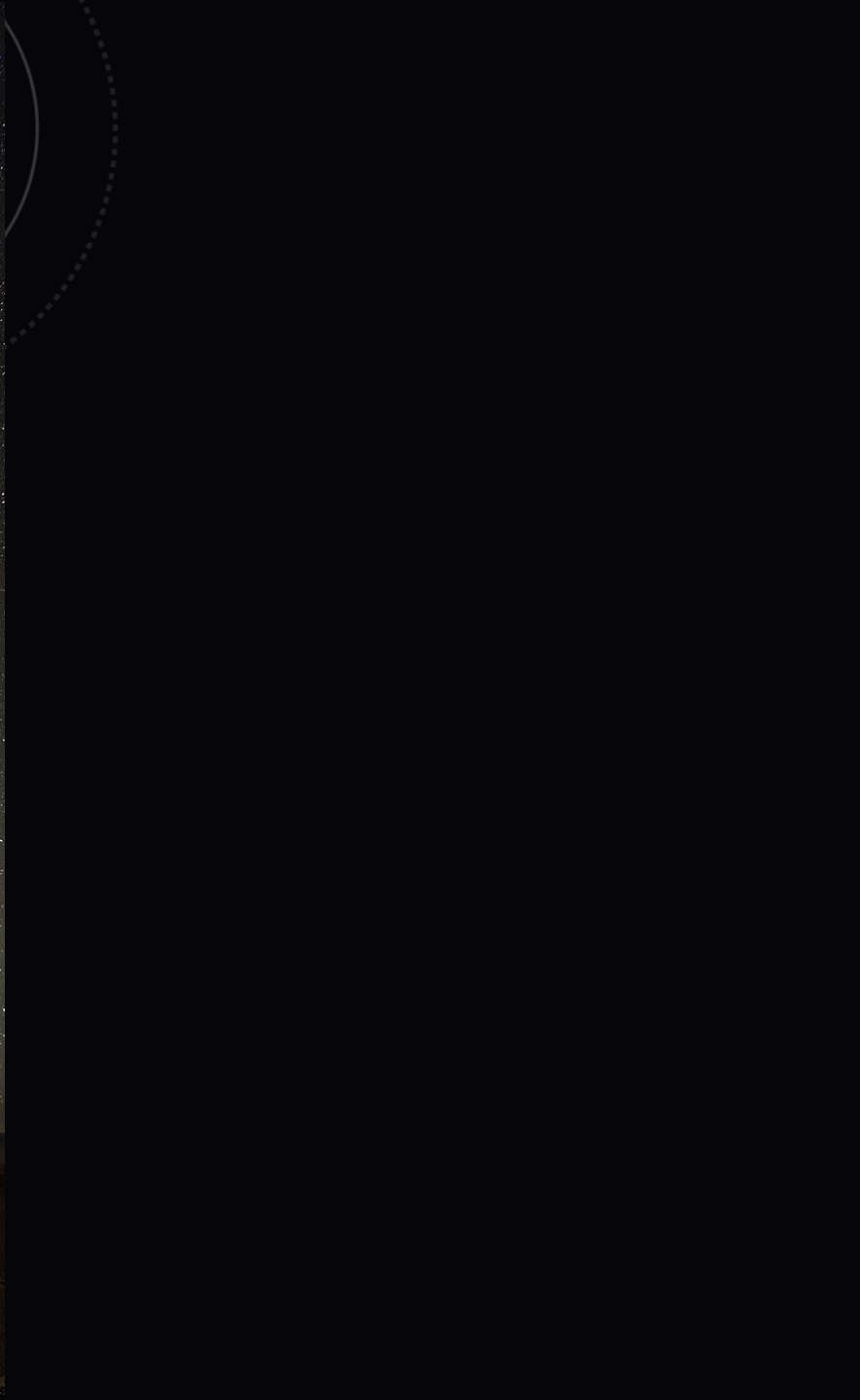


# LES NOUVELLES DU CIEL DU 23 AU 30 MAI





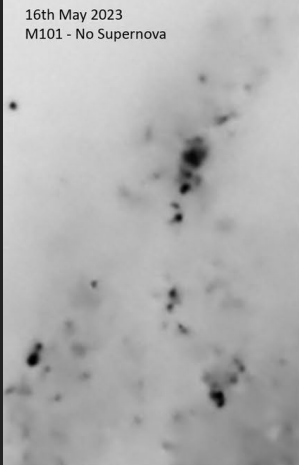
OUPS !



