# Seaxes $\mathrm{T}_{\text {abltop }} \mathrm{A}_{\mathrm{Nd}} \mathrm{N}_{\text {avigational }}$ [STAN'S] $R_{\text {ally }}$ 

## Final Instructions

All questions relate to the section you have just plotted.
Unless stated otherwise all answers will either be on or touch the correct route.
Map references will be deemed acceptable to within 0.05 of those identified by the organiser.

Each section is timed.
Penalties for exceeding the time allowed is 1 minute per minute.
There is no penalty for early arrival.
You can have a break between finishing one section and starting the next.
There is maximum time allowed of 90 minutes from time of starting the first section.

## Clue Type Explanation

Herringbone. From the dot, if the first line is on the left you must not turn left, which is either straight on or if the junction is on the right, to not turn left means you must turn right. A line straight across is a cross road where you must not turn left or right, in other words go straight on, if it was an upturned V on the right, this means do not turn right twice so you turn left.

YY, RBB etc These are colours of all the roads when viewed from the centre of the junction, for example $Y Y Y$ is a junction of a yellow road with another yellow road. $Y=a$ fat yellow road, $y=a$ thin yellow road. The first letter denotes the colour of the road you are on and last the colour of the road on which you leave. For example YRR is approach on the yellow road and leave the junction travelling on a red. For this clue you always need to look a few junctions on to make sure the route works.

TR $=$ Turn Right, $\mathrm{TL}=$ Turn Left, $\mathrm{SO}=$ Straight $\mathrm{On}, \mathrm{MR}=$ Miss a Right, $\mathrm{ML}=$ Miss a Left.

## Section 1

Car No:

## Navigator:

$\qquad$
Driver: $\qquad$
$\qquad$
CRO [Coloured roads only]
Novices/Beginners
From TC1 at 714119SSE, using the longest route proceed to TC2 at MR SE725161½NW via the following in order spot heights only.
57
64
37

| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 7 minutes |
| Time penalties |  |


| Question No | Question | Answer | Score |
| :---: | :---: | :---: | :---: |
| 1 | What is the map reference of the most southerly junction on the correct route? <br> [2 points] | $723112113^{1 / 2}$ |  |
| 2 | What is the map reference of the most northerly junction on the correct route? <br> [2 points] | $7351 / 21701 / 2$ |  |
| 3 | What is the map reference of the most easterly junction on the correct route? <br> [2 points] | 747½137 |  |
| Total Penalties |  | Marks | Time |

## Section 2

Driver: $\qquad$
Car No:
Navigator: $\qquad$

WUW [Will Use White roads]
Novices/Beginners
From TC2 at MR SE725161½NW, proceed to TC3 at MR NE675158½SW crossing the following grid lines in order.

| 16 | 72 | 71 | 70 | 16 | 70 | 71 | 17 | 18 | 18 | 71 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 70 | 18 | 17 | 69 | 68 | 16 | avoiding | 719156 |  |  |


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 7 minutes |
| Time penalties |  |


| Question No | Question | Answer | Score |
| :---: | :---: | :---: | :---: |
| 4 | What is the map reference of the first phone you pass? <br> [2 points] | 716151 ½ |  |
| 5 | List all letters found on or touching the route. <br> [Half point for each] | ee, $[6761601 / 4]$ <br> ail, [6761/41611/2] <br> ttI, [6951/41763/4] <br> L, [715169] <br> ho, [7003/4153] <br> L, [722½160] |  |
| 6 | What is the name of first farm on the correct route with an orchard that adjoins the route? [2 points] | Old Shaws Farm [708164½] |  |
| Total Penalties |  | Time | Marks |

## Section 3

Car No:
Navigator: $\qquad$
Driver: $\qquad$
$\qquad$
CRO [Coloured roads only]
Novices/Beginners
From TC3 at MR NE675158½SW, proceed to TC4 at MR ESE615127W via the following information.


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 5 minutes |
| Time penalties |  |


| Question <br> No | Question | Answer | Score |
| :--- | :--- | :--- | :--- |
| 7 | How many green cycle network <br> dots are passed? <br> [2 points] | 5 <br> $\left[647^{3 / 4} 143^{3 / 4}\right.$ to <br> $6391481 / 2]$ |  |
| 8 | What is the map reference of the <br> second spot height? <br> [2 points] | $637^{1 ⁄ 2133}$ |  |
| 9 | How many coloured road junctions <br> on are negotiated? <br> [1 point] | 13 | Marks |
| Total <br> Penalties | Time |  |  |

## Section 4

Driver: $\qquad$
Car No:

## Navigator:

$\qquad$

## CRO [Coloured roads only]

## Novices/Beginners

From TC4 at MR ESE615127W, proceed to TC5 at MR NW530½085½ESE leaving junctions travelling in the following directions.

| NW | W | N/W (Cross roads) | SSW | S |  | W |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| WNW | WSW | SW | SW | SW |  | W |  |
| WSW | SSE | SSW | E |  |  |  |  |


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 6 minutes |
| Time penalties |  |


| Question <br> No | Question | Answer | Score |
| :--- | :--- | :--- | :--- |
| 10 | What is the sum of all spot heights <br> on the correct route? <br> [2 points] | $205[69,6373]$ |  |
| 11 | What is the map reference of 'air' <br> on route? <br> [2 points] | $5583 / 41151 / 2$ |  |
| 12 | How many places of worship are on <br> the route? <br> [2 points] | [5273/4088, 590 133] |  |
| Total |  | Time | Marks |
| Penalties |  |  |  |

## Section 5

Car No:

## Navigator:

$\qquad$
Driver: $\qquad$
$\qquad$
CRO [Coloured roads only]
Novices/Beginners
From TC5 at MR NW530½085½ESE, proceed to TC6 at MR SW611119½NE using the longest route where possible, via the following only.
Yyy yyy yyy yyy yyy yBB BBY YYY YYy yyy yyy yRR RRy

| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 6 minutes |
| Time penalties |  |


| Question No | Question | Answer | Score |
| :---: | :---: | :---: | :---: |
| 13 |  |  |  |
|  | What is the map reference of the nearest Church without tower, spire, minaret or dome to the route? <br> [2 points] | $5441120961 / 2$ |  |
| 14 | What is the sum of all classified roads you cross? [2 points] | $\begin{aligned} & 1244 \\ & \text { [A1060 and B184] } \end{aligned}$ |  |
| 15 | How many times do you cross Grid Line 10? <br> [1 point] | $\begin{aligned} & 5 \\ & \text { [594100, } 582100, \\ & 5561 / 2100, \\ & 5441 / 200,5351 / 2100 \text { ] } \end{aligned}$ |  |
| Total Penalties |  | Time | Marks |

## Section 6

Driver: $\qquad$
Car No:
Navigator: $\qquad$
$\qquad$
WUW [Will Use White roads]
Novices/Beginners
From TC6 at MR SW611119½NE, proceed to TC7 at MR SE636067NW via the following spot heights and grid lines only.
536212
$48 \quad 621162$
6310580
908076
466
$\qquad$

| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 6 minutes |
| Time penalties |  |


| Question <br> No | Question | Answer | Score |
| :--- | :--- | :--- | :--- |
| 16 | Name the farms within 200m of <br> the route? <br> [Half a point for each] | 5 <br> [Shorts, Gurtons, Hill, <br> Green Lane, Blow's] |  |
| 17 | Map reference of 'e' on route? <br> [2 points] | $644 \frac{1}{2} 076$ |  |
| 18 | How many times do you cross <br> over the River Can? <br> [2 points] | 1 <br> $621 \frac{1}{2} 116$ <br> The other is through the <br> river Can, i.e. ford at <br> $618122^{1} / 2$ | Time |

## Section 7

Driver: $\qquad$
Car No:

## Navigator:

$\qquad$

## WUW [Will Use White roads]

## Novices/Beginners

From TC7 at MR SE636067NW, proceed to TC8 at MR N668½029S via the following in order anagrams of farm names that will be found adjacent to the correct route. Do not pass by any other farms [Fm]

| eebCdgillory | snHda | sssttBae | gerBid |  |
| :--- | :--- | :--- | :--- | :--- |
| usHelk | irpSggs | worraB | sadnorj | hutSodowo |


