

| OPEN | $\begin{array}{\|c\|} \hline \text { TICK } \\ \text { IF } \\ \text { ART. } \end{array}$ | $\begin{array}{\|c\|} \hline \text { MIN NO. } \\ \text { OF } \\ \text { CARDS } \end{array}$ | $\begin{aligned} & \hline \text { NEG. } \\ & \text { DBL. } \\ & \text { THRU } \end{aligned}$ | DESCRIPTION | RESPONSES | SUBSEQUENT AUCTION | COMPETITIVE \& PASSED HAND BIDDING |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1\% |  | 2 |  | 12-19 | inverted minor (I) | Roudinesco (2) | IM remains after X , |
|  |  |  |  |  |  |  | not after intervention |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $1 \diamond$ |  | 4 |  | 12-19 | inverted minor (I) |  | IM remains after X , |
|  |  |  |  |  |  |  | not after intervention |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1 814 |  | 5 |  | 12-19 | INT : FI (3) |  |  |
|  |  |  |  |  | 2-over-I GF |  |  |
|  |  |  |  |  | 2NT: GF, 4-card support | 38, ,3>: shortness somewh (4) |  |
|  |  |  |  |  | Bergen Raises (3\%=6-9, 3 $\quad=10-11$ - 4-card support) |  | Bergen remains after X , |
| I NT |  |  |  | I5-17 | weak Stayman, Smolen (5) |  | not after intervention |
|  |  |  |  |  | $2 \diamond-2 N T$ transfers (6) |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 2 \% | x |  |  | Weak 2 in $\diamond$; or | $2 \diamond$ relay, 2 2 , 2 very weak, 2NT asking (7) | 2NT:20-2I; then Niemeijer (8) |  |
|  |  |  |  | 20-2 I NT; or 24-25 NT; or SGF |  | 3NT:24-25; then Baron |  |
| $2 \diamond$ | x |  |  | Weak 2 in $\bigcirc$ or or | $2 \checkmark$ relay; 24 relay with $\vee$ |  |  |
|  |  |  |  | 22-23 NT; or 26+ NT; of GF | 2NT asking | 3 $¢=$ max, ${ }^{\text {c }} / 3$ 3 $=$ max; $\vee$ (9) |  |
| 28 | x | 5 |  | Muiderberg, 4-card or longer in minor | 2NT asking | $3 \bigcirc=m a x, \% / 3 ¢=\max ; \diamond$ (10) |  |
|  |  |  |  |  |  |  |  |
| 2 ¢ | x | 5 |  | same as 2 $\bigcirc$ | same | same |  |
|  |  |  |  |  |  |  |  |
| 2 NT | x |  |  | Pre-empt or strong e and another |  | 2nd suit also shows nr of losers |  |
| $3 \%$ |  |  |  | Pre-empt $\diamond$ or strong $\diamond$ and another |  | id. ( I I) |  |
| $3 \diamond$ |  |  |  | Pre-empt $\vee$ or strong $\vee$ and another |  | id. |  |
| $3 \wedge$ |  |  |  | Pre-empt or strong and another |  | id. |  |
| 34 |  |  |  | Pre-empt with closed minor |  | High Level Bidding |  |
| 3 NT | x |  |  | Gambling |  | RKCB : 41-30; one-over-one: as | ks queen of trumps (10) |
| $4 \%$ |  |  |  | Pre-empt |  |  |  |
| $4 \diamond$ |  |  |  | Pre-empt |  |  |  |
| $4 \bigcirc$ |  |  |  | Pre-empt |  |  |  |
| 49 |  |  |  | Pre-empt |  |  |  |
| 4NT |  |  |  |  |  |  |  |
| 5\% |  |  |  |  |  |  |  |
| $5 \diamond$ |  |  |  |  |  |  |  |
| 58 |  |  |  |  |  |  |  |
| 5 ¢ |  |  |  |  |  |  |  |
| 5NT |  |  |  |  |  |  |  |

## Note \# Description

I Inverted minor: Im-2m = $10+$, F; Im-3m = 6-9; Im-2NT $=0-5$; all with 4-card support; remains after $X$, not after overcall
2 Im -IM-INT-2e asks about $M$ and strength ( $2 \wedge=2$-card, weak; $2 N T=2-c$, strong; $2 \mathrm{M}=3-\mathrm{c}$, weak, $2 \mathrm{oM}=3-\mathrm{c}$, strong
3 INT forcing: can be with $6-7$ or $10-11$ and 3 -card support; responder may bid a 3 -card suit ( $2 \mathrm{M}=6$-card)
4 after IM-2NT, 3 ( $12-14$ ) and $3 \diamond$ ( $15+$ ) show a shortness. $3 \diamond$ or $3 \triangleleft$ ask: responses 6 steps ( 3 singletons, 3 voids)
5 Smolen: after INT- $2 \boldsymbol{e}-2\rangle$ : $3 \bigcirc=5 \uparrow, 4 \bigcirc$ and $3 \wedge=5 \wedge, 4 \uparrow$, GF
6 after $2 \mathrm{P} / \mathrm{ANT}=4$-card support $17 \mathrm{HCP}, 3 \mathrm{M}=4$-card support, 15 HCP ,
after 24: 2NT maximun, 3-card -support; after 2NT: 3s maximum, 3-card $\diamond$-support
7 after 2N-2NT: $3<$ very weak, $3 \diamond$ reasonable (in diamonds)
 after 2NT-3s-3 $\triangleleft$ : $3 \triangleleft$ asks about and vice versa; $4 \diamond$ asks M.
2NT-3 $/$ (transfer) $-3 N T=5 / 2$ in other Major


II after 3X-3Y: pass=pre-empt in Y; 3/4Z strong 2-suiter in Y and Z - lowest form $=5$ losers, highest jump $=2$ losers
124 NT : RKCB: always 5 key-cards; $5 \boldsymbol{j}=1$ or $4 ; 5 \wedge=0$ or $3 ; 5 \geqslant=2$ without $Q$ of trumps: $5 \mathrm{~s}=2$ with
After $5{ }^{\circ}$ or $5 \diamond: 5 \diamond / 5 \triangleleft$ asks about queen of trumps: reply $5=\mathrm{NO}$,
others $=$ yes plus that king or the two others ( $5 \mathrm{NT}=0 / 3$ kings)

