

## ROUTE EXPLANATION

LEG 4

**TC28 to TC29** 

Novice

TC 28 (20955140→S) from TC 29 (228509)

**CRO** 

TR TL TR TR SO TL SO

**Expert** 

TC 28 (20955140→S) to TC 29 (228509)

CRO

TL TR SO SO TR TL TL

## **Explanation**

Similar instructions for both classes, and both are given the target TC map reference.

For the Novices, the first junction on the map is either SO or TL, so TR in the instruction suggests that something is up unless you have already spotted that the heading shows TC28 from TC29. With that key information, it is straightforward.

Without it, you may have tried to read the instructions backwards, starting with the SO, but still with TC28 to TC29 as the direction of travel. But that breaks down at the next instruction TL, where the options on the map are SO or TR.

From there you might move on to trying the instructions in a random order, but that doesn't work either. Re-reading the instruction has to be your next option.

It's a similar story for the Experts. Your instruction is not reversed ("to" not "from") and the TL works to start with. But the second instruction TR is at a crossroads so reading the string forwards or backwards doesn't really work.

Even if you treat TR's and TL's as applying at a crossroads, the route breaks down again before it gets to TC29.

Which really only leaves the instructions in a random order. Knowing the control MR, the best approach is to identify a route which has the correct number of junctions and see if it matches up. Using that system, there are only two possible options here, and only one which works.

