PRE-DISCOVERY OBSERVATIONS OF DISRUPTING ASTEROID P/2010 A2

David Jewitt1,2,3, Joseph S. Stuart4, and Jing Li2
1 Department of Earth and Space Sciences, UCLA, Los Angeles, CA, USA; jewitt@ucla.edu
2 Institute for Geophysics and Planetary Physics, UCLA, Los Angeles, CA, USA; jli@igpp.ucla.edu
3 Department of Physics and Astronomy, UCLA, Los Angeles, CA, USA
4 MIT Lincoln Laboratory, Lexington, MA 02420-9108, USA; stuart@ll.mit.edu

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ABSTRACT

Solar system object P/2010 A2 is the first-noticed example of the aftermath of a recently disrupted asteroid, probably resulting from a collision. Nearly a year elapsed between its inferred initiation in early 2009 and its eventual detection in early 2010. Here, we use new observations to assess the factors underlying the visibility, especially to understand the delayed discovery. We present pre-discovery observations from the LINEAR telescope and set limits to the early-time brightness from SOHO and STEREO satellite coronagraphic images. Consideration of the circumstances of discovery of P/2010 A2 suggests that similar objects must be common, and that future all-sky surveys will reveal them in large numbers.

Key words: comets: general – comets: individual (P/2010 A2) – minor planets, asteroids: general

Online-only material: color figures

1. INTRODUCTION

Solar system object P/2010 A2 was discovered on UT 2010 January 6 (Kadota et al. 2010) using the LINEAR (Lincoln Near-Earth Asteroid Research) survey telescope (Stokes et al. 2000). The discovery image is shown in Figure 1. The semimajor axis, eccentricity, and inclination are 2.291 AU, 0.124, and 5°:3, respectively, all typical of an inner-belt asteroid. The Tisserand invariant with respect to Jupiter is \(T_J = 3.58\), showing dynamical decoupling from Jupiter and confirming its asteroid-like dynamical nature. Ground-based observations quickly showed P/2010 A2 to be an object of special interest, with an appearance unlike those of either asteroids or, in detail, comets (Jewitt et al. 2010a; Licandro et al. 2010). In particular, whereas in most comets the nucleus is embedded in a coma of recently released dust, P/2010 A2 showed a very faint nucleus separated from a narrow, parallel-sided dust structure. This characteristic suggested impulsive emission followed by a period of relative inactivity in which radiation pressure acted to separate the dust from the nucleus. Subsequent, high-resolution morphological observations from the Hubble Space Telescope (HST) confirmed this basic picture, showing dust released from trailing sources (presumably large boulders) arranged in filamentary structures behind the main nucleus (Jewitt et al. 2010b). The changing position angle of the tail of P/2010 A2 in the Hubble data is consistent with impulsive formation in February/March (see also Snodgrass et al. 2010). (A contradictory result, in support of continuous emission over an eight-month period, was reported by Moreno et al. 2010. However, their conclusion is based on the analysis of data from only a nine-day interval in 2010 January, and lacks the benefit afforded by changing observing geometry in data obtained over the following months).

The impulsive formation in early 2009 predates the discovery by roughly 10 months and begs the question “why was P/2010 A2 not discovered earlier?” In this paper, we will describe observations from orbiting solar observatories that had the potential to record the newly formed P/2010 A2 using coronagraphic imaging. We will also describe observations from ground-based telescopes in later months that could have detected P/2010 A2 before its eventual discovery in 2010 January.

2. OBSERVATIONS

In Figure 2 we show the time dependence of the heliocentric, \(R\), and geocentric, \(\Delta\), distances (both in AU) and of the elongation and phase angles, \(\epsilon\) and \(\alpha\), respectively (both in degrees). All quantities are computed for a geocentric observer.

