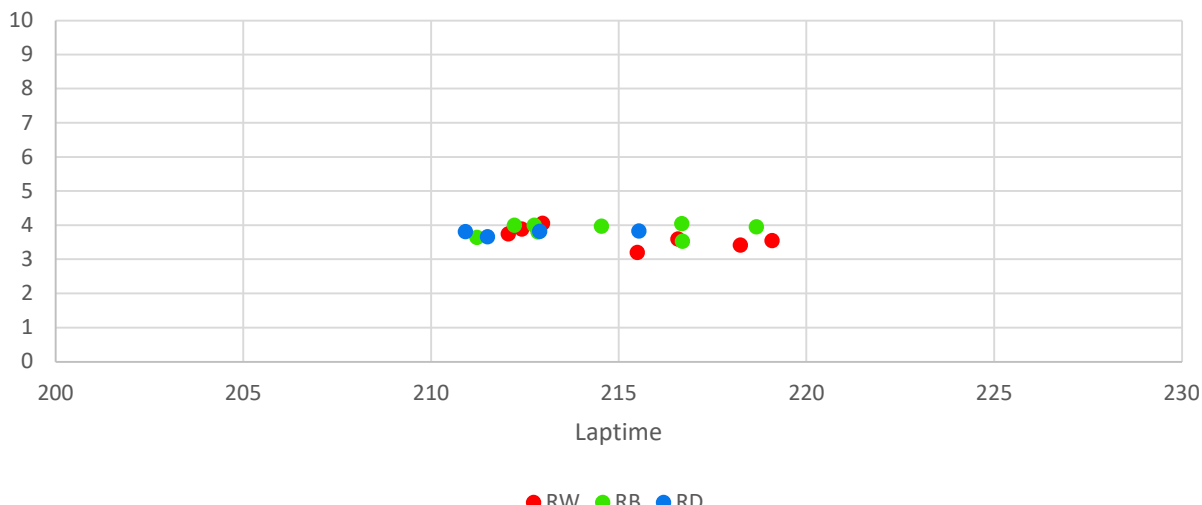
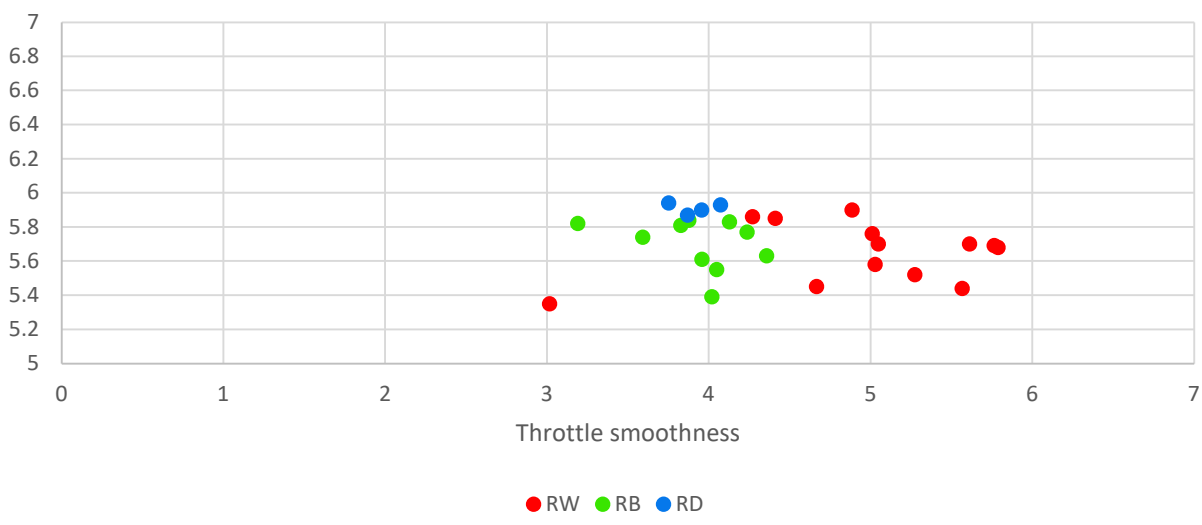


