

CNC HEADS DRIVER BRIEFING

SUNDAY, AUGUST 21st, DONONGTON

Previous Round, Croft, 6/7 August

Very good driving standards, keep it up

Donington, August 21st

Please continue as you have done all season and remember

1. Give each other racing room with no contact, when overtaking the quicker car finds their way past the slower one
2. Obeying flags is essential, especially no overtaking under yellow flag conditions and wait for the green
3. Communicate civilly with all involved, drivers, officials and marshals

Qualifying is from assembly.

Start procedure, is from assembly go through the grid with no stopping to start the green flag lap, return to the grid, when all in position the 5 second board to the red lights will be shown, red lights on and 2 to 7 seconds later out for the start.

End of all sessions after taking chequered flag do a full lap and enter Parc Ferme following marshals instructions

Track Limits will be monitored by camera at T1 (Redgate), T4 (Old Hairpin), T7 (McCleans) T10 (Esses Out)

One wheel over the white line or edge of the kerb is track limit.

Penalties are in qualifying, time disallowed, in race as follows

2nd offence, black and white flag

3rd offence, 5 second penalty

4th offence, 10 second penalty

5th offence, drive through

6th offence, black flag, disqualification

Flag signals will be supplemented by lights

Safety Car from Pits and returns to Pits

Try to avoid race stops or Safety Car intervention by pulling into pits or parking well up to barriers with the marshals if you have a mechanical problem. If it is due to a racing incident and it is possible move your car to a safe position and signal to marshals you are OK

This circuit is licenced to recover cars whilst racing continues, a 'live' recovery will be covered by flags and lights and great care is needed passing one.

The circuit also has full camera coverage to monitor driving standards

Any problems come to race control and we will do our best to sort it.

Hopefully we all will have an enjoyable day and go home happy