

Niko 5525 - George 3057


| $\begin{aligned} & 0 \\ & \sum_{x}^{2} \\ & 0 \\ & 0 \end{aligned}$ | 发 |  |  | ATT=attitude, $\mathrm{CI}=\mathrm{Italian}$ controls, $\mathrm{DNP}=$ does not promise; $\mathrm{F} 1=$ round force, $\mathrm{FG}=$ game force, $\mathrm{GT}=$ game try, $\mathrm{KC}=$ key card, $\mathrm{NF}=$ non forcing, $\mathrm{OB}=$ opening bid; $\mathrm{O} / \mathrm{C}=$ overcall, OPP=opponent, $\mathrm{P} / \mathrm{C}=$ pass or correct; $\mathrm{PH}=$ passed hand, $\mathrm{PRE}=\mathrm{Preempt}, \mathrm{SI}=$ slam interest, $\mathrm{SP}=$ suit preference, $\mathrm{SPL}=$ splinter, $\mathrm{SYSON}=$ system on, $\mathrm{TP}=$ to play, $\mathrm{TRF}=$ transfer; UPH=unpassed hand, WJS=Weak jump shifts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DESCRIPTION | RESPONSES | SUBSEQUENT ACTION | COMPETITIVE \& PASSED HAND BIDDING |
| 1* |  | 3 | 4M-1 | Balanced 12-14 (may be weaker in $3^{\text {rd }}$ ) or 18-19, rule of 15 in $4^{\text {th }}$ <br> If unbalanced, rule of (19) 20 | $\begin{aligned} & \hline 2 \mathrm{~m}=\mathrm{F} 1(11+\text { fit, no } 4 \text { card M), } 3 \mathrm{~m}=\text { PRE }(0-7 \mathrm{H}) \\ & 1 \star-2 \star=\mathrm{FG} \\ & 1 *-2 \& 1 *-3 \star=\mathrm{FIT} \& 8-10 \mathrm{H} \text { (FJ if PH) } \\ & 1 \mathrm{~m}-2 / 3 \mathrm{M} \text { or } 1 \boldsymbol{*}-3=(4) 5-8 \& 6 / 7 \text { card suit NF; } \\ & 2 \mathrm{NT}=11-12 \text { bal; } 4 \mathrm{~m}=\mathrm{PRE}, 4 \mathrm{M}=\mathrm{TP} \\ & \hline \end{aligned}$ | $2 \mathrm{NT} / 3 \mathrm{~m}=\mathrm{min}$ with $3 / 4 \mathrm{~m}, 2 \mathrm{X}=$ stoppers up the line. NB 2NT does not promise stoppers <br> $1 \mathrm{~m}-1 \mathrm{M}, 2 \mathrm{M}-2 \mathrm{NT}$ asks (3/4c min/max) <br> (2NT = only invitational bid); $\quad$ XYZ/NT | Inverted OFF in comp; ON by PH; Reverse Truscott after X $2 * / 1 *$ by PH is Nat $10-11 \mathrm{H}$ <br> Fit jumps ( $10+\mathrm{H}$ ) $5+$ fit $4^{\text {th }}$ by PH |
| 10 14 |  | $5$ $5$ | 4M-1 | $10-21$ in 1 st or $2^{\text {nd }}$ may be weaker in $3^{\text {rd }}$, rule of 15 in $4^{\text {th }}$ $3^{\text {rd }}$ seat can be 4 card suit Rule of (19) 20 | ```1NT=F1 (5-15); 2M=8-10; 2NT= Fit GF(Jacoby); 3M=0-6; 3*=FIT w/6-9; 3*=FIT w/10-11; 3NT=3 w/13-15; 1^ - 3v = (4)5-8 w/7 cards NF SPL 10-14 w/3-5CI; 4M = PRE; 4OM is TP``` | After 2/1: 2M=Catchall; Reverse $=13+$; rebid at 3 level $=14+; 2 \mathrm{NT}$ is max 14 or $18-19$; $3 \mathrm{NT}=15-17$; jump rebids of 1 M sets trump $2 \mathrm{NT}=\mathrm{GT} \rightarrow 3 \mathrm{M}=\mathrm{min} ; 4 \mathrm{M}=\mathrm{max} ; 3 \mathrm{X}=$ values | FNT OFF in COMP; PH 2 \& $/ \stackrel{\text { fit }}{ }$ Drury; $2 N T=4 c+$ shortage invite; Mixed $R / X ; 1 \cup-2 \wedge=\mathrm{FJ}$ by PH (10-11) but PRE (5-8) in COMP |
