



# МЕЖДУНАРОДНЫЙ СОЮЗ ЭЛЕКТРОСВЯЗИ

Бюро радиосвязи

## Годовой отчет Бюро радиосвязи (БР) МСЭ о космических службах за 2017 год для НТП-18 по использованию геостационарной спутниковой орбиты (ГСО) и других орбит

В пункте 184 отчета 45-й сессии Научно-технического подкомитета (НТП) Комитета по использованию космического пространства в мирных целях (КОПУОС) Подкомитет предложил МСЭ и далее представлять отчеты, касающиеся его вклада в использование космического пространства в мирных целях, включая использование геостационарной спутниковой орбиты (ГСО) и других орбит.

В связи с этим к настоящему документу прилагаются:

**ПРИЛОЖЕНИЕ 1А** – Список геостационарных космических сетей, информация о которых была направлена в Бюро радиосвязи МСЭ до 31 декабря 2017 года в соответствии с положениями Статьи 9 (Информация для предварительной публикации – А или Запрос о координации – С) и/или Статьи 11 (Заявление – N) Регламента радиосвязи.

**ПРИЛОЖЕНИЕ 1В** – Список негеостационарных космических сетей, информация о которых была направлена в Бюро радиосвязи МСЭ до 31 декабря 2017 года в соответствии с положениями Статьи 9 (Информация для предварительной публикации – А или Запрос о координации – С) и/или Статьи 11 (Заявление – N) Регламента радиосвязи.

**ПРИЛОЖЕНИЕ 2** – Приложения 30 и 30А Регламента радиосвязи – Список геостационарных спутниковых сетей в радиовещательной спутниковой службе (РСС) и связанные с ними фидерные линии, сообщенные и опубликованные в применение положений Статьи 4 Приложений 30 и 30А.

**ПРИЛОЖЕНИЕ 3** – Приложение 30В Регламента радиосвязи – Список геостационарных спутниковых сетей в фиксированной спутниковой службе (ФСС), сообщенных и опубликованных в применение положений Статей 6 и 7 Приложения 30В.

**ПРИЛОЖЕНИЕ 4** – Статистические данные.

**ПРИЛОЖЕНИЕ 5** – Описание колонок в списке.

Годовой отчет БР МСЭ о космических службах для НТП-17 по использованию геостационарной спутниковой орбиты (ГСО) и других орбит представлен на шести языках Союза в формате PDF или в формате электронных таблиц CSV (только Приложение 1) и может быть загружен с веб-страницы БР по адресу: <http://www.itu.int/ITU-R/space/snl/report/>.

Более подробная информация о статусе любой сети в списке приводится в Списке космических сетей (SNL) в онлайн-форме по адресу: <http://www.itu.int/ITU-R/space/snl/>.

Более подробная информация об описании баз данных космической службы, а также соответствующих частей и специальных секций, приводится в Предисловии к космическим службам по адресу: <http://www.itu.int/ITU-R/go/space-preface/en>.

## ПРИЛОЖЕНИЕ 1А

**Таблица 1А.1: Список геостационарных космических сетей, информация о которых была направлена в Бюро до 31 декабря 2017 года в соответствии с положениями Статьи 9 (Информация для предварительной публикации – А или Запрос о координации – С) и/или Статьи 11 (Заявление – N) Регламента радиосвязи**

(расположены в соответствии с названием администрации и спутника)

**Примечание. – Каждая спутниковая сеть приводится в списке только один раз с указанием самого высокого регламентарного статуса (N, С или А)**

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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113523008	ARS	ARB	ARABSAT 8C-20E_1	20	C	CR/F	32	2746
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
100500300	AUS		AUSSAT B 164E	164	N	PART-IIS		2856
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113500076	B		B-SAT-1Q	-61	N	PART-IIS		2774
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111520021	CAN		ANIK-F3R	-118.7	C	CR/C	2796	2716
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		APMATSAT1-39.5E	39.5	C	CR/C	3658	2802
114523045	CHN		APMATSAT1-39.5E_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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
108501171	CHN		APSTAR-76E	76.5	N	PART-IIS		2821
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111500241	CHN		ASIASAT-EKZ	100.5	N	PART-IIS		2738
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114523030	CHN		CHINASAT-D-87.5E_1	87.5	C	CR/F	156	2785
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116520052	CHN		COMPASS-A-140E	140	C	CR/C	4040	2828
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111520014	CHN		FYGEOSAT-112E	112	C	CR/C	2803	2697
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520196	CYP		JUPITER-1C	55.5	C	CR/C	3437	2774
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116523010	CYP		KYPROS-HEMERA-1_1	87	C	CR/F	324	2830
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_OE	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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111520232	D		EUROPESTAR-45E-KA	45	C	CR/C	2957	2722
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114520008	E		HISPASAT-17A	-67.5	C	CR/C	3535	2787
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116520194	E		HISPASAT-47A	-26	C	CR/C	4166	2853
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114523011	EGY		EGJAN2A_1	-6	C	CR/F	135	2779
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
103500286	F	EUT	EUTELSAT 3-10E	10	N	PART-IIS		2845
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115523102	F		CD-T-SAT-105.2E_1	105.2	C	CR/F	273	2821
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111500033	F		F-SAT-KU3-E-70.5E	70.5	N	PART-IIS		2702
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
109520286	F		F-SAT-N-E-5W	-5	C	CR/C	2523	2853
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111520115	F		F-SAT-N1-83.5E	83.5	C	CR/C	2888	2699
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520258	F		F-SAT-N3-34.5E	34.5	C	CR/C	3489	2782
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115523037	F		F-SAT-N4-116.9W_1	-116.9	C	CR/F	240	2805
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114520238	F		F-SAT-N4-54W	-54	C	CR/C	3690	2808
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115520273	F		F-SAT-N5-13E	13	C	CR/C	3962	2838
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115520285	F		F-SAT-N5-88.5E	88.5	C	CR/C	3972	2838
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115500046	G		AM-SAT-108.2E-G	108.2	N	PART-IIS		2833
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115500221	G		INMARSAT-4A 143.5E	143.5	N	PART-IIS		2825
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520427	G		IOMSAT-KA-138E	138	C	CR/C	3253	2751
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520156	G		UK-KA-13	-133	C	CR/C	3409	2768
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

