| DEFENSIVE AND COMPETITIVE BIDDING | | L |
|---|--|--|
| Overcalls (style, responses, 1/2 level, reopening) | Opening lea | ds style: 2 nd /4 |
| Natural, sound on 2–level, light on 1–level, 5(4)+cards, 8+PC, then: | | Lead |
| a) 2♣ is a cue bid w/o support (might have after 1♣ opening) | Suit | 2/4 |
| b) 2 of their suit is a cue bid with support | NT | 2/4 |
| c) New suit on a 1 level is constructive, but not forcing | Subseq | 2/4 |
| | | nsupported part |
| | | contract king is |
| 1NT Overcall (2 nd /4 th live, responses, reopening) | LEADS | |
| 2nd 1NT = 15-18PC (system ON) | Lead | Vs. Suit |
| 4th: a) 15–17PC after 1♣, might be little weaker after 1♦ b) 12–15PC after 1♥/♠ | Ace | AK+ |
| | King | AK, KQ(|
| | Queen | QJ(+); Q(|
| Jump overcalls (style, responses, unusual NT) | Jack | J10(+), A |
| Direct – weak | 10 | 10x, H10 |
| Reopen – constructive | 9 | H9x, 109 |
| [1x] - 2NT = two lowest | Hi-X | HXx, Hx |
| | Lo-X | xX, Hxx |
| Direct and jump cue bids (style, response, reopen) | | rder of priorit |
| $[1 /\bullet] - 2 \text{ shows } 5 + , 5 + $ | Pa | rtner's Lead |
| $[1 \lor] - 2 \lor \text{ shows } 5 + 4, 5 + 4/4$ | 1 L0 | OW = ENC |
| [1♠] - 2♠ shows 5+♥, 5+♣/♦ | Suit 2 LO | OW = EVEN |
| | | P (standard) |
| Versus 1NT (strong and weak) | 1 L(| OW = ENC |
| a) strong: $x = 5m + 4M$, or strong, BAL, $2 = 5 + M$, $4 + M$ | NT 2 LO | OW = EVEN |
| $2 \phi = 6(5) + \psi/\phi, 2 \psi/\phi = 5 + \psi/\phi, 4 + \text{minor}$ | | P (standard) |
| 2NT = minors or any strong, very constructive two-suiter | | uding Trumps) |
| Reopen – dbl shows two places to play, does not promise 54 shape | | ad an A or K, a |
| b) weak: $x = 13+PC$, other bid are the same as after 15-17PC | dummy, care | ding in the first |
| Reopen – the same | | |
| After pass – x shows two places to play, other are the same | | |
| | Takeout do | ubles (style, re |
| Versus preempts (doubles, cue-bids, jumps, NT bids) | | |
| | Double = 11 | +PC (after Part |
| Jumps are constructive, 2/3NT is natural, x is takeout below 4♠ | Double = 11 | +PC (after Part |
| Jumps are constructive, 2/3NT is natural, x is takeout below 4 x over 4 or higher opening = points, rather pass then bid | Double = 11 | +PC (after Part |
| Jumps are constructive, 2/3NT is natural, x is takeout below 4 x over 4 or higher opening = points, rather pass then bid [2 \leftrightarrow \sqrt{\left}] - 4 \leftrightarrow \leftrightarrow \text{Leaping Michaels, then passes are forcing} Versus artificial, strong openings - 1 or 2 \leftrightarrow | Special, arti | ificial, and con |
| Jumps are constructive, 2/3NT is natural, x is takeout below $4 \triangleq x$ over $4 \triangleq or$ higher opening = points, rather pass then bid $[2 \spadesuit / \heartsuit / \clubsuit] - 4 \clubsuit / \spadesuit$ - Leaping Michaels, then passes are forcing Versus artificial, strong openings $-1 \clubsuit$ or $2 \clubsuit$ Versus $1 \clubsuit 16 + PC$: x shows $4 + \heartsuit$, $4 + \spadesuit$, $1 \spadesuit / 1 \heartsuit / \spadesuit$ are natural (and | Special, arti 1 ♣ - [1 ♦] - | ificial, and con $x = 4 + \Psi$, $(7) + 1$ |
| Jumps are constructive, $2/3$ NT is natural, x is takeout below $4 \triangleq x$ over $4 \triangleq or$ higher opening = points, rather pass then bid $[2 \blacklozenge / \blacktriangledown / \clubsuit] - 4 \clubsuit / \spadesuit$ - Leaping Michaels, then passes are forcing Versus artificial, strong openings $-1 \clubsuit$ or $2 \clubsuit$ Versus $1 \clubsuit 16 + PC$: x shows $4 + \blacktriangledown , 4 + \clubsuit , 1 \spadesuit / 1 \blacktriangledown / \spadesuit$ are natural (and then $2 \clubsuit$ is a cue bid), 1NT shows both minors, 2 of a suit is natural | Special, arti 1 ♣ - [1 ♦] - 1 ♣ - [1 ♥] - | ificial, and con $x = 4+ \checkmark, (7)+1$ $x = 4+ \diamondsuit, (7)+1$ |
