Bridge Bidding System

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1 1m opening

1♣ - ?

- 1 = 0-6
- $1 \lor = 4 + \lor$
- 1♠ = 4+♠
- 1NT = 7-10, no 4M
- $2 = 12-14 \text{ BAL or } , \mathbf{GF}$
- $2 \blacklozenge = \text{no } 4\mathbf{M}, 5 + \blacklozenge, \mathbf{GF}$
- 2♥ = 5♠ 4♥ 6-9
- 2 = 11 + BAL, no 4M
- 2NT = 11-12 BAL
- 3NT = 15-17 BAL

1♦ - ?

- 1 = 4 +
- 1♠ = 4+♠
- 1NT = 6-10, no 4M, no support
- 2 = 12-14 BAL or , GF
- $2 \stackrel{\bullet}{\bullet} = \text{no } 4\mathbf{M}, 4 + \stackrel{\bullet}{\bullet}, \mathbf{GF}$
- 2♥ = 5♠ 4♥ 6-9
- 2 = 11 + BAL, no 4M
- 2NT = 11-12 BAL
- 3NT = 15-17 BAL

1 - 2

?

- $2 \rightarrow = BAL$
- 2♥ = 5♣ 4♥ BAL
- $2 \spadesuit = 5 \clubsuit 4 \spadesuit BAL$
- $2NT = 5 \clubsuit 4 \spadesuit BAL$
- 3♣ = ♣ BAL

$1 \blacklozenge - 2 \blacklozenge$

?

- $2 \nabla = \nabla \text{ stopper}$
- $2 \spadesuit = stopper$
- 2NT = both major stoppers
- 3♣ = NAT
- $3 \rightarrow = \text{sign off (treshold for invite)}$

bidding higher suit denies lower stopper

?

• 2NT = ASK LSF

1 - 2

- 2NT = BAL min
- 3 = 5 + min
- $3 \blacklozenge = 5 + \blacklozenge \mathbf{GF}$
- $3 \lor = 1 \lor, 5 + \clubsuit GF$
- 3 = 1 4, 5 + 4 GF
- 3NT = to play

1♦ - **2**♠

?

- 2NT = BAL min
- 3 = 4 + min
- $3 \blacklozenge = 5 + \blacklozenge \min$
- $3 \lor = 1 \lor, 5 + \lor GF$
- $3 \spadesuit = 1 \spadesuit$, $5 + \spadesuit$ **GF**
- 3NT = to play

Two way checkback

After any $1\mathbf{x} - 1\mathbf{y} - 1\mathbf{z}$ sequence (except: 1 - 1 = 1 = 1).

$$1x - 1y$$

1z - ?

- 2 =any invite, forces 2
- $2 \Rightarrow = \text{any } \mathbf{GF}$

2 1_M opening

1♥ - ?

- $1 \spadesuit = 4 + \spadesuit$, no $3 \heartsuit$ OR $5 \spadesuit 3 \heartsuit + \mathbf{GF}$
- 1NT = 5-11HCP, (or 5-7HCP with \forall fit)
- $2\clubsuit = \mathbf{GF}$, usually no 5-card (or $5+\clubsuit$)
- $2 \blacklozenge = 5 \blacklozenge$, **GF**
- 2 = constructive raise
- $2 = \min \text{ splinter}$
- 2NT = limit raise

- $3\clubsuit = \text{solid } 6\clubsuit$, **INV**
- $3 \stackrel{\bullet}{\bullet} = \text{solid } 6 \stackrel{\bullet}{\bullet}, INV$
- 3 = mixed raise
- $3 \spadesuit = \text{splinter} \spadesuit$
- 3NT = splinter •
- $4 \clubsuit = \text{splinter} \clubsuit$
- $4 \rightleftharpoons 11$ HCP, $4 \blacktriangledown$, no shortness

1♠ - ?