| INT |  |  | 4 | 15-17 HCP, 5 M or 6m possible | $\begin{aligned} & 2 *=\text { Stayman } \rightarrow 2 / 3 \mathrm{NT}=44 \mathrm{M} \text { min } / \mathrm{max} \text {, Smolen } \\ & 4 \text { suit trf; w/super accept } \\ & 3 *=\mathrm{mm} \text { weak; } 3 \star=\mathrm{mm} \mathrm{GF} \rightarrow 3 \mathrm{M}=\text { values } \\ & 3 \mathrm{M}=1 \mathrm{M} 3 \mathrm{OM}(54 \mathrm{~m}) \\ & 4 *=55 \mathrm{M} ; 4 \diamond / \downarrow=\mathrm{TRF} ; 4 \boldsymbol{\wedge}=55 \mathrm{~m} \text { (but prefer } 3 \star \text { ) } \end{aligned}$ | Super accept: $/ \mathrm{m}=3+\max +\& 1 \mathrm{H}, / \mathrm{M}: 2 \mathrm{NT}=4$ $\max , 3 \mathrm{M}=4 \mathrm{~min}, 3 \mathrm{X}=3 \mathrm{max} \&$ control; After M TRF $+2^{\text {nd }}$ suit, $3 \mathrm{M}=$ fit, 3 OM fit m , and $4 \boldsymbol{\omega}=3 \mathrm{cM}$ and 4 cm | OPP overcall $\rightarrow$ Natural ( $8+$ ) <br> Lebensohl $2 \mathrm{NT} \rightarrow 3 \boldsymbol{3} \rightarrow \mathrm{P} / \mathrm{C}(<8)$ <br> SYSON after non penalty X DONT if $\mathrm{X}=$ points |
| 2* | $\checkmark$ | 0 |  | Artificial strong GF or SF | $\begin{aligned} & 2 \star=\text { negative; } 2 \boldsymbol{\wedge} / \wedge=1 \text { ace } \mathrm{r} / \mathrm{b} ; 3 \mathrm{~m}=1 \text { ace } \mathrm{r} / \mathrm{b}+\mathrm{K} \text {; } \\ & 2 \mathrm{NT}=2 \mathrm{~K} \text { or } 8+; 3 \mathrm{M}=\mathrm{KQTxxx} ; 3 \mathrm{NT}=2 \text { aces } \end{aligned}$ | $3 \boldsymbol{*}$ by responder over 2 M is second negative $2 *-2 * ; 3 \mathrm{M}$ is NF ( 8.5 tricks) | $\begin{aligned} & \text { OPP X: } \rightarrow \text { DEPO or REPO } \\ & \mathrm{P}=1 \text { or } 3 \text { aces and } \mathrm{X} / \mathrm{XX}=0 \text { or } 2 \end{aligned}$ |
| 2 * | $\checkmark$ | 0 |  | Multi 6cM 5-10H or 22-23 Balanced | $2 N T=$ asks $\rightarrow 3 \oplus / \star / \uparrow / \wedge=\min \vee / \wedge, \max \uparrow / \downarrow$ $2 / 3 \mathrm{M}=\mathrm{P} / \mathrm{C} ; 3 \boldsymbol{*} / \stackrel{\text { / }}{ }=$ Nat \& invite $4 * / \&=$ bid suit under/suit, $4 \mathrm{M}=\mathrm{TP}$ |  | $\begin{aligned} & \text { SYSON on, } \mathrm{X} \text { of } 2 \mathrm{M} \mathrm{O/C=P/C} \\ & 4^{\text {th }} \text { seat opening } 22-23 \mathrm{H} \end{aligned}$ |
| 2M |  | NVUL 5M\&4m <br> VUL 5M\&5m |  | 5-10H, 5 card MAJOR and at least 4 m NVUL <br> At least 5m if VUL |  ```3*=P/C; 3* = Invitational for M; 3M=to play 3v}\mathrm{ over 2^ = natural RF to 3^ 3/4M or OM=TP unless SPL(2^-4\vee or 2v-3^)``` | $\begin{aligned} 2 \mathrm{NT} & \rightarrow 3 \mathrm{~m}=\text { minimum with } \mathrm{m} \\ & \rightarrow 3 \mathrm{v} / \AA=\text { max with clubs/diamonds } \end{aligned}$ | 3M is PRE <br> 4M is PRE or to make <br> $4^{\text {th }}$ seat opening or balancing <br> jump to $2 \vee / \uparrow=6$ cards $10-13 \mathrm{H}$. |
