145534 Jhongda (2006 GJ)

Classification: Main-belt Asteroid

SPK-ID: 2145534

Note: Make sure you have Java enabled on your browser to see the applet. This applet is provided as a 3D orbit visualization tool. The applet was implemented using 2-body methods, and hence should not be used for determining accurate long-term trajectories (over several years or decades) or planetary encounter circumstances. For accurate long-term ephemerides, please instead use our Horizons system.

Orbit Viewer applet originally written and kindly provided by Osamu Ajiki (AstroArts), and further modified by Ron Baalke (JPL).

Orbital Elements at Epoch 2455400.5 (2010-Jul-23.0) TDB

Reference: MPO107648 (heliocentric ecliptic J2000)

Element Value Uncertainty (1-sigma) Units

- $e$ 0.1392388 n/a
- $a$ 2.7077196 n/a AU

Orbit Determination Parameters

- # obs. used (total): 69
- first obs. used: 1992-??-??
145534 Jhongda

Discovered 2006 Apr. 1 by T.-C. Yang and Q.-z. Ye at Lulin Observatory. Jhongda, in Mandarin Chinese an abbreviation for "Central University", is one of the leading research universities in Taiwan. It oversees the operations and management of Lulin Observatory, from which this minor planet was discovered.

NOTE: some special characters may not display properly (any characters within {} are an attempt to place the proper accent above a character)

Reference: 20070402/MPCPages.arc  Last Updated: 2007-07-05