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/E	945	2812
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520179	G		UKMMSAT-B3	31	C	CR/C	3424	2771
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
102500289	HOL		INTELSAT7 183E	-177	N	PART-IIS		2839
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113523047	HOL		NSS-G4-25_1	85.2	C	CR/F	70	2761
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117520078	HOL		PESSE-23.5E-KA	23.5	C	CR/C	4389	2851
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
105500707	IND		INSAT-2T (74)	74	N	PART-IIS		2583
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115500136	IND		INSAT-KU11(74)E	74	N	PART-IIS		2838
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116520067	INS		NUSANTARA-B3-A	95.5	C	CR/C	4204	2856
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520020	IRN		IRANSAT-58E	58	C	CR/C	3151	2793
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520212	ISR		AMS-C1-43E	43	C	CR/C	3202	2737
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

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/E	298	2734
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520397	J		N-SAT-Y12-110E	110	C	CR/C	3254	2752
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115520051	J		NBSAT-21AX	110	C	CR/C	3833	2820
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112523010	KAZ		KAZSAT7R_1	77.5	C	CR/F	13	2739
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114520001	LAO		LSTAR-126E	126	C	CR/C	3532	2787
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
110520094	LUX		LUX-G7-20	108.2	C	CR/C	2613	2847
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520310	LUX		LUX-G9-42	-105	C	CR/C	3513	2782
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116520176	MEX		MEXSAT-116.8-L-7M	-116.8	C	CR/C	4259	2859
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114520123	MLA		MEASAT-SA2A	13.4	C	CR/C	3621	2795
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

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/E	1039	2823
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117520045	NZL		AOTEAROA-1	119.5	C	CR/C	4366	2851
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
110520260	PNG		PACIFISAT C/KU-3	176.1	C	CR/C	2734	2857
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115520096	PNG		RAGGIANA-31	-59	C	CR/C	3812	2818
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116523030	QAT		QATARSAT-G4-30.7E_1	30.7	C	CR/F	338	2832
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520420	RUS		ENSAT-KA-67E	67	C	CR/C	3266	2752
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
90500404	RUS		GALS-9	-25	N	PART-IIS		2740
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
108501199	RUS		SADKO-1	85.4	N	PART-IIS		2710
90500475	RUS		STATSIONAR-1	80	N			
90500477	RUS		STATSIONAR-10	-170	N	PART-IIS		2740
101500526	RUS		STATSIONAR-10A	-170	N	PART-IIS		2714
115520199	RUS		STATSIONAR-128E	128	C	CR/E	1066	2826
115520199	RUS		STATSIONAR-128E	128	C	CR/C	3889	2826
90500216	RUS		STATSIONAR-15	128	N	PART-IIS		2740
101500181	RUS		STATSIONAR-17	-26.5	N	PART-IIS		2740
101500182	RUS		STATSIONAR-18	8	N	PART-IIS		2740
101500183	RUS		STATSIONAR-19	23	N	PART-IIS		2740
90500496	RUS		STATSIONAR-2	35	N	PART-IIS		2740
90500256	RUS		STATSIONAR-20	70	N	PART-IIS		2857
90500220	RUS		STATSIONAR-21	103	N	PART-IIS		2778
90500196	RUS		STATSIONAR-22	1	N	PART-IIS		2740
101500185	RUS		STATSIONAR-23	15	N	PART-IIS		2740
90500199	RUS		STATSIONAR-24	49	N	PART-IIS		2714
91910063	RUS		STATSIONAR-27	12	N	PART-IIS		2714
90500501	RUS		STATSIONAR-3	85	N	PART-IIS		2740
90500482	RUS		STATSIONAR-6	90	N	PART-IIS		2795
90500484	RUS		STATSIONAR-8	-25	N	PART-IIS		2740
90500507	RUS		STATSIONAR-9	45	N	PART-IIS		2778
101500527	RUS		STATSIONAR-9A	45	N	PART-IIS		2714
94500246	RUS		STATSIONAR-D3	35	N	PART-IIS		2732
94500247	RUS		STATSIONAR-D4	45	N	PART-IIS		2732
94500248	RUS		STATSIONAR-D5	85.4	N	PART-IIS		2732
94500249	RUS		STATSIONAR-D6	128	N	PART-IIS		2732
104500019	RUS		STATSIONAR-M2	-3	N	PART-IIS		2605
90500508	RUS		STATSIONAR-T	99	N	PART-IIS		2597
90500509	RUS		STATSIONAR-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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
95500611	RUS		TOR-6	128	N	PART-IIS		2682
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111520132	RUS		YAMAL-KA2	90	C	CR/E	146	2716
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117520203	SUI		INMARSAT-7-142E5	142.5	C	CR/C	4510	2857
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
99500054	TUR		TURKSAT-1C	50	N	PART-IIS		2815
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113520107	UAE		EMARSAT-9Q	137.8	C	CR/C	3383	2766
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115520047	UAE		MADAR-45W	-45	C	CR/C	3774	2816
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
110520419	UAE		YAHSAT-G5-43W	-43	C	CR/C	2774	2853
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
106500076	USA		INTELSAT10 310E	-50	N	PART-IIS		2808
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
102500012	USA		INTELSAT8 85E	85	N	PART-IIS		2838
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
105500435	USA		P-197-5	-10	N	PART-IIS		2593
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
101500545	USA		USASAT-14G	169	N	PART-IIS		2856
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111500213	USA		USASAT-28K	-85.2	N	PART-IIS		2719
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
112520406	USA		USASAT-55S	-58	C	CR/E	431	2749
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
104500353	USA		USCSID-A2	44	N	PART-IIS		2761
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
100500003	USA		USGCSS PH3B MID-ATL	-42.5	N	PART-IIS		2580
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
104500339	USA		USMB-1	-61	N	PART-IIS		2761
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
109520281	VTN		VIETSAT-132	131.9	C	CR/C	2527	2824
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

