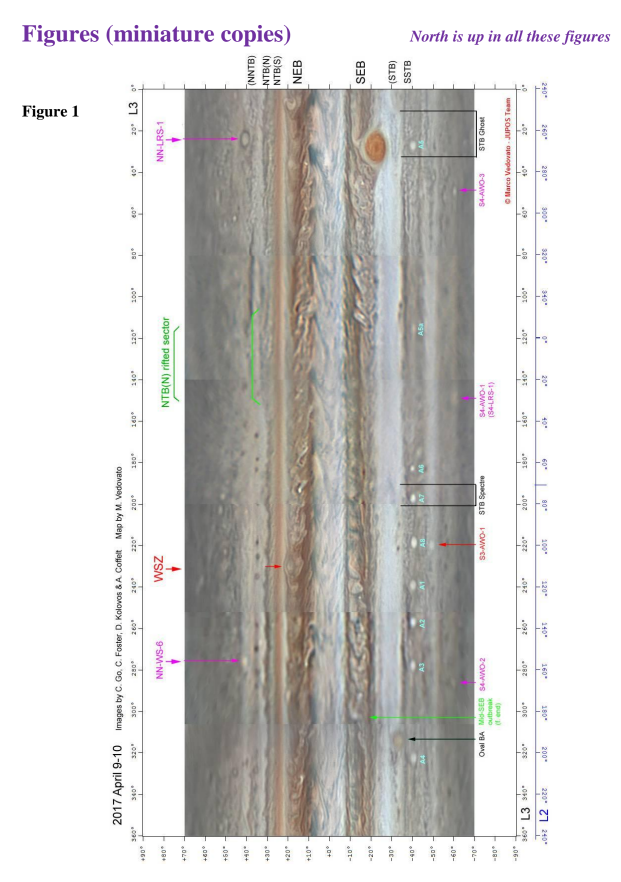
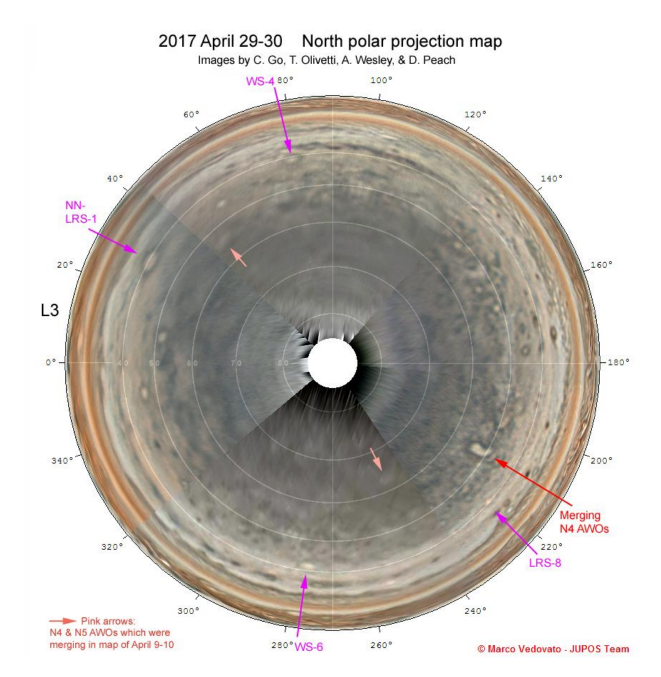
Jupiter in 2016/17, Report no.10: Interim report (2017 May)

John Rogers (British Astronomical Association), using data from the JUPOS team: Gianluigi Adamoli, Michel Jacquesson, Marco Vedovato, Rob Bullen & Hans-Jörg Mettig.







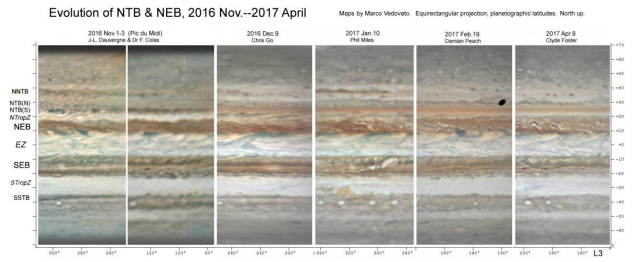
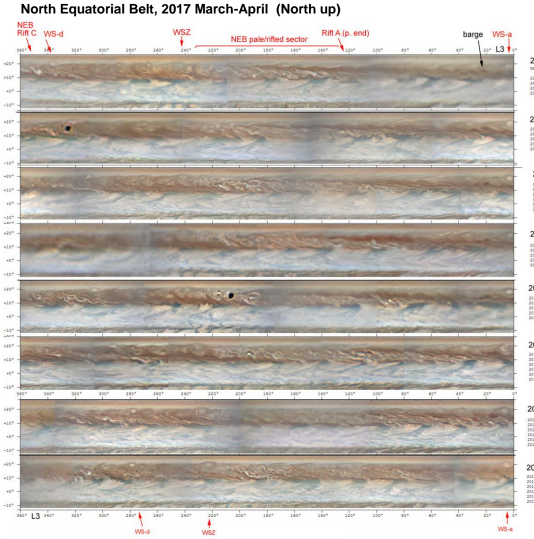


