

| OPENING BID DESCRIPTIONS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open ing | Tick if Art |  | Neg Dbl <br> Thru | Description | Responses |  | Subsequent Auction | Passed Hand Bidding |
| 1\% | X | 0 |  | 17+ any distribution |  | $\begin{aligned} & 2 \star=8+, 5+ \\ & 2 \downarrow=8+, 5+\text { and } 4 \bullet \\ & 2 \star=8+, 54 / 45+\mathrm{m} ' \mathrm{~s} \\ & 2 \mathrm{NT} / 3 \mathrm{~m}=5 \mathrm{~m}(440) \\ & 3 \mathrm{M} / 4 \mathrm{~m}=7 \mathrm{c} \text { corr suit } \end{aligned}$ | $1 \propto-1 \Downarrow:[1]$ $1 \&$-other: $[2]$ <br> $1 \vee=$ unbal with $\vee / \mathrm{m}$ 's/bal Often relay- <br> $1 \wedge=17-234+\uparrow$ bidding while <br> $1 \mathrm{NT}=$ any onesuiter 2NT rebid show <br> $2 \mathrm{~m}=17-19(4) 5+\mathrm{m} \& 4 \vee$ $5+$ in the relay- <br> $2 \mathrm{M}=\mathrm{FG} 5+/ 4$ suit <br> 1  | $1 \wedge=8-11,54 / 45+m$ 's |
| 1 | X | 0 |  | (a) $11-13 \mathrm{NT}$ <br> (b) 11-16 any (4441) / $5 \mathrm{~m}(440)$, <br> (c) 11-16 5+ and 4 M <br> (d) 11-16 $4 *$ and $5+\%$ <br> (0-1 $\stackrel{\text { only }}{ }$ if $4414 / 4405$ ) | $\begin{aligned} & 1 \vee=\text { natural OR FG relay } \\ & 1 \boldsymbol{\wedge}=\text { natural } \\ & 1 \mathrm{NT}=7-12, \text { no } 4 \mathrm{cM} \\ & 2 \mathrm{~m}=\mathrm{FG}, 5+\text { suit } \\ & 2 \mathrm{M}=4-8,6+\mathrm{M} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NT}=\mathrm{GI}, \text { no } 4 \mathrm{cM} \\ & 3 \mathrm{~m}=\mathrm{GI}, \text { strong suit } \\ & 3 \vee=\mathrm{FG}, 11(65) \\ & 3 \wedge=\text { FG, transfer to } 3 \mathrm{NT} \end{aligned}$ |  | $\begin{aligned} & 1 \diamond-1 \vee=\text { natural } \\ & 1 \diamond-1 \vee-2 \diamond=14-16,3 \vee \end{aligned}$ |
| $1 \checkmark$ |  | 5 |  | 11-16, 5+ $\downarrow$ | $\begin{aligned} & 2 \star=\text { FG relay } \\ & 2 \star=\text { weak raise }(\sim 3-7) \\ & 2 \mathrm{M}=8-113+\text { supp } \\ & 2 \uparrow=4-8,6+\uparrow \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NT}=\mathrm{GI}+, \text { supp } \\ & 3 \mathrm{~m}=10-12,6+\mathrm{m} \\ & 3 \mathrm{M}=7-9,4+\text { supp } \end{aligned}$ | $1 M-2 \&:[4]$ $1 M-2 N T:$ <br> $2 \star=4+\& / 5332 / 5440$ $3 \&=\mathrm{FG}$ <br> $2 \downarrow=4+$ $3 \star=\min$ <br> $2 \wedge=$ onesuiter $3 \mathrm{M}=4+$ corr m <br> $2 \mathrm{NT}+=4+\mathrm{oM}$ $3 \mathrm{NT}=4+\mathrm{oM}$ | 2\%=nat |
| 14 |  | 5 |  | 11-16, 5+a | Same as after $1 \vee$ except: $2 \vee=6-10,6+\vee \text { or } 11+, 5+\vee$ | $2 \vee=\text { weak raise }(\sim 3-7)$ | Same except after 1 $\downarrow$-2 [5] | 2\%=nat |
| 1NT |  |  |  | 14-16, 5422/6322 possible and even 4441/5431 has occurred | $\begin{aligned} & 2 *=\text { ask for } \mathrm{M}[6] \\ & 2 \mathrm{red}=\text { transfer, } 4+\mathrm{M} \\ & 2 \boldsymbol{A}=54+\mathrm{m} \text { 's } / 6+/ \mathrm{GI} \text { bal } \\ & 2 \mathrm{NT}=\text { ask for weak xx } \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \star=\text { signoff } \\ & 3 *=\mathrm{FG}, 4441 / 4414 \\ & 3 \vee=\mathrm{FG}, 1444 \\ & 3 \wedge=\mathrm{FG}, 4144 \end{aligned}$ | $\begin{aligned} & 2 \triangleleft: 2 \wedge=m a x+3 c \text { supp } \\ & 2 N T=m a x+4 c \text { supp } \\ & 2 \vee: 2 N T=m a x+4 c \text { supp } \end{aligned}$ |  |
| 2\% |  | 5 |  | 11-16, 5+\% (6+\% or with 4M) | $\begin{aligned} & 2 \star=\mathrm{GI}+\text {, relay [7] } \\ & 2 \mathrm{M}=\mathrm{GI}+, 5+\mathrm{M} \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \mathrm{NT}=\mathrm{GI}+, 3+\text { supp } \\ & 3 \Leftrightarrow=\text { mildly inv }(6-9) \end{aligned}$ | $\begin{array}{r\|} \hline 2 *: 2 N T \\ 3 \% \text { FG, } 6+\infty \\ 3 \% \text { min, } 6+\infty \\ \hline \end{array}$ |  |
| 2 |  | 5 |  | 11-16, 5+ (6+ or with 4\&) | $\begin{aligned} & 2 \downarrow=\mathrm{GI}+, \text { relay }[8] \\ & 2 \boldsymbol{\wedge}=\mathrm{GI}+, 5+\downarrow \\ & 2 \mathrm{NT}=\mathrm{GI}+, 5+\boldsymbol{\uparrow} \end{aligned}$ | $\begin{aligned} & 3 \&=\mathrm{GI}+, 6+\& \\ & 3 \end{aligned}=\text { mildy inv }(6-9) .$ | $\begin{aligned} & 2 \vee: 2 \uparrow=4 \& \\ & 2 N T=\min , 6+ \\ & 3 \&+=\max , 6+ \\ & \hline \end{aligned}$ |  |
| 2v |  | 6 |  | 6-10, 6+ ${ }^{\text {- }}$ | 2NT=GI+, supp |  |  |  |
| 24 |  | 6 |  | 6-10, 6+ ${ }_{\text {a }}$ | 2NT=GI+, supp |  |  |  |
| 2NT | X |  |  | 11-16, 55+ minors | $\begin{array}{\|l\|} \hline 3 *=\mathrm{GI}+\text { most hands [9] } \\ 3 *=\text { signoff } \\ \hline \end{array}$ | $\begin{aligned} & 3 \mathrm{M}=\mathrm{GI}, 6+\mathrm{M} \\ & 4 \mathrm{~m}=\mathrm{pre} / \text { signoff } \\ & \hline \end{aligned}$ |  |  |
| 3\% |  | 7 |  | 10-13, decent 7+suit | 4* = slamtry, 4* = RKC in op | r's suit |  |  |
| 3 |  | 7 |  | Same | Same |  |  |  |
| 3 |  | 7 |  | Same | Same |  |  |  |
| 3a |  | 7 |  | Same | same |  |  |  |
| 3NT | X |  |  | Seat $1 / 2$ : pre in a minor, $3 / 4$ : to play | Seat $1 / 2: 4 \%=$ POC |  |  |  |
| 4\% | X |  |  | Seat $11 / 2$ : solid corr M, $3 / 4$ : pre | Seat $1 / 2$ : relay $=$ slamtry |  |  |  |
| 4* | X |  |  |  |  |  |  |  |
| $4 \vee$ |  | 6 |  | pre |  |  |  |  |
| 4a |  | 6 |  | pre |  |  |  |  |
| 4NT |  |  |  | Ask for specific aces |  |  | HIGH LEVEL BIDDING |  |
| 5 x |  |  |  |  |  |  | RKC, splinter, DOPI, DOPE, cuebids, denialc | ebids, optional rkc, |
| 5NT |  |  |  |  |  |  | relaybidding, all depending on what situation |  |