## ПРИЛОЖЕНИЕ 1В

**Таблица 1В.1: Список негеостационарных космических сетей, информация о которых была направлена в Бюро до 31 декабря 2017 года в соответствии с положениями Статьи 9 (Информация для предварительной публикации – А или Запрос о координации – С) и/или Статьи 11 (Заявление – N) Регламента радиосвязи**

(расположены в соответствии с названием администрации и спутника)

**Примечание. – Каждая спутниковая сеть приводится в списке только один раз с указанием самого высокого регламентарного статуса (N, С или А)**

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		OUFTI-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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111500071	BLR		BKA	N-GSO	N	PART-IIS		2728
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
107500391	CHN		CE-1	N-GSO	N	PART-IIS		2646
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 CTRS-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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114540703	CHN		SECM-1	N-GSO	A	API/A	9616	2798
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		BEEASAT-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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117545355	D		S-NET1	N-GSO	A	API/A	12070	2860
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		MIRSAT-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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
100500306	F	ESA	METOP	N-GSO	N	PART-IIS		2702
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116545183	F		ELISA	N-GSO	A	API/A	11909	2842
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116545214	G		CARBONITE-2	N-GSO	A	API/A	11935	2849
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
114540148	I		MAX VALIER SAT	N-GSO	A	API/A	9100	2857
116545129	I		OPTSAT	N-GSO	A	API/A	11753	2833
117545350	I		PRISMA-I1	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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
111500133	IRN		FAJR	N-GSO	N	PART-IIS		2716
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115545089	J		IDEA	N-GSO	A	API/A	11255	2855
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
107500006	J		WEOS-R	N-GSO	N	PART-IIS		2610
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
115545025	MLA		ATSBSMALLSAT	N-GSO	A	API/A	10614	2812
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



ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117545378	RUS		AURIGA	N-GSO	A	API/A	12048	2856
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
116520442	SLM		SI-SAT-BILIKIKI	N-GSO	C	CR/C	4334	2850
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
117545301	USA		ATLANTIS	N-GSO	A	API/A	11998	2850
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		DSCOVR	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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
99500079	USA		HESSI	N-GSO	N	PART-IIS		2846
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
113540070	USA		MER-R	N-GSO	A	API/A	8316	2757
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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
101500186	USA		SORCE	N-GSO	N	PART-IIS		2791
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		TECHEDSAT1	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

ntc_id	adm	ntwk_org	sat_name	long_nom	ntf_rsn	ssn_ref	ssn_no	ific_no
105500621	USA		USKL	N-GSO	N	PART-IIS		2636
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

## ПРИЛОЖЕНИЕ 2

### Приложения 30 и 30А – Список геостационарных спутниковых сетей в радиовещательной спутниковой службе (РСС) и связанные с ними фидерные линии, сообщенные и опубликованные в применение положений Статьи 4 Приложений 30 и 30А

(расположены в соответствии с названием администрации и спутника)

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
114555003	B		B-SAT-3Q-1	-61



ntc_id	adm	ntwk_org	sat_name	long_nom
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
100551033	E		HISPASAT 2U3	-30

ntc_id	adm	ntwk_org	sat_name	long_nom
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
111554010	F		F-SAT-E-BSS-13E	13

ntc_id	adm	ntwk_org	sat_name	long_nom
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
101554013	F	EUT	EUTELSAT B-9E	9

ntc_id	adm	ntwk_org	sat_name	long_nom
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
106555011	G		USAT-S3 MOD-D	-86.5

ntc_id	adm	ntwk_org	sat_name	long_nom
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
109554012	HOL		NSS-BSS 95E	95

ntc_id	adm	ntwk_org	sat_name	long_nom
11655003	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
112554028	ISR		AMS-BSS-137E	137

ntc_id	adm	ntwk_org	sat_name	long_nom
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
115554001	J		NB-SAT-Y15-128E	128

ntc_id	adm	ntwk_org	sat_name	long_nom
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
113554037	LUX		DBL-G6-127.5E	127.5



ntc_id	adm	ntwk_org	sat_name	long_nom
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
116554028	PAK		PAKSAT-MM1-38.2E-BSS	38.2

ntc_id	adm	ntwk_org	sat_name	long_nom
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
116552012	PNG		PACIFISAT BSS-85.3E	85.3

ntc_id	adm	ntwk_org	sat_name	long_nom
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
114554020	S		SIRIUS-13W-BSS-2	-13

ntc_id	adm	ntwk_org	sat_name	long_nom
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
110552028	UAE		YAHSAT-BSS2-60E	60

ntc_id	adm	ntwk_org	sat_name	long_nom
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
109552015	USA		USABSS-32	50.75

ntc_id	adm	ntwk_org	sat_name	long_nom
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

### ПРИЛОЖЕНИЕ 3

#### Приложение 30В – Список геостационарных спутниковых сетей в фиксированной спутниковой службе (ФСС), сообщенных и опубликованных в применение положений Статей 6 и 7 Приложения 30В

