

Don't pull that third trump.

10	4♥S=	620		89.3%	10.7%
11	3♦S-1		50	100.0%	0.0%
12	2♦E=		90	60.7%	39.3%
Rank: 1				70.24%	29.76%

10 D		N Robot ♠ 9873 ♥ J1062 ♦ 3 ♣ Q953	<table border="1"> <tr> <th>WEST</th> <th>NORTH</th> <th>EAST</th> <th>SOUTH</th> </tr> <tr> <td>Pass</td> <td>3♣</td> <td>Pass</td> <td>2NT</td> </tr> <tr> <td>Pass</td> <td>4♥</td> <td>Pass</td> <td>3♥</td> </tr> <tr> <td>Pass</td> <td></td> <td>Pass</td> <td>Pass</td> </tr> </table>	WEST	NORTH	EAST	SOUTH	Pass	3♣	Pass	2NT	Pass	4♥	Pass	3♥	Pass		Pass	Pass
WEST	NORTH	EAST	SOUTH																
Pass	3♣	Pass	2NT																
Pass	4♥	Pass	3♥																
Pass		Pass	Pass																
W Robot ♠ AK105 ♥ 54 ♦ J10854 ♣ K7	E Robot ♠ QJ2 ♥ 973 ♦ K9762 ♣ 62	S texashen ♠ 64 ♥ AKQ8 ♦ AQ ♣ AJ1084																	

4♥ South
NS: 0
EW: 0

S 2NT (20-21 hcp, does not promise a stopper in all suits, 2NT is not an ideal bid with 2 doubletons and no spade stop. If my 5 card suit was a major, I would open it in the major, but I like 2NT better than a 1C bid. I would like this strong hand to declare and be hidden.)

N 3C (Staymen)

S 3H

N 4H

West cashes the AK of spades and plays a third spade. I ruff high. This allows me to get to the board in hearts to take the club finesse. I cash a high heart, but I don't pull the last trump. If the club finesse loses (and it does), if I pull the last trump then West can cash a spade setting the contract.

When West wins the King of clubs, that's the last trick for the defense. West return a spade, I trump it, Play Ace of diamonds, trump a diamond, pull the last trump and run the clubs. Making.

At the other tables:

#	Result	NS	EW	NS MPs	EW MPs
10	4♥N=	620		89.3%	10.7%
10	4♥S=	620		89.3%	10.7%
10	4♥S=	620		89.3%	10.7%
10	4♥S=	620		89.3%	10.7%
10	3NTS=	600		71.4%	28.6%
10	3♥N+1	170		64.3%	35.7%
10	3♦W-1	100		57.1%	42.9%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-1		100	28.6%	71.4%
10	4♥S-3		300	0.0%	100.0%

As usual, weak declarer play is worse than weak bidding.