### Board 1

South Deals
None Vul

<table>
<thead>
<tr>
<th>♠</th>
<th>Flannery</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 9 7 6</td>
<td>♠ K 4 2</td>
</tr>
<tr>
<td>K 9 5</td>
<td>♥ Q 3 2</td>
</tr>
<tr>
<td>J 10</td>
<td>♦ Q 8 6 5</td>
</tr>
<tr>
<td>10 2</td>
<td>♣ 10 4 2</td>
</tr>
<tr>
<td>J 9 8 6 5</td>
<td>♠ 8 5 3</td>
</tr>
<tr>
<td>Q 10 7 6</td>
<td>♥ J 10</td>
</tr>
<tr>
<td>A 8 7 6 4</td>
<td>♦ K 4 3</td>
</tr>
<tr>
<td>A J 9 7</td>
<td>♣ A K Q 7 3</td>
</tr>
<tr>
<td>—</td>
<td>♠ 10 4 2</td>
</tr>
</tbody>
</table>

NS 4♥; NS 2♣; NS 3♦; EW 3♠; EW 1N

West | North | East | South |
---|---|---|---|
Pass | 2♥ | All pass | 1♥

2♥ by South

Std: 1♥ - (P) - 1NT - (2♣); 2♣ - (2♥) - 3♦ - (P); P - (4♠E) =6

Mod:
Tucker: Kaplan: Flannery: 2♣ - (P) - 2♥ - (3♠); 3♠ - (4♣E) =7

After a 1♥ opening, North should try 1NT, in an attempt to slow the auction down and buy the contract at 2♥. While this usually works, not this time.

The Flannery auction is superior, because North might diagnose that all his points are working and bid (as the cards lie) the lucky 4♥.

Transfer: Std
Gazzilli: Std

### Board 2

South Deals
N-S Vul

<table>
<thead>
<tr>
<th>♠</th>
<th>Flannery</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 9 8 6 3</td>
<td>♠ Q 7</td>
</tr>
<tr>
<td>J</td>
<td>♥ 5</td>
</tr>
<tr>
<td>K 10 6</td>
<td>♦ A K 9 7 3 2</td>
</tr>
<tr>
<td>Q J 9 8</td>
<td>♣ Q J 9 8</td>
</tr>
<tr>
<td>♠ K 10 4</td>
<td>♥ A 10 6 3 2</td>
</tr>
<tr>
<td>♦ Q 4</td>
<td>♠ 5 2</td>
</tr>
<tr>
<td>♣ A 2</td>
<td>♦ 10 8 6 5</td>
</tr>
<tr>
<td>—</td>
<td>♣ 7 5 4 3</td>
</tr>
</tbody>
</table>

NS 6♠; NS 6♥; NS 1N; EW 1♣; EW 1♥

West | North | East | South |
---|---|---|---|
Pass | 2♥ | 4♥ | 1♥

All pass

1. Splinter -- 1- D; 4+ H; 13+ total points

4♥ by South

Std: 1♥ - (2♥) - 3♦ - (X); 3♠ - (5♥) - 5♥ S =6

Mod:
Tucker: Kaplan: Flannery: 2♦ - (3♠) - 4♦ - (5♥); P - (P) - 5♥ N =6

All roads should lead to the respectable contract of 5♥. Slam is a poor proposition, even though it makes as the cards lie.

Transfer: Std
Gazzilli: Std
**Board 3**

South Deals
E-W Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>1 NT</td>
<td>Pass</td>
<td>2 ♠</td>
</tr>
<tr>
<td>Pass</td>
<td>Pass</td>
<td>2 ♠</td>
<td>Dbl</td>
</tr>
</tbody>
</table>

2 ♠ x by East

Std: 1♥ (P) - 1NT - (2♠E) =5

Mod: 1♠ - 1NT; 2♥ S =7

Tucker: 1♥ (P) - 1NT - (2♠E) =5

Kaplan: 1♥ (P) - 1♠ [♠:0-4] - (2♠E) =5

Flannery: 2♦ - (P) - 2♥ - (2♠E) =5

The Mod South gets lucky: the purported 5-card spade opening keeps East out, and North chooses to stop in a possible 4-2 fit, undoubled, as opposed to a likely 5-1.

The Std, Tucker and Kaplan Norths might choose to back in with 2NT for the minors, likely doubled and down 200 on this deal.

**Transfer:** Std

Gazzilli: Std

---

**Board 4**

South Deals
Both Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>EW 3♠; EW 1N; EW 2♣; EW 1♠; E 1♥</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>All pass</td>
<td>2 ♠</td>
<td>All pass</td>
<td></td>
</tr>
</tbody>
</table>

2 ♠ by West

Std: 1♥ (2♦ W) =6

Mod: same

Tucker: same

Kaplan: same

Flannery: 2♦ - 2♥ N =7

Transfer: Std

Gazzilli: Std
### Board 5
South Deals
N-S Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>2 ♥</td>
<td>3 ♠</td>
<td>Pass</td>
</tr>
<tr>
<td>Pass</td>
<td>4 ♠</td>
<td>Pass</td>
<td>4 ♥</td>
</tr>
</tbody>
</table>

All pass

4 ♥ by South

Std: 1♥ - 3♥; 4♥ S =7
Mod: same
Tucker: same
Kaplan: same
Flannery: 2♥ - (P) - 2NT! - (3♥); X [♥:3-4] - (P) - 3♥ - (P); 4HN =7

Transfer: Std
Gazzilli: Std

### Board 6
South Deals
E-W Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>1 ♠</td>
<td>Pass</td>
<td>2 ♠</td>
</tr>
<tr>
<td>Pass</td>
<td>3 ♠</td>
<td>Pass</td>
<td>4 ♠</td>
</tr>
</tbody>
</table>

All pass

4 ♠ by North

Std: 1♥ - (2NT) - P - (3♠); X - (P) - 4♠ N =6
Mod: same
Tucker: same
Kaplan: same
Flannery: 2♥ - (2NT) - 3♠ [constructive] - 4♠ N =7

The Flannery North can count on a 4-4 spade fit, while the other Norths cannot.