- 1NT = 5-11HCP, (or 5-7HCP with \spadesuit fit)
- $2 \mathbf{GF}$, usually no 5-card (or $5 + \mathbf{\Phi}$)
- $2 \blacklozenge = 5 \blacklozenge$, **GF**
- $2 \mathbf{V} = 5 \mathbf{V}, \mathbf{GF}$
- 2 = constructive raise
- 2NT = mini splinter
- $3 \clubsuit = \text{solid } 6 \clubsuit$, **INV**
- $3 \stackrel{\bullet}{\bullet} = \text{solid } 6 \stackrel{\bullet}{\bullet}, INV$
- 3 = 3 + 4, INV
- 3 = mixed raise
- 3NT = splinter
- $4\clubsuit = \text{splinter } \clubsuit$
- $4 \blacklozenge = \text{splinter} \blacklozenge$
- 4 = 11 HCP, 4 , no shortness

3 1nt opening

1 NT opening = (14)15-17 BAL

1NT - ?

- 2 = Stayman
- $2 \blacklozenge = \text{forces } 2 \blacktriangledown$
- $2 \checkmark = \text{forces } 2 \spadesuit$
- 2 = INV or trsf to Φ
- $2NT = TRSF \text{ to } \bullet$
- 3♣ = Puppet Stayman
- 3**♦** = 55**♣**
- 3♥ = 3-**•** 1-♥, 54
- 3♠ = 3-♥ 1-♠, 54♣♦
- 3NT = to play
- 4 = 55
- $4 \blacklozenge$, $4 \blacktriangledown = \text{Texas}$
- 4NT = quantitative

1NT − 2♠

?

- 2NT = 14-15(16)
- 3 = (16)17

1NT - 2NT

- $3 \clubsuit = \text{superaccept}$
- 3 = accept

1NT – 3♥

- $3 \spadesuit = NAT$
- 3NT = to play
- 4 = exclusion, choose \clubsuit
- 4NT = choose

Smolen

$$1NT - 2$$

- $2 \checkmark = 5 \checkmark 4 \spadesuit$, to play
- $2 \spadesuit = 5 \spadesuit 4 \heartsuit$, to play
- 3♥ = 5♠ 4♥, **GF**
- 3♠ = 5♥ 4♠, **GF**

1NT - 2

•
$$2 \spadesuit = 5 \heartsuit 4 \spadesuit$$
, INV

1NT - 2

1NT - 2

- Pass, 2NT, $3 \checkmark = to play$
- 3NT, $4 \checkmark$, $4 \spadesuit$ = to play

1NT - 2♥ 2♠ - 3♥

?

- PASS, $3 \triangleq$ to play
- 3NT, $4 \checkmark$, $4 \spadesuit$ = to play

4 Overcalling 1nt

(1NT) - ?

- $\times = 5 + 4$
- 2♣ = 54 **%**
- 2 = 6 +
- 2 = 5 + 4
- $2 \spadesuit = 5 \spadesuit + 4 \clubsuit$

 $(1NT) - \times - (P) - ?$

- 2 = PASS/correct
- 2
 ightharpoonup = show major
- 2 = own suit
- 2 = own suit

(1NT) - 2 - (P) - ?

- $2 \stackrel{\bullet}{\bullet} = \text{show better major}$
- $2 \checkmark$, $2 \spadesuit$ = preference

(1NT) - 2 - (P) - ?

- 2 = PASS/correct
- 2 = INV with \forall

5 Checkback 3♣

Checkback $3\clubsuit$ is not forced and does not promise 5th card of the suit. It does not deny $3/4\diamondsuit$.

1♣ − **1**♠

2NT - ?

- 3Φ = checkback
- $3 \blacklozenge = 4 + \blacklozenge$
- 3♥ = 5♠ 4♥
- $3 \spadesuit = agreeing \spadesuit$

1♣ - 1♠

2NT - 3♣

- 3**♦** = 4+**♣**
- 3♥ = 3♠ 4+♣
- 3♠ = 3♠
- $3NT = no 3 \spadesuit$, no $4 \clubsuit$
- 4 4 / 4 / 4 = 4 cue

1♣ - 1♥

2NT - ?