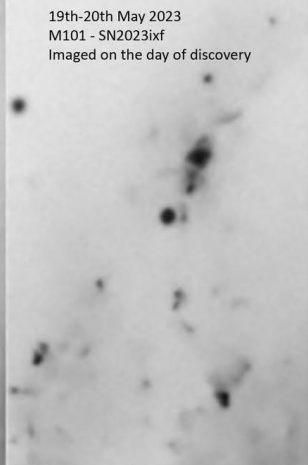
# LE TRANSIT DE IO ET EUROPE VU PAR LA SONDRE CASSINI



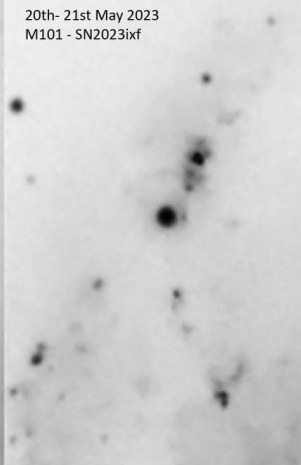
[Lien vidéo](#)



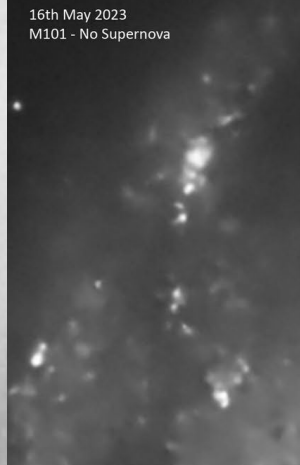
16th May 2023  
M101 - No Supernova



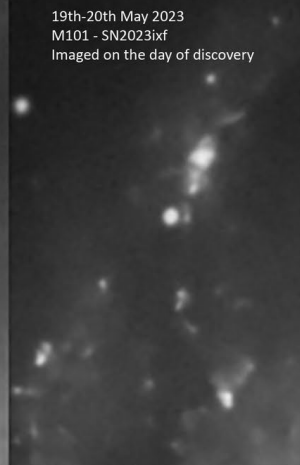
19th-20th May 2023  
M101 - SN2023ixf  
Imaged on the day of discovery



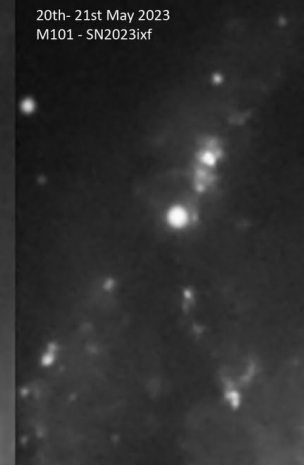
20th- 21st May 2023  
M101 - SN2023ixf



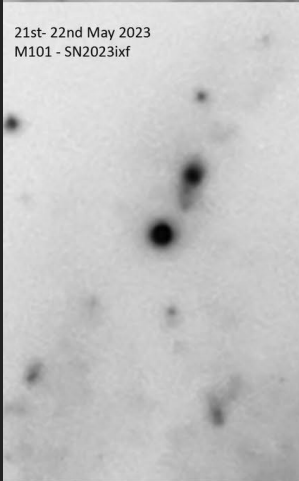
16th May 2023  
M101 - No Supernova



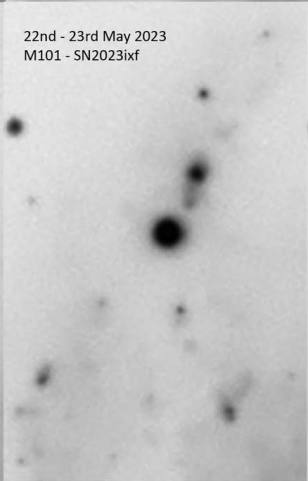
19th-20th May 2023  
M101 - SN2023ixf  
Imaged on the day of discovery



