A SPECTROSCOPICALLY UNIQUE MAIN-BELT ASTEROID: 10537 (1991 RY16)

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ABSTRACT

We present visible and near-infrared reflectance spectra and interpreted surface mineralogy for asteroid 10537 (1991 RY16). The spectrum of this object is without precedent among the main-belt asteroids. A unique absorption band centered at 0.63 μm could be attributed to one of several mineralogies. Pronounced 1 and 2 μm absorption bands suggest that the composition of 10537 is a mixture of pyroxenes and olivine and that it originated from a parent body that was partially or fully differentiated. The closest available analog is the large main-belt asteroid 349 Dembowska, but 10537 may be an isolated fragment from a completely eroded parent body.

Subject headings: minor planets, asteroids — solar system: formation

1. INTRODUCTION

The spectra of asteroids have revealed many aspects of solar system history. Differences between the spectra of S- and C-type asteroids are thought to represent a thermal gradient from the primordial solar nebula (Gradie & Tedesco 1982), the spectral slope of S-type asteroids gives clues to space weathering processes (Nesvorny et al. 2005), and V-type asteroids trace the heating and melting of solid bodies during the epoch of planet formation (Gaffey et al. 1993). The discovery of new features in asteroid spectra provides insight into unstudied processes and mineralogies.

In the early solar system protoplanetary bodies were heated by the decay of short-lived radioactive isotopes (SLRs) such as 26Al and 60Fe (Goswami et al. 2005). Temperatures in bodies that accreted quickly enough to incorporate high abundances of SLRs reached the solidus of silicates and partially melted, producing basaltic melt product (Hevey & Sanders 2006). Isotopic analyses suggest that the iron and basaltic achondrite meteorites represent at least 60 differentiated parent bodies (Chabot & Haack 2006; Yamaguchi et al. 2001), and mineralogical analyses suggest that many asteroid families represent differentiated bodies (Nathues et al. 2005; Gaffey 1984; Mothe-Diniz & Carvano 2005; Sunshine et al. 2004), thus basaltic material should be common throughout the main belt. However, with the exception of Vesta and the dynamically associated Vestoids (McCord et al. 1970; Binzel & Xu 1993), only three basaltic asteroids have been discovered (Lazzaro et al. 2000; Hammergren et al. 2006; Binzel et al. 2006; Roig et al. 2008).

In the inner main belt (a < 2.5 AU) the basaltic asteroid population is dominated by Vestoids, fragments that originated from the surface of Vesta in an impact event at least 3.5 Gyr ago (Bottke et al. 2005a). The Yarkovsky effect and resonance scattering have made it difficult to map the dynamical bound-

aries of the Vestoid family (Carruba et al. 2005, 2007; Nesvorny et al. 2008); thus, non-Vestoid basaltic asteroids have yet to be unambiguously identified in the inner main belt.

The dynamics and in some cases the mineralogy of basaltic asteroids orbiting beyond the 3 : 1 mean motion resonance with Jupiter (a > 2.5 AU) make them unlikely to have originated from the surface of Vesta (Roig et al. 2008; Hadersen et al. 2004; Michtchenko et al. 2002). Thus, the three basaltic asteroids in this region (1459 Magnya, 21238 [1995 WV7], and 40521 [1995 RL95]) likely represent independent cases of differentiation.

The paucity of non-Vestoid basaltic material in the main belt has motivated a number of recent searches (Moskovitz et al. 2008; Roig & Gil-Hutton 2006; Hammergren et al. 2006; Binzel et al. 2006) that utilize the Sloan Digital Sky Survey Moving Object Catalog (SDSS MOC; Ivezić et al. 2001) to identify taxonomically unclassified asteroids whose photometric colors indicate basaltic surface material. We present the optical and near-infrared (NIR) spectroscopic follow-up of one such asteroid, 10537 (1991 RY16). The orbital elements of 10537 (a = 2.85 AU, e = 0.07, and i = 7.25°) place it exterior to the 3 : 1 resonance, suggesting that it is not a fragment from Vesta.