Figure 3



2017 March 10-11

2017 Mar 11 00:43,1 Eusebio Martinez 2017 Mar 10 17:52,0 Tiziano Olivetti 2017 Mar 11 16:29,5 Teruaki Rumamori 2017 Mar 11 17:59,9 Tiziano Olivetti

2017 March 19-20

2017 Mar 20 22:01,6 Clyde Foster 2017 Mar 20 04:14,0 Avani Soares 2017 Mar 20 07:22,0 DJ Hanson 2017 Mar 19 23:15,0 Cyde Foster 2017 Mar 20 01:07,9 Antonio Lasa

2017 March 25

2017 Mar 25 01:07,7 Clyde Foster 2017 Mar 25 01:07,7 Clyde Foster 2017 Mar 25 22:38,5 Alexander Ob 2017 Mar 25 03:59,0 Avani Soares 2017 Mar 25 16:38,1 Tiziano Oily 2017 Mar 25 17:56,5 Tiziano Oily

2017 March 27

2017 Mar 27 23:29,7 Robert Reitss 2017 Mar 27 05:18,0 Efrain M Rive 2017 Mar 27 07:104,4 Damian Feach 2017 Mar 27 08:10,0 Faul Masson 2017 Mar 27 01:34,0 Viemir da 513

2017 March 29-30

2017 Mar 30 21:57,1 Clyde 1 2017 Mar 30 03:16,0 Almir 2 2017 Mar 30 16:04,9 Teruak 2017 Mar 29 02:55,9 Almir 0 2017 Mar 29 23:52,6 Jean J

2017 April 9-10

2017 Apr 10 13:50,0 Christopher (2017 Apr 10 14:50,0 Christopher (2017 Apr 09 20:45,0 Kolevos Dimi 2017 Apr 09 20:45,0 Kolevos Dimi 2017 Apr 09 14:01,0 Chistopher G 2017 Apr 09 05:09,4 Alam Coffeit

2017 April 19-20

2017 Apr 20 21:58,0 Dirk van 2017 Apr 20 13:12,0 Christoph 2017 Apr 20 13:49,0 Christoph 2017 Apr 19 20:04,9 Clyde Fos 2017 Apr 19 13:26,0 Christoph 2017 Apr 19 14:07,0 Christoph

2017 April 29-30

2017 Apr 30 12:50,0 Christ 2017 Apr 30 14:31,9 Tiriat 2017 Apr 30 15:39,4 Tiriat 2017 Apr 29 12:15,9 Anthor 2017 Apr 29 22:36,0 Marco 2017 Apr 29 04:06,0 Damiat

Figure 4

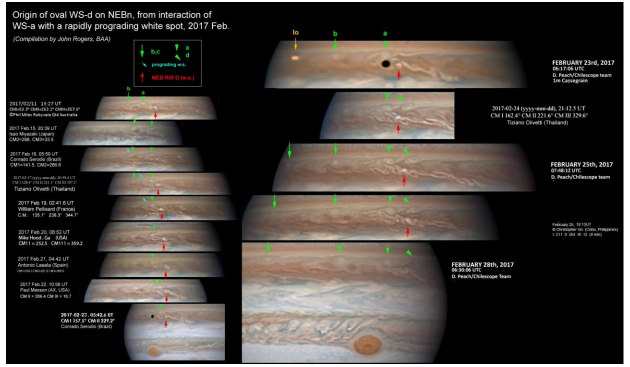
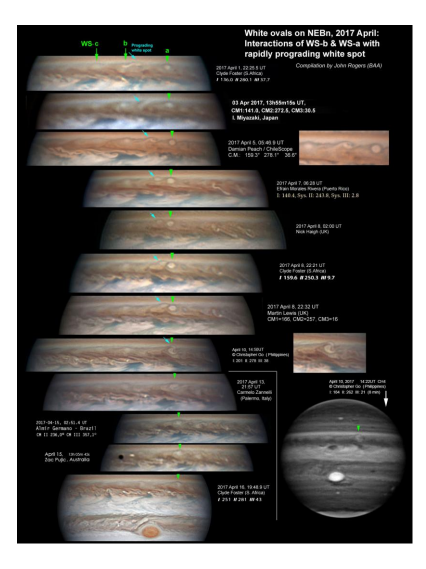


