

# Jupiter in 2022/23: Report no.3

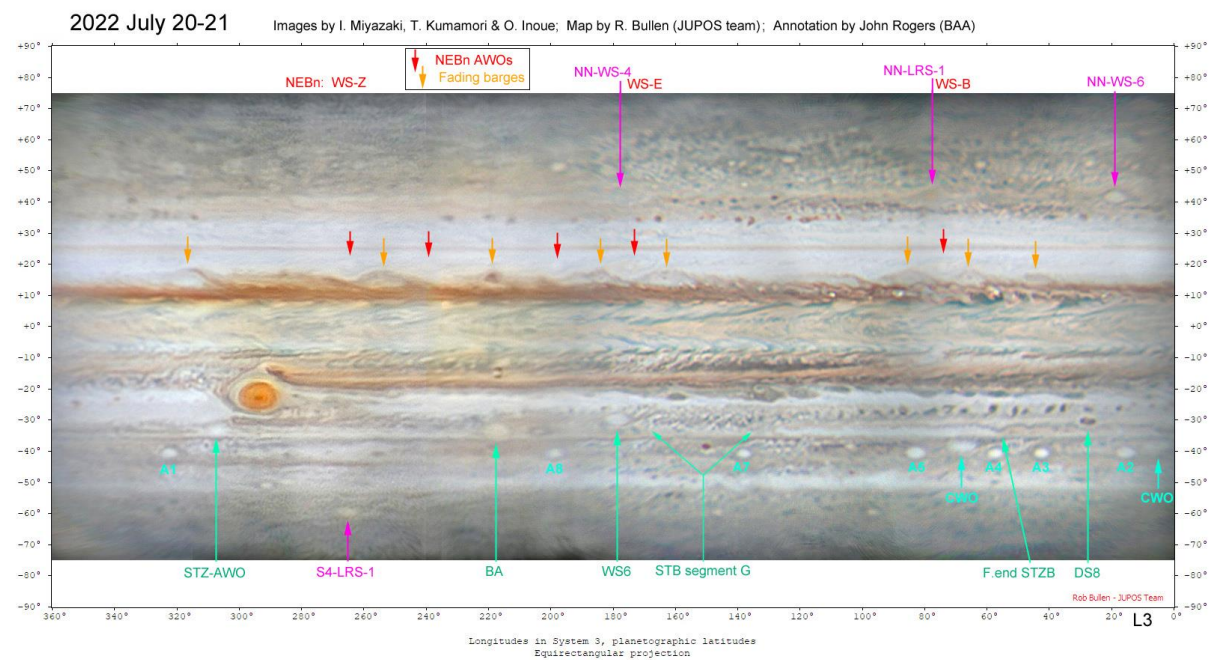
John Rogers (BAA) & Shinji Mizumoto (ALPO-Japan)  
with results from the JUPOS team

(2022 Oct.30)

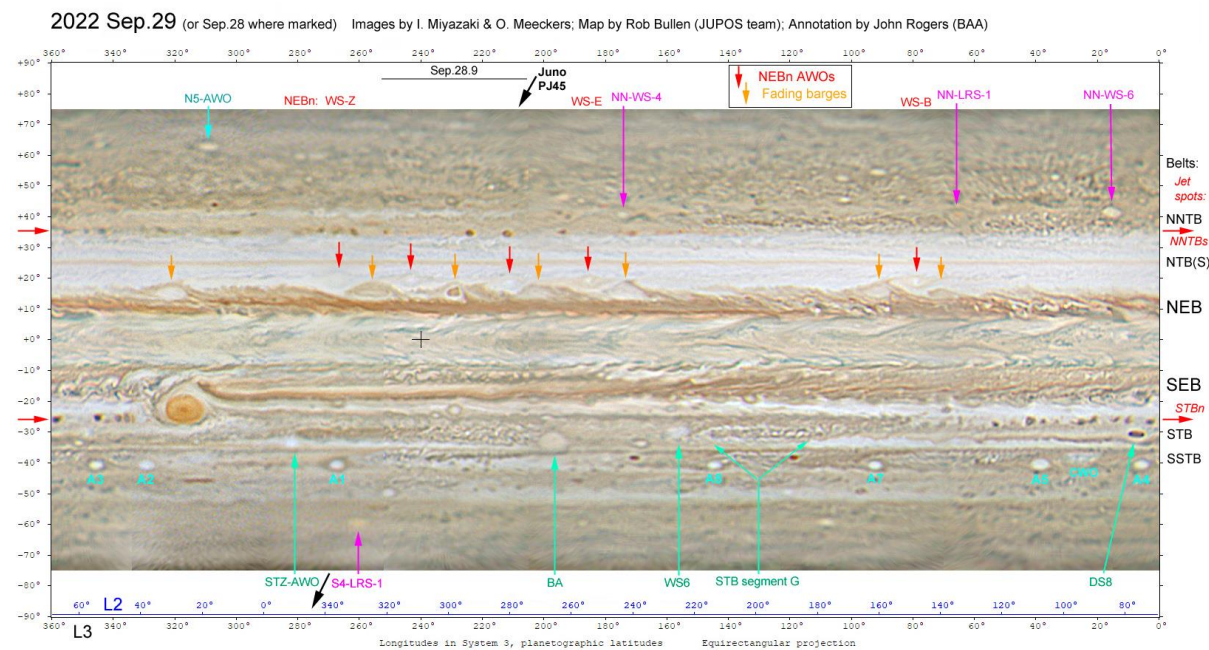
## Figures

All images are copyright to the named observers, and compilations and charts are copyright to the named persons and/or the BAA. North is up in all images and maps, and longitude charts are oriented accordingly with east to the right.