- 3 = checkback
- $3 \blacklozenge = 4 + \blacklozenge$
- $3 \checkmark = 5 \checkmark 4$ OR agreeing \checkmark
- 3♠ = 4♥ 4♠

1♣ - 1♥

2NT - 3

- 3**♦** = 4+**♣**
- 3♥ = 3♥
- 3♠ = 3♥ 4♣
- $3NT = no 3 \checkmark$, no $4 \clubsuit$
- $4 4 \cdot 4 \cdot 4 = 4$ cue

1♦ - **1**♠

2NT - ?

- 3 = checkback
- 3**♦** = 3+**♦**
- 3♥ = 5♠ 4♥
- $3 \spadesuit = agreeing \spadesuit$

1♦ - **1**♠

2NT - 3

- $3 \rightleftharpoons = 6 \rightleftharpoons$, no $3 \spadesuit$
- 3♥ = 3♠ 6**♦**
- 3♠ = 3♠
- 3NT = no 34, no 6
- 4 4 / 4 / 4 = 4 cue

$1 \blacklozenge - 1 \blacktriangledown$

2NT - ?

- $3\clubsuit$ = checkback
- 3**♦** = 3+**♦**
- $3 \checkmark = 5 \checkmark 4$ OR agreeing \checkmark
- 3♠ = 4♥ 4♠

1♦ - **1**♥

2NT - 3

- $3 \blacklozenge = 6 \blacklozenge$, no $3 \blacktriangledown 4$
- 3♥ = 3♥
- 3♠ = 3♥ 6♦
- $3NT = no 3 \checkmark, no 6 \diamond$
- $4 4 \cdot 4 \cdot 4 = 4$ cue

6 Majors after checkback 3c

1♣ - 1♥

2NT - ?

- $3 \lor = 5 + \lor 4 \spadesuit$ OR agreeing \lor
- 3♠ = 4♥ 4♠

1♣ - 1♥

2NT - 3♥

?

- 3♠ = 4♠
- $3NT = no 4 \spadesuit$, no $4 \heartsuit$
- 4 4 = 4, cue

1♣ - **1**♥

2NT - 3

3♠ − ?

- 3NT = agreeing (6+)
- 4 4 = agreeing, cue
- 4 = to play

1♣ - 1♥

$$2NT - 3$$

?

- $3NT = no 4 \spadesuit$, no $4 \heartsuit$
- 4 = agreeing
- $4 \rightleftharpoons \text{agreeing} \spadesuit$

7 1_{NT} – dealing with interference

$$1NT - (2 - ?)$$

• \times = Stayman

SYSTEM ON

$$1NT - (2^{A}) - ?$$

$$2 = 5/4$$

- $\times = 8+$
- $2 \checkmark$, $2 \spadesuit$, $3 \spadesuit$ = to play
- 2NT = minors

$$1NT - (2^{\bullet}) - ?$$

$$2 \blacklozenge = \blacklozenge$$

- \times = negative
- $2 \checkmark$, $2 \spadesuit$ = to play
- 2NT = Lebensohl
- $3 = 5 + \forall$, **INV**+
- $3 \bullet = 1 \bullet$, INV+
- $3 \lor = 5 + \spadesuit$, INV+

- 3 = 5 + 4, INV+
- 3NT = no stopper
- $4 \blacklozenge$, $4 \blacktriangledown = \text{Texas}$

$1NT - (2 \stackrel{\wedge}{\diamond}^{A}) - ?$

$$2 > 6 +$$

- $\times = 8+$
- $2 \checkmark$, $2 \spadesuit$ = to play
- 2NT = Lebensohl
- 3 = 5 + •, INV+
- $3 \blacklozenge = 5 + \blacktriangledown$, INV+
- 3 = 5 + 4, INV+
- $3 \triangleq 5/5 \implies$
- 3NT = to play
- $4 \blacklozenge$, $4 \blacktriangledown = \text{Texas}$

1NT - (2) - ?