(расположены в соответствии с названием администрации и спутника)

ntc_id	adm	ntwk_org	sat_name	long_nom
112559046	ALG		ALGFSAT-33.5W	-33.50
112559037	ARM		ARMSAT-30B-71.4E	71.40
105559001	ARS	ARB	ARABSAT-AXB30E	30.90
107559004	ARS	ARB	ARABSAT-AXB26E	26.00
107559005	ARS	ARB	ARABSAT-AXB44.5E	44.50
107559033	ARS	ARB	ARABSAT-AXB26E_C	26.00
110559019	ARS	ARB	ARABSAT-AXB14W	-14.00
110559038	ARS	ARB	ARABSAT-AXB34.5E	34.50
111559008	ARS	ARB	ARABSAT-AXB34.25E	34.25
112559017	ARS	ARB	ARABSAT-AXB26E	26.00
112559019	ARS	ARB	ARABSAT-AXB30.5E	30.50
112559052	ARS	ARB	ARABSAT-AX26E	26.00
112559054	ARS	ARB	ARABSAT-AXB34E	34.00
112559057	ARS	ARB	ARABSAT-AXB26E_C	26.00
112559059	ARS	ARB	ARABSAT-AX26E_C	26.00
112559060	ARS	ARB	ARABSAT-AX26E_KU	26.00
113559028	ARS	ARB	ARABSAT-AXB39E	39.00
114559049	ARS	ARB	ARABSAT-AXB-44.5E	44.50
105558001	AZE		AZE00000	96.00
112559028	B		B-SAT-3I	-63.00
112559042	B		B-SAT-3M	-56.50
112559043	B		B-SAT-3R	-65.00
112559044	B		B-SAT-3K	-69.45
112559055	B		B 00022	-56.50
112559056	B		B 00011	-65.00
114559017	B		B-SAT-3R-1	-65.00
111559046	BGD		BANGSAT-30B-69E	69.00
112559030	BGD		BANGSAT-30B-133E-A	133.00
112559031	BGD		BANGSAT-30B-133E-B	133.00
106558001	BLR		BLR00000	64.40
110559004	BLR		BTS-1-30B	64.40
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
114559059	BLR		BLR-FSS2-51.5E	51.50
114559025	BUL		BULSAT-30B-1.9E	1.90
114559031	BUL		BALKANSAT AP30B	56.02
92559006	CAN		MSAT	-106.50
94559014	CAN		MSAT	-106.50
107559007	CAN		CANSAT-24X-30B	-111.10

ntc_id	adm	ntwk_org	sat_name	long_nom
115559025	CAN		CANOEASTM	-107.50
115559026	CAN		CANSAT-67-30B	-107.50
105559021	CHN		CHINASAT-FSS3	125.00
111559005	CHN		CHINASAT-FSS-51.5E	51.50
112559001	CHN		ASIASAT-30B-120	120.00
112559002	CHN		ASIASAT-30B-122	122.00
112559003	CHN		CHINASAT-30B-87.5E	87.50
112559004	CHN		CHINASAT-30B-110.5E	110.50
112559005	CHN		CHINASAT-30B-115.5E	115.50
112559006	CHN		CHINASAT-30B-125E	125.00
112559012	CHN		ITS-30B-13.5	13.50
112559033	CHN		CHINASAT-30B-8.5W	-8.50
112559034	CHN		CHINASAT-30B-126E	126.00
114559018	CHN		ASIASAT-30B-C3	105.50
114559019	CHN		ASIASAT-30B-E3	100.50
114559041	CHN		COMPASS-30B-58.75E	58.75
114559042	CHN		COMPASS-30B-80E	80.00
114559043	CHN		COMPASS-30B-84E	84.00
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
116559013	CHN		APSTAR-134E-AP30B	134.00
116559041	CHN		CHNSAT-30B-101.4E	101.40
102559002	CTI	RAS	RASCOM-2F	2.90
103559025	CTI	RAS	RASCOM-1F	2.90
109559005	CYP		CYP-30B-59.7E	59.70
110559005	CYP		CYP-30B-59.7E-2	59.70
110559018	CYP		KYPROS-SAT-3	39.00
114559063	CYP		CYP-30B-59.7E-3	59.70
115559040	CYP		KYPROS-SAT-6	39.00
108558002	CZE		CZE00000	-31.90
114559027	D		ODYSSEY FSS-68.5E	68.50
114559032	D		EUROPESTAR FSS-45E	45.00
114559038	D		ODYSSEY FSS-166E	166.00
116559036	D		ODYSSEY FSS-1W	-1.00
116559039	D		ODYSSEY FSS-43W	-43.00
117559001	D		ODYSSEY FSS-91W	-91.00
107559010	E		HISPASAT-1E	-30.00
111559024	E		HISPASAT-7A	-36.00
111559031	E		HISPASAT-6A	-26.00
111559032	E		HISPASAT-8A	-97.50
111559034	E		HISPASAT-5A	-47.50
111559036	E		HISPASAT-9A	-74.00
111559044	E		HISPASAT-1E-M	-30.00
113559024	E		HISPASAT-11A	45.00
114559022	E		HISPASAT-23A	-30.00
114559028	E		HISPASAT-24A	-74.00



