
West
-
P
P
Lead: $\uparrow \mathrm{J}$
Bidding.

We have an obvious opening bid of 1s in third seat after two Passes; we have a pleasing hand with 16 points and a useful $5 \cdot 4 \cdot 3 \cdot 1$ shape. However, what is the value of a singleton King? Is it worth a full 3 points?

Partner raises us directly to 3 and we have to decide whether to advance to game. Well, the good shape and the well-above minimum pointcount suggest Yes, the questionable value of the $\varangle \mathrm{K}$ urges caution.

We do know we have at least a nine-card trump fit and we know we have 25 points or so between us so we decide to proceed to game.

Play.
We receive the $\diamond J$ lead from West and naturally pause to Count and Plan.

We can see four fast losers: one Spade and three Clubs. Counting winners we see that we have ten (four Spades, four Hearts and two Diamonds). Once again (as in the previous series) the arithmetic fails to balance - ten winners, four losers.

The losers that we have are top losers - should we concede the lead we'd be handing the opposition the opportunity to take their tricks immediately. Not good. We cannot afford to pull trumps first as we are missing the boss trump, the almighty $₫ \mathrm{~A}$.

We look at the Hearts (it's hard not to look at them, they dazzle) but by the time we play three rounds of them one of them will surely be ruffed. How about the (unequally divided) Diamonds? Ah-ha! We could dump a Club on dummy's Diamond winner. But we face our first opportunity to snatch defeat from the jaws of victory at trick one.

If we try to take trick one in the closed hand with the $\neg \mathrm{K}$, we'd never get back to the dummy without giving up the lead. So the solution is to drop our K under the $A$; after all, our Diamonds are all equals. Then we cash the $\uparrow Q$ and hurl one of our worthless Clubs into the
void.
Essentially the hand is over after trick two as we only have three losers and eight remaining winners. Sure, we lose two Clubs and our Ace of trumps but the rest are ours.

Once again we illustrate how important it is important it is to play the hand through mentally before calling for a card from dummy.

It's called Planning.


| West | North | East | South |
| :---: | :---: | :---: | :---: |
| - | - | $P$ | $1 \downarrow$ |
| $P$ | $3 \vee$ | $P$ | $4 \downarrow$ |
| $P$ | $P$ | $P$ |  |
| Lead: K |  |  |  |
| Bidding. |  |  |  |

We open $1 \vee$ in second position after a Pass by East. North raises to $3 \checkmark$ and we have to decide whether to bid game.

Well, on the plus side we do have 15 points. On the minus side, 3 of those points are wrapped up in a singleton King and we have no Aces.

Still, with a combined 25 points (give or take) and a good trump fit we should really be looking to bid game so we advance to $4 \vee$.

Play.
West has an easy lead of the eK from his powerful sequence and, after the mandatory show of gratitude to partner for his sterling work in both his bidding and his displaying of the dummy, we settle down to Count and Plan.

Winners... we can see three Spades, four slow Hearts (once the vA has been dislodged from its hiding place) two slow Diamonds (again, once the $\star \mathrm{A}$ has gone) and the \&A. That totals ten winners. Not only that but we should be able to ruff at least one Diamond on table (in the short trump hand, note) so we are looking at overtricks.

When we have sufficient tricks for the contract we draw trumps, right? Not so fast! First we must look at losers...

Losers... there is the obvious $\vee A$ and $\# A$ to lose. What else? Well, after this dastardly lead, dislodging the A, there are two Club losers as well. So we are staring at four losers (or we will be, after trick one).

Hmmm... ten winners, four losers. Not so good - yet again the arithmetic doesn't balance. Secondly, we cannot afford to play on trumps or the opponents will harvest four fast tricks before we have ten. So we need a Plan, and that Plan involves dumping losers.

What we have to do is to dump a Club loser on a winning Spade. What we want to do is to dump two Club losers on the $₫ \mathrm{~A} Q$ but the

Spade blockage prevents us from doing that [sigh].

If we cash the $\Delta K$ we'd have no way of gaining access to the table to make the two top Spades. This horrible Club lead is a doublewhammy; it has set up two tricks for East-West and it has also removed dummy's entry. There ought to be a law against it..

So, we have to sacrifice a trick in order to fulfil the contract; we have to crash the aK with the $\Delta$ A and dump just one of our little Clubs on the AQ. What is more, we have to do this immediately, before allowing the opponents to have the lead.

So...putting the Plan into action we take the \&A and immediately cash the $ゅ A$. Yes, that drops the $₫ \mathrm{~K}$. However, this releases the $₫ Q$ which comes next and this allows us to dump one of the losing Clubs.