| Jumps are constructive, 2/3NT is natural, x is takeout below $4 \triangleq x$ over $4 \triangleq or$ higher opening = points, rather pass then bid $[2 \spadesuit / \heartsuit / \clubsuit] - 4 \clubsuit / \spadesuit$ - Leaping Michaels, then passes are forcing Versus artificial, strong openings $-1 \clubsuit$ or $2 \clubsuit$ Versus $1 \clubsuit 16 + PC$: x shows $4 + \heartsuit$, $4 + \spadesuit$, $1 \spadesuit / 1 \heartsuit / \spadesuit$ are natural (and | Special, arti $1 - [1 +] - [1 +]$ $1 - [1 +]$ We play sup | ificial, and con $x = 4+ \checkmark, (7)+1$ $x = 4+ \spadesuit, (7)+1$ port, lightner, a |
| Jumps are constructive, 2/3NT is natural, x is takeout below $4 \triangleq x$ over $4 \triangleq or$ higher opening = points, rather pass then bid $[2 \blacklozenge / \blacktriangledown / \clubsuit] - 4 \clubsuit / \diamondsuit - \text{Leaping Michaels, then passes are forcing}$ Versus artificial, strong openings $-1 \clubsuit \text{ or } 2 \clubsuit$ Versus $1 \clubsuit 16 + \text{PC}$: x shows $4 + \blacktriangledown , 4 + \clubsuit , 1 \spadesuit / 1 \blacktriangledown / \clubsuit$ are natural (and then $2 \clubsuit$ is a cue bid), 1NT shows both minors, 2 of a suit is natural | Special, arti $1 - [1 +] - [1 +]$ $1 - [1 +]$ We play sup | ificial, and con $x = 4+ \checkmark, (7)+1$ $x = 4+ \diamondsuit, (7)+1$ |
| Jumps are constructive, 2/3NT is natural, x is takeout below 4 \(\) x over 4 \(\) or higher opening = points, rather pass then bid \([2 \left / \psi / \hata] - 4 \(\psi / \left - \) Leaping Michaels, then passes are forcing \(\) Versus artificial, strong openings - 1 \(\hata \) or 2 \(\hata \) Versus 1 \(\hata \) 16+PC: x shows 4+\(\psi \), 4+\(\hata \), 1 \(\left / \psi / \hata \) are natural (and then 2 \(\hata \) is a cue bid), 1NT shows both minors, 2 of a suit is natural Versus 1 \(\hata \) polish or 2+: 2 \(\hata \) shows 5+\(\psi \), 5+\(\hata \) Over opponent's takeout double | Special, arti $1 - [1 +]$ $1 - [1 +]$ We play sup We do SOS, | ificial, and con $x = 4+ \checkmark$, (7)+1 $x = 4+ \spadesuit$, (7)+1 port, lightner, a card-showing, |
| Jumps are constructive, 2/3NT is natural, x is takeout below 4 \(\) x over 4 \(\) or higher opening = points, rather pass then bid \[2 \left(\sqrt{\pi} \right) = 4 \(\left(\right) \right) = 4 \(\right) \right) = 4 \(\left(\right) \right) = 4 \(\right) \(\right) \right) = 4 \(\right) \(\right) = 4 \(\right) \\ \right) = 4 \(\right) | Special, arti 1 ♣ - [1 ♦] - 1 ♣ - [1 ♥] - We play sup We do SOS, 1NT [pass] 2 | ificial, and con $x = 4+ \checkmark, (7)+1$ $x = 4+ \spadesuit, (7)+1$ port, lightner, a |
| Jumps are constructive, $2/3$ NT is natural, x is takeout below $4 \triangleq x$ over $4 \triangleq or$ higher opening = points, rather pass then bid $[2 \blacklozenge / \blacktriangledown / \clubsuit] - 4 \clubsuit / \spadesuit$ - Leaping Michaels, then passes are forcing Versus artificial, strong openings $-1 \clubsuit$ or $2 \clubsuit$ Versus $1 \clubsuit 16 + PC$: x shows $4 + \blacktriangledown , 4 + \clubsuit , 1 \spadesuit / 1 \blacktriangledown / \spadesuit$ are natural (and then $2 \clubsuit$ is a cue bid), 1NT shows both minors, 2 of a suit is natural | Special, arti $1 - [1 +]$ $1 - [1 +]$ We play sup We do SOS, | ificial, and con $x = 4+\Psi$, $(7)+1$ x = 4+A, $(7)+1port, lightner, acard-showing,2 \oint /\Psi [x] Both a$ |

| | | I.F | ADS AND SIG | NALS | |
|---------------|-----------|--|---------------------|------------|-------------------------|
| Onening | leads st | tyle: 2 nd /4 th | | TTIES | |
| opening | 101143 51 | Lead | | In Par | tner's Suit |
| Suit | | 2/4 | | 2/4 | |
| NT | | 2/4 | | 2/4 (3 | 3/5)* |
| Subseq | | 2/4 | | 2/4 | , |
| | n unsuni | | er's suit we lead | 1: 3/5. Xx | . xxX. etc. |
| | | | | | r for unblock or a coun |
| LEADS | | | | | |
| Lead | | Vs. Suit | | Vs. N | Τ |
| Ace | | AK+ | | | for an attitude |
| | | | | | |
| King | | AK, KQ(+ |) K(v) | Strong | Υ |
| Queen | | | | | g for an attitude |
| Queen Jack | | QJ(+); Q(x) | 10(+), KJ10(+) | Same | ioi an aunude |
| | | | | | |
| 10 9 | | 10x, H10x H9x, 109+ | | Same | same, (maybe J98x) |
| | | | | | same, (maybe 198X) |
| Hi-X Lo-X | | | Xx(+), xXx+ | Same | same (maybe 10xxX) |
| | n audau | xX, HxxX | | Pretty | same (maybe 10xxx) |
| Signais i | | of priority 's Lead | Declarer's L | 1 | D:1: |
| | | | | | Discarding |
| | LOW = | | LOW = EVE | | S/P (standard) |
| | | = EVEN | S/P (standard | d) | LOW = EVEN |
| | S/P (sta | | | | a/b () 1 1) |
| | LOW = | | LOW = EVE | | S/P (standard) |
| | | = EVEN | S/P (standard | d) | LOW = EVEN |
| | S/P (sta | | <u> </u> | = | 1 10111 1110 |
| | | | | | cho: LOW = ENC |
| | | | d there are 2, 3 of | | cards in the |
| dummy, | carding | in the first t | rick is standard. | | |
| | | | DOUBLES | | |
| Takaant | double | (etyle nee | ponses, reopeni | ing) | |
| | | | - | - | |
| Double = | : 11+PC | (after Partn | er's pass, may b | e weaker | with a good shape) |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | petitive doubles | | |
| | | | C 1 ♦ - [1 ♥] | -x = 4+ | ♠, (7)+PC |
| | | 4+♠, (7)+P | | | |
| | | | d card-showing | | |
| We do So | OS, card | -showing, a | nd 1st class cont | trol redou | bles. |
| | | | | | |
| | | | | | |

WBF CONVENTION CARD

NCBO: Poland

PLAYERS: Katarzyna Dufrat - Piotr Zatorski

SYSTEM SUMMARY

General approach and style:

POLISH CLUB

1♣ opening shows:

- a) 11–14PC, BAL or nat (4414, rarely 3415/4315)
- a) 15+PC, 5(4)+ (4 only if 4414)
- b) 18+PC, any shape

Then 1♦ shows one of those three types of hands:

- a) 0-6PC, any shape
- b) 7–9(10)PC, both minors
- c) 16+PC, BAL, neither 5 card minor, nor 4 card major

NT = 15–17PC, BAL (little off-shape like 5M, 6m, 5431 possible)

- 2 = 11-14PC, 5+4, 4M, or 6+4
- $2 \diamond = 3-10$ PC, $6+\checkmark/$

 $2 \checkmark / \spadesuit = 3-10$ PC, $5+\checkmark / \spadesuit$, 5(4)+m

A lot of transfers in competiton, especially after our openings and preempts

Special bids that may require defence

As above

Special forcing pass sequences

When we are in a GF situation

When we have bid leaping michaels, or [3M] – 4M

Important notes

Psychics: rarely

| Open ing | Art | No of car | Neg dbl up | | | | | |
|-------------|--|-----------------|------------------|--|---|--|---|--|
| | | ds | to | DESCRIPTION | RESPONSES | SUBSEQUENT ACTION | PASSED HAND BIDDING | |
| 1. | X | 0 | 4♥ | 11–14PC BAL, or 4441 ♦, | 1 ◆ = 0–6PC ANY, 7–11PC minor(s), or 16+PC, BAL | 1 - 1 - 1 = NF, 3+, 12–14PC BAL, or strong | | |
| | | | | 15+PC, 5(4)+♣, 18+PC, ANY | | 1 ♣ - 1 ♦ - 1NT = 18-19PC, BAL | | |
| | | | | | $1 \checkmark / A = 4 + \checkmark / A 7 + PC$, $1NT = 7 - 10PC$ (passed hand 10-11PC), | $1 \div - 1 \bullet - 2NT = 21-23PC$, BAL | | |
| | | | | | no 4cdM, $2 \div /2 \blacklozenge = 5 + GF$, $2 \checkmark = 12 - 16PC$ BAL, $2 \spadesuit = minors$, inv, $3 \div /4 = 6 + 4 \div /4$, inv, | $1 \div -1 \checkmark \land -2 \checkmark = GF$, Relay, $18+PC$, $3+\checkmark \land 1 \div -1 \checkmark \checkmark \land -2 \div = 5+ \div$, $15+PC$ | | |
| | | | | | $3 \checkmark = 12\text{-16PC}$, 4144 , $3 \checkmark = AKDxxxx$ in minor | $1 \stackrel{?}{*} - 1 \stackrel{?}{\vee} / \stackrel{?}{*} - 2 \stackrel{?}{*} - 3 \stackrel{?}{+} \stackrel{?}{*}, 13 \stackrel{?}{+} \stackrel{?}{\leftarrow} \stackrel{?}{\leftarrow} 1 \stackrel{?}{\rightarrow} - 2 \stackrel{?}{*} - 2 \stackrel{?}{\bullet} = GF, \text{ artificial}$ | | |
| 1 ♦ | | 4(+) | 4♥ | 11–17PC, 5+♦, or any 4♦441, | 1NT = NF, nat, $2 = GF$, nat, $2 = 10 + PC$, $4 + 4$, no $4M$, | Double checkback | | |
| 1 4 | | .(-) | ' ' | 11–15PC, 4♦ 5♣ | $2 \checkmark = 4(5) \checkmark$, $5 \spadesuit$, weak, $2 \spadesuit = 6 + \clubsuit$, $9 - 11 PC$, | Boutou Checheuch | | |
| | | | | | $3 \clubsuit = \text{weak with } \blacklozenge, \text{ or any strong splinter } 3 \spadesuit = \text{mixed raise}$ | | | |
| 1♥ | | 5(+) | 4♠ | 11–17PC, 5+♥ | 1NT = F1, 2 = GF, semi nat, 2 = GF, nat, | Double checkback | Drury (2 ♦ shows interests) | |
