

2023 SÃO PAULO GRAND PRIX

03 - 05 November 2023

From The FIA Formula One Technical Delegate

Document

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06:55

03 November 2023

Time

Date

Title Technical Delegate's Report

The Stewards

Description PU elements used per driver up to now

Enclosed 21 BRA GP 23 TDR1.pdf

Jo Bauer

То

The FIA Formula One Technical Delegate



2023 SÃO PAOLO GRAND PRIX

03 - 05 November 2023

From: The FIA Formula One Technical Delegate

Internal Combustion Engine

ICE

To: The Stewards Date: 03 November 2023

Technical Delegate's Report

TC

Turbo Charger

The drivers entered in the 2023 Formula One Championship have used the below listed number of power unit elements during this season so far:

MGU-H ES EX		Motor Generator Unit – Heat Energy Store Engine EXhaust system		MGU-K Motor Generator Unit – Kinetic CE Control Electronics						tic
N°	Cai	•	Driver	ICE	TC	MGU-H	MGU-K	ES	CE	EX
01	RBR RBPT		Max Verstappen	4	4	4	4	2	2	6
11	RBR RBPT		Sergio Perez	5	5	5	5	3	4	6
16	Ferrari		Charles Leclerc	4	4	4	4	3	4	6
55	Ferrari		Carlos Sainz	4	4	4	4	2	2	6
63	Mercedes		George Russell	4	4	4	4	2	2	4
44	Mercedes		Lewis Hamilton	4	4	4	4	2	2	5
31	Alpine Renault		Esteban Ocon	4	4	4	4	2	2	7
10		ine Renault	Pierre Gasly	4	4	4	4	2	2	7
81	McLaren Mercedes		Oscar Piastri	4	4	4	4	2	2	5
04	McLaren Mercedes		Lando Norris	4	3	3	3	2	2	6
77	Alfa Romeo Ferrari		Valtteri Bottas	4	4	4	4	2	2	7
24	Alfa Romeo Ferrari		Zhou Guanyu	5	5	5	4	2	3	7
18	Ast	on Martin Mercedes	Lance Stroll	4	4	4	4	2	2	4
14	Ast	on Martin Mercedes	Fernando Alonso	4	4	4	4	2	2	4
20		as Ferrari	Kevin Magnussen	5	5	5	4	3	3	6
27		as Ferrari	Nico Hülkenberg	5	5	5	5	2	3	7
03		haTauri RBPT	Daniel Ricciardo	4	4	4	4	3	3	6
22		haTauri RBPT	Yuki Tsunoda	5	5	5	5	3	3	7
23		liams Mercedes	Alexander Albon	4	4	4	4	2	2	5
02	Wil	liams Mercedes	Logan Sargeant	4	4	4	4	2	2	4