Sublimation-Driven Activity in Main-Belt Comet 313p/Gibbs


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We present an observational and dynamical study of newly discovered main-belt comet 313P/Gibbs. We find that the object is clearly active both in observations obtained in 2014 and in precovery observations obtained in 2003 by the Sloan Digital Sky Survey, strongly suggesting that its activity is sublimation-driven. This conclusion is supported by a photometric analysis showing an increase in the total brightness of the comet over the 2014 observing period, and dust modeling results showing that the dust emission persists over at least three months during both active periods, where we find start dates for emission no later than 2003 July 24±10 for the 2003 active period and 2014 July 28±10 for the 2014 active period. From serendipitous observations by the Subaru Telescope in 2004 when the object was apparently inactive, we estimate that the nucleus has an absolute R-band magnitude of \( H_R = 17.1 \pm 0.3 \), corresponding to an effective nucleus radius of \( r_e \sim 1.00 \pm 0.15 \) km. The object’s faintness at that time means we cannot rule out the presence of activity, and so this computed radius should be considered an upper limit. We find that 313P’s orbit is intrinsically chaotic, having a Lyapunov time of \( T_L = 12,000 \) yr and being located near two 3-body mean-motion resonances with Jupiter and Saturn, 11J-1S-5A and 10J+12S-7A, yet appears stable over >50 Myr in an apparent example of stable chaos. We furthermore find that 313P is the second main-belt comet, after P/2012 T1 (PANSTARRS), to belong to the ~155 Myr old Lixiaohua asteroid family.

Subject headings: comets: general — comets: individual (313P/Gibbs) — minor planets, asteroids: general

1. INTRODUCTION

Comet 313P/Gibbs was discovered as P/2014 S4 (Gibbs) on 2014 September 24 by A. R. Gibbs using the Catalina Sky Survey’s 0.68-m Schmidt telescope. Follow-up images from the Mt. Lemmon 1.5 m telescope revealed a 20′′ tail and a slightly elliptical coma with a full-width at half-maximum (FWHM) approximately twice that of nearby field stars (Gibbs & Sato 2014). Analysis of observations by the Hubble Space Telescope (HST), Keck I, and the Danish 1.5 m telescope at La Silla indicate continuous mass loss between 2014 October 2 and 2014 November 6, inconsistent with an impact event, though no spectroscopic evidence of gas emission was detected (Jewitt et al. 2015). As of 2015 January 15, 313P has an osculating semimajor axis, eccentricity, and inclination of \( a = 3.156 \) \( \text{AU} \), \( e = 0.242 \), and \( i = 10.97° \), respectively, an orbital period of 5.61 yr, and a Tisserand parameter with respect to Jupiter of \( T_J = 3.132 \). These orbital elements place the object unequivocally within the main asteroid belt, making it one of the growing number of active asteroids (cf. Jewitt 2012) in the main belt to be discovered in recent years.

Active asteroids include main-belt comets (MBCs; cf. Hsieh & Jewitt 2006), which exhibit cometary activity, due to ice sublimation, and disrupted asteroids (cf. Hsieh et al. 2012a), where dust emission is caused by effects such as impacts or rotational disruptions. Distinguishing between different sources of activity is crucial for developing our understanding of the global properties (e.g., abundances, spatial distributions, and physical characteristics) of objects exhibiting each type of activity (e.g., Hsieh et al. 2015).

Unambiguously determining the source of comet-like activity, especially for a recently discovered object, is unfortunately not straightforward. Despite detections of water ice frost on asteroid (24) Themis (Rivkin & Emery 2010) Campins et al. 2010] and water vapor outgassing from (1) Ceres (Küppers et al. 2014), attempts to directly detect gas emission from active asteroids via spectroscopy (e.g., Jewitt et al. 2009, Licandro et al. 2011, Hsieh et al. 2012a [C 2013, O’Rourke et al. 2013], de Val-Borro et al. 2012 have all been unsuccessful. We must use indirect methods instead, like dust modeling or...
photometric monitoring (cf. Hsieh et al. 2012a), to
determine whether dust emission was long-lived (implying
sublimation-driven emission; e.g., Hsieh et al. 2012b) or
impulsive (implying impact-driven ejection; e.g., Steven-
son et al. 2012). As such, unambiguous confirmation of
sublimation is difficult to achieve, a situation further
complicated in cases where multiple mechanisms could
be at work (e.g., Jewitt et al. 2014a). Recurrent ac-
activity near perihelion, such as that observed for MBCs
133P/Elst-Pizarro (Hsieh et al. 2004, 2010; Jewitt et al.
2014b) and 238P/Read (Hsieh et al. 2011b), is currently
considered the most reliable indicator of sublimation-
driven activity. This behavior is naturally explained by
thermally-modulated sublimation and extremely difficult
to explain as a consequence of any physical disruption
(Hsieh et al. 2012a; Jewitt 2012).