The time is measured by DOY (Day of Year), defined such that UT 2009 January 1.0 (Julian Day 2454832.5) corresponds to DOY = 1, UT 2010 January 1 is DOY = 366, and so on. Plotted for reference on the figure are arrows showing (A) two estimates of the time of the disruption of P/2010 A2 (UT 2009 February 10 from Snodgrass et al. 2010 and UT 2009 March 1 from Jewitt et al. 2010b), (B) UT 2010 January 6, the date of the discovery (Kadota et al. 2010), and (C) UT 2010 May 29, the date of the last HST observation used by Jewitt et al. (2010b) to characterize the object. Figure 2 immediately shows that P/2010 A2 disrupted at a time when its solar elongation was \(\epsilon \leq 30^\circ\), placing it in the daytime sky as seen from Earth. Nighttime telescopes typically survey the sky at elongations \(\epsilon > 60^\circ\), a value not reached by P/2010 A2 until approximately DOY 222 (UT 2010 August 10). This is still five months before the eventual discovery of P/2010 A2 on DOY 371 (UT 2010 January 6).

Next, we examine geometrical effects on the brightness of P/2010 A2. Assuming, for the moment, that P/2010 A2 has the photometric behavior of a solid body, we may write that the apparent magnitude, \(V\), is related to the absolute magnitude, \(V(1,1,0)\), the magnitude to be observed at \(R = \Delta = 1\) AU and \(\alpha = 0^\circ\) by \(V = V(1,1,0) + \Delta V\), where

\[
\Delta V = 5 \log_{10}(R\Delta) + 2.5 \log_{10}(\Phi(\alpha)).
\]

This is simply the inverse square law of brightness, with \(\Phi(\alpha)\) an additional term to account for phase-angle-dependent brightness variations. For solid bodies, it is common to write the simple form \(\Phi(\alpha) = 10^{0.4\beta_\alpha}\), where \(\beta\) is the phase coefficient, measured in magnitudes per degree of phase angle. The range of values exhibited by many asteroids and cometary nuclei is \(0.02 \leq \beta \leq 0.06\). Phase effects of comparable size have been measured also in active comets (Schleicher et al. 1998) over this narrow range of phase angles. More complicated forms for the phase term...
have been proposed for use on asteroids. We have no reason to suppose that these should describe the phase term due to particle scattering in P/2010 A2 any better than the simple form employed, and so we do not use them here.

Figure 3 shows Equation (1) for assumed phase function parameters $\beta = 0.02$, 0.04, and 0.06 mag deg$^{-1}$, for the same range of dates as in Figure 2. The figure is plotted with an inverted y-axis to show that, all else being equal, P/2010 A2 should have been brightest near DOY 370, closely matching the date of discovery (marked B in Figure 3). The largest influence on $\Delta V$ is the geocentric distance, which reached a minimum near this time, but $R$ and $\alpha$ were also small, further reducing $\Delta V$. The proximity between the peak in Figure 3 and the date of discovery is unlikely to be a coincidence. It suggests that the object was not discovered at earlier times, in part, because of geometrical dimming. For example, on DOY 222, when the object first reached $\epsilon = 60^\circ$, the apparent brightness was fainter than at the peak by $\sim 2.5$ mag (a factor of 10), according to Figure 3.

2.1. LINEAR

The LINEAR survey obtained discovery and pre-discovery observations of P/2010 A2 using the LINEAR-1 telescope located near Socorro, NM. The telescope is a GEODSS-type (Ground-based Electro-Optical Deep Space Surveillance) telescope with a 1 m diameter aperture and f/2.15 optics. The camera contains a custom-built 2560 $\times$ 1960 pixel frame-transfer charge-coupled imaging device. The angular pixel scale is 2.25 pixel$^{-1}$ and the field of view approximately 1.6 $\times$ 1.2 (Stokes et al. 2000). Analyses presented here were based on sub-frames of approximately 500 $\times$ 500 pixels (1130 $\times$ 1130”) extracted from the original data. The FWHM of the point-spread function in individual images was $\sim 2.5$ pixels, corresponding to $\sim 5^\prime$. The limiting magnitude of the survey varies depending on observing conditions, and is especially sensitive to the phase and angular distance of the moon.

