
| 115559016 | IND | | INSAT-KUP-FSS(93.5E) | 93.50 |
| 115559017 | IND | | INSAT-KUP-FSS(97.3E) | 97.30 |
| 114559036 | IND | | INSAT-PKU63E | 63.00 |
| 115559047 | INS | | NUSANTARA-H1-30B | 116.10 |
| 116559001 | IRN | | IRN-24.19E | 24.19 |
| 116559003 | IRN | | IRN-30B-24.19E | 24.19 |
| 112559027 | IRN | | IRN-30B-34E | 34.00 |
| 113559049 | IRQ | | IRAQSAT1-30B | 65.45 |
| 115559049 | ISR | | AMS-30B-113E | 113.00 |
| 95559001 | ISR | | AMOS-II 4W | -4.00 |
| 112559051 | ISR | | AMS-30B-137E | 137.00 |
| 110559017 | ISR | | AMS-30B-17E | 17.00 |
| 111559009 | ISR | | AMS-30B-23E | 23.00 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|--------------------|----------|
| 111559022 | ISR | | AMS-30B-26W | -26.00 |
| 111559038 | ISR | | AMS-30B-33W | -33.00 |
| 111559039 | ISR | | AMS-30B-43E | 43.00 |
| 110559024 | ISR | | AMS-30B-4W | -4.00 |
| 109559008 | ISR | | AMS-30B-65E | 65.00 |
| 115559030 | ISR | | AMS-30B-67.25E | 67.25 |
| 111559045 | ISR | | AMS-30B-82.5E | 82.50 |
| 115559061 | ISR | | AMS-30B-A1-33W | -33.00 |
| 110559021 | ISR | | AMS-30B-C-65E | 65.00 |
| 115559005 | J | | NFP-SAT-110W | -110.00 |
| 114559003 | J | | NFP-SAT-128E | 128.00 |
| 115559006 | J | | NFP-SAT-26W | -26.00 |
| 114559002 | J | | NFP-SAT-82E | 82.00 |
| 104558002 | KAZ | | KAZ00000 | 58.50 |
| 110559035 | KAZ | | KAZSAT-30B-58.5E | 58.50 |
| 115559003 | KAZ | | KAZSAT-30B-58.5E-2 | 58.50 |
| 116559014 | KAZ | | KAZSAT-30B-86.5E | 86.50 |
| 97558001 | KGZ | | KGZ00000 | 64.60 |
| 113559013 | LAO | | LAOSAT-FSS-128.5E | 128.50 |
| 113559044 | LAO | | LSTAR-126E-30B | 126.00 |
| 111558001 | LBY | | LBY00000 | 28.90 |
| 107558001 | LTU | | LTU00000 | -9.30 |
| 90559004 | LUX | | GDL-6 | 19.20 |
| 93559001 | LUX | | GDL-6 | 19.20 |
| 95559003 | LUX | | GDL-6 | 19.20 |
| 103559010 | LUX | | LUX-30B-5 | 19.20 |
| 103559011 | LUX | | LUX-30B-6 | 23.50 |
| 103559012 | LUX | | LUX-30B-7 | 28.20 |
| 107559022 | LUX | | LUX-30B-G4-19.2E | 19.20 |
| 109559015 | LUX | | LUX-30B-G4-20W | -20.00 |
| 107559024 | LUX | | LUX-30B-G4-23.5E | 23.50 |
| 107559025 | LUX | | LUX-30B-G4-28.2E | 28.20 |
| 109559009 | LUX | | LUX-30B-G4-2E | 2.00 |
| 109559010 | LUX | | LUX-30B-G4-31.5E | 31.50 |
| 109559016 | LUX | | LUX-30B-G4-42E | 42.00 |
| 109559017 | LUX | | LUX-30B-G4-47E | 47.00 |
| 116559009 | LUX | | LUX-30B-G5-23.5E | 23.50 |
| 112559011 | LUX | | LUX-30B-G5-52.2E | 52.20 |
| 112559010 | LUX | | LUX-30B-G5-67W | -67.00 |
| 110559030 | LUX | | LUX-30B-G5-7W | -7.00 |