## Supplementary notes for Thomas Andersson - David Probert

We use relays in many. The general approach is that the sooner the Captain breaks the relaysequence, the weaker he is. More relays usually means more interest, either in form of shape or HCP. It is rarely mandatory to keep relaying.
If we are being doubled before the full shape has been disclosed, PASS means "no stopper", RD means "suggestion to play", and other bids are according to system but with a stopper. Over such a pass, the partner can RD to ask partner to go back to the system. If we are being doubled after the full shape has been disclosed, we instead RD as " $1{ }^{\text {st }}$ step" and PASS as " 2 nd step" in the sequence.
[1] 1C - 1D
1H 17+ (a) unbal with H , (b) unbal with both minors, (c) 17-23 bal 1S most hands without long suits or 2-suiters
$1 \mathrm{~N} \quad$ 17-19 bal or similar
2C $\quad 17+, 5+\mathrm{H}$
2D Multi, (a) 22-23 bal, (b) 20+4H and 5+D, (c) 20-23 most (4441)
$2 \mathrm{H} \quad 17+$ both minors
$2 \mathrm{~S} \quad 20+, 4 \mathrm{H}$ and $5+\mathrm{C}$
$2 \mathrm{~N} \quad 20-21 \mathrm{bal}$
Other Transferbids, can be weak (0-4) with 5+suit
1S 17-23, 4+S, possible canapé
$1 \mathrm{~N} \quad 4-7$ relay
2C 4+H
2H $4 \mathrm{C}(5+\mathrm{S})$
$2 \mathrm{~S} \quad 5+\mathrm{C}(4 \mathrm{~S})$
$1 \mathrm{~N} \quad 17+$ any onesuiter
2C 4-7 relay
2D $0-3$ relay
$2 \mathrm{~m} \quad 17-19,4 \mathrm{H}$ and $5+\mathrm{m}$ (2C may be $=1444$, else 5 c )
$2 \mathrm{H} \quad \mathrm{FG}, 5+\mathrm{S}$ but not onesuiter
2S FG, exactly 4c S, canapé or 3-suiter
[2] 1C - positive

```
1C-1H
1S relay
    1N 8-11,5+S
    2C 8-11 bal, or 22(54), or (4441)
    2D+ 12+,5+S (same structure as 1M-2C, see [4])
1N 5+H
2H 55+M's
2N 55+m's
3m 55+ S+m
1C-1S
1N relay
    2C 12+ bal, or 22(54), or (4441)
    2D+ 12+,5+H (same structure as 1M-2C, see [4])
2N 55+m's
3m 55+ S+m
1C-1N
2C relay (same structure as 1M-2C, see [4])
2N 5+C
1C-2C
2D relay (same structure as 1M-2C, see [4] except step1 is excluded since 5m332/5m440/54m's are coped with elsewhere)
2NT 5+D
```