**Figure 1:**



**Figure 2:**



**Figure 3:**

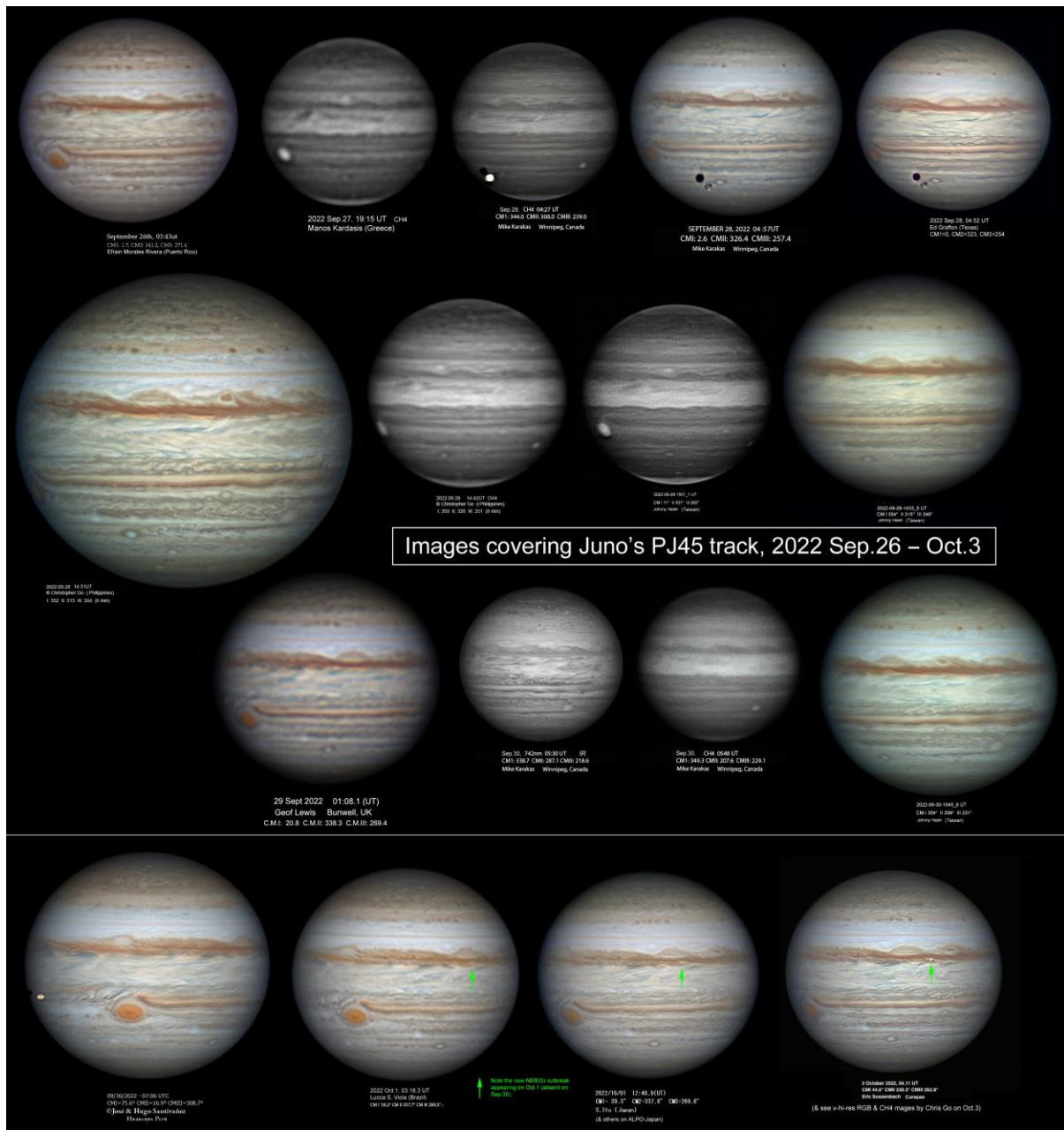
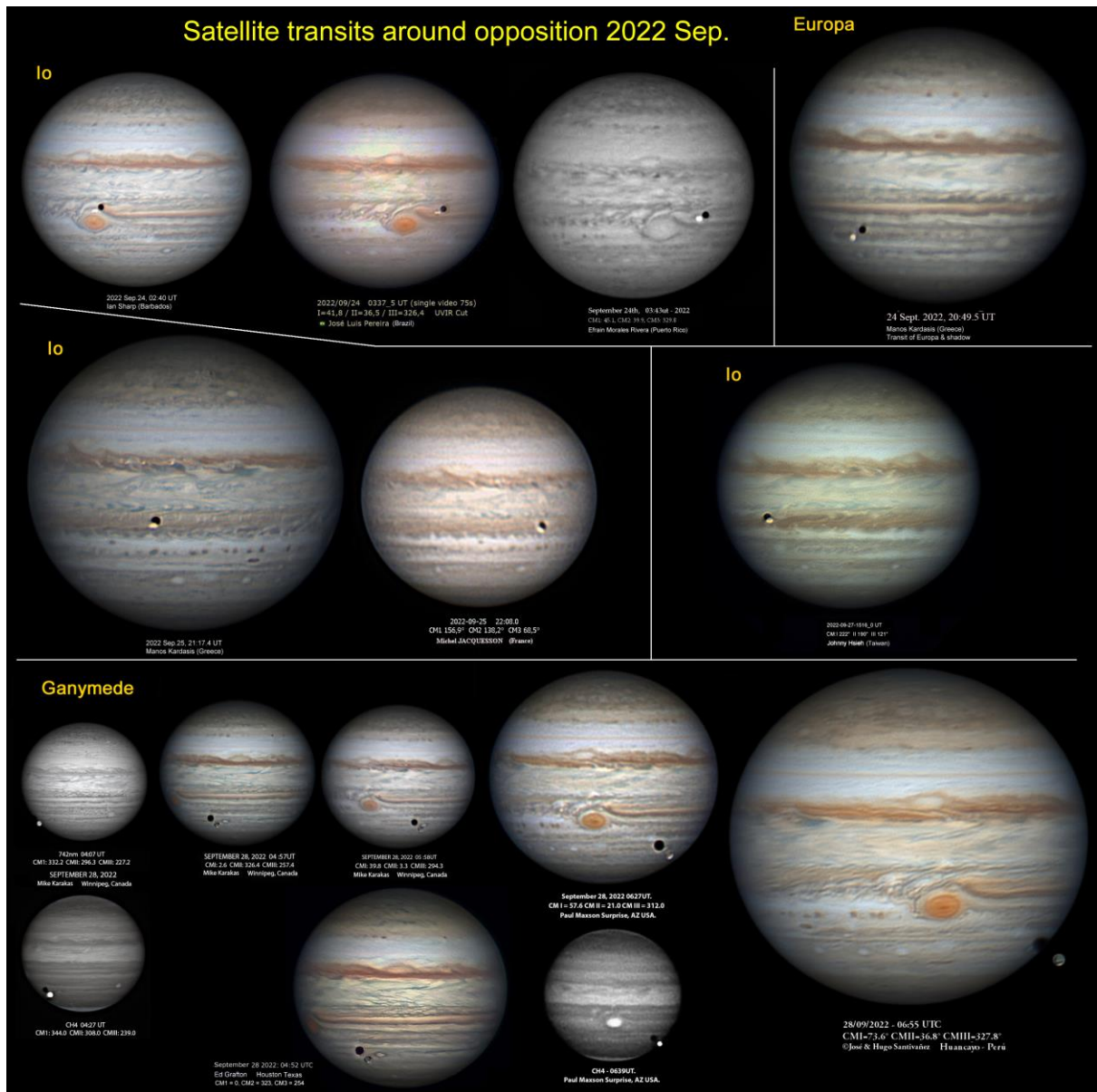
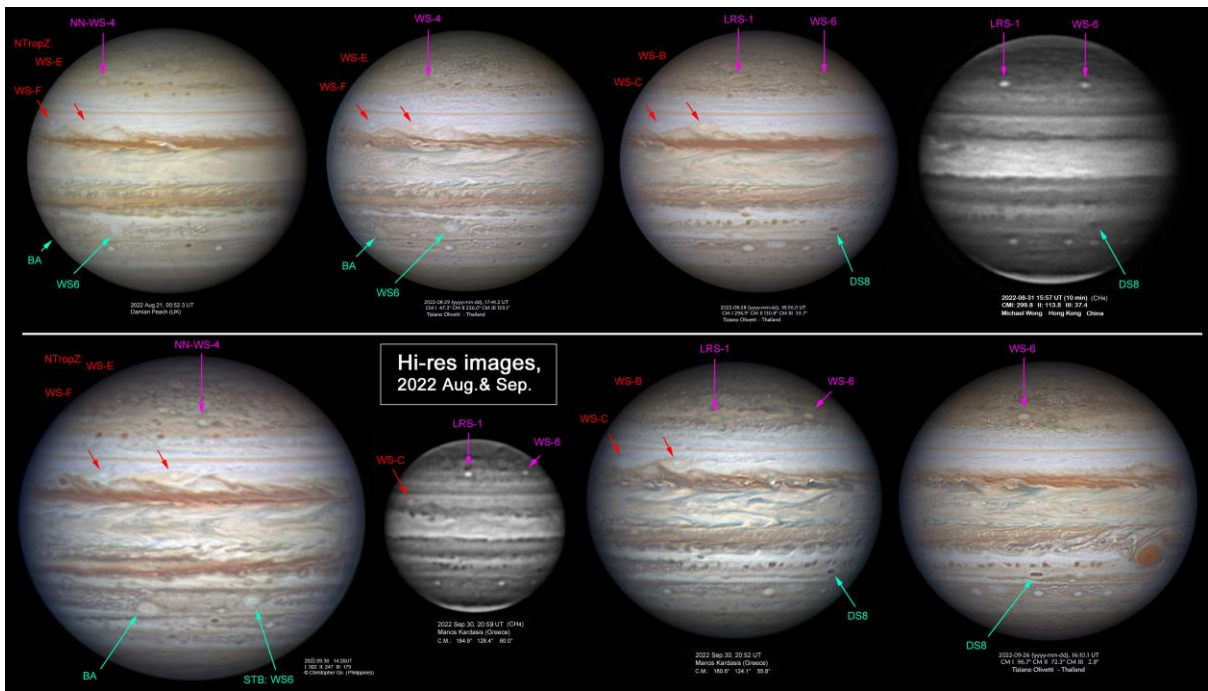


