



2018TB ▶

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}	Distance \pm Width		Stretching	IP	Exp. En.	PS	TS
(year-month-day)				(RE)		(RE/ σ)		(MT)		
2103-10-08.527	89444.527	-1.325	0.000	1.51	\pm 0.000	1.59e+5	2.04e-6	3.24e-6	-5.94	0

Based on 200 optical observations (of which 1 are rejected as outliers) from 2018-10-02.423 to 2018-11-19.459.

Coordinates are given on the Target Plane
Unit is one Earth radius, but impact cross section has radius between 1.60 and 1.60 Earth radii

Coordinates for LOV = EQU scaled= T second= F

OrbFit software version= 5.0.5, 20/04/2017 Date of computation=20190905 113422.181 CET

This Web Site has been visited 39402 times since

this Page has been visited 1957 times since 2018/10/05,