

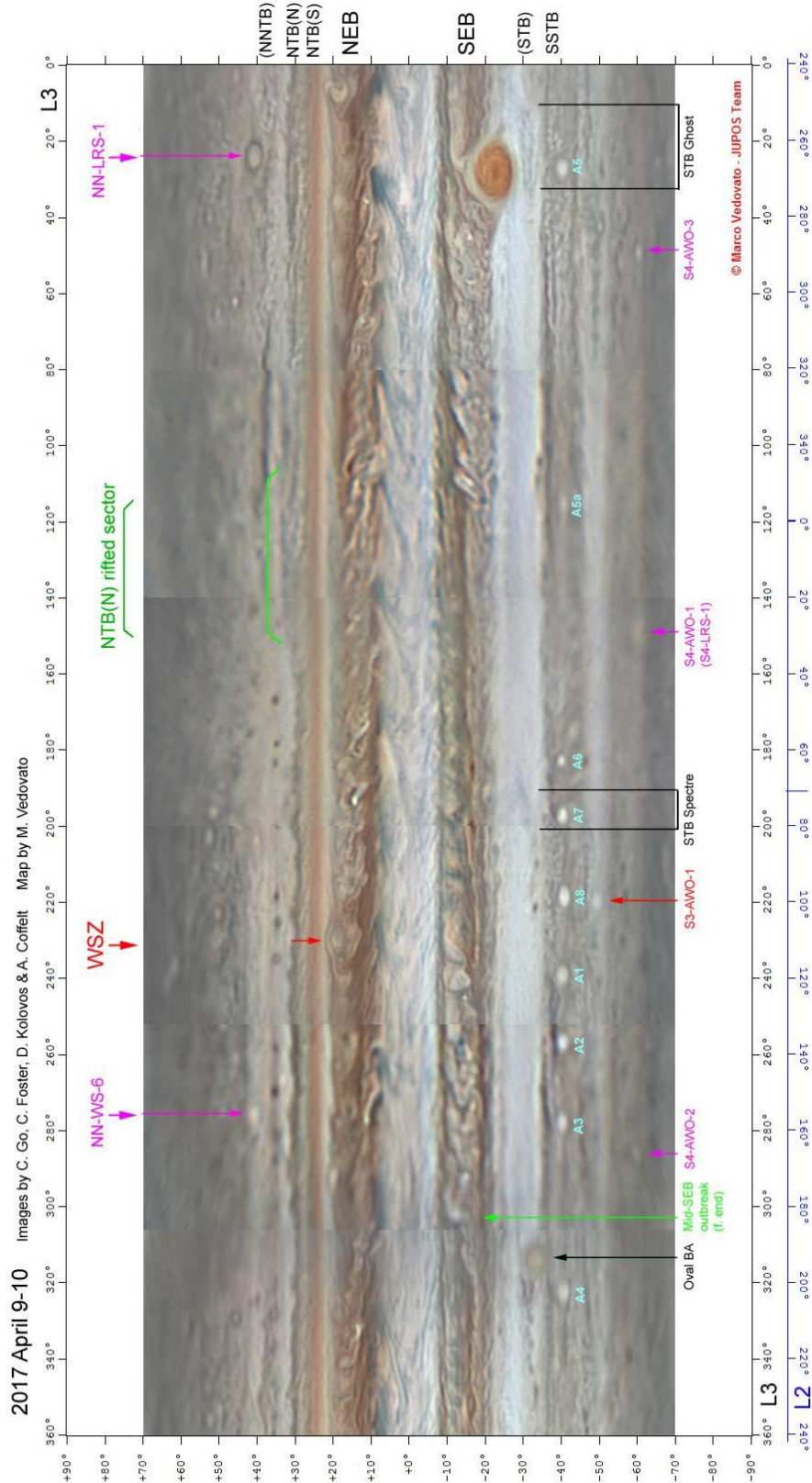
Jupiter in 2016/17, Report no.10: Interim report (2017 May)

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

Figures (miniature copies)