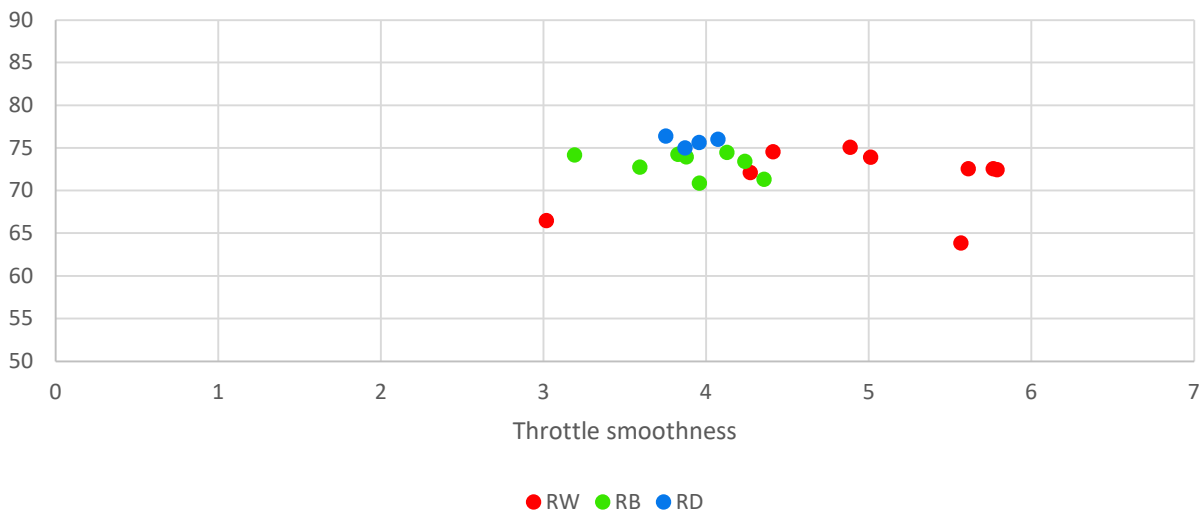
### Brake release smoothness vs Laptim

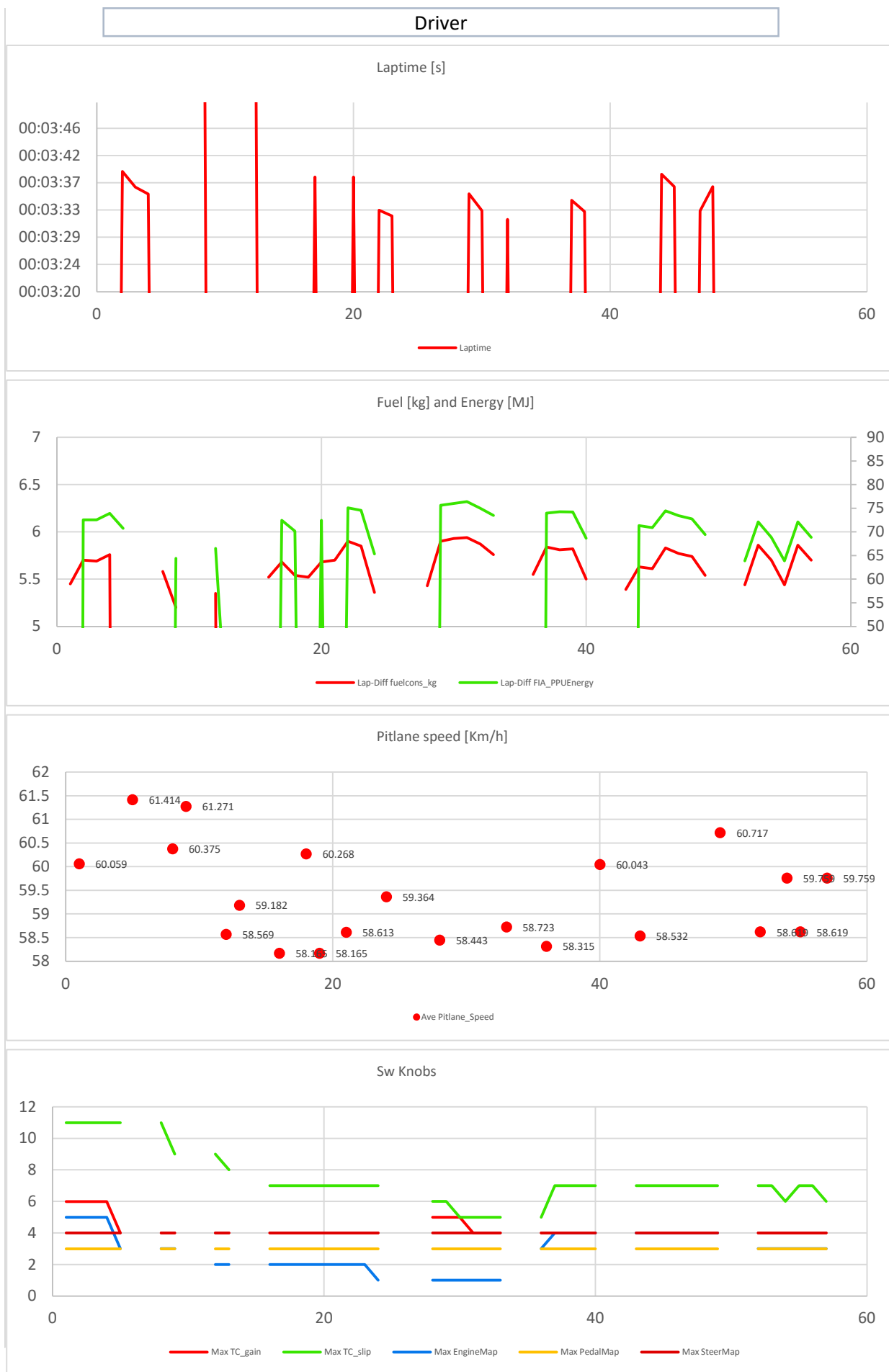


### Throttle smoothness vs Fuel



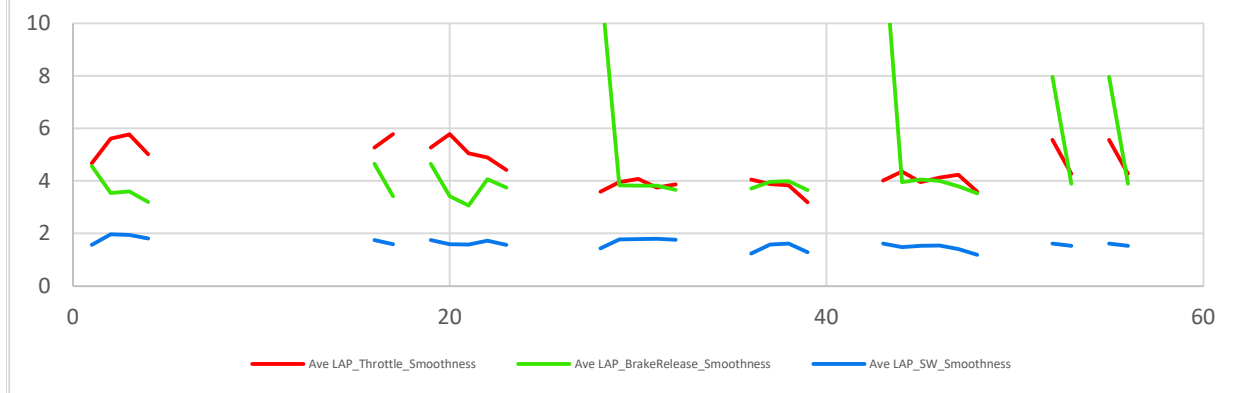
### Throttle smoothness vs Energy



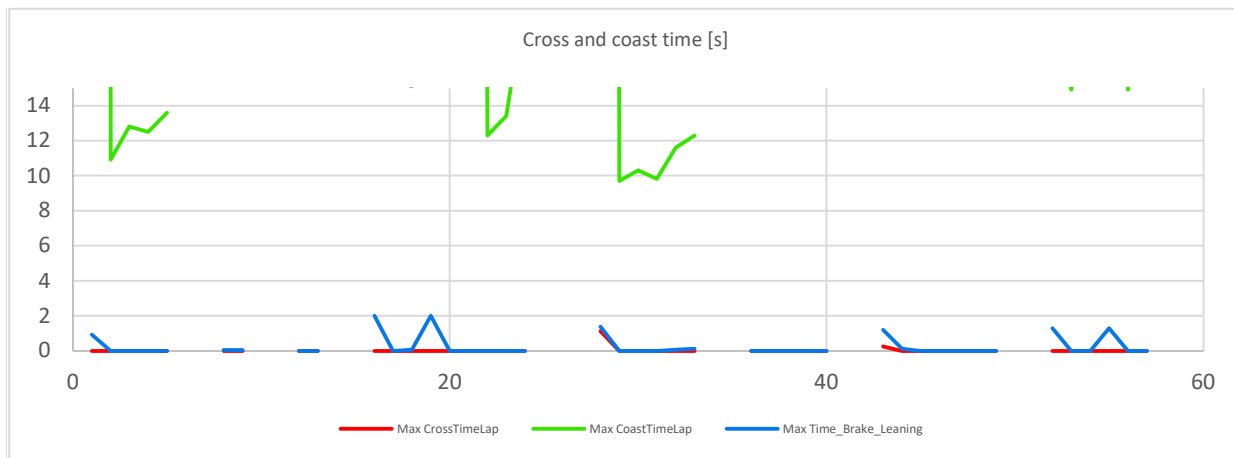


