



Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 27 May 2022 from the Permanent Mission of the United States of America to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the United States of America to the United Nations (Vienna), in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution [3235 \(XXIX\)](#), annex), has the honour to transmit registration data on objects launched into outer space by the United States for March 2022 (see annex).¹

The United States requests that the space objects contained in the annex to the present document be placed on the Register of Objects Launched into Outer Space maintained by the United Nations. In submitting this request, the United States notes that, consistent with its long-standing registration practice, the United States is not necessarily a launching State for each of the space objects it registers. The United States makes this request in the spirit of contributing to the practical effectiveness of the treaties and is providing information to the greatest extent practicable.

¹ The data on space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 20 June 2022.



Registration data on space launches by the United States of America for March 2022*

The following report supplements the registration data on United States space launches as at 31 March 2022.

<i>International designation</i>	<i>Name of the space object</i>	<i>Date of the launch</i>	<i>Location of the launch</i>	<i>Basic orbital characteristics</i>				<i>General function of the space object</i>	<i>Date of decay</i>
				<i>Nodal period (minutes)</i>	<i>Inclination (degrees)</i>	<i>Apogee (km)</i>	<i>Perigee (km)</i>		
The following objects were launched after the last report and remained in orbit as at 2359Z on 31 March 2022:									
2022-021A	GOES 18	1 March 2022	AFETR	1 436.1	0.01	35 788	35 785	C	-
2022-021B	Atlas 5 Centaur R/B	1 March 2022	AFETR	775.96	9.6	34 921	8 266	D	-
2022-022A	Starlink-3542	3 March 2022	AFETR	93.21	53.22	433	431	C	-
2022-022B	Starlink-3539	3 March 2022	AFETR	93.22	53.22	433	431	C	-
2022-022C	Starlink-3541	3 March 2022	AFETR	93.21	53.22	432	430	C	-
2022-022D	Starlink-3545	3 March 2022	AFETR	93.19	53.22	432	430	C	-
2022-022E	Starlink-3568	3 March 2022	AFETR	93.2	53.22	432	430	C	-
2022-022F	Starlink-3571	3 March 2022	AFETR	93.17	53.22	431	429	C	-
2022-022G	Starlink-3563	3 March 2022	AFETR	93.18	53.22	431	429	C	-
2022-022H	Starlink-3560	3 March 2022	AFETR	91.82	53.22	365	363	C	-
2022-022J	Starlink-3559	3 March 2022	AFETR	91.7	53.22	358	357	C	-
2022-022K	Starlink-3562	3 March 2022	AFETR	91.8	53.22	364	362	C	-
2022-022L	Starlink-3508	3 March 2022	AFETR	91.69	53.22	358	357	C	-
2022-022M	Starlink-3555	3 March 2022	AFETR	91.79	53.22	363	361	C	-
2022-022N	Starlink-3548	3 March 2022	AFETR	91.81	53.22	364	363	C	-
2022-022P	Starlink-3503	3 March 2022	AFETR	91.77	53.22	362	361	C	-
2022-022Q	Starlink-3553	3 March 2022	AFETR	91.8	53.22	364	362	C	-
2022-022R	Starlink-3590	3 March 2022	AFETR	91.77	53.22	362	360	C	-
2022-022S	Starlink-3578	3 March 2022	AFETR	91.78	53.22	363	361	C	-
2022-022T	Starlink-3588	3 March 2022	AFETR	91.75	53.22	361	359	C	-
2022-022U	Starlink-3591	3 March 2022	AFETR	91.76	53.22	362	360	C	-
2022-022V	Starlink-3567	3 March 2022	AFETR	91.74	53.22	361	359	C	-
2022-022W	Starlink-3554	3 March 2022	AFETR	91.75	53.22	361	360	C	-
2022-022X	Starlink-3582	3 March 2022	AFETR	91.72	53.22	359	358	C	-
2022-022Y	Starlink-3574	3 March 2022	AFETR	91.73	53.22	360	359	C	-
2022-022Z	Starlink-3585	3 March 2022	AFETR	91.7	53.22	359	357	C	-

* The registration data are reproduced in the form in which they were received.

