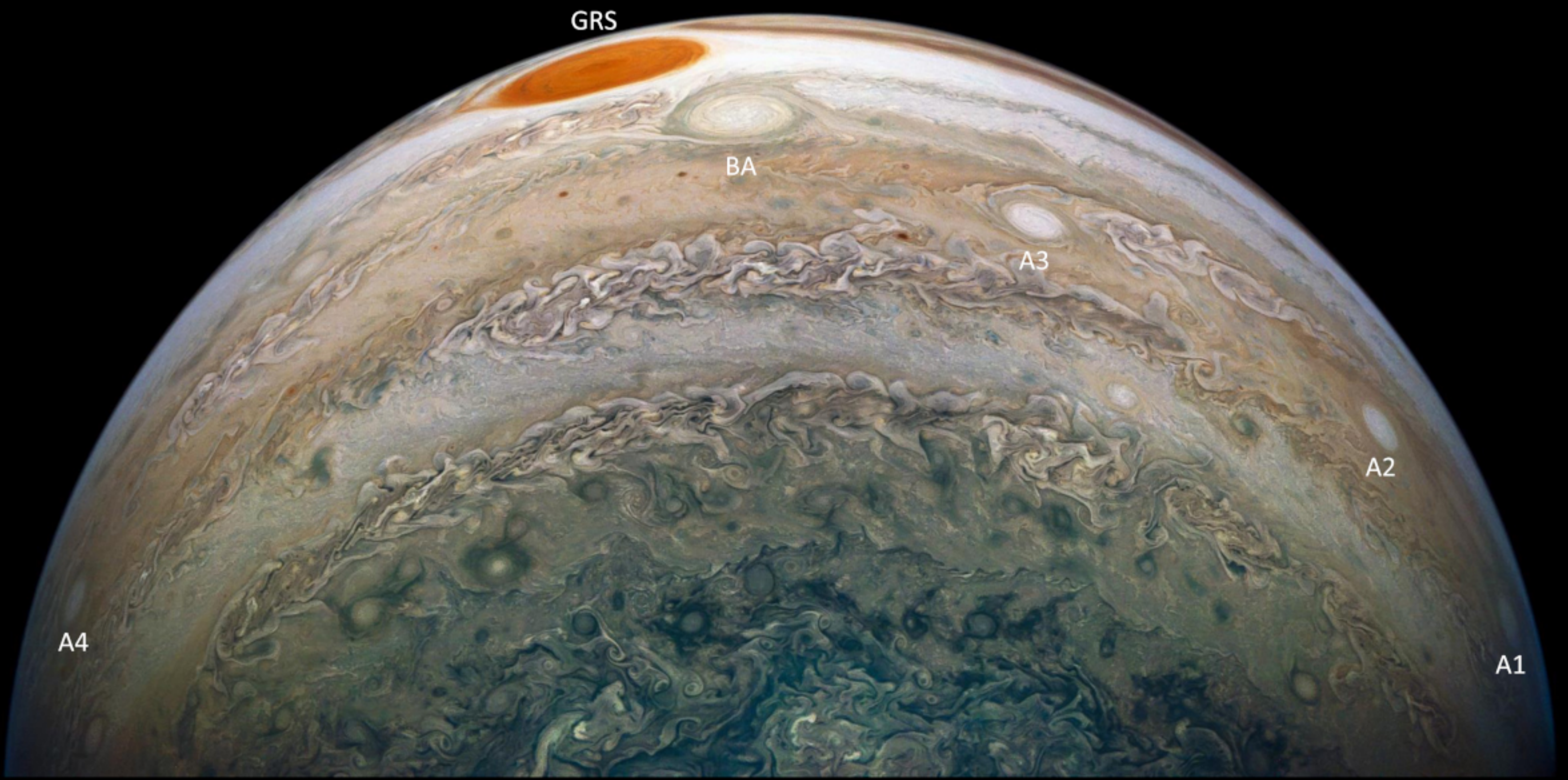


# Jupiter in 2019 / Oval BA turned white

Juno PJ17(2018/12/21)



Juno PJ17(2018/12/21) Credit : NASA / SwRI / MSSS / Brian Swift / Seán Doran / Shinji Mizumoto