Having done this preliminary work the path is clear. We now play on trumps. Sure, the opponents take the $\vee \mathrm{A}$, a Club and the $\star$ A but we still develop ten tricks in all. (Two Spades, five Hearts - four plus a ruff - two Diamonds and a Club).


| Y1 VBlue \#14 Timing - what to do first Part 2 ACOL | Contract: 4H <br> By: South |
| :--- | :--- |
| Date: 24/03/2016 | Board \#: 3 |
| Dealer: South | Vulnerable: None |
| Play this hand online! |  |


|  | North <br> - J86 <br> - 9872 <br> - KQJ <br> - A85 |  |
| :---: | :---: | :---: |
| West | N | East |
| - 7532 | 00 | - QT94 |
| $\checkmark 4$ | E | - AK |
| - AT85 | S | -9763 |
| * QJT6 |  | +932 |
|  | South |  |
|  | - AK |  |
|  | - QJT653 |  |
|  | - 42 |  |
|  | * K74 |  |

Another day, another deal, another contract with one loser too many.

So how might you plan to eliminate a loser and accentuate a winner?

| West | North | East | South |
| :---: | :---: | :---: | :---: |
| - | - | - | $1 \vee$ |
| $P$ | $3 \vee$ | $P$ | $4 \vee$ |
| $P$ | $P$ | $P$ |  |

Lead: \& $Q$

## Bidding.

As dealer, we open 1 with a $6 \cdot 3 \cdot 2 \cdot 2$ shape and 13 points. Partner raises to $3 v$ and we stretch to bid game.

We do have ten trumps between us but there are no useful side-suit shortages evident so $4 \vee$ may be hard work.

Play.
West leads the $Q$ from his attractive sequence and we contemplate dummy as we Count and Plan.

In terms of losers there are four - two certain trump losers, the $\downarrow$ A and a slow Club loser. As the bard said, 'Twas ever thus.

In terms of winners we do have ten - two Spades, four Hearts (after losing the $\vee A K$ ), two Diamonds (after the $\uparrow$ A has gone) and two Clubs. Ten winners, four losers - this does not compute!

Of course, playing off the $\uparrow A K$ might give us an extra trick. The $₫ Q$ might fall in two rounds and HMRC might abolish income tax tomorrow. That, however, is not our focus. What we have to think about is how to eliminate one of our excess losers. How, and where, can we dump it?

A second Diamond winner has to be set up for a crucial discard and that must be done at once. Playing a round of trumps first would be too much - the opponents would have the upper hand (or the tempo). So, we win the Club lead in hand (that's essential) with the eK and must play a Diamond immediately. Note that taking the would be an error. Can you see why?

West plays low (best defence), allowing the $\diamond J$ to win. We patiently play another Diamond and this time West takes his $\leftarrow A$ and plugs away in Clubs. However, we are in the driving seat now. We take the A and cash the Diamond winner, chucking the losing Club from the closed hand. Now we can play on trumps, to extract that particular poison from the opponents.

Our losers are confined to two trumps and one Diamond. Our winners are two Spades, four Hearts, two Diamonds and two Clubs.


| Y1 VBlue \#14 Timing - what to do first Part 2 ACOL | Contract: 4S <br> By: South |
| :--- | :--- |
| Date: 24/03/2016 | Board \#: 4 |
| Dealer: South | Vulnerable: None |
| Play this hand online! |  |

North

- JT4
- QT832
- QJ
- AK5

| West | N | East |
| :---: | :---: | :---: |
| . 762 | w 00 E | - 53 |
| $\checkmark 74$ | w E | - AKJ9 |
| - A842 | S | - 9765 |
| * QJT9 |  | - 763 |
|  | South |  |
|  | - AKQ98 |  |
|  | - 65 |  |
|  | - KT3 |  |
|  | - 842 |  |

Your partner puts you in a game contract where you have to decide - as ever - how to dispose of an unwanted loser.

Quickly, though, or the opponents will get their tricks first!

| West | North | East | South |
| :---: | :---: | :---: | :---: |
| - | - | - | $1 \Delta$ |
| $P$ | $2 \sim$ | $P$ | 2 |
| $P$ | 4 | $P$ | $P$ |
| $P$ |  |  |  |
| Lead: Q |  |  |  |

Bidding.
We open 1a as dealer and see partner respond 2 . With just a minimum hand (a 5•3.3.2 shaped 12 -count) we have little option but to rebid the five-card Spade suit.