ntc_id	adm	ntwk_org	sat_name	long_nom
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
116559021	E		HISPASAT-53A	-74.00
116559025	E		HISPASAT-62A	-36.00
116559026	E		HISPASAT-63A	-52.50
99559004	E		HISPASAT-1C	-30.00
116559011	ETH		ETHIOSAT-1	58.30
99559005	F		TELECOM-30B	-8.00
101559043	F		GEOSAT-30B	-7.00
103559014	F		F-SAT-30B	9.00
105559006	F		F-SAT-E-30B-7W	-7.00
105559027	F		F-SAT-E-30B-21.5E	21.50
110559007	F		DUNIA-2-FSS-PLAN	8.00
110559008	F		F-SAT-E-30B-88.5E	88.50
110559009	F		F-SAT-E-30B-86E	86.00
110559010	F		F-SAT-E-30B-83.5E	83.50
110559011	F		F-SAT-E-30B-80.5E	80.50
110559012	F		F-SAT-E-30B-73.5E	73.50
110559013	F		F-SAT-E-30B-70.5E	70.50
110559033	F		F-SAT-E-30B-53E	53.00
111559001	F		F-SAT-E-30B-33E	33.00
111559011	F		F-SAT-E-30B-13E	13.00
111559013	F		MM FSS 10.25W	-10.25
111559014	F		MM FSS 55.2W	-55.20
111559015	F		F-SAT-E-30B-48.2E	48.20
111559018	F		ASAT FSS W092	-92.00
111559019	F		ASAT FSS W094	-94.00
111559030	F		F-SAT-E-30B-61W	-61.00
112559021	F		F-SAT-E-30B-8W	-8.00
112559029	F		ASAT FSS W090	-90.00
112559039	F		F-SAT-E-30B-16E	16.00
112559053	F		F-SAT-E-30B-172E	172.00
113559010	F		F-SAT-E-30B-115.9W	-115.90
113559015	F		CD-SAT FSS 105.2E	105.20
113559025	F		CD-SAT 105.2E REV	105.20
113559027	F		F-SAT-E-30B-28.5E	28.50
113559030	F		F-SAT-E-30B-9E	9.00
113559031	F		F-SAT-E-30B-120W	-120.00
113559032	F		F-SAT-E-30B-25.5E	25.50
113559033	F		F-SAT-E-30B-110E	110.00
113559034	F		F-SAT-E-30B-84W	-84.00
113559039	F		F-SAT-E-30B-88W	-88.00
113559040	F		CD-SAT FSS 123.1W	-123.10
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
114559014	F		LH-SAT FSS W092	-92.00
114559021	F		LH-SAT FSS 2.4W	-2.40
114559030	F		LH-SAT FSS 151.5E	151.50
114559035	F		F-SAT-E-30B-7E	7.00
114559054	F		F-SAT-E-30B-100W	-100.00
114559055	F		F-SAT-E-30B-143E	143.00
115559001	F		F-SAT-E-30B-133W	-133.00
115559024	F		MR-SAT FSS 53.5W	-53.50
115559048	F		MR-SAT FSS 44W	-44.00
116559008	F		CD-SAT-FSS-123.1W-G2	-123.10
116559015	F		F-SAT-30B-10E	10.00
116559020	F		F-SAT-30B-21.5E	21.50
116559020	F		F-SAT-30B-21.5E	21.50
116559022	F		F-SAT-30B-12.5W	-12.50
116559023	F		F-SAT-30B-36E	36.00
116559024	F		F-SAT-30B-7W	-7.00
116559038	F		F-SAT-30B-88.5E	88.50
116559040	F		F-SAT-30B-80.5E	80.50
116559042	F		F-SAT-30B-70.5E	70.50
116559044	F		F-SAT-30B-33E	33.00
117559005	F		F-SAT-30B-13E	13.00
117559006	F		F-SAT-30B-48E	48.00
117559010	F		F-SAT-30B-53E	53.00
97559001	F	EUT	EUTELSAT EXB-13E	13.00
100559003	F	EUT	EUTELSAT EXB-7E	7.00
100559012	F	EUT	EUTELSAT EXB-70.5E	70.50
101559001	F	EUT	EUTELSAT EXB-16E	16.00
101559002	F	EUT	EUTELSAT EXB-28.5E	28.50
101559008	F	EUT	EUTELSAT EXB-37.2W	13.00
101559009	F	EUT	EUTELSAT EXB-64W_C	-61.00
101559010	F	EUT	EUTELSAT EXB-64W	-61.00
101559014	F	EUT	EUTELSAT EXB-33E	33.00
101559016	F	EUT	EUTELSAT EXB-48E	48.00
101559020	F	EUT	EUTELSAT EXB-10E	10.00
101559022	F	EUT	EUTELSAT EXB-70.5E	70.50
101559042	F	EUT	EUTELSAT EXB-7E	7.00
105559002	F	EUT	EUTELSAT EXB-12.5W	-12.50
105559003	F	EUT	EUTELSAT EXB-36E	36.00
106559002	F	EUT	EUTELSAT EXB-13E	13.00
106559004	F	EUT	EUTELSAT EXB-70.5E	70.50
106559007	F	EUT	EUTELSAT EXB-7E	7.00
111559040	G		IOMSAT-45W	-45.00
112559018	G		UKMMSAT-A4	-33.50
113559001	G		IOMSAT-15W-B	-15.00
113559007	G		IOMSAT-63W-B	-63.00
113559041	G		UKFSS-34.5W	-34.50
113559042	G		UKFSS-18W	-18.00
114559040	G		UKFSS-18W-A	-18.00

ntc_id	adm	ntwk_org	sat_name	long_nom
114559057	G		UKMMSAT-4E	55.00
114559061	G		GIBSAT-FSS-G14 129W	-129.00
114559062	G		GIBSAT-FSS 108.4E	108.40
115559002	G		GIBSAT-FSS 72W	-72.00
115559039	G		GIBSAT-FSS 125W	-125.00
117559002	G		UKFSS-127W	-127.00
117559003	G		UKFSS-124.9W	-124.90
117559004	G		UKFSS-122.9W	-122.90
108559011	GRC		HELLAS-SAT-3G	39.00
115559056	GRC		HELLAS-SAT-4G	39.00
90558100	HNG		HNG00000	-7.50
97559002	HNG		CERES-1	-4.00
106559008	HNG		CERES-1	-4.00
112559045	HNG		CERES-1	-4.00
115559023	HNG		CERES-1E	-4.00
107559030	HOL		NSS-FSS 57E	57.00
108559003	HOL		NSS-FSS 40.5W	-40.50
111559002	HOL		NSS-FSS 130E	130.00
111559003	HOL		NSS-FSS 142E	142.00
111559033	HOL		NSS-FSS-G2 95E	95.00
111559037	HOL		NSS-FSS-G2 40.5W	-40.50
112559035	HOL		NSS-FSS 105W	-105.00
112559048	HOL		NSS-FSS 37.5W	-37.50
112559049	HOL		NSS-FSS 47.5W	-47.50
113559003	HOL		NSS-FSS 77W	-77.00
113559004	HOL		NSS-FSS-G2 22W	-22.00
113559005	HOL		NSS-FSS-G2 57E	57.00
113559037	HOL		NSS-FSS-G2-108.2E	108.20
113559038	HOL		NSS-FSS-G2 77W	-77.00
113559052	HOL		NSS-FSS-G2 37.5W	-37.50
113559053	HOL		NSS-FSS-G2 47.5W	-47.50
114559004	HOL		NSS-FSS 148E	148.00
114559005	HOL		NSS-FSS 135W	-135.00
114559006	HOL		NSS-FSS 177W	-177.00
114559065	HOL		NSS-FSS 103W	-103.00
115559058	HOL		NSS-FSS 58W	-58.00
116559017	HOL		NSS-FSS 101W	-101.00
116559018	HOL		NSS-FSS 87W	-87.00
116559019	HOL		NSS-FSS 83W	-83.00
116559050	HOL		NSS-FSS 137W	-137.00
116559051	HOL		NSS-FSS 131W	-131.00
116559052	HOL		NSS-FSS-G1 105W	-105.00
116559053	HOL		NSS-FSS 176E	176.00
89559001	IND		INSAT-2A	83.00
89559002	IND		INSAT-2B	93.50
89559003	IND		INSAT-2C	74.00
109559006	IND		INSAT-EXK82.5E	82.50
113559016	IND		INSAT-EXC(48E)	48.00