**Driver 2**

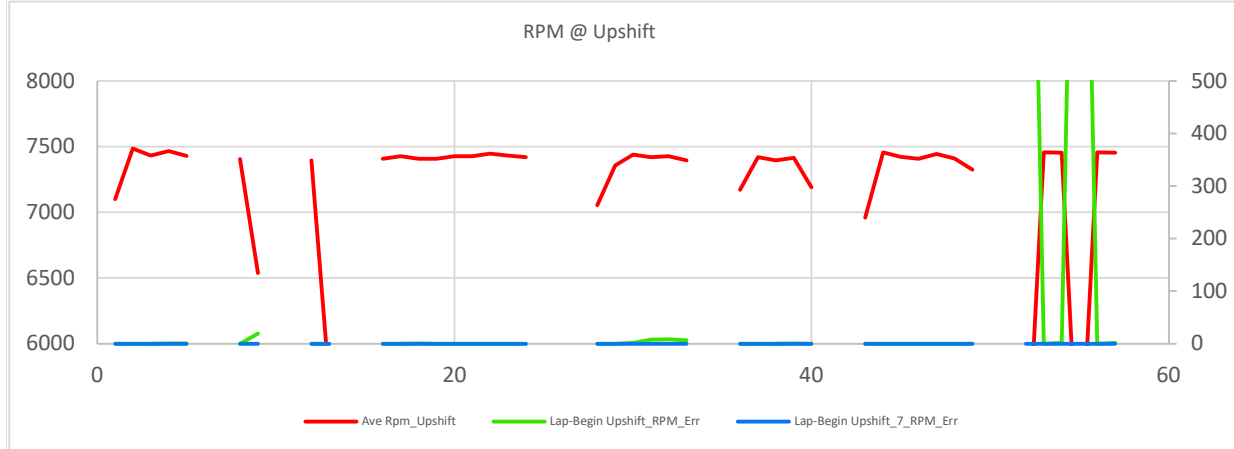
Throttle, Brake and SW smoothness



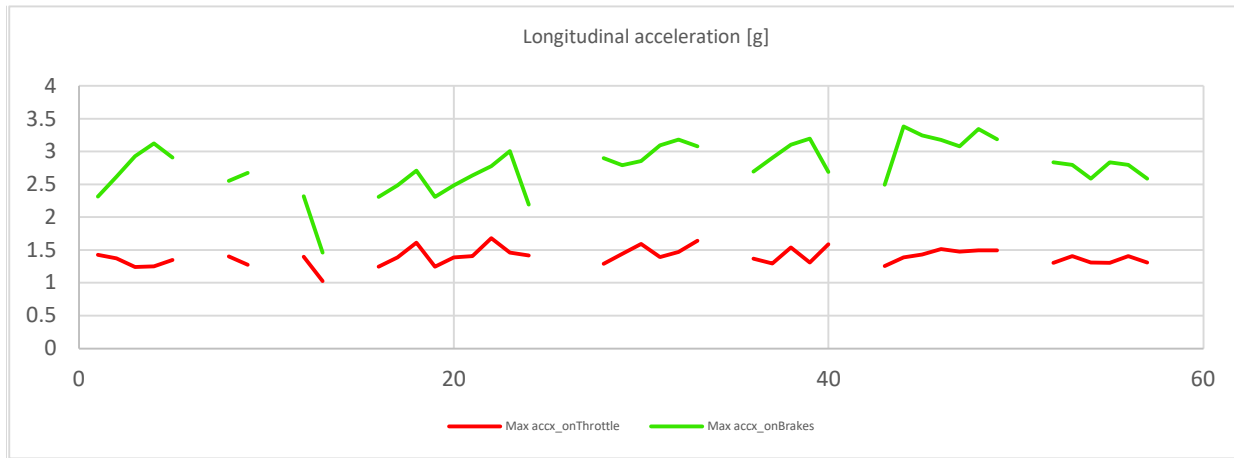
Cross and coast time [s]

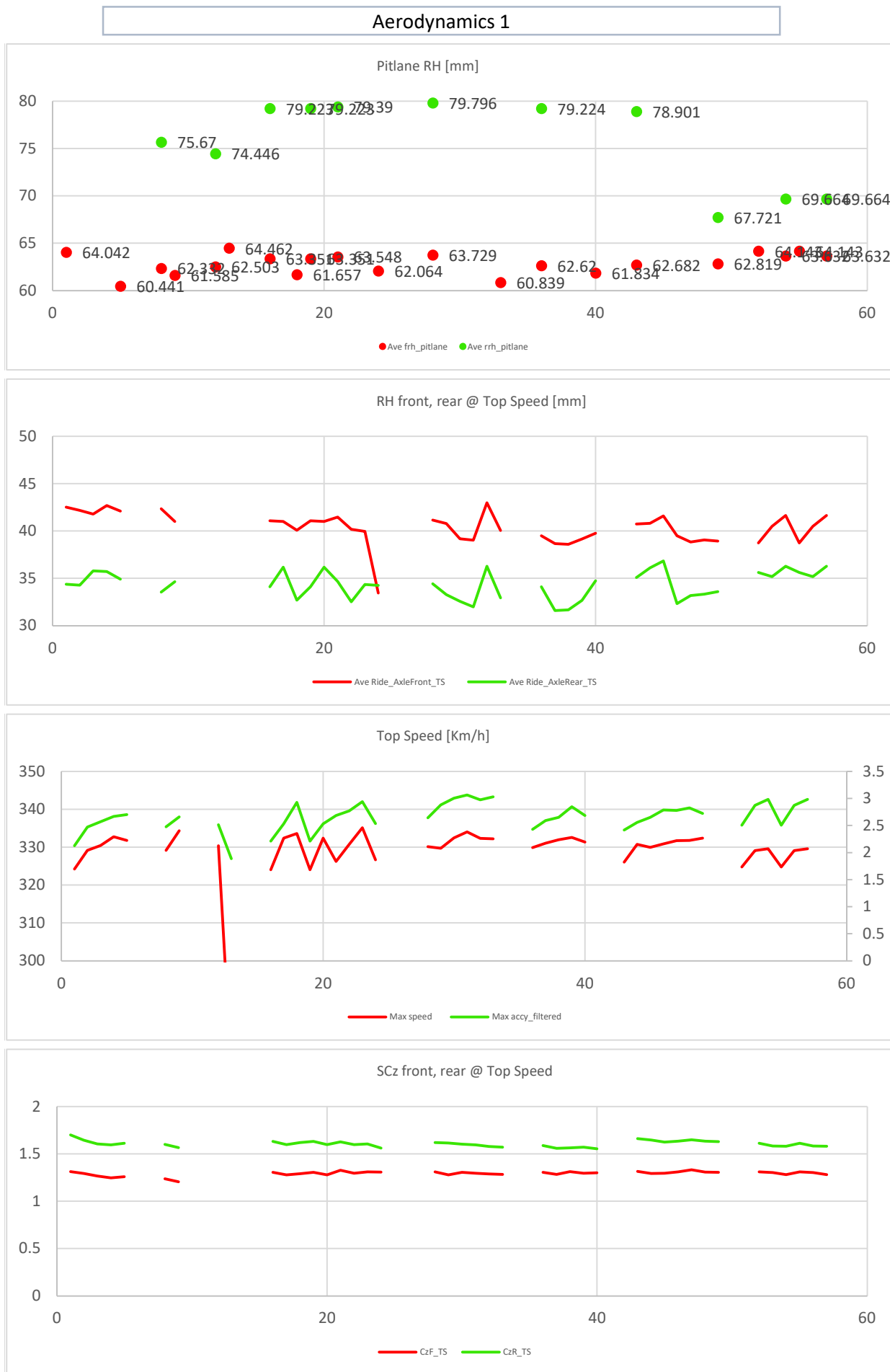


RPM @ Upshift



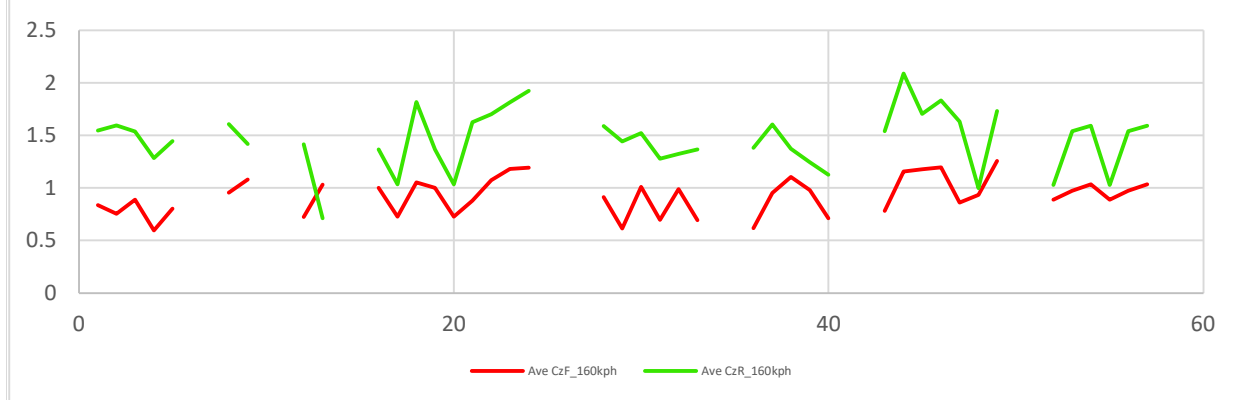
Longitudinal acceleration [g]



