## Calling Double Norwich Court Bob Major

This crib is intended to allow ringers to quickly look up and learn how to call a simple touch of Double Norwich Court Bob Major at a glance.

## Composition

## 192 Double Norwich Court Bob Major

$$
\begin{array}{r}
14512345678 \\
\hline-\quad 16325478 \\
-\quad \times 12345678
\end{array}
$$

## Calling the Touch

The minimum you need to know to call the touch:

- Call from the $6^{\text {th }}$, and there's just one calling position making the bob three times. This is marked with an "x" near the bottom of the blue line to the right. This means you need to ring the blue line shown three times (i.e. repeat twice).
- You will have to say "that's all" one blow after the last call (backstroke), at the following hand-stroke.
- You do not have to keep the touch right. If it goes wrong, just say 'stand' or 'rounds' and let the person running the ringing decide what to do next.



## Calling the Touch from the Tenor

The minimum you need to know to call the touch:

- Three different calling positions. The last one (marked with an ' $x$ ' in the composition above) affects the tenors making them dodge at the lead end instead of hunting through it. 6 still makes the bob each time
- You will have to say "that's all" one blow after the last call (backstroke), at the following hand-stroke.


## Calling the Touch from the $\mathbf{7}^{\text {th }}$

In this touch 7 and 8 are the 'fixed bells'. This means you can easily call the touch from the $7^{\text {th }}$ as well. Space does not allow a full explanation and derivation of the calling positions is left as an exercise for the reader!


## More Technical Detail for the Keen

Understanding this is not necessary to call the touch, but it may help to keep it right. Each call changes the 'coursing order', the order in which you pass the bells, as shown in the figure to the left. You may notice the effects of the calls as you continue to ring the method. The sequence of 'lead heads' are shown below.

|  | $\frac{7532468}{53624}$ | $(6$ make, | $2 \& 4$ | dodge behind) |
| :---: | :---: | :--- | :--- | :--- |
| 4 | 65324 | $(6$ make, | $5 \& 3$ | dodge behind) |
| 5 | 53246 | $(6$ make, | $7 \& 8$ | dodge behind) |

12345678
18674523
13527486
16482735
415738642
12643857
17854326
16325478
118472635
15637284
14283756
16758342
512345678

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