2. OBSERVATIONS

Following 313P’s discovery, we identified pre-discovery
images from August 2014 obtained by the 1.8 m Pan-
STARRS1 (PS1) survey telescope using PS1 $g_{\text{P1}}$ and
$w_{\text{P1}}$-band filters (Tonry et al. 2012). We also obtained
follow-up imaging in October and November 2014 us-
ing the Large Format Camera (Simcoe et al. 2009) on
Palomar Observatory’s 5.1 m Hale telescope, the Large
Monolithic Imager (Bida et al. 2014) on Lowell Observa-
tory’s 4.3-m Discovery Channel Telescope, a 4096 × 4096
Fairchild CCD on the 2.0 m Faulkes Telescope North on
Haleakala, a 2048 × 2048 Tektronix CCD on the Univer-
sity of Hawaii (UH) 2.2 m telescope on Mauna Kea, and
the European Southern Observatory (ESO) Faint Object
Spectrograph and Camera (Buzzoni et al. 1984) on the
3.58 m New Technology Telescope (Program 194-C-0207)
operated by ESO at La Silla. SDSS $r'$-band or Kron-
Cousins R-band filters, as specified in Table 1, were used
for all follow-up observations. We used Image Reduction
and Analysis Facility software (Tody 1986) to perform
standard bias subtraction and flat-field reduction (using
dithered twilight sky images) for all data, except those
from PS1, which were reduced using the system’s Image
Processing Pipeline (Magnier 2006).

Using the Solar System Object Image Search tool
(SSOIS; Gwyn et al. 2012), provided by the Canadian
Astronomical Data Centre, we identified precovery ob-
servations obtained in 2003 by the 2.5 m Sloan Digital
Sky Survey (SDSS) telescope (York et al. 2000; Fukugita
et al. 1996; Gunn et al. 1998, 2006; Alhara et al. 2011),
and in 2004 by Suprime-Cam (Miyazaki et al. 2002) on
the 8.2 m Subaru Telescope. The SDSS observations,
obtained in $g'$-, $r'$-, $i'$-, and $z'$-band filters, show a clearly
cometary object with a dust tail extending as much as
∼1 arcmin in the antisolar direction. The object is ex-
tremely faint in the Subaru images, obtained using a
wide-band “W-J-VR” filter encompassing both the John-
on V and Cousins R passbands, exhibiting no indica-
tions of activity.

Absolute calibration of all data was accomplished using
magnitudes of field stars with approximately solar colors
from SDSS (Alhara et al. 2011) or PS1 (Schlafly et al.
2012; Tonry et al. 2012; Magnier et al. 2013). Conver-
sion of all photometry to $R$-band was accomplished using
transformations derived by Tonry et al. (2012) and by
R. Lupton (http://www.sdss.org/). Cometary photom-
ometry was performed using circular apertures with varying
radii depending on the nightly seeing, where background
statistics were measured in nearby regions of blank sky,
avoiding contamination from the comet.

3. RESULTS

3.1. Photometric Analysis

Apparent $R$-band magnitudes as measured in 5" cir-
cular apertures, and equivalent absolute magnitudes (as-
suming a standard $H, G$ phase function where we assume
$G = 0.15$), as well as absolute magnitudes correspond-
ing to larger rectangular apertures encompassing the en-
tire comet, for all observations are listed in Table 1. Both
the central and total brightnesses of the comet decline
over the 2003 observing period (which spans a true
anomaly range of 30.5° ≤ $\nu$ ≤ 46.7°), declining by ∼40% in
59 days. Meanwhile, the comet brightens over the 2014
observing period (−6.5° ≤ $\nu$ ≤ 24.0°), increasing in total brightness by ∼150% in 104 days (Fig-
ure 2). The object’s increasing brightness in 2014 is
suggestive of ongoing, sublimation-driven dust produc-
tion, but is not unambiguous proof of sublimation (cf.
Hsieh et al. 2012a). Multi-filter SDSS observations from
2003 show that the comet has approximately solar colors
($g'-r' = 0.54 ± 0.05$, $r'-i' = 0.10 ± 0.05$, and $i'-z' = 0.05 ± 0.05$; equivalent to $B - V = 0.71 ± 0.05$,
$V - R = 0.41 ± 0.05$, and $R - I = 0.33 ± 0.05$) with no
appreciable color differences between the coma and the
tail, suggesting that the measured colors in both regions
are dominated by dust. Strong coma during both ac-
tive periods prevent any meaningful determination of a
rotational period or amplitude.

