

| open |  |  | NEG. DbL. THRU | description | RESPonses | subseauentauction |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  | 3 | ${ }_{4}$ | Inverted next suit shorage askif a acepping 9 f | 2ntresponse 12-13 3ntresponse 14 no ambition | Can respond int with as |  |
|  |  |  |  | 1nt7-10 | Can get out in 3 m | 16 in 1 int 25 exactly 44 invite |  |
|  |  |  |  |  | Special bids 44332 open 1d $\quad 10 \mathrm{p} 2 \mathrm{~d}=455 \mathrm{sh}$ |  |  |
| ${ }^{10}$ |  | 3 | 4 s | 1nt6-10 |  |  |  |
|  |  |  | $1 \mathrm{~d} 3 \mathrm{c}=11 \mathrm{and} 6$ | 1d in 11 t 2n= clubs | 1 M int1 | 1ntilif unpassed hand |  |
| ${ }^{17}$ |  |  |  | $22^{\text {n f f with } 4 \text { next suits singleion }}$ |  |  |  |
|  |  |  |  | Dove strelays so 1 it in 2 h 22 asks 2 2nt spade shortage and 3 | Jumps must have 4 sod direct cue is 3 |  |  |
| 1 s |  | 5 | 4 s | Bergen responses 115366 h inv | 1s strany spinter next suit asks | if a pased hand natural eg pp p $1(2 n) 2 \mathrm{nt} \mathrm{nat}$ |  |
|  |  |  |  | Bergen noto on overax instead $M-1$ and bromad | 1 l 3 s any splinter | 1h 1nt 222 2s impossile $=$ elubs and 11/12 |  |
|  |  |  |  |  | At 3 level serious and non serious raises( notiflimite hand) |  |  |
|  |  |  |  |  |  | Int maybe 14 with good 5 carder |  |
| $1{ }^{\text {NT }}$ | 15-17 |  | 1 NT 2 h 2 ntit $\times$ x | If doubled system on then lebensoh | 4 card stayman 4 transers smolen over 1 and 2 nt | Both Ms 2nt weak 3s strong |  |
| ${ }^{2 N T}$ | 20.21 |  | Int 2 3 3 f fitstrong | Int 3 ? Is a singleito ping pong to a g f fit | Simpson 1nt 2 ? 3c asks or a xx | Inferenial cue bid | $1 \mathrm{nt} 2 \mathrm{~d} 2 \mathrm{nt}=\operatorname{bad} \times \mathrm{dx}$ |
|  |  |  |  | Ater $M$ transer other M slam ty a ater m suit transere nex sutitis single | $1 \mathrm{nt} \mathrm{pass} 2 \mathrm{hx} \times$ then $\mathrm{xx}=3$ speak $=4$ | 1 nt 2 tat 3 c bad ds |  |
|  |  |  |  |  |  | 1 nt 25 nt t bad cs |  |
| $2 \mathrm{dh} / \mathrm{s}$ |  | StRONG | \| 4 TH | Weak folowed by ogust |  |  |  |
|  |  |  |  | 2 da may have 4 c ard $M$ | Can be good 5 at tavurable | When the 2 bid can be 5 (only g v ror third |  |
|  |  |  |  | 2 level esponse in notf | 20 of top 3 or 35 If tu unerale tolerance if thicd | Then we play ater 2nt 3c5 weak 3nt 5strong |  |
| ${ }^{20}$ |  | Kokish |  | Direct 24/25 20 20 $2 \mathrm{2h} 2 \mathrm{~s}=3324$ | $2 \mathrm{c} 2 \mathrm{~d} 35=5+\mathrm{d}$ | Over inefererence $x$ is our weakest tid |  |
|  |  |  |  |  | 22.2 c 3 c d = stayman | Pass is t1 |  |
|  |  |  |  | 2 hlessthanak 2nth+ | 2 c 2 d 3 c 3 s must be 5 and $2 / 3 / 3 / 5$ top honours |  |  |
| af | ${ }^{10}$ | ${ }^{10}$ | 1 s | Note no h bid so of $=$ Axx | Lebensoh 4 ways |  |  |
| Gf | ${ }^{10}$ | 15 | ${ }^{20}$ | As 2 h would be g f $\mathrm{h}=5$ 5 5 invite | Attera reverse eg ic is 1 2 2 d tastr raise has stop |  |  |
