



Press Information

18 March 2016

Melbourne

2016 Australian Grand Prix Stat Sheet

Melbourne Grand Prix Circuit Technical Data

Circuit Characteristics

Circuit Length	5.303km
Race Laps	58
Race Distance	307.574
Number of Corners	16 (6L/10R)
Distance from Pole to T1 Apex	380m
Pit Lane Length Under Speed Limit	289m
Pit Lane Time at 60km/h	20.5s
Lap Distance at Full Throttle	62%
Lap Time at Full Throttle	52%
Gear Changes Per Lap	46
Braking Events (>2G)	8
Heavy Braking Events (>0.4s @ >4G)	4
Fuel Consumption (1 = Low, 3 = High)	3
Maximum Lateral G-Force	3.9G @T5
Track Evolution (P1 - Qualifying)	High
DRS Zones	T16-1/T2-3
Key Overtaking Opportunities	T1/T3
Lap Record	1:24.125
Record Holder	MSC, 2004

Race Characteristics (2011 - 2015)

Races Featuring Safety Car	2
Total Safety Car Deployments	2
Historical Safety Car Probability	40%
Maximum Ambient Air Temperature	31.60°C
Minimum Ambient Air Temperature	14.30°C
Average Ambient Air Temperature	20.99°C
Rain Affected Races	0
Wet Race Probability	N/A
Rain Affected Sessions	5
Wet Session Probability	20%

2015 Statistics

Fastest Lap P1	1:29.557 (ROS)
Fastest Lap P2	1:27.697 (ROS)
Fastest Lap P3	1:27.867 (HAM)
Fastest Lap Q1	1:28.586 (HAM)
Fastest Lap Q2	1:26.894 (HAM)
Fastest Lap Q3	1:26.327 (HAM)
Delta P1 to P3	3.230s
Delta Q1 to Q3	2.259s
Fastest Race Lap	1:30.945 (HAM)
Winning Race Time	1:31'54.067
Winning Average Speed	200.808 km/h
Qualifying Speed Trap	329.0 km/h (BOT)
Race Speed Trap	309.3 km/h (ERI)
Winning Strategy	1 Stop (L25)
Total Race Pit Stops	17
Total Normal Overtakes	10
Total DRS Overtakes	3
Not Classified (Accident)	2
Not Classified (Mechanical)	1

Tyre Allocations

Compound	Lewis Hamilton	Nico Rosberg
Medium	1	2
Soft	6	5
SuperSoft	6	6

Circuit Map