We measure an apparent $R$-band magnitude of $m_R = 23.3 ± 0.2$ for 313P in 2004, when it was apparently in-
active, while it was at $\nu = 108.7°$ and at a heliocentric
distance of $R = 3.21$ AU. This corresponds to an ab-
solute magnitude of $H_R = 17.1 ± 0.2$, from which we compute an effective nucleus radius of $r_e ∼ 1.0 ± 0.1$ km
(assuming a $R$-band albedo of $p_R = 0.05$; cf. Hsieh et
al. 2009), making it a mid-sized MBC (cf. Hsieh et
al. 2015). While no coma or tail was visible in this data,
the object’s faintness at the time means that we cannot
rule out the presence of activity, particularly since ac-
}
and North (N), East (E), the antisolar vector (−⊙ marks the position of observations from 2004 September 16 (image not shown). The object is at the center of each image panel, (e) 2014 September 3, (f) 2014 October 1, (g) 2014 October 30, and (h) 2014 November 18. An open square symbol (left panel) correspond to observations from (a) 2003 September 30, (b) 2003 October 23, (c) 2003 November 28, (d) 2014 August 6, (e) 2014 September 3, (f) 2014 October 1, (g) 2014 October 30, and (h) 2014 November 18. An open square symbol (left panel) marks the position of observations from 2004 September 16 (image not shown). The object is at the center of each image panel, and North (N), East (E), the antisolar vector (−⊙), and the negative heliocentric velocity vector (−v) are marked with arrows.

Fig. 1.—Orbital position plot (left) and composite images (right) constructed from observations detailed in Table 1, with the Sun (black dot) at the center of the orbital position plot, and the orbits of Mercury, Venus, Earth, Mars, 313P, and Jupiter shown as black lines. Perihelion (P) and aphelion (A) are marked with crosses. Colored points (left panel) and images (right panel) correspond to observations from (a) 2003 September 30, (b) 2003 October 23, (c) 2003 November 28, (d) 2014 August 6, (e) 2014 September 3, (f) 2014 October 1, (g) 2014 October 30, and (h) 2014 November 18. An open square symbol (left panel) marks the position of observations from 2004 September 16 (image not shown). The object is at the center of each image panel, and North (N), East (E), the antisolar vector (−⊙), and the negative heliocentric velocity vector (−v) are marked with arrows.

### Table 1 Observations

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<th>$\Delta^e$</th>
<th>$\alpha^f$</th>
<th>$\nu^g$</th>
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<th>$m_R(1,1,0)^i$</th>
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a Telescope (SDSS: Sloan Digital Sky Survey; PS1: Pan-STARRS1; P200: Palomar Hale Telescope; FTN: Faulkes Telescope North; DCT: Discovery Channel Telescope; UH2.2: UH 2.2 m telescope; NTT: New Technology Telescope).

b Number of exposures.

c Total integration time, in s.

d Geocentric distance, in AU.

e Solar phase angle (Sun-object-Earth), in degrees.

f Mean apparent $R$-band magnitude, assuming solar colors.

g True anomaly, in degrees.

h Absolute $R$-band magnitude (at $R = \Delta = 1$ AU and $\alpha = 0^\circ$) as measured with a 5′0 aperture, assuming IAU $H,G$ phase-darkening where $G = 0.15$.

i Absolute $R$-band magnitude as measured with rectangular aperture enclosing entire visible extent of comet.

j Is visible activity present?

k Active?
Fig. 2.— (a) Plot of absolute total R-band magnitudes measured for 313P (including the total observed flux from the nucleus, coma, and dust tail) from 2003 through 2014. (b) Predicted apparent R-band magnitude of the nucleus of 313P through the end of the 2016-2017 observing window. Shaded regions mark time periods when the object is not observable from Earth (i.e., solar elongation < 50°).
there is a significant decline in activity strength after just two orbit passages, perhaps due to a combination of mantling of the active area responsible for the observed activity (cf. Hsieh et al. 2015) and depletion of exposed volatile material. Alternatively, other effects (e.g., outbursts or pole orientation evolution) could be responsible, and as such, monitoring of future active episodes is highly encouraged to constrain possible causes for the observed decline in activity strength. Generally speaking, however, 313P’s activity levels in both 2003 and 2014 are comparable to those of other MBCs both in terms of peak total dust masses and peak dust-to-nucleus mass ratios (cf. Hsieh 2014).