| 114558001 | MCO | | MCO00000 | 52.00 |
| 105559004 | MCO | | MCO-FSS-52E | 52.00 |
| 110559034 | MCO | | MCO-FSS-52EA | 52.00 |
| 114559010 | MCO | | MCO-FSS-52EA TTC | 52.00 |
| 112559032 | MCO | | MCO-FSS-52EAP | 52.00 |
| 112559015 | MEX | | MEXSAT 109.2 AP30B | -109.20 |
| 111559041 | MEX | | MEXSAT 113 AP30B | -113.00 |
| 112559016 | MEX | | MEXSAT 116.8 AP30B | -116.80 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 113559008 | MLA | | MEASAT-83.7E-FSS | 83.70 |
| 111559010 | MLA | | MEASAT-91.5E-30B | 91.50 |
| 115559033 | MLA | | MEASAT-91.5E-30B-A | 91.50 |
| 115559034 | MLA | | MEASAT-91.5E-30B-B | 91.50 |
| 113559009 | MNE | | MNE00000 | -36.60 |
| 113559046 | MNG | | SANSAR-1 | 113.60 |
| 96559009 | NOR | | BIFROST 2 FSS | -0.80 |
| 102559001 | NOR | | BIFROST-3-FSS | -0.80 |
| 112559038 | NOR | | BIFROST-5-FSS | -0.80 |
| 115559059 | PAK | | PAKSAT-MM1-38.2E-FSS | 38.20 |
| 90558162 | PHL | | PHL00000 | 161.00 |
| 110559022 | PNG | | AFRISAT 3W-PC | -3.00 |
| 110559023 | PNG | | AFRISAT 3W-PKU | -3.00 |
| 112559014 | PNG | | NEW DAWN FSS-1 | -50.00 |
| 112559020 | PNG | | NEW DAWN FSS-2 | 60.00 |
| 112559040 | PNG | | NEW DAWN FSS-3 | 62.00 |
| 115559028 | PNG | | NEW DAWN FSS-3 | 62.00 |
| 112559041 | PNG | | NEW DAWN FSS-4 | 64.00 |
| 113559029 | PNG | | NEW DAWN FSS-5 | 166.00 |
| 114559007 | PNG | | NEW DAWN FSS-5 | 166.00 |
| 113559026 | PNG | | NEW DAWN FSS-6 | 157.00 |
| 114559008 | PNG | | NEW DAWN FSS-6 | 157.00 |
| 113559055 | PNG | | NEW DAWN FSS-7 | 169.00 |
| 114559009 | PNG | | NEW DAWN FSS-7 | 169.00 |
| 114559037 | PNG | | NEW DAWN FSS-7 | 169.00 |
| 109559007 | PNG | | PACIFISAT1-PC | 75.00 |
| 111559017 | PNG | | PACIFISAT-1-PKU | 75.00 |
| 115559022 | PNG | | PACIFISAT-30B-116.1E | 116.10 |
| 114559053 | PNG | | PACIFISAT-FSS-116.1E | 116.10 |
| 114559015 | PNG | | PACIFISAT-FSS-176.1E | 176.10 |
| 115559037 | PNG | | PACIFISAT-FSS-39W | -39.00 |
| 115559038 | PNG | | PACIFISAT-FSS-53W | -53.00 |
| 116559012 | PNG | | PACIFISAT-FSS-85.3E | 85.30 |
| 115559029 | PNG | | PACIFISAT-FSS-88W | -88.00 |
| 115559021 | PNG | | PACIFISAT-FSS-92W | -92.00 |
| 113559048 | PNG | | PACIFISAT-PFSS-159E | 159.00 |
| 114559016 | PNG | | PACIFISAT-PFSS-75E | 75.00 |
| 114559023 | PNG | | RAGGIANA AP30B-1 | -113.00 |
| 114559024 | PNG | | RAGGIANA AP30B-2 | -115.00 |
| 111559042 | QAT | | QATARSAT-30B-0.9E | 0.90 |
| 113559012 | QAT | | QATARSAT-30B-135.5E | 135.50 |
| 113559011 | QAT | | QATARSAT-30B-14.5E | 14.50 |