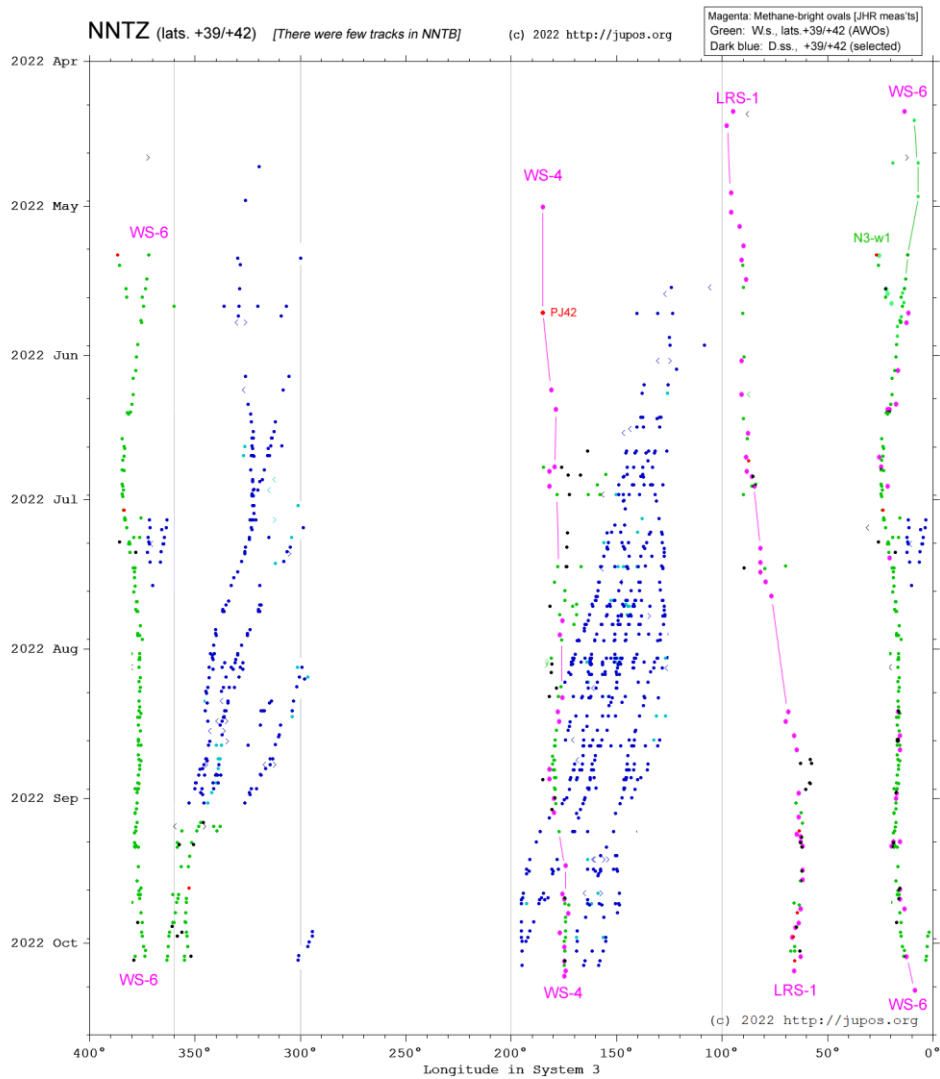
Figure 4:



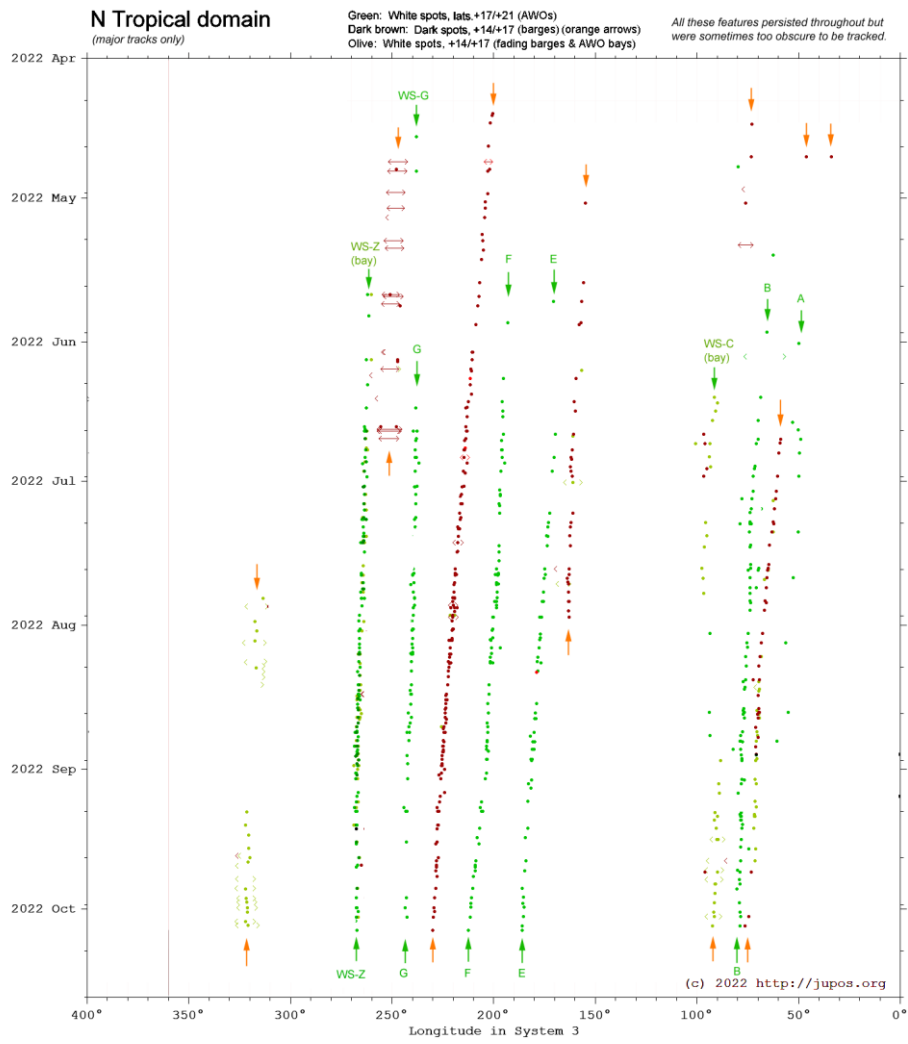
**Figure 5:**



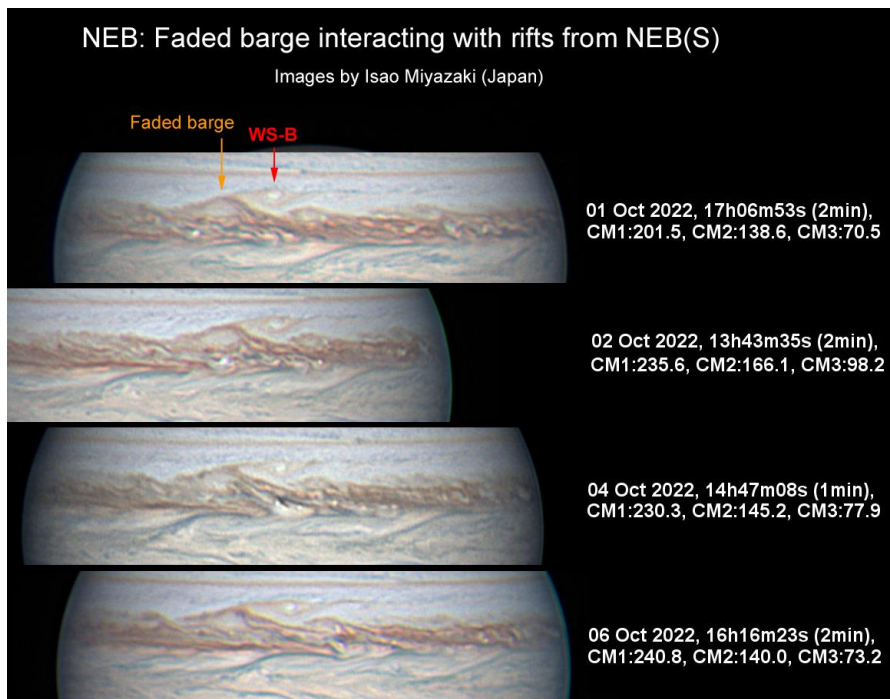
**Figure 6:**



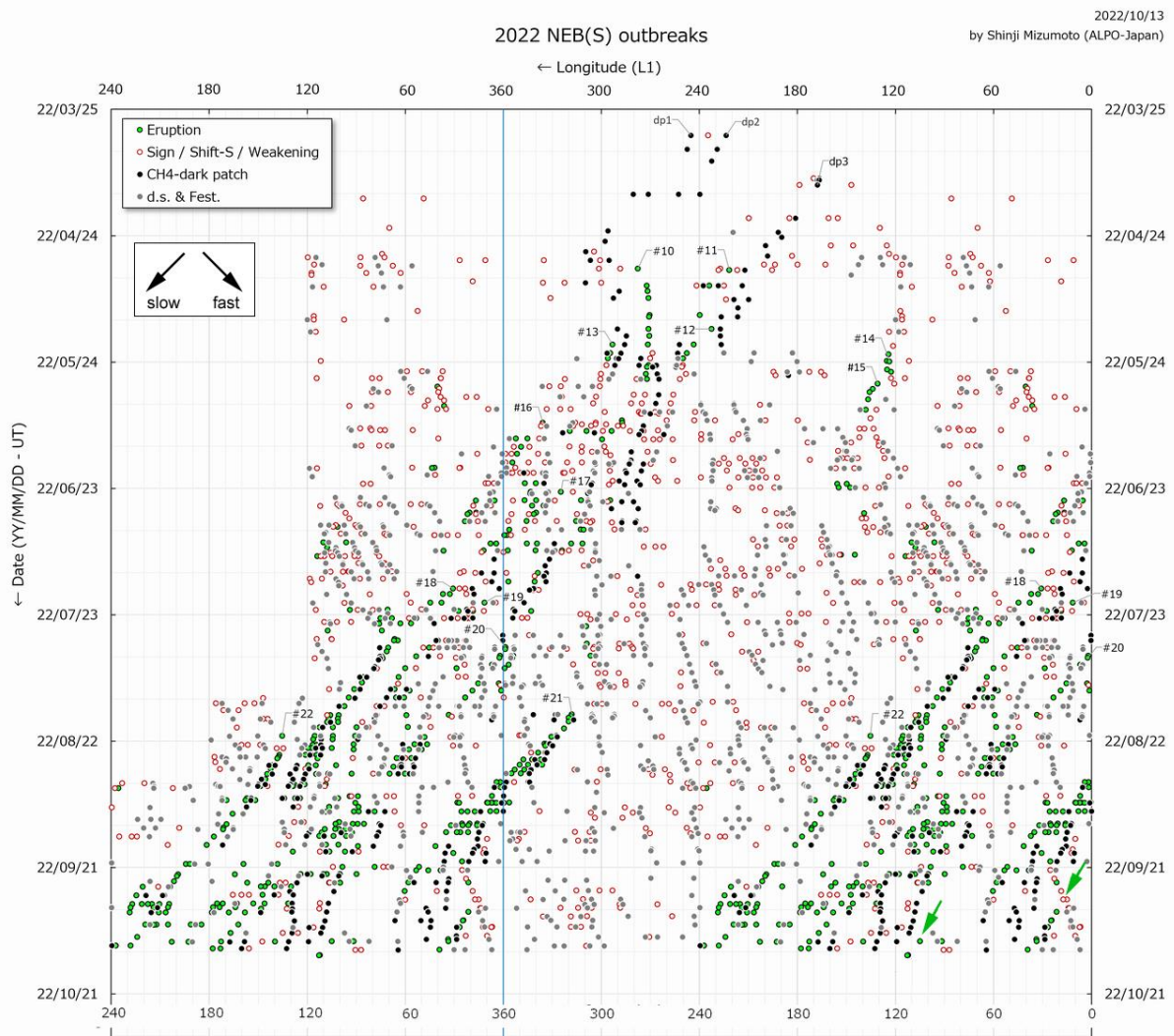
**Figure 7:**



**Figure 8:**



**Figure 9:**



**Figure 10:**

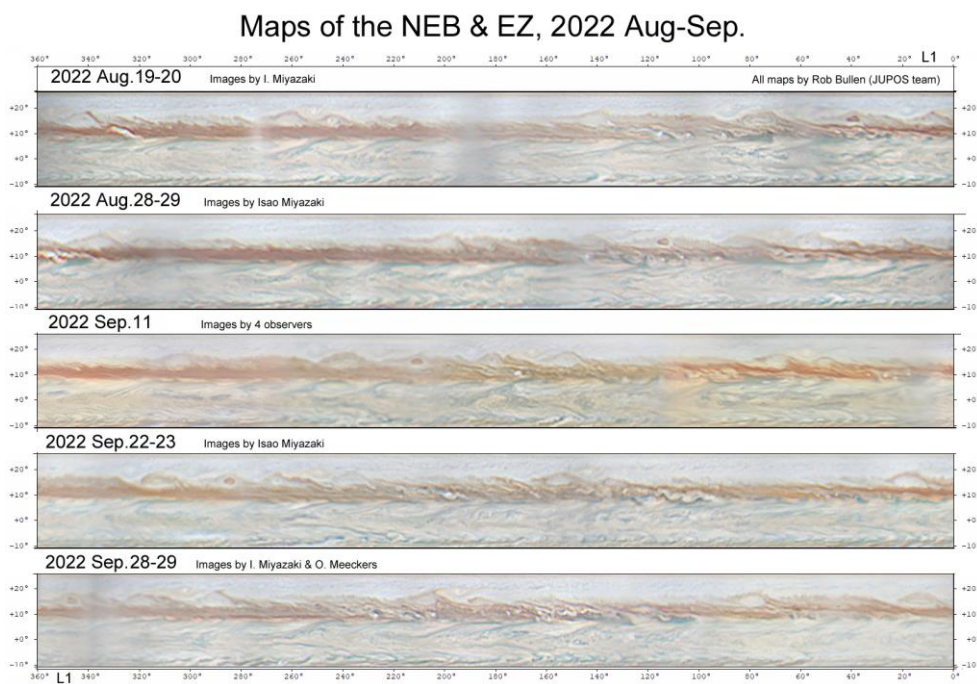
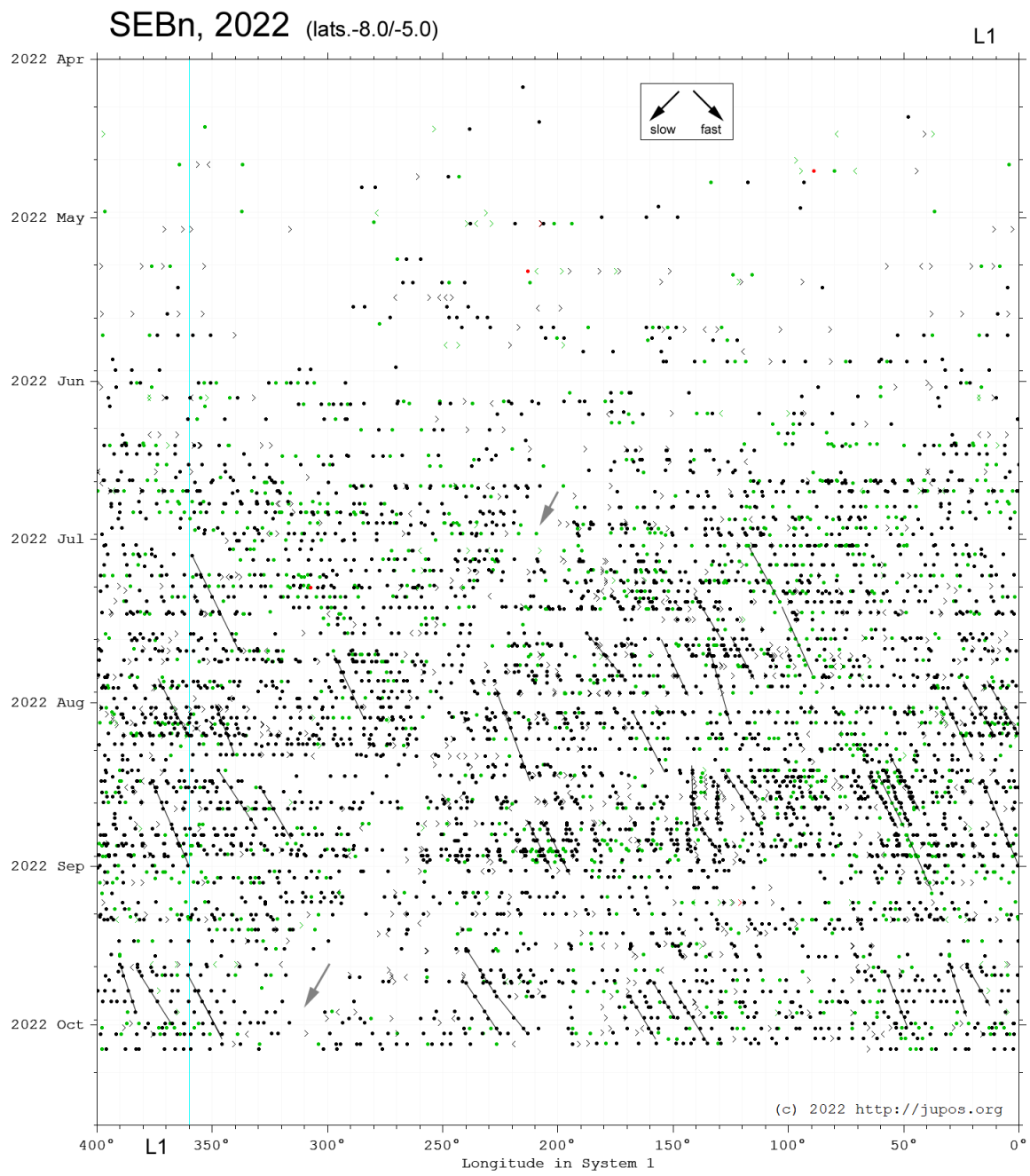


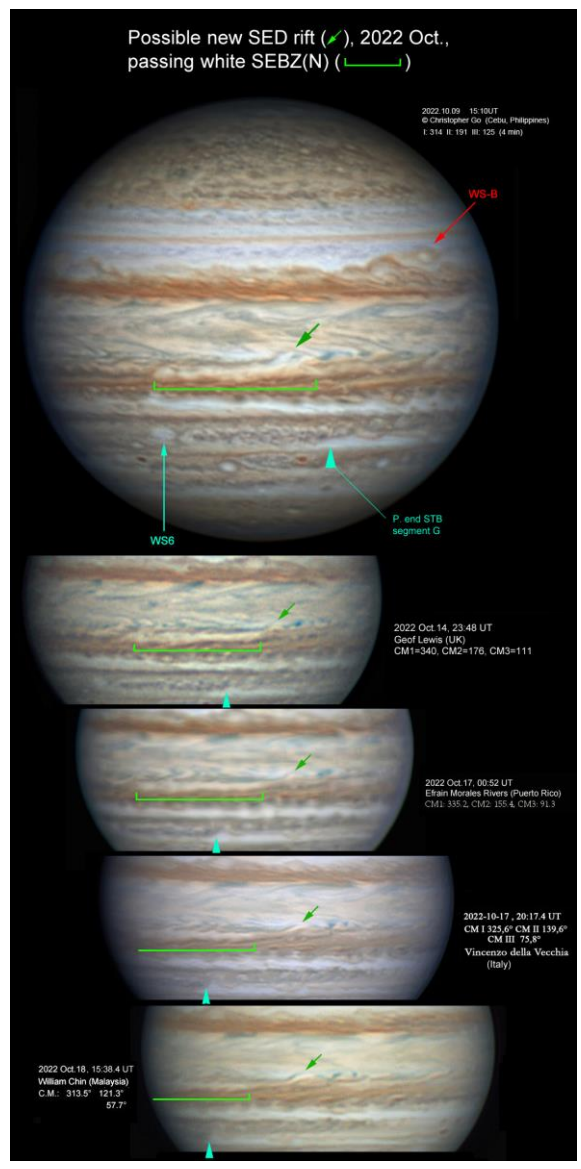