North is up in all these figures

Figure 1



2017 April 29-30 North polar projection map

Images by C. Go, T. Olivetti, A. Wesley, & D. Peach

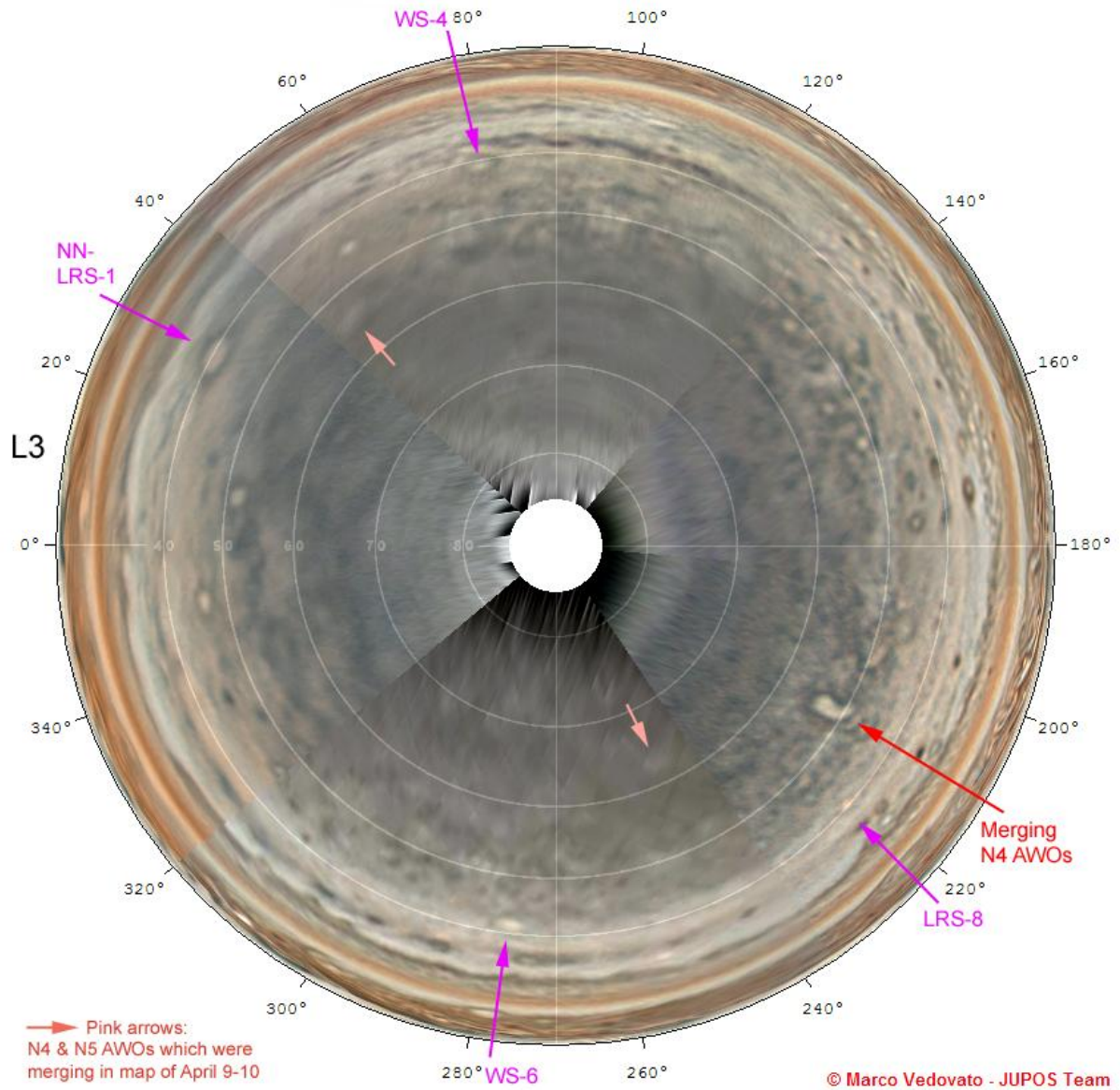


Figure 2

Evolution of NTB & NEB, 2016 Nov.--2017 April

Maps by Marco Vedovato. Equirectangular projection, planetographic latitudes. North up.