Transfer: Std
Gazzilli: Std
**Board 7**

South Deals
Both Vul

- ♠ A K J 2
- ♥ 7 3
- ♦ 5 4
- ♣ Q 9 7 5 4
- ♥ K Q J 8
- ♦ Q 10 9 8 3
- ♣ A J 10
- ♠ Q 9 5 4
- ♥ A 10 9 6 5
- ♦ A K
- ♣ 6 3

**Board 8**

South Deals
None Vul

- ♠ J 10 9 8 7 3
- ♥ —
- ♦ K 9 7 6
- ♣ J 10 8
- ♥ Q 4
- ♦ Q J
- ♣ Q 5 4
- ♠ Q 7 5 4 3 2
- ♦ A K 6 5
- ♥ 10 9 7 5 4
- ♦ A 2
- ♣ 9 6

NS 3♣; NS 2♥; EW 3♦; NS 1♥; NS 2♦

West  North  East  South
Pass  1 ♠  Pass  2 ♠
Pass  4 ♥  Pass  4 ♠

All pass

4 ♠ by North

Std: 1♥ - (P) - 1♠ - (X); 2♠ [♥:4] =7
Mod: same
Tucker: same
Kaplan: 1♥ - (P) - 1♠ - (P); 1NT [♠:4 NF] - (P) - 2♠ - (X);
   P - (3♦) - 3♠N =6
Flannery: 2♦ - 2NT; 3♥ [4=5=2=2 min] - 3♠N =6

Transfer: Std
Gazzilli: Std

NS 4♣; EW 2♥; EW 1♦; EW 1♠

West  North  East  South
Pass  2 ♠  4 ♥  4 ♠
Dbl  4 ♠  All pass

4 ♠ x by North

Std: 1♥ - 1♠; 2♠N =5
Mod: 1♠ - (P) - 4♠ -(5♥E); X =9
Kaplan: 1♥ - 1NT [♠:5+]; 2♠S =6
Flannery: 2♦ - 2♠N =6

Transfer: Std
Gazzilli: Std
The Tucker and Flannery auctions include a slam exploration on the way to the normal contract.

Transfer: Tucker
Gazzilli: Tucker

It turns out to be more useful for North, the unlimited hand, to know South has four spades, than for South to know North has at least 5. Flannery get that right. Flannery also discloses South has the wrong minor suit distribution, so North knows a grand slam is out of the picture.

The Tucker auction is solid, but not as strong as Flannery.

Transfer: Tucker
Gazzilli: Tucker
Board 11
South Deals
None Vul

Flannery
♠ 4 2
♥ 3 2
♦ K Q 9 8 4 2
♣ 9 7 4

♠ A K 3
♥ 9 5
♦ 10 7 6
♣ A K 10 8 6

♠ J 10 7 5
♥ A J 10 7 6
♦ A 5
♣ J 5

EW 2♠; EW 3♠; EW 1♥; NS 1♠
West
North
East
South
1 ♠
2 ♠
Dbl
Pass
Pass
Pass
Pass

4♠ by East
Std: 1♥ - (2♠) - P - (3♠ W) =6
Mod: same
Tucker: see Kaplan.
Kaplan: 1♥ - 2♠; 2♠ - 3♠ [GF]; 4♠ [not serious] - 4♠; 4NT - 5♠;
5♦ [Q ask] - 6♠ =6
Flannery: 2♠ - 3♠; 4♠ [♣:3+] - 4NT; 5♥ - 5NT; 6♦ - 6♠ =8

The Kaplan or Tucker North must not bid 1♠ with slam interest. The
2♠ bid distorts his distribution. Fortunately, South's 2♠ should not be
treated as a reverse, since North will either repeat diamonds or force to
game.

The Std and Mod auctions work OK, but North is never absolutely
sure South has four spades. Flannery is better, disclosing South's
minor suit shape.

Transfer: Tucker
Gazzilli: Tucker

Board 12
South Deals
N-S Vul

Flannery
♠ A Q 10 8
♥ 7
♦ A Q 7 2
♣ A 5 3

♠ J 5
♥ K 10 8
♦ 10 8 3
♣ K J 6 4 2

♠ K 9 7 4
♥ A J 5 4 3
♦ K 6 4
♣ 7

NS 6♠; NS 6♥; NS 6♦; NS 4♠; NS 2♠
Std: 1♥ - 1♠; 2♠ - 3♠; 4♠ - 4NT; 5♥ - 5NT; 6♦ - 6♠ =6
Mod: same
Tucker: see Kaplan.
Kaplan: 1♥ - 2♠; 2♠ - 3♠ [GF]; 4♠ [not serious] - 4♠; 4NT - 5♠;
5♦ [Q ask] - 6♠ =6
Flannery: 2♠ - 3♠; 4♠ [♣:3+] - 4NT; 5♥ - 5NT; 6♦ - 6♠ =8

Transfer: Tucker
Gazzilli: Tucker
The Flannery auction discloses a certain diamond misfit, while the other auctions disclose a certain spade misfit that the Flannery North also suspects. The effect is the same: stop in game.

