| DEFENSIVE AND COMPETITIVE BIDDING |
| :---: |
|  |  |
|  |
| $2 \phi / \diamond / \Pi=10-17 \mathrm{FL}, 5+\dot{\sim} / \diamond / \mathrm{l}$ |
| Responses: |
| Trf. after ( $1 \diamond$ ) $1 \mathrm{M}(\mathrm{P} / \mathrm{X})$ ?; 2\% on $2^{\text {nd }}$ level = NF |
| After 1 0 : Jumps show shortage (1. Jump also power) |
| 1NT OVERCALL ( $2^{\text {nd }} / 4^{\text {th }}$ ) |
| $2^{\text {nd }}=$ polish: $4 \mathrm{M}+5-6 \mathrm{~m}, 8-14 \mathrm{FL}$ |
| $\begin{aligned} & 4^{\text {th }}=11-14 \text { FL after } 1 \stackrel{\diamond}{(12-16 \text { FL after } 10 \wedge, \text { BAL }} \\ & (=>\text { Stay+TRF }) \end{aligned}$ |
| JUMP OVERCALLS (Style; Responses; Unusual NT) |
| Jump overcall = 6+suit,3-11 HCP |
| 2NT = lowest suits 5+5+, weak or strong |
| Responses: CUE = forc. |
| DIRECT \& JUMP CUE BIDS (Style; Response; Reopen) |
| Cue bid = highest + other 5+5+, weak or strong |
| Responses: $2 \mathrm{NT}=$ asking bid $3 \Leftrightarrow \diamond=\mathrm{P} / \mathrm{C}$ |
| Jump cue bid = long minor, stopper ask |
| VS. NT (vs. Strong/Weak; Reopening;PH) |
| $\mathrm{X}=\mathrm{a}) 18+\mathrm{b}) 4 \uparrow \cup+5+\boldsymbol{\phi} \diamond$ |
| $2 ¢=4+\bigcirc+4+\uparrow \quad 2 \diamond=5+\bigcirc$ or $5+\uparrow$ |
| $20 \uparrow=50 \uparrow+4+\mathrm{m} \quad 2 \mathrm{NT}=\mathrm{a})$ strong 2-suiter b) $5+\boldsymbol{\circ}+5+\diamond$ |
|  |
| Vs. 2 NT: $\mathrm{X}=\uparrow+\diamond$ or ${ }^{+}+\boldsymbol{+}$; suit bid: see below! |
| VS.PREEMTS (Doubles; Cue-bids; Jumps; NT Bids) |
| $\mathrm{X}=\mathrm{T} / \mathrm{O} \quad 2 \mathrm{NT}=16-18$ |
|  |
| Vs multi: $\mathrm{X}=\mathrm{T} / \mathrm{O}$ against $\uparrow 4 \boldsymbol{¢} \diamond=5+\boldsymbol{¢} \diamond+5 \mathrm{M}$ |
| VS. All artificial strong opening bids |
| Vs. $2 \boldsymbol{\&}$ : $\mathrm{X}=9+\uparrow$ or $\diamond$; suit bid = 1-suiter above or 2-suiter below; vs. $2 \diamond: X=\boldsymbol{+}+\boldsymbol{+}$ or $\triangleq$; suit bid $=$ see above! |
| After artificial $1 \diamond$ or strong $2 \diamond$ openings, X shows $\bigcirc$ or $巾_{+\infty}$ |
| OVER OPPONENTS' TAKEOUT DOUBLE |
| XX = Points; Jumps = System ON |
| 2NT after 1 \& $\diamond=$ Fit, INV+ |


| LEADS AND SIGNALS |  |  |
| :---: | :---: | :---: |
| OPENING LEADS STYLE |  |  |
|  | Leads | In Partner's Suit |
| Suit | 2./4. | Length: low=even |
| NT | 2./4. | Length: low=even |
| Subsequent | Attd or length |  |
| Other: K for Count |  |  |
|  |  |  |
| LEADS Rujinov Style! |  |  |
| Lead | Vs. Suit | Vs. NT |
| Ace | AK(..) | AK(..) |
| King | for Count | For Count or Unblock |
| Queen | KQ(..), | KQJ(..), KQ10(..) |
| Jack | QJ(..) | QJ10(..) |
| Ten | (H)J10(..) | (H)J10(..) |
| 9 | 109(..), 98(..) | 109(..), 98(..) |
| Hi-X | Xxx Xxxxx (H)Xxx(xx) | Xxx Xxxxx (H)Xxx(xx) |
| Lo-X | x ${ }^{\text {x }}$ xxX ( H$) \mathrm{x}(\mathrm{xx}) \mathrm{X}$ | xX xxxX (H)x(xx)X |

W B F CONVENTION CARD

## CATEGORY: Green

## NCBO: GERMANY

PLAYERS: Bernhard Kaiser, Ferit Tavlan Norbert Gutleben, (Bettina Kaiser)

## SYSTEM SUMMARY <br> (Vers. 23.03.22)

GENERAL APPROACH AND STYLE
5-card Major's
(Evaluation basis is FL-Points $=+1$ Point for a good 5 Card Suit, +2 for a good 6 Card Suit etc.)