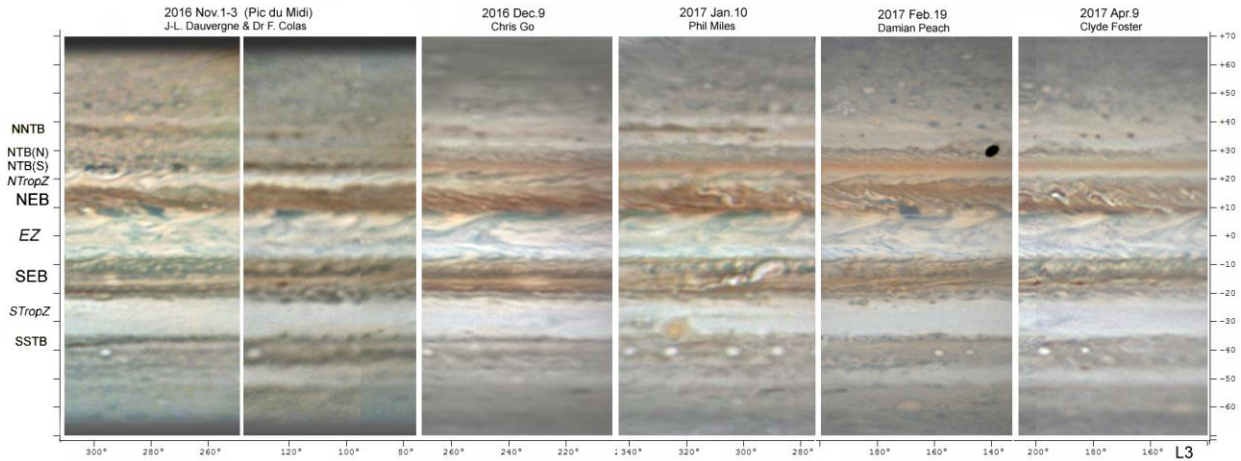


Figure 3

North Equatorial Belt, 2017 March-April (North up)