Our nucleus size estimate also permits us to predict the comet’s brightness in the absence of activity (or at least at the level of activity exhibited in 2004) in the future (Figure 2). Observed magnitudes fainter than predicted will indicate that the nucleus smaller than estimated here (implying that residual activity was present in 2004), while magnitudes brighter than predicted will indicate the presence of activity.

3.2. Morphological Analysis

Highly variable morphology was observed for 313P in both 2003 and 2014. The projected orientation of the dust tail in the sky rotates counterclockwise during both active periods, each time lagging slightly behind the similarly rotating antisolar vector (as projected on the sky), exhibiting strong similarities to the morphological evolution of P/La Sagra in 2010 (Hsieh et al. 2012c). For P/La Sagra, two dust tails (one oriented in the antisolar direction, and another aligned with the object’s orbit plane) were observed late in its observed active period (Hsieh et al. 2012c). This distinctive morphology was also observed for 288P (Hsieh et al. 2012b) and was interpreted to indicate long-lived dust emission, since the antisolar dust tail indicated the presence of small, fast-moving dust particles that must have been recently emitted, while the orbit-plane-aligned dust tail corresponded to large, slow-moving particles that must have been ejected much longer ago. Only one tail has been observed for 313P to date, but if the observed activity is in fact sublimation-driven, further observations could eventually reveal the development of a second dust tail.

To quantitatively analyze 313P’s dust morphology, we perform a Finson & Probstein (1968) numerical dust modeling analysis. In this formalism, dust grains are released with zero velocity from the nucleus some time in the past, and their position is computed at the time of observations, accounting for solar gravity and solar radiation pressure. A range of ejection times and particle sizes are considered, where particle sizes are parametrized using the ratio of solar radiation pressure to solar gravity, $\beta$, where $1/\beta$ gives approximate particle radii, $a$, in microns. The locus of the present positions of all particles with a common ejection time is called a synchrone, while the locus of the present positions of all particles with a common $\beta$ is a syndyne.

On each image, no gap is observed between the dust tail and the nucleus, implying either that (1) a continuum of dust grain sizes up to very large grains is present, where in practice, the seeing disk prevents us from setting an upper limit to the grain size, or (2) there has been continued emission of dust from some time in the past until the present, where the seeing disk does not allow us determine whether the emission has very recently stopped. The envelope of the coma is effectively enclosed by a syndyne representing $\beta_{\text{max}}$ (the minimum particle size) and a synchrone representing $t_{\text{ej, min}}$ (the earliest ejection time), such that all the visible dust has $\beta < \beta_{\text{max}}$ and was ejected at $t_{\text{ej}} > t_{\text{ej, min}}$. The values of $\beta_{\text{max}}$ and $t_{\text{ej, min}}$ themselves represent lower and upper limits, respectively, since observations with higher $S/N$ could reveal fainter surface brightness features, thus extending the envelope of the observed coma and tail.

In Figure 3, we overplot syndynes (black lines) representing particles sizes ranging from $\beta = 0.005$ to $\beta = 0.03$ ($a \sim 30 - 200 \mu m$) and synchrones (red lines) representing ejection times from $t_{\text{ej}} = -10$ days to $t_{\text{ej}} = -130$ days (with respect to the time of observations) on images from Figure 1. We find good agreement among our models of individual observations indicating $\beta_{\text{max}} \geq 0.03$ (equivalent to particles tens of microns in radius, and larger), and emission start times of no later than 2003 July 24±10 ($\nu \lesssim 10^6 \pm 3^6$) for the 2003 activity, and no later than 2014 July 28±10 ($\nu \lesssim 351^6 \pm 3^6$) for the 2014 activity, i.e., with activity persisting for >3 months each time. We find no evidence of significant changes (i.e., outbursts or quiescent periods) in the intensity of the activity or in the dust particle size distribution over the emission period.

