



2014HT197 ▶ IMPACTOR TABLE

[\[Help\]](#)

Summary

Impactor table

Ephemerides

Obs prediction

Orbital info

MOID

Proper elements

Observational info

Close approaches

Physical info

Graphic Tool Orbit animation

Date	MJD	σ	σ_{imp}	dist ± width	stretch	p_RE	exp. en	PS	TS
yr-mo-day				(RE)	(RE/ σ)		(MT)		
2070-04-24.401	77225.401	0.911	0.000	0.56 ± 0.000	9.84e+6	5.99e-8	1.24e-9	-8.80	0
2090-04-13.975	84519.975	1.904	0.952	36.57 ± 37.197	1.84e+6	9.49e-10	2.16e-11	-10.70	0

Based on 11 optical observations (of which 0 are rejected as outliers) from 2014-04-24.177 to 2014-04-26.177.

Coordinates are given on the Target Plane
Unit is one Earth radius, but impact cross section has radius between 1.14 and 1.14 Earth radii

Coordinates for LOV = CAR scaled= T second= F

OrbFit software version= 5.0, 31/10/2015 Date of computation=20160614 015342.533 CET

This Web Site has been visited 1760503 times since

this Page has been visited 4096 times since 2014/11/26,
and this Impact Table has been visited 523 times since 2014/11/26