## WBF Standard Card Supplementary Sheet

Note 1 4NT RKCB

ASK for 5 key values and Queen
answers: 1-4,0-3,2-5 w/o Q, Q no king,next levels: $\mathrm{Q}+$ king in bid suit or 2 kings not in bid suit when 1-4 or 0-2 next level is ASK for Q
answers: w/o Q, Q no king, next levels: $\mathrm{Q}+$ king in bid suit or 2 kings not in bid suit if DBL 4NT = RDBL PEN, if OVC= DBL PEN, if DBL suit = pass no CUE later RDBL again

Note 2 1е-(LHO) DBL, $\mathbf{1 s}$, $1 \boldsymbol{1 v}$

```
RDBL}=10
1* = 7+ 4+*
1v=7+4+&
1& = TRF NT or 5+* WK or 5+* GF
1/2NT= BAL 7-11/INV
2* = 6+D (over DBL, 1\vee) WK or 5+ GF, MM (over 1 *)
2\diamond = 6+` WK or 5+` GF (over DBL, 1\diamond), 5*-4\diamond INV (over 1`)
2v}=6+\infty\mathrm{ WK or 5+&
2& = 6+ S-SOL INV
3* = 6+* S-SOL INV
3* = 6+` INV S-SOL (over DBL,1*), 5*-4& INV (over 1`)
3V = 6+& INV S-SOL
3@ = TRF for 3NT w stopper
```

Note 3 1p-1v/a-2

```
2v = 7-10 4`/a or 11+6+`/&
24 = 7-10 5%/@
2NT = 11+4V/4
3%/* = 9-11 5%/*-4`/&
3>}=11+5\vee/\Delta no S/
3^ = 11+5v/a w S/S, 3NT = ASK for S/S
3NT = 7-10 6+`/& no S/S
```



Note 4 1e-1NT-2

```
2v = MIN (5332,4333,4432)
        2^(R): 2NT = (4432,4333)
            3*(R): 3* = 3343 [*]
                3v = 2344
                    34 = 3244
                3NT = 3334
        32=(332)5
            [**]
            3*(R): 3` =2335
                    34=3235
                3NT = 3325
            3* =2353
            3v = 3253
            3人}=335
            3NT = (4333) w 4M no good
```



```
        2NT (R): 3& = 2245
            3* = 2254
            3v}=(322)6
            34 = (322) 6*
2NT = MAX (4333,4432) as [*]
3* = MAX (332)5 as [**]
3* = MAX 2353
3\vee = MAX 3253
34 = MAX 3352
3NT = MAX (4333) w 4M no good suit
```

[^0]

```
2* \(=\) S/O (pass) or INV w 5+M or 13-16 5332
2. = CB GF
\(2 \mathrm{M}=\mathrm{WK}\)
\(2 \mathrm{NT}=\mathrm{S} / \mathrm{O}\) or \(5-5 \mathrm{GF}\)
3* \(=6+\) INV
\(3 \mathrm{~V} / \mathrm{A}=\mathrm{INV}\)
```

Note 6 1v/a-DBL

```
RDBL = STR
1& = TRF for 1NT or 5+& WK
1NT/2* = 5+&/*
2\downarrow = 5+` (over 1 &), 4-6 3+` (over 1`)
```



```
2NT = INV w SUP
3*/* = NAT w SUP INV
```

Note $7 \quad 2$ 2-2NT
$3 \boldsymbol{m}=$ MIN weak suit

$$
\begin{aligned}
& 3 \vee(\mathrm{R}): 3 \vee=\Delta, 3 \Delta=\vee \\
& 3 \vee / \Delta=\mathrm{P} / \mathrm{C}
\end{aligned}
$$

$3 \checkmark=$ MIN good suit
$3 \mathrm{P} / \mathrm{A}=\mathrm{P} / \mathrm{C}$
$3 \vee=$ MAX weak suit
34 = MAX good suit
3NT = AKDxxx

## Note 8 autolebenshol

$1 \% / \mathrm{Y} / \mathrm{A}-\mathrm{OVC}$ - pass- OVC or pass
$2 \mathrm{NT}=5+$ in suit lover, MIN
3 C in suit lover $=5+$ NAT MAX
and in any similar situations

## Note 9 Stayman int - $2 \boldsymbol{*}$

 $2 \triangleleft: 2 \vee / \wedge=W K, 2 N T=I N V, 3 *$ ASK for distribution, $3 \star=A S K$ for $3 M, 3 \vee / \Delta=$ SPL $4 \mathrm{M}-5 \mathrm{~m}$


2*-DBL: pass no like lead, $\mathrm{RDBL}=2$ stopers, $2 \star / \uparrow / \boldsymbol{\wedge}=$ like lead


[^0]:    later: 1 level agrees longest suit (if equal higher) and so on and is $\mathrm{KCB}(1,1+\mathrm{Q}, 0-3,2,2+\mathrm{Q})$