| 112559047 | QAT | | QATARSAT-30B-26E | 26.00 |
| 116559010 | QAT | | QATARSAT-30B-26W | -26.00 |
| 115559035 | QAT | | QATARSAT-30B-73.5E | 73.50 |
| 115559007 | QAT | | QATARSAT-30B-87E | 87.00 |
| 115559036 | QAT | | QATARSAT-30B-99E | 99.00 |
| 107559034 | QAT | ARB | ARABSAT-AXB26E_KU | 26.00 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|---------------------|----------|
| 112559058 | QAT | ARB | ARABSAT-AXB26E_KU | 26.00 |
| 94559002 | RUS | | CSDRN | 95.00 |
| 105559068 | RUS | | CSDRN-M | 95.00 |
| 94559011 | RUS | | CSSRD-2 | 77.00 |
| 94559001 | RUS | | ESDRN | -160.00 |
| 109559001 | RUS | | EXPRESS-10P | 140.00 |
| 111559026 | RUS | | EXPRESS-4P | 40.00 |
| 109559002 | RUS | | EXPRESS-5P | 53.00 |
| 114559048 | RUS | | EXPRESS-6P | 80.00 |
| 115559019 | RUS | | EXPRESS-8P | 96.50 |
| 111559025 | RUS | | EXPRESS-P 146.5 | 146.50 |
| 112559013 | RUS | | EXPRESS-P_KU 146.5 | 146.50 |
| 92559001 | RUS | | FOTON-1 | -13.50 |
| 92559005 | RUS | | FOTON-2 | 80.00 |
| 92559002 | RUS | | FOTON-3 | -168.00 |
| 114559033 | RUS | | GT-SAT-30B-76.5E | 76.50 |
| 114559034 | RUS | | GT-SAT-30B-93E | 93.00 |
| 105559055 | RUS | | RUS00001 | 61.00 |
| 113558001 | RUS | | RUS00002 | 88.10 |
| 105559056 | RUS | | RUS00003 | 138.50 |
| 90558227 | RUS | | RUS0A | 87.70 |
| 90558627 | RUS | | RUS0B | 87.70 |
| 101559037 | RUS | | STATSIONAR-D3 | 35.00 |
| 101559038 | RUS | | STATSIONAR-D4 | 45.00 |
| 101559039 | RUS | | STATSIONAR-D5 | 85.40 |
| 101559040 | RUS | | STATSIONAR-D6 | 128.00 |
| 94559012 | RUS | | VSSRD-2 | 167.00 |
| 105559069 | RUS | | VSSRD-2M | 167.00 |
| 94559003 | RUS | | WSDRN | -16.00 |
| 105559067 | RUS | | WSDRN-M | -16.00 |
| 114559029 | RUS | | YAMAL-FSS-49E | 49.00 |
| 111559020 | RUS | | YAMAL-FSS-55E | 55.00 |
| 114559026 | RUS | | YAMAL-FSS-81.75E | 81.75 |
| 111559021 | RUS | | YAMAL-FSS-90E | 90.00 |
| 108559006 | RUS | | YAMAL-PK2 | 55.00 |
| 108559008 | RUS | | YAMAL-PK4 | 90.00 |
| 105559054 | RUS | | ZERKALO | 88.10 |
| 89559004 | RUS | | ZSSRD-2 | -16.00 |
| 116559016 | RUS | IK | IK-156E-F | 156.00 |
| 115559044 | RUS | IK | IK-16W-F | -16.00 |
| 115559046 | RUS | IK | IK-26W-F | -26.00 |
| 115559043 | RUS | IK | IK-47.5W-F | -47.50 |
| 115559045 | RUS | IK | IK-78E-F | 78.00 |
| 115559042 | RUS | IK | IK-87W-F | -87.00 |
| 112559025 | RUS | IK | INTERSPUTNIK-103E-F | 103.00 |
| 115559032 | RUS | IK | INTERSPUTNIK-107W-F | -107.00 |
| 111559029 | RUS | IK | INTERSPUTNIK-113W-F | -113.00 |