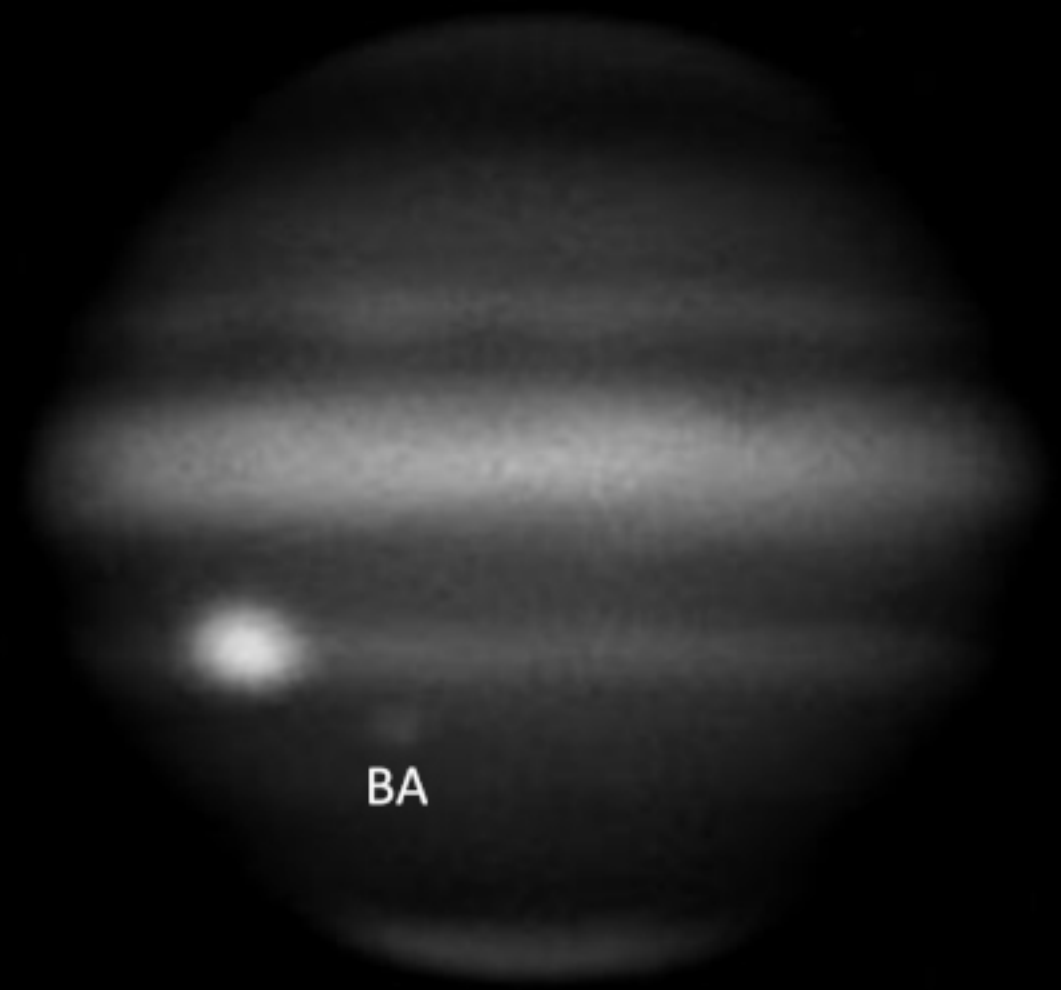
