

2025 FINAL TEAM RESULTS



TOYOTA CHALLENGER CLASS

Position	Team No.	Team Name	Car Name	Country, Economy, Region	Control Stop	Event Time (hours)
1	03	Brunel Solar Team	Nuna	Netherlands	Adelaide	34.91
2	21	Solar Team Twente	RED Discover	Netherlands	Adelaide	35.15
3	08	Innoptus Solar Team	Infinite Apollo	Belgium	Adelaide	35.41
4	07	Team Sonnenwagen Aachen	Covestro Æthon	Germany	Adelaide	36.56
5	10	Tokai University Solar Team	Tokai Challenger	Japan	Adelaide	37.37
6	15	Western Sydney Solar Team	Unlimited 6.0	Australia	Adelaide	37.39
7	02	University of Michigan Solar Car Team	Millenium	USA	Adelaide	37.87
8	46	JU Solar Team	Nova Lumina	Sweden	Adelaide	38.46
9	92	Eclipse ETS	Eclipse 12	Canada	Adelaide	39.03
10	48	John von Neumann University	Neumann Solar	Hungary	Adelaide	43.70
11	85	aCentauri Solar Racing	Silvretta	Switzerland	Adelaide	44.70
12	51	Chalmers Solar Team	Arvaker	Sweden	Adelaide	45.00
13	88	Kogakuin University Solar Team	Cygnus	Japan	Adelaide	46.64
14	78	Osaka Institute of Technology Team Regalia	Scewera	Japan	Adelaide	49.19

TOYOTA CHALLENGER CLASS

Position	Team No.	Team Name	Car Name	Country, Economy, Region	Control Stop	Event Time (hours)
Non-Competitive						
15	06	Top Dutch Solar Racing	Green Falcon	Netherlands	Port Augusta	42.49
16	82	Seoul National University (SNU)	SNUONE	Republic of Korea (South Korea)	Port Augusta	45.14
17	61	Wakayama University Solar Car Team	YATA	Japan	Port Augusta	45.46
18	99	Solis UTCN	Hyperion	Romania	Port Augusta	45.97
19	41	ANU Solar Racing	Monty	Australia	Barrow Creek	23.05
20	38	The Iron Lions Solar Car Team	Aurora	USA	Katherine	7.20
21	32	Tufast Eco	lux025	Germany	Katherine	7.45
22	57	SNU SOLO	PADO	Republic of Korea (South Korea)	Katherine	9.10

TOYOTA CHALLENGER CLASS

Position	Team No.	Team Name	Car Name	Country, Economy, Region	Control Stop	Event Time (hours)
Did Not Start						
	09	Adelaide University Solar Racing Team (AUSRT)	Lumen III	Australia	Darwin	
	23	Halmstad University Solar Team	Henry	Sweden	Darwin	
	28	Agnirath	Aagneya	India	Darwin	
	42	South Australia Solar Vehicle Association (SASVA)	Sun Sprite	Australia	Darwin	

CRUISER CLASS

Position	Team No.	Team Name	Car Name	Country, Economy, Region	Control Stop	Event Time (hours)
1	25	VTC Solar Car Team	Sophie 8x	The Region of Hong Kong	Adelaide	44.00
2	66	Solaride	Solaride III Enefit	Estonia	Adelaide	44.07
3	59	Onda Solare	Emilia 5.9	Italy	Adelaide	47.02
4	95	Apollo Solar Car Team	Apollo IX plus	The Economy of Taiwan	Port Augusta	44.68
5	67	DUST – Deakin University Solar Team	DUST	Australia	Port Augusta	44.94
6	11	Sunswift Racing	SUNSWIFT 7	Australia	Port Augusta	45.51
7	35	University of Minnesota Solar Vehicle Project	Gaia	USA	Barrow Creek	23.18
Did Not Start						
	24	Archimede	Thalia	Italy	Darwin	