

Paradise Valley Raceway

SIX SHOOTERS HEAT 1

Event R9 10 Laps

Page 1 Issue 1
Start Fri Nov 13 20:47
Elapsed Time 2:45

Pos	Car	Driver	Competitor/Team	Vehicle	Cap	CL	Laps	Race.Time	Fastest...Lap
1	51M	COLE WOOD	COLE WOOD				10	2:45.7514	10 0:15.8599*
2	87A	PAUL SMITH	PAUL SMITH				10	2:49.0565	5 0:16.1232
3	28A	LAURIE PETERSEN	LAURIE PETERSEN				10	2:49.8091	5 0:16.1121
4	17R	LUKE WESTBURY	LUKE WESTBURY				10	2:52.0491	5 0:16.3065
5	16M	SHAYNE REID	SHAYNE REID				10	2:52.0594	
6	99M	PD MEYER	PD MEYER				8	2:51.0144	4 0:17.4690

Fastest Lap Av.Speed Is 78kph, Race Av.Speed Is 75kph

R=under lap record by greatest margin, r=under lap record, *=fastest lap time

Issue# 1 - Printed Fri Nov 13 23:17:54 2020 Timing System By NATSOFT (03)63431311 www.natsoft.com.au/results & Dorian DATA-1
16M NO TRANSMITTER

Paradise Valley Raceway

SIX SHOOTERS HEAT 1

INDIVIDUAL LAP TIMES

Event R9

10 Laps

Page 1

Issue 1

Start Fri Nov 13 20:47

Elapsed Time 2:45

	1	2	3	4	5	6	7	8	9	10
51M COLE WOOD	0:20.1129	0:16.2753	0:16.1496	0:16.2511	0:15.9278	0:16.1393	0:16.7805	0:16.3656	0:15.8894	<u>0:15.8599</u>
87A PAUL SMITH	0:19.9648	0:16.8753	0:16.6946	0:16.2126	<u>0:16.1232</u>	0:16.3363	0:16.6516	0:16.4424	0:17.1728	0:16.5829
28A LAURIE PETERSEN	0:20.6490	0:16.7806	0:16.5153	0:16.3361	<u>0:16.1121</u>	0:16.1881	0:16.7262	0:16.5584	0:17.0120	0:16.9313
17R LUKE WESTBURY	0:22.0206	0:17.4048	0:17.1284	0:16.4476	<u>0:16.3065</u>	0:16.6499	0:16.6855	0:16.4862	0:16.4296	0:16.4900
16M SHAYNE REID	0:22.0206	0:00.0000	0:00.0000	0:00.0000	0:00.0000	0:00.0000	0:00.0000	0:00.0000	0:00.0000	<u>2:30.0388</u>
99M PD MEYER	0:22.7119	0:18.2860	0:17.6379	<u>0:17.4690</u>	0:22.6000	0:35.7760	0:17.9868	0:18.5468		

underline=fastest lap time

Paradise Valley Raceway

SIX SHOOTERS HEAT 1

LAP CHART

Event R9

10 Laps

Page 1

Issue 1

Start Fri Nov 13 20:47

Elapsed Time 2:45

	1	2	3	4	5	6	7	8	9	10
1	87A	16M	16M	16M	16M	16M	16M	16M	16M	51M
2	51M	51M	51M	51M	51M	51M	51M	51M	51M	87A
3	28A	87A	87A	87A	87A	87A	87A	87A	87A	28A
4	17R	28A	28A	28A	28A	28A	28A	28A	28A	17R
5	16M	17R	17R	17R	17R	17R	17R	17R	17R	16M
6	99M	99M	99M	99M	99M	99M	99M	99M	99M	