3.3. Dynamical Analysis

To ascertain some of 313P’s basic dynamical properties, we first numerically propagate its orbit for 10 Myr using the Orbit9 integrator (http://hamilton.dm.unipi.it/astdys/), accounting for the four outer planets (Jupiter to Neptune). We calculate proper orbital elements of $a_p = 3.15204$ AU, $e_p = 0.20560$, and $i_p = 10.30^6$, and a Lyapunov time of $T_L = 12,000$ yr. This short $T_L$ indicates that 313P’s orbit is intrinsically chaotic, perhaps due to the proximity of two 3-body mean motion resonances (MMRs) with Jupiter and Saturn, 11J15-5A and 10J1+12S-7A. These two resonances are relatively weak, but have overlapping zones of influence for $e_p > 0.15$, forming a highly chaotic zone around 313P.

Next, we extend our integrations to 50 Myr, aiming to better understand 313P’s long-term dynamical behavior. We find that the object’s orbital elements remain nearly constant over even this longer integration period (Figure 4). Thus, despite residing in a chaotic region of the asteroid belt, the orbit of 313P appears relatively stable. Such behavior has also been observed for other asteroids in high-order MMRs (Tsiganis et al. 2002), illustrating a phenomenon known as stable chaos (Milani & Nobili 1992).

We also search for an associated dynamical family to check whether 313P may have originated in a recent fragmentation event like 133P and 288P (Nesvorný et al. 2008; Novaković et al. 2012). Employing the hierarchical clustering method (Zappalà et al. 1990), we find that 313P is associated with the ∼155 Myr old Lixiaohua asteroid family (Figure 4; Novaković et al. 2010), joining the family at the low cut-off velocity of $\dot{d} \sim 20$ m s$^{-1}$, making it the second MBC in this family after P/2012 T1 (Hsieh et al. 2013). All Lixiaohua members, including 313P, have similarly chaotic orbits (Novaković et al.
Fig. 3.— Syndynes (black lines) and synchrones (red lines) overplotted on data from (a) 2003 September 30, (b) 2003 October 23, (c) 2003 November 28, (d) 2014 October 1, (e) 2014 October 30, and (f) 2014 November 18, where \( \beta = 0.03 \) syndynes and \( t_{ej} = -10 \) day synchrones are the upper-most or left-most black and red lines, respectively, in each panel.

Fig. 4.— (a) Evolution of mean semimajor axis (top) and mean eccentricity (bottom) of 313P over 50 Myr from numerical integrations. (b) Plots of proper semimajor axis versus proper eccentricity (top) and sine of proper inclination (bottom) for Lixiaohua family members (black dots) and MBCs 313P (blue X symbol) and P/2012 T1 (green X symbol). Vertical red shaded regions mark the 11J-1S-5A and 10J+12S-7A MMRs.

4. DISCUSSION

After 133P (Hsieh et al. 2004, 2010; Jewitt et al. 2014b) and 238P (Hsieh et al. 2011b), 313P is now the third MBC observed to exhibit recurrent activity. We conclude from this evidence, along with photometric and dust modeling results presented here, that 313P’s activity is likely sublimation-driven, perhaps due to the collisional excavation of subsurface ice (Hsieh et al. 2004; Capria et al. 2012, e.g.), consistent with the conclusions of Jewitt et al. (2015).

Preliminary results from numerical dynamical modeling indicate that some main-belt objects with moderately large eccentricities and inclinations similar to those of 313P, particularly those near mean-motion resonances, may be temporarily-captured JFC-like interlopers, even if they have \( T_J \gg 3 \) (Hsieh & Haghighipour 2014). Therefore, while our integrations of 313P itself indicate that it is moderately stable, and thus possibly native to the main belt, we caution that its dynamical origin cannot be considered absolutely certain.

Continued observations of 313P are encouraged until March 2015 (the end of the 2014-2015 observing window; Figure 2) to continue monitoring its photomet-
ric and morphological evolution. From September 2015 to May 2016, 313P will have a true anomaly range of 93° < \nu < 135°, and may provide opportunities to characterize its inactive nucleus. However, given aforementioned examples of MBCs remaining active over similar true anomaly ranges (Section 3.1), observations from November 2016 to July 2017 (154° < \nu < 184°), may prove more reliable for nucleus characterization purposes.

The heretofore unrecognized existence of clearly cometary images of 313P in SDSS data, despite at least one dedicated effort to search for active comets in that data (Solontoi et al. 2010), suggests that renewed efforts to search for MBCs (and comets in general) in SDSS data, taking advantage of recent reprocessing of that data including improved blended source discrimination (Solontoi 2014, private communication), could prove fruitful. Searches for MBCs in other data archives, especially those obtained by large telescopes or with significant sky coverage, could be similarly productive.

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