Dimorphos Coordinate System Description
Technical Content Approval

Prepared/Approved by:

Olivier Barnouin  
DART Science Operations Center Lead; Proximity Operations Working Group Lead  
Carolyn Ernst  
DRACO Instrument Scientist  
Terik Daly  
DRACO Deputy Instrument Scientist

Reviewed by:

Andy Rivkin  
DART Investigation Team Lead  
Nancy Chabot  
DART Coordination Lead  
Mike Nolan  
DART Investigation team member
## Revision Log

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<td>1</td>
<td>O.S. Barnouin</td>
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1. Introduction

This document defines and describes the coordinate system of the asteroid Dimorphos, which is the secondary asteroid in the binary Didymos asteroid system. Dimorphos was the target of NASA’s Double Asteroid Redirection Test (DART). The DART spacecraft carried an imager, the Didymos Reconnaissance and Asteroid Camera for Optical navigation (DRACO). The DART spacecraft was accompanied by a Cubesat called LICIACube that was provided by the Italian space agency.

The coordinate system of Dimorphos is newly defined based on a shape model derived from DRACO images (Daly et al., in review) and a pole, rotation rate, obliquity and orbit period of Dimorphos about Didymos determined from ground-based observations made by members of the DART Observations Working Group.

2. The prime meridian

For a satellite such as Dimorphos, the location of the prime meridian is usually defined as the point closest to the primary body (in this case Didymos). However, observational constraints prevented DRACO or the LICIACube satellite from observing this location. In addition, the sub-Didymos area on Dimorphos was in shadow at the time of the DART encounter. We, therefore, follow the approach taken at Mercury [Davies and Batson, 1975], and use a surface feature that can be well recognized in DRACO images to anchor the prime meridian, and assigning it a longitude consistent with 0 longitude pointing at Didymos.

We considered several factors in selecting a feature to use to anchor the prime meridian. First, boulders are the most prominent surfaces features on the asteroid, which makes a boulder a good candidate. Second, the feature should be far from the DART impact site to reduce the likelihood that its location was affected by the impact. Third, the feature had to be away from the limb seen in the images collected to avoid distortion. Fourth, the feature needed to be recognizable in moderate resolution images (~0.5 m/pixel) so that it could be discerned in several DRACO images and by the upcoming Hera mission, which will rendezvous with Dimorphos in the mid to late 2020s. Fifth, the feature should be near the equator to minimize correlation of the Prime Meridian with the pole orientation.

Figure 1 shows the boulder chosen to anchor the prime meridian of Dimorphos in unprojected DRACO images. A yellow arrow points to the chosen boulder. Table 1 gives the pixel-line location (with pixel [0,0] as the origin) of this anchor rock. Figure 2 shows the boulder in DRACO images projected on the Daly et al. (in review) shape model, along with lines of latitude and longitude. A crest near the middle of anchor boulder defines the center of the feature. The prime meridian anchor feature is located at 239.8±0.2E, 2.6±0.1S.
**Figure 1.** The boulder used to anchor the prime meridian of Dimorphos. This figure shows the chosen boulder (yellow arrow) in several unprojected DRACO images. The white arrow indicates the direction of Dimorphos’ north pole. See Table 1 for the pixel-line location of the boulder in these and other DRACO images.
The chosen boulder is surrounded by four larger ones that make it easier to spot the anchor boulder in moderate-resolution images and will aid identification of the anchor rock in images taken by future spacecraft with different lighting conditions. The largest boulder lies to the north (+Z direction of the shape model) of the anchor rock and is ~12m in length. That boulder is somewhat flattened and elongated. Its top surface slopes away from the equator. The center of this large boulder is located at ~238.5°E, 0.6°N. Its two ends rest on two smaller boulders to the west and northeast of the anchor boulder. The smaller boulder to the west of the anchor rock has a tent-like appearance; it measures ~7m in diameter and is located at ~236.3°E, 1.8°S. The boulder to the northeast of the anchor rock is more circular in shape with a ~3m-diameter and has an apparent crest. It is located at 242.7°E, 0.7°S. The boulder to the south of the anchor rock touches the anchor rock and is the second largest rock in the area, with a diameter of ~8m. The center of the boulder to the south of the anchor rock is located at 240.3°E, -5.1°S.
Figure 2. Location of prime meridian anchor rock for Dimorphos, located at 239.8±0.2E, 2.6±0.1S in several DRACO images projected onto the Daly et al. (in review) global shape model. Four larger boulders surround the prime meridian anchor rock to the are easy identifiable to the north (+Z direction of the shape model), south (-Z direction of the shape model), northeast and west of the anchor rock.
3. Pole Description

Using the International Celestial Reference Frame (ICRF; Archinal et al., 2018) Dimorphos’ rotation state is modeled with \( \{\alpha, \delta, W_0 + W_1 \Delta t + W_2 \Delta t^2\} \), where \( \alpha \) represents the spin pole right ascension, \( \delta \) represents the spin pole declination, \( W_0 \) represents the prime meridian angle, \( W_1 \) represents the rotation rate, and \( \Delta t \) represents the time elapsed since J2000 = JD 2451545.0, i.e. 2000 January 1 12 hours TDB (Barycentric Dynamical Time).

The initial set of pole parameters of Dimorphos are given in Table 2. They are the result of data collected from ground-based telescopes between 2016 and 2022. An acceleration in the orbit period of Dimorphos and thus in spin rate (assuming Dimorphos was tidally locked before the DART impact) has been measured (Scheirich and Pravec, 2022; Shantanu et al. 2022) and is included in the rotation rate as \( W_2 \). Table 2 also reports the equivalent spherical body radius, \( R \), of Dimorphos, and its best fit ellipsoid, with semi-major \( a \), \( b \) and \( c \) extends along the shape model’s X, Y, Z axes, respectively. These constants along with their history are archived in the PDS in the DART SPICE archive as a Planetary Constants Kernel (PCK; didymos_system_07.tpc).

<table>
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<th>( \alpha ) [deg]</th>
<th>( \delta ) [deg]</th>
<th>( W_0 ) [deg]</th>
<th>( W_1 ) [deg/day]</th>
<th>( W_2 ) [deg/day^2]</th>
<th>( R ) [km]</th>
<th>( a ) [km]</th>
<th>( b ) [km]</th>
<th>( c ) [km]</th>
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<td>60.9 ±7.0</td>
<td>-71.67 ±2.2</td>
<td>64.9 ±0.2</td>
<td>724.7239±0.0002</td>
<td>1.09x10^-6 ±2.3x10^-7</td>
<td>0.0755 ±0.0050</td>
<td>0.0865 ±0.0020</td>
<td>0.0870 ±0.0040</td>
<td>0.0580 ±0.0020</td>
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4. References


Daly, R.T. et al., DART: An Autonomous Kinetic Impact into a Near-Earth Asteroid for Planetary Defense, in review at *Nature*.
