

ROUTE EXPLANATION LEG 3

TC21 to TC22

Novice

TC 21 (187426 \rightarrow N) to TC 22 (175447)

CRO

83 87 98 69

Expert

TC 21 (187426→N) to TC 22

CRO

SH total 337

Explanation

Straightforward instructions for both classes here.

Four spotheights for the Novices to find and pass through on the way to TC22 for which the MR is also given.

It is the same spotheights for the Experts but they are given them as a total, and with no target control MR to aim for.

In a real rally you would also have a section distance to help, but not here. So it is really a case of scanning the map and identifying possible spot heights in the vicinity.

It is also worth working out a rough average of those spotheights and estimating how many you are looking for to fit into your route. In this case you have 83, 87, 98, 141, 118, 93, 69 and 72 in the area. The rough average of those is 80-90 so probably looking for 4 spotheights in the total of 337.

From there it is trial and error, but another shortcut is to add up only the final digit of possible SH's and see if that matches the final digit of the target total, in this case '7'.

It is probably also good advice to start with the 4 closest SH's – and that works on this occasion!

