# 1m opening

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#### 1♣ - ?

- 1 = 0-6
- 1 = 4 +
- 1♠ = 4+♠
- 1NT = 7-10, no 4M
- $2 \clubsuit = \mathbf{GF}$ : BAL or  $\clubsuit$
- $2 \stackrel{\bullet}{\bullet} = 5 + \stackrel{\bullet}{\bullet}$ , **GF**, may have 4**M**
- 2♥ = 5♠ 4♥ 6-9
- 2 = 11 + BAL, no 4M
- 2NT = 11-12 BAL
- 3NT = 15-17 BAL

#### **1**♦ - ?

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

- 2NT = 11-12 BAL
- 3NT = 15-17 BAL

• 2 = 5 + 4, 12-15, BAL

• 
$$2$$
 = INV art

• 
$$2 / 2$$
NT = **GF**

$$2 - 2$$

?

• 
$$2 = 3 + 7$$
, F1

- $2 \spadesuit = \mathbf{GF}$
- 2NT = 3145, **NF** (3• to play)
- 3 = NAT, NF

• 
$$2 \stackrel{\bullet}{\bullet} = INV \text{ art or } 5 \stackrel{\bullet}{\bullet} 4 \stackrel{\blacktriangledown}{\bullet} GF$$

!!

!!

• 
$$2 \nabla = \mathbf{GF}$$
 art, no  $4 \nabla$ 

!!

• 
$$2NT = GF$$

$$2 - 2$$

?

• 
$$2 = NAT, F1$$

• 
$$2 = 3 + 4$$
, **F1**

• 
$$2NT = 3145$$
, **NF** (3• to play)

```
• 3 = NAT, NF
                                                                                                   !!
    • 3 \Rightarrow \mathbf{GF} art
1♣ - 1♠
2 - 2 
2 \checkmark / 2 - ?
    • 3 \stackrel{\bullet}{\bullet} = \text{agreeing } \checkmark/\rlap{\bullet}, \text{GF}
1♣ - 1♠
2 - 2 
2NT/3 - ?
    • 3♥ = 5♠ 5♥, GF
    • 3 = 6 4  4 , GF
    • 3NT = 5 4 , GF
1 → 1 ♥
    • 1NT = 12-14 \text{ BAL}
    • 2♦ = 6+♦
1♦ - 1♥
2♦ – ?
                                                                                                   !!
    • 2 = GF \text{ art } (\rightarrow \text{ all NAT})
                                                                                                   !!
    • 2NT = INV \text{ art}, F \text{ to } 3 \spadesuit
1♦ - 1♥
2 \blacklozenge - 2NT
    • 3\clubsuit = any minimum or \clubsuit values
```

•  $3 \blacklozenge = 7 + \blacklozenge$ , **GF** 

• 3 = 3, **GF** 

```
1♦ - 1♠
     • 1NT = 12-14 BAL, may have 1 \spadesuit
     • 2♦ = 6+♦
1 ♦ - 1 ♦
2♦ − ?
     • 2 \nabla = \mathbf{GF} art
                                                                                                                    !!
                                                                                                                    !!
     • 2NT = INV \text{ art}, F \text{ to } 3 \spadesuit
1 → - 1 •
2 \blacklozenge - 2 \blacktriangledown
     • 2 \spadesuit = 3 \spadesuit (2NT = ASK LSF)
     • 2NT = NAT
     • 3 = 4 
                                                                                                                    !!
1♦ - 1♠
2 \blacklozenge - 2 \blacktriangledown
3♣ - ?
     • 3 \blacklozenge = agreeing \blacklozenge
     • 3 \checkmark = agreeing \checkmark
1♦ - 1♠
2 \blacklozenge - 2NT
     • 3\clubsuit = any minimum or \clubsuit values
     • 3 \blacklozenge = 7 + \blacklozenge, GF
```

•  $3 \lor = \lor \text{ values max } (4 \lor = \mathbf{NF})$ 

•  $3 \spadesuit = 3 \spadesuit \max$ 

## **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 - 2

 $2 \blacklozenge - ?$ 

- 2♥ = 5♣ 4♥ BAL
- $2 \spadesuit = 5 \clubsuit 4 \spadesuit BAL$
- 2NT = 12-14/18 + BAL
- 3 = 6, no 4
- 3 = 5 4 , GF
- 3NT = 15-17 BAL

## **1**♦ - **2**♦

?

- 2 = 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
- $3 = 5 + \mathbf{GF}$
- $3 \lor = 1 \lor, 5 + \clubsuit GF$
- $3 \spadesuit = 1 \spadesuit, 5 + \spadesuit GF$
- 3NT = to play

## **1**♦ - **2**♠

?

- 2NT = BAL min
- 3 = 4 + min
- $3 \blacklozenge = 5 + \blacklozenge \min$
- $3 \lor = 1 \lor, 5 + GF$
- $3 \spadesuit = 1 \spadesuit$ ,  $5 + \spadesuit$  **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
- $2 = \text{any } \mathbf{GF}$