Holding an opening bid himself North readily raises to 4.

## Play.

West attacks 4a with the \& lead. Having thanked partner for his contributions we now settle down to cogitate awhile. Count and Plan...

A count of winners shows that there are just five Spades, two (slow) Diamonds and two top Clubs. That makes nine - not enough.

A count of losers shows there to be four: two Heart losers, a Diamond loser and a Club loser. At least the deal balances - nine winners and four losers. However, this does mean it would be unwise to draw trumps as we have insufficient winners..

With only nine winners we need to think of a possible way of setting up a winner and (or?) ditching a loser. Could we trump a loser? Could we dump one? If we are going to trump one we will have to trump in dummy - in the short trump hand - there is no point in trying to ruff things in the South hand.

Playing on Hearts is not going to work. It's going to take till a year next Christmas to get those set up as a dumping ground and by the time they are established the opponents will have made off with their swag - a Club, a Diamond and the $\vee$ A K. No, we need to look for a ruff on table. We have to manoeuvre to trump a Club on the table - having first ditched one on a Diamond.

So... We win the sK and lead the Q. West wins his $\star A$ and naturally plays a second Club. Now we win the $\uparrow A$, play off the $\uparrow K$ and $\uparrow 10$, dumping a Club from dummy, ruff a Club on the
table (high, just in case) and finally draw trumps.

Our ten tricks are made up of six Spades, two Diamonds and two Clubs.


| VB\#14 Y1 Timing - what to do first Part 2 ACOL | Contract: 4 H |
| :--- | :--- |
| Date: 24/03/2016 | By: South |
| Dealer: North | Board \#: 5 |
| Play this hand online! | Vulnerable: None |


|  | North |  |
| :---: | :---: | :---: |
|  | - QT4 |  |
|  | - T643 |  |
|  | - K85 |  |
|  | - J92 |  |
| West | N | East |
| - 9762 | $0 \cdot 10$ | - A853 |
| - 82 | w E | - 47 |
| QJT | S | - 9632 |
| * A754 |  | - T63 |
|  | South |  |
|  | - KJ |  |
|  | - KQJ95 |  |
|  | - A74 |  |
|  | - KQ8 |  |

On this deal you pick up a strong hand albeit with the dreaded $5 \cdot 3 \cdot 3 \cdot 2$ shape. Why "dreaded"? Because these hands tend to have too many losers.

Sure enough, when dummy goes down you can see a loser too far.

You also need to appreciate that the opponents are in a race to set up a trick in their suit.

What can you do to counter their Plan?

| West | North | East | South |
| :---: | :---: | :---: | :---: |
| - | $P$ | $P$ | $1 \varphi$ |
| $P$ | $2 \vee$ | $P$ | $4 \vee$ |
| $P$ | $P$ | $P$ |  |

Lead: $\vee$

## Bidding.

We open 1v after two Passes with a decent hand (19 points albeit $5 \cdot 3 \cdot 3 \cdot 2$ in shape). Partner dredges up a $2 \downarrow$ raise, showing trump support and about $6-9$ points and we have a stab at game.

So we reach $4 \uparrow$, bid on the basis of high card strength rather than on any distributional quality.

Play.
West leads the $\$$ from his sequence and we must go through the old routine. Count and Plan (Count and Plan, Count and Plan...)

Winners... We can see only two top tricks (the * K ) but we should look a little deeper than that. There are two Spade tricks (once the $₫ \mathrm{~A}$ has gone) four Heart tricks (once the $\vee \mathrm{A}$ has gone) and two Club tricks (once the A has gone). So we can see two Spades, four Hearts, two Diamonds and two Clubs. A total of ten winners. (That's good news, in a contract of $4 \vee!)$

Losers... Well it's easy to see that we have to lose three Aces. What is harder to appreciate is that we have a Diamond loser as well. Not only that but the opponents have attacked the walls of our fortress by leading a Diamond at trick one. Not good.

So we have ten winners and four losers. What happens if we were to draw trumps? Let's see... We win the Diamond lead and play a trump. The opponents take the $\vee A$ and continue with Diamonds. When we lose the lead to a black Ace the opponents cash the other black Ace and take a Diamond trick. They also have silly grins on their faces as $4 \varphi$ is one down. Aaaarrrggghhh!

So the solution is not to draw trumps. It must be to dump a loser on something. What, though?

The answer is to look for a "long" suit somewhere. Clubs are useless - we have three cards in each hand. What about Spades? Ah
yes! We can set up a Spade for a Diamond discard. This must be done at once, though, or we lose the tempo.

