## WBF SUPPLEMENTARY SHEET <br> $\frac{\text { POLAND }}{\text { NCBO }}$ <br> EWA SOBOLEWSKA ANIA SZCZEPAŃSKA

## Note:..1:

1M - double:
$1 \mathrm{NT} / 2$ below the suit we opened $=$ transfers;
-2 M - less than 7PC;

- 3X - suit (values) +fit;


## Note:..2

1M -suit intervention:

- 2NT - limit with fit;
- cue bid - GF with fit;


## Note:..3:

1NT - double
$-2 \mathrm{X}-$ natural NF ;
$-2 N T / 3 \boldsymbol{R} / \boldsymbol{/} / \mathbf{-}$ - transfer at lest invitation;

- redouble - $7+\mathrm{PC}$;


## Note:..4:

1NT - suit intervention:

- double - T/O;
-2 X - natural NF;
-2 NT - Lebenshol, weak on one suit below opponent's suit
-3 X below opponent's suit $=$ natural NF;
- cue bid = transfer;
-3 X above opponent's suit = transfer;


## Note:..5:

Against 3 way or strong

- pass = no overcall or $16+$;
- double $=5+$ - 8-15;
$-1-44$ majors or 5+4, 8-15;
$-1 \vee=$ any 3 suiter or 54 broken, $8-15$;
$-1 \wedge=54$ blacks or reds, $8-15$;
$-1 \mathrm{NT}=54$ majors or minors, $8-15$;
$-2 \mathrm{X}=$ nat. depends on vul.


## RESPONSES:

1* - double - pass - 2e = drury; others natural;
1-1 - pass - 2 drury; others natural;

$2 \mathrm{X}=5+\mathrm{X} ; 2 \mathrm{NT}=55 ; 3 \mathrm{X}=6+\mathrm{X}$ up );
$-1 \mathrm{NT}=\mathrm{NF}$;
$-2 * / \psi / \vee-\mathrm{P} / \mathrm{C}$;
$-2 \mathrm{NT}=$ pree, promises support at least in one suit;
1e-1ヶ - pass $-1 \mathrm{NT}=$ relay $(2 \mathrm{X}=5+\mathrm{X} ; 2 \mathrm{NT}=55$; $3 X=6+X$ up ;

| - $2 \boldsymbol{*} / \mathbf{/} / \mathrm{/}$ - P/C; |
| :---: |
| $-2 \mathrm{NT}=$ pree, promises support at |
| least in one suit; |
| 1-1NT-pass - $2 \boldsymbol{*}=$ realy ( $2-54 \mathrm{~m} ; 2 \mathrm{*} / \mathrm{s}-5+\mathrm{*} / \mathrm{s}$; |
| 2NT- 55; 3X-6+X, up) |
| $-2 / / \mathrm{/} / \mathrm{-}$ - P/C |
| $-2 \mathrm{NT}=$ pree, promises support at |
| least in one suit; |
| OVER OPPONENT'S DOUBLES: |
| 1-1v-double - pass = promises 3 |
| - redouble $=$ show your suit |
| $-1 \pm=4+\boldsymbol{N F}$ |
| $-1 \mathrm{NT}=$ without 3 |
| $-2 \mathrm{~m}=5+\mathrm{m} \mathrm{NF}$ |
| $-2 \mathrm{NT}=$ pree, promises support at |
| least in one suit; |
| 1-19-double - pass |
| pass - redouble $=4144$ or 4 $\dagger$ |
| $-10-5+4$ |

1*-14 - double - pass = promises $3 \boldsymbol{*}$

- redouble $=$ show your suit

1NT = without 3
$2 \mathrm{X}-5+\mathrm{X}$ NF
$-2 \mathrm{NT}=$ pree, promises support at least in one suit;
1*-14 - double - pass

## pass - redouble $=4 \diamond 5 \downarrow$

1- -1NT- double - pass = show longer suit
redouble $=$ promises support
$-2 \mathrm{X}-5+\mathrm{X}$ NF
$-2 \mathrm{NT}=$ pree, promises support at least in one suit;
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