

Vehicle:

Date:

Venue:

Weather ~ general

~ temperature

~ track surface

~ wind

Tyre pressures ~ front

~ rear

Damper settings ~ front compression

~ front rebound

~ rear compression

~ rear rebound

Anti-roll bar hole

Aerofoil position

Check list completed by ~ print name

~ signature

Comments



PRE-TRACK SESSION CHECK LIST

Op. No.	Operation Description	Before Every Track Session
1	Fit protective covers to seats, footwells, strg wheel and rear body	
	Lubrication	
2	Check Accusump operation & engine oil level	
3	Transmission oil - check level	
4	Inspect engine & transmission for oil leaks	
	Powertrain	
5	Inspect auxiliary drive belt condition	
6	Inspect integrity of fuel system	
7	Inspect condition of drive shaft gaiters	
8	Connect 'Lotus Scan' & check fault codes	
9	Check Exhaust System for Security and Leakage	
10	Check Fuel Tank Level	
	Cooling System	
11	Check coolant level	
	Braking System	
12	Inspect parking brake adjustment	
13	Inspect brake pad thickness. Renew at 4mm.	
14	Inspect brake disc condition	
15	Inspect brake hoses, pipes & hydraulic units	
16	Check brake fluid level	
	Steering & Suspension	
17	Check steering column universal joints	
18	Check security and condition of front & rear suspension inc. free articulation of rear toe link ball joints	
19	Check rear hub nut torque (220 Nm) & renew split pin	
20	Inspect front and rear wheel bearings for play	
21	Record Damper Settings on Set Up Sheet	
	Wheels & Tyres	
22	Inspect tyre condition & set pressures	
23	Inspect wheels for damage	
	Safety	
24	Fire extinguisher; inspect charge condition & service annually	
25	Electric fire extinguisher (if fitted); arm prior to each track session	
26	Check wheel bolt torque (105 Nm)	
27	Check seat security & harness latching & condition	
28	Check that any roll cage padding is secure & in good condition	
	Electrical	
29	Inspect operation of all lights (if fitted)	
30	Inspect electrical systems	
	Body	
31	Check security of access panels	
32	Clean & dry footwell floors & remove all cabin clutter	