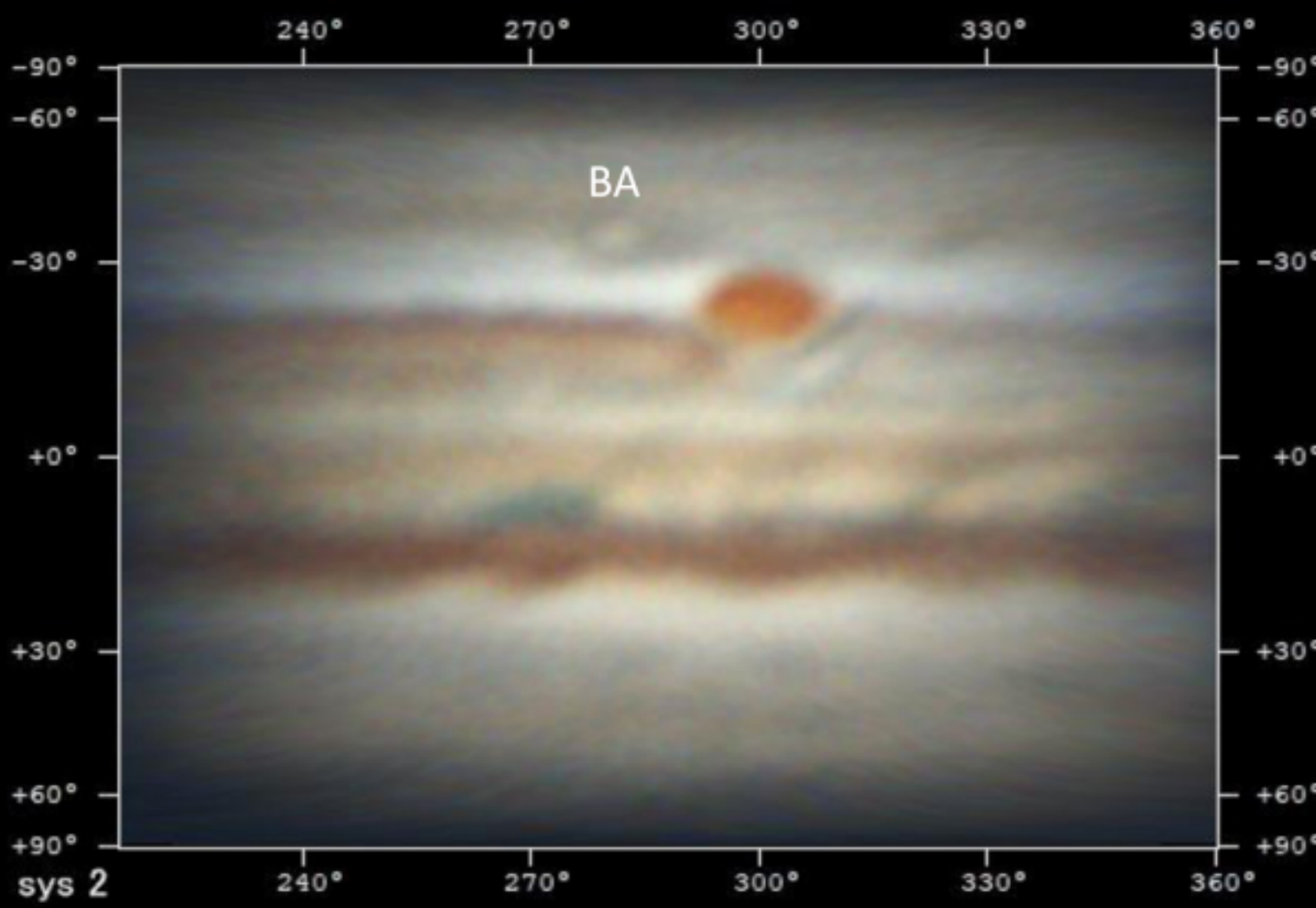
## Jupiter 2019-01-06(UT)

