

Orbit	Ö.equivalente	Longitude equivalent	Eclipse	Comm
3623/03	22.09.32	-035.85	21.39-22.42	ÖEÄ 22.25-22.34
3624/04	23.41.35	-059.25	03.12-03.14	ÖEÄ 00.00-00.10
3625/05	01.13.38	-082.65	02.44-01.46	ÖEÄ 01.36-01.45
3626/06	03.45.41	-106.06	04.16-03.18	ÖEÄ 03.12-03.18
3627/07	04.17.44	-129.46	05.48-04.50	
3628/08	05.49.47	-152.85	07.20-06.22	DRY 05.56-06.06
3629/09	07.21.50	-176.25	08.52-07.55	DRY 07.33-07.42 WAL 07.43-07.51
3630/10	08.53.53	+160.35	10.24-09.27	WAL 09.19-09.29
3631/11	10.25.56	+136.95	11.57-10.59	WAL 10.55-11.04
3632/12	11.57.59	+113.55	13.29-12.31	ÖEÄ(1+2) 12.09-12.18
3633/13	13.30.02	+090.16	15.01-14.03	ÖEÄ 13.38-13.48 ÖEÄ(1+2) 13.43-13.53
3634/14	15.02.05	+066.76	16.33-15.35	ÖEÄ 15.12-15.21 ÖEÄ(1+2) 15.19-15.29
3635/15	16.34.08	+043.36	18.05-17.07	ÖEÄ2 16.47-17.05
3636/01	18.06.11	+019.96	19.37-18.40	ÖEÄ2 18.15-18.33
3637/02	19.38.13	-003.44	21.09-20.12	ÖEÄ 19.49-20.13
3638/03	21.10.16	-026.84	22.42-21.44	ÖEÄ2 21.24-21.44
3639/04	22.42.19	-050.24	00.14-23.16	ÖEÄ2 22.59-23.08
3640/05	00.14.22	-073.64	21.00-00.48	ÖEÄ 00.31-00.43

Note: As of 17.10 (02.12.200 ä.) and through 4A VHF 1 will be transmitted via AG2

End of R/g