

**2011 Veolia World Solar Challenge  
Day 1 - Sunday 16th October 2011  
PROVISIONAL RESULTS**



Position	Team Name	Team No	Country	Arrival Time	Control Stop	Approx km. from Darwin*
1	Tokai University	1	Japan	16.16	Dunmurra	633
2	Nuon Solar Car Team	3	Netherlands	16.16	Dunmurra	633
3	University of Michigan	2	USA	16.20	Dunmurra	633
4	Aurora	45	Australia	17.28	Dunmurra	633
5	Apollo Solar Car Team	95	Taiwan	17.28	Dunmurra	633
6	Solar Team Twente	21	Netherlands	17.28	Dunmurra	633
7	Ashiya University	81	Japan	17.30	Dunmurra	633
8	Umicore Solar Team	8	Belgium	12.28	Katherine	316
9	UNSW Solar Team	74	Australia	12.41	Katherine	316
10	Nanyang Tech Uni	98	Singapore	13.18	Katherine	316
11	Team Okinawa	90	Japan	13.34	Katherine	316
12	Istanbul University	34	Turkey	13.38	Katherine	316
13	Qazvin Islamic Azad University	73	Iran	13.41	Katherine	316
14	University of Calgary	65	Canada	14.08	Katherine	316
15	Stanford Solarcar Project	16	USA	14.22	Katherine	316
16	Sakarya University	6	Turkey	14.32	Katherine	316
17	Principia Solar Team	32	USA	14.51	Katherine	316
18	Solar Energy Racers	15	Switzerland	15.00	Katherine	316
19	Uniten	10	Malaysia	15.12	Katherine	316
20	Uni Malaysia Pahong	17	Malaysia	15.20	Katherine	316
21	Team Bochum	11	Germany	15.24	Katherine	316
22	Universidad de Chile	85	Chile	15.28	Katherine	316
23	MIT SEVT	4	USA	15.29	Katherine	316
24	Durham University	14	United Kingdom	15.30	Katherine	316
25	Anadolu Solar Team	99	Turkey	15.30	Katherine	316

**Have Not Reached Katherine as of 17:30 Event Time**

CalSol	25	USA
University of Waterloo - Midnight Sun	24	Canada
Onda Solare	9	Italy
Seraaj	63	Saudi Arabia
TAFE South Australia	62	Australia
University of Toronto	77	Canada
Cambridge Uni Eco	12	United Kingdom
Team Solar Philippines	88	Philippines
Eclipse 7 Solarcar Team	92	Canada
Green Maniac	87	Korea
University of Tehran	22	Iran
Solaris	7	India

\* Approximate km from Darwin - Based on Control Stop Information as of 17:00 event time

**Authorised by:**  
Chief Timekeeper, Barry Frost

**Official Timing:**

**CITIZEN®**