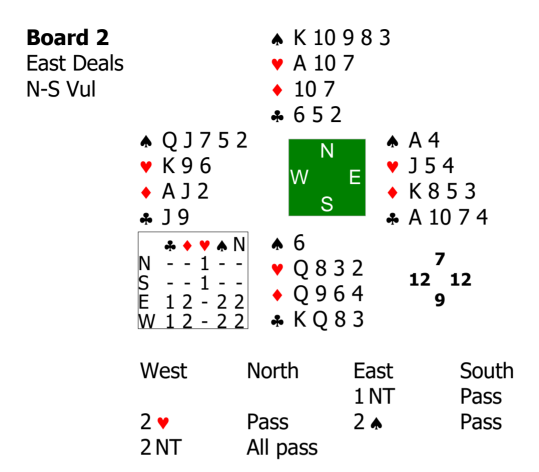


South uses  $2 \bullet$  (should be announced) to transfer to hearts. North bids  $2 \blacktriangledown$  and now knows the South hand contains five hearts.

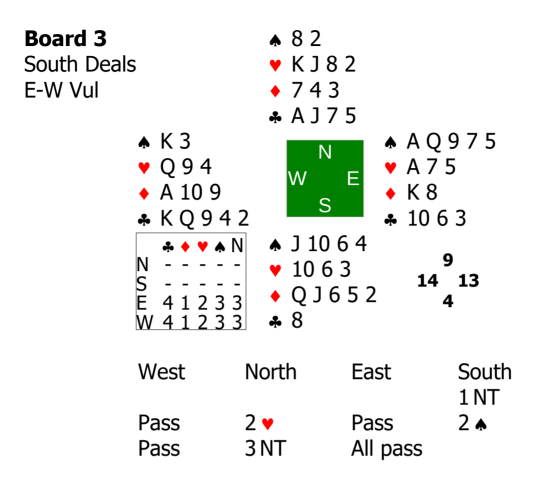
South now shows points for game and the rest of the hand shape with a bid of 3 + 6 forcing game. With three hearts, North chooses the hearts game.



West uses a bid of  $2 \lor$  (should be announced) to transfer to spades. East bids  $2 \land$  and now knows that the West hand contains five+ spades.

With a 5:3:3:2 shape and only 12 HCP, West now re-bids 2 NT inviting to game.

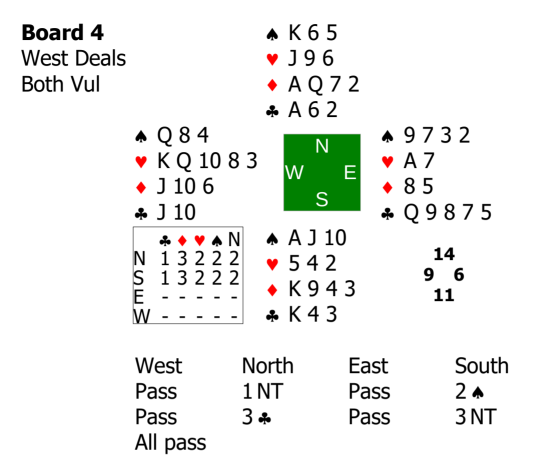
With only 12 HCP, and only two spades, East chooses to attempt 2 NT, declining the invitation.



East bids  $2 \checkmark$  (should be announced) to transfer to spades. West bids  $2 \spadesuit$  as asked and knows of five+ spades in the West hand.

With a 5:3:3:2 shape East's re-bid is no trumps. With 13HCP East forces a game choice by jumping to 3 NT.

West now chooses no trumps by passing. (If West had held three/four spades, would raise in spades.)

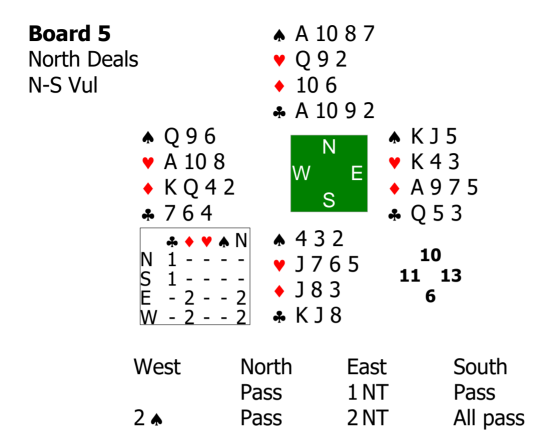


With 11HCP and no four-card major, South uses a McKendrick enquiry 2 ♠ (should be alerted) to ask whether North has 14HCP.

