## **FINAL RESULTS**

All times and distances posted are provisional and may update at any time (does not include unserved penalties).

\*Please note, results are updated once teams have passed through a designated control stop. Please refer to the Car Tracker for live distance travelled.

To view the solar forecast as the teams head to Adelaide, click here. (solar-forecast)

## **CSIRO CRUISER CLASS**

Team	Name	Person- km	Grid energy (kWh)	Lateness (min)	On- road score	Practicality	Final score	Notes
27	Sunswift	3940	36.0		109.4	83.3%	91.1	Finished in Tennant Creek
35	Minnesota	1970	37.9	52	30.8	72.6%	22.4	Finished in Tennant Creek
66	Solaride	1617	41.0	65	20.5	71.8%	14.7	Finished in Tennant Creek
95	Apollo	1970	56.5	64	18.3	73.5%	13.5	Finished in Tennant Creek
80	Sun Shuttle	985	29.0	127	9.5	56.2%	5.3	Finished in Tennant Creek
67	ASCEND	985	56.5	94	6.8	72.8%	4.9	Finished in Tennant Creek
30	Flinders	0	51.3		0.0	66.8%	0.0	Did not complete first stage
49	Siam	0	99.1		0.0	60.1%	0.0	Did not complete first stage
14	Futurosolare	0	18.8		0.0	57.8%	0.0	Did not start
25	VTC	0	45.7		0.0	58.8%	0.0	Did not start

No Cruiser teams completed the stage from Tennant Creek to Coober Pedy.

No Cruiser teams completed the stage from Coober Pedy to Adelaide.







(http://northernterritory.com/)

## FOLLOW THE ADVENTURE

SUBSCRIBE TO OUR NEWSLETTER (SUBSCRIBE)







The Bridgestone World Solar Challenge acknowledges the Traditional Owners of the Countries where our event takes place, and pays its respect to Elders past and present.

Those Countries traversed by our event are those of the Luritja, Pitjantjatjara, Antakarinja, Arabunna, Kakatha, Barngala, Nukunu, Ngadjuri, Narrungga, Kaurna, Wubalawun, Larrakia, Waraj, Kungarakany, Wagiman, Jawoyn, Yangman, Mudburra, Jingil, Warlmanpa, Warrumungu, Kaytej, Anmatyerre and Arrente peoples.