- \times = negative
- $2 \spadesuit = \text{to play}$
- 2NT = Lebensohl
- 3 = 5 + •, INV+
- 3 = 5 + •, INV+
- $3 \checkmark = 1 \checkmark$, INV +
- 3 = 55 , GF
- 3NT = no stopper
- 4 = Texas

1NT - (2 - ?)

- \times = negative
- 2NT = Lebensohl
- $3\Phi = 5+$ •, INV+
- $3 \stackrel{\bullet}{\bullet} = 5 + \stackrel{\blacktriangledown}{\blacktriangledown}$, INV+
- 3 = 55, **GF**
- 3 = 1 1, INV+
- 3nt = no ♠ stopper
- $4 \blacklozenge = \text{Texas}$

$$1NT - (2NT^{A}) - ?$$

$$2nt = \clubsuit$$

- $\times = 10+$
- 3♣ = Stayman
- $3 \stackrel{\bullet}{\bullet} = 5 + \stackrel{\blacktriangledown}{\blacktriangledown}$, INV+
- 3 = 5 + 4, INV+

1NT - (3 - ?) - ?

- \times = negative
- $3 \stackrel{\bullet}{\bullet} = 5 + \stackrel{\blacktriangledown}{\blacktriangledown}$, INV+
- 3 = 5 + 4, INV+
- $3 \spadesuit = 5 + \blacklozenge$, INV+
- 3NT = to play

1NT - (3) - ?

- \times = negative
- 3 = 5 + 4, INV+
- 3♠ = 5+♥, **GF**
- 3NT = to play

 $1NT - (\times^{\mathbf{A}}) - ?$

× artificial SYSTEM ON

 $1NT - (\times) - ?$

- \times = penalty
 - PASS = forces $\times \times$
 - $\times \times = \text{forces } 2 \clubsuit$
 - $2\mathbf{x} = \text{forces } \mathbf{x+1}$

 $\begin{array}{l} 1NT-(\textcolor{red}{\times})-P^{\textcolor{red}{A}}-(P) \\ \times \times -(P)-? \end{array}$

- PASS = penalty
- 2 = 4 + 4x or 4333 or any other edge case
- $2 \blacklozenge = 4 \blacklozenge + 4 \clubsuit$
- $2 \checkmark = 4 \checkmark + 4 \spadesuit$

8 2nt opening

 $2NT^{\mathbf{A}}$ opening = 21-22 BAL, may have $5\mathbf{M}$

2NT - ?

- 3♣ = Puppet Stayman
- $3 \blacklozenge = \text{forces } 3 \blacktriangledown, \mathbf{GF}$
- $3 \checkmark = \text{forces } 3 \spadesuit, \text{ GF}$
- $3 \spadesuit = \text{forces } 3\text{NT}$
- 3NT = 5 4
- 4 = 55 M
- $4 \stackrel{\bullet}{\bullet}$, $4 \stackrel{\blacktriangledown}{\blacktriangledown} = \text{Texas}$
- 4NT = quantitative

2NT - 3

?

- 3 = 2
- $3 = 4 + \checkmark$, cue bid
- 3NT = =3
- $4\clubsuit$, $4♦ = 4+\blacktriangledown$, cue bid

2NT − 3♥

- 3**♠** = =2**♠**
- 3NT = =3
- $4\clubsuit$, $4♦ = 4+\spadesuit$, cue bid

2NT - 3

3NT - ?

- 4♣ = 6+♣
- 4**♦** = 6+**♦**
- 4♥ = 54♣ 1-♥
- 4♠ = 54♣ 1-♠

9 Drury

OFF in competition

P - 1M

- 1NT = 8-11, no fit
- 2 = 4-fit mixed raise (7)8-10DP OR 3-fit (9)10-11DP
- 2M = 3-fit, 4-8DP
- 2x = (9)10, solid 5x
- 3 = (9)10, **INV**, 6
- $3\mathbf{x} = 4$ -fit, solid $5\mathbf{x}$
- 2NT = 4-fit, solid $5 \clubsuit$
- 3M = 5-fit 4-6DP (or 4 with shortness)
- 3NT = Two Tiered Splinters = 4+M, unspecified singleton, (10)11DP
- 4 4 / 4 / 4 = void splinter

