

Passages de la Tache rouge de Jupiter

Les temps sont donnés en heure normale pour Observatoire AAA (5° 20' 23" O, 46° 11' 35" N, zone A).
Longitude de la Tache rouge (système II) = 296°

Date aaaa mm jj	Système I long. à 0 h	Système II long. à 0 h	Passage 1 hh:mm	Passage 2 hh:mm	Passage 3 hh:mm
1 2019 10 01	0096,93°	122,36°	04:47	14:43	
2 2019 10 02	00254,62°	272,42°	00:39	10:35	20:30
3 2019 10 03	0052,31°	62,49°	06:26	16:22	
4 2019 10 04	00210,00°	212,55°	02:18	12:14	22:09
5 2019 10 05	007,69°	2,61°	08:05	18:01	
6 2019 10 06	00165,38°	152,67°	03:57	13:53	23:49
7 2019 10 07	00323,07°	302,72°	09:45	19:40	
8 2019 10 08	00120,75°	92,78°	05:36	15:32	
9 2019 10 09	00278,43°	242,83°	01:28	11:24	21:19
10 2019 10 10	0076,12°	32,88°	07:15	17:11	
11 2019 10 11	00233,80°	182,93°	03:07	13:03	22:58
12 2019 10 12	0031,48°	332,98°	08:54	18:50	
13 2019 10 13	00189,15°	123,03°	04:46	14:42	
14 2019 10 14	00346,83°	273,08°	00:38	10:34	20:29
15 2019 10 15	00144,51°	63,13°	06:25	16:21	
16 2019 10 16	00302,18°	213,17°	02:17	12:13	22:08
17 2019 10 17	0099,86°	3,22°	08:04	18:00	
18 2019 10 18	00257,53°	153,26°	03:56	13:52	23:48
19 2019 10 19	0055,20°	303,30°	09:44	19:39	
20 2019 10 20	00212,87°	93,34°	05:35	15:31	
21 2019 10 21	0010,54°	243,38°	01:27	11:23	21:18
22 2019 10 22	00168,21°	33,42°	07:14	17:10	
23 2019 10 23	00325,88°	183,46°	03:06	13:02	22:58
24 2019 10 24	00123,54°	333,50°	08:54	18:49	
25 2019 10 25	00281,21°	123,54°	04:45	14:41	
26 2019 10 26	0078,88°	273,57°	00:37	10:33	20:28
27 2019 10 27	00236,54°	63,61°	06:25	16:20	
28 2019 10 28	0034,20°	213,64°	02:16	12:12	22:08
29 2019 10 29	00191,87°	3,68°	08:04	17:59	
30 2019 10 30	00349,53°	153,71°	03:55	13:51	23:47
31 2019 10 31	00147,19°	303,74°	09:43	19:39	