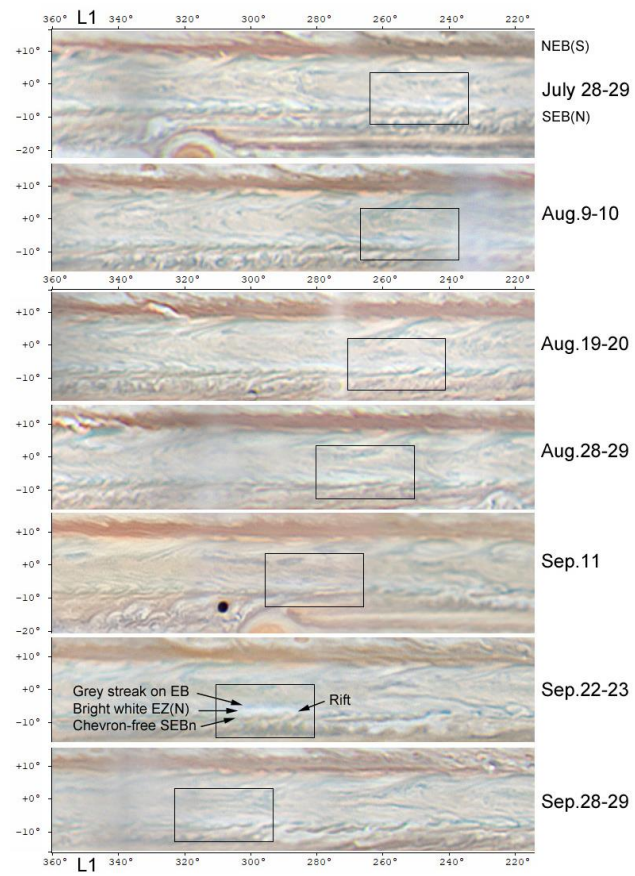
Figure 11:



**Figure 12 (A & B):**

**Maps of the EZ & SEB(N), 2022 July-Sep.**

A possible new South Equatorial Disturbance is boxed.  
 All images by I. Miyazaki except Sep.11 (4 observers) & Sep.28-29 (I.M. & O. Meeckers).  
 All maps by Rob Bullen (JUPOS team).





