

Bulletin 1

Proposed Running Orders Changes for the ATL Carlisle Stages

Bulletin to Full Paid and Accepted entries at 20.00 hrs, 9th May 2018

You may have seen on Friday 4th May that the MSA have now changed the rules on running order for competitors from the 1 July 2018. The ATL Carlisle Stages has agreed with the MSA that it will trial the new regulations that have been published.

The event is proposing subject to full entries already received accepting to run the following running order on the event on Friday 8th and Saturday 9th June.

Competitors who have entered the '2WD Rally' which is a round of the MSA British Historic Rally Championship, the Northern Historic Rally Championship and Rally2WD Challenge the running order on Friday 8^{th} June will be:

Historic Category 1, Historic Category 2/3 up to 1600cc, all modern cars up to 1400cc at the head of the field in a reverse seeding order. Followed by a small gap followed by the remainder of the field seeded on anticipated performance.

Competitors who have entered the 'BTRDA/Open Rally' which is a round of the BTRDA Rally Series and MSA English Rally Championship will have the following running order on the Saturday 9th June when the '2WD Rally' is amalgamated.

Historic Category 1, Historic Category 2/3 up to 1600cc, all modern cars up to 1400cc, and all Rally First crews at the head of the field in a reverse seeding order. Followed by a small gap followed by the remainder of the field seeded on anticipated performance.

This proposal has been agreed with the promoters of the MSA British Historic Rally Championship, the BTRDA Rally Series and MSA English Rally Championship.

As a full paid and accepted entry can I please ask if you can confirm or otherwise your acceptance of this change to the event regulations, if I have not received a response by Sunday 13 May I will assume your acceptance of the change as specified in this Bulletin.

Many thanks
Nicola Heppenstall
Clerk of Course
Issued:
Wednesday 9 May 2018
20.00 hrs
This Bulletin contain 1 Sheet