| 115559031 | RUS | IK | INTERSPUTNIK-118W-F | -118.10 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|-----------|-----|----------|----------------------|----------|
| 110559025 | RUS | IK | INTERSPUTNIK-119E-F | 119.10 |
| 111559006 | RUS | IK | INTERSPUTNIK-156E-F | 156.00 |
| 113559006 | RUS | IK | INTERSPUTNIK-159E-F | 159.00 |
| 111559007 | RUS | IK | INTERSPUTNIK-164E-F | 164.00 |
| 110559015 | RUS | IK | INTERSPUTNIK-16W-F | -16.00 |
| 110559028 | RUS | IK | INTERSPUTNIK-26W-F | -26.00 |
| 110559014 | RUS | IK | INTERSPUTNIK-47.5W-F | -47.50 |
| 111559023 | RUS | IK | INTERSPUTNIK-52.5W-F | -52.50 |
| 110559029 | RUS | IK | INTERSPUTNIK-62.5E-F | 62.50 |
| 110559026 | RUS | IK | INTERSPUTNIK-67.3E-F | 67.30 |
| 110559027 | RUS | IK | INTERSPUTNIK-67.8E-F | 67.80 |
| 110559016 | RUS | IK | INTERSPUTNIK-78E-F | 78.00 |
| 111559027 | RUS | IK | INTERSPUTNIK-87W-F | -87.00 |
| 111559028 | RUS | IK | INTERSPUTNIK-97.8W-F | -97.80 |
| 112559024 | RUS | IK | INTERSPUTNIK-98E-F | 98.00 |
| 112559009 | S | | OHO-30B-177E | 177.00 |
| 114559064 | S | | OHO-30B-41E | 41.00 |
| 112559008 | S | | OHO-30B-67.1W | -67.10 |
| 113559002 | S | | OHO-30B-86E | 86.00 |
| 113559035 | S | | OHO-30B-95W | -95.00 |
| 96559010 | S | | SIRIUS-30B | 5.00 |
| 109559018 | S | | SIRIUS-30B-13W | -13.00 |
| 103559009 | S | | SIRIUS-30B-5E | 5.00 |
| 105559046 | S | | SIRIUS-30B-5E-3 | 5.00 |
| 107559027 | S | | SIRIUS-30B-5E-4 | 5.00 |
| 112559007 | S | | SIRIUS-30B-5E-5 | 5.00 |
| 116559004 | S | | SMMSAT-FSS-1 | 123.00 |
| 111559012 | SDN | | SUDANSATFSS-1 | 23.55 |
| 108558001 | SEY | | SEY00000 | 42.50 |
| 109559019 | TUR | | TURKSAT-31E-FSS | 31.00 |
| 108559010 | TUR | | TURKSAT-42E-FSS | 42.00 |
| 116559006 | TUR | | TURKSAT-42E-FSS-2 | 42.00 |
| 109559020 | TUR | | TURKSAT-50E-FSS | 50.00 |
| 115559051 | UAE | | YAHSAT-FSS-18W | -18.00 |
| 113559047 | UAE | | YAHSAT-FSS-20W | -20.00 |
| 115559053 | UAE | | YAHSAT-FSS2-28W | -28.00 |
| 113559051 | UAE | | YAHSAT-FSS2-52.5E | 52.50 |
| 115559054 | UAE | | YAHSAT-FSS2-60E | 60.00 |
| 110559037 | UAE | | YAHSAT-FSS-28W | -28.00 |
| 115559055 | UAE | | YAHSAT-FSS3-52.5E | 52.50 |
| 110559036 | UAE | | YAHSAT-FSS-45W | -45.00 |
| 113559050 | UAE | | YAHSAT-FSS-47.5E | 47.50 |
| 110559006 | UAE | | YAHSAT-FSS-52.5E | 52.50 |
| 111559004 | UAE | | YAHSAT-FSS-55W | -55.00 |
| 110559031 | UAE | | YAHSAT-FSS-60E | 60.00 |
| 115559052 | UAE | | YAHSAT-FSS-63E | 63.00 |
| 115559050 | UAE | | YAHSAT-FSS-81W | -81.00 |
| 115558001 | UKR | | UKR00001 | 38.20 |

