


| $\begin{aligned} & \text { U } \\ & \frac{1}{Z} \\ & \frac{1}{6} \end{aligned}$ |  |  |  | DESCRIPTION | RESPONSES | SUBSEQUENT ACTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | PASSED HAND BIDDING |
| 1* |  | 3 | 3^ | Natural, 11~21 | $2 \boldsymbol{*}=11+, 4+$ support, $2 \star=6-10,5+$ support, $2 \vee / \wedge=$ $6+\vee / \AA$ Weak, $2 N T=10-12 \mathrm{hcp}, 3 \mathrm{NT}=13-15 \mathrm{hcp}$ | 2-way New Minor Forcing, Wolff Signoff, Lebensohl over Reverses, Unusual vs. Unusual | 1-way New Minor Forcing Fit Showing J/S |
| 1 * |  | 3 | 3^ | Natural, 11~21 | ```2*=11+hcp, 4+ support, 2*=4+ *, GF 2v/^= 6+ \vee/^ Weak, 2NT=10-12 hcp, 3&=6-10, 5 + support, 3NT=13-15 hcp``` | 2-way New Minor Forcing, Wolff Signoff, Lebensohl over Reverses, Unusual vs. Unusual | 1-way New Minor Forcing, Fit Showing J/S |
| $1 \vee$ |  | 5 | 3^ | Natural, 11~21 | $1 \mathrm{NT}=5-12 \mathrm{SF}, 2 \boldsymbol{*}=3+\boldsymbol{*}$ GF, $2 \star=3+$ GF $2 \downarrow=3+$ support 6-9, $2 \uparrow=6+\uparrow$ weak, $2 \mathrm{NT}=13+$ hcp $4+$ support, $3 \star=10-124+$ support, $3 \star=7-104+$ support, $3 \boldsymbol{v}=4$ support $0-6,3 \boldsymbol{\wedge}=$ ambiguous spl, $3 \mathrm{NT}=33(43) 13-15 \mathrm{hcp}, 4 \vee=5+$ support $0-6$ | 2-way New Minor Forcing, Wolff Signoff, Lebensohl over Reverses, Unusual vs. Unusual $1 \vee-2 \vee-2 \boldsymbol{\wedge}=$ Relay to 2 NT for SSGT, New suit $=$ HSGT | $2 \boldsymbol{2}=6-10 \text { or } 11-124+$ <br> Support $2 \star=11-123+\text { Support }$ <br> 1-way New Minor Forcing, <br> Fit Showing J/S |
| $1 \sim$ |  | 5 | $3 \wedge$ | Natural, 11~21 |  | $\begin{aligned} & \text { Wolff Signoff, Unusual vs. Unusual } \\ & 1 \boldsymbol{A}-2 \boldsymbol{A}-2 \mathrm{NT}=\text { Relay to } 3 * \text { for SSGT, New } \\ & \text { suit= HSGT } \end{aligned}$ | $2 \boldsymbol{2}=6-10 \text { or } 11-124+$ <br> Support $2-11-123+\text { Support }$ <br> Fit Showing J/S |
| INT |  |  | 3X | 15-17 may have 5M | $2 \boldsymbol{\star}=$ Stayman, $2 \star / \boldsymbol{\bullet}=$ Transfer to $\vee / \boldsymbol{\wedge}, 2 \boldsymbol{\wedge}=$ Range Ask, $2 \mathrm{NT}=$ Transfer to $3 \star, 3 \star=5-5 \star / \star$ inv, $3 \star=5-$ $5 \star / \stackrel{\mathrm{GF}}{2} 3 \vee=31(54) \mathrm{GF}, 3 \wedge=13(54) \mathrm{GF}$, $4 \diamond / \bullet=$ Transfer | Smolen, Weissberger, Lebensohl | Same as by UPH |
| 2* | $\checkmark$ | 0 |  | 22+ or 9+ tricks | $2 *=$ Waiting, $2 \mathrm{H} / 2 \star / 3 \bullet / 3 *=5+$ suit, 2 of AKQ | Kokish Relay over $2 *-2 * 2^{\text {nd }}$ Negative by RESP, Systems on over 2*-2NT | Same as by UPH |
| 2 * |  | 6 |  | 5-10, 6+* | $2 \vee / \wedge, 3 \boldsymbol{\circ}=5+$ Suit, Forcing, 2NT = Ogust, $4 \boldsymbol{\bullet}=$ Pre-emptive KCB, 4NT=Regular Blackwood |  | Same as by UPH |
| $2 \vee$ |  | 6 |  | 5-10, 6+ | $2 \star, 3 \star / \wedge=5+$ Suit, Forcing, 2NT = Ogust, 4 $\boldsymbol{*}=$ Pre-emptive KCB, 4NT=Regular Blackwood |  | Same as by UPH |
| 2^ |  | 6 |  | 5-10, 6+^ | $2 \mathrm{NT}=$ Ogust, $3 \boldsymbol{\bullet} / \star / \stackrel{\wedge}{ }=5+$ Suit, Forcing, $4 \boldsymbol{\star}=$ Preemptive KCB, 4NT=Regular Blackwood |  | Same as by UPH |
| $2 \mathrm{NT}$ |  |  |  | 20-21 may have 5M | $\begin{aligned} & 3 \boldsymbol{} 3 \boldsymbol{\wedge}=\text { Romex Stayman, } 3 \star / \downarrow=\text { Transfer to } \\ & \uparrow / \boldsymbol{\wedge}, 3 \boldsymbol{\wedge}=\text { Relay to } 3 \mathrm{NT}, 3 \mathrm{NT}=\text { Relay to } 4 \boldsymbol{\star} \text {, } \\ & 4 \star / \mathrm{H} / \mathrm{S} / 5 \boldsymbol{\star}=\text { Transfer } \end{aligned}$ |  | Same as by UPH |
| 3* |  | 6 |  | 4-9, 6+\% | 4 = Pre-emptive KCB, 4NT=Regular Blackwood |  |  |
| 3 |  | 7 |  | 4-9, 7+* | $4 \boldsymbol{\sim}=$ Pre-emptive KCB, 4NT=Regular Blackwood |  |  |
| $3 v$ |  | 7 |  | 4-9, 7+ | $4 \%=$ Pre-emptive KCB, 4NT=Regular Blackwood |  |  |
| 3n |  | 7 |  | 4-9, 7+ $\uparrow$ | $4 \boldsymbol{\sim}=$ Pre-emptive KCB, 4NT=Regular Blackwood |  |  |
| 3NT | $\checkmark$ |  |  | Gambling, no side A/K | $4 \star=\mathrm{P} / \mathrm{C}, 4 \star=$ Shortness Ask, $4 \mathrm{M}=$ To play, 4NT=Specific Q ask |  |  |