P-1

- 2 =no interest in the game
- $2 \Rightarrow INV$
- 2NT = 18-20 BAL
- 2 / 3 / 3 = 55(54) Slam Try
- $3 \spadesuit / 4 \spadesuit / 4 \spadesuit = \text{splinter}$
- $4 \checkmark$ = to play

- $2 \spadesuit$ = no interest in the game
- $2 \stackrel{\bullet}{\bullet} = INV$
- 2NT = 18-20 BAL
- 3 3 / 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 3 | 3 -
- 4 4 / 4 = splinter
- $4 \rightleftharpoons = \text{to play}$

$$P-1M$$

$$2 - 2M$$

?

• 3x = NAT, unspecified singleton, +4-fit M support

```
\begin{array}{c} P-1M \\ 2 - 2 \\ ? \end{array}
```

- $2 \triangledown$ over $2 \spadesuit$ = Last Train (says nothing about \triangledown)
- $2\mathbf{M} = \text{Sign-off}$
- 2NT = 11, BAL
- $3\mathbf{M} = 4$ -card support
- $4\mathbf{M} = \text{to play}$
- any other bid = NAT, INV

10 Non Serious 3_{NT}

After agreeing on \bigvee (\spadesuit), if **GF**, the no-jump $3\spadesuit$ (3NT) bid is an invite (usually no shortness) to Slam. The (serious) cue bid instead of non serious bid forces partner to show their cue.

11 Reverses, jump shifts and jump reverses

1x - 1y - ?

- $2\mathbf{z}$, $\mathbf{y} < \mathbf{z} = \text{reverse}$
- $3\mathbf{y}, \mathbf{y} > \mathbf{z} = \text{jump shift}$
- $3\mathbf{z}, \mathbf{y} < \mathbf{z} = \text{jump reverse}$

1m - 1 - ?

- $1 \spadesuit = 4 \spadesuit$, 12-17
- 2 = 4, (18)19+

12 Acol 2♣

2♣ opening = 23+ HCP or 9.5 winning tricks

2♣ − ?

- $2 \bullet = \text{positive } 4+, \mathbf{GF}$
- 2 = negative 3-
- $2\spadesuit$, $3\spadesuit$, $3 \diamondsuit = \text{own suit } 5 +$
- 2NT = own suit () 5+

$2\clubsuit-2\blacktriangledown$

?

- PASS = good \forall
- 2 = 5+, F1
- 2NT = min, BAL, NF

any other bid = GF

$$2 - 2$$

?

- 2NT = min, BAL
- $2 \checkmark$, $2 \spadesuit$, $3 \spadesuit$, $3 \diamondsuit = 5 +$, BAL
- $3 \checkmark$, $3 \spadesuit$, $4 \spadesuit$, $4 \diamondsuit$ = agreeing suit

2 - 2

2NT - ?

System as after 2NT opening

$$2 - 2$$

2♥ - ?

- $3 \checkmark = \text{fit}$
- $3 \spadesuit = \text{no fit, relay}$

$$2 - 2$$

- 2NT = no fit, relay
- $3 \spadesuit = \text{fit}$

$$2 - 2$$

$$2$$
V $- 2$

?

- 2NT = 5 + 4
- $3\clubsuit = 5\blacktriangledown + 4\diamondsuit$
- 3**♦** = 6+**♥**
- $3 \lor = 5 \lor + 4 \spadesuit$

$$2 - 2$$

$$2 - 2NT$$

?

- 3 = 5 + 4
- $3 \blacklozenge = 5 \spadesuit + 4 \blacktriangledown$
- 3♥ = 6+**♠**
- $3 \spadesuit = 5 \spadesuit + 4 \clubsuit$

Acol interference

$$2 - (x) - ?$$

- \times = negative
- PASS = positive

13 Gazilli

1♥ - **1♠**

• 2 = 5 • 11-15 OR 16+ HCP **F1**

$1 \checkmark - 1NT$

?