<i>International designation</i>	<i>Name of the space object</i>	<i>Date of the launch</i>	<i>Location of the launch</i>	<i>Basic orbital characteristics</i>				<i>General function of the space object</i>	<i>Date of decay</i>
				<i>Nodal period (minutes)</i>	<i>Inclination (degrees)</i>	<i>Apogee (km)</i>	<i>Perigee (km)</i>		
2022-022AA	Starlink-3583	3 March 2022	AFETR	91.72	53.22	360	358	C	-
2022-022AB	Starlink-3556	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AC	Starlink-3575	3 March 2022	AFETR	91.71	53.22	359	358	C	-
2022-022AD	Starlink-3572	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AE	Starlink-3566	3 March 2022	AFETR	91.77	53.22	362	361	C	-
2022-022AF	Starlink-3504	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AG	Starlink-3570	3 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-022AH	Starlink-3576	3 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-022AJ	Starlink-3577	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AK	Starlink-3584	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AL	Starlink-3565	3 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-022AM	Starlink-3551	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AN	Starlink-3536	3 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-022AP	Starlink-3547	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AQ	Starlink-3519	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AR	Starlink-3549	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AS	Starlink-3587	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AT	Starlink-3579	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-022AU	Starlink-3595	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AV	Starlink-3594	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AW	Starlink-3593	3 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-022AX	Starlink-3598	3 March 2022	AFETR	91.54	53.21	351	349	C	-
2022-022AY	Starlink-3597	3 March 2022	AFETR	91.53	53.21	350	349	C	-
2022-025A	Starlink-3700	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025B	Starlink-3694	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025C	Starlink-3692	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025D	Starlink-3704	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025E	Starlink-3691	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025F	Starlink-3689	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025G	Starlink-3697	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025H	Starlink-3675	9 March 2022	AFETR	91.55	53.22	352	349	C	-
2022-025J	Starlink-3690	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025K	Starlink-3696	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025L	Starlink-3699	9 March 2022	AFETR	91.53	53.22	351	349	C	-

<i>International designation</i>	<i>Name of the space object</i>	<i>Date of the launch</i>	<i>Location of the launch</i>	<i>Basic orbital characteristics</i>				<i>General function of the space object</i>	<i>Date of decay</i>
				<i>Nodal period (minutes)</i>	<i>Inclination (degrees)</i>	<i>Apogee (km)</i>	<i>Perigee (km)</i>		
2022-025M	Starlink-3695	9 March 2022	AFETR	91.54	53.22	351	349	C	
2022-025N	Starlink-3681	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025P	Starlink-3680	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025Q	Starlink-3677	9 March 2022	AFETR	91.55	53.22	351	349	C	-
2022-025R	Starlink-3669	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025S	Starlink-3671	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025T	Starlink-3679	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025U	Starlink-3672	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025V	Starlink-3674	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025W	Starlink-3663	9 March 2022	AFETR	92.34	53.22	390	388	C	-
2022-025X	Starlink-3660	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025Y	Starlink-3666	9 March 2022	AFETR	92.31	53.22	389	387	C	-
2022-025Z	Starlink-3656	9 March 2022	AFETR	92.34	53.22	390	389	C	-
2022-025AA	Starlink-3649	9 March 2022	AFETR	92.3	53.22	388	387	C	-
2022-025AB	Starlink-3635	9 March 2022	AFETR	92.33	53.22	389	388	C	-
2022-025AC	Starlink-3650	9 March 2022	AFETR	92.29	53.22	388	386	C	-
2022-025AD	Starlink-3655	9 March 2022	AFETR	92.32	53.22	389	388	C	-
2022-025AE	Starlink-3664	9 March 2022	AFETR	92.41	53.22	393	392	C	-
2022-025AF	Starlink-3651	9 March 2022	AFETR	92.31	53.22	388	387	C	-
2022-025AG	Starlink-3645	9 March 2022	AFETR	92.39	53.22	393	391	C	-
2022-025AH	Starlink-3644	9 March 2022	AFETR	92.43	53.22	394	393	C	-
2022-025AJ	Starlink-3640	9 March 2022	AFETR	92.39	53.22	392	391	C	-
2022-025AK	Starlink-3642	9 March 2022	AFETR	92.42	53.22	394	392	C	-
2022-025AL	Starlink-3657	9 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-025AM	Starlink-3652	9 March 2022	AFETR	92.4	53.22	393	392	C	-
2022-025AN	Starlink-3643	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025AP	Starlink-3648	9 March 2022	AFETR	92.38	53.22	392	390	C	-
2022-025AQ	Starlink-3647	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025AR	Starlink-3636	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025AS	Starlink-3538	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025AT	Starlink-3589	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025AU	Starlink-3618	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-025AV	Starlink-3667	9 March 2022	AFETR	91.55	53.22	351	350	C	-
2022-025AW	Starlink-3653	9 March 2022	AFETR	91.54	53.22	351	349	C	-