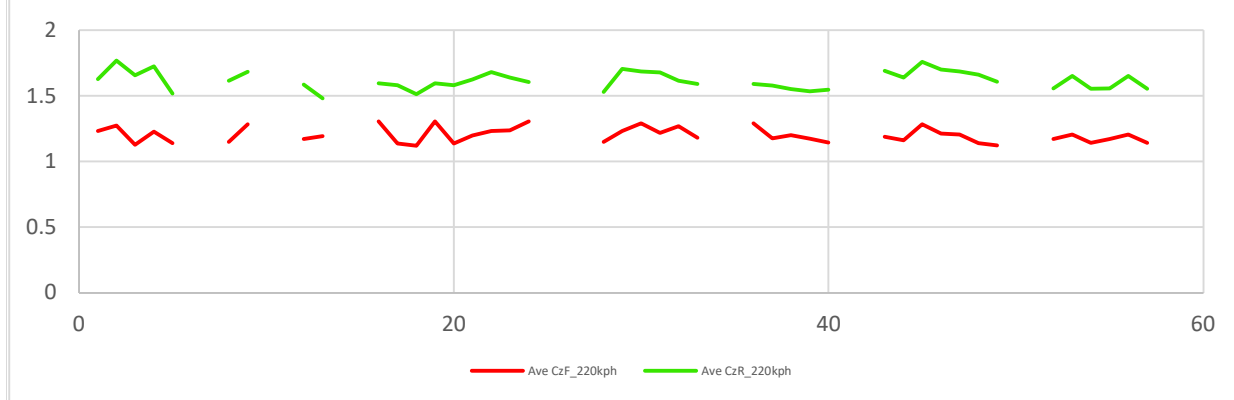


**Aerodynamics 2**

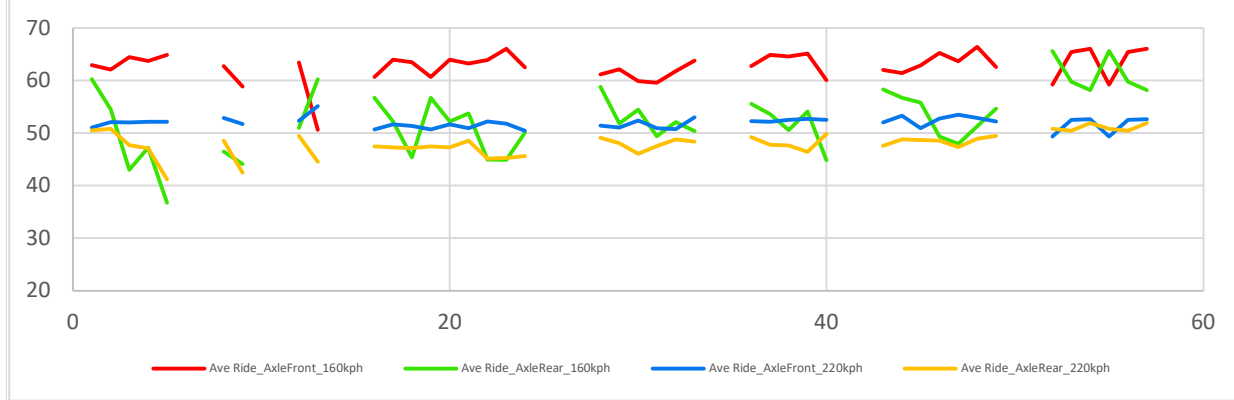
Scz front, rear @160 Kph



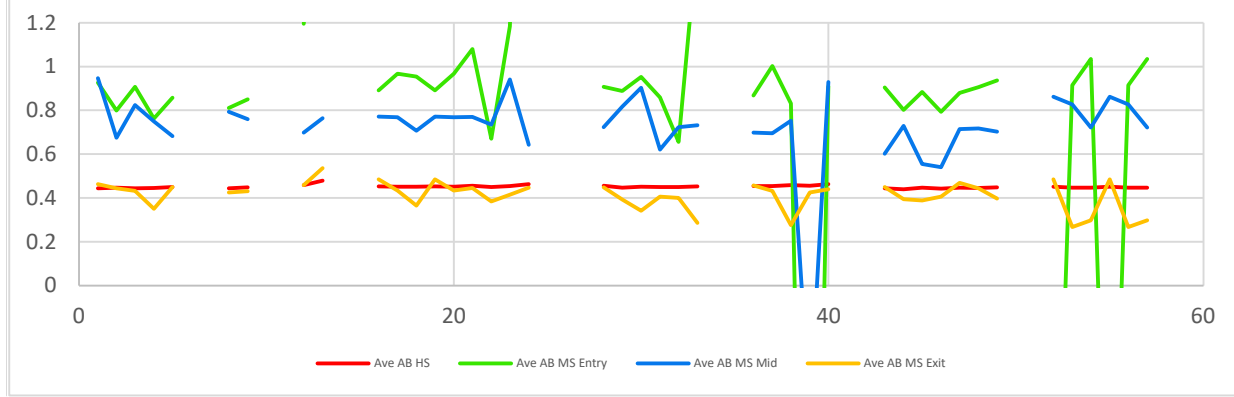
Scz front, rear @220 Kph



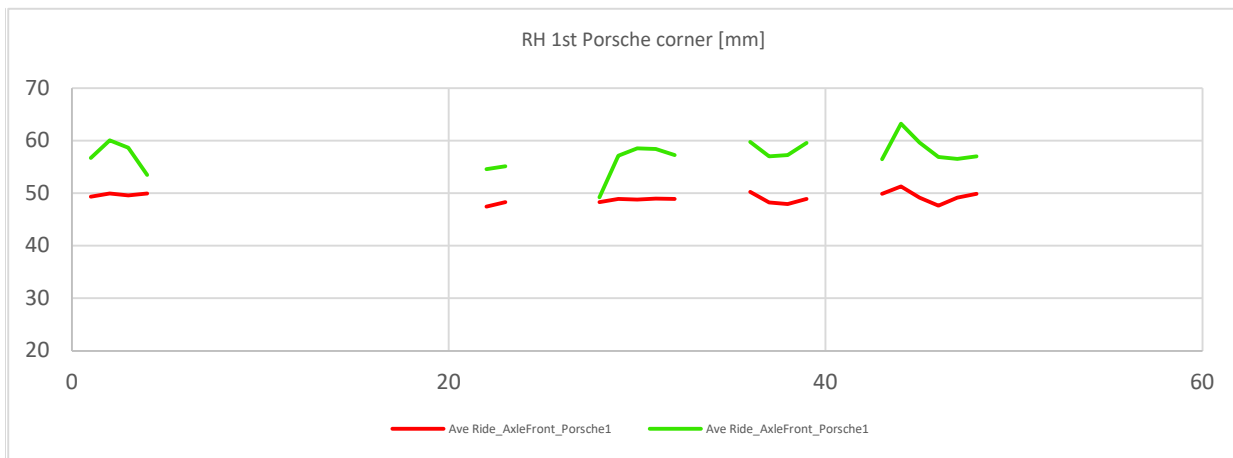
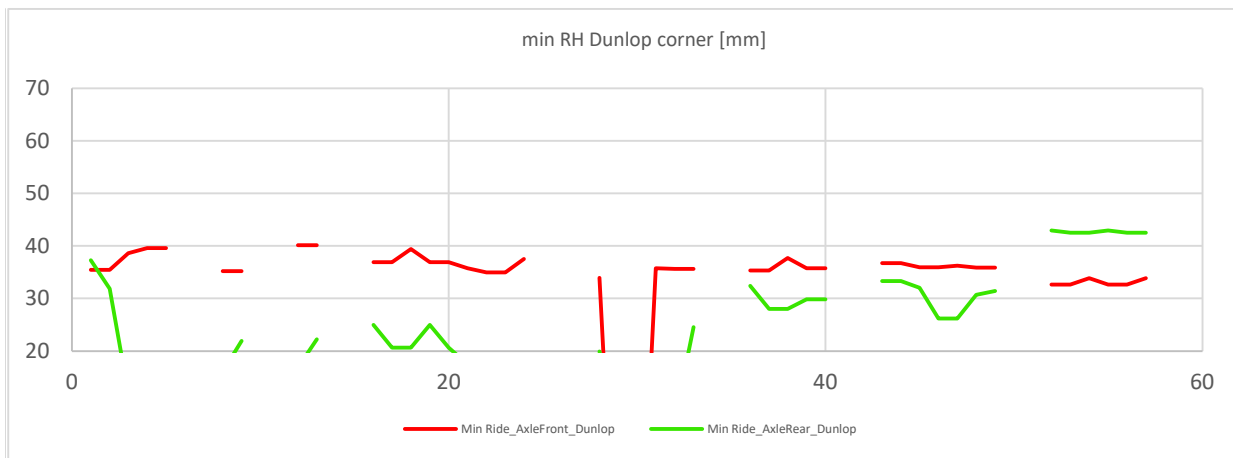
RH @160,220 Kph [mm]



AB HS,MS [ratio]

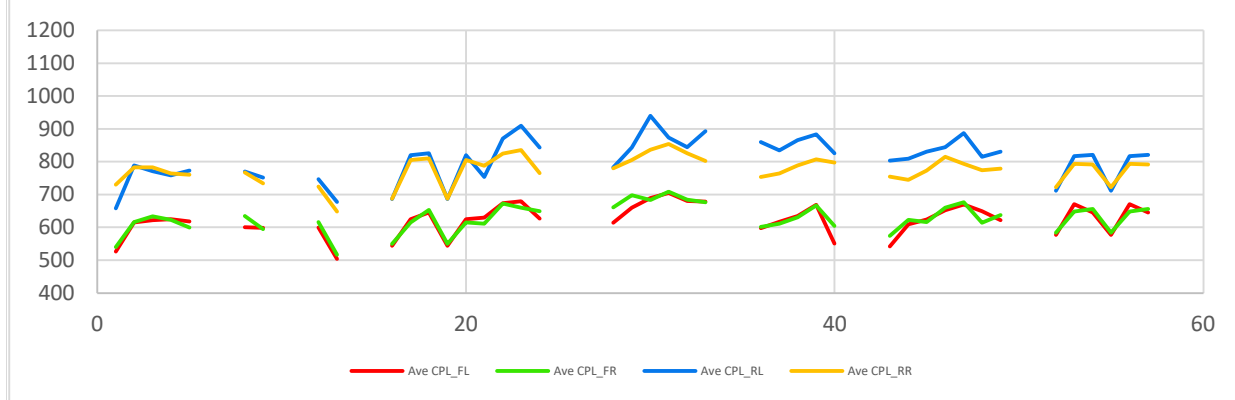


## Aerodynamics 3 (Track specific)

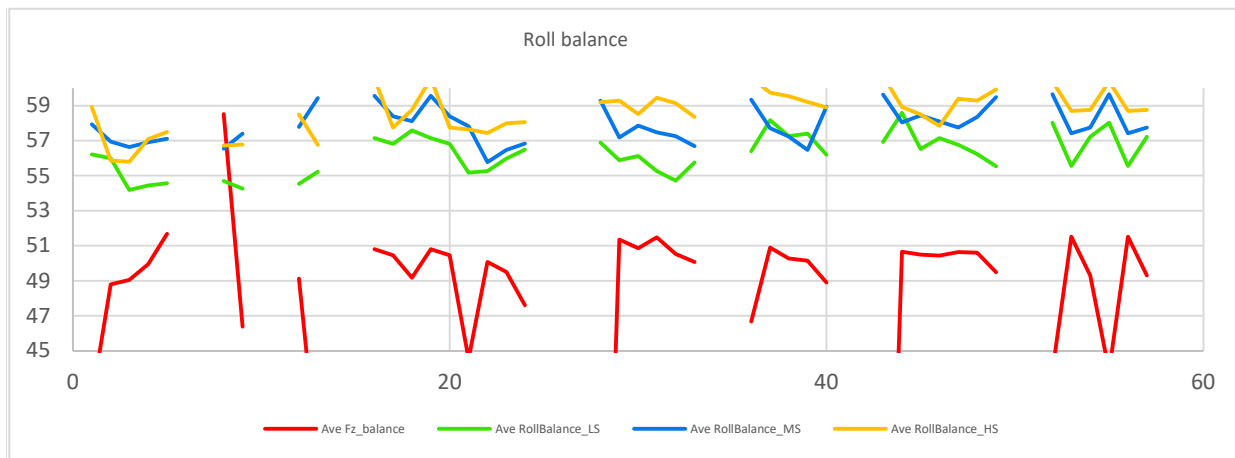


**Setup 1**

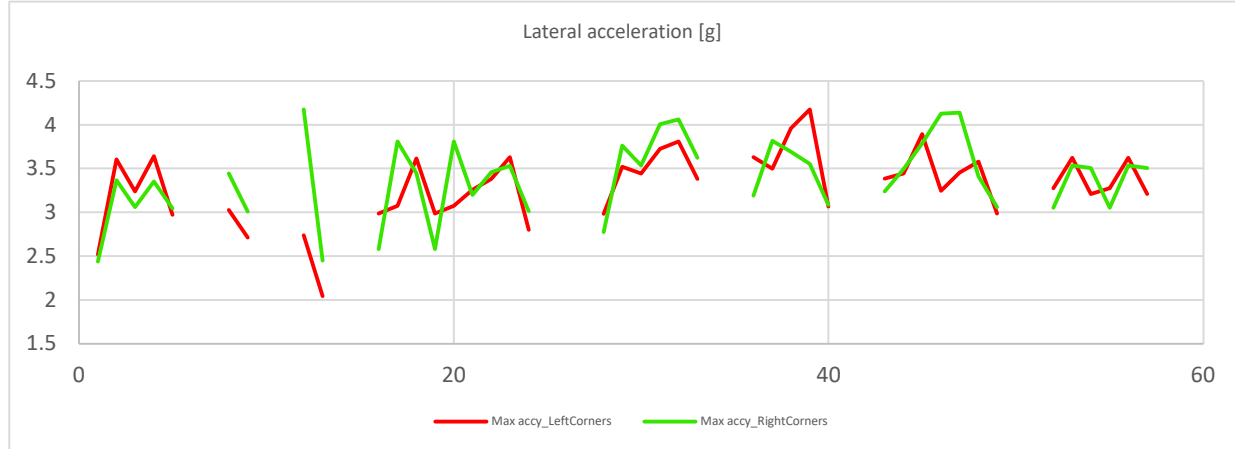
DCPL[N]