P/2010 A2 fell within the field of view of LINEAR on 12 nights in 2009. We visually searched images from UT 2009 August 28; September 15, 22, and 28; October 15, 23, and 31; and November 11 without success. In many cases, the expected position of the object overlaps the scattered light from bright field stars, severely compromising the effective detection limits. However, P/2010 A2 is clearly recorded in pre-discovery observations from UT 2009 November 22 and December 10, 15, and 16. Images from these nights, computed from the sum of five integrations each of 9.2–9.8 s integration (total 46–49 s), are shown in Figure 4. That P/2010 A2 was missed in these images by the object-finding software is easily
understood as a consequence of the low surface brightness and peculiar morphology of the dust tail. The software hunts for local brightness maxima, using adjacent pixels to define the background, and then searches for linear, correlated motion between bright pixels identified in the five images of each field (Stokes et al. 2000). In the case of P/2010 A2, field stars, image defects, and noise in the data produce false local brightness maxima around and on the dust trail, hiding the object from the software.

The main practical concern with photometry of a low surface brightness source such as P/2010 A2 lies in the determination of the sky background. The large pixel size of the LINEAR data further complicates photometry by causing frequent contamination of the faint cometary dust tail by bright field stars, as may be seen in Figures 1 and 4. To measure the brightness of the object, we first digitally removed nearby stars by replacing affected pixels with the average of the surrounding pixel values. Next, we calculated the median of the five consecutive LINEAR
images taken each night (for a total integration of 46–49 s) and then rotated the image to bring the axis of the dust tail into a horizontal position. Photometry used an aligned rectangular aperture $59 \times 10$ pixels $(133.5' \times 22.6')$, with the sky computed from a contiguous set of rectangular apertures of identical size but displaced perpendicular to the tail axis. This box size deliberately excludes the distant tail of $P/2010$ A2 in order to reduce photometric uncertainties caused by the sky background. The result is that the reported magnitudes slightly underestimate the total brightness, but the effect is small ($\sim 10\%$) and of no importance in the following discussion of the light curve. Absolute calibration of the LINEAR data was obtained using photometry of field stars having $R$-band magnitudes from the USNO-B star catalog, with typically four stars used per field (Monet et al. 2003). We converted to $V$ magnitudes assuming $V - R = 0.5$. The resulting magnitudes are listed in Table 1, together with uncertainties estimated from the scatter in the sky background counts. Additional systematic uncertainties caused by the non-standard photometric passband of LINEAR have been ignored.

2.2. Other Ground-based Telescopes

Fields observed by the Catalina Sky Survey telescope (a 0.7 m diameter, $f$/1.9 Schmidt design; Drake et al. 2009) did not include $P/2010$ A2 on any occasion in the period 2009 August–October (E. Beshore 2010, private communication). The Spacewatch survey fields (using a 0.9 m diameter, $f$/3 telescope) likewise missed $P/2010$ A2 before 2009 November (R. McMillan 2010, private communication). Both telescopes routinely detect asteroids at $V \sim 19–20$. We are unaware of any other pre-discovery observations of $P/2010$ A2 from ground-based telescopes.

2.3. SOHO

Next, we examined coronagraphic images from NASA’s SOHO spacecraft. The LASCO C3 (“clear” filter) coronagraph has a $1024 \times 1024$ pixels CCD camera with 56" pixels giving a 16° wide field of view (Brueckner et al. 1995; Morrill et al. 2006). The quantum efficiency of the instrument peaks at $\sim 0.3$ near wavelength $\lambda = 7000 \text{ Å}$, falling to half the peak value at $\lambda \sim 5000 \text{ Å}$ in the blue and $\lambda \sim 8500 \text{ Å}$ in the red, giving FWHM $= 2500 \text{ Å}$. The central 2° are obscured by an occulting mask, while an additional region is shadowed and vignetted by a pylon supporting this mask. Images are recorded with integration time 19 s.

The elongation of $P/2010$ A2 as seen from SOHO prevented observations before UT 2009 March 14 and after April 12.
We used the earliest high-quality LASCO C3 images, from UT 2009 March 15, when the elongation was $\sim 6^\circ 8$ (Figure 5). On this date the target has moved inward from the edge of the field of view, where vignetting is a concern, but remains far from the Sun, where the sensitivity is limited by the bright coronal background. To reduce the effects of strong brightness gradients...
caused by the background solar corona, we subtracted an image computed from the median of LASCO C3 images taken over a surrounding one-day interval. To further improve the image, but only for clarity of presentation, we have lightly smoothed the image in Figure 5. Fine structures caused by time-variable components in the corona remain in the image, but strong radial gradients are successfully removed. We blinked background-subtracted images visually in order to search for A2, without success.

