

Classification

3rd Global Trajectory Optimisation Competition

Rank	Team	Index J	Sequence	Departure Arrival, MJD	Final mass m_f , kg	Min. stay τ_{\min} , days
1	4 CNES	0.8700	E E E 49 E 37 85 E E	60968 64620	1733	60
2	14 JPL	0.8685	E E 49 E 37 85 E E	60945 64597	1730	60
3	2 Georgia Tech	0.8638	E 49 E 37 85 E E	60996 64648	1721	60
4	17 Deimos	0.8617	E 49 E E 37 85 E E	60964 64616	1717	60
5	18 TAC	0.8372	E 88 E 96 49 E	57726 61316	1647	245
6	13 TAS	0.8353	E 96 E 88 49 E	58169 61799	1647	211
7	8 MAI	0.8321	E 88 E 96 E 49 E	58075 61654	1658	60
8	1 GMV	0.8279	E E 96 76 E 49 E	59259 62870	1649	60
9	5 MSU	0.8257	E 96 E 88 49 E	58478 61998	1633	165
10	7 Glasgow	0.8063 ^a	E 88 19 49 E	58813 62365	1606	62
11	9 Tsinghua	0.7946	E 88 76 49 E	58091 61642	1565	225
12	11 Pisa	0.7744	E 88 49 19 E	58094 61319	1528	191
13	25 IKI	0.7537 ^b	E 76 96 49 E	58129 62332	1501	60
-	21 Milano	0.8376 ^c	E 88 E 96 49 E	58169 61693	1663	110
-	6 ESA	0.8172 ^c	E 96 88 49 E	58144 61650	1614	187
-	10 Delft	- ^d	E 96 122 85 E	59308 62416	1130	94

^a minor constraint violation on Earth's position at departure and rendezvous, deemed to have a negligible influence on the results

^b minor constraint violation on time of flight, deemed to have a negligible influence on the results

^c late solution, due to misunderstanding of problem data

^d major constraint violations