



2013 AORC TRI SERIES POINT SCORE Flinders 450



OUTRIGHT

Class	Car No	Driver	Tri Series Position	TOTAL Outright Points
TRI SERIES - DRIVER				
PRO	18	Hayden Bentley	1	294
EXT 2WD	410	Greg Gartner	2	271
EXT 2WD	441	Billy Geddes	3	255
PROLITE	135	Andrew Mowles	4	240
PROLITE	140	Garry Simpson	5	222
EXT 2WD	422	Bruce Muir	6	118
PRO	23	Matthew Kittle	7	69
SUPER 1650	203	Russell Hartnett	8	51
EXT 4WD	810	Luke Hall	9	48

CLASS

Class	Car No	Driver	Co-Driver / Navigator	Section 1 Points	Section 2 Points	Section 3 Points	Total Class Pts after Round 3
TRI SERIES - DRIVER							
PRO	18	Hayden Bentley		86	129	86	301
PROLITE	135	Andrew Mowles	Matthew Ryan	86	129	86	301
EXT 2WD	441	Billy Geddes	Jamie Ward	86	129	74	289
EXT 2WD	410	Greg Gartner	Jamie Jennings	79	118	86	283
PROLITE	140	Garry Simpson	Amanda Simpson	79	118	79	276
EXT 2WD	422	Bruce Muir		74		79	153
SUPER 1650	203	Russell Hartnett	Judy Hartnett	86			86
EXT 4WD	810	Luke Hall	Scott Sage	86			86
PRO	23	Matthew Kittle	Cameron Kahl	86			86

Class	Car No	Co-Driver / Navigator	Tri Series Position	TOTAL Outright Points
TRI SERIES - NAVIGATOR / CO DRIVER				
EXT 2WD	410	Jamie Jennings	1	283
EXT 2WD	441	Jamie Ward	2	278
PROLITE	135	Matthew Ryan	3	259
PROLITE	140	Amanda Simpson	4	240
PROLITE	23	Cameron Kahl	5	74
SUPER 1650	203	Judy Hartnett	6	58
EXT 4WD	810	Scott Sage	7	55

Class	Car No	Co-Driver / Navigator	Driver	Section 1 Points	Section 2 Points	Section 3 Points	Total Class Pts after Round 3
TRI SERIES - NAVIGATOR / CO DRIVER							
PROLITE	135	Matthew Ryan	Andrew Mowles	86	129	86	301
EXT 2WD	441	Jamie Ward	Billy Geddes	86	129	79	294
EXT 2WD	410	Jamie Jennings	Greg Gartner	79	118	86	283
PROLITE	140	Amanda Simpson	Garry Simpson	79	118	79	276
PROLITE	23	Cameron Kahl	Matthew Kittle	86			86
SUPER 1650	203	Judy Hartnett	Russell Hartnett	86			86
EXT 4WD	810	Scott Sage	Luke Hall	86			86

NOTE: These results are up-to-date as of 08/08/2013.

Refer AORC Sporting Regulations Article 13.

If no protests are received within 3 days of publication as per NCR 208 the results will become final.