

Orbit	Ø. equat.	Longitude equat.	Eclipse	Comm session
3718/06	03.49.16	-097.53	23.57-00.31	
3719/07	01.21.16	-120.91	01.29-02.03	
3720/08	01.53.15	-144.30	03.01-03.35	
3721/09	04.25.14	-167.68	04.33-05.07	DRY 04.36-04.45
3722/10	05.57.14	+168.94	06.05-06.39	WAL 06.21-06.31
3723/11	07.29.13	+145.56	07.37-08.12	WAL 07.57-08.07
3724/12	09.01.12	+122.17	09.09-09.44	VHF2 09.13-09.21 WHS 09.29-09.39
3725/13	10.33.11	+098.79	10.42-11.16	VHF2 10.42-10.57 WHS 11.05-11.14
3726/14	12.05.11	+075.41	12.14-12.48	VHF» 12.18-12.33
3727/15	13.37.10	+052.02	13.46-14.20	VHF2 13.54-14.08
3728/16	15.09.09	+028.64	15.18-15.52	VHF2 15.23-15.43
3729/01	16.41.08	+005.26	16.50-17.24	VHF2 16.58-17.17
3730/02	18.13.07	-018.13	18.22-18.56	VHF2 18.34-18.35
3731/03	19.45.06	-041.51	19.54-20.28	VHF2 20.02-20.19
3732/04	21.17.05	-064.89	21.26-22.00	VHF2 21.37-21.46
3733/05	22.49.04	-088.28	22.58-23.32	VHF2 23.12-23.20
3734/06	00.21.03	-111.66	00.30-01.05	WAL 00.28-00.39
3735/07	01.53.02	-135.04	02.02-02.37	WHS 01.58-02.08
3736/08	03.25.01	-158.43	03.34-04.09	DRY 03.33-03.43