Students Observing Occultations

IOTA congratulates the following local observatories and students in their participation of occultation events.

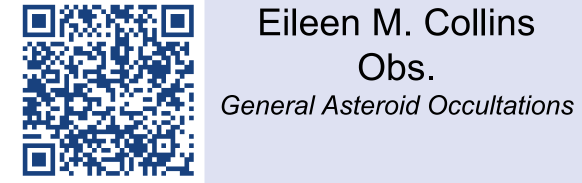


Run

Canton

国家認知

Stull Obs. Pluto occultation for nospheric characterization



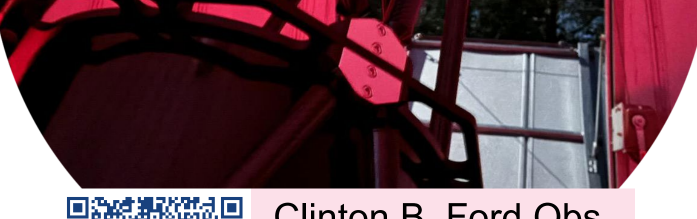


🔵 Wagman Obs.

Lookout Obs.

Observed Polymele in support

of the Lucy Mission, Mar 2022.



Clinton B. Ford Obs. Observed Eurybates in support of the Lucy Mission.



Hartung Boothroyd Obs. Observed Eurybates in support of the Lucy Mission.

Hartung Boothroyd Obs. Clinton B. Ford Obs.

Westport Obs. General Asteroid Occultations Monica Charmoy, aided by Serena Diamond, slewing the 14" Celestron HD-SCT to the target star of a successful occultation recorded on 12-Dec-2023

Bridgeport Aloysia Hardey Observatory

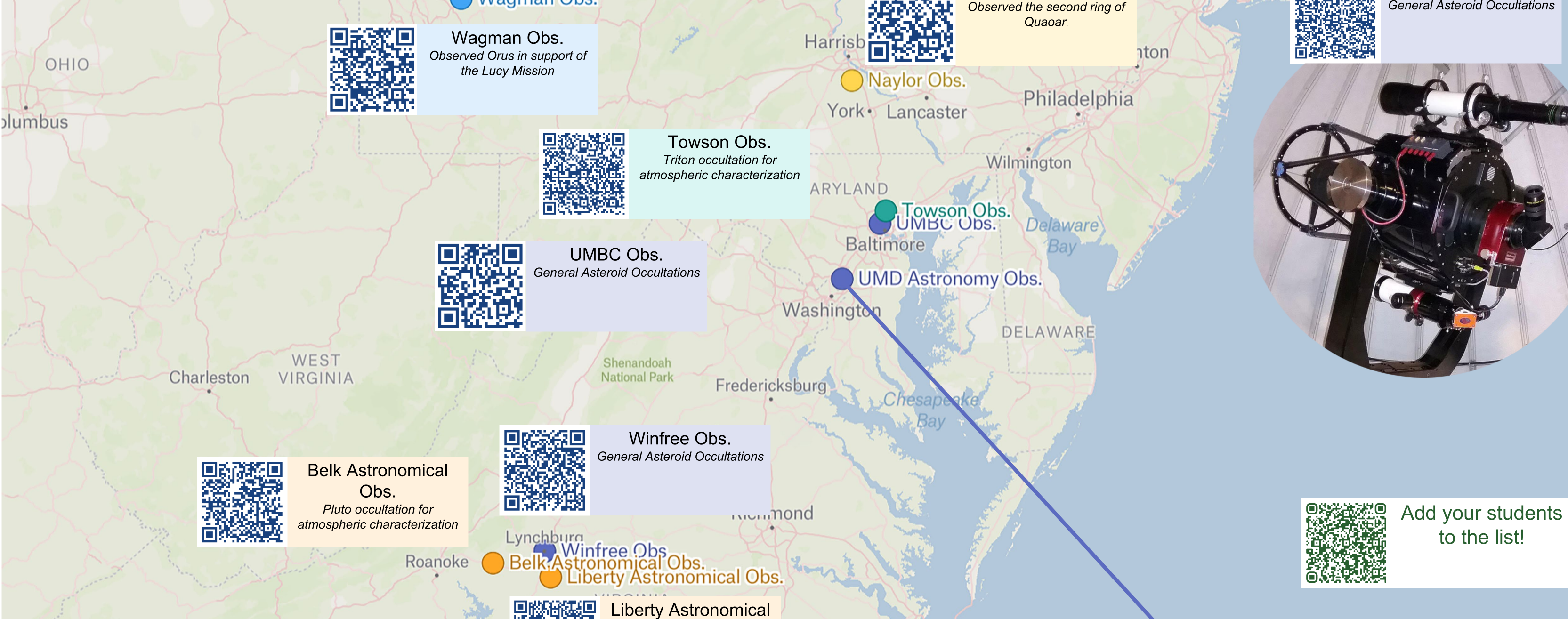
New York City



AND

Nev

Stull Obs. Eileen M. Collins Obs. Martz-Kohl Obs. Erie Martz-Kohl Obs. Friedman Obs. General Asteroid Occultations Observed Orus in support of oughkeeps the Lucy Mission. Ryan Obs. at Muddy Observed the moon of Hi'iaka. Friedman Obs. Wilkes-Barre ngstown PENNSYLVANIA Ryan Obs. at Muddy Run Beaver Falls Naylor Obs.



Norfolk



Grassland Mountain Obs. Lookout Obs. Asheville

Grassland Mountain

Obs.

Observed Polymele in support

of the Lucy Mission, Mar 2022. Inston



Liberty Astronomical Obs. Pluto occultation for atmospheric characterization

> Thank you! Rick Bria, Steve Conard, Kevin Green, Roxanne Kamin, and Elizabeth Warner for contributing information and images.



UMD Astronomy Observatory General Asteroid Occultations

R. Smith, 2023-04-11, (747) Winchester, AP152mm f/9