## 4. BASIC RESPONSES

## Jump raises - minors Pre-empt

## AUSTRALIAN BRIDGE FEDERATION INC.

## STANDARD SYSTEM CARD

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Basic System: 5cM Strong NT, 2 over 1
Brown Sticker $\square$ Classification: Green $\mathbf{X}$ Blue $\square$ Red $\square$ Yellow

## 1. OPENING BIDS

Describe strength, minimum length, or specific meaning

## Canape

$\qquad$
1\& 2+
1 - $5+$
1-4+
1A 5+
may contain 5 card Major
NT (14)15-17

* Stayman

other
2\% GF or 23+ bal (Other notes 1)
2 Weak 2 \}
2ヵ Weak 2v \} 2NT = Enquiry (Other notes 2)
2A Weak 2 $\}$
2NT 20-22 bal 3NT Specific A ask
other


## 2. PRE-ALERTS

Light 3rd seat openings (can be 4 cM )
(1\&) 2 $=54$ majors, $2 \downarrow=55$ majors

## 3. COMPETITIVE BIDS / OVERCALLS

4V Jumpovercalls Weak
Negative doubles through
Responsive doubles through
4
Unusual NT Lowest 2 unbid suits
1NT overcall - immediate $\quad 15-18 \quad$ Immediate cue of minor Majors ( $12-2 \boldsymbol{2}=54,1 \boldsymbol{2}-2=55$ )
1NT overcall - re-opening 10-15
Immediate cue of Major Michaels
Over weak twos TO x + Lebensohl
Over opening threes TO x
Over opponent's 1NT $\mathrm{X}=$ pen, $2 \boldsymbol{2}=$ majors, $2 \downarrow$ one major, $2 \mathrm{M}=\mathrm{M}+$ minor

## 8. RESPONSES TO OPENING BIDS

Describe strength, minimum length, or specific meaning

| 1\% 1 Nat | 2. Mixed raise 8-11 | 3 Splinter |
| :---: | :---: | :---: |
| 1 - Nat | 2V Weak | 3) Splinter |
| 1. Nat | 24 Weak | 34. Splinter |
| 1NT 5-11 (can be 6-7 raise) | 2NT Nat, inv | 3NT TP |
| 2\% Inverted GF raise | 3\% Pre-empt | 4\% |
| other |  |  |
| 1 1 Nat | 2V Weak | 3) Splinter |
| 14 Nat | 24 Weak | 34. Splinter |
| 1NT 5-11 (can be 6-7 raise) | 2NT Nat, inv | 3NT TP |
| 2\% Nat, GF | 3\% Mixed raise 8-11 | 4\% |
| 2 Inverted GF raise | 3 Pre-empt | 4 |
| other |  |  |
| 1v1^ Nat | 2 Nat, 5-9 | 3 Bergen 10-12 4+ |
| 1NT Nat, 5-11 | 24. Limit raise 30 | 3 Bergen 0-5 4+ |
| 2\% Nat, GF | 2NT GF raise | 34. Splinter |
| 2 Nat, GF | 3\% Bergen 6-9 4+ | 3NT Flat raise with 30 |
| other |  |  |
| 14. 1 NT Nat, 5-11 | 24. Nat 5-9 | 34 Limit raise 34 |
| 2\% Nat, GF | 2NT GF raise | 3^ Bergen 0-5 4+ |
| 2 Nat, GF | 3\% Bergen 6-9 4+ | 3NT Flat raise with 3 |
| 2 Nat, GF | 3) Bergen 10-12 4+ | $4 \%$ |
| other |  |  |
| 1NT 3\% Puppet stayman | 3^ Typically 13(54) GF | 4 - |
| 3 GF minors | 3NT TP | 4 TP |
| 3V Typically 31(54) GF | 4\% ${ }^{\circ}$ | 44 TP |
| other |  |  |
| 2\% 2 Negative or waiting (1) | 2NT Weak both minors | 30 |
| $2 \downarrow$ Positive AQxxx or moff | 3\% Positive AQxxx or moft | 34 |
| 24 Positive AQxxx or moct | 3 Positive AQxxx or mof | 3NT |
| other |  |  |
| 2 Nat, F | 3\% Nat, F | 34. Splinter |
| 2A Nat, F | 3 Nat, not invitational | 3NT TP |
| 2NT Enquiry for shortage(2) | 3V Splinter | 4\% |
| other |  |  | Notes


| 21 | Nat, F |  | Nat, F |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2NT | Enquiry for shortage ${ }_{\text {(2 }}^{\text {P }}$ | 30 | Nat, not invitational | $4 \%$ |  |
| 3\% | Nat, F | 34 | Splinter | 4 |  |
| other |  |  |  |  |  |
| 24 2NT | Enquiry for shortage(2) |  | Nat, F | 4* |  |
| 3\% | Nat, F |  | Nat, not invitational | $4 \checkmark$ |  |
| 3 | Nat, F | 3NT | TP | 4 |  |
| other |  |  |  |  |  |
| 2NT 3\% | Simple stayman | 34 | Minors | 4 | - slam try |
| 3 | $\checkmark$ |  | TP | 4 | TP |
| $3 \checkmark$ | $\underline{1}$ |  | slam try | 4 | TP |
| other |  |  |  |  |  |

## 9. CONVENTIONS

Unusual NT: Lowest two unbid suits


Multi $2 \checkmark \quad X=13-15$ bal or $19+$ any. Others $=$ natural.
RCO style 2-s $X X X$
Other 2-s
Defence (1s): $\mathrm{X}=$ majors, $1 \mathrm{NT}=$ minors, everything else natural
to
strong $(2 \&):$ Natural
$1 \& / 2 \&$

Over 1NT Interference Over 2\&, X = stayman, sys on. Over other - Lebensohl
Lebensohl - other uses
Take out of 4 level pre-empts $4 \boldsymbol{2} / 4 \leqslant$ X $4-\times$

## 4 $X$

## 10. OTHER NOTES

1. $2 \boldsymbol{2}-2 \boldsymbol{-}=$ Kokish relay to $2 \boldsymbol{( e i t h e r} \downarrow$ or $25+$ bal), $2 \boldsymbol{2}-2 \mathrm{NT}=23-24$ bal
2. $2 \downarrow, \downarrow,-2 N T-3$ openers suit $=$ any min. We only show shortage if non-min.
3. Artificial responses to a 3 level response to our 3 level pre-empt