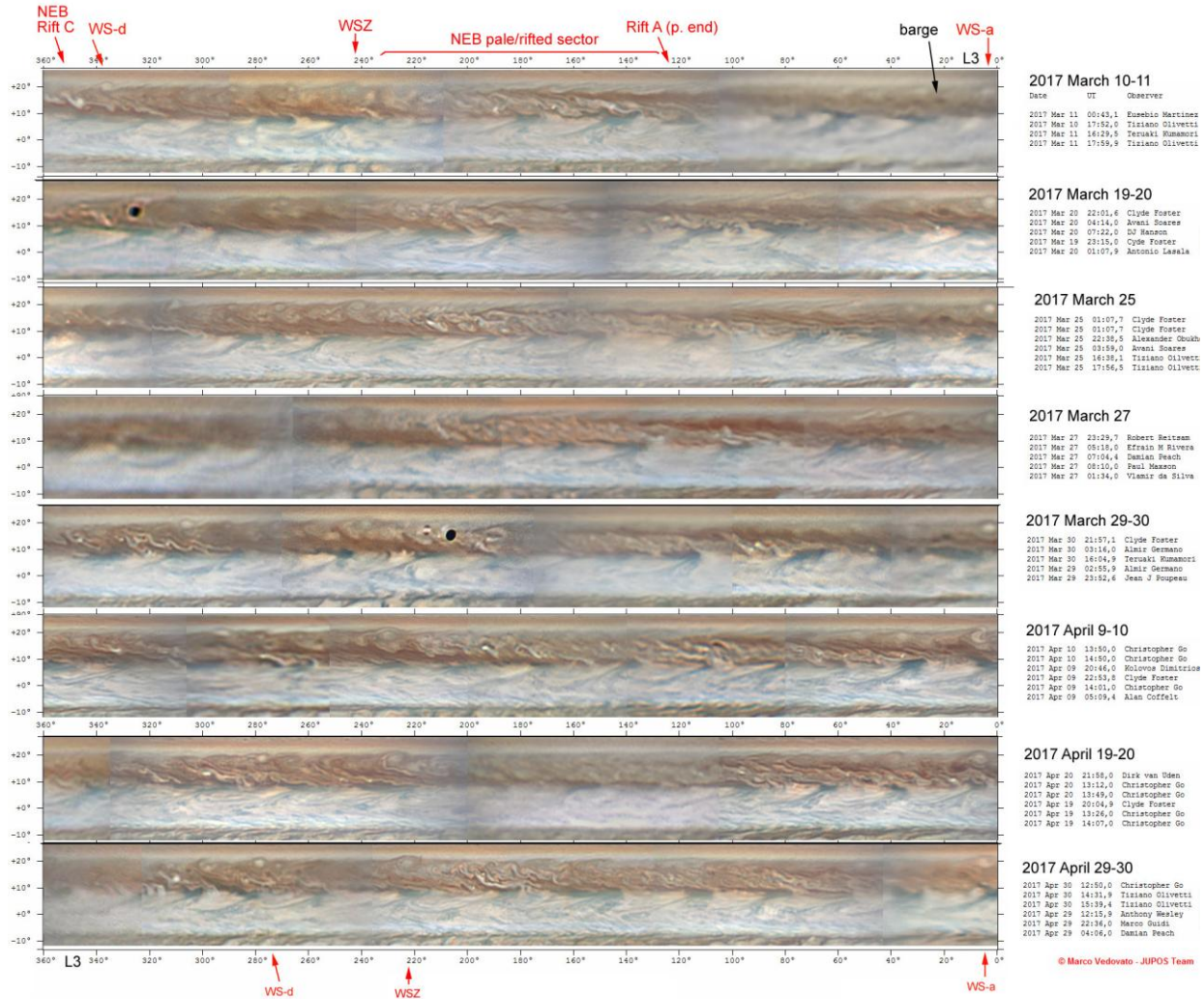


Figure 4

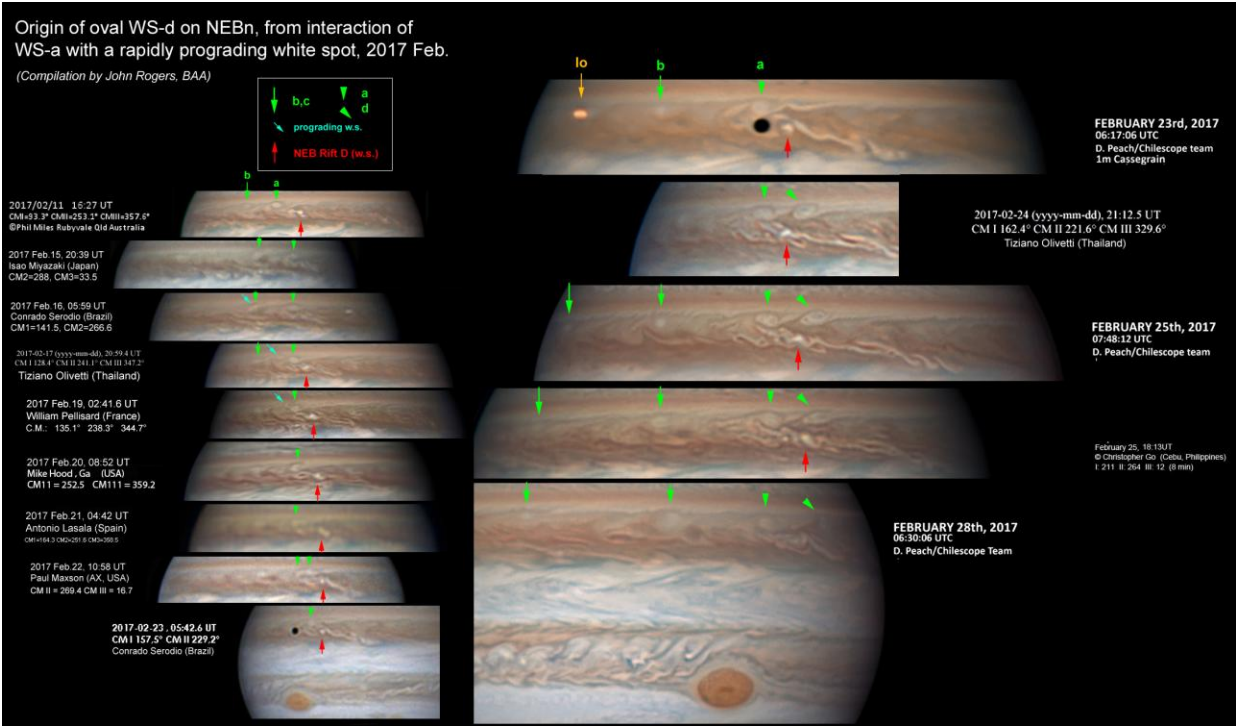


Figure 5

