

Other bids and rules

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$(1\spadesuit) - ?$

- $3\spadesuit =$ gambling \clubsuit

$(1\heartsuit) - ?$

- $3\heartsuit = \heartsuit$ preempt

$1\heartsuit - (1\clubsuit) - ?$

- $2NT =$ preempt \clubsuit
- $3\heartsuit =$ limit raise

$1\heartsuit - (1\spadesuit) - ?$

- $3\heartsuit =$ preempt

$\dots 5\spadesuit - ?$

$5\spadesuit =$ query kings

- agreed suit = no kings
- $5\spadesuit+1 =$ lowest side-suit king or two other kings
- $5\spadesuit+2 =$ middle side-suit king or two other kings
- $5\spadesuit+3 =$ highest side-suit king or two other kings

1 Random bids logi z pierdolenia po piwie

- $1\clubsuit - 1\heartsuit$
 $3\clubsuit$
 $3\clubsuit = \text{INV}$, (15)16+, 6+ \clubsuit
- $1\diamond - (1\spadesuit) - 2\spadesuit$
 $2\spadesuit = \text{F}$ to $3\diamond$
- $(1\heartsuit) - \times - (1\text{NT}) - \times$
 $\times = 9+$
- $(2\diamond^{6\heartsuit}) - 4\clubsuit - (\text{P}) - 4\spadesuit$
 $4\spadesuit = \text{PASS}$ with \spadesuit , do not bid over $5\clubsuit$ with \heartsuit
- $(2\diamond^{6\heartsuit}) - 3\text{NT}$
 $3\text{NT} = \text{not GF}$
- Still too weak for Leaping Michaels:

$$\spadesuit 7 \heartsuit \text{AKJT7} \diamond \text{AQ852} \clubsuit \text{A2} \quad (18)$$

$$(2\spadesuit) - 3\spadesuit$$

- $2\clubsuit - 2\heartsuit$
 $3\text{NT} - ?$
 $- 4\diamond, 4\heartsuit = \text{TRSF}$ to \heartsuit/\spadesuit
 $- 4\clubsuit = \text{choose } \heartsuit\spadesuit \text{ or bid } 4\text{NT NAT}$

- Too weak for Michaels:

$$\spadesuit \text{KQ986} \heartsuit 3 \diamond \text{AT986} \clubsuit \text{A7} \quad (13)$$

$$(3\heartsuit) - 3\spadesuit$$

- Not enough points/shape for $3\spadesuit$:

$$\spadesuit \text{KQT8} \heartsuit 85 \diamond \text{KJ8} \clubsuit \text{A642} \quad (13)$$

$$1\clubsuit - 1\spadesuit$$

$$2\spadesuit$$

- $1\text{x} - \times - 1\text{y} - \times$
 \times is penalty!

- $(2\spadesuit) - \times - (3\spadesuit) - \times$
 \times = both minors, but also okay to play $3\spadesuit \times$ or 3NT
- **GF** in **VUL**, **SIGN-OFF** in **non-VUL**:

$$\spadesuit \text{T6} \quad \heartsuit \text{K9832} \quad \diamondsuit \text{T62} \quad \clubsuit \text{A95} \quad (7)$$

$$(2\spadesuit) - 2\text{NT} - (\text{P}) - 3\diamondsuit$$

$$(\text{P}) - 3\heartsuit - (\text{P}) - ?$$

- $(2\spadesuit) - 2\text{NT} - (\text{P}) - 3\clubsuit$
 $(\text{P}) - 3\diamondsuit - (\text{P}) - 3\spadesuit$
 $(\text{P}) - 3\text{NT} - (\text{P}) - 4\clubsuit$
 $?$

$$4\clubsuit = 5+\clubsuit$$

$$- 4\diamondsuit = \text{agreeing } \clubsuit$$

$$- 4\heartsuit, 4\text{NT} = \text{to play}$$

- $(2\heartsuit) - 2\text{NT} - (3\heartsuit) - 4\heartsuit$
 $4\heartsuit = \text{TRSF to } \spadesuit$

- $1\clubsuit - (1\spadesuit) - \times - (\text{P})$
 $1\text{NT} - (\text{P}) - 2\diamondsuit$

$$\times = 4\heartsuit: 3\text{-fit support ON}$$

$$2\diamondsuit = \text{two-way checkback}$$

- Good enough for Leaping Michaels:

$$\spadesuit - \heartsuit \text{AKJ42} \quad \diamondsuit \text{K2} \quad \clubsuit \text{AKJ852} \quad (19)$$

$$(2\diamondsuit {}^6\heartsuit) - 4\clubsuit$$

How to invite?

1. $1\spadesuit - (2\clubsuit) - 2\spadesuit - (3\clubsuit)$
 $?$

As there are two suits available, bidding either of them is a natural invite. Double is penalty.

2. $1\spadesuit - (2\diamondsuit) - 2\spadesuit - (3\diamondsuit)$
 $?$

There is only one suit available, so bidding it is an artificial invite.
Double is penalty.

3. $1\spadesuit - (2\heartsuit) - 2\spadesuit - (3\heartsuit)$
?

There is no inviting suit. Double is invite.