

Orbit	Øquat.	Longitude	Eclipse	Comm session
3891/09	00.55.08	+179.06	01.16-01.52	WAL 01.18-01.27
3892/10	02.27.03	+155.69	02.48-03.24	WAL 02.54-03.04
3893/11	03.58.58	+132.33	04.20-04.56	WAL 04.30-04.39
3894/12	05.30.53	+108.96	05.52-06.28	ÓËÀ 05.39-05.48
3895/13	07.02.48	+085.60	07.24-08.00	ÓËÀ 07.14-07.29
3896/14	08.34.43	+062.23	08.56-09.32	ÓËÀ 08.50-09.05
3897/15	10.06.38	+038.86	10.28-11.03	ÓËÀ 10.20-10.40
3898/01	11.38.33	+015.49	12.00-12.35	ÓËÀ 11.54-12.13
3899/02	13.10.28	-007.87	13.32-14.07	ÓËÀ 13.30-13.48 ÎÑÀ 13.40-14.03
3900/03	14.42.23	-031.24	15.04-15.39	ÓËÀ 14.58-15.14
3901/04	16.14.18	-054.60	16.36-17.11	ÓËÀ 16.33-16.42 ÎÑÀ 17.23-17.49
3902/05	17.46.13	-077.97	18.08-18.43	ÓËÀ 18.08-18.17
3903/06	19.18.08	-101.34	19.40-20.15	WAL 19.25-19.35
3904/07	20.50.03	-124.71	21.12-21.47	WAL 21.01-21.11
3905/08	22.21.58	-148.07	22.44-23.19	DRY 22.29-22.39
3906/09	23.53.53	-171.44	00.16-00.51	DRY 00.06-00.14

End of r/g