

## LEG 2 TC11 to TC12

Novice

TC 11 (056526→SE) to TC 12 (067493)

AR

Pass through the following grid squares in order:-

0552 0551 0651 0650 0649 0648 0649

**Expert** 

TC 11 (056526→SE) to TC 12

AR

.x	X	0	0	0
0	X	X	Χ.	X

## **Explanation**

All is straightforward for the Novices until the requirement to use GS0648. You need to spot that the route instruction is AR (and not CRO), and that the white which connects the red and the yellow just bites in to GS0648. So that white is the correct route as it is shorter than continuing south on the red until its junction with the yellow.

For the Experts, this is a grid square selection. The X's and O's indicate that some are used and others are not, but which is which?. The fact that the squares marked with O's are not connected tells you that it is the X's to pass through in this one. The two dots also suggest the location of the starting and finishing TC's.

But it doesn't work in the orientation on the instruction. And spinning it around doesn't work for any of the other 3 orientations either. The grid needs to be rotated 90 degrees clockwise **and** then mirrored to get it to work.

Once you have got there, the only other challenge is to spot that it's AR, and the white link which (just) uses GS0648.