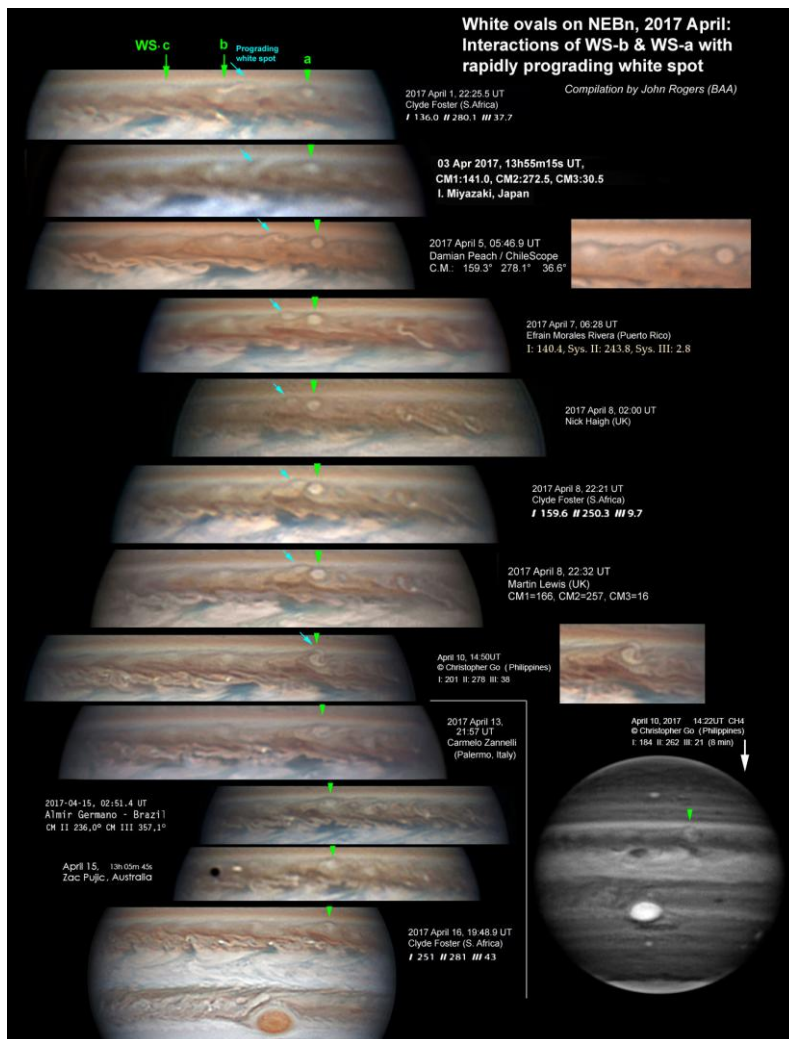


Figure 6

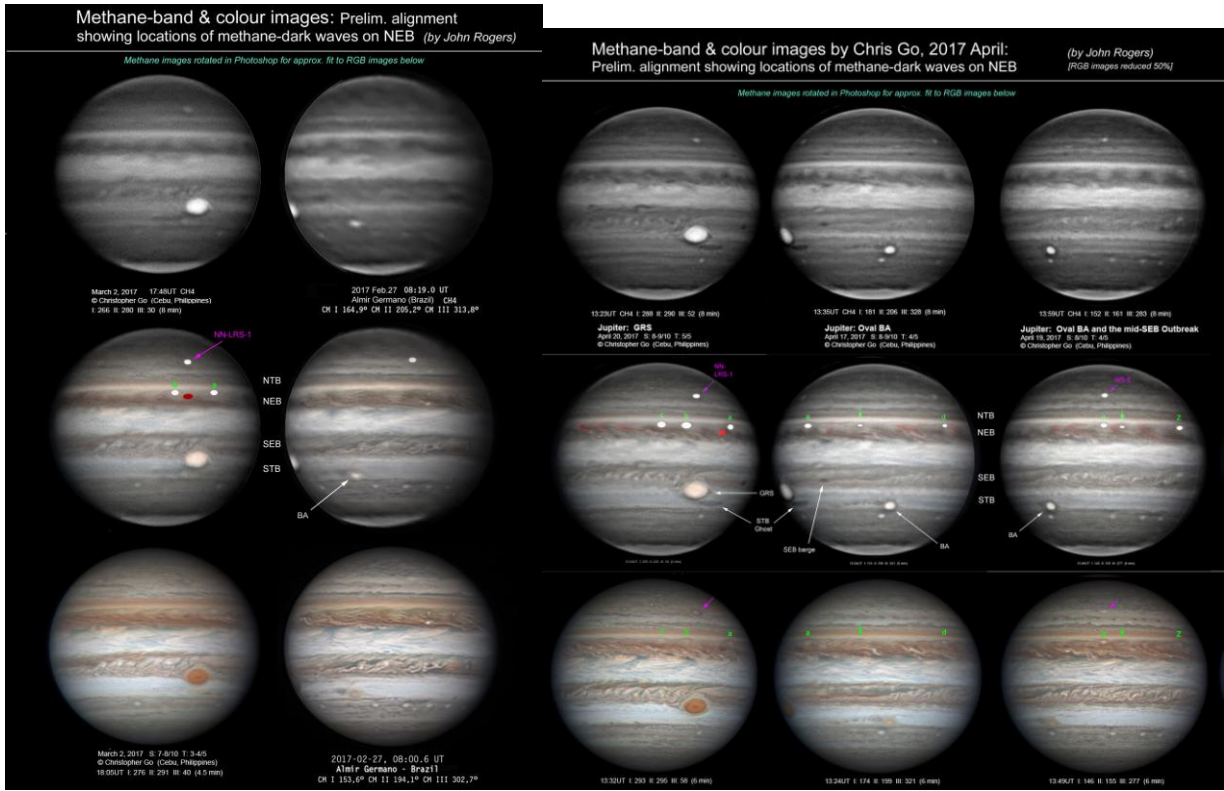


Figure 7