[3] 1D - 1H
1S - 2D = FG relay
$1 \mathrm{~N}-2 \mathrm{D}=\mathrm{FG}$ relay
$2 \mathrm{C}-2 \mathrm{~S}=\mathrm{FG}$ relay
$2 \mathrm{D}-2 \mathrm{~S}=\mathrm{FG}$ relay
$2 \mathrm{H}-2 \mathrm{~S}=\mathrm{FG}$ relay
$2 \mathrm{~S}-2 \mathrm{~N}=\mathrm{FG}$ relay OR invitational for Hearts with positive in Spades
$3 C-3 D=F G$ relay

## [4] 1M - 2C

$2 \mathrm{D} \quad$ (a) $4+\mathrm{C}$, (b) $5 \mathrm{M}(332)$, (c) $5 \mathrm{M}(440)$
$2 \mathrm{H} \quad 4+\mathrm{D}$
$2 \mathrm{~S} \quad$ onesuiter in M (after relay $2 \mathrm{~N}: 3 \mathrm{C}=$ noSPL, $3 \mathrm{D}=7+$ suit, $3 \mathrm{H}=6331,3 \mathrm{~S}=6313,3 \mathrm{~N}=6133,4 \mathrm{x}=7(330)$ )
2N $4+o \mathrm{M}$ with SPL C
3C $\quad 4+\mathrm{oM}$ with same lengths in m's $(5422 / 6511 / 7411)$
$3 \mathrm{D}+4+\mathrm{oM}$ with SPL $\mathrm{D}(3 \mathrm{D}=5431,3 \mathrm{H}=5521,3 \mathrm{~S}=5530,3 \mathrm{~N}=6421,4 \mathrm{C}=6430 \mathrm{etc})$
Note: this structure reoccurs on many situations. If 55 is not possible, those steps are removed.

## [5] 1S - 2D

2H minimum, might be short H
Pass $\quad 8-10,6+\mathrm{H}$
$2 \mathrm{~S} \quad 10-12,25 \mathrm{xx}$
Other FG
2S minimum with $6+\mathrm{S}$, might be bad suit if H seems worse (usually short H )
2N GI+, jacoby-module
[6] 1N-2C
2 C does not promise a 4 -card M . Re can have weak or strong hand in a minor as well. Opener responds to stayman, with 2 N being minimum and both majors, while 3 C is a maximum and both majors.

After Opener has answered the stayman query, Responder has the following options:
Pass s/o
2H both M's, 4-4 is enough, weak or invitational
2S 5+S invitational (suit oriented, i.e. more shape-based than HCP-based. If NT-oriented, Re starts with transfer)
$2 \mathrm{~N} \quad 5+\mathrm{C}$ (puppet to 3C, can be weak)
3C 5+D (same)
3D minor suit stayman, FG
[7] 2C - 2D
Since opener cannot have (at least not show) 4-card diamonds, we use 3D in all situations as a general forcing bid.
$2 \mathrm{~N} \quad 13-16,6+\mathrm{C}$
3C $11-13,6+C$
[8] 2D - 2H
2S 4+C
$2 \mathrm{~N} \quad \mathrm{FG}$ relay (cont' resembles $1 \mathrm{M}-2 \mathrm{C}$ after 2 suit has been shown)
$3 \mathrm{~m} \quad \mathrm{NF}$ invitational
$2 \mathrm{~N} \quad 6+\mathrm{D}$, minimum
3C FG relay
3D signoff
$3 C+6+D$, extras, zooming in to the "1-suit scheme" (see [4] ... $2 \mathrm{~S}-2 \mathrm{NT}$ - etc)
[9] 2N-3C
3D minimum values
3M extra, SPL
3 N extra, 11(65)