| ntc_id | adm | ntwk_org | sat_name | long_nom |
|---------------|------------|-----------------|----------------------|-----------------|
| 109559013 | USA | | MSV-1-30B-A | -101.30 |
| 90558212 | USA | | USA00000 | -101.00 |
| 96559005 | USA | | USASAT 26G | -58.00 |
| 114559060 | USA | | USASAT-101B | -50.00 |
| 115559057 | USA | | USASAT-101C | 169.00 |
| 116559002 | USA | | USASAT-101D | 68.50 |
| 104559005 | USA | | USASAT-55E | -43.00 |
| 104558001 | UZB | | UZB00000 | 110.50 |
| 107559019 | VEN | | VENESAT-30B | -78.00 |
| 113559045 | VTN | | VINASAT-30B-132E | 131.80 |
| 104559003 | VTN | | VINASAT-FSS-131E-III | 131.80 |
| 110559002 | VTN | | VINASAT-FSS-131E-IV | 131.80 |
| 108558003 | VTN | | VTN00000 | 107.00 |

ANEXO 4

ESTADÍSTICAS

Cuadro 4.1: Notificaciones (redes) y categoría reglamentaria de los satélites

(en aplicación de las disposiciones del Artículo 9 y/o del Artículo 11 del Reglamento de Radiocomunicaciones)

(A = red en la etapa API, C = red en la etapa de coordinación, N = red en la etapa de notificación)

| Año | Redes | | A | C | N |
|------|--------------|-------------|------------------|------|-------------|
| 2017 | GSO | 3292 | N/A ¹ | 2148 | 1136 |
| | no-GSO | 890 | 376 | 89 | 425 |
| | TOTAL | 4182 | 384 | 2237 | 1561 |
| 2016 | GSO | 4971 | 1841 | 2020 | 1110 |
| | no-GSO | 766 | 311 | 56 | 399 |
| | TOTAL | 5737 | 2152 | 2076 | 1509 |
| 2015 | GSO | 5656 | 2782 | 1773 | 1101 |
| | no-GSO | 696 | 272 | 43 | 381 |
| | TOTAL | 6352 | 3054 | 1816 | 1482 |
| 2014 | GSO | 4641 | 1902 | 1654 | 1085 |
| | no-GSO | 611 | 190 | 42 | 379 |
| | TOTAL | 5252 | 2092 | 1696 | 1464 |
| 2013 | GSO | 4017 | 1520 | 1418 | 1079 |
| | no-GSO | 566 | 157 | 41 | 368 |
| | TOTAL | 4583 | 1677 | 1459 | 1447 |
| 2012 | OSG | 3993 | 1688 | 1264 | 1041 |
| | no-OSG | 545 | 155 | 37 | 353 |
| | TOTAL | 4538 | 1843 | 1301 | 1394 |
| 2011 | OSG | 3371 | 1162 | 1188 | 1021 |
| | no-OSG | 509 | 132 | 37 | 340 |
| | TOTAL | 3880 | 1294 | 1225 | 1361 |
| 2010 | OSG | 3133 | 966 | 1115 | 1052 |
| | no-OSG | 495 | 139 | 36 | 320 |
| | TOTAL | 3628 | 1105 | 1151 | 1372 |
| 2009 | OSG | 3166 | 1043 | 1109 | 1014 |
| | no-OSG | 520 | 186 | 36 | 298 |
| | TOTAL | 3635 | 1178 | 1145 | 1312 |
| 2008 | OSG | 3126 | 1017 | 1249 | 860 |
| | no-OSG | 438 | 115 | 35 | 288 |
| | TOTAL | 3564 | 1132 | 1284 | 1148 |

¹ Following a decision by the World Radiocommunication Conference of 2015 (WRC-15), API have ceased to apply to satellite networks or systems subject to coordination procedure under Section II of Article 9 from 1st January 2017. The number of filings shown from 2017 will therefore be only related to API on satellite networks or systems not subject to coordination procedure under Section II of Article 9.