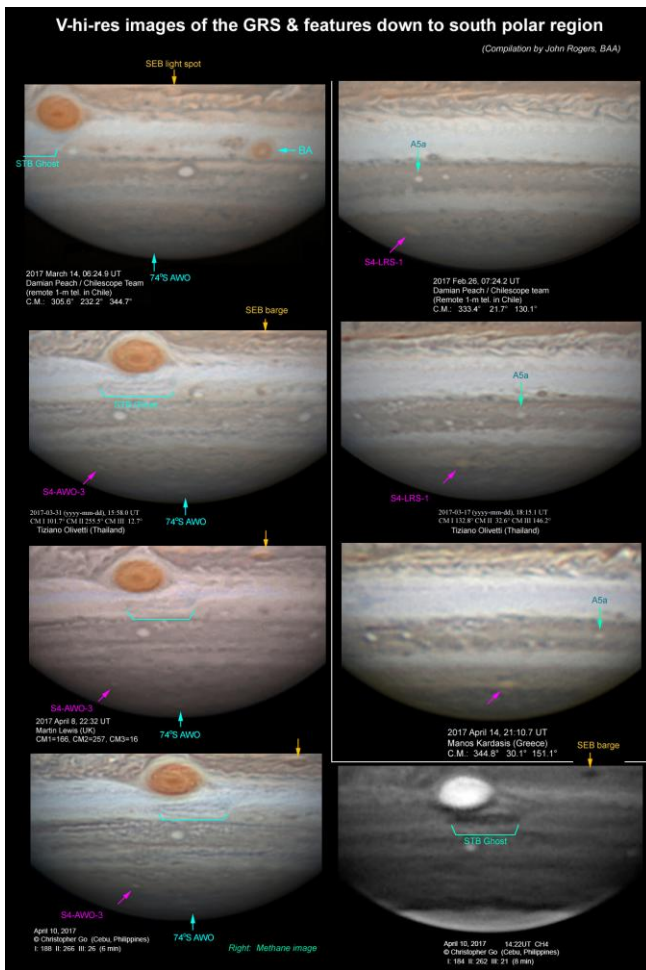


Figure 8

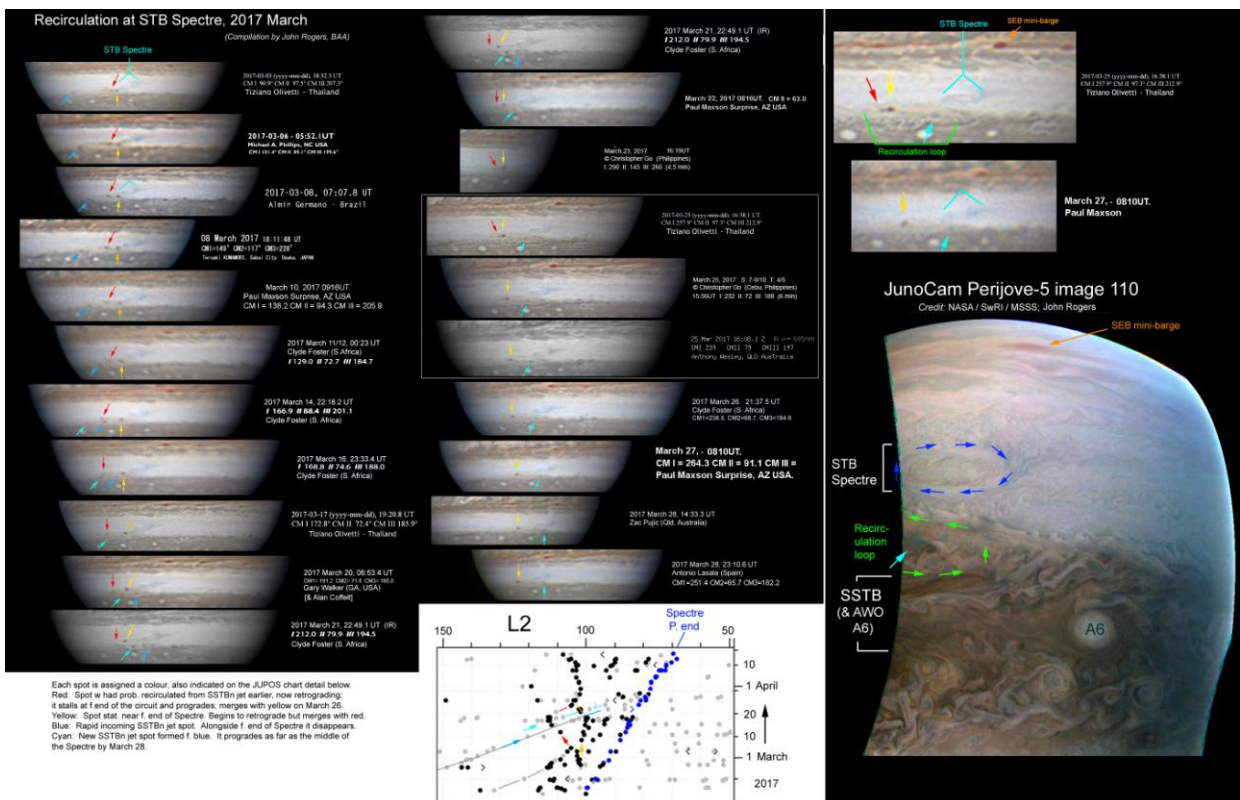
