

Upcoming SSTV event, Feb15- 17 – “Still need to confirm”

14th February 2019 Micol Ivancic SSTV

ARISS is planning another SSTV event. Transmissions are scheduled to begin Friday, Feb 15 at 8:45 UTC and run through Sunday, Feb 17 at 17:25 UTC.

Transmissions will consist of eight NOTA images and in addition four ARISS commemorative images.

There will be a special award.

Credits: ARISS

More details later, for now, save the date & check ISS orbits listed below

73!

Another site of interest - <https://amsat-uk.org/beginners/how-to-hear-the-iss/>

I received this one from the last event. You have to sign up. Images will be sent over 145.800 and yes you can receive them with just a HT and rubber ducky (of course better antenna always works better). Sometimes it depends on the elevation as to how well the pictures come in. Just out 2/5/19 Net notes for links to the software to decode.

Certificate I received from last event. Once you sign up and send a copy of your downloaded image you will receive a certificate. Check out <https://ariss.pzk.org.pl/sstv/> for more information.

On the next page, check out the times that the ISS will be present in the sky.

ISS Schedule

Date, Local time	Az	Local time	Az	EI	Local time	Az	Mag
14-Feb 09:07	SW 212°	09:12	SE 136°	35°	09:17	ENE 60°	-1.4
14-Feb 10:43	W 259°	10:48	NNW 330°	28°	10:53	NE 47°	-1.0
14-Feb 12:21	WNW 295°	12:26	N 354°	12°	12:30	NE 49°	+0.2
14-Feb 13:59	NW 313°	14:03	N 12°	14°	14:08	ENE 73°	0.0
14-Feb 15:35	NW 310°	15:40	NNE 27°	47°	15:45	ESE 114°	-1.8
14-Feb 17:12	WNW 293°	17:17	SW 229°	19°	17:21	SSE 164°	-0.4
15-Feb 08:16	SSW 197°	08:20	SE 134°	19°	08:25	ENE 68°	-0.4
15-Feb 09:51	WSW 246°	09:57	NW 325°	46°	10:02	NE 49°	-1.8
15-Feb 11:29	WNW 286°	11:34	N 346°	14°	11:38	NE 47°	0.0
15-Feb 13:07	NW 310°	13:11	N 7°	12°	13:16	ENE 64°	+0.1
15-Feb 14:44	NW 313°	14:49	NNE 25°	29°	14:54	E 101°	-1.0
15-Feb 16:20	WNW 300°	16:25	SW 222°	35°	16:30	SE 149°	-1.3
16-Feb 09:00	SW 233°	09:05	N 6°	83°	09:10	NE 53°	-2.4
16-Feb 10:37	W 276°	10:42	NNW 340°	18°	10:47	NE 45°	-0.3
16-Feb 12:15	NW 305°	12:20	N 360°	11°	12:24	NE 57°	+0.2
16-Feb 13:52	NW 313°	13:57	NNE 23°	20°	14:02	E 89°	-0.5
16-Feb 15:29	NW 305°	15:34	SSW 209°	70°	15:39	SE 134°	-2.3
17-Feb 08:09	SW 219°	08:14	SE 141°	48°	08:19	NE 58°	-1.9
17-Feb 09:46	W 265°	09:50	NNW 334°	24°	09:55	NE 46°	-0.8