

Überflüge der internationalen Raumstation (ISS) über Freistadt im April 2024

Datum	Helligkeit	Anfang			höchster Punkt			Ende		
	(mag)	Zeit	Höhe	Position	Zeit	Höhe	Position	Zeit	Höhe	Position
02.Apr	-0,9	20:07:40	10°	WSW	20:09:07	12°	SW	20:10:34	10°	SSW
23.Apr	-1,8	04:42:33	11°	S	04:45:01	21°	SO	04:47:37	10°	O
24.Apr	-1,4	03:55:28	13°	SSO	03:56:12	14°	SO	03:57:57	10°	OSO
25.Apr	-3,1	04:41:08	17°	SW	04:43:25	44°	SSO	04:46:37	10°	ONO
26.Apr	-2,6	03:53:52	27°	SSO	03:54:26	29°	SO	03:57:23	10°	O
27.Apr	-1,5	03:06:31	17°	OSO	03:06:31	17°	OSO	03:07:56	10°	O
27.Apr	-3,8	04:39:21	17°	WSW	04:41:49	87°	SSO	04:45:10	10°	ONO
28.Apr	-3,7	03:51:55	45°	SSW	03:52:41	60°	SSO	03:56:00	10°	ONO
29.Apr	-2,5	03:04:25	33°	OSO	03:04:25	33°	OSO	03:06:44	10°	ONO
29.Apr	-3,4	04:37:15	12°	W	04:40:12	60°	NNW	04:43:31	10°	ONO
30.Apr	-1	02:16:52	13°	O	02:16:52	13°	O	02:17:19	10°	O
30.Apr	-3,7	03:49:41	35°	W	03:50:56	76°	NNW	03:54:17	10°	ONO
01.Mai	-3,6	03:02:04	65°	O	03:02:04	65°	O	03:05:01	10°	ONO
01.Mai	-2,9	04:35:16	10°	W	04:38:31	47°	N	04:41:47	10°	ONO
02.Mai	-1,6	02:14:23	21°	O	02:14:23	21°	O	02:15:41	10°	ONO
02.Mai	-3,1	03:47:12	22°	W	03:49:08	52°	N	03:52:26	10°	ONO
03.Mai	-3,5	02:59:29	60°	NW	02:59:45	63°	NNW	03:03:04	10°	ONO
03.Mai	-2,8	04:33:27	10°	WNW	04:36:43	48°	N	04:39:58	10°	O
04.Mai	-2,3	02:11:42	33°	ONO	02:11:42	33°	ONO	02:13:41	10°	ONO
04.Mai	-2,8	03:44:31	13°	WNW	03:47:15	46°	N	03:50:30	10°	ONO