1NT Openings: 12-14(15) FL; nonvul $11^{+}$FL possible

|  | Partner's Lead | Declarer's Lead | Discarding |
| :---: | :---: | :---: | :---: |
| Suit 1 | Low = enc | suit preference | Low = enc |
|  | Low = even | Low = even |  |
|  | suit preference |  |  |
| NT 1 | Low = enc | Smith (high=enc) | Low = enc |
|  | Low = even | Low = even |  |
| 3 |  |  |  |

## Signals (including Trumps): Lavinthal when necessary

## DOUBLES

TAKEOUT DOUBLES (Style; Responses; Reopening)

## direct pos : $\mathrm{X}=10+$

Reopening: $X=7+$
doubles at 1 - and 2-level mostly neg.

## SPECIAL, ARTIFICIAL \& COMPETITIVE DBLS/RDLS

Support X and XX after 1x (P) 1y (X/1z/2z) - XX / X (= Support, but
promise a good hand)
Various neg. doubles after Fit showing bid's from Opp's!
$\square$


|  |  |  |  | All Points given are FL(vs. NT or without Fit) or FV (vs. colour with Fit)[FL= HCP + Length points; FV = FL + distr. Points)(9. trump=2, single=2 for example) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DESCRIPTION | RESPONSES | SUBSEQUENT ACTION | COMPETITIVE \& PASSED HAND BIDDING |
| 1\% |  | 3 | 40 | a) $4+\dot{\&}, 12+$ <br> b) $3 \div \quad 15-20$, bal |  | $\begin{aligned} & \text { 1NT }=15-17 ; 1 \%-2 \& / 2 \diamond O \uparrow=\text { Stop.; } \\ & 2 N T=\text { a) } 18-20 \mathrm{NT} ; \\ & \text { b) after } 1 \&-1 \mathrm{M}, 16-18 \& 6 \%+3 \mathrm{M} \text { ! } \\ & 1 \&-2 \mathrm{M} / \text { (Same as after } 1 \mathrm{M}-2 \mathrm{M} \text { ) } \end{aligned}$ | Jumps are mostly weak After X System ON |
| $1 \diamond$ |  | 3 | 40 | a) $4+\diamond$, 12+ <br> b) $443215-20$, bal | $\begin{aligned} & 2 \boldsymbol{2}=10+, 4+\boldsymbol{\&} ; 2 \diamond=10+, 4+\diamond ; 2 \bigcirc \wedge=4-7,6 \oslash \wedge ; \\ & 3 \boldsymbol{\&}=7-9,4+\diamond ; 3 \diamond=0-6,4+\diamond ; 3 \bigcirc \wedge 4=S P L \end{aligned}$ | $\begin{aligned} & \text { 1NT }=15-17 ; 1 \diamond-2 \diamond / 2 \mathrm{~N} 2 \diamond \mathrm{~s}^{\circ}=\text { Stop.; } \\ & 2 \mathrm{NT}=\text { a) } 18-20 \mathrm{NT} ; \\ & \text { b) after } 1 \diamond-1 \mathrm{M}, 16-18 \& 6 \diamond+3 \mathrm{M}! \\ & 1 \diamond-2 \mathrm{M} /(\text { Same as after } 1 \mathrm{M}-2 \mathrm{M}) \end{aligned}$ | Jumps are mostly weak After X System ON |
| 10 |  | 5 | $4 \diamond$ | $5+\infty, 12-21$ |  $2 N T=12$ FV no shortage or 11-13, A-shortage; $3 \boldsymbol{\circ}=11-13$, $\boldsymbol{\circ}$ short., or 16-17 or $22+$ any shortage; $3 \diamond=11-13, \diamond$-shortage or 20-21 any shortage; $3 \bigcirc=4 \bigcirc$ 's $7-10 \mathrm{FV} ; 3 \mathrm{~A}=14-15$, any shortage; $3 S A=18-19$, $\uparrow$-shortage, $4 \bullet \diamond=18-19, \stackrel{\wedge}{\bullet}\rangle$ shortage | After $10-20 / 2 \oplus$ asks for shortage; $2 N T / 3 * / 3 \diamond$ shows shortage ( 2 NT is also 16-18 FV no shortage); After 2 $\uparrow$ GF, Opener shows FV's | After X, jumps=System ON; After $1 \uparrow=$ System ON (exept $2 \mathrm{x}=\mathrm{NF}$ ); 2x=NF; |