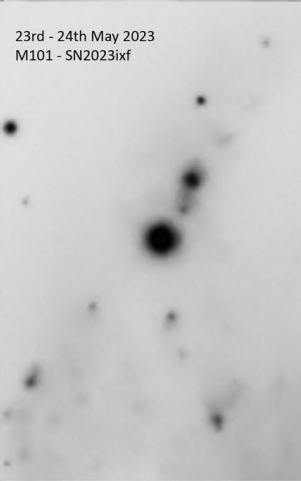
20th- 21st May 2023  
M101 - SN2023ixf



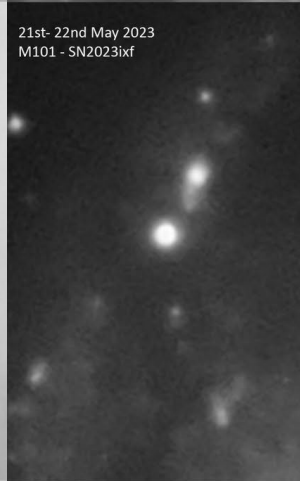
21st- 22nd May 2023  
M101 - SN2023ixf



22nd - 23rd May 2023  
M101 - SN2023ixf



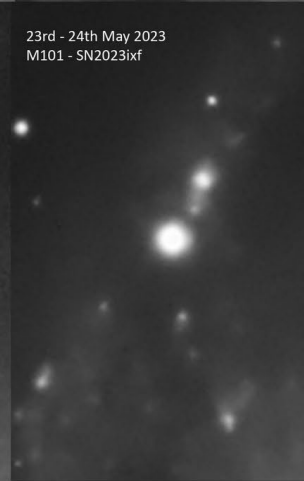
23rd - 24th May 2023  
M101 - SN2023ixf