So, we win the Diamond lead - crucially with the $\diamond A$ in the closed hand. Now we play the $\Delta \mathrm{K}$ (not the $\Delta \mathrm{J}$, note. We can't afford to block the Spades). The opponents take the $\uparrow A$ and shoot down the $\uparrow$ K. We take that and play off the $\uparrow Q$ (dropping the $\triangle \mathrm{J}$ ) and the 10 pitching that irritating, losing Diamond.

Now we are in the clear as we have eradicated a loser. We are in a position to draw trumps (losing to the $\vee$ A en route) and set up two Club tricks (losing to the 2 A en route). Ten tricks.

- Can you see how the opponents could beat us if we took the $\downarrow \mathrm{K}$ at trick one?
(They don't take the $₫ A$ on the first round of the suit. Now we can't reach the $\stackrel{\wedge}{ }$ ).
- Can you see how the opponents could beat us if we lead the $\Delta \mathrm{J}$ rather than the $\Delta \mathrm{K}$ ?
(They take the $\uparrow A$ on the first round of the suit and Spades are blocked).
- Can you see how the opponents could beat us if dummy didn't have that precious $\$ 10$ ?
(They take the $\uparrow A$ on the first round of the suit and play back a Diamond. Now the Spades are tangled and we have no entry to dummy).

Can you see, once again, the need for careful and thoughtful Planning?


| West | North | East | South |
| :---: | :---: | :---: | :---: |
| - | - | $P$ | 14 |
| $P$ | 24 | $P$ | 44 |
| $P$ | $P$ | $P$ |  |


| Y1 VBlue \#14 Timing - what to do first Part 2 ACOL | Contract: 4S <br> By: South |
| :--- | :--- |
| Date: 24/03/2016 | Board \#: 6 |
| Dealer: East | Vulnerable: None |
| Play this hand online! |  |

## North

- $A 95$
- Q3
- 742
- T8753

| West | N | East |
| :---: | :---: | :---: |
| . 743 | M $0 \cdot 0$ | - 82 |
| - T842 | w E | - A976 |
| - QJT9 | S | - 865 |
| * KJ |  | * 4964 |
|  | South |  |
|  | - KQJT6 |  |
|  | - KJ5 |  |
|  | - AK3 |  |
|  | - Q2 |  |

This deal (another 5•3.3.2 strong hand) may help to bring home the difference between fast losers and slow losers.

How might you rid yourself of an excess loser on this one?

Crucially, how might you generate an extra winner?

Lead: $\downarrow$ Q
Bidding.

We open 14, after East Passes as dealer, with a decent hand (19 points, $5 \cdot 3 \cdot 3 \cdot 2$ in shape). Partner dredges up a $2 \star$ raise, showing trump support and about 6 to 9 points and we have a bash at game.
[Note that we at VuBridge feel that 2^ is a vastly superior response than 1NT on those North cards. The hand is clearly going to play better in Spades than No-trumps (possibly by two tricks) and it would be poor bridge not to show the support. Those who insist on having four-card support to raise an opening bid ultimately tie themselves in knots].

Play.
West leads the $\$ Q$ from his sequence and we settle to a Count and Plan.

Our initial count of losers shows one Heart, one Diamond and two Clubs. Once more four losers, dear friends, once more. (Not exactly Henry V but you get the picture...)

What about winners? We have five Spades, two (slow) Hearts and two Diamonds. Nine winners. The Clubs are worth very little - it's hard to see how we could get those set up for tricks.

At least the arithmetic balances on this hand (nine winners, four losers) but that's not such a great consolation in a contract of 4 . It does at least tell us that we cannot pull trumps immediately as we have insufficient winners.

So the problem is to generate an extra winner whilst eliminating a loser. That's the easy bit. The hard part is to answer the question: How? The only dumping of losers we can do is via Hearts - we could throw a Diamond from dummy on a winning Heart from hand. Is that the solution? It certainly is!

At trick two we attack the Hearts by playing a Heart to the VQ. East takes his VA and swiftly returns a second Diamond. Too little too late we have the tempo. At trick four, having taken the $\downarrow$ A, we play another round of Hearts and at trick five we dump dummy's last Diamond on
our winning Heart.
Now comes the coup de grâce, where we trump our losing Diamond in dummy. (Just as well we left some trumps over there and didn't draw trumps, eh?) After this it's all over bar the shouting. We pull trumps and give the enemy the two Club tricks they are entitled to

Ten tricks materialise from six Spades (five in hand a ruff on table), two Hearts and two Diamonds.

