

2018RF5 ▶

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)		
2103-09-02.540	89408.540	-0.597	0.000	1.63	$\pm$	0.003	1.09e+5	7.63e-6	3.43e-7	-6.60	0
2103-09-03.252	89409.252	-1.454	0.000	0.73	$\pm$	0.002	4.78e+4	8.91e-6	4.01e-7	-6.53	0
2115-09-02.332	93791.332	1.147	0.000	0.43	$\pm$	0.006	3.64e+6	1.84e-7	8.34e-9	-8.27	0

Based on 52 optical observations (of which 0 are rejected as outliers) from 2018-09-10.094 to 2018-09-19.300.

Coordinates are given on the Target Plane  
Unit is one Earth radius, but impact cross section has radius between 1.67 and 1.67 Earth radii

Coordinates for LOV = EQU scaled= T second= F

OrbFit software version= 5.0.5, 20/04/2017 Date of computation=20190905 143539.598 CET