

Challenger Class

Final Results - Sunday 13 October 2013



Position	Team Name	Team Number	Class	Country	Total Time	Speed km/h
1	Nuon Solar Car Team	3	Challenger	The Netherlands	33hrs 3min	90.71
2	Tokai University	1	Challenger	Japan	36hrs 22min	82.43
3	Solar Team Twente	21	Challenger	The Netherlands	37hrs 38min	79.67
4	Stanford Solar Car Project	16	Challenger	USA	39hrs 31min	75.86
5	Solar Energy Racers	15	Challenger	Switzerland	40hrs 13min	74.54
6	Punch Powertrain Solar Car Team	8	Challenger	Belgium	40hrs 28min	74.08
7	Team Arrow	30	Challenger	Australia	43hrs 38min	68.71
8	Blue Sky Solar Racing	77	Challenger	Canada	45hrs 38min	65.71
9	University of Michigan	2	Challenger	USA	45hrs 55min	65.29
10	Onda Solare	9	Challenger	Italy	48hrs 25min	61.92

Teams which have trailed their vehicles

Team Name	Team Number	Class	Country	Total Solar Distance
UWS Solar Car	13	Challenger	Australia	2891
Kanazawa Institute of Technology Yumekobo Solar Car Project	48	Challenger	Japan	2564
EAFIT-EPM Solar Car Team	5	Challenger	Colombia	2505
Kogakuin University Solar Vehicle Project	88	Challenger	Japan	2450
KUST	82	Challenger	South Korea	2013
SunSPEC	28	Challenger	Singapore	1676
ITU Solar Car Team	34	Challenger	Turkey	1613
Ecole de Technologie Superieure	92	Challenger	Canada	1530
Sun Shuttle	80	Challenger	China	1398
Jonkoping University Solar Team	46	Challenger	Sweden	1301
ITS Solar Car Racing Team	32	Challenger	Indonesia	748
UMP Solar	17	Challenger	Malaysia	616

Teams which have withdrawn from the Event

Cambridge University Eco Racing	12	Challenger	United Kingdom
---------------------------------	----	------------	----------------

Official Timing Partner

CITIZEN[®]

Authorised by:

Chief Timekeeper, Barry Frost