

10-DAY PREDICTIONS by N2YO.COM

Object name

Catalog #

Observing coord.

Local time zone

SPACE STATION

25544, 1998-067A

Lat: 44.25°, Lng: 11.14°

GMT +2

Uplink (MHz): 437.550



Downlink (MHz): 437.550

Beacon (MHz):

Mode: 1200bps AFSK

Call sign: RS0ISS-4 -11

Status: Inactive

Start 		Max altitude			End 		Visible passes
Date, Local time	Az	Local time	Az	EI	Local time	Az	Mag
5-Oct 19:32	NW 301°	19:37	N 2°	83°	19:42	SE 121°	-2.3
5-Oct 21:09	WNW 287°	21:14	SW 227°	14°	21:18	S 170°	0.0
6-Oct 18:44	NW 302°	18:50	NNE 20°	56°	18:55	ESE 111°	-2.0
6-Oct 20:21	WNW 292°	20:26	SW 224°	23°	20:31	SSE 156°	-0.6
7-Oct 19:34	WNW 296°	19:39	SW 220°	37°	19:44	SE 144°	-1.4
8-Oct 18:47	WNW 299°	18:52	SW 211°	60°	18:57	SE 132°	-2.1
9-Oct 19:37	WNW 286°	19:41	SW 229°	14°	19:46	S 170°	0.0
10-Oct 18:49	WNW 292°	18:54	SW 223°	22°	18:59	SSE 157°	-0.6

Legend: Not visible

Marginal

Good

Excellent