| 2NT |  |  |  | $20-21 \mathrm{HCP}, 5 \mathrm{M}$ or 6m possible | $\begin{aligned} & 3 \star=\text { Puppet; } 3 \star / \downarrow=\text { TRF } \rightarrow \text { accept }=\text { no fit; } \\ & 3 \star=\text { TRF to } 3 \mathrm{NT} ; \\ & 3 \mathrm{NT}=5 \star+4 \boldsymbol{*} ; 4 \star=55 \mathrm{M} ; 4 \star / \downarrow=\text { TRF; } 4 \star=55 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & \text { TRF } \rightarrow \text { 3NT }=3 \text { fit } ; 4 \mathrm{M}=4 \text { cfit }+\mathrm{ctrl} \text { all suits } \\ & 3 \uparrow-3 \mathrm{NT} \rightarrow 4 \mathrm{~m}=6 \mathrm{om} \mathrm{SI}, 4 \vee / \star=(5 \star+4 \diamond / \\ & 5 \star+4 \star \rightarrow 4 \mathrm{NT} / 5 \mathrm{~m} \mathrm{TP}) ; 4 \mathrm{NT}=55 \mathrm{~m} \mathrm{SI} \\ & \hline \end{aligned}$ | SYSON if we O/C 2NT natural BUT (2M) P (P) 2NT \{14-16\} $3 *=$ Puppet \& $3 * / \vee=$ Trf |
| 3* |  | (6)7 |  | 3* may be 6 cards; constructive | $4 *=$ RKCB (1430) |  | Raise is TP (PRE or to make) |
| $\begin{aligned} & 3 \\ & 3 \\ & 3 \end{aligned}$ |  | $\begin{gathered} \hline(6) 7 \\ 7 \end{gathered}$ |  | in second seat, variable in third seat depending on vulnerability | $\begin{aligned} & 4 \star=\text { RKCB }(1430) \\ & 4 *=\text { Fit, cue bid or extending PRE over } 3 \\ & \text { New major }=\mathrm{F} 1 ; 4 \mathrm{M} \text { over } 3 \mathrm{X}=\mathrm{TP} \end{aligned}$ |  | After X , new suit=lead directing After $\mathrm{O} / \mathrm{C}$, new suit is NF |
| 3NT | $\checkmark$ | 7 |  | Solid suit, no outside control | $4 \star=P / C ; 4 *=$ Asks for shortage $; 4 \mathrm{M}=$ To play | $4 *$ asking $=\rightarrow 4 \mathrm{M}=\mathrm{M}, 4 \mathrm{NT}=$ none, $5 \mathrm{~m}=$ om | After X, 4ヶ $=$ P/C |
| 4X |  | 7(+) |  | $\begin{aligned} & 4 \mathrm{~m}=\text { preempt } \\ & 4 \mathrm{M}=\text { To play } \\ & \hline \end{aligned}$ | 4NT = RKCB (1430) |  | Raise is PRE or to make |
| 4NT | $\checkmark$ |  |  | Both minors (6/5 or better) | 5m=To play | HIGH LEVEL BIDDING |  |
| 5* |  | (7)8(+) |  | Natural, may have a second suit |  | RKCB and EKCB (1430), Minorwood, Spiral scan $\uparrow$, Last train |  |
| 5 |  |  |  | To play |  | 4NT BW responses $=5 \mathrm{NT}=$ void +2 KC ; $6 \boldsymbol{*}=$ void +1 or 3 KC 's |  |
| 5 |  |  |  |  |  | 3 NT is serious when FG in Major; First cue $=1^{\text {st }}$ or $2^{\text {nd }}$ rd ctrl to 4^ |  |
| 5^ |  |  |  |  |  | Opp interfere $2 \boldsymbol{*} / \mathrm{BW}$ we play DEPO/REPO <br> 5 NT trump ask $\rightarrow 6 \bullet=0,6 \mathrm{M}=1,7 \mathrm{M}=2$ |  |
| 5NT | $\checkmark$ |  |  | Both minors | 6m=To play | Quant $4 \mathrm{NT} \rightarrow 4 \mathrm{~m}=4 \mathrm{~cm} ; 4 \mathrm{M}=5 \mathrm{~m} / 4 \mathrm{om} ; 4 \mathrm{NT}=\mathrm{TP} ; 5 \mathrm{~m}=5+\mathrm{m}, 6 \mathrm{NT}=\mathrm{TP}$ |  |