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 5 minutes |
| Time penalties |  |


| Question No | Question | Answer | Score |
| :---: | :---: | :---: | :---: |
| 19 | What is the map reference of the nearest radio/tv mast? <br> [2 points] | 660112035 $1 / 2$ |  |
| 20 | How many telephones are within 100 m of the route? <br> [2 points] | $\begin{aligned} & 4 \\ & {\left[622^{1 / 20052}\right.} \\ & 601^{1 / 2041} 1 / 2, \\ & 635^{1 / 2121} 129^{1 / 2} \\ & \left.651^{1 / 4044} 1 / 2\right] \end{aligned}$ |  |
| 21 | What is the highest number spot height you pass? <br> [2 points] | $\begin{aligned} & 93 \\ & {\left[649^{1 / 2036} 1 / 2\right]} \end{aligned}$ |  |
| Total Penalties |  | Time | Marks |

## Section 8

Car No:

## Navigator:

$\qquad$
Driver: $\qquad$
$\qquad$
CRO [Coloured roads only]
Novices/Beginners
From TC8 at MR N668½029S, proceed to TC9 at MR W712977½ESE via the following information.

| SO | SO | SO | $M R$ | $T R$ | $M L$ | $M R$ | $T L$ | SO | SO | $T R$ | SO | $M R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $T R$ | $T L$ | $T R$ | $T L$ | $T R$ | $T L$ | $T L$ | $T L$ | $T L$ | $T R$ | $T R$ | $T L$ | $M L$ |


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 6 minutes |
| Time penalties |  |


| Question No | Question | Answer | Score |
| :---: | :---: | :---: | :---: |
| 22 | The first thing you go over is? The first thing you go under is? The second thing you go over is? <br> [1 point for each] | A12 <br> Railway line River Wid |  |
| 23 | What is the map reference of the nearest windmill to the route? <br> [2 points] | 6981/29881/2 |  |
| 24 | How many times is a District boundary is crossed? [2 points] | $\begin{aligned} & 2 \\ & {\left[685^{1} 2973,693^{1 ⁄ 2} 9641 / 2\right]} \end{aligned}$ |  |
| Total Penalties |  | Time | Marks |

## Section 9

Driver: $\qquad$
Car No:
Navigator: $\qquad$
$\qquad$
CRO [Coloured roads only]
Novices/Beginners
From TC9 at MR W712977½ESE proceed to TC10 at MR ENE776004WSW via the following grid squares in order.

| TC97197 | 7297 | 7397 | 7396 | 7496 | 7497 |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 7496 | 7596 | 7696 | 7697 | 7698 | 7798 |
| 7799 | 7700 TC10 |  |  |  |  |


| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 5 minutes |
| Time penalties |  |


| Question <br> No | Question | Answer | Score |
| :--- | :--- | :--- | :--- |
| 25 | What is the first contour <br> line that you pass over? <br> [2 points] | $60[715975]$ |  |
| 26 | How many footpaths adjoin <br> between junctions 3 and 4? <br> [2 points] | 6 |  |
| 27 | How many times do you <br> pass under any electricity <br> transmission lines? <br> [2 points] | 3 <br> $\left[7519691 / 4,751^{1 / 2} 9691 / 2\right.$, <br> $\left.752^{3 / 4969} 1 / 2\right]$ | Marks |
| Total <br> Penalties | Time |  |  |

## Section 10

Driver: $\qquad$
Car No:

## Navigator:

$\qquad$

Novices/Beginners

## WUW [Will Use White roads]

From TC10 at MR ENE776004WSW, proceed to TC11 at MR S762088½NW via the following map references, in order.

SSE771009W NE766½0061/4NNW S765½017NNW S757037½N
SSW7673/4046½SW SSW765049½WNW W7703/4053½N S766065W
SSW7523/4074½ESE S7671/40781/4WNW

| Start time |  |
| :--- | :--- |
| Finish time |  |
| Time allowed | 7 minutes |
| Time penalties |  |


| Question <br> No | Question | Answer | Score |
| :--- | :--- | :--- | :--- |
| 28 | How many of places of worship on <br> the route? <br> [2 points] | 3 <br> $[7641 / 2081]$ <br> $[767078]$ <br> $[7681 / 20083 / 4]$ |  |
| 29 | Map reference of the $5^{\text {th }}$ coloured <br> junction? <br> [2 points] | 766009 |  |
| 30 | Total number of green cycle network <br> dots passed on the correct route? <br> [2 points] | 9 <br> $\left[7491 / 2067^{1 / 2}\right.$ to <br> $766064=7]$ <br> $[766007$ to $771008=2]$ | Marks |
| Total <br> Penalties | Time |  |  |

