Rank		#Fby		
1		123	Team 5	Politecnico di Torino & U. di Roma "Sapienza" Italy
2	308	141	Team 6	ESA-ACT & Hong Kong Univ. of Science and Technology
3	267	98	Team 2	University of Texas at Austin, USA
4	246	126	Team 4	DLR, Germany
5	240	103	Team 8	State Key Laboratory & Chinese Academy of Sciences
6	178	92	Team 28	Analytical Mechanics Associates, Inc., USA
7	176	84	Team 14/9	Tsinghua University, China
8	163	137	Team 10	The Aerospace Corp., USA
9	154	83	Team 18	University of Colorado, Boulder, USA
10	87	53	Team 3	U. of Jena, Germany & TU Delft, The Netherlands
11	83	23	Team 21	Beihang University, Beijing, China
12	73	17	Team 15	University of Hawaii at Manoa, USA
13	15	3	Team 1	Michigan Technological University, USA
consequential violations in altitudes and dynamics				
	18	10		Peking University, Beijing, China
incomplete or discontinuous trajectories or other severe violations				
_	XX	~3		-
	xx	2		

Three ranked teams had their reported J revised slightly downwards because of computing the wrong face for some of the flybys. One of the ranked teams had the last flyby removed from the score because the mass penalty at that flyby caused the final mass to drop below the 1000-kg minimum.

However, none of these revisions in J caused any change in the rankings. That is, the teams' ranks would have been the same even if the teams' reported J values were used, or even if the scored J values and reported J values were mixed and matched in any combination.