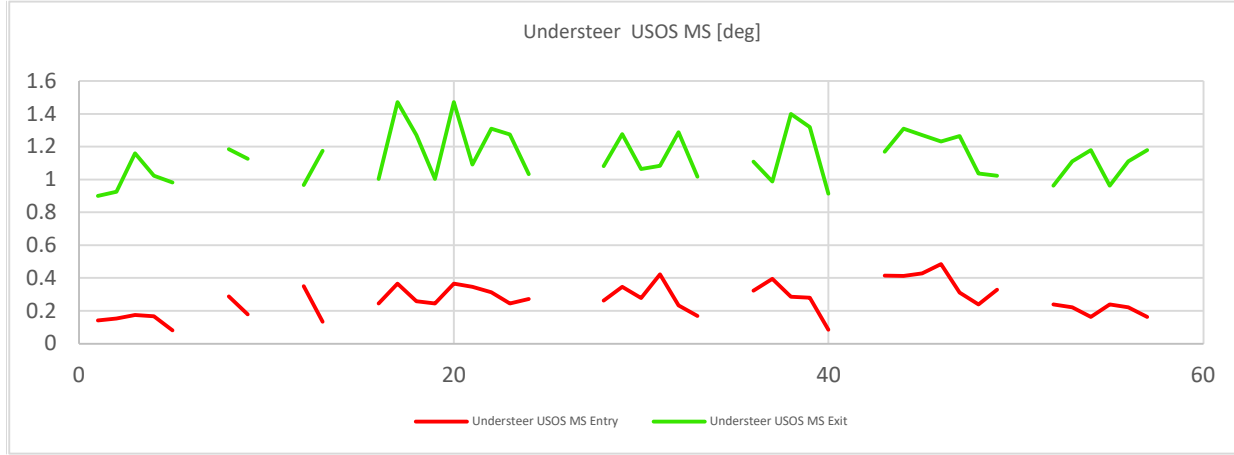
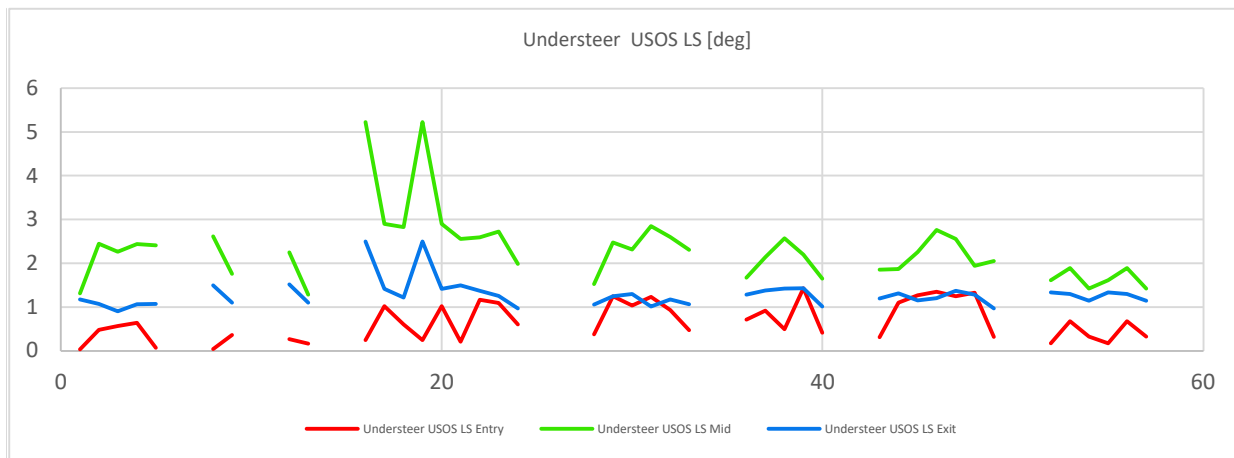
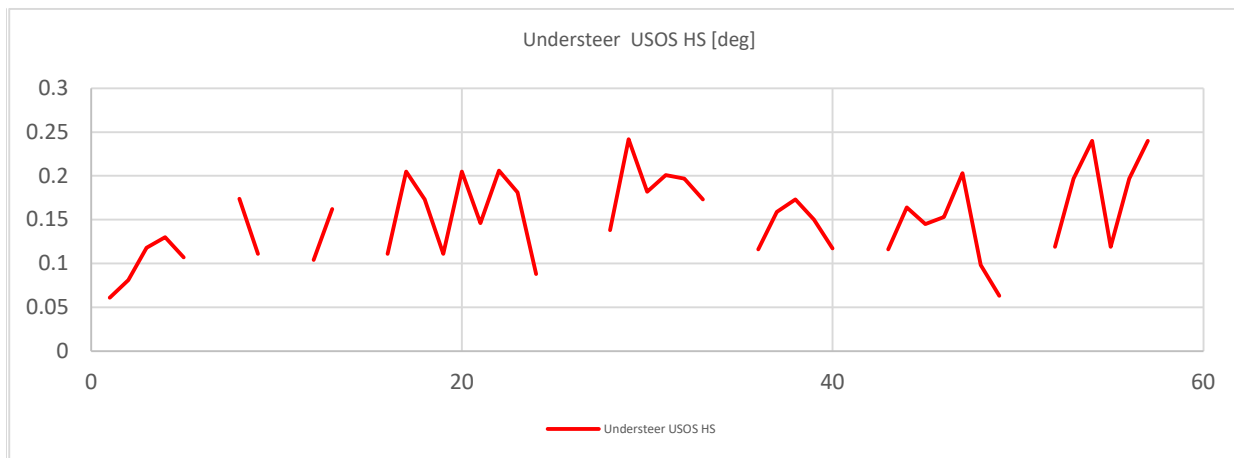