After a 1♦ opening, an Eastern Scientific North responds 2♠, planning to rebid 3♠ (non-forcing) over anything except 2♠.

If you play 2/1 forcing to game, then these apply:

**Board 13**
South Deals
Both Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>3 ♠ 1</td>
<td>Pass</td>
<td>4 ♥</td>
</tr>
<tr>
<td>Pass</td>
<td>4 NT</td>
<td>Pass</td>
<td>5 ♠</td>
</tr>
<tr>
<td>Pass</td>
<td>5 ♥</td>
<td>All pass</td>
<td></td>
</tr>
</tbody>
</table>

1. Splinter -- 4+ H; 1- S; 13+ total points

5 ♥ by South
Std: 1♥ - 3♠; 4♥ S =7
Mod: same
Tucker: same
Kaplan: same
Flannery: 2♦ - 3♥; 4♠ [♣:3+] - 4♥ N =7

The Flannery auction discloses a certain diamond misfit, while the other auctions disclose a certain spade misfit that the Flannery North also suspects. The effect is the same: stop in game.

Transfer: Std
Gazzilli: Std

**Board 14**
South Deals
None Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>2 ♠</td>
<td>Pass</td>
<td>2 ♠</td>
</tr>
<tr>
<td>Pass</td>
<td>3 ♠</td>
<td>Pass</td>
<td>3 NT</td>
</tr>
<tr>
<td>Pass</td>
<td>4 ♠</td>
<td>All pass</td>
<td></td>
</tr>
</tbody>
</table>

4 ♠ by South
Std: 1♥ - 2♠; 2♠ -3♠ [GF]; 4♠ (not serious) - 4♠ S =7
Mod: same
Tucker: same
Kaplan: same
Flannery: 2♦ - 2NT; 3♦ [♣:3] - 3♠; 4♠ N =7

After a 1♥ opening, an Eastern Scientific North responds 2♠, planning to rebid 3♠ (non-forcing) over anything except 2♠.

If you play 2/1 forcing to game, then these apply:

Std/Mod/Tucker: 1♥ - 1♠; 3♠ - 4♠ N =6
Kaplan: 1♥ - 1♠ [♣:0-4]; 1NT [♣:4] - 3♠ - 4♠ N =6

Transfer: Std
Gazzilli: Std
### Board 15
**South Deals**
**N-S Vul**

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>1 ♠</td>
<td>2 ♠</td>
<td>2 ♠</td>
</tr>
<tr>
<td>All pass</td>
<td>♠</td>
<td>♦</td>
<td>♣</td>
</tr>
</tbody>
</table>

- 4 ♠ by East
- Std: 1♥ - (P) - P - (1NTE) = 7
- Mod: 1♠ - (P) - 2♠ - (3♠); P - (3♠) - P - (5♠E) = 5
- Tucker: 1♥ - (P) - P - (1NTE) = 7
- Kaplan: 1♥ - (P) - 1NT [♣:5] - (2♣); 2♣ - (3♣) - P - (5♣E) = 5
- Flannery: 2♦ - (P) - 2♦ - (3♦); P - (3♦) - P - (5♦E) = 5

An alternative Mod auction with the same result:
- Mod: 1♠ - (P) - 4♠ - (X); P - (5♠W)

A light 2♦ overcall by the Std or Tucker East should also lead to a 5♠ contract, which has tempered the ratings.

**Transfer:** Std
**Gazzilli:** Std

---

### Board 16
**South Deals**
**E-W Vul**

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ♠</td>
<td>Pass</td>
<td>2 ♠</td>
<td>All pass</td>
</tr>
</tbody>
</table>

- 2 ♠ by East
- Std: 1♥ - (X) - P - (1NTE) = 6
- Mod: same
- Tucker: same
- Kaplan: same
- Flannery: 2♦ - (P) - 2♦ - (P); P - (2NT) - P - (3♦E) = 5

**Transfer:** Std
**Gazzilli:** Std
**Board 17**

South Deals
None Vul

<table>
<thead>
<tr>
<th>♠</th>
<th>Q 10 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>7</td>
</tr>
<tr>
<td>♦</td>
<td>8 7 6 5 4 3</td>
</tr>
<tr>
<td>♣</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠</th>
<th>A J 7 6 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>K 10 6</td>
</tr>
<tr>
<td>♦</td>
<td>K J 9</td>
</tr>
<tr>
<td>♣</td>
<td>9 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠</th>
<th>K 8 5 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>Q J 9 3 2</td>
</tr>
<tr>
<td>♦</td>
<td>A Q</td>
</tr>
<tr>
<td>♣</td>
<td>8 5</td>
</tr>
</tbody>
</table>

EW 4N; EW 5♣; EW 3♠; EW 3♥; EW 2♦

West North East South
1 ♠ Pass 2 ♠ All pass

2 ♠ by East

**Board 18**

South Deals
N-S Vul

<table>
<thead>
<tr>
<th>♠</th>
<th>K Q 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>J 5 4 3</td>
</tr>
<tr>
<td>♦</td>
<td>3</td>
</tr>
<tr>
<td>♣</td>
<td>J 8 7 4 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠</th>
<th>J 9 6 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>10 8 6 2</td>
</tr>
<tr>
<td>♦</td>
<td>K J</td>
</tr>
<tr>
<td>♣</td>
<td>10 6 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠</th>
<th>J 10 8 7 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥</td>
<td>A K Q 9 7</td>
</tr>
<tr>
<td>♦</td>
<td>A 10 2</td>
</tr>
<tr>
<td>♣</td>
<td>5</td>
</tr>
</tbody>
</table>

