

**PANASONIC WORLD SOLAR CHALLENGE 21 - 28 OCTOBER 2007**  
**Final Results**

**CHALLENGE CLASS**

Position	Car Name	Car #	Team	Country	Total time	Average speed k/h	Km travelled	
1	Nuna 4	3	Nuon Solar Team	Netherlands	33hrs 00m	90.87	2999	
2	Umicar Infinity	8	Umicore Solar Team	Belgium	34hrs 36m	88.05	2999	
3	Aurora 101	101	Aurora Vehicle Association Inc	Australia (VIC)	35hrs 17m	85.00	2999	
4	SolarWorld No. 1	11	FH Bochum Solar Car Team	Germany	41hrs 09m	72.87	2999	
5	Phoenix Solar Car	40	Southern Taiwan University	Taiwan	44hrs 08m*	67.95	2999	
6	Twente One	21	Solar Team Twente	Netherlands	44hrs 46m	66.83	2999	
7	Continuum	2	University of Michigan Solar Car Team	USA	44hrs 55m	66.76	2999	
8	Soleon II	65	University of Calgary Solar Team	Canada	51hrs 43m	57.98	2999	
9	Midnight Sun IX	24	University of Waterloo - Midnight Sun	Canada	54hrs 49m	54.70	2999	
10	Helios	4	Helios	France	59hrs 24m	50.80	2999	
			following teams ranked on distance covered					
11	Solar Fox**	7	Solar Fox	UK			2719	
12	Sinag	88	Team Sinag	Phillipines			2691	
13	Jules Verne II	80	Sun Speed	France			2002	
14	Eolian	850	Uchile-Conecta	Chile			1862	
15	Aurum	100	Queens University Solar Vehicle Team	Canada			1345	
16	Hammer Head	5	Leeming Senior High School	Australia (WA)			1050	
17	Gwawr (Dawn)	41	Gwawr	Wales			740	
18	Heliox 10	10	Heliox Solar Team	Switzerland			735	
19	Merdeka	94	University of Malaya Solar Team	Malaysia			250	

\* includes penalty imposed by Clerk of Course

\*\* forced to trailer final section by bad weather

Brian Scholz Clerk of Course	28-Oct-07
---------------------------------	-----------

Barry Frost Chief Timekeeper	28-Oct-07
---------------------------------	-----------

**PANASONIC WORLD SOLAR CHALLENGE 21 - 28 OCTOBER 2007**  
**Final Results**

**ADVENTURE CLASS**

Position	Car Name	Car #	Team	Country	Total time	Average speed k/h	Km travelled	
1	TIGA	81	Ashiya University Solar Car Project	Japan	32hrs 03m	93.57	2999	
2	Apollo-V	90	National Kaohsiung Uni. of Applied Sciences	Taiwan	35hrs 43m	83.96	2999	
3	Aviva Southern Aurora	99	Aviva Southern Aurora	Australia (VIC)	40hrs 44m	73.63	2999	
4	Jaycar Sunswift3	49	UNSW Solar Racing Team	Australia (NSW)	44hrs 11m	67.88	2999	
5	Cerulean	77	Blue Sky Solar Racing	Canada	46hrs 19m	64.74	2999	
6	Christine	30	Aurora Vehicle Association Inc	Australia (VIC)	46hrs 33m	64.42	2999	
7	RAA Kelly	62	TAFE SA Alternative Energy Vehicle Group	Australia (SA)	50hrs 52m	58.95	2999	
8	Salesio	97	Salesian Polytechnic	Japan Phillippines	58hrs 19m	51.42	2999	
			following teams ranked on distance covered					
9	Towards Tomorrow	13	Kormilda College	Australia (NT)			2896	
10	Suria Kar 2	9	University Tech Malaysia	Malaysia			2719	
11	HelioDet Keep going	20	HelioDet	Germany			2517	
12	Solar Fern	35	Solar Fern Racing	NZ			2233	
13	Equinox	16	Stanford Solar Car Project	USA			1864	
14	Esteban IV	55	Esteban	Canada			1772	
15	Sunstang2k7	96	Sunstang Solarcar Project	Canada			1680	
16	HiTech		Hachinohe Inst Technology	Japan			1675	
17	Willetton ATP Sungroper	14	Willetton ATP	Australia (WA)			729	
18	Sundancer	18	Houston Solar Car Race Team	USA			143	
	AraquaneyCS 1	206	USB Solar	Venezuela	failed to qualify			

Brian Scholz Clerk of Course	28-Oct-07
---------------------------------	-----------

Barry Frost Chief Timekeeper	28-Oct-07
---------------------------------	-----------