2. OBSERVATIONS

We obtained low-resolution visible spectra of 10537 on 2006 October 1 with the Echellette Spectrograph and Imager (ESI) on the Keck II telescope (Sheinis et al. 2002). Three 900 s exposures were obtained, and an average of solar-analog stars SA110-361, SA113-276, and SA93-101 were observed for calibration. Confirmation observations were performed on 2007 January 18 with the Supernova Integral Field Spectrograph (SNIFS) on the University of Hawaii 2.2 m telescope (Lantz et al. 2004). Four 900 s exposures were obtained, and solar-analog star SA105-56 was observed for calibration. Details on the instrumental setup
and reduction of ESI and SNIFS data are provided in Willman et al. (2008) and Moskovitz et al. (2008).

On 2008 January 30 NIR follow-up observations were performed with SpeX (Rayner et al. 2003) on NASA’s Infrared Telescope Facility (IRTF). Forty-one 200 s exposures were obtained. The telescope was operated in a standard ABBA nod pattern and reduction of ESI and SNIFS data are provided in Willman et al. (2008) and Moskovitz et al. (2008).

Figure 1 shows that neither V-type asteroids Magnya and Vesta nor R-type asteroid 349 Dembowska (which we argue in § 4 is one possible parent body for 10537) are close spectral matches to 10537. Based on a $\chi^2$ comparison of visible-NIR spectra, we do not find any V-type asteroids in the main belt or near-Earth populations that are as close a spectral match to 10537 as Dembowska. Relative to V-type asteroids, the 1 $\mu$m band of 10537 is broader and its 2 $\mu$m band is shallower and its 2 $\mu$m absorption bands, respectively (Fig. 1), suggest negligible space weathering, a property that is characteristic of Vesta and the Vestoids (Pieters et al. 2000). This ensemble of characteristics implies that 10537 may be achondritic and derived from a partially or fully differentiated parent body.

3. SPECTRAL INTERPRETATION AND MINERALOGICAL ANALYSIS

3.1. NIR Data

As a first-order approach to characterizing the spectrum of 10537 we performed a spectral band analysis (Gaffey et al. 1993). Without an asteroidal or meteoritic analog to the spectrum of 10537 or knowledge of its albedo, more sophisticated analyses based on modified Gaussian (e.g., Sunshine et al. 1993) or Hapke mixing models (e.g., Lawrence & Lucey 2007) or modified Guassian (e.g., Sunshine et al. 1993) are beyond the scope of this work.

With BI and BII referring to the 1 and 2 $\mu$m absorption bands, respectively (Fig. 1), we find BI central wavelength = 0.96 ± 0.01 $\mu$m, BII center = 1.91 ± 0.01 $\mu$m, and the band area ratio (BAR) of BII to BI = 1.22 ± 0.27 (Fig. 2). The error bars on the band centers are equal to the width of the smoothing element used to fit the NIR data, and the uncertainty in the BAR is based on 3 $\sigma$ error bars from the NIR spectrum. Following convention, we defined 2.5 $\mu$m as the red edge of BII. We have not corrected these parameters for temperature relative to Vesta because the noise in our spectrum is larger than typical temperature-induced changes. The BAR could be smaller depending on the actual shape of the 0.63 $\mu$m absorption feature; however, we estimate a lower limit to the BAR of 0.9, a value that does not significantly affect the following discussion.

The location of 10537 in Figure 2 does not suggest a definitive mineralogy; both ordinary chondrites (OCs; Marchi et al. 2005) and basaltic achondrites (BAs; Duffard et al. 2005) are known to exist in the region of the band diagram occupied by 10537. Nevertheless, useful insight can be gained from Figure 2 in spite of the mineralogical ambiguity that is characteristic of this band analysis (McCoy et al. 2007).