International designation	Name of the space object	Date of the launch	Location of the launch	Basic orbital characteristics				General function of the space object	Date of decay
				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)		
2022-025AX	Starlink-3659	9 March 2022	AFETR	91.55	53.22	351	349	C	-
2022-025AY	Starlink-3668	9 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-025AZ	Starlink-3654	9 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-026B	SpaceBEE-121	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026C	SpaceBEE-114	15 March 2022	KODAK	95.11	97.5	544	504	C	-
2022-026D	SpaceBEE-126	15 March 2022	KODAK	95.11	97.5	544	504	C	-
2022-026E	SpaceBEE-118	15 March 2022	KODAK	95.1	97.5	543	504	C	-
2022-026F	SpaceBEE-120	15 March 2022	KODAK	95.1	97.5	545	503	C	-
2022-026G	SpaceBEE-122	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026H	SpaceBEE-119	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026J	SpaceBEE-115	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026K	OreSat 0	15 March 2022	KODAK	95.11	97.5	544	504	C	-
2022-026N	SpaceBEE-127	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026P	SpaceBEE-125	15 March 2022	KODAK	95.1	97.5	545	502	C	-
2022-026Q	SpaceBEE-117	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026R	SpaceBEE-116	15 March 2022	KODAK	95.1	97.51	544	503	C	-
2022-026S	SpaceBEE-113	15 March 2022	KODAK	95.1	97.5	545	502	C	-
2022-026T	SpaceBEE-112	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026V	SpaceBEE-123	15 March 2022	KODAK	95.1	97.5	544	503	C	-
2022-026X	SpaceBEE-124	15 March 2022	KODAK	95.11	97.5	544	503	C	-
2022-029A	Starlink-3537	19 March 2022	AFETR	90.27	53.22	292	283	C	-
2022-029B	Starlink-3722	19 March 2022	AFETR	92.33	53.22	389	388	C	-
2022-029C	Starlink-3712	19 March 2022	AFETR	92.3	53.22	388	387	C	-
2022-029D	Starlink-3713	19 March 2022	AFETR	92.32	53.22	389	388	C	-
2022-029E	Starlink-3716	19 March 2022	AFETR	92.31	53.22	389	387	C	-
2022-029F	Starlink-3673	19 March 2022	AFETR	92.29	53.22	387	386	C	-
2022-029G	Starlink-3714	19 March 2022	AFETR	92.3	53.22	388	386	C	-
2022-029H	Starlink-3701	19 March 2022	AFETR	92.27	53.22	387	385	C	-
2022-029J	Starlink-3717	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029K	Starlink-3676	19 March 2022	AFETR	90.27	53.22	292	284	C	-
2022-029L	Starlink-3665	19 March 2022	AFETR	92.28	53.22	387	386	C	-
2022-029M	Starlink-3662	19 March 2022	AFETR	90.26	53.22	291	283	C	-
2022-029N	Starlink-3702	19 March 2022	AFETR	92.27	53.22	386	385	C	-
2022-029P	Starlink-3703	19 March 2022	AFETR	92.25	53.22	386	384	C	-

International designation	Name of the space object	Date of the launch	Location of the launch	Basic orbital characteristics				General function of the space object	Date of decay
				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)		
2022-029Q	Starlink-3709	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029R	Starlink-3705	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029S	Starlink-3693	19 March 2022	AFETR	90.3	53.22	293	285	C	-
2022-029T	Starlink-3706	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029U	Starlink-3670	19 March 2022	AFETR	92.24	53.22	385	384	C	-
2022-029V	Starlink-3658	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029W	Starlink-3698	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029X	Starlink-3731	19 March 2022	AFETR	87.61	53.23	157	155	C	-
2022-029Y	Starlink-3687	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029Z	Starlink-3708	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029AA	Starlink-3734	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029AB	Starlink-3736	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AC	Starlink-3737	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AD	Starlink-3685	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AE	Starlink-3735	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AF	Starlink-3738	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AG	Starlink-3743	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AH	Starlink-3558	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AJ	Starlink-3534	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AK	Starlink-3678	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AL	Starlink-3726	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AM	Starlink-3725	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AN	Starlink-3684	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AP	Starlink-3727	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AQ	Starlink-3732	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029AR	Starlink-3715	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029AS	Starlink-3719	19 March 2022	AFETR	90.22	53.21	289	281	C	-
2022-029AT	Starlink-3661	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AU	Starlink-3710	19 March 2022	AFETR	90.25	53.22	291	283	C	-
2022-029AV	Starlink-3711	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AW	Starlink-3718	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AX	Starlink-3707	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AY	Starlink-3721	19 March 2022	AFETR	91.53	53.22	350	349	C	-
2022-029AZ	Starlink-3729	19 March 2022	AFETR	91.53	53.22	350	349	C	-