NS 4♥; EW 5♦; NS 2♠

West North East South
1 ♥ Pass 2 ♥ 3 ♠ Pass

Pass 3 ♥ 4 ♠ Pass

4 ♠ All pass

4 ♠ by East

**Transfer:**

Std: 1♥ - (1♠) - P - (2♠); P - (2NT) - P - (3NTW) =6

Mod: same

Tucker: same

Kaplan: same

Flannery: 2♦ - (P) - 2♠ - (3♣); P - 3NTW =6

Gazzilli: Std

**Flannery East will often make his contract:** any time South leads a club, or if declarer gets to win the second diamond in dummy (diagnosing the distribution), or when simply playing North for at least as many clubs as South.

4♥ requires two spade winners to succeed. The correct line might be adopted, since West bid the suit. This, plus two diamond ruffs and a 4-0 trump split requires delicate play.

**Transfer:**

Std

Gazzilli: Std
**Board 19**

South Deals
E-W Vul

```
♠ K 7 5
♥ 7 6 3
♦ A J 8
♣ A J 7 4

♥ 10 4 3 2
♣ 10 8 5 3 2
♦ Q 7
♥ Q 9 8 6
```

NS 6N; NS 6♣; NS 5♠; NS 5♥; NS 1♦

**West** | **North** | **East** | **South**
---|---|---|---
Pass | 1 NT | Pass | 2 ♠
Pass | 3 ♥ | Pass | 4 ♥

All pass

4 ♥ by South

Std: 1♥ - 2♣; 2♠ - 3♥; 4♣ [non-serious] 4♥ S = 7
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 4♥ N = 8

Transfer: Std
Gazzilli: Std

---

**Board 20**

South Deals
Both Vul

```
♠ A J
♥ Q J 9
♦ 10 9 6 5 4 3 2
♣ Q

♥ K 7 5
♣ 7 6 3
♦ Q 7
♥ A K 10 8 2
♣ K
```

NS 6♥; NS 6♣; NS 3♠; NS 2N

**West** | **North** | **East** | **South**
---|---|---|---
Pass | 2 ♠ | Pass | 3 ♠
Pass | 3 ♥ | Pass | 4 ♥

All pass

4 ♥ by South

Std: 1♥ - 2♣; 2♠ - 3♥; 4♥ - 4♠ [last train]; 4NT - 5♥; 6♥ S = 8
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 3♥ !; 4♣ [frag] - 4NT; 5♠ - 6♥ N = 6

Spades have been shown by South, so a 3♠ cue bid would promise two of the top three honors on Serious 3NT auctions (not Flannery). The last train bid would be ongoing slam interest without a diamond control - suddenly South's hand is huge, and he can drive to the slam.

The Flannery auction looks well enough, but South could just as easily hold ♠KQ94 ♥AQ964 ♦Q ♣973, and 5♥ would be in jeopardy. Serious 3NT cuebidding after 3♥ would work well on this hand, but not on other Flannery hands. As it stands, swap the ♠K for the ♠Q or ♠J, and there are only 11 tricks - South was not really involved in the slam decision.

Transfer/Gazzilli: Std
**Board 21**

South Deals
N-S Vul

Flannery

<table>
<thead>
<tr>
<th>♠️</th>
<th>Q</th>
<th>9</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>♦️</td>
<td>A</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>♣️</td>
<td>Q</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠️</th>
<th>A</th>
<th>K</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>J</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>♦️</td>
<td>J</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>♣️</td>
<td>K</td>
<td>J</td>
<td>9</td>
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<table>
<thead>
<tr>
<th>♠️</th>
<th>1</th>
<th>0</th>
<th>7</th>
<th>4</th>
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<tbody>
<tr>
<td>♥️</td>
<td>A</td>
<td>1</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>♦️</td>
<td>Q</td>
<td>9</td>
<td>8</td>
<td>7</td>
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<tr>
<td>♣️</td>
<td>7</td>
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<table>
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<th>6</th>
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<tbody>
<tr>
<td>♥️</td>
<td>K</td>
<td>Q</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>♦️</td>
<td>K</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>♣️</td>
<td>A</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EW 2N; EW 2♥️; EW 2♦️; EW 1♠️; N 1♣️

West North East South

Pass 1 NT Pass 2 ♠️

Pass 3 ♠️ All pass

3 ♠️ by South

Std: 1♥️ - 1NTN =6

Mod: see Std

Tucker: see Std

Kaplan: 1♥️ - 1♠️; 1NT! - 2♠️ =6

Flannery: 2♦️ - 2♠️N =6

This is a revolting situation for N-S: E-W have eleven tricks at notrump, except for four top losers and some handling charges.

On the Kaplan auction, would responder's rebid of 2♠️ be forcing?
Probably.