The location of 10537 above the olivine-orthopyroxene mixing line in Figure 2 suggests that its surface contains a mixture of low- and high-Ca pyroxene and olivine. The BI and BII centers imply the presence of Fe-rich low-Ca pyroxenes (Adams 1974). The pronounced 1 and 2 $\mu$m bands (Fig. 1) suggest negligible space weathering, a property that is characteristic of Vesta and the Vestoids (Pieters et al. 2000). This ensemble of characteristics implies that 10537 may be achondritic and derived from a partially or fully differentiated parent body.

3.2. Visible Data

10537 displays an unusually deep absorption band at 0.63 $\mu$m whose mineralogical interpretation is difficult because it is unprecedented among asteroids, rare in meteorites, and spans wavelengths that are populated with numerous solid state transitions. The eucrite meteorite Bouvante has a similar band around 0.65 $\mu$m, which may be caused by ilmenite (FeTiO$_3$) or minor elements (such as Cr) in its pyroxene crystal structure (Burbine et al. 2001). We suggest a number of other possibilities; however, future studies will be necessary to properly constrain the mineralogical cause of this feature.

One possibility is Fe$^{3+} \rightarrow$ Fe$^{2+}$ charge transfer reactions between crystallographic sites in the pyroxene structure (Mao & Bell 1972). Ferric iron (Fe$^{3+}$) could have been inherited from...
the 10537 parent body, deposited on its surface by impacts with other bodies, or produced by shock-induced oxidation of Fe$^{2+}$ in pyroxenes (Sheostaplov et al. 2007). The 0.63 μm feature could also be attributed to the presence of other transition metal cations. Cr$^{2+}$ is a likely candidate with other possibilities including Mn, V, and Ti species (Hiroi 1985, 1988; Cloutis 2002). Cr$^{2+}$ abundances greater than 1 oxide wt.% in terrestrial pyroxenes are sufficient to produce large absorption features at 0.63 μm (Cloutis 2002). Silicate Cr abundances are generally less than 1% in the HED (Howardite-Eucrite-Diogenite) meteorites (Mittlefehldt et al. 1999), which are basaltic fragments thought to have originated from the surface of Vesta (McCord et al. 1970). Thus it is not surprising that none of the Vestoids or HEDs display a prominent 0.63 μm band (Binzel & Xu 1993; Bus & Binzel 2002; Lazzaro et al. 2004; Alvarez-Candal et al. 2006; Mittlefehldt et al. 1999).

Another possible source for this feature is spinel (Cloutis et al. 2004). In the NIR, spinel would increase the BAR without affecting the B1 position, thus explaining why 10537 plots to the right of the Ol-Opx mixing line in Figure 2. The presence of spinel, a product of igneous processes, would also suggest that 10537 is derived from a partially or fully differentiated parent body.

Other explanations for the 0.63 μm feature are less likely: a feature attributed to iron oxides in phyllosilicates on C-type asteroids (Vilas et al. 1993) occurs at slightly longer wavelengths (~0.7 μm), the faint iron oxide and spinel-group features observed in the spectra of S-type asteroids have band centers on either side of 0.63 μm (Hiroi et al. 1996), and although spinel-forbidden Fe$^{2+}$ transitions were suggested by Di Martino et al. (1995) to explain a similar (but not as deep) feature in the spectrum of V-type NEA 6611 (1993 VW), these transitions occur at shorter wavelengths than 0.63 μm (Burns et al. 1973).

The prominence of this feature suggests a regolith with large grain sizes (e.g., a freshly exposed surface) or an unusually high abundance of the source mineral. It is unlikely that this feature is related to impact contamination which would have produced compositional heterogeneity across the surface, for which there is no evidence from our two visible spectra (Fig. 1).

4. DISCUSSION

We have shown that 10537 is a spectroscopically unique asteroid whose composition may be suggestive of a partially or fully differentiated parent body. Its diameter is between 5 and 15 km, as determined from a plausible range of albedos (0.05–0.4) and an absolute magnitude of $H = 12.9$, and therefore is unlikely to represent an intact differentiated body (Hevey & Sanders 2006) that has remained unfragmented since the time of planet formation (Bottke et al. 2005b).

