SINGLE CAR SPRINT – HAMPTON DOWNS

The Club will be running a Circuit Sprint (Single Car) event on the 1.2 km Hampton Downs Club Circuit from 12.30 pm to 4.30pm on Sunday, 31st March 2019. Entry documentation will be available in early March.

This event will run on the <u>club track only</u> at Hampton Downs (see plan). It is anticipated that each car will get a 3 lap practice/familiarization and at least 5 and possibly 6 runs of 5 laps each over the half day. Club Points will be allocated to each SCCNZ driver who runs in the event.

The Entry Fee will be \$160/car for a pre-event entry by SCCNZ members, or members of other MotorSport NZ-affiliated clubs. Pre-entry requirements as detailed in Annex A to the Event Supplementary Regulations will be strictly adhered to. NO entries on the day will be accepted. Entries will close when either the maximum number of cars allowed for this event is reached, namely, 30 (thirty) cars, or as otherwise detailed in Annex A.

Please ensure that your car and your personal clothing conform to the requirements set out in the current MotorSport Manual, Schedule A or AA as applicable. NO EXCEPTIONS TO THESE SCHEDULES WILL BE ALLOWED. Please Note: Hampton Downs management require that all drivers use a form of forward head restraint, either a neck donut for harnesses up to and including lap & diagonal, or HANS components or similar for 4 strap harnesses and above. Roll protection is required in all open cars.

You may complete the SCCNZ Entry Form and <u>mail it back to us, or scan</u> and email, and either Direct Credit, or mail your cheque.

As entry numbers are limited, cutoff dates will be strictly enforced and order of entry will be based solely on when the entry form (either mail or email) and a cheque is received, or when a Direct Credit appears in our bank account. As is normal, entries will only be acknowledged by email.

<u>Please Note:</u> You must provide proof of your membership of a MotorSport NZ-affiliated club and show your NZTA Drivers Licence at Documentation.