| | | | | , and the second | $2 \blacktriangle = \text{mixed raise}, 2\text{NT} = \text{inv}, 4+ \heartsuit$, minispliner, or weak GF, | | | |
| | | | | | $3 . / \bullet = 6 + . / \bullet$, inv, $3 . \bullet = \text{support} + \text{any void}$, | | | |
| | | | | | $3NT = \bigvee \text{support} + 1 \land , 4 \land / \diamond = \bigvee \text{support} + 1 \land / \diamond$ | | | |
| 1♠ | | 5(+) | 4♥ | 11–17PC, 5+♠ | 1NT = F1, 2 = GF, semi nat, 2 = GF, nat, 2NT = inv, 4 = A, | Double checkback | Drury (2 ♦ shows interests) | |
| | | | | | minisplinter, or weak GF, $3 . / = 6 + . / , inv$, | | | |
| | | | | | $3 \checkmark = \text{mixed raise, } 3\text{NT} = \text{support} + \text{any void,}$ $4 \cancel{A} / \cancel{\Phi} / \cancel{\Psi} = \text{support} + 1 \cancel{A} / \cancel{\Phi} / \cancel{\Psi}$ | | | |
| 1NT | | | 4♥ | 14+–17PC, can be little bit | $2 \clubsuit = \text{stayman (inviting hand with 5+♠ included)},$ | 1NT - 2 - 2 - 2 = NF, 4 + 4, 4 + 4, 3415, or 1444, 8-9PC | 1NT – 2♥ | |
| 1111 | | | 4. | off-shape (5M, 6m, 54, stiff) | 2 ★ = transfer to ♣, or inv, BAL, 2NT = transfer to ♦ or weak | $1NT - 2 - 2 - 2 - NT, 4 + \sqrt{4 + 4}, 5 + 15, 61 + 1444, 6 - 9FC$ $1NT - 2 - 2 - 2 - NT, 4 + \sqrt{4 + 4}, 5 + 15, 61 + 1444, 6 - 9FC$ | 2 - 2NT = inv+, 4+ | |
| | | | | | with both minors, $3.4/\phi = \text{shortness}$, $3.4/\phi = \text{shortness}$, min | 1NT - 2 - 2 | 24 21(1 111(), 4 (4) | |
| | | | | | 5+4+4 + 4 + 5+4 = 5+4 | $1NT - 2 - 2 \sqrt{4} - 3 \sqrt{4} = \text{at least } \sqrt{4} \text{ game try}$ | | |
| | | | | | transfer to ♥/♠, 4♠ = to play | We play double transfers, next bid between 2NT-3♥ is next trf, | | |
| | | | | | | example: $1NT - 2 \checkmark - 2 \land - 2NT = GF, 4 + \checkmark$ | | |
| 2* | X | 5(+) | 4♥ | 11–14PC, 5+ 4 4M, or 6+ 4 | $2 \blacklozenge = \text{relay}, 2 \blacktriangledown / \blacktriangle = \text{NF}, \text{ nat}, 2 \text{NT} = \text{puppet to } 3 \clubsuit, 3 \clubsuit = \text{inv to } 3 \text{NT}, 3 \blacklozenge = \text{inv}, \text{ nat}, 3 \blacktriangledown / \blacktriangle = \text{inv}, \text{ nat}$ | 2 - 2NT - 3 - pass = preemptive, 3 = inv+, 5 + 5 = inv+, 5 + 5 = inv+, 5 + 5 = inv+, | 2NT = invitational to 3NT 3 = normal raise | |
| 2♦ | X | 0 | | 3–10PC, 6+♥/♠ | 2 ♥/♠ = pass/correct, 2 NT = Relay, inv+, 3 ♣ = inv to 4 M, GF, | $2 \spadesuit - 2 \spadesuit - 2NT - 3 \spadesuit = GF$, nat | | |
| | | | | on a 3rd hand might be 5+♥/♠ | 5+*, 5+other, or choice between 3NT and 4M | $2 \blacklozenge -2 \blacktriangledown -2 \blacktriangle -3 \blacktriangledown = \text{inv, nat}$ | | |
| | | | | | $3 \bullet = GF, 5+\bullet, 5+M, 3 \bullet = \text{preemptive, both supports,}$ | 2 - 2NT - 3 = any min | | |