Cuadro 4.2: Cómputo de notificaciones únicas (redes) por administración

(en aplicación de las disposiciones del Artículo 9 y/o del Artículo 11 del Reglamento de Radiocomunicaciones)

Cómputo total – **94** administraciones

| ADM | A | C | N | TOTAL |
|------------|----------|----------|----------|--------------|
| AFS | 2 | | | 2 |
| ALG | 2 | 6 | 1 | 9 |
| ARG | 5 | 4 | 3 | 12 |
| ARM | | 1 | | 1 |
| ARS/ARB | | 34 | 14 | 48 |
| ARS | | 2 | 5 | 7 |
| AUS | | 12 | 27 | 39 |
| AUT | | | 1 | 1 |
| AZE | | 8 | 1 | 9 |
| B | 5 | 22 | 24 | 51 |
| BEL | 5 | | 4 | 9 |
| BLR | | 2 | 1 | 3 |
| BOL | | 1 | | 1 |
| BUL | | 4 | 1 | 5 |
| CAN | 8 | 30 | 36 | 74 |
| CHL | | | 2 | 2 |
| CHN | 38 | 137 | 132 | 307 |
| CLM/ASA | | | 1 | 1 |
| CLM | 1 | 3 | | 4 |
| CTI/RAS | | | 1 | 1 |
| CTR | 1 | | | 1 |
| CYP | 3 | 68 | 2 | 73 |
| CZE | | 4 | 1 | 5 |
| D/EUM | | 4 | 4 | 8 |
| D/GLS | | | 1 | 1 |
| D | 15 | 28 | 23 | 66 |
| DNK | 4 | 1 | 1 | 6 |
| E | 7 | 92 | 17 | 116 |
| EGY | 1 | 27 | 3 | 31 |
| EST | 1 | | 1 | 2 |
| ETH | | 6 | | 6 |
| F/ESA | 3 | | 29 | 32 |
| F/EUT | | | 28 | 28 |
| F/GLS | | 1 | 4 | 5 |
| F | 34 | 395 | 68 | 500 |
| FIN | 3 | | 1 | 4 |
| G | 11 | 201 | 64 | 276 |

| ADM | A | C | N | TOTAL |
|--------|----|----|-----|-------|
| GRC | | | 2 | 2 |
| HNG | 1 | | 1 | 2 |
| HOL | 5 | 75 | 41 | 121 |
| I/GLS | | | 1 | 1 |
| I | 8 | 12 | 10 | 30 |
| IND | 17 | 64 | 60 | 141 |
| INS | | 25 | 20 | 45 |
| IRN | 4 | 24 | 6 | 34 |
| IRQ | | 4 | | 4 |
| ISR | 4 | 58 | 5 | 67 |
| J | 34 | 70 | 108 | 212 |
| JOR | 1 | | | 1 |
| KAZ | 3 | 18 | 6 | 27 |
| KEN | 1 | | | 1 |
| KOR | 12 | 31 | 16 | 59 |
| LAO | | 4 | | 4 |
| LIE | 1 | 2 | | 3 |
| LTU | | | 3 | 3 |
| LUX | 4 | 91 | 15 | 110 |
| LVA | 1 | | 1 | 2 |
| MAU | | 1 | | 1 |
| MCO | | 4 | | 4 |
| MEX | 2 | 24 | 9 | 35 |
| MLA | 2 | 34 | 13 | 49 |
| MLD | | 1 | | 1 |
| MNG | | 1 | | 1 |
| MRC | | | 1 | 1 |
| NCG | | 5 | | 5 |
| NIG | 2 | 1 | | 3 |
| NOR | 8 | 81 | 3 | 92 |
| NZL | 2 | 2 | | 4 |
| PAK | 6 | 3 | 3 | 12 |
| PHL | | | 1 | 1 |
| PNG | | 83 | 10 | 93 |
| POL | 2 | | 1 | 3 |
| POR | 1 | | | 1 |
| PRU | 1 | | | 1 |
| QAT | | 41 | | 41 |
| ROU | 1 | | | 1 |
| RUS/IK | | 12 | 10 | 22 |
| RUS | 7 | 56 | 183 | 247 |
| S/NOT | 1 | | 1 | 2 |
| S | 2 | 26 | 8 | 36 |

| ADM | A | C | N | TOTAL |
|--------------|------------|-------------|-------------|--------------|
| SLM | | 2 | | 2 |
| SNG | 8 | 4 | 7 | 19 |
| SUI | 1 | 12 | 3 | 16 |
| SVK | 1 | | | 1 |
| SVN | | | 1 | 1 |
| THA | 1 | 12 | 14 | 27 |
| TON | | | 7 | 7 |
| TUR | 1 | 15 | 16 | 32 |
| UAE | 3 | 108 | 16 | 127 |
| UKR | 1 | 3 | 2 | 6 |
| URG | 1 | | 1 | 2 |
| USA | 72 | 128 | 450 | 654 |
| VEN | 1 | | 1 | 2 |
| VTN | 4 | 7 | 4 | 15 |
| TOTAL | 384 | 2237 | 1561 | 4182 |