**Figure 13:**

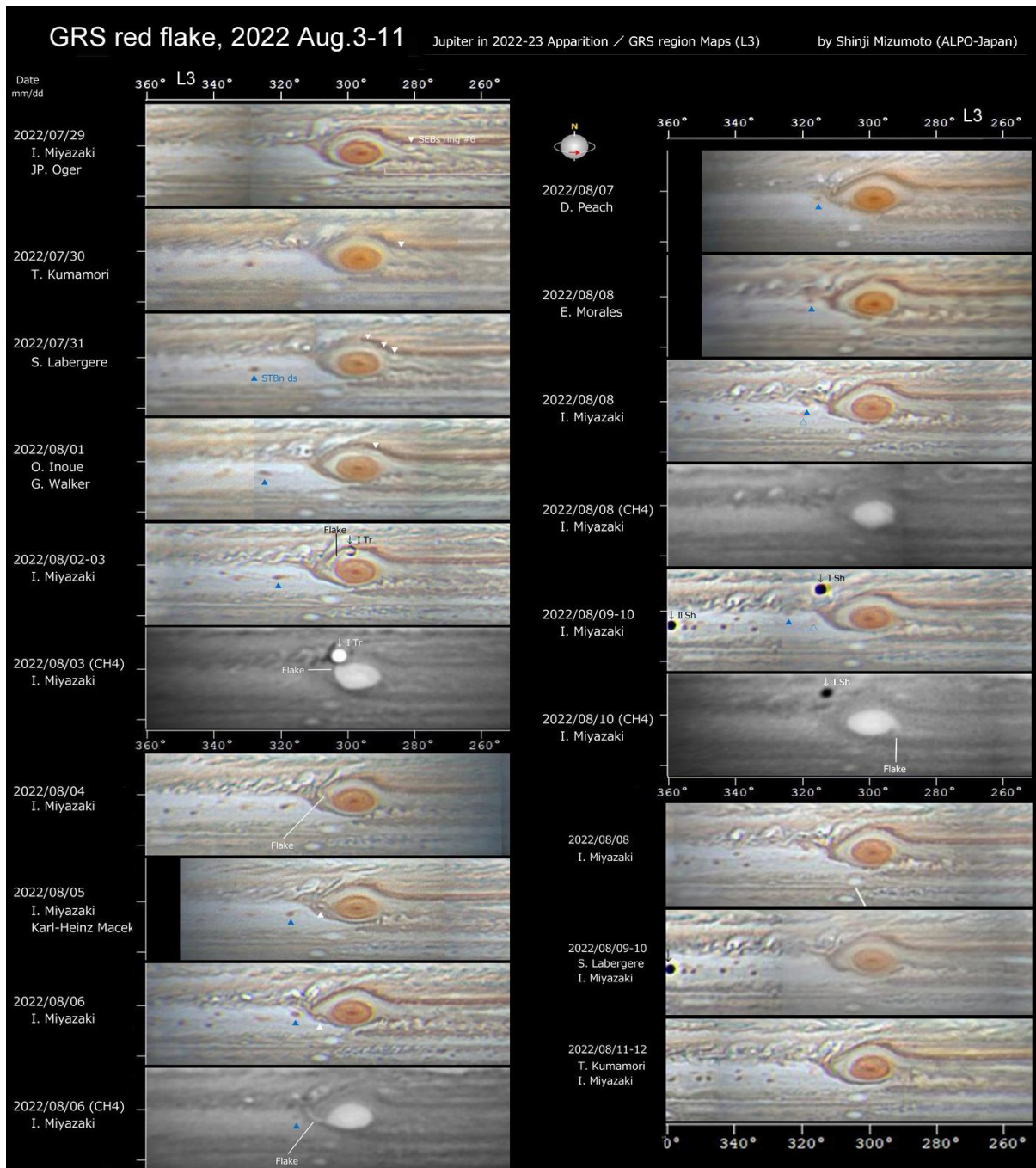


Figure 14:

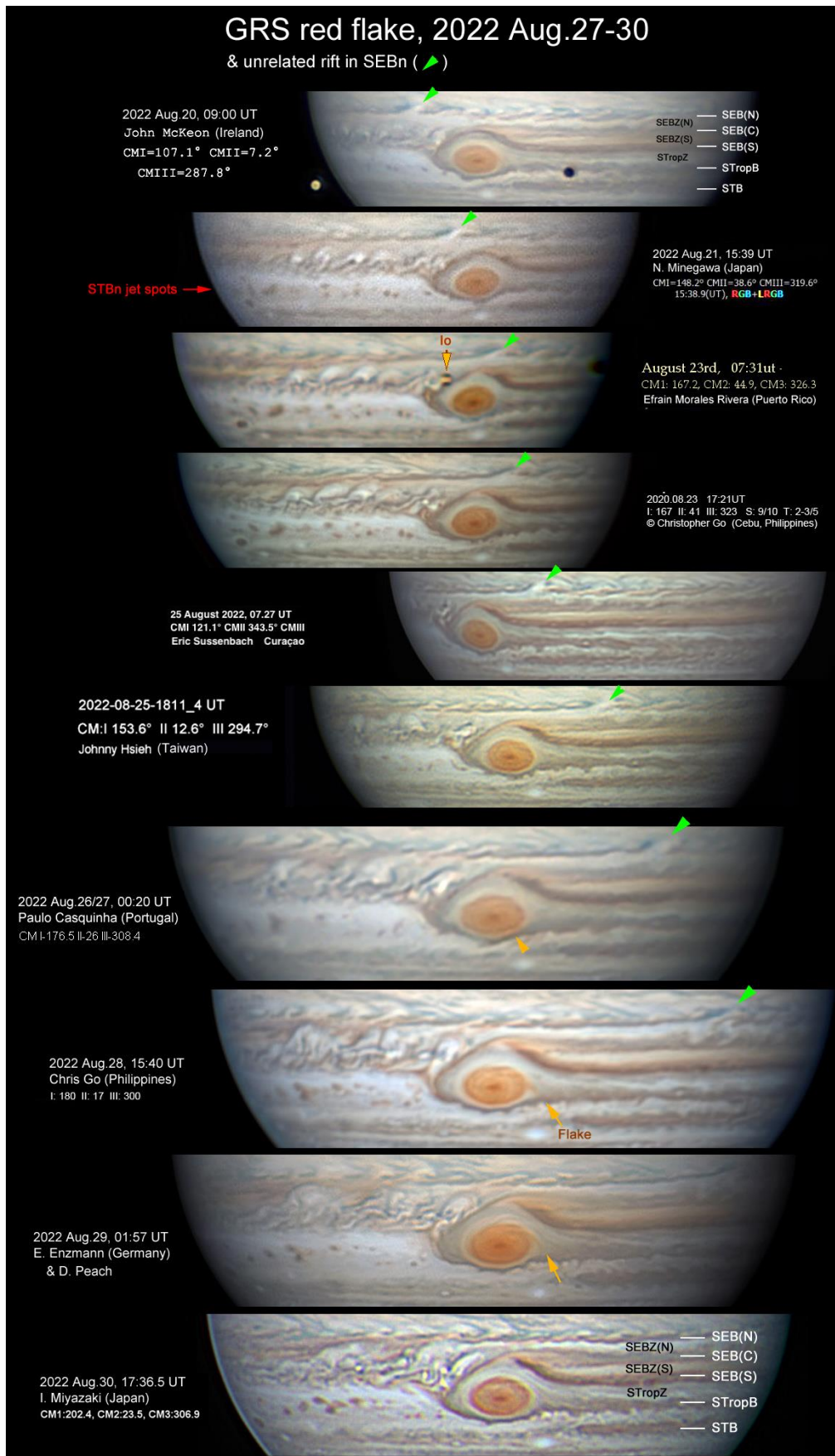


Figure 15:

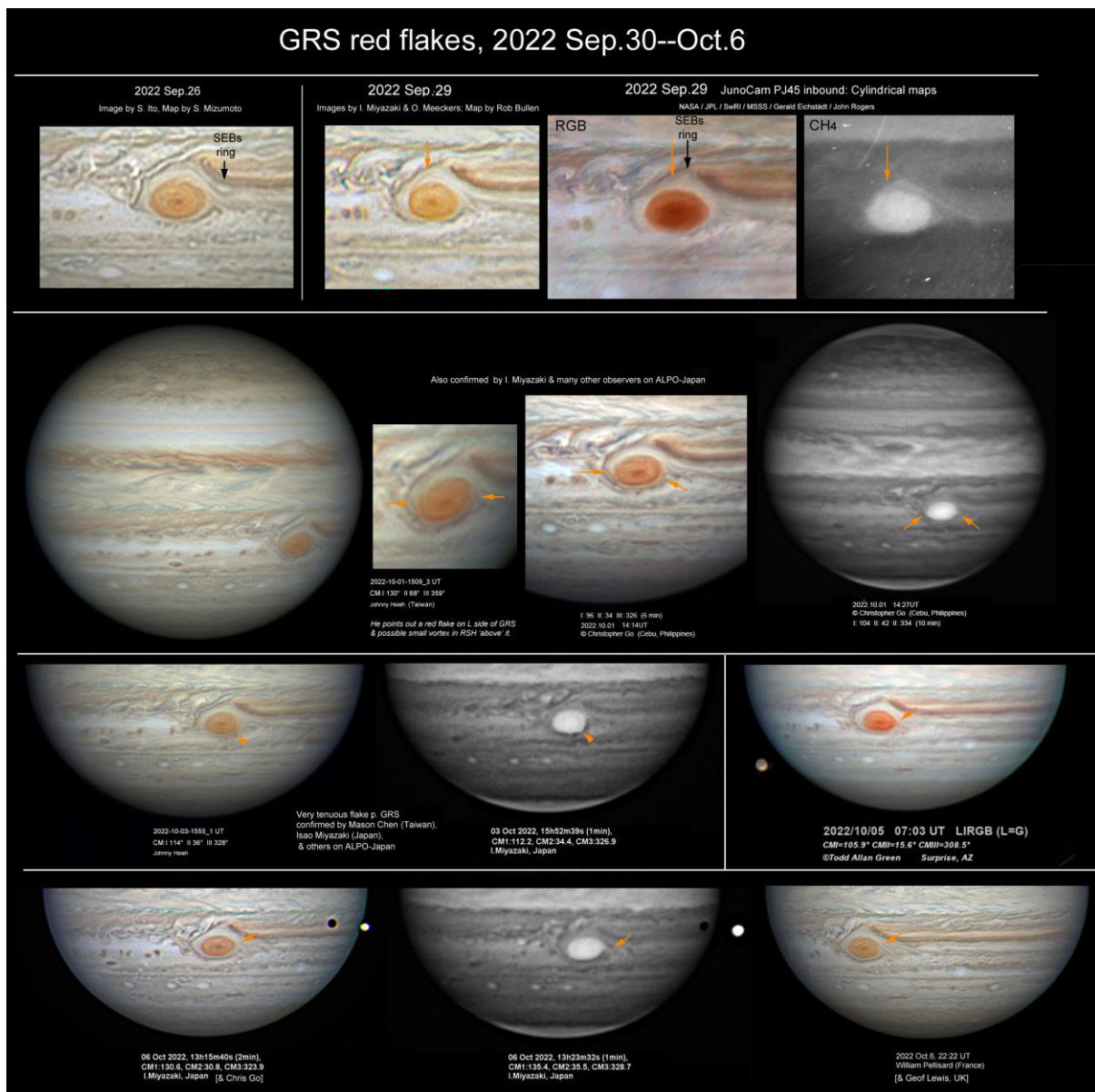
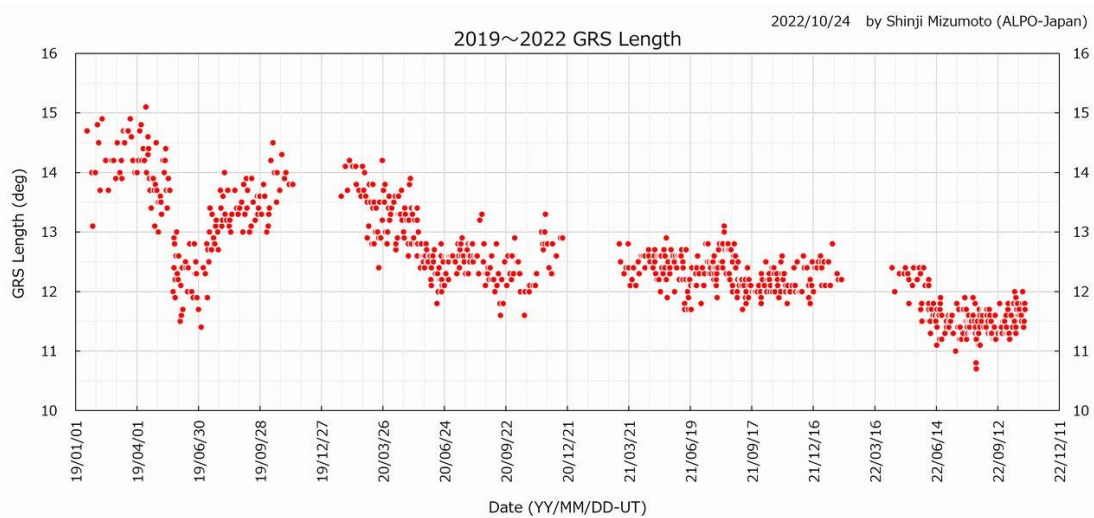
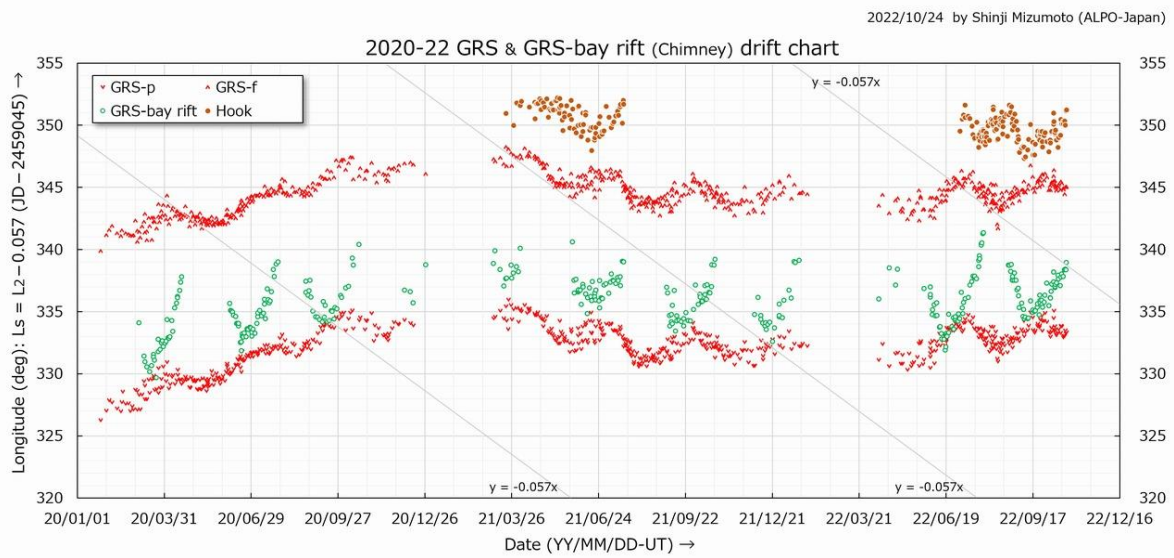


