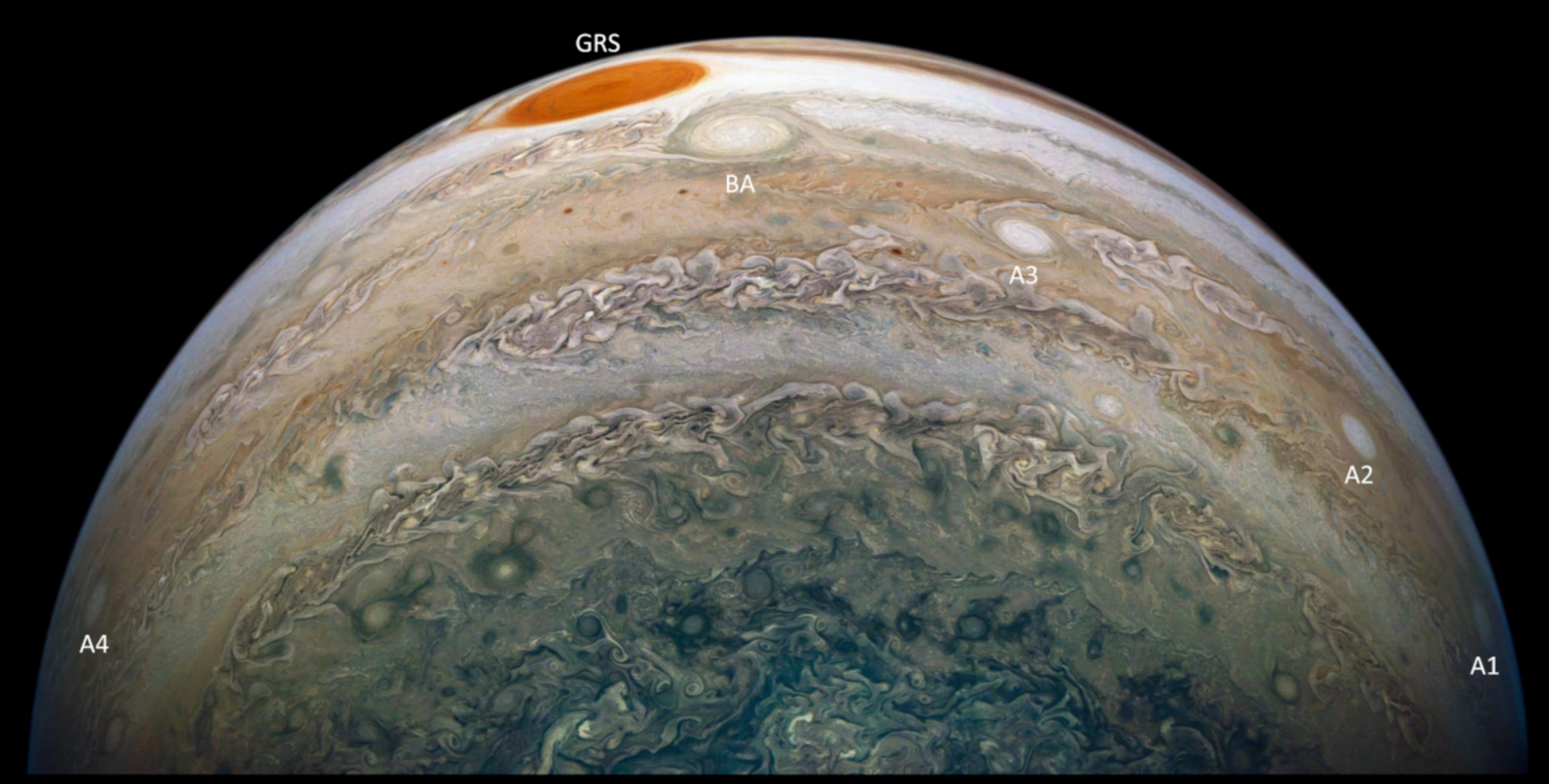
Jupiter in 2019/Oval BA turned white

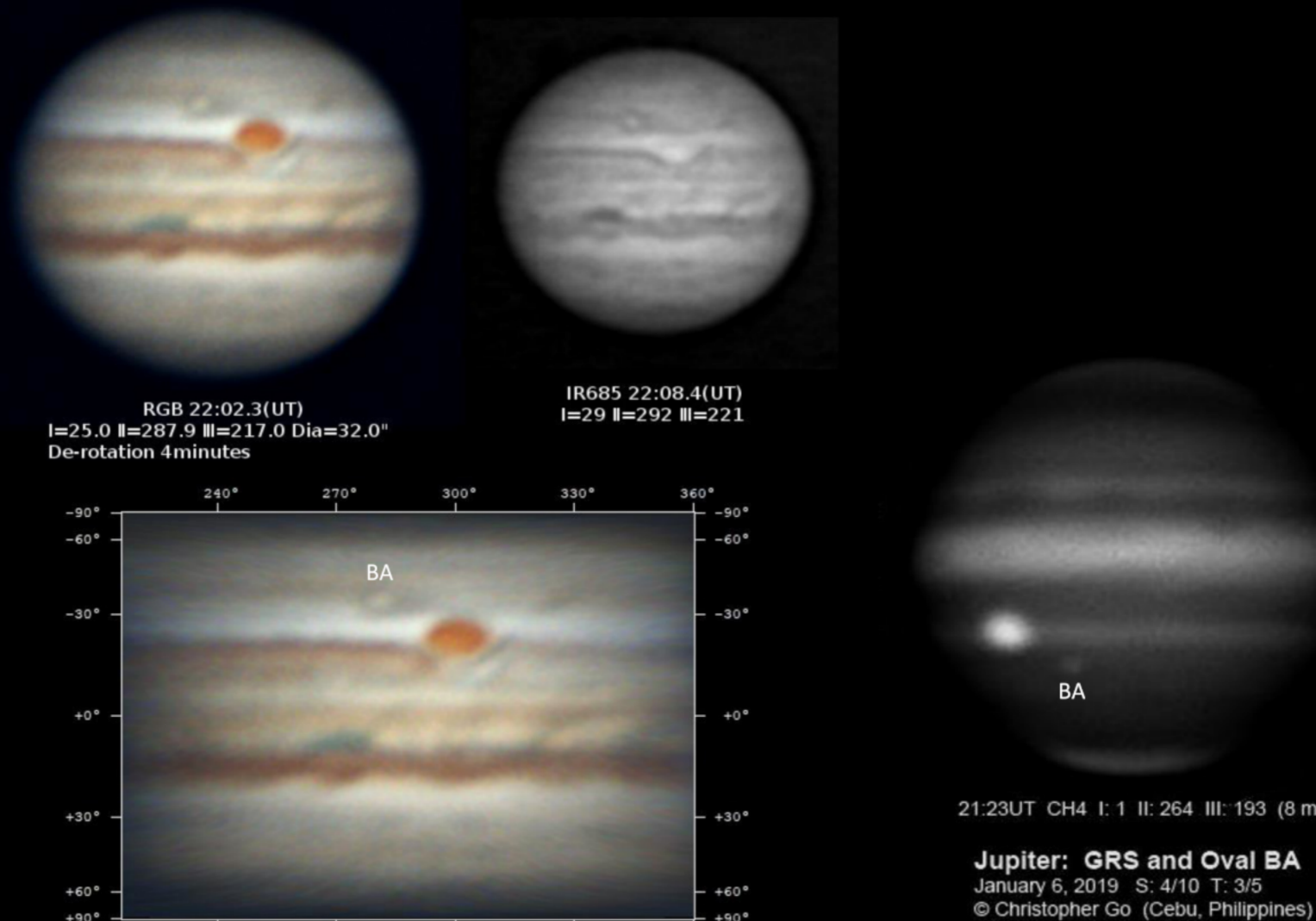
Juno PJ17(2018/12/21)



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



330°

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

Juno PJ11(2018/02/07)