| | | | | | $3 \spadesuit$ = nat, partner can raise, $4 \clubsuit$ = bid your suit by transfer (then passes are forcing), $4 \spadesuit$ = bid your suit directly | $2 - 2NT - 3 / \Psi = \max \text{ with } \Psi / A$ | | |
| 2♥ | X | 5(+) | | 3–10PC, 5+♥ and 5(4)+♣/♦ | then passes are foreing), $4 - 6$ bid your suit directly $2 = NF, \text{ nat, } 2NT = \text{Relay, } 3 = \frac{1}{2} \text{ pass/correct, } 3 = \frac{1}{2} \text{ inv to}$ | $2 \checkmark - 2NT - 3min - 3 \blacktriangle = GF \text{ on } \checkmark, 2^{nd} \text{ minor } = GF \text{ on minor}$ | | |
| 2 4 | 71 | 3(1) | | 3 101 €, 3 + ♥ and 3(+) + ♣ / ♥ | 4 v, better than through 2NT, $3 = GF$ | $2 \checkmark 2NT - 3min - 3 \checkmark = NF, 2 \checkmark - 2NT - 3min - 4min = NF$ | | |
| 2. | X | 5(+) | | 3–10PC, 5+♠ and 5(4)+♣/♦ | 2NT = Relay, 3 = pass/correct, 3 = inv + with = v | $2 - 2NT - 3min - 3 = GF$ on 4 , 2^{nd} minor = GF on minor | | |
| | | . , | | | 3 ♥ = inv to 4♠, better than through 2NT | 2 - 2NT - 3min - 3 = NF, $2 - 2NT - 3min - 4min = NF$ | | |
| 2NT | | | 4♥ | 19+–21PC | $3 \clubsuit = \text{puppet stayman}, 3 \spadesuit / \blacktriangledown = \text{transfers}, 3 \spadesuit = \text{minors},$ | 2NT - 3 - 3 = at least one 4M, 3 = no4M, 3 / NT = 5 / V | | |
| | | | | | 4 4/4/4 = transfer to 4/4/4, shows slam interests | 2NT - 4 . / - 4 . / = worse than $4 . / 4 .$ | | |
| 3♣ | | 6(+) | | PRE, wide range NV | $3 \spadesuit = \text{puppet to } 3 \heartsuit, 3 \heartsuit / \spadesuit = \text{GF (F1), nat,}$ | 3 - 3 - 3 - 3 = NF, nat, $3NT = partner might run$, | | |
| | | 64.5 | | | 4♦ = Optional KeyCard | 4 ♥/♠ = choice of games between 4M and 5♣ | | |
| 3♦ | | 6(+) | | PRE, wide range NV | 3 ▼/♠ = GF (F1), 4♣ = Optional KeyCard | $3 \div -4 \div$, $3 \div -4 \div$, $3 \div -4 \div$, $3 \div -4 \div$ - see below | | |
| 3♥ | | 6(+) | | PRE, wide range NV | 3♠ = GF, 4♣ = Optional KeyCard | Answers are different, depending on a vulnerability | | |
| 3♠ 3NT | X | 6(+) | | PRE, wide range NV | 4. = Optional Keycard | 2NT 4. 52/. — 1.1 1.1 1.1 1.1 | | |
| | Λ | | | $1^{st}/2^{nd}$ = Gambling, no side stop $3^{rd}/4^{th}$ = just to play | 4 ♦ = asks for shortness | 3NT - 4 - 5 / = suit and short in the other minor | | |
| 4 | | 6(+) | | PRE, wide range NV | 4 ◆ = Blackwood, 0–1–2 answers 4NT to play | | | |
| 4♦ | | 6(+) | | PRE, wide range NV | 4NT = to play, 5♣ = Blackwood, 0–1–2 answers | HIGH LEVEL BIDDING | | |
| 4♥ | ļ | 6(+) | | PRE, wide range NV | 4NT = Blackwood | Blackwood, 1–0–2 or 0–1–2 + Q + specified Kings, depending or | n a structure of a bidding | |
| 4 🖍 | | 6(+) | | PRE, wide range NV | 4NT = Blackwood | Exclusion Blackwood (0–1–2), | | |
| 4NT | X | | | Minor suits | 5♥ = Blackwood ♣, 5♠ = Blackwood ♦ | PEDO (pass = even, double = odd) | | |