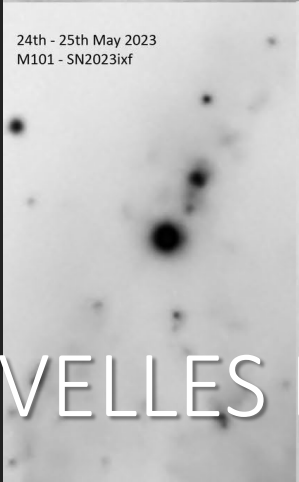
21st- 22nd May 2023  
M101 - SN2023ixf



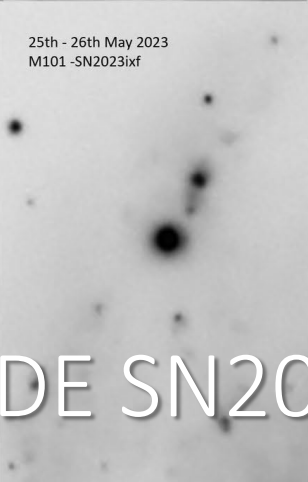
22nd - 23rd May 2023  
M101 - SN2023ixf



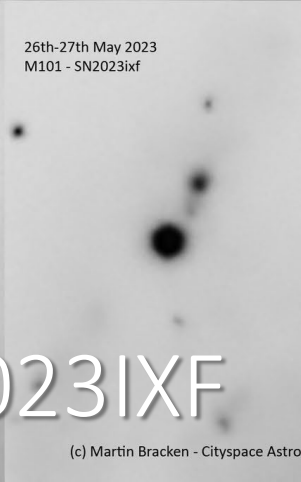
23rd - 24th May 2023  
M101 - SN2023ixf



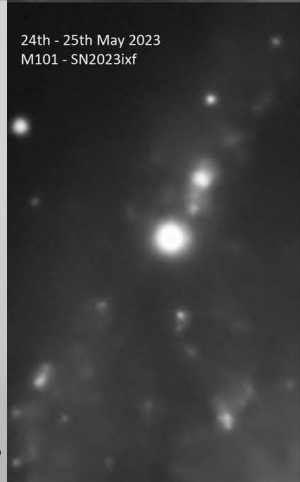