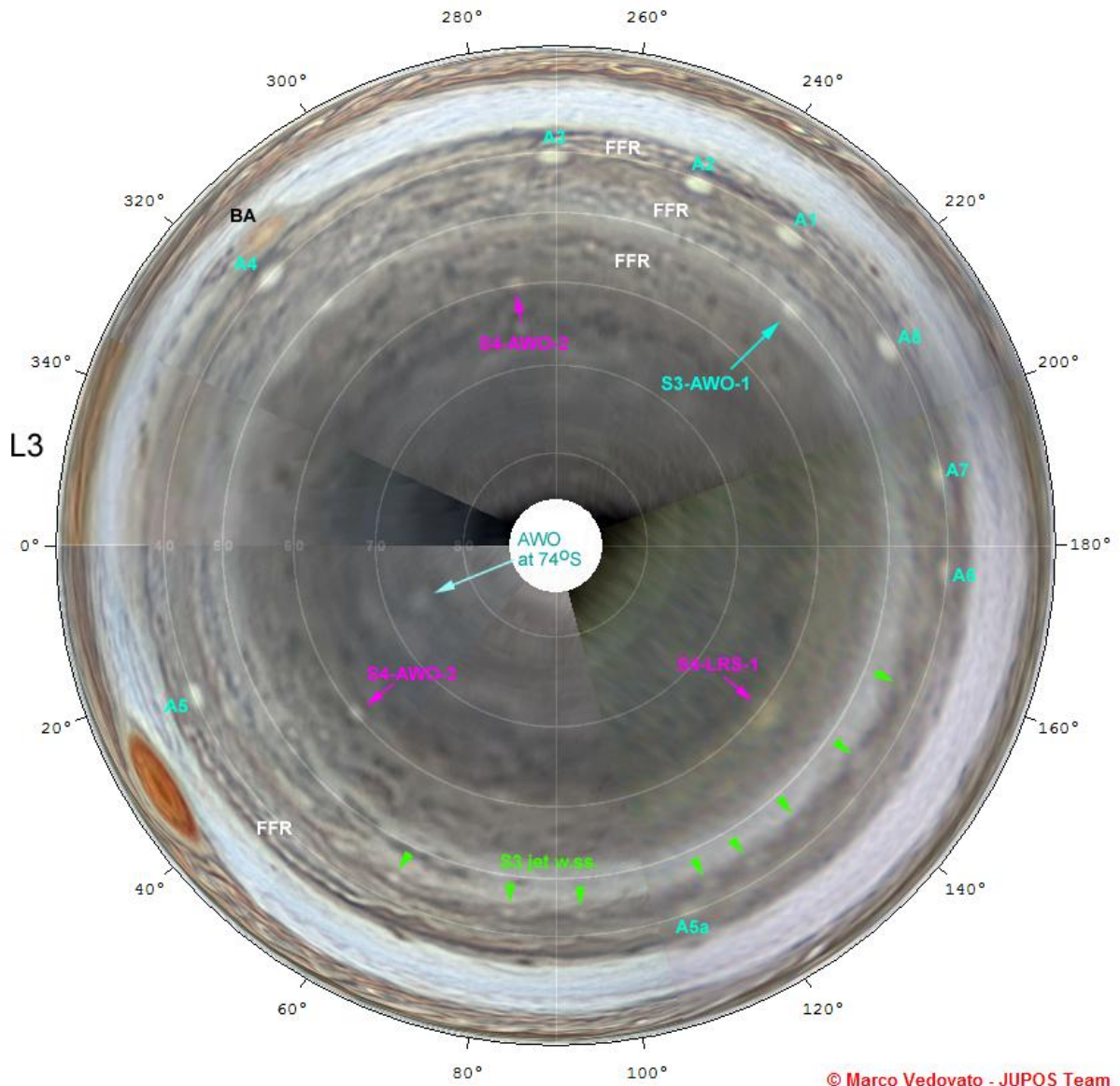


Figure 9

2017 April 19-20 South polar projection map

Images by Chris Go, Clyde Foster, & Dirk van Uden



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

Figure 10