



- A
- 1: Absolute_Magnitude
- 2: Est Dia in KM(min)
- 3: Est Dia in KM(max)
- 4: Close Approach Date
- 5: Epoch Date Close Approach
- 6: Relative_Velocity
- 7: Miss_Dist
- 8: Min_Orbit_Intersection
- 9: Jupiter_Tisserand_Invariant
- 10: Epoch_Osculation
- 11: Eccentricity
- 12: Semi Major Axis
- 13: Inclination
- 14: Asc Node Longitude
- 15: Orbital Period
- 16: Perihelion Distance
- 17: Perihelion Arg
- 18: Perihelion Time
- 19: Mean_Anomaly
- 20: Mean_Motion
- 21: Hazardous