Other bids and rules

Krystyna Gasińska, Bartek Słupik

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How to rebid with a strong hand if our partner passed and opponents found major fit? In general: Do not rebid. With any strength and balanced hand: PASS. With unbalanced hand bid \times to show other (unbid) major, 2NT to show minors or $3\clubsuit$ to show clubs.

Example

1. Bidding:

$$1 - (1 - (2 - P) - (2 - P) - (2 - P) - (2 - P)$$
× - (P) - ?

What to do next?

$$♠$$
T871 $♥$ 82 $♠$ KJ852 $♠$ T5 (4)

Opponents showed \spadesuit -fit, so our partner has at most $1 \spadesuit$. With $5 \heartsuit$ he would open $1 \heartsuit$, so he has $4 \heartsuit$ (\times showed \spadesuit and \heartsuit). It means that we most probably have fit in \blacklozenge .

Correct bid: $3 \blacklozenge$.

$$\begin{array}{l} \mathbf{1} - (\mathbf{1}) - \mathbf{P} - (\mathbf{2}) \\ ? \end{array}$$

- $\times = \Phi \bullet$, choose
- $2NT = \clubsuit •$, choose
- 3 = to play

$$\begin{array}{l} \mathbf{1} - \mathbf{1} - \mathbf{P} - \mathbf{1} \\ \mathbf{2} \end{array}$$
?

• $\times = \Phi ,$ choose

- $2NT = \clubsuit •$, choose
- $3 \clubsuit = \text{to play}$

$$\underset{?}{\mathbf{1}} \bullet - (\mathbf{1} \bullet) - \mathbf{P} - (\mathbf{2} \bullet)$$

- $\times = \bullet \, \Psi$, choose
- 3 = 4, choose

$$1 - (1) - P - (2)$$

- $\times =$ • , choose
- 3 = 4, choose

1 Random bids logi z pierdolenia po piwie

- 1♣ 1♥
 - **3♣**

$$3 = INV, (15)16+, 6+$$

- 1♦ (1♠) 2♠
 - $2 = \mathbf{F} \text{ to } 3$
- $(1 \heartsuit) \times (1 \text{NT}) \times$

$$\times = 9+$$

- (2• 6) 4• (P) 4•
 - 4♠ = PASS with ♠, do not bid over 5♠ with ♥
- (2 6) 3 NT

$$3NT = not GF$$

• Still too weak for Leaping Michaels:

(2•) - 3•

$$-4 , 4 = \text{TRSF to } /$$

-4 = choose \ref{choose} or bid 4NT NAT

• Too weak for Michaels:

(3♥) – 3♠

• Not enough points/shape for 3♠:

1**♣** – 1**♠**

2♠

•
$$1x - x - 1y - x$$

× 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**:

$$♠$$
T6 $♥$ K9832 $♠$ T62 $♠$ A95 (7)

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

$$(P) - 3$$
 $- (P) - ?$

•
$$(2\clubsuit) - 2NT - (P) - 3\clubsuit$$

$$(P) - 3 - (P) - 3$$

$$(P) - 3NT - (P) - 4$$

4 = 5 + 4

$$-4 \rightleftharpoons agreeing$$

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

•
$$(2 \lor) - 2 \text{NT} - (3 \lor) - 4 \lor$$

$$4 = \text{TRSF to } \bullet$$

•
$$1 \clubsuit - (1 \spadesuit) - \times - (P)$$

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

 $\times = 4$: 3-fit support ON $2 \diamond = \text{two-way checkback}$

 $\bullet\,$ Good enough for Leaping Michaels:

$$(2 • 6) - 4$$