24th - 25th May 2023  
M101 - SN2023ixf



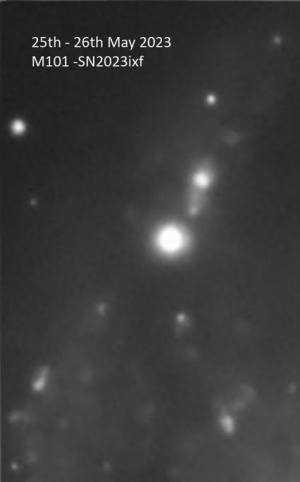
25th - 26th May 2023  
M101 - SN2023ixf



26th-27th May 2023  
M101 - SN2023ixf



24th - 25th May 2023  
M101 - SN2023ixf



25th - 26th May 2023  
M101 - SN2023ixf



26th-27th May 2023  
M101 - SN2023ixf



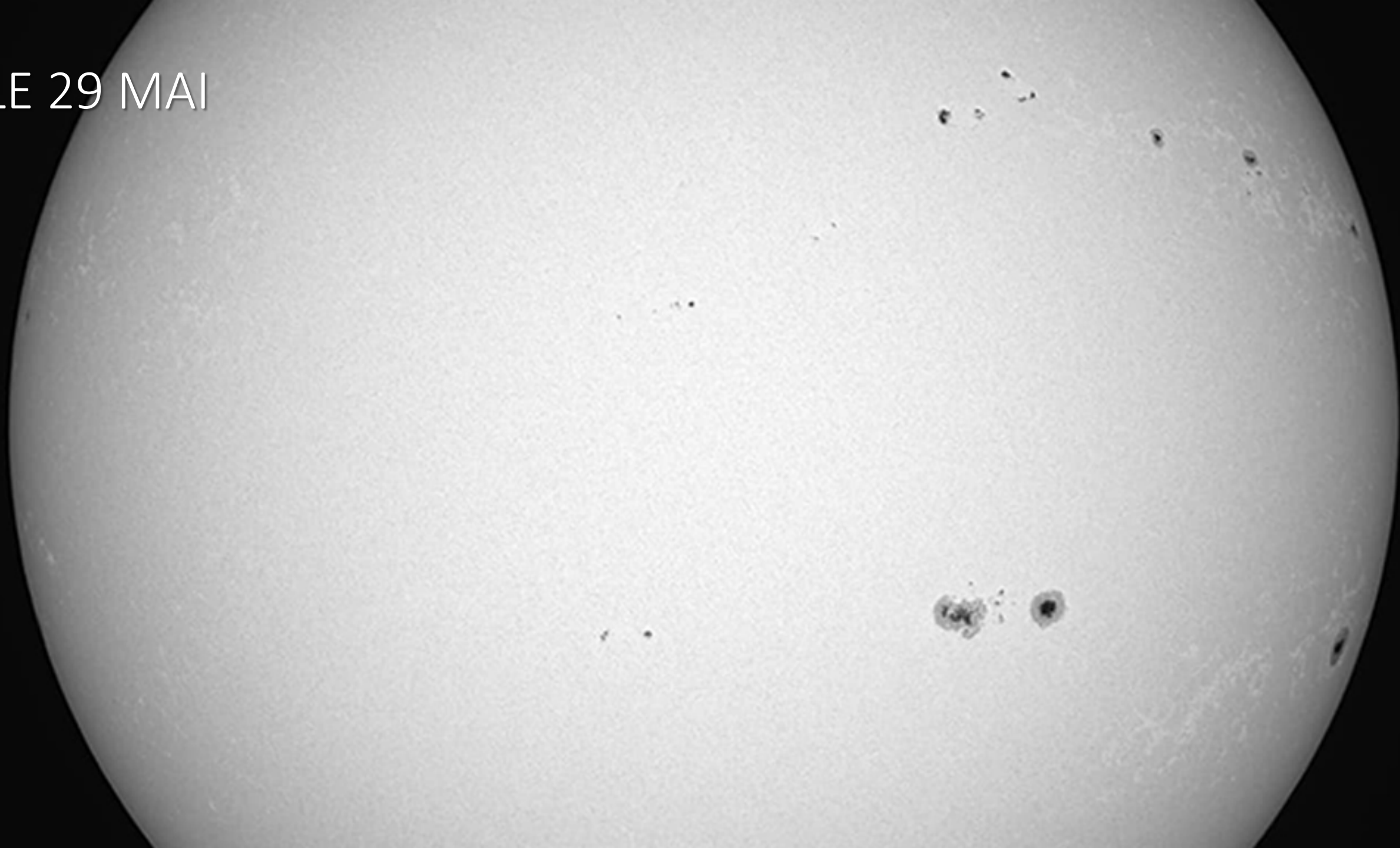
# DES NOUVELLES DE SN2023IXF



LE 24 MAI : UNE TÂCHE SOLAIRE GRANDE COMME 4X LA TERRE

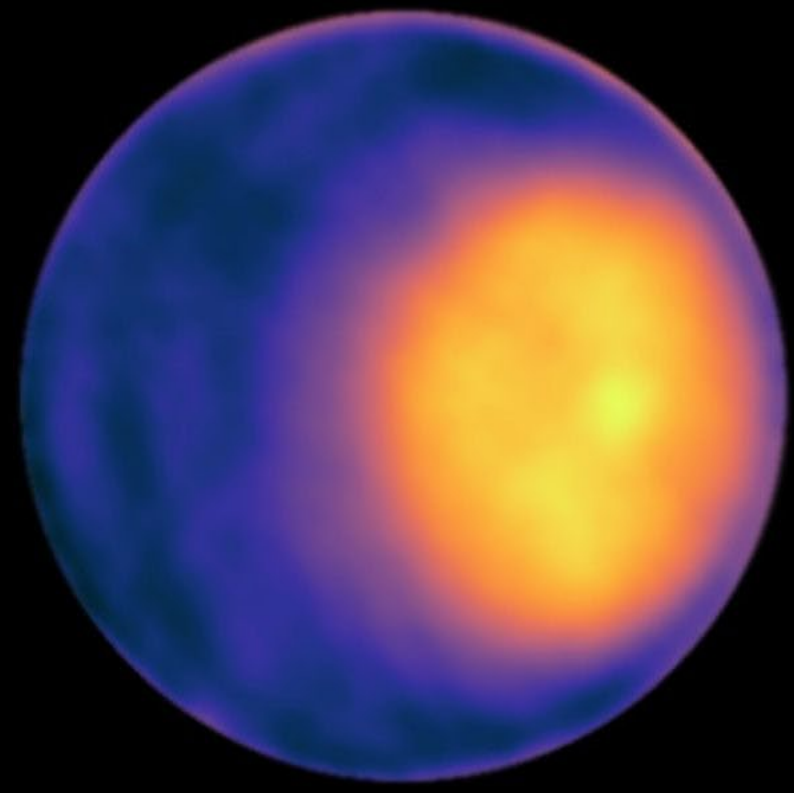
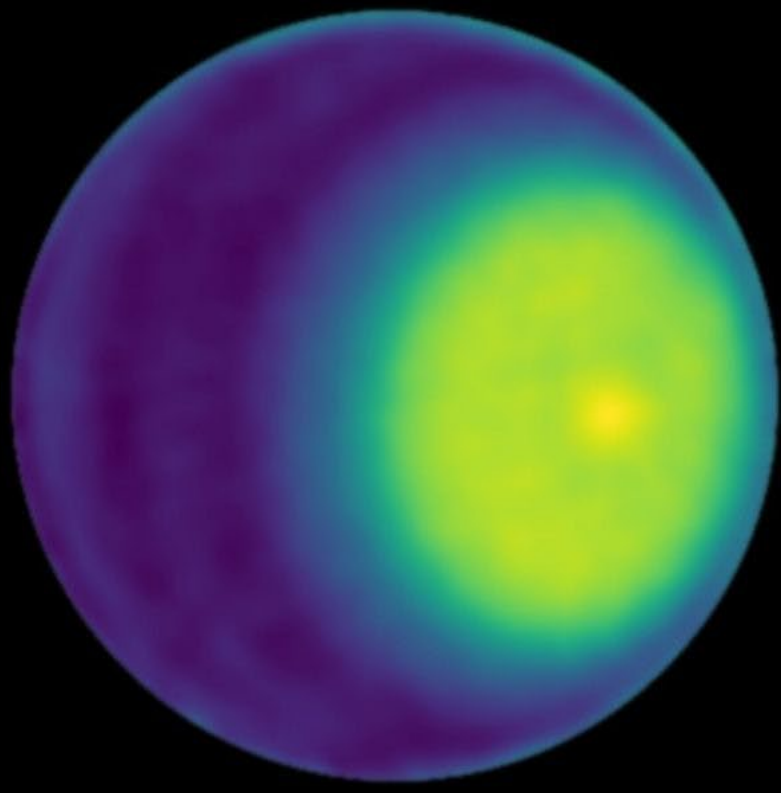
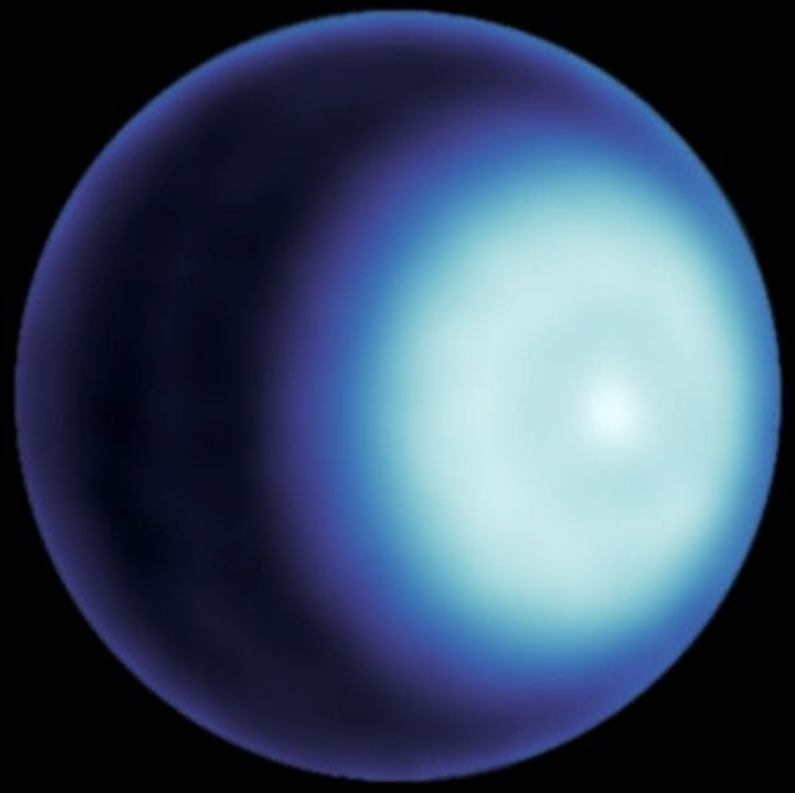


