



- Home
- Objects
- Observatories
- Search
- Risk page
- NEA elements
- Related sites
- Info & Credits

2018FA4 ► 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	$\sigma$	$\sigma_{\text{imp}}$	Distance $\pm$ Width			Stretching	IP	Exp. En.	PS	TS
(year-month-day)				(RE)			(RE/ $\sigma$ )		(MT)		
2091-03-11.167	84851.167	3.399	0.000	0.84	$\pm$	0.000	1.59e+6	1.97e-9	2.03e-9	-9.03	0

Based on 34 optical observations (of which 0 are rejected as outliers) from 2018-03-18.365 to 2018-04-13.447.

Coordinates are given on the Target Plane  
Unit is one Earth radius, but impact cross section has radius between 1.30 and 1.30 Earth radii

Coordinates for LOV = EQU scaled= T second= F

OrbFit software version= 5.0.5, 20/04/20 Date of computation=20180415 180622.864 CET

This Web Site has been visited 946772 times since

this Page has been visited 1241 times since 2018/03/23,

and this Impact Table has been visited 512 times since 2018/03/23