Challenger Class

Final Results - Sunday 13 October 2013



Solar Car Team University Team Twente ord Solar Car Project Energy Racers n Powertrain Solar Car Team Arrow Sky Solar Racing	3 1 21 16 15 8 30	Challenger Challenger Challenger Challenger	The Netherlands Japan The Netherlands USA Switzerland	33hrs 3min 36hrs 22min 37hrs 38min 39hrs 31min	90.71 82.43 79.67
Team Twente ord Solar Car Project Energy Racers h Powertrain Solar Car Team Arrow Sky Solar Racing	21 16 15 8	Challenger Challenger Challenger	The Netherlands USA	37hrs 38min	
ord Solar Car Project Energy Racers h Powertrain Solar Car Team I Arrow Sky Solar Racing	16 15 8	Challenger Challenger	USA		79.67
Energy Racers h Powertrain Solar Car Team I Arrow Sky Solar Racing	15 8	Challenger		39hrs 31min	
h Powertrain Solar Car Team I Arrow Sky Solar Racing	8	•	Switzerland		75.86
Arrow Sky Solar Racing		61 11	Januaria	40hrs 13min	74.54
Sky Solar Racing	30	Challenger	Belgium	40hrs 28min	74.08
· ·	50	Challenger	Australia	43hrs 38min	68.71
	77	Challenger	Canada	45hrs38min	65.71
ersity of Michigan	2	Challenger	USA	45hrs 55min	65.29
Solare	9	Challenger	Italy	48hrs 25min	61.92
ailered their vehicles					
Solar Car		•	Australia		
ς,	48	•	Japan		
-EPM Solar Car Team	5		Colombia		
kuin University Solar Vehicle Project		Challenger	Japan	2450	
		•		2013	
PEC	28	Challenger	Singapore	1676	
olar Car Team	34		•	1613	
de Technologie Superieure	92	Challenger	Canada	1530	
huttle	80	Challenger	China	1398	
pping University Solar Team	46	Challenger	Sweden	1301	
olar Car Racing Team	32	Challenger	Indonesia	748	
Solar	17	Challenger	Malaysia	616	
vithdrawn from the Event					
oridge University Eco Racing	12	Challenger	United Kingdom		
k P C	Solar Car awa Institute of Technology Yumekobo Solar Car Project EPM Solar Car Team uin University Solar Vehicle Project EC olar Car Team de Technologie Superieure nuttle ping University Solar Team lar Car Racing Team Solar ithdrawn from the Event	Solar Car awa Institute of Technology Yumekobo Solar Car Project 48 EPM Solar Car Team 5 uin University Solar Vehicle Project 82 EC 28 blar Car Team 34 de Technologie Superieure 92 nuttle 80 ping University Solar Team 46 lar Car Racing Team 32 Solar 17	Solar Car awa Institute of Technology Yumekobo Solar Car Project 48 Challenger 48 Cha	Solar Car awa Institute of Technology Yumekobo Solar Car Project 48 Challenger Japan 48 Challenger Colombia Japan 48 Challenger Japan 48 Challenger Japan 48 Challenger Japan 40 Challenger South Korea 48 Challenger Japan 40 Challenger Japan 41 Challenger Japan 42 Challenger Japan 43 Challenger Japan 44 Challenger Japan 45 Challenger Japan 46 Challenger Japan 47 Challenger Japan 48 Cha	Solar Car awa Institute of Technology Yumekobo Solar Car Project 48 Challenger Japan 2564 EPM Solar Car Team 5 Challenger Japan 2564 LEPM Solar Car Team 5 Challenger Japan 2564 LEPM Solar Car Team 5 Challenger Japan 2450 LINI University Solar Vehicle Project 88 Challenger Japan 2450 LEC 28 Challenger Singapore 1676 LINI Car Team 34 Challenger Turkey 1613 LINI Car Team 46 Challenger China 1398 LINI Car Racing Team 46 Challenger Sweden 1301 LIAI Car Racing Team 32 Challenger Indonesia 748 LINI Car Racing Team Malaysia 616 LINI Car Malaysia 616 LI

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Chief Timekeeper, Barry Frost