It is unlikely that 10537 is a scattered Vestoid because it orbits exterior to the 3:1 mean motion resonance (Michchenko et al. 2002; Roig et al. 2008; Nesvorny et al. 2008). We numerically integrated the orbit of this asteroid and the four planets Earth, Mars, Jupiter, and Saturn using the N-body integration package MERCURY (Chambers 1999). Our simulations show that the orbit of 10537 is stable over 2 Gyr and presently is not in any mean-motion resonance with other planetary bodies.

10537 is not a member of any major asteroid family or near any other of our non-Vestoid basaltic candidates (Fig. 3). Interactions with nearby nonlinear secular resonances may have aided its orbital migration away from any parent body, particularly in inclination. Two such resonances are the $g + s - g_s - s_6$ and the $g + s - g_s - s_7$ (Milani & Knezevic 1990, 1992). The former resonance for an eccentricity of 0.08 is shown in Figure 3. Accounting for the slightly larger eccentricity of 10537 would move this resonance to higher inclinations and closer to the orbit of 10537, thus increasing its relevance to the dynamical evolution of this body.

It is likely that the Yarkovsky effect also played a role in the orbital evolution of 10537. The maximum Yarkovsky drift in semimajor axis over 4.5 Gyr for a 5 km body (a lower limit for 10537) is ~0.1 AU (Bottke et al. 2001). This distance rules out the possibility that 10537 originated from the Eunomia or Eos families, which may be derived from partially melted or differentiated parent bodies (Nathues et al. 2005; Mothe-Diniz & Carvano 2005). Furthermore, 10537 would have had to pass through the 5:2 and 7:3 mean-motion resonance with Jupiter to reach its current orbit, a migration that would have been slower for a 5 km body (Bottke et al. 2001) than the dynamical lifetime of an asteroid in the 7:3 resonance (Tisiganis et al. 2003).

One possible parent body for 10537 is the large (~140 km) main-belt asteroid 349 Dembowska. Dembowska is one of only four known R-type asteroids in the main belt (Bus & Binzel 2002) and like 10537 has an uncertain surface mineralogy. Abell & Gaffey (2000) suggest that Dembowska has undergone some igneous processing and resembles an acapulcoite or a lodranite meteorite but has no known terrestrial analog. Feierberg et al. (1980) suggest that it is the cumulate mantle of a fully differentiated body. Gaffey et al. (1993) suggest that it is the silicate residue from the partial melt of a partially differentiated body. It has also been suggested that Dembowska is a space-weathered ordinary chondrite (Hiroi & Sasaki 2001).

Regardless of Dembowska’s interpreted mineralogy, compositional heterogeneity across its surface (Abell & Gaffey 2000) implies that a cratering event could have produced fragments like 10537. The spectral similarity between 10537 and Dembowska is consistent with this interpretation (Fig. 1): the difference of ~10% between these spectra is less that the spectral variation among the Vestoids. Until its cause is better understood, the 0.63 μm feature in the spectrum of 10537 does not argue against a genetic relation to Dembowska. Dem-
bowksa’s BAR of 1.135 and BI center of 0.9435 (Gaffey et al. 1993) place it near 10537 in Figure 2. From a purely dynamical standpoint, a combination of ejection velocity (Marchi et al. 2004), interactions with secular resonances and the influence of the Yarkovsky effect suggest that 10537 could have migrated to its current orbit from the surface of Dembowska.

In spite of these similarities we note that Dembowska is merely the closest available analog to 10537 and may not be directly related in a petrogenetic sense. Under the standard paradigm of primordial clearing of the asteroid belt (Bottke et al. 2004), interactions with secular resonances and the internal structure of 10537 and other similar bodies and establish or refute any insights of asteroid families.

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