



ARB Off Road Racing Series

Navigator Class - 2014 Points Score

Round 4 - Albins ARB Goondiwindi 400

Pos	Car	Driver	Goondiwindi Start	Goondiwindi Finish	Goondiwindi Class Points	Goondiwindi Class Pos	Goondiwindi Total
-----	-----	--------	-------------------	--------------------	--------------------------	-----------------------	-------------------

Pro

1	56	Brenton Gallasch	5	10	20	1	35
2	954	Shawn Teagle	5	10	19	2	34
3	36	Wayne Bell	5	10	18	3	33
4	31	Adam O'Connor	5	10	17	4	32
5	68	Karen Napier	5	10	16	5	31
6	50	Evan Triaca	5	10	15	6	30
7	82	Chris Moore	5	10	14	7	29
8	66	Leona Bird	5	10	13	8	28
9	42	George Apted	5		12	9	17
10	12	Jae Collins	5				5
11	39	Jarrad Eveleigh	5				5

ProLite

1	110	Bob Swaffield	5	10	20	1	35
2	105	Glennys Rose	5	10	19	2	34
3	161	Corey Smith	5	10	18	3	33
4	119	Daniel Mansfield	5	10	17	4	32
5	131	Murray Mott	5		16	5	21
6	120	Dave Hartwig	5		15	6	20
7	150	Daniel Ziembinski	5		14	7	19
8	126	Anthony Lia	5				5

Super 1650

1	215	Abby Molloy	5	10	20	1	35
2	209	Andrew Fitzgerald	5	10	19	2	34
3	2881	Jay Power	5				5
4	242	Lisa Phillips	5				5

Sportsman

	346	Michael Laws	5	10	20	1	35
--	-----	--------------	---	----	----	---	----

Extreme 2WD

1	408	Oliver Lacey	5	10	20	1	35
2	439	Symon Knight	5	10	19	2	34
3	488	Scott Sage	5		18	3	23
4	471	Brenton Barnfield	5		17	4	22
5	405	Mark Paul Grant	5				5

Performance 2WD

1	515	Ash Weinert	5	10	20	1	35
2	570	Kim Stacey	5	10	19	2	34

SuperLite

1	644	Ross Challacombe	5	10	20	1	35
2	607	Daryl Jones	5	10	19	2	34



ARB Off Road Racing Series

Navigator Class - 2014 Points Score

Round 4 - Albins ARB Goondiwindi 400

Pos	Car	Driver	Goondiwindi Start	Goondiwindi Finish	Goondiwindi Class Points	Goondiwindi Class Pos	Goondiwindi Total
-----	-----	--------	-------------------	--------------------	--------------------------	-----------------------	-------------------

Production 4WD

1	730	Robert Chapman	5	10	20	1	35
2	779	Scott Gardner	5				5

Extreme 4WD

1	871	Amy Perrett	5	10	20	1	35
2	858	Geoff Olholm	5	10	19	2	34
3	832	Kevie Knott	5				5