

BORDERS COMPETITIONS JIM CLARK REIVERS RALLY**Date:** 6 April 2026**Time:** 12:00 hrs**Subject:** BULLETIN NO. 1*From: The Clerk of the Course**To: All competitors/crew members**Number of pages: 1 Attachments: 0***1. Amendments to the Supplementary Regulations****Article 1: Announcement****2. The event will be a qualifying round of the following Championships and Series:**

Title	Permit No.	Status
British Rally Championship	CH2026/RALLY001	National
Protyre Motorsport UK Asphalt Rally Championship	CH2026/RALLY006	Interclub
AS Performance North of England Tarmacadam Rally Championship	CH2026/RALLY057	Interclub
ANECCC SG Petch Stage Rally Championship	CH2026/RALLY064	Interclub

Article 6: Classes**1. The event will have the following classes**

Class	Motorsport UK Class	Description
1	1	Homologated (and formerly homologated) FIA Rally 2 and R5 cars*. FIA S2000 specification cars and any derivatives. All World Rally cars (must comply with their homologation) *RHD conversions of Rally 2 and R5 cars which retain all other aspects of the homologation will be eligible for this class.
2	2, 4	All 4-wheel drive cars over 2000cc not eligible for Classes 1 including FIA Rally 3 and Group NR4 cars that still comply with their homologation.
3	3	Homologated (and formerly homologated) FIA RGT and 2- wheel drive cars with normally aspirated engines over 2000cc or forced induction engines over 1500cc.
5	5	Homologated FIA Rally4 and R2 cars with forced induction that still comply with their homologation.
6	6	Cars with normally aspirated engines over 1600cc up to and including 2000cc or forced induction engines up to and including 1500cc.
7	7,8	Homologated FIA Rally 5 and Rally 5-Kit cars Cars with normally aspirated engines over 1400cc up to and including 1600cc, including R2, or forced induction engines up to and including 1000cc.
9	9	Cars with normally aspirated engines up to and including 1400cc.
16	16	Land Rover Wolf
H1	H1 to H16	All Historic Rally Cars (as defined by (NCR 13.17)

Jonathan Lord
Clerk of the Course