$$1 \color{red} \blacktriangleright - 1 \color{red} \blacktriangleright - 2_{\rm NT}$$

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$1 \blacklozenge - 1 \blacktriangledown$

2NT - ?

- PASS
- 3 = ask
- $3 /3 \checkmark$ = to play
- 3♠ = ask ♣

1♦ - 1♥

2NT - 3

?

- $3 \blacklozenge = 3 \blacktriangledown (3 \blacktriangledown \text{ agreeing } \blacktriangledown, 3 \spadesuit \text{ ask } \spadesuit)$
- $3 \checkmark = 4 \checkmark \text{ (agreeing } \checkmark \text{)}$
- $3 \spadesuit = \log \blacklozenge$, $2 \blacktriangledown (4 \clubsuit = agreeing \blacktriangledown)$

After any response $4 \blacklozenge =$ agreeing \blacklozenge .

1♦ - **1**♥

2NT - 3

?

- 4 = 4 (agreeing)
- $4 \stackrel{\bullet}{=} 4 + \stackrel{\bullet}{=} (agreeing)$

1♦ - **1**♠

2NT - ?

- PASS
- 3 = ask
- 3 /3 = to play
- $3 \checkmark = 4 \checkmark + 5 \spadesuit (ask)$

1♦ - **1**♠

2NT - 3

?

• $3 \blacklozenge = \log \blacklozenge \text{ or } 4 \clubsuit, 2 \spadesuit (3 \blacktriangledown = \text{ask}, 3 \spadesuit = \text{agreeing } \spadesuit)$

- $3 \lor = 3 \spadesuit (3 \spadesuit \text{ agreeing } \spadesuit)$
- $3 \spadesuit = 4 \spadesuit \text{ (agreeing } \spadesuit)$
- 1 ♦ 1 ♠

2NT – 3♥

?

- $3 \spadesuit = 3-4 \spadesuit \text{ (agreeing } \spadesuit)$
- 4 = 4 (agreeing))