Transfer: Std

Gazzilli: Std

**Board 22**

South Deals
E-W Vul

Flannery

<table>
<thead>
<tr>
<th>♠️</th>
<th>K</th>
<th>10</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>K</td>
<td>J</td>
<td>7</td>
</tr>
<tr>
<td>♦️</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>♣️</td>
<td>J</td>
<td>10</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠️</th>
<th>A</th>
<th>J</th>
<th>8</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>♦️</td>
<td>J</td>
<td>9</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>♣️</td>
<td>A</td>
<td>K</td>
<td>7</td>
<td>5</td>
</tr>
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<table>
<thead>
<tr>
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<th>Q</th>
<th>5</th>
<th>4</th>
<th>2</th>
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<tbody>
<tr>
<td>♥️</td>
<td>A</td>
<td>Q</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>♦️</td>
<td>A</td>
<td>K</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>♣️</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NS 5♥️; NS 3N; NS 3♠️; EW 2♦️; NS 1♣️

West North East South

Dbl 4 ♥️ All pass

4 ♥️ by South

Std: 1♥️ - (X) - 2NT! - (P); 4♠️ - (P) - 4♥️S =7

Mod: see Std

Tucker: see Std

Kaplan: see Std

Flannery: 2♦️ - 4♥️N =7

Transfer: Std

Gazzilli: Std
**Board 23**  
South Deals  
Both Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>♠ Q 6</td>
<td>♦ K 10</td>
<td>♣ A 10 2</td>
<td>♢ A 10 9 7 4 2</td>
</tr>
<tr>
<td>♠ A 7 4 2</td>
<td>♦ A 9 8 6 4</td>
<td>♣ K Q 6</td>
<td>♢ J</td>
</tr>
</tbody>
</table>

Deals:

- W 2N; E 1N; EW 2♣; EW 2♠; NS 1♠; W 1♥
- West: Pass  
- North: Pass  
- East: Pass  
- South: Dbl

Transfer: West by West

2 ♣ x by West

All pass

- Std: 1♥ - (2♣) - P - (P); X - (P) - 2♠N = 5
- Mod: see Std
- Tucker: see Std
- Kaplan: see Std
- Flannery: 2♦ - (3♠W) = 8

Transfer: Std

Gazzilli: Std

---

**Board 24**  
South Deals  
None Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>♠ A J 7</td>
<td>♦ 4</td>
<td>♣ K Q 4 2</td>
<td>♢ J 9 5 4 3</td>
</tr>
<tr>
<td>♠ A 10 6 5 2</td>
<td>♦ K Q J 9 8</td>
<td>♣ A 5</td>
<td>♢ K 2</td>
</tr>
</tbody>
</table>

Deals:

- EW 4♣; EW 2N; EW 2♠; EW 2♥; W 1♥
- West:  
- North:  
- East:  
- South: 1♥

All pass

1♥ by South

- Std: 1♥S = 7
- Mod: see Std
- Tucker: see Std
- Kaplan: see Std
- Flannery: 2♦ - 2♥N = 4

Transfer: Std

Gazzilli: Std
The Flannery auction is superior, because the only real issue for North is whether or not to bid game. The diamond fragment (club shortness) is disappointing, but South has a fine hand and bids game anyhow.

On the other auctions, South may be unlimited, and slam is in the picture until the 4♦ courtesy cue bid. Note that South carefully does not bid 4♠, which would show an honor and might get North excited. Once North bids 2♠, a game will be bid.

The Flannery auction is inferior, because North must guess over 4♣. Had opener's minors been ♦4 KQ6, ♦4 QJ6 or ♦4 J76, North would not know what to do over 4♦, either. Signing off seems the best guess. Opener could continue with a super hand.

The Jacoby 2NT auction quickly discloses the diamond weakness.
A tricky hand all around. Despite substantial interference, good judgement stops the standard auctions in the last safe contract of 4♥. While these auctions are quite different, I judge the overall value of each to be about the same.

Over a Flannery 2♦, West's may judge his suit too flimsy for 3♠ and try a double to show a strong 1NT hand. The auction proceeds as if there were no interference. South must decide his hand is too weak to jump to 4♥ (his correct rebid), or North will have no choice but to carry on to game. North must understand that diamond length is not particularly useful, and continue with an invitational 3♦.

Transfer/Gazzilli: Std
The standard Souths should pass this hand. While it is a minimum opening by Bergen's rule of 20, the continuations are not appealing. In spite of the competition, this works out fine this time. A 1♥ opening should also serve.

The Flannery South has a perfectly descriptive minimum 2♦ opening.

Transfer: Std
Gazzilli: Std
**Board 31**
South Deals
N-S Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 ♦</td>
<td>3 ♥</td>
<td>4 ♠</td>
<td>4 ♥</td>
</tr>
<tr>
<td>Pass</td>
<td>Pass</td>
<td>5 ♣</td>
<td>Dbl</td>
</tr>
</tbody>
</table>

All pass
5 ♠ x by West

Std: 1♥ - (3♣) - 3♥ - (4♠W); X =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - (P) - 2♠ - (P); P - (3♠) - 3♠ - (4♠W); X =6

4♠ is a good contract on these cards, but there appears to be no good way to bid it. South has an absolute max, and the ♠K is working. The Flannery North could just leap to 4♠: vul vs. not and slim chance of making, from his perspective. Competition prevents the other auctions from finding the spade fit at all.

Transfer: Std
Gazzilli: Std

**Board 32**
South Deals
E-W Vul

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>1♥</td>
<td>Pass</td>
<td>Pass</td>
<td>2♠</td>
</tr>
<tr>
<td>Pass</td>
<td>4♠</td>
<td>All pass</td>
<td></td>
</tr>
</tbody>
</table>

4♠ by North

Std: 1♥ - (P) - 1♠ - (2♣); 2♠ [♠:4] - (P) - 4♠N =6
Mod: see Std
Tucker: see Std
Kaplan: 1♥ - (P) - 1♠ [♠:0-4] - (2♣); P - (P) - 4♥S =4
Flannery: 2♠ - 3♠!; 4♠ [frag] - 4♠N =7

The Std, Mod or Tucker North plans to sign off in 4♥ if not raised. This is not a happy deal for Kaplan. North has a choice between an artificial, limited 1♠ response (think 1NT forcing) and 2♠ on J982.

