FINAL



MINI SEVEN RACING CLUB

CHAMPIONSHIP BULLETIN #1-2024

RE: RE-SCHEDULING OF ABANDONED CHALLENGE ROUNDS

Following the three abandoned races at Cadwell Park on Sunday 28th April, please note the below arrangements for re-scheduled replacement events: (ref. M7RC SR.1.6.4 & Motorsport UK Yearbook Q7.11 & Q7.11.1, relevant criteria which have been met)

Round 3 Mini Se7en/S-Class, the abandoned first race at Cadwell Park, is now re-scheduled as follows:

Replacement Round 3 for S-Class will take place at Snetterton on Sunday 19th May, running on the back of the <u>FIRST</u> Miglia/Libre race.

Starting positions for S-Class will be formed from the qualifying grid set at Cadwell. Only those S-Class drivers who originally qualified at Cadwell will be permitted to start.

Similarly, replacement Round 3 for Mini Se7en will take also place at Snetterton on Sunday 19th May, but running on the back of the <u>SECOND</u> Miglia/Libre race.

Starting positions for Mini Se7en will be formed from the qualifying grid set at Cadwell. Only those Mini Se7en drivers who originally qualified at Cadwell will be permitted to start.

Round 4 Mini Miglia/Libre & Round 4 Mini Se7en/S-Class, both abandoned second races at Cadwell Park, are now re-scheduled as follows:

Replacement Round 4 for all classes – Miglia/Libre/Se7en/S-Class - will take place at Silverstone on Saturday 12th October, with <u>ALL</u> classes running off of <u>ONE GRID</u>.

Starting positions for Miglia & Libre will be formed from the fastest individual lap times set (ref. SR.2.3.3) as per the result of Round 3 already run at Cadwell on Saturday 27th April. Starting positions for Se7en & S-Class will be formed from the fastest individual lap times set (ref. SR.2.3.3) as per the results of replacement Rounds 3 now re-scheduled to be run at Snetterton on 19th May.

Only those drivers (all classes) who originally qualified at Cadwell will be permitted to start.

Issued on behalf of the M7RC by:

Richard Williamson Championship Coordinator

Dated: 8 May 2024

ENDS