

Table Top Rally edition 12: North Yorkshire virtual rally

Map references for start and end of sections are approximate.

Maps used: 104 and 99. CRO except where indicated. LWR = Long Way Round

Start at .208 on the A59 approx. four miles east of Blubberhouses 226562

Section 1: Exiting junctions

SSW WSW NNW WNW SSW SSE S W WNW SSW

To end of section: End of Swinsty Moor Plantation @ ENE185536

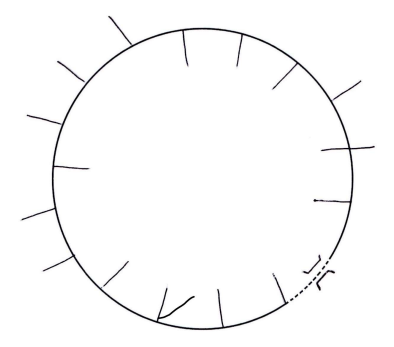
Section 2: Spots before your eyes



To end of section: Dacre Pasture @ NE176603

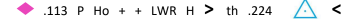
Section 3: Going round in anti-clockwise circles

Use one section of white approximately 600m in length. No other white roads are included in the herringbone.



To end of section: Bridge at 23 @ N230603

Section 4: This and that



To: .218 SW219585

Section 5: Birstwith Maze

A box has been drawn on the map. Black spot at SH147 @ 261569. From .218 travel through each coloured road junction only once to finish at NNE252566 which is the end of the rally.

Well done. You've earned a tea break! Clerk of the Course – Sue Swales & Deputy Clerk of the Course – Jonathan Swales

Questions

Section 1

- 1. Which village do you pass through?
- 2. Which reservoirs do you pass between?

Section 2

- 1. Which reservoir do you pass to the south of?
- 2. Which two map features do you pass shortly after .277?

Section 3

- 1. Name the beck you pass over more than once?
- 2. What is the name of the mill you pass within 500m towards end of section?

Section 4

- 1. In Darley Head in which direction do you approach the PH?
- 2. Which American base camp do you pass?

Section 5

- 1. Other than .218 which spot heights do you pass?
- 2. In which direction do you leave junction 6?
- 3. In which direction do you leave junction 18?
- 4. How many junctions do you pass through?

All credit should go to whoever organised a Northern Rally some years ago as mentioned by Annabel and others on the forum. This was the inspiration for the little teezer but the CoC has no idea if the box entry is in the same place nor if they are the same parameters!