# 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<sub>M</sub> 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**
- $2 \nabla = 5 \nabla$ , **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  $\Phi$
- $2NT = TRSF \text{ to } \bullet$
- 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 - ?

- $3\Phi$  = 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
- $4 
  ightharpoonup = agreeing \leftharpoonup = agreeing \leftharpoon$

## 7 $1_{\mathrm{NT}}$ – dealing with interference

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

$$2 \clubsuit = \clubsuit$$

•  $\times$  = Stayman

SYSTEM ON

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

$$2 = 5/4$$

- $\times = 8+$
- $2 \checkmark$ ,  $2 \spadesuit$ ,  $3 \spadesuit$  = 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 = 5 + 4, INV+

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

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

$$2 > 6 +$$

- $\times = 8+$
- $2 \checkmark$ ,  $2 \spadesuit$  = 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+
- $3 \lor = 55 . GF$
- 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

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

× artificial SYSTEM ON

 $1NT - (\times) - ?$ 

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

1NT - ( $\times$ ) - P<sup>A</sup>- (P)  $\times \times -$  (P) - ?

- 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 o<sup>A</sup>pening = 21-22 BAL, may have 5**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<sub>NT</sub>

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
- $3\clubsuit = 5\blacktriangledown + 4\blacktriangledown$
- 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
- $2 \spadesuit = 11-15$
- $2NT = 6 \stackrel{\bullet}{\bullet} 5 \stackrel{\bullet}{\bullet} GF$
- $3 \clubsuit = 5 \spadesuit 5 \clubsuit GF$
- $3 \blacklozenge = 5 \spadesuit 5 \blacklozenge \mathbf{GF}$
- $3 \checkmark = 6 4 5 \checkmark GF$
- $3 \spadesuit = \text{agreeing} \spadesuit \mathbf{GF}$

### 1♥ - 1♠

• 
$$2NT = 1 - 7$$

• 
$$3 = 6 + 5 = 5$$

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

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

• 
$$2 > 8 +$$

• 
$$2 = 55 5 - 7$$

• 
$$2NT = 1 - 7$$

• 
$$3 > 6 + 5 = 7$$

### 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
- $3 \checkmark = 4$  shortness
- $3 \spadesuit = \spadesuit$  shortness **GF** (max)

### $1 \red - 2NT$

### 3♣ - ?

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