ntc_id	adm	ntwk_org	sat_name	long_nom
113559018	IND		INSAT-EXC55E	55.00
113559020	IND		INSAT-EXC(82E)	82.00
113559021	IND		INSAT-EXC(83E)	83.00
114559036	IND		INSAT-PKU63E	63.00
115559008	IND		INSAT-KUP-FSS(48E)	48.00
115559009	IND		INSAT-KUP-FSS(55E)	55.00
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
115559018	IND		INSAT-KUP-FSS(111.5)	111.50
116559005	IND		INSAT-KUP-FSS(63E)	63.00
116559007	IND		INSAT-EXC(129.5E)	129.50
115559047	INS		NUSANTARA-H1-30B	116.10
112559027	IRN		IRN-30B-34E	34.00
116559001	IRN		IRN-24.19E	24.19
116559003	IRN		IRN-30B-24.19E	24.19
113559049	IRQ		IRAQSAT1-30B	65.45
95559001	ISR		AMOS-II 4W	-4.00
109559008	ISR		AMS-30B-65E	65.00
110559017	ISR		AMS-30B-17E	17.00
110559021	ISR		AMS-30B-C-65E	65.00
110559024	ISR		AMS-30B-4W	-4.00
111559009	ISR		AMS-30B-23E	23.00
111559022	ISR		AMS-30B-26W	-26.00
111559038	ISR		AMS-30B-33W	-33.00
111559039	ISR		AMS-30B-43E	43.00
111559045	ISR		AMS-30B-82.5E	82.50
112559051	ISR		AMS-30B-137E	137.00
115559030	ISR		AMS-30B-67.25E	67.25
115559049	ISR		AMS-30B-113E	113.00
115559061	ISR		AMS-30B-A1-33W	-33.00
117559007	ISR		AMS-30B-A2-26W	-26.00
117559008	ISR		AMS-30B-B2-137E	137.00
117559009	ISR		AMS-30B-C2-43E	43.00
114559002	J		NFP-SAT-82E	82.00
114559003	J		NFP-SAT-128E	128.00
115559005	J		NFP-SAT-110W	-110.00
115559006	J		NFP-SAT-26W	-26.00
116559027	J		NFP-SAT-Y16-150E	150.00
116559035	J		NFP-SAT-Y16-127W	-127.00
104558002	KAZ		KAZ00000	58.50
110559035	KAZ		KAZSAT-30B-58.5E	58.50
115559003	KAZ		KAZSAT-30B-58.5E-2	58.50

ntc_id	adm	ntwk_org	sat_name	long_nom
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
107559024	LUX		LUX-30B-G4-23.5E	23.50
107559025	LUX		LUX-30B-G4-28.2E	28.20
109559015	LUX		LUX-30B-G4-20W	-20.00
109559016	LUX		LUX-30B-G4-42E	42.00
109559017	LUX		LUX-30B-G4-47E	47.00
110559030	LUX		LUX-30B-G5-7W	-7.00
112559010	LUX		LUX-30B-G5-67W	-67.00
112559011	LUX		LUX-30B-G5-52.2E	52.20
116559009	LUX		LUX-30B-G5-23.5E	23.50
116559046	LUX		LUX-30B-G5-31.5E	31.50
105559004	MCO		MCO-FSS-52E	52.00
110559034	MCO		MCO-FSS-52EA	52.00
112559032	MCO		MCO-FSS-52EAP	52.00
114558001	MCO		MCO00000	52.00
114559010	MCO		MCO-FSS-52EA TTC	52.00
111559041	MEX		MEXSAT 113 AP30B	-113.00
112559015	MEX		MEXSAT 109.2 AP30B	-109.20
112559016	MEX		MEXSAT 116.8 AP30B	-116.80
111559010	MLA		MEASAT-91.5E-30B	91.50
113559008	MLA		MEASAT-83.7E-FSS	83.70
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
111559017	PNG		PACIFISAT-1-PKU	75.00
112559014	PNG		NEW DAWN FSS-1	-50.00
112559020	PNG		NEW DAWN FSS-2	60.00
112559040	PNG		NEW DAWN FSS-3	62.00