| 19 |  | 5 | $4 \diamond$ | 5+ヵ, 12-21 |  $3 \boldsymbol{\%}=12 \mathrm{FV}$ no shortage or $11-13$, $\boldsymbol{\circ}$-shortage; $3 \diamond=11-13 \diamond$ shortage, or 16-17 or 22+ any shortage; 30 =11-13 C shortage or 20-21 any shortage; $3 \boldsymbol{A}=4 \boldsymbol{A}$ 's 7 -10 FV; $3 \mathrm{NT}=14-15$, any shortage, $4 \dot{\bullet} \diamond \mathrm{O}=18-19$, $\downarrow \diamond \mathrm{D}$ shortage | After 1- $\boldsymbol{\wedge}-\mathrm{A} / 2$ NT asks for shortage; $3 * / 3 \diamond / 3 \odot$ shows shortage ( $3 *$ is also 16 18 FV no shortage); After 2NT GF, Opener shows FV's | After $X$, jumps=System ON; $2 \mathrm{x}=\mathrm{NF}$; |
| 1NT |  |  | 30 | $\begin{aligned} & 11+\text { bis 14(15), non VUL / } \\ & 12 \text { bis14(15), VUL } \end{aligned}$ |  weak/strong); $4 \stackrel{\&}{\circ}=$ Gerber; $4 \diamond=5-5 \mathrm{MAJ}$; |  | After Intervention: neg X, Rumpelsohl, |
| 2\% | X | 2 | 40 | $\text { 7-11, 5-6 } \mathrm{C} / \mathrm{A} ; 2 \text { 2-5 \&'s; 2-3 }$ in other MAJ |  | $2 \boldsymbol{*}-2 \diamond / 2 \bigcirc \rightarrow-3 \dot{*}=$ GF |  |
| $2 \diamond$ | X | 0 | $2 \boldsymbol{1}$ | a) w2 b) GF $\downarrow \diamond \bigcirc \wedge$ c) $24+\mathrm{BAL}$ | $2 \bigcirc \wedge 30 \wedge=P / C \quad 2 N T=$ ask $3 \boldsymbol{\rho} \diamond=6+\boldsymbol{\&} \diamond$,forc $4 \oplus^{\circ} / 4 \diamond=$ pls TRF/ bid your suit $4 \varrho=$ P/C $4 \uparrow=$ to play |  |  |
| 20 | X | 4 | - | $\begin{aligned} & 5-11,4+\theta+4+\emptyset \\ & \text { (VUL, } 5+\varnothing) \end{aligned}$ | $2 \mathrm{NT}=$ ask; 3* $\downarrow=$ to play; $3 \bigcirc \wedge=$ PRE | $\begin{aligned} & 2 \circlearrowleft-2 N T \rightarrow 3 \oplus / \diamond=\text { Min.,not longer/longer } \uparrow \\ & 3 \wedge / \uparrow=\text { Max, } 5 \circlearrowleft+4 \uparrow / 5 \uparrow+4 \backsim ; \\ & 3 N T=\text { not sub-minimum, } 5-5 \end{aligned}$ |  |
| 2a | X | 5 | - | 5-11, 5 $+4+\mathrm{m}$ |  | 2ヵ-2NT $\rightarrow$ 3¢ $\wedge=$ Min $3 \bigcirc \wedge=$ Max $\boldsymbol{\phi}$ - |  |
| 2NT | X |  | - | 21-23 FL BAL; <br> 5 MAJ / 6min. possible | $3 \boldsymbol{\%}=$ modif. Puppet Stayman; $3 \diamond$ O=TRF; $3 \boldsymbol{\wedge}=5-4$ min.; $4 \stackrel{\rightharpoonup}{*}=6$ Cards in $\stackrel{\rightharpoonup}{ } \diamond$ and RKCB; | $\begin{aligned} & \text { 2NT - } 3 \circ / 3 \diamond=\text { no } 5 \text { MAJ, no } 40^{\prime} \text { s; } \\ & \text { 2NT } 3 \circ / 30=4 \text { or } 5 \text { O's } \end{aligned}$ |  |
| 3\% |  | 6 | - | pre-emptive | $3 \diamond=$ Asks for 3 Cards in MAJ; 4NT = RKCB |  |  |
| $3 \diamond$ |  | 6 | - | pre-emptive | $4 \%$ - $\rangle$-RKCB |  |  |
| 30^ |  | 7(6) | - | pre-emptive | 4* $=0 \rightarrow$-RKCB |  |  |
| 3NT | X |  | - | 7+ $\uparrow$ ¢, 3.5-4.5 Loser | $4 \stackrel{\sim}{*} / 4 \diamond=$ pls TRF/ bid your suit $4 \bigcirc=$ P/C $4 \uparrow=$ to play |  |  |
| $4 \%$ |  | 7 | - | pre-emptive | $4 \diamond=$ RKCB |  |  |
| $4 \diamond$ - |  | 7 |  | pre-emptive | 4NT=RKCB | HIGH LEVEL BIDDING |  |
| 4NT | X |  |  | 6-5 in minors, pre-emptive |  | RKCB (14-03-2w/o-2w/), Voidwood, | Splinter, no cuebids |
| 5\% $\downarrow$ |  | 8(7) |  | pre-emptive |  | After MAJ-Fit's, 4 ¢ is RKCB or V-RKC |  |