The effective limiting magnitude of the LASCO C3 data is a strong function of angular distance from the Sun because of the strongly centrally concentrated solar corona. For reference, we have identified field stars in Figure 5 as follows: 13 (5.73), 14 (5.72), 19 (4.98), 22 (4.76), 25 (6.28), 16 (4.39) where, for example, 13 refers to 13 Psc and (5.73) is the \( R \) magnitude of this star from the USNO B catalog. To estimate the maximum possible brightness of P/2010 A2 we measured the instrumental magnitudes of nearby bright stars (19 Psc, 22 Psc, and 25 Psc) and then scaled these to the faintest objects visible in the vicinity of the expected position of P/2010 A2. In this way, we set a limit to the apparent brightness of P/2010 A2 of \( V \geq 7.9 \), under the assumption that the object had a point-like morphology on UT 2009 March 15. Because of the nature of the LASCO data, especially the large pixel size, the spatially complex coronal background, and the high density of “cosmic ray” events, we believe that the uncertainty on this limiting magnitude approaches a full magnitude.

2.4. STEREO

STEREO consists of two spacecraft moving separately in the orbit of the Earth but separating from it slowly in opposite directions (Kaiser et al. 2008). The two spacecraft house identical instrument packages that observe the solar corona and heliospheric environment simultaneously from different perspectives, and hence provide three-dimensional information. One package is SECCHI (Howard et al. 2008) which includes two wide-angle visible light Heliospheric Imagers (HIs; Eyles et al. 2009). These have field centers offset from the Sun by \( \pm 14^\circ (\text{HI}-1) \) and \( \pm 53^\circ (\text{HI}-2) \), and fields of view 20° and 70° wide, respectively. At the inferred time of the A2 outburst, the HI camera on the spacecraft moving ahead of the Earth (STEREO A) imaged the corona to the east of the Sun as seen from its position, while the HI camera on the trailing spacecraft (STEREO B) imaged the corona to the west of the Sun. By bad luck, at the predicted time of its outburst, P/2010 A2 appeared to the west of the Sun from STEREO A, and to the east of the Sun from STEREO B, and was therefore invisible from both.

The SECCHI package also includes two white light coronagraphs. The first, called COR1, has a Sun-centered field of view covering an annulus with inner and outer dimensions of 1.4–4.0 solar radii (0.7–2.0), while the second, COR2, records an annular region extending from 2.0 to 15.0 solar radii (1.0–7.5; Kaiser et al. 2008). The elongation of P/2010 A2 fell within the 0.7–7.5 range as seen from STEREO A in between UT 2009 February 1 and 10, while from STEREO B the corresponding dates of visibility were 2009 May 24–June 24. The predicted date of the impact event occurred in 2009 February/March (Jewitt et al. 2010b; Snodgrass et al. 2010). We examined SECCHI coronagraph images for both time periods, recognizing that the STEREO A observations might have been taken before the event, given the uncertainties in the predicted date. In any case, P/2010 A2 was invisible in both February and June periods down to a limiting magnitude \( V \approx 8 \), as estimated from nearby field stars.

3. DISCUSSION

Observations of P/2010 A2 in the interval 2010 January–May show that the dust tail is dominated by particles in the millimeter-to-centimeter size range (Jewitt et al. 2010b; Moreno et al. 2010; Snodgrass et al. 2010). Furthermore, the variation of the surface brightness with position along the tail (caused by size-dependent radiation pressure separation) is consistent with a power-law distribution of particle sizes,

\[
\frac{\pi a^2 n(a) da}{\int_{0.1}^a \pi a^2 n(a) da} = \Gamma a^{-q} da, \tag{2}
\]

where \( n(a) da \) is the number of particles having radii in the range \( a \) to \( a + da \) and \( \Gamma \) and \( q \) are constants of the distribution. In the radius range 0.1 cm \( \leq a \leq 1 \) cm, the best-fit size distribution index is \( q = 3.3 \pm 0.2 \) (Jewitt et al. 2010b). Independently, Moreno et al. (2010) derived \( q = 3.4 \pm 0.3 \), while Snodgrass et al. (2010) reported \( q \sim 3.5 \), but did not state an uncertainty.

