

## **2019 BRAZILIAN GRAND PRIX**

14 - 17 November 2019

From The Stewards Document 9

To All Teams, All Officials Date 15 November 2019

**Time** 12:44

Title Timing Sheet

**Description** P1 Classification

Enclosed BRA DOC 9 P1 Classification.pdf

Tim Mayer Jose Abed

Emanuele Pirro Max Wilson

**The Stewards** 





Doc 9 Time 12:44

## FORMULA 1 HEINEKEN GRANDE PRÊMIO DO BRASIL 2019 - São Paulo

## First Practice Session Classification NO DRIVER NAT ENTRANT LAPS **GAP** TIME OF DAY TIME INT KM/H 23 Alexander ALBON Aston Martin Red Bull Racing 1:16.142 203.729 12:15:49 9 Valtteri BOTTAS Mercedes AMG Petronas Motorsport 1:16.693 10 0.551 0.551 202.266 12:03:50 Scuderia Ferrari Mission Winnow Sebastian VETTEL 1:17.041 13 0.899 0.348 201.352 11:52:53 **Charles LECLERC** Scuderia Ferrari Mission Winnow 11:41:19 16 1:17.285 13 1.143 0.244 200.716 5 Carlos SAINZ 55 McLaren F1 Team 1:17.786 16 1.644 0.501 199,424 11:54:52 Nico HULKENBERG Renault F1 Team 1:17.899 8 1.757 0.113 199.134 11:48:16 Daniel RICCIARDO Renault F1 Team 1:17.985 1.843 0.086 198.915 11:54:57 **Pierre GASLY** Red Bull Toro Rosso Honda 1.958 11:59:47 8 1:18,100 17 0.115 198.622 Daniil KVYAT Red Bull Toro Rosso Honda 9 26 1:18.274 16 2.132 0.174 198.180 12:00:41 10 **Lando NORRIS** McLaren F1 Team 1:18.559 2.417 0.285 197.461 11:53:59 **George RUSSELL** ROKIT Williams Racing 11 1:18,779 18 2.637 0.220 196,910 12:22:15 63 **Kevin MAGNUSSEN** 12 20 Haas F1 Team 1:19.247 10 3.105 0.468 195.747 11:52:12 Lance STROLL SportPesa Racing Point F1 Team 13 1:19.414 3.272 0.167 195.335 12:06:01 14 7 Kimi RAIKKONEN Alfa Romeo Racing 1:19.532 12 3.390 0.118 11:58:35 195.046 Antonio GIOVINAZZI Alfa Romeo Racing 15 99 1:19.600 18 3.458 0.068 194.879 11:51:07 Nicholas LATIFI ROKiT Williams Racing 3.868 0.410 193.880 12:12:45 16 40 1:20.010 16 **Romain GROSJEAN** Haas F1 Team 17 8 3 18 11 Sergio PEREZ SportPesa Racing Point F1 Team 1 **Max VERSTAPPEN** Aston Martin Red Bull Racing 3 **Lewis HAMILTON** Mercedes AMG Petronas Motorsport 3 20

Timekeeper:

Born