

Standard Section – CRO – Start in Car Park. - Semi Expert	
MTC1 351 ½ 681 to TC2 SE 350 ½ 662 ½	Miles 4.5 - Time 9 mins
From MTC1 go to TC2 via the following.	
(DMF) SWRNAMΔ HF KF IF (112).	

Standard Section – CRO - Semi Expert	
TC2 350 ½ 662 ½ NW to TC3 SW 299 ½ 671	Miles 6.5 – Time 13 mins
From TC2 go to TC3 via the following.	
TL TR TL ML GW A338 TL TR TR TR.	

Standard Section – CRO - Semi Expert	
TC3 299 ½ 671 NNE to TC4 SSE 321 ¾ 739	Miles 8.0 - Time 16 mins
From TC3 go to TC4 via the following.	
YYWY YRR RRY YBB BYB BBB BWB BBY YWY YYY YWY YWY YYYLWRNAMΔ YYYLWRNAMΔTR YYYLWRNAMΔ.	
AVOID 324 737 100m Rad	

Standard Section – WUW. - Semi Expert

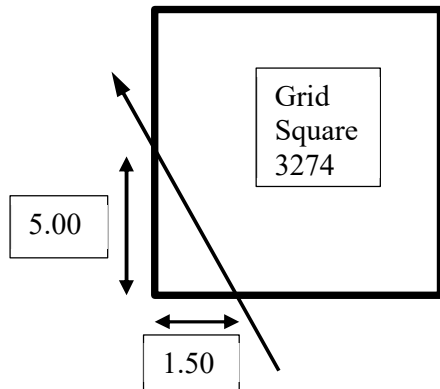
TC4 321 ½ 739 ½ NNW to TC5 WNW 328 ¼ 728 ¼

Miles 6.0 – Time 12 mins

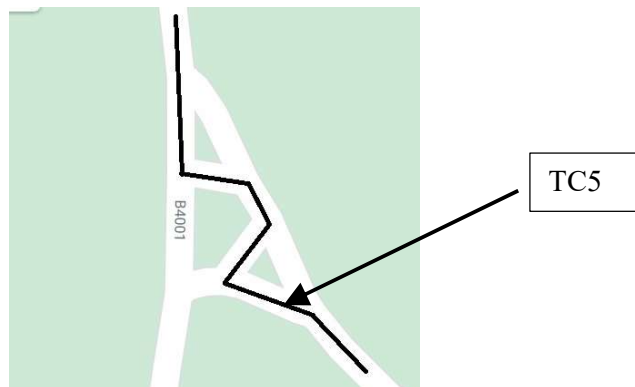
From TC4 go to TC5 via the following.

1.50 5.00 2.25 3.25 8.25 8.25 8.00 9.95 9.00 7.75 8.00 See TC5 below.

LWRNAMΔ @ 329½ 741



TC5



Standard Section - CRO

Semi Expert

TC5 328 ¼ 728 ¼ SE to TC6 WNW 351 ½ 697

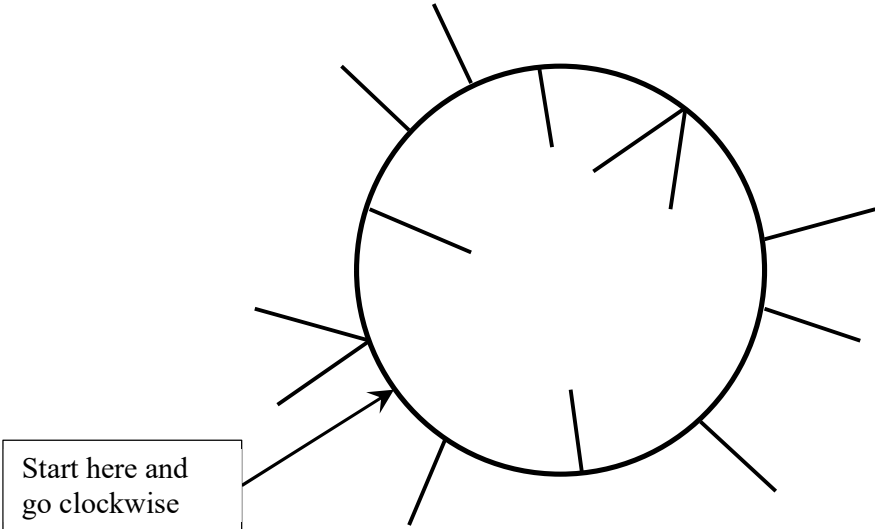
Miles 8.0 – Time 16 mins

If A1 = 3274, F1 = 3269 and C4 = 3572 go from TC5 go to TC6 via the following.

C2 D2 D3 C3 B3 A3 A4 B4 B5 C5 C4 D4 D3 E3 E2 F2 F3 F4

Think Grid A-F down and 1 – 5 across.

Standard Section - CRO	Semi Expert
TC6 351 ½ 697 ESE to TC7 NE 414 707	Miles 8.5 – Time 17 mins
<p>From TC6 go to TC7 via the following.</p> <p>CXXIX CII CXXVI MS XCIV IX CXXXVIII CIV</p> <p>Good old Romans.</p>	

Standard Section - CRO	Semi Expert
TC7 414 707 SW to TC8 ENE 429 687	Miles 5.0 - Time 10 mins
<p>From TC7 go to TC8 via the following diagram.</p>	
 <p>The diagram consists of a circle with 12 radial lines extending from its circumference. A rectangular box on the left side of the circle contains the text "Start here and go clockwise". An arrow points from the box to the radial line at the 9 o'clock position.</p>	

Standard Section - CRO**Semi Expert****TC8 429 687 WSW to MTC9 SW 442 ½ 631****Miles 7.5 – Time 15 mins**

From TC8 go to MTC9 via following.

68 10 67 42 5 41 12 66 9 41 42 10 42 65 42 64 64 43 64 63 9 44 63

$$8+2 = 10$$