



TECHNICAL COMMISSIONER/SCRUTINEER'S SEALING REPORT

Organising Club _____ Date: _____

Venue: _____ Permit Number: _____

Type of Event _____ Formula/Class: _____

Entrant/Competitor Name: _____ Comp. No.: _____

Details are given below of the component(s) of – or samples from – this vehicle that has/have been sealed at this meeting, including details of the number, position, type and means of subsequent identification of the seals placed thereon.

It is confirmed as being fully understood that these seals must not be broken except under supervision of the person delegated to examine the components or written permission having been given either by the Motorsport UK or the person who affixed the seals.

Failure to comply with these conditions will be deemed to be a breach of General Regulations and entrants and/or their agents are advised to take precautions to avoid accidental breakage, damage or the like.

Component Sealed/Seal Location:	Motorsport UK Seal Number(s) & Seal Details:

Signed: _____ Name: _____ Licence No.: _____
Entrant/Agent/Competitor Print Name Clearly

Signed: _____ Name: _____ Licence No.: _____
Technical Comm./Scrutineer Print Name Clearly

Signed: _____ Name: _____ Licence No.: _____
Clerk of the Course Print Name Clearly

Signed: _____ Name: _____ Licence No.: _____
Chief Scrutineer Print Name Clearly

This section for use with Fuel / Fluid / Tyre Samples only

I acknowledge receipt of one fuel sample with Seal Number: _____

Signed: _____ Name: _____ Licence No.: _____
Entrant/Agent/Competitor Print Name Clearly

Organiser's Declaration:

As an authorised Official of _____ it is hereby agreed they be responsible for the payment of fees and expenses incurred by Motorsport UK and its Officials in course of the examination of the above samples, which have been sealed at our request.

Signed: _____ Name: _____ Licence No.: _____

Official Position: _____ Tel. No: _____

Copies to:

- Clerk of the Course ;
 Technical Commissioner/Chief Scrutineer ;
 Entrant/Agent/Competitor ;
 Motorsport UK with sample (fuel / fluid / tyre only)