

MotorSport Media Photographers Briefing Sheet

Preamble:

By virtue of the organisational requirements for all MotorSport NZ permitted Meetings and Events the Clerk of the Course is held responsible for the safety of all persons admitted to the Meeting or Event.

The Clerk of the Course seeks your cooperation in assisting so that the Meeting or Event can run safely and without any increased risk.

As a consequence you are requested to consider the following points closely and should you have any concerns then these should be raised with the MotorSport NZ appointed Media representative or if not present the Clerk of the Course prior to signing of the Consent & Indemnity declaration.

Conditions of permission consent to receive photographers privileges

1. The map attached to this briefing sheet outlines the areas of permitted access and in some cases the special conditions that are in force at these access areas. It is imperative that you are not in any of the no go areas during any on track activity.

2. In between on track activities you are allowed to move to another of the permitted access areas however if this involves crossing through a no go area ensure that there is sufficient time to complete the move before on track activities recommence.

3. At all times you must obey the requirements of the marshals. Quite often the marshals will be relaying to you comments directly received from the Clerk of the Course.

4. On arrival at your chosen area please ensure you stack your excess equipment in such a manner that it will not impede access by others nor will it block any quick escape route.

5. If you are at a restricted number access point (e.g. flag point where only two photographers are permitted at any one time) ensure you keep a watch for others waiting to use that location and cooperate so all have a fair chance of access at each location.

6. At no time can you stop to photograph unless you are in an approved location / permitted access area. You must at all times be behind at least one first line of protection barrier system.