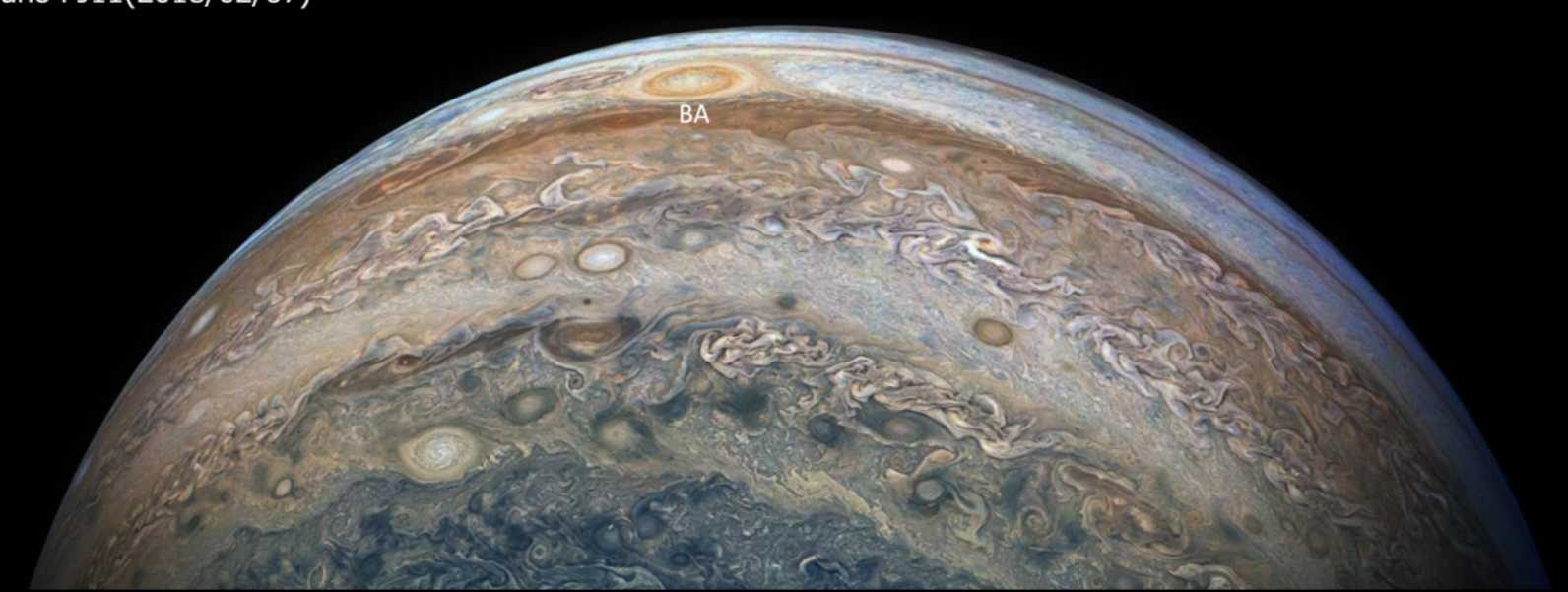
240°

270°

300°

+90°

sys 2



+90°

360°

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

201	0	/1	^	/00	0	4	1

160°

140°

120°

180°

200°

220°

240°

2010/	10,00 11																	
	Date	UT	Observ	er		Chan	nnel	Lo	ngitude	Sy.	Latitude	:						
	2018 Oct 08					Colo			° 55°		-90°+90							
	2018 Oct 09					Colo			°190°		-90°+90							
	2018 Oct 08					Colo			°305°		-90°+90							
	2018 Oct 11	10:31.7	C.Fost	er		Colo	our	305	0	2	-90°+90							
	120° 140°	160°	180°	200°	220°	240°	260°	280°	300°	320	340°	360°	20°	40°	60°	80°	100°	120°
-80°								-										-80°
-60°																		60°
-40°											BA							40°
																		111
-20°																		20°
																		15000
+0°																		+0°
+0-																		- +0
	1																	
+20°																		- +20°
+40°																		- +40°
																		1500
+60°																		- +60°
+80° .														142		7		- +80°

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

300°

320°

340°

360°

20°

40°

60°

80°

100°

120°

280°

260°