



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

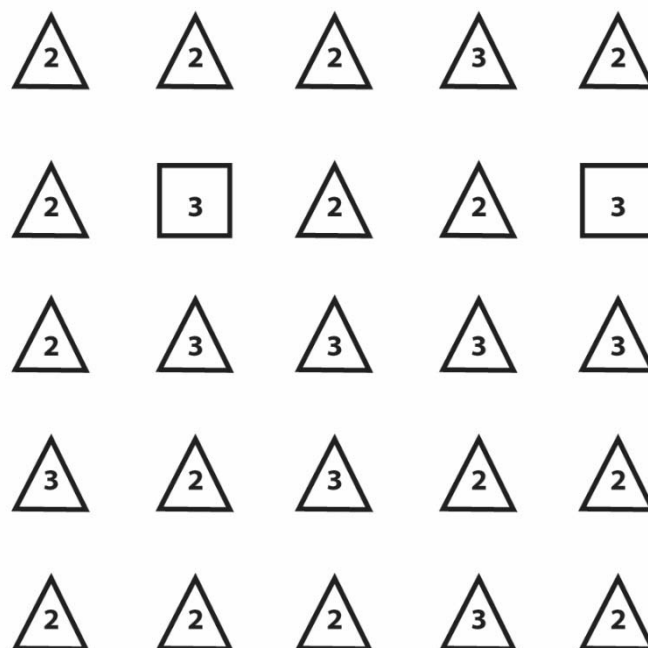
May 2020

Expert Route Card



Section 1 Left or Right		
1S GS2032	CRO	1F

Via – in an ordered sequence (once you find the first one)



1S @ 20750 32375 – PH car park exit – depart NNE

1F @ next MS

For this section do not cross GL19

One hint available for this section

Triangles for 3 road junctions, squares for 4 road junctions, approach on road number 1 and counting clockwise depart on the road number in the centre of the figure, start at cell C3 and spiral anti-clockwise to finish in cell E1, eg a triangle with a 3 is the same as ML

14 Miles



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020

Expert Route Card



Section 1 Route Checks		
1	Highest SH	59
2	Lowest SH	24
3	Number of times the route runs along or crosses the A140	4
4	Bridge	2
5	GL33	5
6	GL37	2
7	Green Circle	6
8	Phone within 100m	2
9	PoW without Tower or Spire within 100m	1
10	GS containing 1F	2136



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020



Expert Route Card

Section 2 Not Sums		
2S GS2238	CRO	2F

Via

0	0	9	0	2	7	0	1	8
0	9	0	9	0	1	8	0	9
0	1	8	0	1	8	0	0	9
0	0	0	9	0	1	8	0	9
0	1	8	0	2	7	0	0	1
8	0	9	0	1	8	0	2	7
0	9	0						

2S @ 22800 38900 – Solar Park exit – depart NNE

2F @ last instruction

For this section do not cross GL41

One hint available for this section

Grid square departs by degrees, 0==N, 90==E, 180==S, 270==W

12¾ Miles



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020

Expert Route Card



Section 2 Route Checks		
1	Phone within 50m	3
2	Highest SH	68
3	Lowest SH	28
4	Bridge under	3
5	Bridge over	2
6	GL38	5
7	GL28	4
8	Green Circle	11
9	PoW with Tower within 50m	3
10	Red Diamond	2



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020

Expert Route Card



Section 3 Roman Sums		
3S GS2835	CRO	3F GS2935

Via

V I I X V X X I V I I I X V I I

3S @ SH43 in GS2835

3F @ yYY in GS2935

One hint available for this section

Spot heights, start from 43 and decode the roman numerals to give a number to add or subtract for the next spot height, trial and error, VII = 7 giving either 50 or 36 for the next spot height etc

9 Miles



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020

Expert Route Card



Section 3 Route Checks		
1	Phone within 100m	1
2	Highest SH	51
3	Lowest SH	24
4	Number of yyy junctions the route passes through	7
5	Green Circle	13
6	GL27	4
7	GL35	4
8	Bridge	0
9	PoW with Tower within 50m	0
10	PoW without Tower or Spire within 100m	0



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

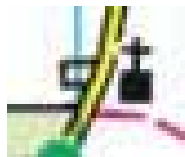
May 2020

Expert Route Card



Section 4 Snippets		
4S GS3135	CRO	4F GS3533

Via – not in order



4S @ SH24 in GS3135 – depart S
4F @ emergency phone in GS3533

No hints available for this section

13¼ Miles



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020



Expert Route Card

Section 4 Route Checks		
1	Phone within 50m	2
2	Highest SH passed through	28
3	Lowest SH passed through	6
4	Bridge over	0
5	Bridge under	2
6	GL33	9
7	Green Circle	18
8	GL32	5
9	PoW with Tower within 50m	1
10	Red Diamond	1



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020

Expert Route Card



Section 5 Some Sums?		
5S GS3631	CRO	5F

Via

0	0	8	0	0	5	3	7	0	0
0	11	0	11	0	11	0	11	6	0
0	0	12	7	0	10	6	9	10	5
0	0	3	10	0	10	0	9	0	10
6	7	3	0	10	0	4	0	0	0

5S @ 36550 31650 – depart S

5F @ next MS

For this section do not cross GL29 (Northing) or GL18 (Easting)

One hint available for this section

Via grid squares, numbers for the sum of black numbers in the square, 0 if none, do NOT pass through the spot heights although some will be passed through, simply pass through the square

25 Miles



Sporting Car Club of Norfolk

Percy Pig May Table Top Rally

May 2020



Expert Route Card

Section 5 Route Checks		
1	Phone within 100m	2
2	GL32	8
3	Bridge under	0
4	Tower within 200m	2
5	PoW with Tower within 50m	4
6	GL31	9
7	GL33	5
8	Green Circle	8
9	Bridge over	3 4
10	PoW without Tower or Spire within 100m	4
Tie Break		1446