



| ט |  |  |  | DESCRIPTION | RESPONSES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | SUBSEQUENT ACTION | COMPETITIVE \& PASSED HAND BIDDING |
| 120 |  | 2 | 4 | $\begin{aligned} & 11-22,2^{+} \\ & \text {can be } 5 \star \text { if } 533211-14 \text { or } 18- \\ & 19 \end{aligned}$ | $1 \star=4^{+} \boldsymbol{\varphi}, 1 \vee=4+\downarrow, 1 \wedge=$ bal. or both $\mathrm{m}, 1 \mathrm{nt} \mathrm{GF}$ bal, 2any Transfer, 3-8 $6^{+}$or GF, $2 \mathrm{nt}=12-15$, 64 with ${ }^{2}$, $3 \mathrm{~m}=$ inv, $3 \mathrm{~V}=55 \mathrm{M}$ inv, $3 \mathrm{a}=22(45)$, no M -stop, $3 \mathrm{nt}=22(45)$, both M-stops | 12-1R-1M=forcing, 3card support $18-1 R-2=a) 4 M$, minimum or $b$ ) normal reverse or c)4M, 15-17 (no minisplinter) | After opp's $\mathrm{x} / 1 \downarrow / 1 \downarrow$ sys on |
| 1* |  | 5(4) | 4 | 11-22, $4^{+}$, unbalanced (maybe 5332 if 18-19) | $\begin{aligned} & 2 \%=\text { GF Relay, } 2 \star=\mathrm{INV}^{+} \text {, no } 4 \mathrm{M} \text {; } \\ & 2 \mathrm{M}=4-8,6 \mathrm{M} \\ & 3 \Leftrightarrow \text { inv, } 3 \mathrm{M} \text { splinter } \end{aligned}$ | $\begin{aligned} & 1 \star-1 \mathrm{M}: 1 \mathrm{NT}=\text { GAZZILLI }\left(16^{+} \text {or } 11-146 \star\right) \\ &->\text { 2\& Relay } 8^{+} \\ & 2 \mathrm{M}-1=\text { 3card support, } 11-15 \end{aligned}$ |  |
| $1{ }^{1}$ |  | 5 | 4 | 11-20, $5^{+}$ |  | GAZZILLI after 1and 1 NT <br> TRF after 2NT <br> after $2 \boldsymbol{a}: 2 \diamond \min (10-13), 2 \downarrow \operatorname{med}(13-15)$, 2 max (15-18), $3 \times$ or higher with $19^{+}$ | fit-showing jumps 4level 2nt 55 m 9-11 |
| 19 |  | 5 | 4* | 11-20, $5^{+}$ | same; 3 $3 \boldsymbol{Y}=9-12$, any splinter | same | same |
| INT |  |  | 34 | $\begin{array}{\|l\|} \hline 15-17 \\ 5 \mathrm{M}, 6 \mathrm{~m},(5422),(4441) \\ \text { possible } \\ \hline \end{array}$ | $2 \star=$ TRF; TRF; $2 \boldsymbol{\wedge}=$ bal inv, weak m or (13)(xx); $2 \mathrm{nt}=\mathrm{PUP}, 3 \mathrm{~m}=\mathrm{INV}$; 3M=short w. 4oM 4\&/4丹 TRF, 4M to play |  | Scrambling; after (x):xx=any 5; <br>  |
| 29 | X | 0 | 4 | $5^{+} 4^{+}$M 5-10 <br> or GF UNBAL or <br> BAL 22-23/26-27/30+ | 2 R weak same length MAJ or INV with fit in 1 MAJ or INV with 1 or both m; 2NT weak or GF with 1 or both m or INV with $4+\mathrm{M} ; 3 \mathrm{GF}$ R; $3=$ PRE with both M, 3M=PRE |  | (x) $-\mathrm{xx}=$ ? longer MAJ <br> (x) $-2 \downarrow$ to play <br> (x) - p to play <br> Free bids by opener=strong hand |
| 2 | X | 0 | 2 | 6 M (5-10 or 8.5 tricks) or BAL 24-25/28-29 | $2 \boldsymbol{\imath}=\mathrm{p} / \mathrm{c}$; $2 \boldsymbol{\wedge}=\mathrm{INV}^{+}$with $\boldsymbol{\vee}$-Fit, $2 \mathrm{nt}=$ GF R; 3\% = INV both M; 3M=p/c; 3nt= p/c with good hand, $4 \mathrm{~m}=$ PRE for partner's M | Always transfer after 2nt/3* | (x) $-\mathrm{xx}=$ bid your MAJ <br> ( x ) $-3 \mathrm{~m}=$ lead-directive |
| 2V |  | 5 |  | $5^{+} \downarrow, 5^{+} \mathrm{m}, 5-10$ |  |  | (x) $-\mathrm{xx}=$ bid $2^{\text {nd }}$ suit <br> (x) $-3 \stackrel{3}{2}=$ to play |
| 24 |  | 5 |  | 5+a, $5^{+} \mathrm{m}, 5-10$ |  |  | same |
| 2NT |  |  |  | 20-21, BAL | puppet stayman, Transfers, $3 \boldsymbol{\perp}$ both m | 30-3v: no M, 3e-3nt: 5 ¢ |  |
| 36 |  | $7 / 64$ |  | pre-empt, A or K $1^{\text {st }}$ and $2^{\text {nd }}$ | 3 asks 3M; 4\& pre; 4* RKCB |  |  |
| 3) |  | 7/64 |  | pre-empt, A or K $1^{\text {st }}$ and $2^{\text {nd }}$ | new suit F1; 4* pre; 4* RKCB * |  |  |
| $3 \varphi$ |  | 7/64 |  | preempt | 4* SI good support; 4* SI bad support |  |  |
| 34 |  | 7/64 |  | preempt | 4* SI good support; 4* SI bad support |  |  |
| 3NT | X |  |  | Gambling $1^{\text {st }}$ and $2^{\text {nd }}$ | 4* $\mathrm{p} / \mathrm{c}$; 4ヶSI | HIGH LEVEL BI | DING |
| 42 |  | 8/74 |  | preempt |  | splinter; mixed cue-bids; RKCB 1430; conditio | nal MINORWOOD; |
| 4* |  | 8/74 |  | preempt |  | EXCLUSION RKCB ( $0,1,2,3$ ); |  |
| 4 |  | 8/74 |  | preempt |  | RKCB - (x): $\mathrm{xx}=0 / 3$; pass=1/4 |  |
| 4, |  | 8/74 |  | preempt |  | RKCB - (bid): $\mathrm{x}=$ penalty; pass=1/4 |  |
| 4NT | X |  |  | $6^{+5}+\mathrm{m}$ |  |  |  |
| 52 |  | 7 |  | preempt |  |  |  |
| 5 |  | 7 |  | preempt |  |  |  |