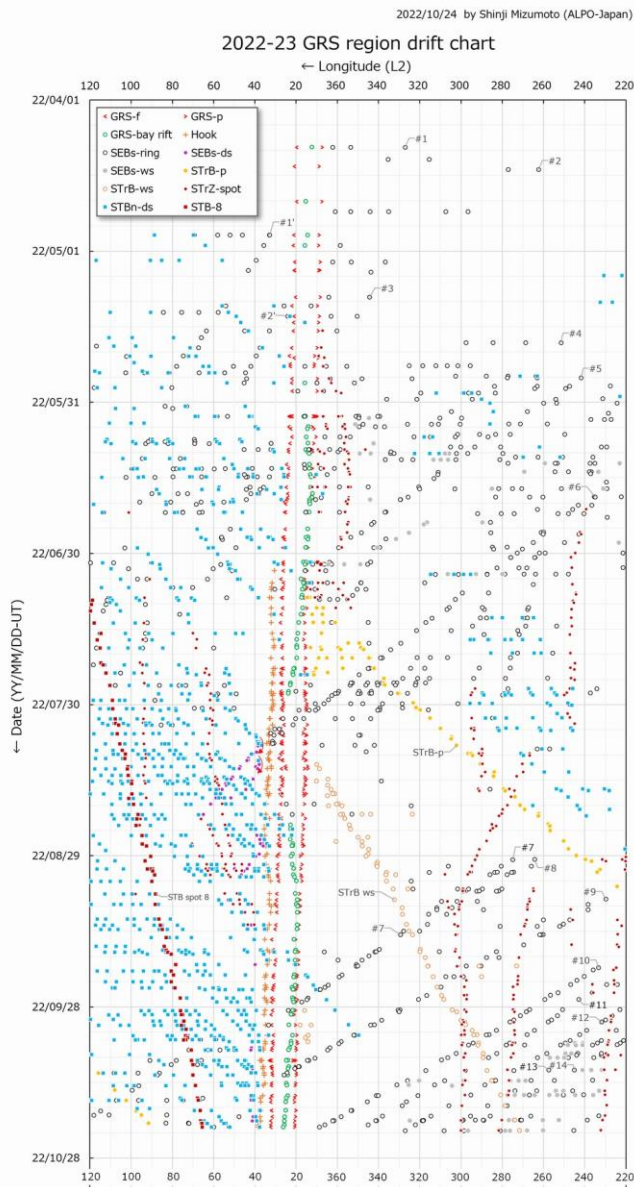
Figure 16(A):



**Figure 16(B):**



**Figure 17:**



**Figure 18:**

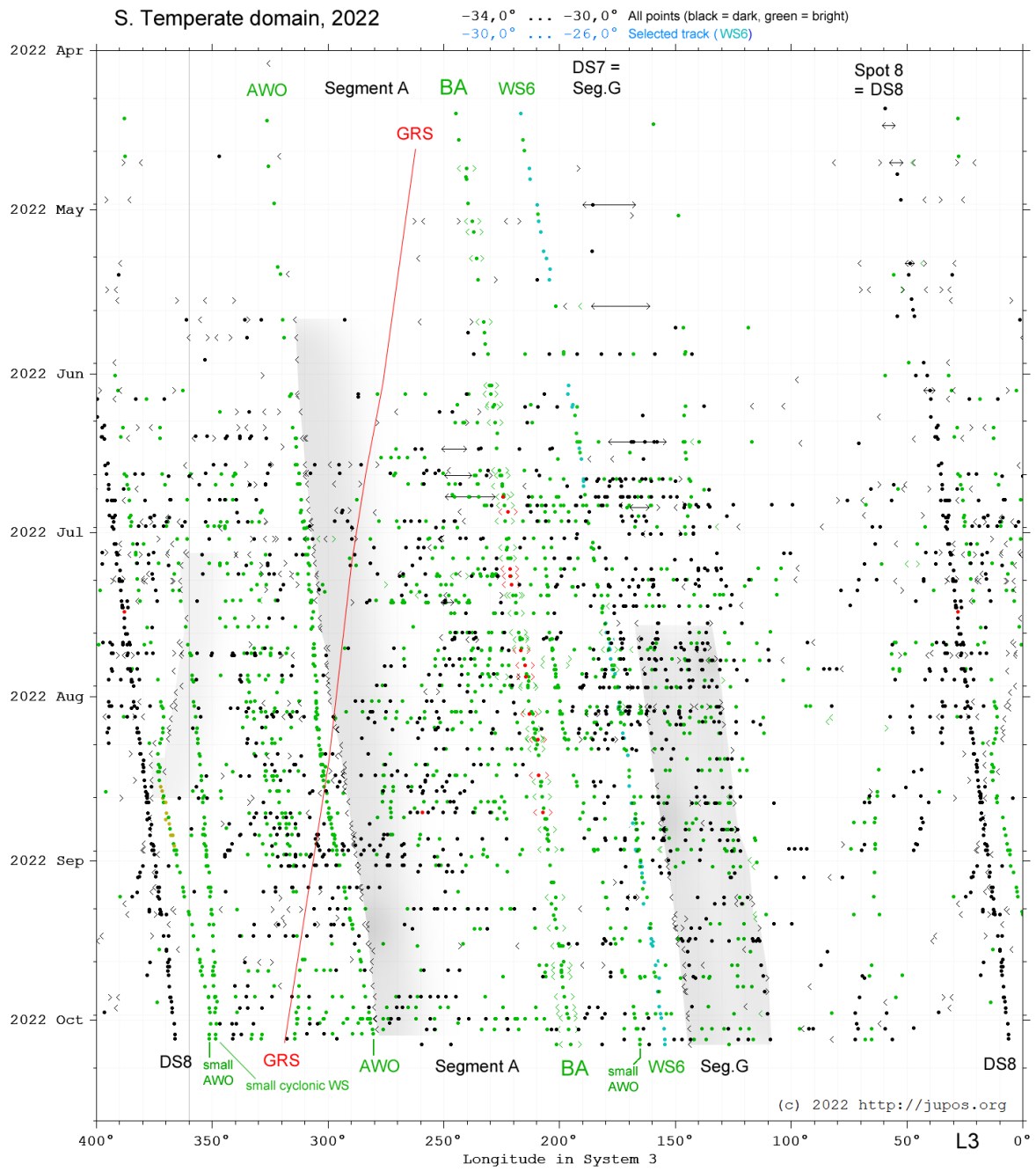


Figure 19:

