



Murray's fastest serve

■ Under the roof

■ Outside

 132mph

 133mph

Under the roof the ball is slower by 1mph, which means that it arrives at the opponent's baseline 1/500th of a second later, giving him an advantage

Temperature



24C

The air inside is still and regulated at 24C (75F), but feels hotter without a breeze

31C

It peaked at 31C (88F) outside but Murray would have been cooled by the breeze

Relative humidity

50%

Average humidity inside Centre Court

60%

Average humidity outside Centre Court



Wind factor

With no breeze indoors the ball's flight will be true, although fractionally slower



Outside, players take advantage of the mild breeze that can help spin, bounce and speed

