## Dealing with Michaels $\mathcal{E}$ Unusual 2NT

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## 1 - (2NT) - ? $2NT = \clubsuit$ • $3 \clubsuit = \heartsuit$ , $\mathbf{INV}^+$ • $3 \blacklozenge = \spadesuit$ , $INV^+$ • 3% = to play 1 - (2NT) - ?• $3 \clubsuit = INV^+$ , fit • $3 \stackrel{\bullet}{\bullet} = \text{simple raise } 6-9$ • 3 = 5 + 4, **GF** ! • 3 = 6, **NF** 1 - (2NT) - ?• 3♣ = 5♥, **GF** • $3 \stackrel{\bullet}{\bullet} = INV^+$ , fit • $3 \lor = 6 \lor$ , **NF** ! • $3 \spadesuit = \text{simple raise } 6-9$ 1 - (2 ) - ? $2 \blacklozenge = \ \clubsuit$ • 2 = 4, $INV^+$

- $2 \spadesuit = •$ , **GF**
- 1♥ (2♥) ?
  - $\times$  = ownership
  - $2 = INV^+$ , fit
  - $3 \implies = 5+, \mathbf{GF}$
  - 3 = simple raise 6-9
  - $3 \spadesuit = \text{splinter}$
  - $4 \implies$  = fit jump (5  $\implies$  with 2/3 honors, 7+, 4  $\implies$ )