It is possible that only particles in the millimeter-to-centimeter size range were expelled from P/2010 A2, perhaps representing some fundamental scale of granularity in the material of which the parent body was made. If so, the measured cross-section of the tail in data from 2010 is a good representation of the cross-section at the epoch of ejection, because these large particles have not been removed by the action of radiation pressure. However, it is more likely that smaller particles, perhaps containing a much larger scattering cross-section, were present at formation but were swept away by radiation pressure in the year before discovery. In this case, P/2010 A2 would have been intrinsically much brighter near the time of its formation than when observed in 2010. But by how much?

To estimate the possible initial brightness of P/2010 A2 we proceed as follows. We assume that the dust particles are distributed in size according to Equation (2), over a range extending from a minimum particle radius, \( a_{\text{min}} \), to a maximum radius, \( a_{\text{max}} \). The ratio of the total geometric cross-section to the cross-section of millimeter-to-centimeter-sized particles in the power-law distribution is given by

\[
f = \frac{\int_{a_{\text{min}}}^{a_{\text{max}}} \pi a^2 n(a) da}{\Gamma \int_{0.1}^a \pi a^2 n(a) da}, \tag{3}
\]

where all particle radii are expressed in centimeters and the integral in the denominator represents the combined cross-section of the millimeter-to-centimeter-sized grains. We adopt \( a_{\text{min}} = 0.1 \mu m \) (10^{-5} cm), since the scattering efficiencies of smaller particles are very low at optical wavelengths and much smaller particles will not contribute significantly to the optical signal (Bohren & Huffman 1983). The value of \( a_{\text{max}} \) is unknown, except that \( a_{\text{max}} \geq 1 \) cm as shown by the Hubble Telescope images, and we leave it as a free parameter in our calculations. Figure 6 shows the magnitude difference, \( \delta = 2.5 \log_{10} f \), computed from Equations (2) and (3) and plotted as a function of \( q \), for different values of \( a_{\text{max}} \). As expected, the value of \( a_{\text{max}} \) is unimportant for distributions having \( q > 3 \) since large particles then carry a small fraction of the total cross-section. With \( q = 3.3 \pm 0.2 \), the figure shows that \( \delta \) lies in the range 2.3 mag \( \leq \delta \leq 5.5 \) mag. In other words, if small dust particles were initially present in abundances consistent with the measured size distribution, then the initial absolute magnitude of P/2010 A2 would have been brighter than at discovery by \( \delta \sim 2.3–5.5 \) mag.
Figure 6. Brightness enhancement, \( \delta = 2.5 \log_{10} f \), from Equation (3). The three curves show \( \delta \) for different values of \( a_{\text{max}} \). The circle shows the best-fit value of \( q \) from Jewitt et al. (2010b) while the shaded region marks the formal uncertainty on \( q \).

(A color version of this figure is available in the online journal.)

Figure 7 shows the available photometry of P/2010 A2, from the present work, compared with published measurements obtained from the HST (Jewitt et al. 2010b, see also Table 1). Also plotted are model curves from Equation (1) that have been shifted vertically to match the data by eye. Examination of the figure shows that the nominal brightness of P/2010 A2 in 2009 March (DOY 74) was \( \sim 11 \) mag fainter than the SOHO/LASCO limit. A brightness enhancement by 2.3–5.5 mag, as indicated by Figure 6, would still not lift the object into detection, consistent with the fact that P/2010 A2 is not detected in the SOHO data. To produce a brightening of 11 mag would require (by Equation (3) and Figure 6) a differential size index \( q > 4.1 \).

