## Spacewatch and Follow-up Astrometry of Near-Earth Objects

International Asteroid Warning Network Steering Group Meeting Cambridge, MA 2014 Jan 13 Robert S. McMillan<sup>1</sup>, T. H. Bressi<sup>1</sup>, J. A. Larsen<sup>2</sup>, J. V. Scotti<sup>1</sup>, and R. A. Mastaler<sup>1</sup>

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## Summary

- Follow-up of "large" NEOs (H≤22) as they recede from Earth after discovery and become fainter, as well as VIs, PHAs, & NEOs observed by WISE.
- New, fast-reading CCD on 1.8-meter telescope.
- Observed at elongations as small as 46°.
- ~2800 tracklets of NEOs accepted by MPC from Spacewatch each year.
- Big, long archive from 0.9-m telescope to support precoveries.

## Why Targeted Followup is Needed

- Discovery arcs too short to define orbits:
  - Followup observation intervals need to be thousands of times longer than discoveries.
- Objects can escape redetection by surveys:
   Surveys too busy covering other sky.
   Objects tend to get fainter after discovery.
- Sky density of detectable NEOs is too sparse to rely on incidental redetections alone.

## Why More Followup is Needed

- 1/3rd of PHAs observed on only 1 opposition.
- 1/6th of PHAs' arcs  $<30^{d}$ .
- ~Half of potential close approaches in the next 30 years will be by objects observed on only one opposition.
- 2/3<sup>rds</sup> of H≤22 VI's on JPL risk page *are lost* and > half of those were discovered within the last 6 years by modern surveys.

## How "lost" can they get?

- (719) Albert discovered visually in 1911.
- "Big" Amor asteroid, diameter ~2 km.
- Favorable (perihelic) apparitions 30 yrs apart.
- Missed in 1941 due to inattention.
- Missed in 1971 due to large uncertainty.
- MPC recognized (719) as a rediscovery by Spacewatch in 2000.

## 1979 XB: A "Big" Lost "VI"!

- 4-day observed arc in 1979 December.
- $H \approx 18.5 \leftrightarrow Diameter 370-1200 m.$
- Synodic period  $\approx 1.4^{\text{y}}$ .
- Possible close encounters in 2056 & 2086.
- Not rediscovered in >3 decades of modern surveying.

## 0.9-m Telescope Modernized by Spacewatch in 2002

- Hyperboloidal primary & refractive field corrector.
- Mosaic of 4 CCDs.
- Bandpass  $\approx 0.5-0.9 \ \mu m$ ;  $\lambda eff \approx 0.7 \ \mu m$ .
- Began 2003 April; 22 nights per lunation.
- Automated in 2005 May.
- Patterns near opp'n, & low elongation in east.
- 1400 deg<sup>2</sup> per lunation; V mag  $\approx 20.5$ -21.7.

## 0.9-m Telescope in 2012 Photo by Roger Carpenter, 2012 Feb



Spacewatch CCD Mosaic on 0.9-m telescope.

Four EEV Grade-1, back-illuminated, antireflection-coated CCDs of 4608x2048 pixels each. 37 million pixels. 1 arcsec per pixel. 2.9 deg<sup>2</sup> covered.



### Archive from Mosaic on 0.9-m:

- Revisits @ 4<sup>d</sup> intervals aid MBA linkages.
- $\sim 20$  TB in size.
- 11 yrs of uniformly conducted surveying.
- Incidental astrometry & precoveries of NEOs.
- V mag limit ~20-21.
- Coverage ~1400 deg<sup>2</sup> per lunation (3 passes per pointing) mostly along ecliptic and lowelongation in the east.

Spacewatch 1.8-meter Telescope on Kitt Peak New CCD in 2011 Oct:  $FOV = 20' \times 20'$ . Scale = 0.6 arcsec/pixel. Bandpass 🕅 "V+R+I". Fast readout. Limit V=23.

54% more obs per year. Astrometric resids 0.3arcsec, vs. 0.6 on NEOs with the old CCD.

Photo by Roger Carpenter, 2012 Feb.



2.3-meter Bok Telescope of Steward Observatory on Kitt Peak

- 90Prime mosaic camera:
  FOV ~1 deg<sup>2</sup>
  0.45"/pixel.
  V mag limit ≈ 24.
- ~ 24 nights per year.~3-4 objects per hour.





4-meter Mayall Telescope of Kitt Peak National Observatory Prime focus mosaic of CCDs: FOV= 37' x37'.

Time awarded to Spacewatch for faint (V≥23) priority NEO followup.

~150 object-visits per yr.

Photo: NOAO/AURA/NSF



3.5-m telescope of Wisconsin-Indiana-NOAO (WIYN) on Kitt Peak, Az.

Used by Spacewatch in 2010 in Targetof Opportunity (ToO) mode to recover selected faint NEOs discovered by the Near-Earth Object Wide-field Infrared Survey (NEOWISE) spacecraft mission.

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#### Spacewatch Contributions

- Between 2011 Oct 16 and 2013 Dec 5 Spacewatch observed:
  - 53% of all NEOs observed in that time.
  - 59% of all PHAs observed in that time.
- Leading station in followup of provisionally designated PHAs while faint (V≥ 21.5); contributing 36% of all such observations.



Spacewatch Observations of WISE-detected Asteroids

- Recoveries & astrometry improve orbits.
- Photometry supports albedo determination.
- Lightcurves reveal rotation period, amplitude, & and rotational phase.
- *BVRIz* taxonomic photometry to compare with albedos & orbital classes.

# Needs of Followup Campaign (besides money).

- Get longer arcs during discovery apparitions:
  - Keep provisional designations on the NEO CP.
  - Encourage more time on larger telescopes.
- Software tools to grade followup stations.
- MPES-format-compatible lists of targets on NHATS, NEOWISE, & Radar websites.
- More reliable NEOCP scores & uncertainty maps.
- More focused selections of targets in NEA Observation Planner.
- More followup stations blogging targets in advance.

## Acknowledgements

- NASA's NEO Observation Program.
- The IAU's Minor Planet Center.
- JPL's NEOWISE Team led by A. K. Mainzer.
- JPL's NEO Office.
- Kitt Peak Nat'l & Steward Observatories.
- The Brinson Foundation of Chicago, IL.
- The U. S. Naval Academy.
- The estates of R. L. Waland and R. S. Vail.
- Other private donors.