LE 29 MAI

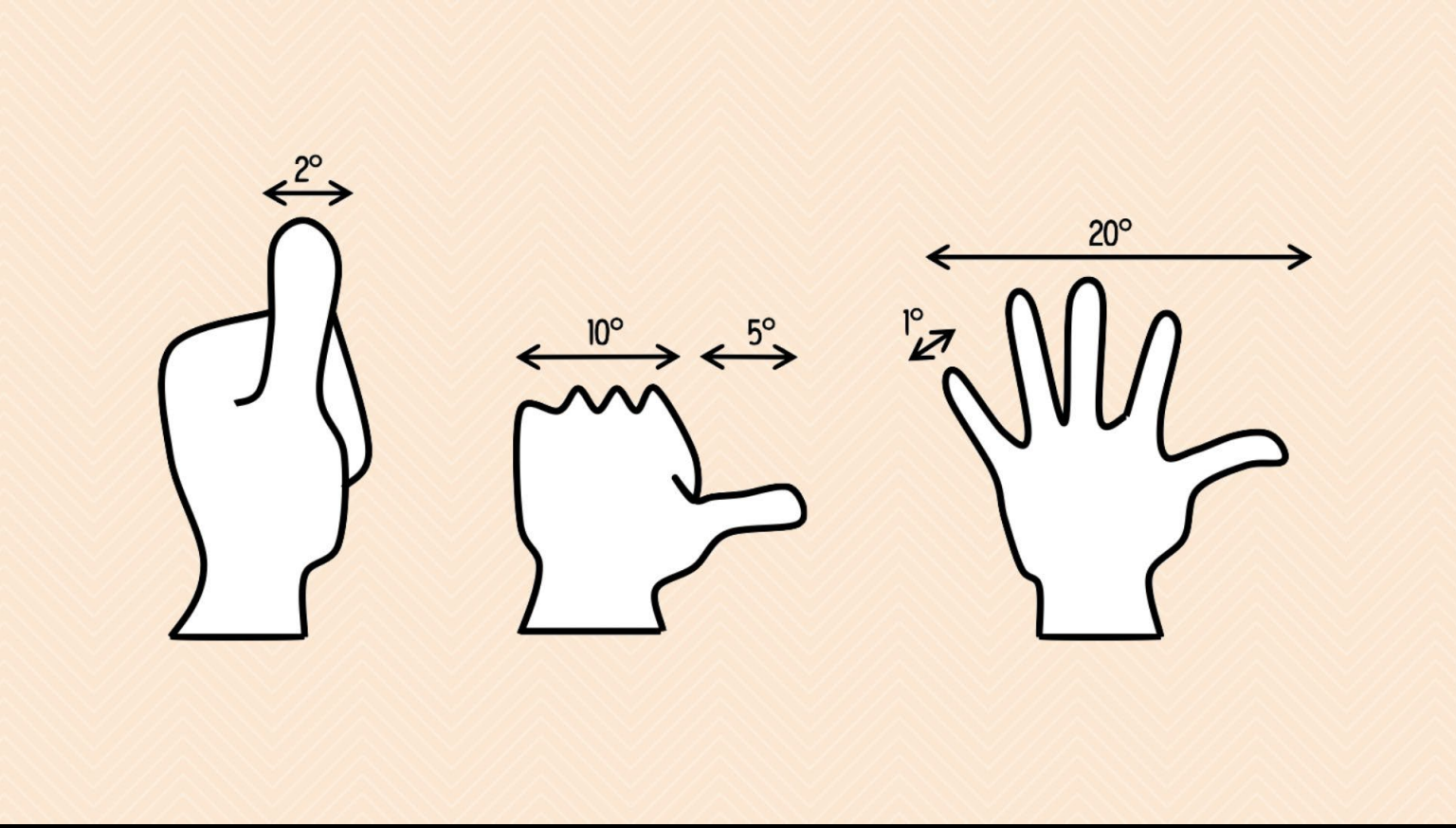
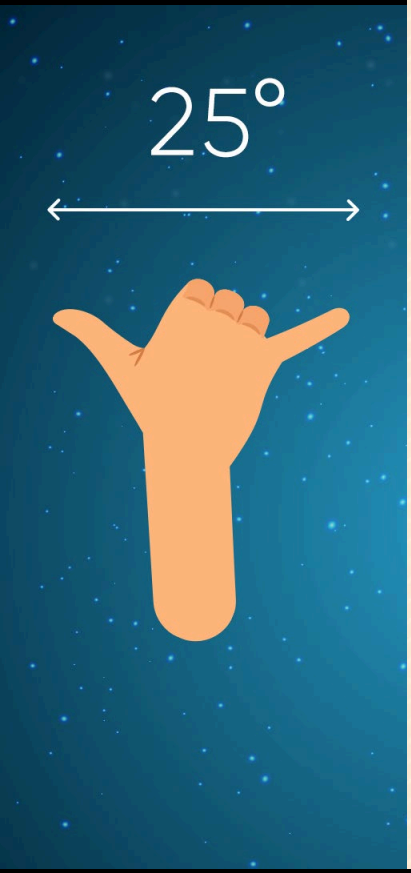