The data in Figure 7 show a slight asymmetry with respect to the model phase curves, falling slightly above a given curve before peak brightness and slightly below it after the peak. If real, this might indicate a fading of the object, perhaps caused by continued radiation pressure sweeping of particles from the aperture employed for photometry. In Figure 8 we show the absolute magnitudes, \( V(1, 1, 0) \), computed from Equation (1) with \( \beta = 0.04 \) mag deg\(^{-1} \). There is an evident trend toward larger (fainter) \( V(1, 1, 0) \) with time. A linear least-squares fit to \( V(1, 1, 0) = \zeta + \eta(DOY - 371) \), weighted by the uncertainties on the measurements, gives \( \zeta = 14.41 \pm 0.05 \) mag and \( \eta = 0.0021 \pm 0.0009 \) mag day\(^{-1} \). This fit is shown as a solid line in Figure 8.

The gradient in \( V(1, 1, 0) \) lies at only the \( \sim 2.3\sigma \) confidence level, and so cannot be considered significant. Setting \( \eta = 0 \), the weighted mean absolute magnitude from the combined LINEAR and HST photometry data is \( V(1, 1, 0) = 14.49 \pm 0.04 \) mag, which we take to be the best estimate of the absolute magnitude of P/2010 A2 in the 2009 November–2010 May period. The true uncertainty on \( V(1, 1, 0) \) is probably several times larger than the formal \( \pm 0.04 \) mag, as a result of the use of non-standard bandpass photometry and other systematic effects.

The observations therefore show that the long interval between the initial brightening of P/2010 A2 in early 2009 and its eventual discovery in early 2010 has several causes. The SOHO/LASCO and STEREO solar telescopes had sensitivity too low to detect the object against the bright background corona. Small solar elongation held the object beyond the reach of nighttime telescopes until about 2009 August 9 (DOY 221, when elongation reached \( \epsilon = 60^\circ \)). Once visible against dark sky, P/2010 A2 evaded detection by the Catalina and Spacewatch sky surveys owing to their incomplete sky coverage.

Figure 7. Integrated light photometry of P/2010 A2 as a function of time, using data from the SOHO/LASCO, LINEAR, and Hubble telescopes (Jewitt et al. 2010b). Lines have the same meanings as in Figure 3 but have been shifted vertically to match the photometry. The vertical axis is broken for clarity.

(A color version of this figure is available in the online journal.)
Following discovery (Figure 7), showing the limited opportunities of P\textsubscript{A2} with larger geocentric distance. Furthermore, the apparent brightness was thwarted, in addition, by geometrical dimming caused by an overlapping background stars. Detection before November 22 the low surface brightness of the tail and of interference by object-finding software until UT 2010 January 6 as a result of November 22, but was missed in LINEAR data by automatic object was too faint to be detected by LINEAR until UT 2009 data, weighted by the photometric uncertainties (see text).

HST

Figure 8. Absolute integrated magnitudes computed from the LINEAR and HST photometry, as a function of time. The line shows a least-squares fit to the data, weighted by the photometric uncertainties (see text). (A color version of this figure is available in the online journal.)

object was too faint to be detected by LINEAR until UT 2009 November 22, but was missed in LINEAR data by automatic object-finding software until UT 2010 January 6 as a result of the low surface brightness of the tail and of interference by overlapping background stars. Detection before November 22 was thwarted, in addition, by geometrical dimming caused by a larger geocentric distance. Furthermore, the apparent brightness of P\textsubscript{A2} faded by a magnitude or more in the month following discovery (Figure 7), showing the limited opportunities for detection from the LINEAR telescope.

Figure 7 shows that LINEAR could only detect P\textsubscript{A2} when \( V \leq 17.2 \) (and even then, perhaps not with 100% efficiency given the deleterious effects of field star contamination). We determined that an object with the absolute magnitude (assumed constant) and orbit of P\textsubscript{A2} will appear at \( V \leq 17.2 \) for only \( \sim 6\% \) of the 20 year period from 2000 to 2019. Thus, we may estimate the probability of detection of P\textsubscript{A2} clones in LINEAR data as \( \leq 6\% \), even if they do not fade as a result of radiation pressure sweeping of dust. Intrinsically fainter, or more distant, objects would have an even smaller probability of detection. Still, for every example detected, another \( \sim 15 \) or more go unnoticed because they are projected in the daytime sky, or are too distant and faint or fall beneath the detection threshold for other reasons. Disrupting asteroids have not been previously observed mainly because they are challenging observational targets. More positively, this first detection, made apparently against the observational odds, raises the prospect that a substantial population of recently disrupted asteroid remnants lies awaiting detection by more sensitive surveys. The accumulation of a sample of similar objects will allow us to examine impulsive dust production in real-time, opening a new window onto the study of asteroid impact. Recently reported activity in (596) Scheila (Larson 2010) already provides a second example of the immediate aftermath of a recent impact (Bodewits et al. 2011; Jewitt et al. 2011).