Hideo Einaga (Kasai/Hyogo/Japan)  
300mm Newton, ASI 224MC, IR blocker on,  
Baader IR Pass 685, 90% resized



RGB 22:02.3(UT)  
I=25.0 II=287.9 III=217.0 Dia=32.0"  
De-rotation 4minutes

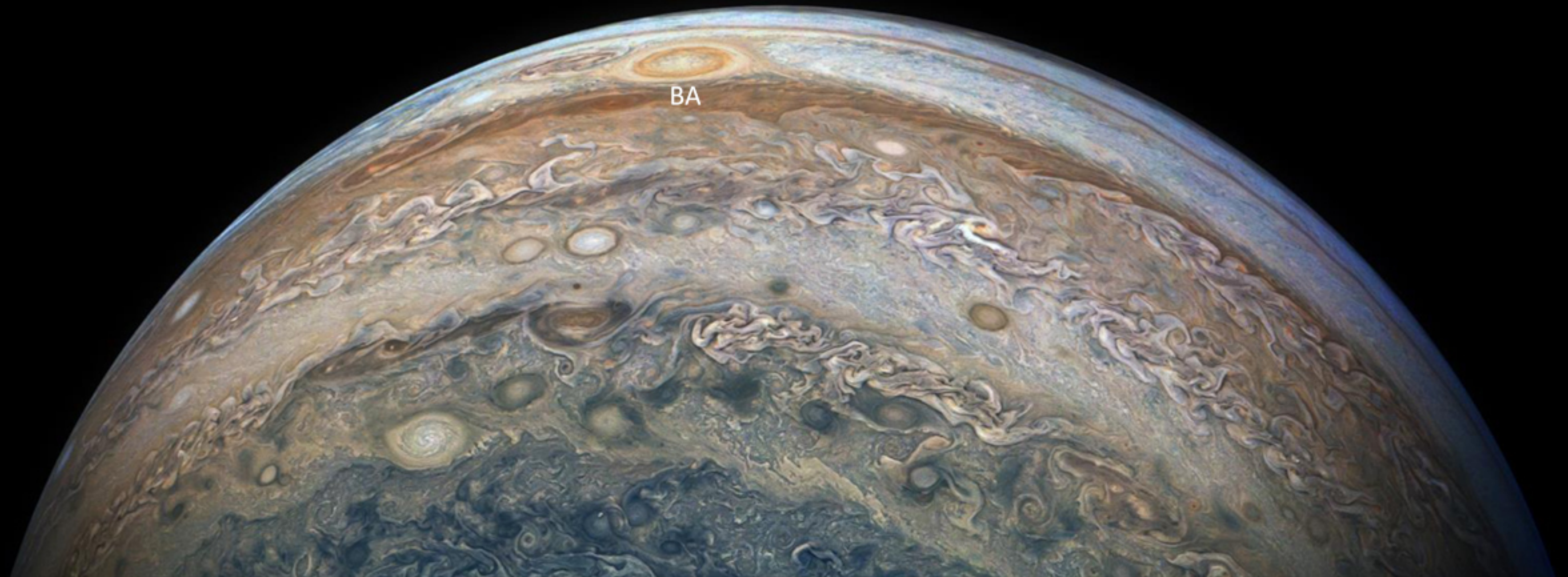
IR685 22:08.4(UT)  
I=29 II=292 III=221



21:23UT CH4 I: 1 II: 264 III: 193 (8 min)

**Jupiter: GRS and Oval BA**  
January 6, 2019 S: 4/10 T: 3/5  
© Christopher Go (Cebu, Philippines)

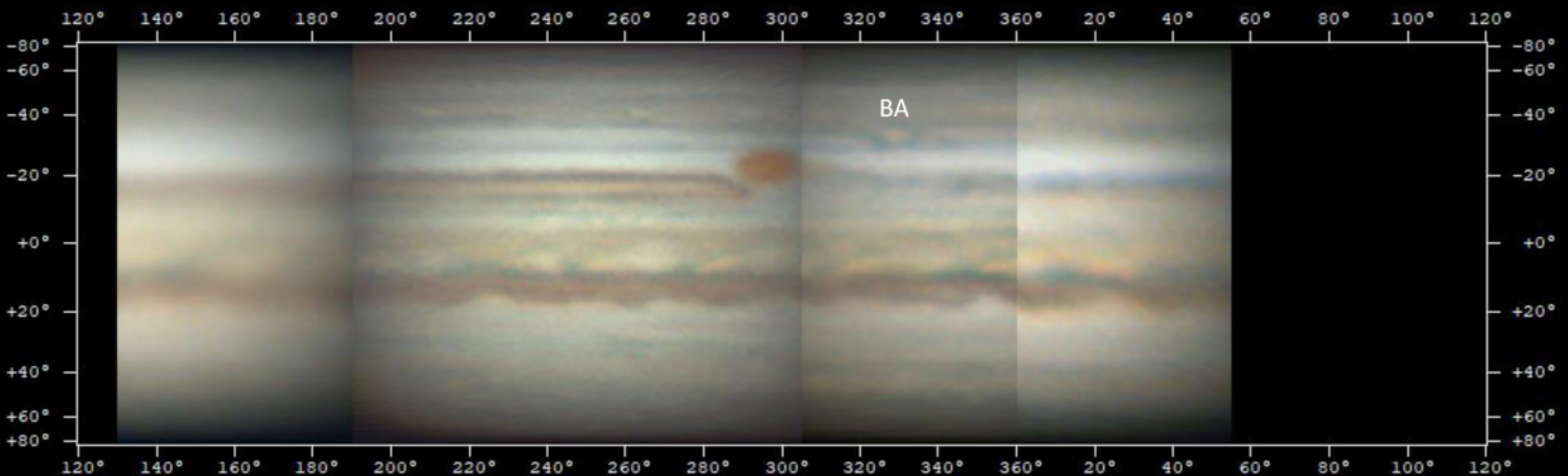
Juno PJ11(2018/02/07)



Juno PJ11(2018/02/07) Credit : NASA / SwRI / MSSS / Seán Doran / Shinji Mizumoto

2018/10/08-11

Date	UT	Observer	Channel	Longitude	Sy.	Latitude
2018 Oct 08	09:20.4	H.Einaga	Colour	0°... 55°	2	-90°...+90°
2018 Oct 09	08:55.7	H.Einaga	Colour	130°...190°	2	-90°...+90°
2018 Oct 08	16:20.4	C.Foster	Colour	190°...305°	2	-90°...+90°
2018 Oct 11	16:31.7	C.Foster	Colour	305°... 0°	2	-90°...+90°



Longitudes in System 2, planetographic latitudes  
Lambert cylindrical equal-area projection