

USING THE HAND RECORD INFORMATION ON THE WEBSITE

1. The 'makeable contracts' table.

The analysis table shows how many tricks are available to each side played in the four possible trumps suits and No Trumps.

The analysis assumes that **all four hands are visible** (called 'double dummy' analysis) and shows the maximum number of tricks available for each player as declarer.

In clubs, North or South can make 9 tricks.

In diamonds, North can make 9 tricks but only 8 tricks are possible if played by South.

In hearts, North can make 8 tricks.

In spades, East or West can make 8 tricks.

In No Trumps, North can make 9 tricks but only 8 tricks are possible if played by South.

Two things to bear in mind when looking at the double dummy analysis:

1. It doesn't necessarily mean that the contracts are biddable. In this example, N/S clearly wouldn't arrive in a heart contract!
2. Of course in actual play you can't see all 52 cards, so sometimes the maximum number of tricks shown may only be possible by an 'illogical' play.

Nevertheless, the makeable contracts table is a useful guide to how many tricks are available for each side.

2. Replaying the hands

Below the hand records you will see a 'Play it again' button.

If it asks you which 'player' you want to use, select '**BS Online**' (Bridge Solver Online).

To start playing, click on an entry in the makeable contracts table (including entries shown as '-' or '*')

A button highlighted bright yellow in the makeable contracts table shows the contact actually played.

Dir: North
Vul: E/W

♠ A 9
♥ A 10 3
♦ Q 9 4
♣ A J 10 7 4

♠ J 10 3
♥ 7 6 4
♦ J 10 8 6
♣ Q 8 2

NORTH
9
SOUTH

♠ K 7 6 5 4 2
♥ K Q J 8
♦ A 7
♣ 3

♠ Q 8
♥ 9 5 2
♦ K 5 3 2
♣ K 9 6 5

♠ N
♥ N
♦ N
♣ N

N 3 3 2 - 3
S 3 2 - - 2
E - - - 2 -
W - - - 2 -

View Larger Play it again

Board No 9 EW Vul Dealer North								
Deal: Hayling								
NS	EW	Bid	By	Tks	Sc	-Sc	+	-
1	7	3♣	N	9	110		11	3
2	1	3♣	N	9	110		11	3
3	3	3♣	E	10		170		14
4	5	2♣	E	8		110	4	10
5	8	3♣	N	8		50	7	7
6	2	3♣	E	9		140	2	12
7	4	4♣	N	9		50	7	7
8	6	4♣	E	8	200		14	

LoTT: 17-18 = -1

♠ A 9
♥ A 10 3
♦ Q 9 4
♣ A J 10 7 4

♠ J 10 3
♥ 7 6 4
♦ J 10 8 6
♣ Q 8 2

9

♠ K 7 6 5 4 2
♥ K Q J 8
♦ A 7
♣ 3

♠ Q 8
♥ 9 5 2
♦ K 5 3 2
♣ K 9 6 5

♠ N
♥ N
♦ N
♣ N

N 3 3 2 - 3
S 3 2 - - 2
E - - - 2 -
W - - - 2 -

Analysis ? < Go To... > Edit Play Options Help Analyse

At any point in the play it shows how many tricks can be made from that point onwards depending on which card you select.

Here we are replaying the contract in 3 clubs by North and East is on lead.

If East leads a top heart, E/W can make four tricks. If East leads anything else E/W will only make three tricks.

Contract: 3♣ by N
(originally played in 3C)

NS Tricks: 0
EW Tricks: 0

	♣	♦	♥	♠	NT
N	3	3	2	-	3
S	3	2	-	-	2
E	-	-	-	2	-
W	-	-	-	2	-

< Stop Options Help

At every point during the play it shows how each player's choice of card will affect the tricks makeable from that point onwards.

Contract: 3♣ by N
(originally played in 3C)

NS Tricks: 2
EW Tricks: 0

	♣	♦	♥	♠	NT
N	3	3	2	-	3
S	3	2	-	-	2
E	-	-	-	2	-
W	-	-	-	2	-

< Stop Option Help

On each page of the replay window there is a handy 'Help' button which gives more help about replaying the hands.

You can even use Bridge Solver Online to input and analyse **any** hand you have played (not just the club hands!).

Use the 'Edit' button, then 'Clear' the current hand and input your own hand.

Have fun!

Contract: 3♣ by N
(originally played in 3C)

NS Tricks: 2
EW Tricks: 0

	♣	♦	♥	♠	NT
N	3	3	2	-	3
S	3	2	-	-	2
E	-	-	-	2	-
W	-	-	-	2	-

Analysis ? < Go To... > Edit Play Options Help Analyse