Any of these Norths could choose:
1♥ - (P) - 2♣ - (2♠); 2♠ - (P) - 3♠ - (P); 4♠ [non-serious] - (P) - 4♠S

The possibility of this auction raises the Kaplan score to 4.

The Flannery North envisions slam opposite ♠Axx ♠AQxx ♠Axx ♠x, and checks it out.

Transfer/Gazzilli: Std
**Board 33**

South Deals
None Vul

<table>
<thead>
<tr>
<th>♠️</th>
<th>♠️ K J 7 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>♥️ Q 8 7 5</td>
</tr>
<tr>
<td>♦️</td>
<td>♦️ A 9</td>
</tr>
<tr>
<td>♣️</td>
<td>♣️ 5 4 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠️</th>
<th>♠️ Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>♥️ 10 4 3</td>
</tr>
<tr>
<td>♦️</td>
<td>♦️ J 7 4 3</td>
</tr>
<tr>
<td>♣️</td>
<td>♣️ A 9 7 6 2</td>
</tr>
</tbody>
</table>

- ♠️ A 10 4 2
- ♥️ J
- ♦️ K 10 8 5 2
- ♣️ Q J 10

- ♠️ 9 8 6 3
- ♥️ A K 9 6 2
- ♦️ Q 6
- ♣️ K 8

NS 3♠️; NS 3♥️; E 4♦️; W 3♣️; EW 3♣️; NS 1N

**West** | **North** | **East** | **South**
--- | --- | --- | ---
Db | 2 NT¹ | 3 ♣️ | Pass
Pass | 3 ♥️ | All pass | Pass

1. Truscott (Jordan) -- 3+ H; 11+ total points

3 ♥️ by South

Std: 1♥️ - (X) - 2NT! - (3♠️); 3♥️ S =6

Mod: see Std

Tucker: see Std

Kaplan: see Std

Flannery: 2♦️ - 2NT!; 3♥️ S [4=5=2=2 min] =6

Transfer: Std

Gazzilli: Std

---

**Board 34**

South Deals
N-S Vul

<table>
<thead>
<tr>
<th>♠️</th>
<th>♠️ 7 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥️</td>
<td>♥️ J 6 2</td>
</tr>
<tr>
<td>♦️</td>
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<tr>
<td>♣️</td>
<td>♣️ A 9 6 3 2</td>
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<tr>
<th>♠️</th>
<th>♠️ K J 10 3</th>
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</thead>
<tbody>
<tr>
<td>♥️</td>
<td>♥️ A 10 8</td>
</tr>
<tr>
<td>♦️</td>
<td>♦️ 10 7 6 3</td>
</tr>
<tr>
<td>♣️</td>
<td>♣️ K 7</td>
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<tr>
<th>♠️</th>
<th>♠️ A Q 9 5</th>
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<tbody>
<tr>
<td>♥️</td>
<td>♥️ Q 9 7 5 3</td>
</tr>
<tr>
<td>♦️</td>
<td>♦️ K Q</td>
</tr>
<tr>
<td>♣️</td>
<td>♣️ Q 4</td>
</tr>
</tbody>
</table>

NS 4♥️; NS 3N; NS 2♠️; NS 3♣️; NS 1♦️

**West** | **North** | **East** | **South**
--- | --- | --- | ---
Db | 1 ♠️ | Pass | Pass
Pass | 3 ♦️ | Pass | Pass
All pass | 4 ♠️ | All pass

4 ♥️ by South

Std: 1♥️ - 1NT; 2♦️ - 3♥️; - 4♥️ S =7

Mod: 1♠️ - 1NT; 2♥️ - 2NT; 3NTN =5

Tucker: see Std

Kaplan: 1♥️ - 1NT; 2♦️ - 3♥️; 4♥️ S =7

Flannery: 2♦️ - 2NT; 3NT [4=5=2=2 max] - 4♥️ N =7

It would be too risky for the Mod South to try 3♥️ over 2NT: North might convert to 4♠️, expecting 5-5.

Transfer: Std

Gazzilli: Std
Board 35
South Deals
E-W Vul

Flannery

♠ Q 3 2
♥ 10 6 4
♦ A Q 8 5 4
♣ 10 8
♠ K J 6
♥ A 9 3 2
♦ 10 9 3
♣ A 4 3
♠ A 10 8 7
♥ K Q 8 7 5
♦ —
♣ Q J 6 5

NS 3♣; EW 1N; EW 2♦; NS 1♠; EW 1♣

West  North  East  South
Pass  2 ♥  Pass  2 ♠ 1
Pass  4 ♥  All pass

1. Unspecified shortness, game try -- 5+ H; 17-18 total points

4 ♥ by South

Std: 1♥ - 2♥ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 2♥ N =6

Transfer: Std
Gazzilli: Std

Board 36
South Deals
None Vul

+Flannery

♠ A 9 2
♥ A J 9 7
♦ Q J 4 3 2
♣ 7
♠ J 7 4
♥ 3 2
♦ K 9 8 7
♣ J 10 8 6
♠ K Q 10 3
♥ Q 10 8 6 4
♦ A
♣ Q 3 2

NS 5♥; NS 4♠; NS 2N; NS 3♦; N 1♣

West  North  East  South
Pass  4 ♠ 1  Dbl  4 ♥
All pass
1. Splinter -- 1- C; 4+ H; 13+ total points