ntc_id	adm	ntwk_org	sat_name	long_nom
112559041	PNG		NEW DAWN FSS-4	64.00
113559026	PNG		NEW DAWN FSS-6	157.00
113559029	PNG		NEW DAWN FSS-5	166.00
113559048	PNG		PACIFISAT-PFSS-159E	159.00
114559007	PNG		NEW DAWN FSS-5	166.00
114559008	PNG		NEW DAWN FSS-6	157.00
114559009	PNG		NEW DAWN FSS-7	169.00
114559015	PNG		PACIFISAT-FSS-176.1E	176.10
114559016	PNG		PACIFISAT-PFSS-75E	75.00
114559023	PNG		RAGGIANA AP30B-1	-113.00
114559024	PNG		RAGGIANA AP30B-2	-115.00
114559037	PNG		NEW DAWN FSS-7	169.00
114559053	PNG		PACIFISAT-FSS-116.1E	116.10
115559021	PNG		PACIFISAT-FSS-92W	-92.00
115559022	PNG		PACIFISAT-30B-116.1E	116.10
115559028	PNG		NEW DAWN FSS-3	62.00
115559029	PNG		PACIFISAT-FSS-88W	-88.00
115559037	PNG		PACIFISAT-FSS-39W	-39.00
115559038	PNG		PACIFISAT-FSS-53W	-53.00
116559012	PNG		PACIFISAT-FSS-85.3E	85.30
111559042	QAT		QATARSAT-30B-0.9E	0.90
112559047	QAT		QATARSAT-30B-26E	26.00
113559011	QAT		QATARSAT-30B-14.5E	14.50
113559012	QAT		QATARSAT-30B-135.5E	135.50
115559007	QAT		QATARSAT-30B-87E	87.00
115559035	QAT		QATARSAT-30B-73.5E	73.50
115559036	QAT		QATARSAT-30B-99E	99.00
116559010	QAT		QATARSAT-30B-26W	-26.00
116559043	QAT		QATARSAT-30B-0.9E-G2	0.90
107559034	QAT	ARB	ARABSAT-AXB26E_KU	26.00
107559034	QAT	ARB	ESHAILSAT-26E-2	26.00
112559058	QAT	ARB	ARABSAT-AXB26E_KU	26.00
112559058	QAT	ARB	ESHAILSAT-26E-3	26.00
89559004	RUS		ZSSRD-2	-16.00
90558227	RUS		RUS0A	87.70
90558627	RUS		RUS0B	87.70
92559001	RUS		FOTON-1	-13.50
92559002	RUS		FOTON-3	-168.00
92559005	RUS		FOTON-2	80.00
94559001	RUS		ESDRN	-160.00
94559002	RUS		CSDRN	95.00
94559003	RUS		WSDRN	-16.00
94559011	RUS		CSSRD-2	77.00
94559012	RUS		VSSRD-2	167.00
101559037	RUS		STATSIONAR-D3	35.00
101559038	RUS		STATSIONAR-D4	45.00
101559039	RUS		STATSIONAR-D5	85.40
101559040	RUS		STATSIONAR-D6	128.00

ntc_id	adm	ntwk_org	sat_name	long_nom
105559054	RUS		ZERKALO	88.10
105559055	RUS		RUS00001	61.00
105559056	RUS		RUS00003	138.50
105559067	RUS		WSDRN-M	-16.00
105559068	RUS		CSDRN-M	95.00
105559069	RUS		VSSRD-2M	167.00
108559006	RUS		YAMAL-PK2	55.00
108559008	RUS		YAMAL-PK4	90.00
109559001	RUS		EXPRESS-10P	140.00
109559002	RUS		EXPRESS-5P	53.00
111559020	RUS		YAMAL-FSS-55E	55.00
111559021	RUS		YAMAL-FSS-90E	90.00
111559025	RUS		EXPRESS-P 146.5	146.50
111559026	RUS		EXPRESS-4P	40.00
112559013	RUS		EXPRESS-P_KU 146.5	146.50
113558001	RUS		RUS00002	88.10
114559026	RUS		YAMAL-FSS-81.75E	81.75
114559029	RUS		YAMAL-FSS-49E	49.00
114559033	RUS		GT-SAT-30B-76.5E	76.50
114559034	RUS		GT-SAT-30B-93E	93.00
114559048	RUS		EXPRESS-6P	80.00
115559019	RUS		EXPRESS-8P	96.50
116559045	RUS		GT-SAT-30B-86.5E	86.50
110559014	RUS	IK	INTERSPUTNIK-47.5W-F	-47.50
110559015	RUS	IK	INTERSPUTNIK-16W-F	-16.00
110559016	RUS	IK	INTERSPUTNIK-78E-F	78.00
110559025	RUS	IK	INTERSPUTNIK-119E-F	119.10
110559026	RUS	IK	INTERSPUTNIK-67.3E-F	67.30
110559027	RUS	IK	INTERSPUTNIK-67.8E-F	67.80
110559028	RUS	IK	INTERSPUTNIK-26W-F	-26.00
110559029	RUS	IK	INTERSPUTNIK-62.5E-F	62.50
111559006	RUS	IK	INTERSPUTNIK-156E-F	156.00
111559007	RUS	IK	INTERSPUTNIK-164E-F	164.00
111559023	RUS	IK	INTERSPUTNIK-52.5W-F	-52.50
111559027	RUS	IK	INTERSPUTNIK-87W-F	-87.00
111559028	RUS	IK	INTERSPUTNIK-97.8W-F	-97.80
111559029	RUS	IK	INTERSPUTNIK-113W-F	-113.00
112559024	RUS	IK	INTERSPUTNIK-98E-F	98.00
112559025	RUS	IK	INTERSPUTNIK-103E-F	103.00
113559006	RUS	IK	INTERSPUTNIK-159E-F	159.00
115559031	RUS	IK	INTERSPUTNIK-118W-F	-118.10
115559032	RUS	IK	INTERSPUTNIK-107W-F	-107.00
115559042	RUS	IK	IK-87W-F	-87.00
115559043	RUS	IK	IK-47.5W-F	-47.50
115559044	RUS	IK	IK-16W-F	-16.00
115559045	RUS	IK	IK-78E-F	78.00
115559046	RUS	IK	IK-26W-F	-26.00
116559016	RUS	IK	IK-156E-F	156.00