| Gf | 10 | ${ }^{1 d}$ | 1 s | $2 h^{\text {then }} 2 \mathrm{ss}=$ minimum 4 s and not $3 \mathrm{c}=6 \mathrm{c}$ | Ater any 2 M Bid $\times 2 \mathrm{tat}=$ bid 3 c |  |  |
| To 2 nt | 10 | ${ }^{1 d}$ | it then 1s |  | To difierentiate bemeen 45 card raise |  |  |
|  |  |  |  |  | Eg 2d pass pass x y yu hold axx xxxx $\mathrm{pxxx} \mathrm{\times x}$ aqx |  |  |
|  |  |  |  |  | With 4 card $M 10+$ got through leb |  |  |
|  |  |  |  |  | With 5 card $\mathrm{M} 10+$ go straight o 3 M |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | Bar |  | Bartater in |  |  |
|  | 1 stat | Then 20 | Either clubs or catchall | Then 2dh are transerss 2 s natural | In 1nt 2 c then 2at tanseierto 2h then |  |  |
|  |  |  |  |  | Pass |  |  |
|  |  |  |  |  | 22 invite to 3 nt with 40 |  |  |
|  |  |  |  |  | ${ }^{\text {c/d }} 6$ carder invite |  |  |
|  |  | 2 nt | 18/9 balanced (or a good 17) |  |  |  |  |
|  |  | ${ }^{\text {3c }}$ |  |  |  |  |  |
|  |  | ${ }^{\text {3d }}$ | GF with 8 d |  | Ih 1 nc 2 ch 8892 hs whereas |  |  |
|  |  | 3 h | $558.5 \mathrm{H}-$ good hand but NF |  | Ih in 2 c 22 t tanserer 2 is is less |  |  |
|  |  | 3 s | ${ }^{5 S}$ - 15 +177-invitaional 6 +s |  |  |  |  |
|  |  | 3 nt | ${ }^{6+\text { solid spades }+ \text { a tirick and a haff }}$ |  |  |  |  |
|  |  | ${ }^{4}$ | close to an Acol 2 |  | 1hnn 2 s fr 2 ntaceepts |  |  |
|  |  |  | Responders actions |  |  |  |  |
|  |  |  | Most hands will start 15-1N/2C |  |  |  |  |
|  |  |  | Now responder can bid: |  |  |  |  |
| Dont | Void or | $\underset{\substack{\text { orbid } 3 \text { hif } \\ \text { max }}}{\text { ors }}$ | 2 C - Transer to 2 HH (showing $5+$ card suit) |  |  |  |  |
|  |  | Pass | Responses |  |  |  |  |
|  |  | 2 s | this will show 5 H and $2 \mathrm{~S}+8110$ pis |  |  |  |  |
|  |  | 2 nt | this will show 5 hears with $101 / 2-11 / 2$ pls |  |  |  |  |
|  |  | 3cd | invitationa with 5 H and 4 C |  |  |  |  |
|  |  | 3 s | invitational with 6 H |  |  |  |  |
|  |  | 3 s | Invie 5 5 3s |  |  |  |  |
|  |  | ${ }^{2 n}$ | Transier to 2s mandatory |  |  |  |  |
|  | Then | Pass | Responses |  |  |  |  |
|  |  | 2 nt | Invite exth 4 clubs |  |  |  |  |
|  |  | 3 c | guarantees $5+$ clubs and is invititional | 1s ti 3c any game force |  |  |  |
|  |  | ${ }^{\text {3d }}$ | shows $6+\mathrm{D}$ and invitational to 3 NT | 15 in 3 n spades and clubs |  |  |  |
|  |  | ${ }^{38}$ | invitaiona with 3 spades with a s 3nt asks |  |  |  |  |
|  |  | ${ }^{28}$ | this shows a good 8 to 10 pls 2 Sp |  |  |  |  |
|  |  | 2 nt | Invitaionalto onTt but denies a four clubs |  |  |  |  |
|  | Direct | 3cd | pre-empive in ilubs |  |  |  |  |
|  |  | 3 s | Invie 3 s no singletion |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |



