

NS 6N; NS 6^; NS 6*; NS 3v;
NS 4* ; Par +990

EW 5^; EW 4N; EW 4v; EW 2•;
EW 2*; Par-450

| Board 3 | - 104 |
| :---: | :---: |
| South Deals | - K 32 |
| E-W Vul | $\begin{aligned} & \text { J9632 } \\ & +A K Q \end{aligned}$ |
| - Q 873 <br> - 96 <br> -K 85 <br> * J 1092 |  |
|  | - K 5 <br> - QJ 10874 <br> - A Q 4 <br> * 74 |

NS 4ヶ; NS 4*; NS 2N; EW 1^;
EW 1*; Par +420

| Board 4 | - Q 642 |
| :---: | :---: |
| West Deals | - Q 92 |
| Both Vul | $\begin{aligned} & \text { A } 642 \\ & +63 \end{aligned}$ |
| - AJ 93 | $N$ • 87 |
| -1064 | W E VAKJ83 |
| - 3 | S - K Q J 10 |
| *K7542 | K105*A9 |
|  | $\begin{aligned} & \text { AK } 105 \\ & * 75 \end{aligned}$ |
|  | - 9875 |
|  | - Q J 108 |

EW 5N; EW 5v; EW 4^; EW 5•;
EW 3*; Par -660

North-South should reach 3 NT or 4 A . In 4 * played by North, East will lead Kv. North should draw trumps and take a finesse (twice!) in $\boldsymbol{*}$. Should make 12 tricks.

## East-West

 should reach a contract of 4 - played by West, and North should lead $Q$. West should discard her losing * on a top: before playing trumps. Should make 11 tricks.North-South should reach $4 \vee$ played by South, and West should lead J\&. South should play trumps and then take a finesse in the * suit.

East-West should reach $4 \vee$ played by East and South should lead Q.. East should win this in dummy and take the finesse in $\vee$. Should make 10 tricks.

| Board 7 | - J 72 |
| :---: | :---: |
| South Deals | - Q 84 |
| Both Vul | $\begin{aligned} \text { Q } 6532 \\ +A 8 \end{aligned}$ |
| - K 64 <br> $\bullet 9$ <br> -KJ7 <br> *K Q 954 |  |
|  | - 93 <br> - K 10653 <br> - 10984 <br> * J 10 |

EW 6a; EW 6*; EW 4N; EW 1v; EW $1 *$; Par - 1430

| Board 8 | - KJ4 32 |
| :---: | :---: |
| West Deals | - AK5 |
| None Vul | $\begin{aligned} & 742 \\ & +Q J \end{aligned}$ |
| - 105 <br> - 843 <br> -K 653 <br> - 10986 | - 9876 <br> - 96 <br> - A Q J 10 <br> - A 53 |
|  | - A Q <br> - Q J 1072 <br> - 98 <br> *K 742 |

NS 4v; NS 3^; NS 2N; NS 2*;
EW 1ヶ; Par +420

East-West should reach a contract of $4 \vee$ played by West, and North should lead a $\bullet$. West should play trumps and play on the $\because$ suit. Should make 11 tricks.

North-South should reach 4 . played by North, and East should lead a low v. North should play two top $\uparrow$ and make 11 tricks.

East-West should reach $4 \wedge$ played by East and South should lead a $\vee$ After drawing trumps East should play on * and make 12 tricks.

North-South should reach $4 \vee$ played by South, and West should lead 10\%. South should cash A and Q of - before playing trumps. He then discard losers on dummy's good

- and make 10 tricks.