ntc_id	adm	ntwk_org	sat_name	long_nom
116559028	RUS	IK	IK-62.5E-F	62.50
116559029	RUS	IK	IK-67.8E-F	67.80
96559010	S		SIRIUS-30B	5.00
103559009	S		SIRIUS-30B-5E	5.00
105559046	S		SIRIUS-30B-5E-3	5.00
107559027	S		SIRIUS-30B-5E-4	5.00
109559018	S		SIRIUS-30B-13W	-13.00
112559007	S		SIRIUS-30B-5E-5	5.00
112559008	S		OHO-30B-67.1W	-67.10
112559009	S		OHO-30B-177E	177.00
113559002	S		OHO-30B-86E	86.00
113559035	S		OHO-30B-95W	-95.00
114559064	S		OHO-30B-41E	41.00
116559004	S		SMMSAT-FSS-1	123.00
111559012	SDN		SUDANSATFSS-1	23.55
108558001	SEY		SEY00000	42.50
108559010	TUR		TURKSAT-42E-FSS	42.00
109559019	TUR		TURKSAT-31E-FSS	31.00
109559020	TUR		TURKSAT-50E-FSS	50.00
116559006	TUR		TURKSAT-42E-FSS-2	42.00
110559006	UAE		YAHSAT-FSS-52.5E	52.50
110559031	UAE		YAHSAT-FSS-60E	60.00
110559036	UAE		YAHSAT-FSS-45W	-45.00
110559037	UAE		YAHSAT-FSS-28W	-28.00
111559004	UAE		YAHSAT-FSS-55W	-55.00
113559047	UAE		YAHSAT-FSS-20W	-20.00
113559050	UAE		YAHSAT-FSS-47.5E	47.50
113559051	UAE		YAHSAT-FSS2-52.5E	52.50
115559050	UAE		YAHSAT-FSS-81W	-81.00
115559051	UAE		YAHSAT-FSS-18W	-18.00
115559052	UAE		YAHSAT-FSS-63E	63.00
115559053	UAE		YAHSAT-FSS2-28W	-28.00
115559054	UAE		YAHSAT-FSS2-60E	60.00
115559055	UAE		YAHSAT-FSS3-52.5E	52.50
116559030	UAE		YAHSAT-FSS-95W	-95.00
116559031	UAE		YAHSAT-FSS-93W	-93.00
116559032	UAE		YAHSAT-FSS-142E	142.00
116559033	UAE		YAHSAT-FSS-160E	160.00
90558212	USA		USA00000	-101.00
96559005	USA		USASAT 26G	-58.00
104559005	USA		USASAT-55E	-43.00
109559013	USA		MSV-1-30B-A	-101.30
114559060	USA		USASAT-101B	-50.00
115559057	USA		USASAT-101C	169.00
116559002	USA		USASAT-101D	68.50
116559034	USA		USASAT-101E	-18.00
104558001	UZB		UZB00000	110.50
107559019	VEN		VENESAT-30B	-78.00



<b>ntc_id</b>	<b>adm</b>	<b>ntwk_org</b>	<b>sat_name</b>	<b>long_nom</b>
104559003	VTN		VINASAT-FSS-131E-III	131.80
108558003	VTN		VTN00000	107.00
110559002	VTN		VINASAT-FSS-131E-IV	131.80
113559045	VTN		VINASAT-30B-132E	131.80

## ПРИЛОЖЕНИЕ 4

### СТАТИСТИЧЕСКИЕ ДАННЫЕ

**Таблица 4.1 – Заявки на регистрацию спутниковых сетей (сеть) и регламентарный статус**

(A = Сеть на этапе API, C = сеть на этапе координации, N = Сеть на этапе заявления)

Год	Сети		A	C	N
2017	ГСО	3292	N/A <sup>1</sup>	2148	1136
	НГСО	890	376	89	425
	<b>ВСЕГО</b>	<b>4182</b>	384	2237	<b>1561</b>
2016	ГСО	4971	1841	2020	1110
	НГСО	766	311	56	399
	<b>ВСЕГО</b>	<b>5737</b>	2152	2076	<b>1509</b>
2015	ГСО	5656	2782	1773	1101
	НГСО	696	272	43	381
	<b>ВСЕГО</b>	<b>6352</b>	3054	1816	<b>1482</b>
2014	ГСО	4641	1902	1654	1085
	НГСО	611	190	42	379
	<b>ВСЕГО</b>	<b>5252</b>	2092	1696	<b>1464</b>
2013	ГСО	4017	1520	1418	1079
	НГСО	566	157	41	368
	<b>ВСЕГО</b>	<b>4583</b>	1677	1459	<b>1447</b>
2012	ГСО	3993	1688	1264	1041
	НГСО	545	155	37	353
	<b>ВСЕГО</b>	<b>4538</b>	1843	1301	<b>1394</b>
2011	ГСО	3371	1162	1188	1021
	НГСО	509	132	37	340
	<b>ВСЕГО</b>	<b>3880</b>	1294	1225	<b>1361</b>
2010	ГСО	3133	966	1115	1052
	НГСО	495	139	36	320
	<b>ВСЕГО</b>	<b>3628</b>	1105	1151	<b>1372</b>
2009	ГСО	3166	1043	1109	1014
	НГСО	520	186	36	298
	<b>ВСЕГО</b>	<b>3686</b>	1229	1145	<b>1312</b>
2008	ГСО	3126	1017	1249	860
	НГСО	438	115	35	288
	<b>ВСЕГО</b>	<b>3564</b>	1132	1284	<b>1148</b>

<sup>1</sup> 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 1<sup>st</sup> 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.

**Таблица 4.2 - Количество индивидуальных заявок на регистрацию (сетей)  
на каждую администрацию**

(в соответствии с положениями Статьи 9 и/или Статьи 11 Регламента радиосвязи)

Общее количество – **94** администрации

<b>ADM</b>	<b>A</b>	<b>C</b>	<b>N</b>	<b>TOTAL</b>
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

<b>ADM</b>	<b>A</b>	<b>C</b>	<b>N</b>	<b>TOTAL</b>
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
<b>TOTAL</b>	<b>384</b>	<b>2237</b>	<b>1561</b>	<b>4182</b>

ПРИЛОЖЕНИЕ 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 : <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a> )	Notifying administration (Refer to Table 1 of the Preface at: <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a> )	Administración notificante (véase el cuadro 1 del Prefacio en: <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a> )
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	A = 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： <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a>	Заявляющая администрация (см. таблицу 1 Предисловия по адресу: <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a> )	الإدارة المبلغة (انظر الجدول 1 في المقدمة) في العنوان التالي: <a href="http://www.itu.int/ITU-R/go/space-preface/en">http://www.itu.int/ITU-R/go/space-preface/en</a>
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