Figure 5





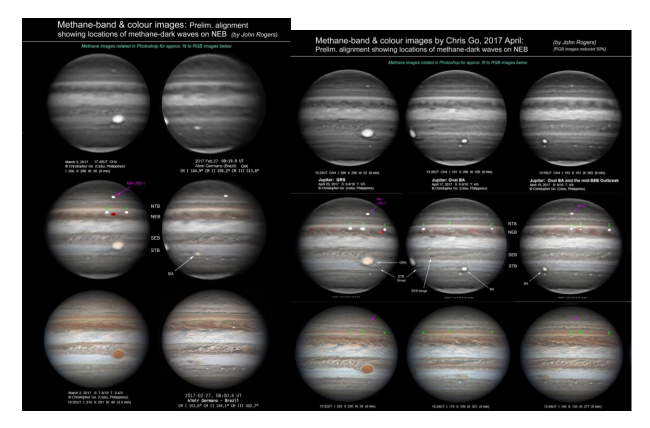


Figure 7

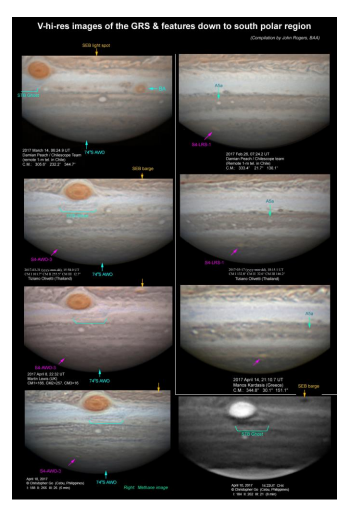


Figure 8

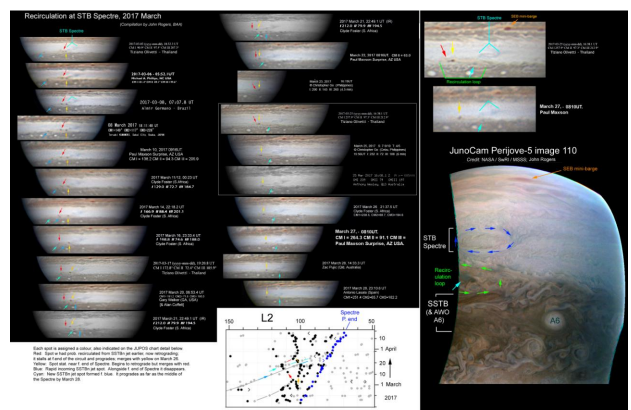
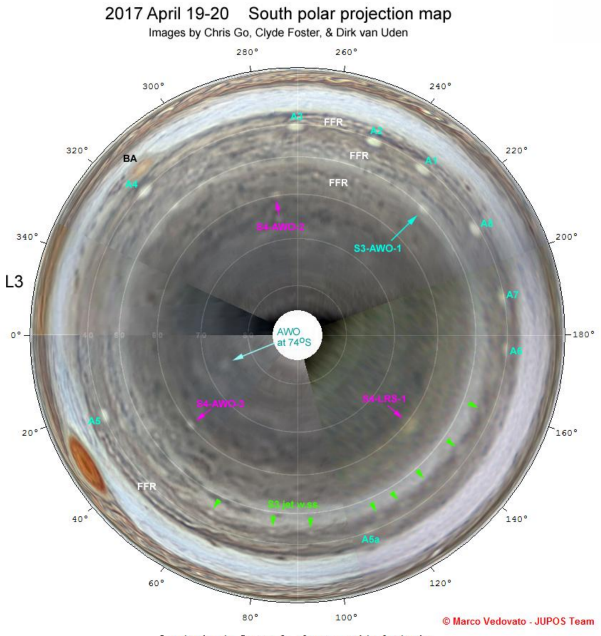


Figure 9



Longitudes in System 3, planetographic latitudes Polar projection (South pole)

Figure 10