4 ♥ by South

Std: 1♥ - 4♠; 4♥ S =7
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 3♥ !; 4♠ [frag] - 4♥ N =6

Transfer: Std
Gazzilli: Std
**Board 37**
South Deals
N-S Vul

+Flannery

| ♠️ | A 10 5 2 |
| ⚡ | 8 7 5 3 |
| ♦️ | J 10 9 |
| ♣️ | Q 8 |

| ♠️ | 9 4 3 |
| ⚡ | 2 |
| ♦️ | K 8 7 6 4 |
| ♣️ | 10 9 5 4 |

| ♠️ | Q J 7 6 |
| ⚡ | A Q 10 6 4 |
| ♦️ | A 5 |
| ♣️ | J 6 |

EW 4♠️; NS 2♠️; NS 2♥️; EW 3♥️

Pass 2♥️ All pass

2♥️ by South

Std: 1♥️ - 2♥️ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦️ - 2♠️ N =7

Transfer: Std
Gazzilli: Std

---

**Board 38**
South Deals
E-W Vul

+Flannery

| ♠️ | 3 |
| ⚡ | 6 5 2 |
| ♦️ | A 10 9 8 3 2 |
| ♣️ | K 7 4 |

| ♠️ | Q 9 4 2 |
| ⚡ | 8 |
| ♦️ | Q 7 4 |
| ♣️ | A Q 10 9 8 |

| ♠️ | K 10 8 5 |
| ⚡ | K J 9 7 4 |
| ♦️ | K J 5 |
| ♣️ | 2 |

EW 2♠️; NS 2♥️; EW 3♠️; NS 1♥️; NS 2♠️

West North East South

1♥️

2♠️ 2♥️ 3♥️ Pass

2♠️ Pass 4♠️ All pass

4♠️ by West

Std: 1♥️ - (P) - 2♥️ - (P); P - (X) - P - (2♠️); P - (P) - 3♥️ N =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦️ - (P) - 2♥️ - (P); P - (3♠️) - 3♠️ S =6

Transfer: Std
Gazzilli: Std
**Board 39**
South Deals
Both Vul

Flannery

♠ 2
♥ K 10 6 4 2
♦ Q 5 3
♣ J 9 7 4

♠ 10 3
♥ 8 7 5
♦ A J 4 2
♣ Q 8 3 2

♠ K Q J 8 6 5
♥ —
♦ K 10 7 6
♣ K 10 6

♠ A 9 7 4
♥ A Q J 9 3
♦ 9 8
♣ A 5

NS 4♥; EW 3♠; EW 3♦; NS 1N; W 2♣; E 1♣

West  North  East  South
Pass  2 ♥  2 ♠  Dbl
Pass  4 ♥  All pass

4 ♥ by South

Std: 1♥ - (P) - 4♥ - (4♠E); X =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 4♥ N =8

Transfer: Std
Gazzilli: Std

**Board 40**
South Deals
N-S Vul

Flannery

♠ K 9
♥ K 5 4
♦ 10 7 5 4
♣ K 8 7 3

♠ 8 5 4
♥ 7 3
♦ A Q 9 3
♣ Q 6 4 2

♠ Q 10 7 6
♥ A J 10 8 2
♦ K J
♣ 9 5

NS 2♥; NS 1N; E 1♣; EW 1♦; EW 1♣

West  North  East  South
Pass  Pass  1 ♠  1 ♥
2 ♠  2 ♥  Pass  Pass
Dbl  Pass  2 ♠  All pass

2 ♠ by East

Std: 1♥ - 2♥ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 2♥ N =6

Transfer: Std
Gazzilli: Std
Board 41
South Deals
E-W Vul

+Flannery

♠️ Q
♥️ Q J 9 7 2
♦️ 8 5 4
♣️ A 8 5 3

♠️ 6 4 2
♥️ 8 4
♦️ K J 7 6
♣️ Q 6 4 2

♠️ A J 10 9 5
♥️ 10
♦️ Q 10 9
♣️ K J 10 7

♠️ K 8 7 3
♥️ A K 6 5 3
♦️ A 3 2
♣️ 9

NS 4 ♥️; NS 2 N; EW 1 ♠️; EW 1 ♠️

West  North  East  South
Pass  2 ♥️  2 ♠️  Pass
Pass  4 ♥️  All pass

4 ♥️ by South

Std: 1 ♥️ - 4 ♥️ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2 ♠️ - 4 ♥️ N =6

Transfer: Std
Gazzilli: Std

Board 42
South Deals
Both Vul

+Flannery

♠️ 4
♥️ 9 5 3
♦️ K 9 6 2
♣️ A K J 8 7

♠️ 10 5 3 2
♥️ Q 10
♦️ A J 7 3
♣️ 9 5 2

♠️ A Q J 8
♥️ 8 6 2
♦️ Q 10 4
♣️ Q 10 6

♠️ K 9 7 6
♥️ A K J 7 4
♦️ 8 5
♣️ 4 3

NS 5 ♥️; NS 3 N; NS 4 ♠️; NS 2 ♠️; NS 1 ♠️

West  North  East  South
Pass  2 ♠️  Pass  2 ♥️
Pass  3 ♥️  Pass  4 ♥️
All pass

4 ♥️ by South

Std: 1 ♥️ - 1 NTN =5
Mod: see Std
Tucker: see Std
Kaplan: 1 ♥️ - 1 ♠️!; 1 NT! - 3 ♥️ S =6
Flannery: 2 ♠️ - 2 NT; 3 ♥️ S =6