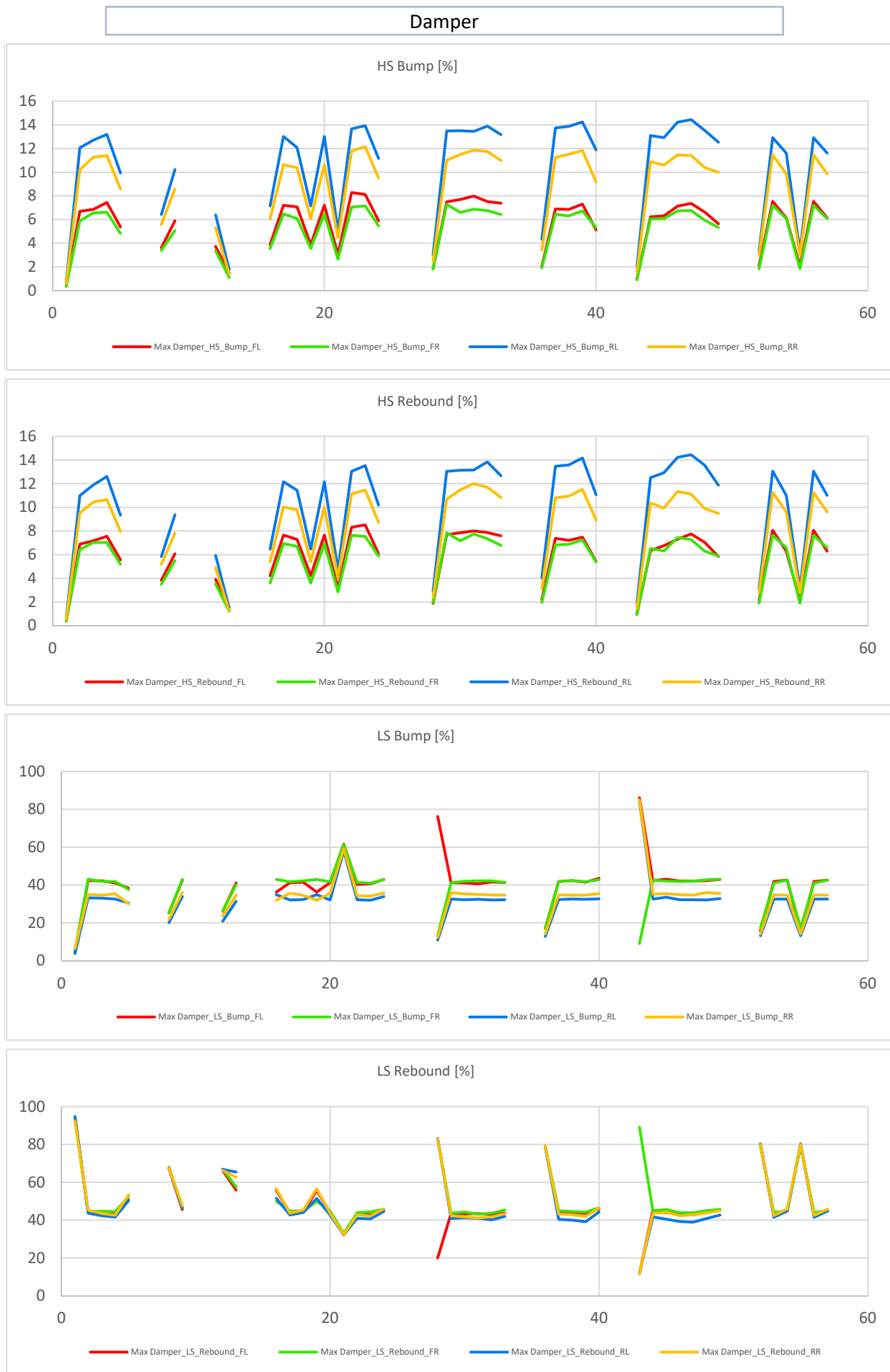
Roll balance

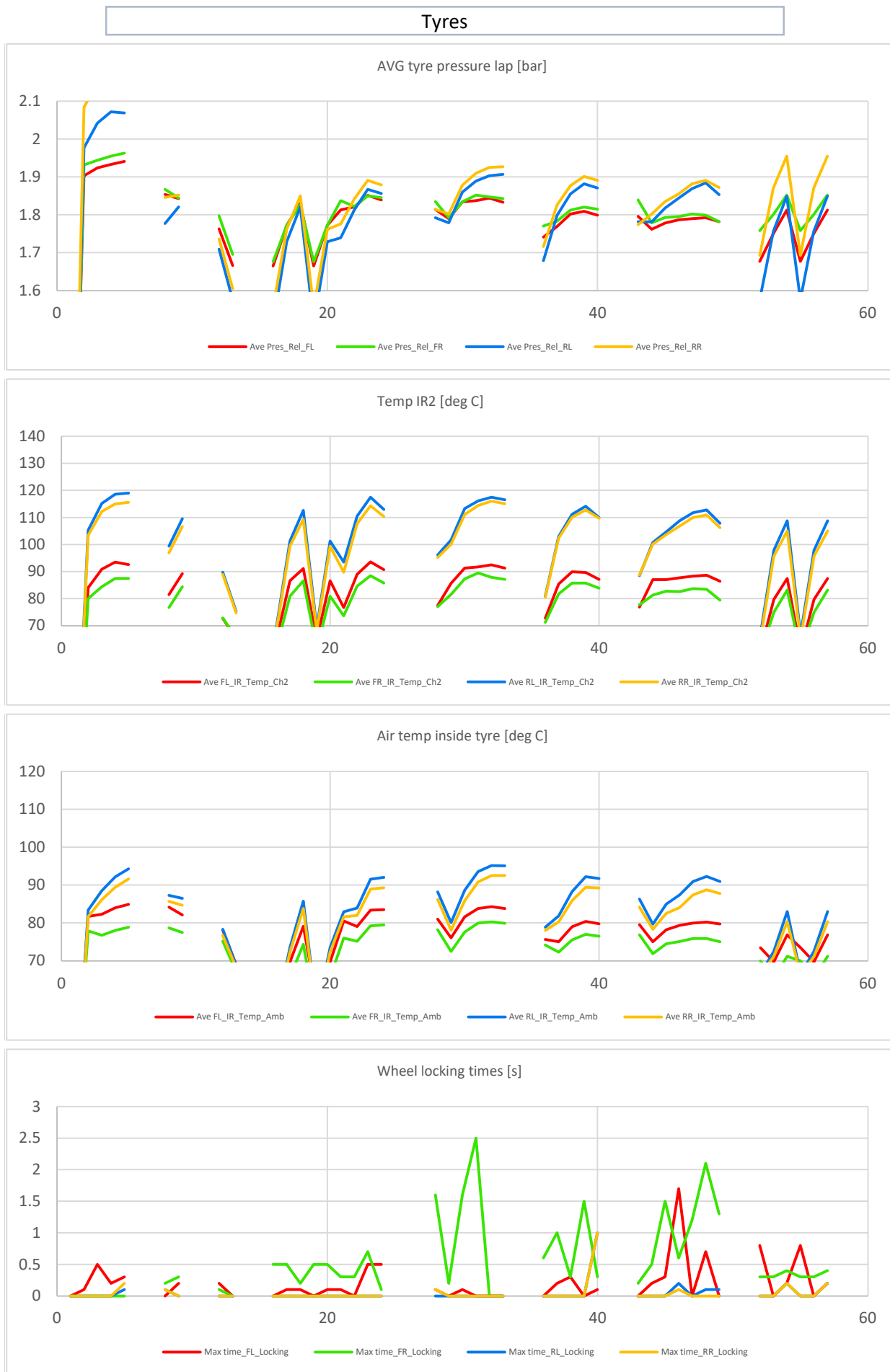


Lateral acceleration [g]