ANEXO 5

Liste des systèmes à satellite - Description des colonnes

List of the satellite systems Description of the columns

Lista de los sistemas de satélites Descripción de las columnas

| Item | Description | Description | Descripción |
|----------------|--|--|---|
| ntc_id | Numéro d'identification du réseau à satellite | Identification number of the network | BR Número de identificación de la red |
| adm | Administration notificatrice (voir le Tableau 1 de la Préface à l'adresse : http://www.itu.int/ITU-R/go/space-preface/en) | Notifying administration (Refer to Table 1 of the Preface at: http://www.itu.int/ITU-R/go/space-preface/en) | Administración notificante (véase el cuadro 1 del Prefacio en: http://www.itu.int/ITU-R/go/space-preface/en) |
| ntw_org | Organisation intergouvernementale de satellite | Intergovernmental satellite organization | Organización intergubernamental de satélite |
| sat_name | Identité du réseau à satellite | Identity of the satellite network | Identidad de la red de satélite |
| long_nom | Longitude nominale d'une station spatiale géostationnaire (degré) ou non géostationnaire dans le cas d'un réseau non-OSG | Nominal longitude of a geostationary space station (degrees) or non-GSO for non-geostationary | Longitud nominal de una estación espacial geoestacionaria (grado) o N-GSO para una estación no geoestacionaria |
| ntf_rsn | A = Réseau au stade API C = Réseau au stade de la coordination N = Réseau au stade de la notification | A = Network in API stage C = Network in coordination stage N = Network in notification stage | B = Red en etapa de API C = Red en etapa de coordinación N = Red en etapa de notificación |
| sns_ref+ssn_no | Référence aux sections spéciales | Reference to special sections | Referencia a las secciones especiales |
| ific_no | Numéro de la BR IFIC | BR IFIC number | Número de la BR IFIC |

卫星系统清单
栏目描述

Список спутниковых систем
описание колонок

قائمة الأنظمة الساتلية
وصف للأعمدة

| Item | 描述 | Описание | الوصف |
|----------------|--|---|--|
| ntc_id | 卫星网络标识号码 | Идентификационный номер спутниковой сети | رقم هوية الشبكة الساتلية |
| adm | 通知主管部门（参阅前言表1），见： http://www.itu.int/ITU-R/go/space-preface/en | Заявляющая администрация (см. таблицу 1 Предисловия по адресу: http://www.itu.int/ITU-R/go/space-preface/en) | الإدارة المبلغة (انظر الجدول 1 في المقدمة) في العنوان التالي: http://www.itu.int/ITU-R/go/space-preface/en |
| ntw_org | 政府间卫星组织 | Межправительственная спутниковая организация | منظمة ساتلية دولية حكومية |
| sat_name | 卫星网络的标识 | Название спутниковой сети | هوية الشبكة الساتلية |
| long_nom | 静止空间台站或用于非对地静止的非GSO的标称经度（度） | Номинальная долгота геостационарной космической станции (градусы) или негеостационарной космической станции | خط الطول الاسمي لمحطة فضائية مستقرة بالنسبة إلى الأرض (بالدرجات) أو N-GSO في حالة محطة غير مستقرة بالنسبة إلى الأرض |
| ntf_rsn | A= 处于API阶段的网络 C= 处于协调阶段的网络 N= 处于通知阶段的网络 | A = Сеть на этапе API C = Сеть на этапе координации N = Сеть на этапе заявления | A = شبكة في مرحلة "معلومات النشر المسبق" C = شبكة في مرحلة التنسيق N = شبكة في مرحلة التبليغ |
| sns_ref+ssn_no | 引证特节 | Ссылка на Специальные секции | إحالة إلى الأقسام الخاصة |
| ific_no | 无线电通信局国际频率信息通报编号 | Номер ИФИК БР | رقم النشرة الإعلامية الدولية للترددات |