

2022 CANADIAN GRAND PRIX

16 - 19 June 2022

From The FIA Formula One Technical Delegate Document

To The Stewards Date 17 June 2022

Time 10:00

9

Title Technical Delegate's Report

Description PU elements used per driver up to now

Enclosed 09 CAN GP 22 TDR1.pdf

Jo Bauer

The FIA Formula One Technical Delegate



2022 CANADIAN GRAND PRIX

16 - 19 June 2022

From: The FIA Formula One Technical Delegate

AlphaTauri RBPT

AlphaTauri RBPT

Williams Mercedes

Williams Mercedes

Alfa Romeo Ferrari

Alfa Romeo Ferrari

Haas Ferrari

Haas Ferrari

Aston Martin Mercedes

Aston Martin Mercedes

To: The Stewards of the Meeting **Date**: 17 June 2022

Technical Delegate's Report

The drivers entered in the 2022 Formula One Championship have used the below listed number of power unit elements during this season so far:

ICE Internal Combustion Engine MGU-H Motor Generator Unit – Heat ES Energy Store EX Engine EXhaust system		Unit – Heat	TC Turbo Charger MGU-K Motor Generator Unit – Kinetic CE Control Electronics					tic	
N°	Car	Driver	ICE	тс	MGU-H	MGU-K	ES	CE	EX
63	Mercedes	George Russell	2	2	2	2	1	1	3
44	Mercedes	Lewis Hamilton	2	2	2	2	1	1	3
01	RBR RBPT	Max Verstappen	2	2	2	2	1	1	3
11	RBR RBPT	Sergio Perez	2	2	2	2	1	1	4
16	Ferrari	Charles Leclerc	2	3	2	2	1	1	4
55	Ferrari	Carlos Sainz	2	2	2	2	1	2	4
03	McLaren Mercedes	Daniel Ricciardo	2	2	2	2	1	1	2
04	McLaren Mercedes	Lando Norris	2	2	2	2	1	1	2
14	Alpine Renault	Fernando Alonso	4	4	4	4	3	3	4
31	Alpine Renault	Esteban Ocon	2	2	2	2	2	2	2

Pierre Gasly

Lance Stroll

Yuki Tsunoda

Sebastian Vettel

Alexander Albon

Kevin Magnussen

Mick Schumacher

Nicholas Latifi

Valtteri Bottas

Zhou Guanyu