



iRace

www.irace.net.au

INDEPENDENT RACE SERIES ROUND 3

Sydney Motorsport Park - South- Oct 4th

SATURDAY 4th October

Schedule issued 30 Sept 2014 V1.0

TIME	ID	SESSION	DURATI	START	GRID
7:00		Sign On and Scrutineering - RocketSports		Pit Area	
7:20		Sign On and Scrutineering - Production Racing Cars		Pit Area	
7:40		Sign On and Scrutineering - Muscle Division		Pit Area	

TIME	ID	SESSION	DURATI	START	GRID
8:30		Drivers Briefing - South Circuit Ground Floor Office	20 min		
9:00	Q1	V8 Superlaps @ MDTC RocketSports - Qual 1	15 min		
	Q2	Acuform Muscle Division / Production Racing Cars - Qual 1	15 min		
	Q3	V8 Superlaps @ MDTC RocketSports - Qual 2	15 min		
	Q4	Acuform Muscle Division / Production Racing Cars - Qual 2	15 min		
	R1	V8 Superlaps @ MDTC RocketSports - Race 1	9 laps	Rolling	Scratch
	R2	Acuform Muscle Division / Production Racing Cars - Race 1	9 laps	Standing	Scratch
		Solar/Electric Vehicle Display	20 min		
	R3	V8 Superlaps @ MDTC RocketSports - Race 2	12 laps	Rolling	Progressive
	R4	Acuform Muscle Division / Production Racing Cars - Race 2	9 laps	Standing	Progressive
		HDT Winners Ride	10 mins		
	R5	V8 Superlaps @ MDTC RocketSports - Race 3	12 laps	Rolling	Progressive
	R6	Acuform Muscle Division / Production Racing Cars - Race 3	12 laps	Time Release	Handicap
	R7	V8 Superlaps @ MDTC RocketSports - Race 4	9 laps	Rolling	Progressive
	R8	Acuform Muscle Division / Production Racing Cars - Race 4	12 laps	Time Release	Handicap



w.bluehillfarmretreat.com.au



artperformanceparts.com



www.acuform.com.au



fatmonkeyindustries.com.au



abcoasttocoast.com.au



www.ppgearbox.com.au

<http://www.irace.net.au>

Scratch grid is based on each drivers best overall time from either qualifying session

Progressive grid is based on finishing positions in preceding race

Handicap grid is based on each driver's best time from either qualifying session, and is calculated to bring all cars together at 80% race distance, fastest cars may have a time, lap and grid position handicap to make up on slowest cars (achieved by time release start in groups)