International designation	Name of the space object	Date of the launch	Location of the launch	Basic orbital characteristics				General function of the space object	Date of decay
				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)		
2022-029BA	Starlink-3720	19 March 2022	AFETR	91.55	53.22	352	349	C	-
2022-029BB	Starlink-3733	19 March 2022	AFETR	91.54	53.22	351	349	C	-
2022-029BC	Starlink-3723	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029BD	Starlink-3730	19 March 2022	AFETR	91.53	53.22	351	349	C	-
2022-029BE	Starlink-3682	19 March 2022	AFETR	91.53	53.22	350	349	C	-
The following objects not previously reported were identified after the last report and remained in orbit as at 2359Z on 31 March 2022:									
1998-067RT	NEUTRON-1	5 November 2020	ISS	91.4	51.6	347	341	C	-
1998-067TH	GT-1	3 February 2022	ISS	92.72	51.65	412	404	A	-
1998-067TE	PATCOOL	26 January 2022	ISS	92.75	51.64	413	406	A	-
The following objects achieved orbit after the last report but were no longer in orbit as at 2359Z on 31 March 2022:									
None.									
The following objects were launched after the last report but did not achieve orbit:									
None.									
The following objects identified in a previous report were no longer in orbit as at 2359Z on 31 March 2022:									
2021-024K	-	-	-	-	-	-	-	-	2 March 2022
2017-042BU	-	-	-	-	-	-	-	-	6 March 2022
2020-035AG	-	-	-	-	-	-	-	-	7 March 2022
2021-012M	-	-	-	-	-	-	-	-	7 March 2022
1998-067RP	-	-	-	-	-	-	-	-	8 March 2022
2021-126B	-	-	-	-	-	-	-	-	8 March 2022
2017-071T	-	-	-	-	-	-	-	-	9 March 2022
2020-035BM	-	-	-	-	-	-	-	-	13 March 2022
2021-017AP	-	-	-	-	-	-	-	-	13 March 2022
2017-042AD	-	-	-	-	-	-	-	-	17 March 2022
2017-071S	-	-	-	-	-	-	-	-	17 March 2022
2017-042BD	-	-	-	-	-	-	-	-	22 March 2022
2017-071K	-	-	-	-	-	-	-	-	22 March 2022
2017-042BK	-	-	-	-	-	-	-	-	24 March 2022
2017-042AQ	-	-	-	-	-	-	-	-	25 March 2022
2017-042BR	-	-	-	-	-	-	-	-	26 March 2022
2019-074AU	-	-	-	-	-	-	-	-	27 March 2022
2020-070H	-	-	-	-	-	-	-	-	27 March 2022
2017-042AJ	-	-	-	-	-	-	-	-	29 March 2022

International designation	Name of the space object	Date of the launch	Location of the launch	Basic orbital characteristics				General function of the space object	Date of decay
				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)		
The following objects were not previously reported and were no longer in orbit as at 2359Z on 31 March 2022:									
2022-010A	Starlink-3XXX ^a	3 February 2022	AFETR	87.56	53.21	164	144	C	6 February 2022
2022-010B	Starlink-3XXX ^a	3 February 2022	AFETR	89.55	53.19	303	202	C	8 February 2022
2022-010C	Starlink-3XXX ^a	3 February 2022	AFETR	89.13	53.22	271	192	C	6 February 2022
2022-010D	Starlink-3XXX ^a	3 February 2022	AFETR	89.3	53.22	287	192	C	7 February 2022
2022-010L	Starlink-3XXX ^a	3 February 2022	AFETR	88.75	53.21	241	185	C	9 February 2022
2022-010Q	Starlink-3XXX ^a	3 February 2022	AFETR	87.62	53.2	167	147	C	12 February 2022

Revisions that should be made to previously reported data:

In document ST/SG/SER.E/1024, for space object 2021-059BK, *replace* SpaceBEE-97 with SpaceBEE-99, and for space object 2021-059BV, *replace* SpaceBEE-99 with SpaceBEE-97

Abbreviations and key

Location of the launch: AFETR, United States Air Force Eastern Test Range; ISS, International Space Station; KODAK, Kodiak Launch Complex, United States.

General function of the space object:

- A Spacecraft engaged in investigation of spaceflight techniques and technology
- B Spacecraft engaged in research and exploration of the upper atmosphere
- C Spacecraft engaged in practical applications and uses of space technology such as weather or communications
- D Spent boosters, spent manoeuvring stages, shrouds and other non-functional objects
- E Reusable space transportation systems

^a The space objects were affected by a geomagnetic storm and did not achieve operational orbit. The common names of the space objects within the Starlink-3XXX clusters are as follows:
 Starlink-3152, Starlink-3163, Starlink-3164, Starlink-3169, Starlink-3170, Starlink-3186, Starlink-3187, Starlink-3188, Starlink-3220, Starlink-3221, Starlink-3222, Starlink-3223, Starlink-3224, Starlink-3367, Starlink-3376, Starlink-3377, Starlink-3384, Starlink-3402, Starlink-3403, Starlink-3404, Starlink-3405, Starlink-3406, Starlink-3407, Starlink-3408, Starlink-3409, Starlink-3410, Starlink-3411, Starlink-3412, Starlink-3413, Starlink-3414, Starlink-3416, Starlink-3417, Starlink-3418, Starlink-3420, Starlink-3422, Starlink-3423, Starlink-3426 and Starlink-3427.