Transfer: Std
Gazzilli: Std
### Board 43

**South Deals**
None Vul

<table>
<thead>
<tr>
<th></th>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>1♣</td>
<td>Pass</td>
<td>2♣</td>
<td>1♥</td>
</tr>
<tr>
<td>Pass</td>
<td>3♣</td>
<td>All pass</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3♣ by North

**Std:** 1♥ - 1♠; 2♣ - 3♣; 3♠N =6

**Mod:** 1♥ - 1NTN =3

**Tucker:** see Std

**Kaplan:** 1♥ - 1♠!; 1NT! - 3♠N =6

**Flannery:** 2♦ - 2NT!; 3♥ [4=5=2=2 min] - 3♠N =6

**Transfer:** Std

**Gazzilli:** Std

<p>| | | | | |</p>
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</table>

### Board 44

**South Deals**
E-W Vul

<table>
<thead>
<tr>
<th></th>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>1♣</td>
<td>Pass</td>
<td>2♣</td>
<td>1♥</td>
</tr>
<tr>
<td>All pass</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

2♣ by North

**Std:** 1♥ - (P) - 1♠ - (2♣); 2♠N =8

**Mod:** 1♥ - (P) - 1NT - (2♣); P - (P) - 2♥S =3

**Tucker:** see Std

**Kaplan:** 1♥ - (P) - 1♠! - (2♣); P - (P) - 2♥S =3

**Flannery:** 2♦ - (P) - 2♠ - (3♥E) =6

**Transfer:** Std

**Gazzilli:** Std
Board 45
South Deals
Both Vul

+Flannery

♠ K 10
♥ Q 6 5 2
♦ Q J 9
♣ A K Q 6

♠ J 5
♥ 10 3
♦ A 4 3
♣ 10 7 5 4 3 2

♠ Q 9 4 3 2
♥ J 4
♦ K 10 8 5 2
♣ 8

♠ A 8 7 6
♥ A K 9 8 7
♦ 7 6
♣ J 9

NS 5N; NS 5♥; NS 2♠; NS 3♣; NS 1♦

West North East South

Pass 2 NT Pass 4 ♥

All pass
1. Jacoby -> support; balanced -- 2+ C; 2+ D; 4+ H;
2+ S; 13+ total points
4 ♥ by South

Std: 1♥ - 2NT!; 2♥ - 3♠; 4♥ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - 3♥!; [3♠-4♠;] 4♥ N =6

Transfer: Std
Gazzilli: Std

Board 46
South Deals
None Vul

+Flannery

♠ Q 4
♥ 10 7 6
♦ Q 6 4
♣ A J 8 6 2

♠ 8 7
♥ K 8
♦ K J 10 9 8 2
♣ Q 5 3

♠ A J 6 5
♥ A J 9 5 2
♦ 5
♣ K 10 4

NS 5♥; NS 4♣; N 2N; S 1N; NS 1♠; EW 1♦

West North East South

Pass 2 ♥ All pass

2 ♥ by South

Std: 1♥ - (3♦) - 3♥ S =6
Mod: see Std
Tucker: see Std
Kaplan: see Std
Flannery: 2♦ - (P) - 2♥ - (P); P - (3♦) - 3♥ S =6

While 4♥ makes 5 double dummy, this is not a great game contract. I'd rather be in 3♥. The standard Norths will be tempted to push on, opposite the 3-level raise.

The Flannery North would like to make a cooperative double of 3♦, but straight penalty seems to be the way of the convention. The lie of the cards that makes so many tricks in hearts also sends 3♦ down a couple on trump leads.

Transfer: Std
Gazzilli: Std
The Flannery South announces a spade suit, and North does not promise a real heart fit. This combination is likely to keep the opponents out of the auction.
The Flannery North could try a 2NT inquiry, but it all comes down to the lie of the cards, the value of the ♦ K and the value of the stiff ♠ - which North cannot discover. North gets field protection by jumping to 4♥, which he knows will happen everywhere.

Transfer:  Std
Gazzilli:  Std
Flannery

**Board 51**

South Deals
E-W Vul

+Flannery

<table>
<thead>
<tr>
<th>♠ 9 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥ Q</td>
</tr>
<tr>
<td>♦ Q J 6 5 3 2</td>
</tr>
<tr>
<td>♠ K J 10 6</td>
</tr>
<tr>
<td>♠ A 10 8 7 5</td>
</tr>
<tr>
<td>♥ A K 10 4 3</td>
</tr>
<tr>
<td>♦ K 10 4</td>
</tr>
<tr>
<td>♣ —</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>♠ 6 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>♥ 9 8</td>
</tr>
<tr>
<td>♦ A 9 8 7</td>
</tr>
<tr>
<td>♣ Q 8 5 4 2</td>
</tr>
<tr>
<td>♥ K Q J 2</td>
</tr>
<tr>
<td>♦ J 7 6 5 2</td>
</tr>
<tr>
<td>♣ —</td>
</tr>
<tr>
<td>♠ A 9 7 3</td>
</tr>
</tbody>
</table>

*EW 1N; E 2♦; EW 1♠; EW 1♥; W 1♣; NS 1♣*

<table>
<thead>
<tr>
<th>West</th>
<th>North</th>
<th>East</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ♠</td>
<td>2 ♠</td>
<td>Pass</td>
<td>3 ♠</td>
</tr>
</tbody>
</table>

All pass

3 ♠ by South

Std: 1♥ - (1♠) - X - (P); 2♠ S =7

Mod: see Std

Tucker: see Std

Kaplan: see Std

Flannery: 2♠ S =3

Transfer: Std

Gazzilli: Std