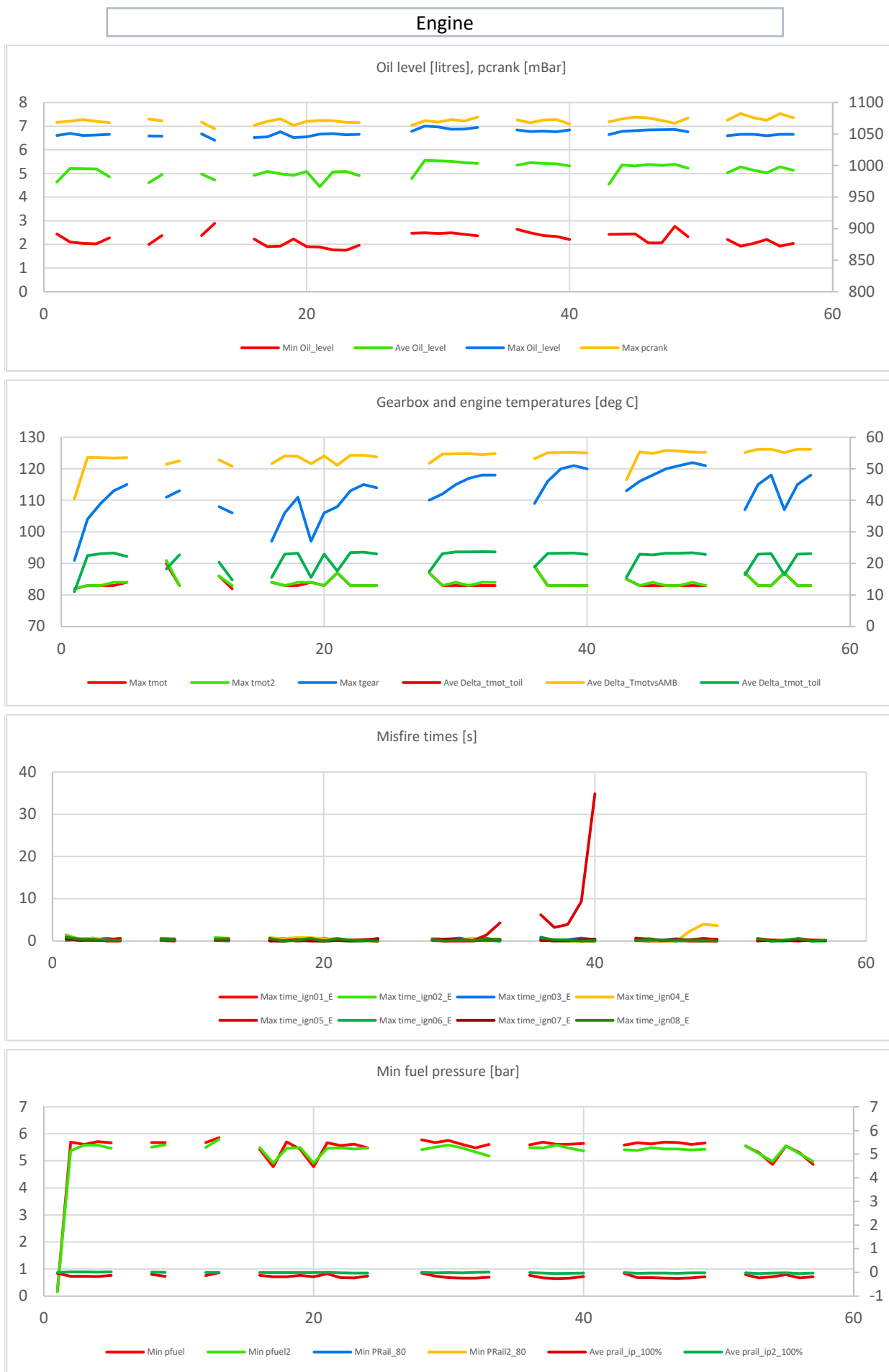


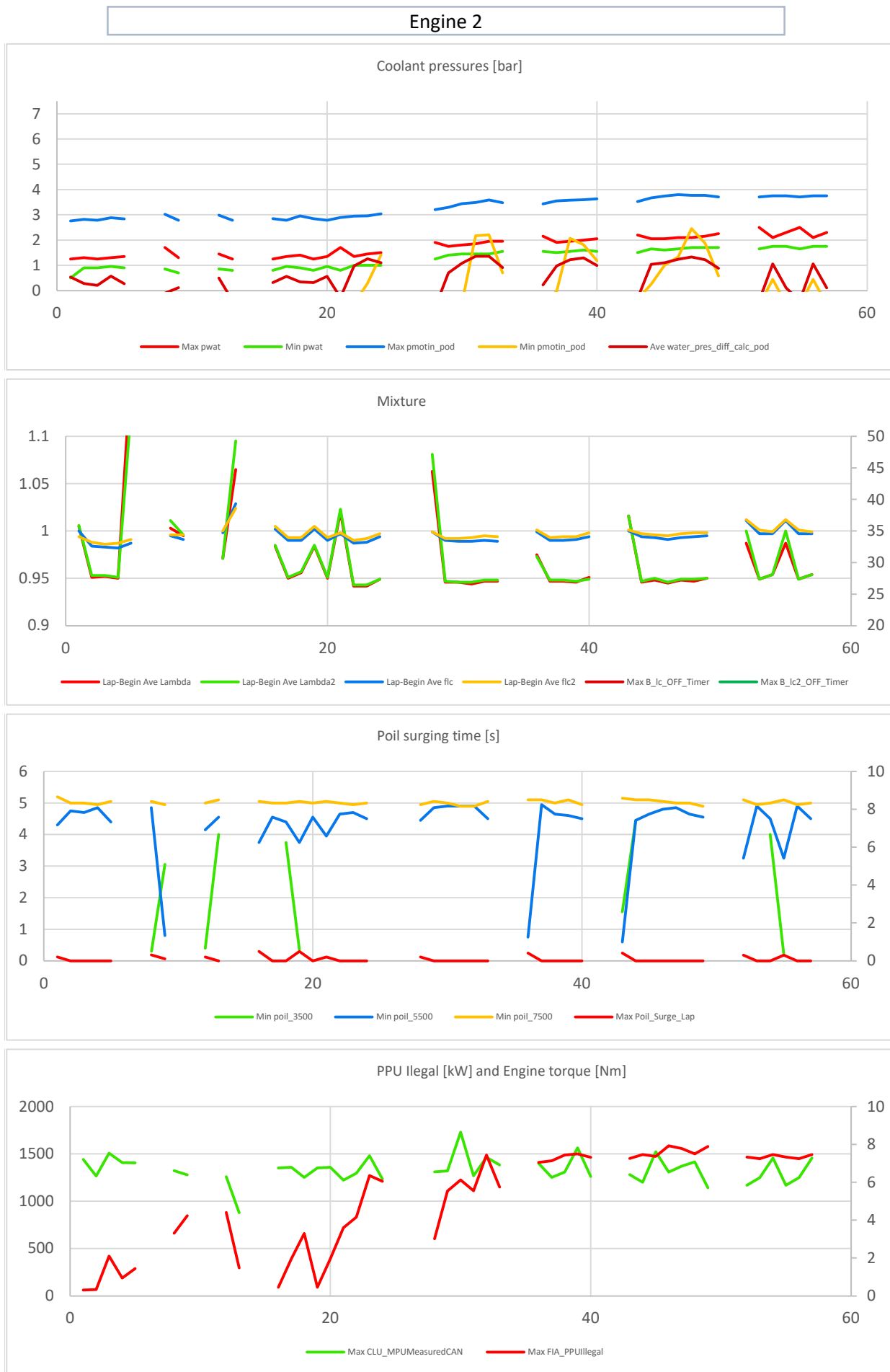
**Setup 2**







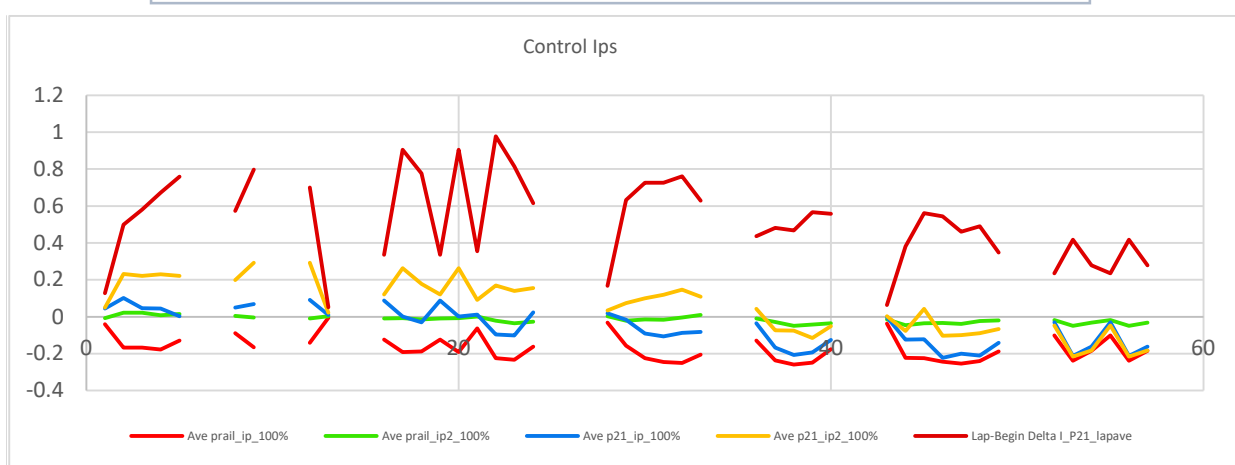






**Engine 4**

Control Ips



Texh [deg C]

