

## Your typical Manx object:

- Moves like a long-period comet
- Looks like an asteroid
- In cold storage since it formed
- Could provide clues about the early solar system
- Stealthy
- Speedy

# A/2018 V3: A Space Oddity

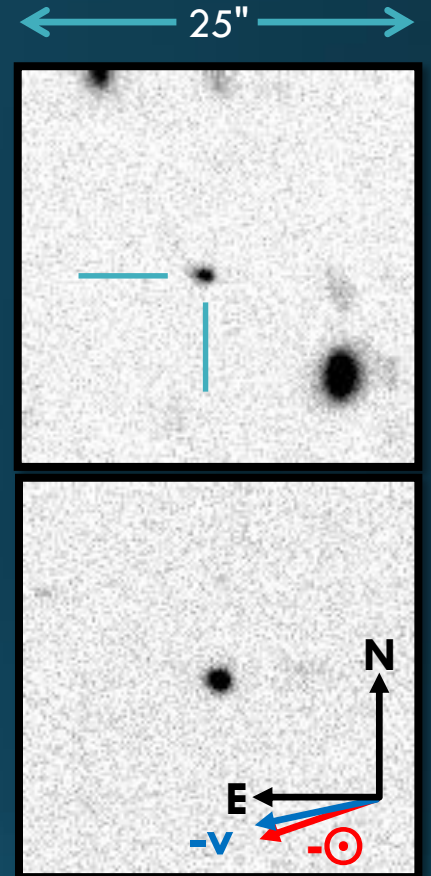
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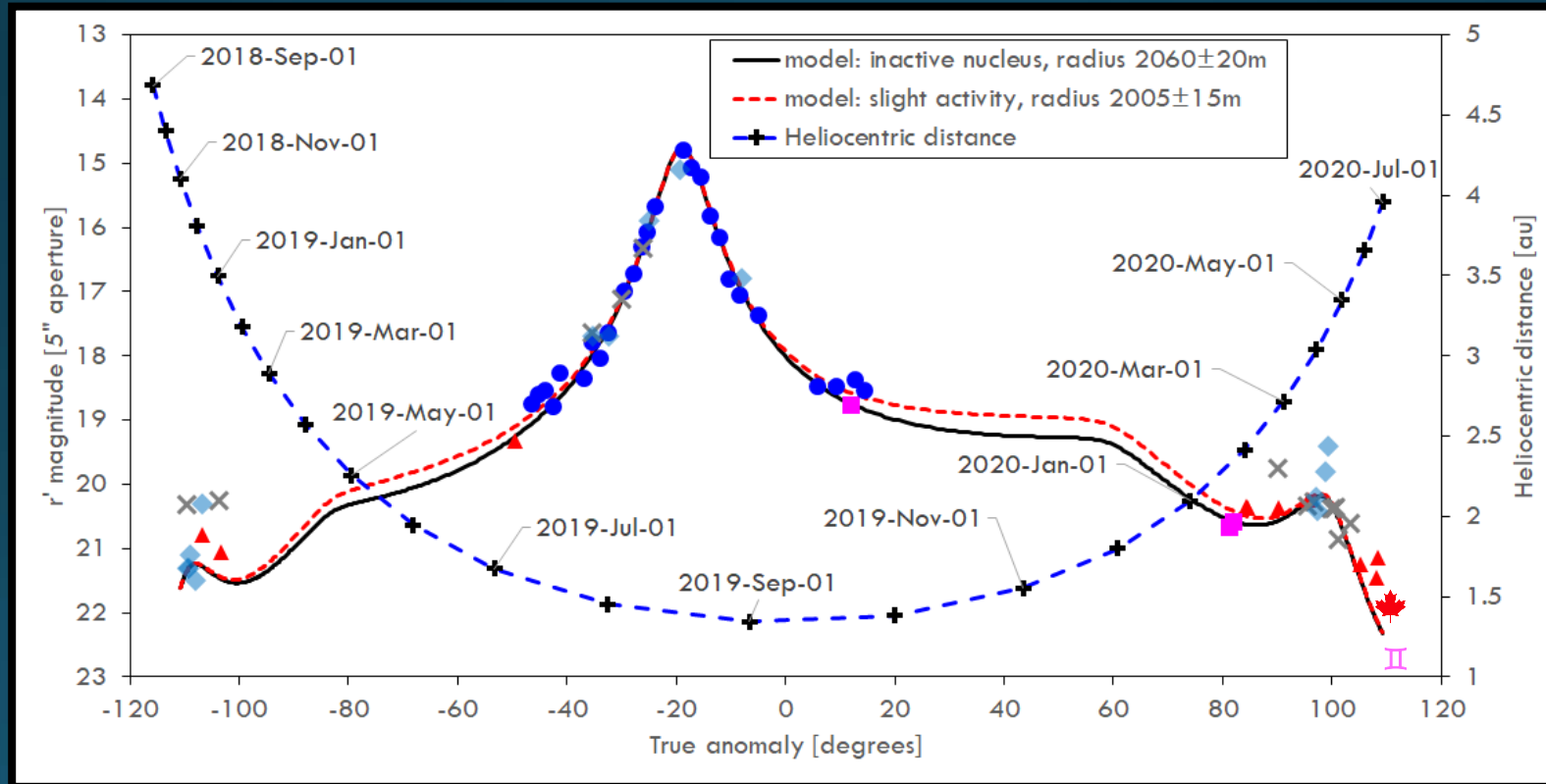
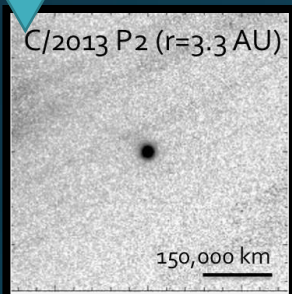
Canada-France-Hawai'i Telescope,  
7/13/2020

How much giant planet migration happened, and how much inner solar system stuff scattered in the process?

Top: A/2018 V3 with a wisp of activity  
Below: reference star



Top: typical Manx  
Bottom: example LPC



	Avg error
▲ CFHT	±0.029
■ Gemini-N	±0.016
● ATLAS	±0.054
× Pan-STARRS	±0.049
◆ MPC	±~0.2

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