POUR LA PREMIÈRE FOIS, ON PEUT VOIR UN CYCLONE POLAIRE SUR URANUS

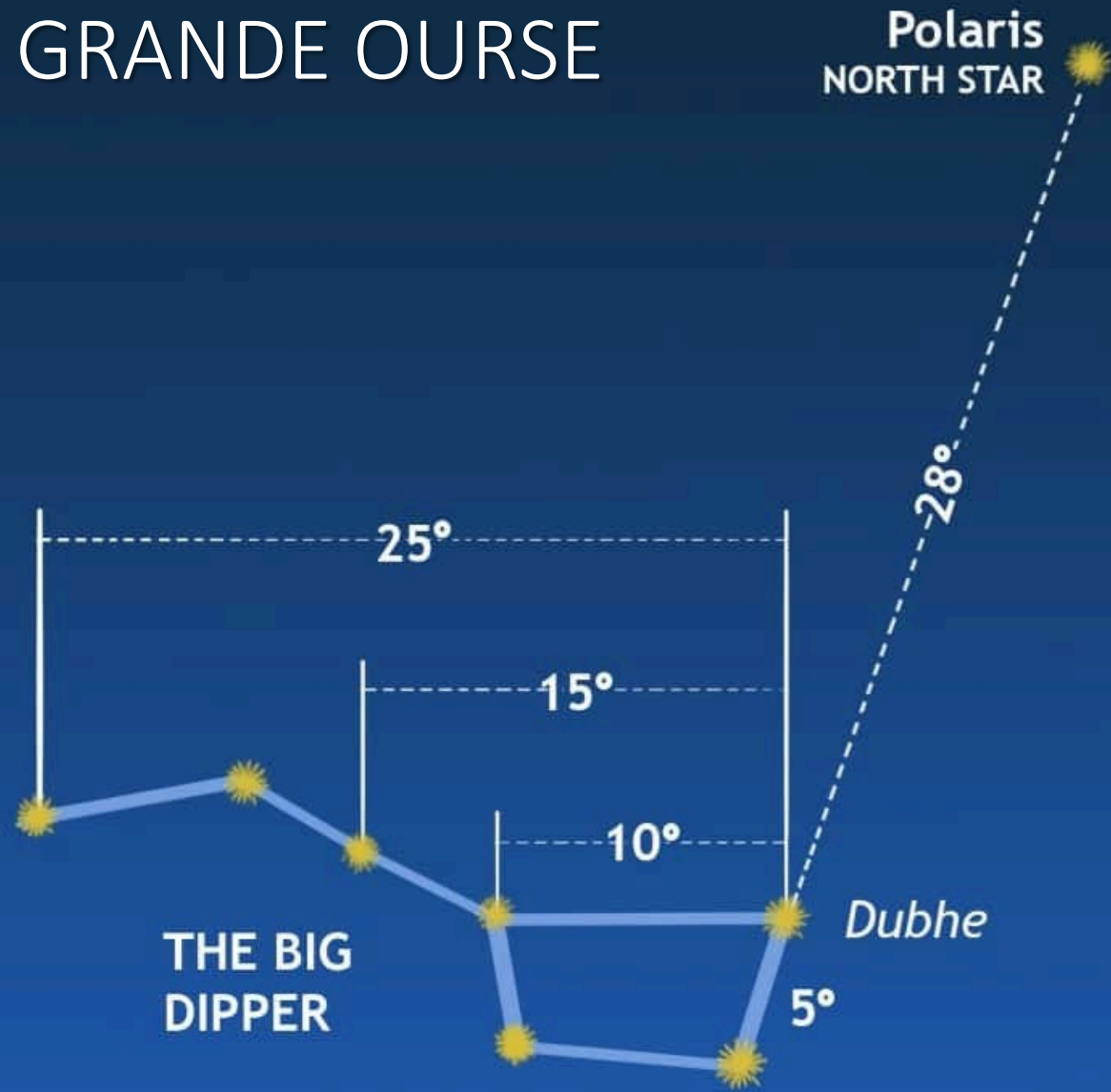


# LES ANGLES AU BOUT DES DOIGTS





# LES ANGLES DE LA GRANDE OURSE





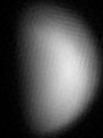
*Andrew J. McCarthy*  
FINE ART ASTROPHOTOGRAPHY  
"NEW FRONTIERS"







# PREMIER QUARTIER DU 27/05 ET VÉNUMS







## SOURCES

- Ciel et Espace
- Wikipedia
- NASA
- Numerama