The response of  $3 \clubsuit$  is positive. North has 14HCP.

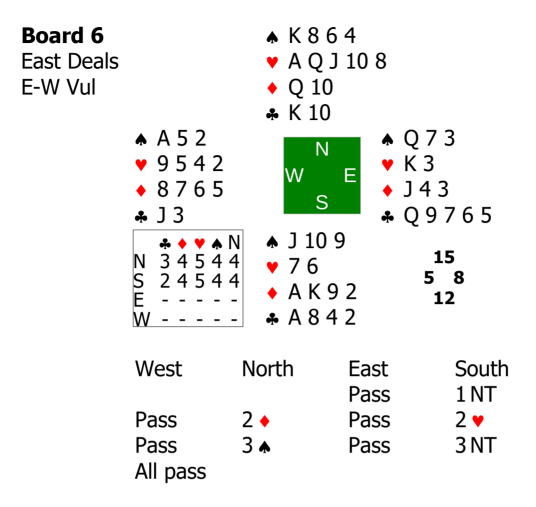
South's raise to 3 NT shows this was a strength enquiry and not a transfer to a minor.

This time it's the wrong 25HCP, N/S will be lucky to make nine tricks.



With a balanced 11HCP and no four-card major, West makes a strength enquiry with  $2 \blacktriangle$ , the McKendrick method, (should be alerted).

East's 2 NT response shows 12 or 13HCP. West knows game is not on and passes.

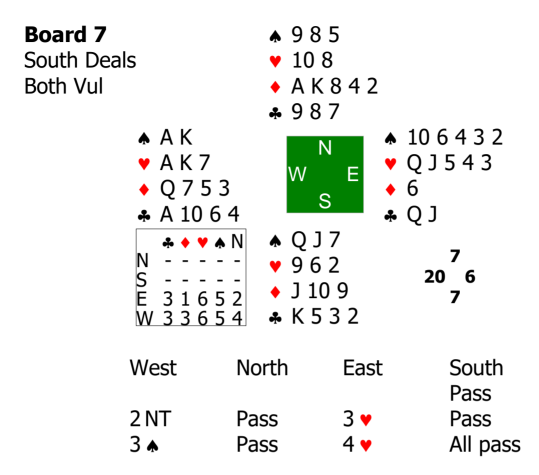


North uses 2 ◆ (should be announced) to transfer to hearts.

South bids the hearts and knows the North hand contains 5 hearts.

North shows a game going hand with a jump re-bid showing 4 spades.

South has a three-way choice. With two hearts with North's five, and three spades with South's four, he opts for 3 NT.

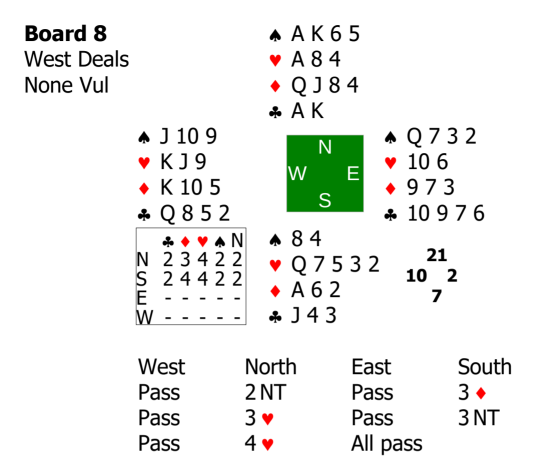


With two five-card majors East initially shows the spades by transfer (should be announced), and then re-bids the hearts at the four level.

This bidding eliminates 3 NT, and forces West to choose a major contract.

With three hearts, East opts for hearts.

It plays well and should make twelve tricks.



South has HCPs for a game contract. He uses 3 (should be announced) to transfer to hearts, and then shows the 5:3:3:2 shape with a re-bid of 3 NT.

With three hearts North opts for the eight-card fit and therefore the heart game.