- 2 = 5 11-15 OR 16+ HCP **F1**
- 2 = 5 ♥ 4 11-15
- 2 = 11-15
- $2 \spadesuit = 6 \heartsuit 5 \spadesuit GF$
- $2NT = 6 \checkmark 5 \Leftrightarrow GF$
- 3♣ = 5♥ 5♣ **GF**
- $3 \blacklozenge = 5 \blacktriangledown 5 \blacklozenge \mathbf{GF}$
- $3 \checkmark = agreeing \checkmark GF$

1 - 1NT

- $PASS = 5332 \ 12-14$
- $2 = 5 = 5 = 11-15 \text{ OR } 16 + \text{HCP } \mathbf{F1}$
- 2♦ = 5♠ 4♦ 11-15
- 2♥ = 5♠ 4♥ 11-15
- $2 \spadesuit = 11-15$
- 2NT = 6 bigstyle 5 bigstyle GF
- $3 \clubsuit = 5 \spadesuit 5 \clubsuit GF$
- $3 \blacklozenge = 5 \spadesuit 5 \blacklozenge \mathbf{GF}$
- $3 \checkmark = 6 4 5 \checkmark GF$
- $3 \spadesuit = \text{agreeing} \spadesuit \mathbf{GF}$

1♥ - 1♠

•
$$2NT = 1 - \checkmark 5 - 7$$

•
$$3 = 6 + 5 = 5$$

•
$$3 \stackrel{\bullet}{\bullet} = 6 + \stackrel{\bullet}{\bullet} 5 - 7$$

$$\mathbf{1}\blacktriangledown - \mathbf{1NT}$$

•
$$2 > 8 +$$

•
$$2 = 55 5 - 7$$

•
$$2NT = 1 - 7$$

•
$$3 > 6 + 5 = 7$$

1 - 1NT

•
$$2 > 8 +$$

•
$$2 = 5 = 5 = 7$$

•
$$2 \spadesuit = 2 - 3 \spadesuit 5 - 7$$

•
$$2NT = 1 - 45 - 7$$

•
$$3 \blacklozenge = 6 + \blacklozenge 5 - 7$$

$$2 - 2$$

?

•
$$2 \lor = 5 \lor 4 \spadesuit 11-15$$

•
$$2 \spadesuit = 5 \heartsuit$$
, = $3 \spadesuit 16 +$

•
$$2NT = 5332 18-20$$

•
$$3 > = 5$$
 $4 > 16 +$

$$1$$
V $- 1$ NT

$$2 - 2$$

?

•
$$2NT = 5332 18-20$$

•
$$3 > = 5$$
 $4 > 16 +$

$$1 - 1NT$$

$$2 - 2$$

•
$$2 \spadesuit = 5 \spadesuit 4 \clubsuit 11-15$$

•
$$2NT = 5332 18-20$$

- 3**♦** = 5**♠** 4**♦** 16+
- 3♥ = 5♠ 4♥ 16+
- 3♠ = 6♠ 16+

14 Mini Splinters

any shortness 9-11, 4-card support, not GF!

1♥ - ?

- $2 = \min \text{ splinter}$
- 2NT = INV + fit

1♠ − ?

- 2NT = mini splinter
- $3 \checkmark = INV + fit$

1 \vee - 2

?

• 2NT = ASK LSF

1 - 2NT

?

• 3 = ASK LSF

1 \vee -2

2NT - ?

- $3 \clubsuit = \clubsuit$ shortness
- $3 \blacklozenge = \blacklozenge$ shortness
- $3 \lor = 4$ shortness
- $3 \spadesuit = \spadesuit$ shortness **GF** (max)

$1 \! \! \stackrel{\blacktriangle}{\bullet} - 2NT$

3♣ - ?

- $3 \stackrel{\bullet}{\bullet} = \Phi$ shortness
- $3 \checkmark =$ shortness
- $3 \spadesuit =$ shortness
- 3NT = shortness **GF** (max)