4. SUMMARY

We searched for pre-discovery observations of recently disrupted asteroid P\textsubscript{A2} to try to understand the long interval between its disruption (in 2009 February/March) and discovery (2010 January 6), with the following results.

1. The disruption event in early 2009 occurred at a small solar elongation (\( \leq 30\% \)). The elongation remained <60\% as seen from Earth until about 2009 August, explaining the non-detection of P\textsubscript{A2} by night-time telescopes in this early period.

2. Observations in the daytime sky using the SOHO and STEREO solar satellites placed only upper limits on the allowable brightness. The non-detections require that the differential size distribution index, extended down to 0.1 \( \mu \text{m} \) particle sizes, should be \( q < 4.1 \). This is consistent with the value \( q = 3.3 \pm 0.2 \) measured in the millimeter-to-centimeter size range (Jewitt et al. 2010b).

3. The date of eventual discovery, UT 2010 January 6, coincides with the date of peak apparent brightness as seen from Earth, showing the importance of observational selection effects in the discovery.

4. Pre-discovery observations of P\textsubscript{A2} by the LINEAR survey telescope were identified on UT 2009 November 22 and December 10, 15, and 16. These and later observations show an object whose integrated brightness varies primarily in response to the changing observing geometry, meaning that the total scattering cross-section remained approximately constant after 2009 November. The absolute magnitude and its formal uncertainty are \( V(1, 1, 0) = 14.49 \pm 0.04 \text{ mag} \).

5. The fraction of the time spent by P\textsubscript{A2} above the LINEAR detection threshold is \( \leq 6\% \), while intrinsically fainter analogs of this object would be even less likely to be detected. We conclude that similar examples of recently impacted asteroids are common, and will be revealed by future all-sky surveys in large numbers.

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REFERENCES

Bodewits, D., Kelley, M. S., Li, J.-Y., Landsman, W. B., Besse, S., & A'Hearn, M. F. 2011, ApJ, 733, L3
Bohren, C. F., & Huffman, D. R. 1983, Absorption and Scattering of Light by Small Particles (New York: Wiley)
Brueckner, G. E., et al. 1995, Sol. Phys., 162, 357
Drake, A. J., et al. 2009, ApJ, 696, 870

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Eyles, C. J., et al. 2009, Sol. Phys., 254, 387
Howard, R. A., et al. 2008, Space Sci. Rev., 136, 67
Jewitt, D., Annis, J., & Soares-Santos, M. 2010a, IAU Circ., 9109, 3
Jewitt, D., Weaver, H., Agarwal, J., Mutchler, M., & Drahus, M. 2010b, Nature, 467, 817
Jewitt, D., Weaver, H., Mutchler, M., Larson, S., & Agarwal, J. 2011, ApJ, 733, L4
Kadota, K., et al. 2010, Minor Planet Electronic Circular, A32
Kaiser, M. L., Kucera, T. A., Davila, J. M., St. Cyr, O. C., Guhathakurta, M., & Christian, E. 2008, Space Sci. Rev., 136, 5
Monet, D. G., et al. 2003, AJ, 125, 984
Moreno, F., et al. 2010, ApJ, 718, L132
Morrill, J. S., et al. 2006, Sol. Phys., 233, 331
Schleicher, D. G., Millis, R. L., & Birch, P. V. 1998, Icarus, 132, 397
Snodgrass, C., et al. 2010, Nature, 467, 814
Stokes, G. H., Evans, J. B., Viggh, H. E. M., Shelly, F. C., & Pearce, E. C. 2000, Icarus, 148, 21