## Other bids and rules

## Krystyna Gasińska, Bartek Słupik

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$$(1^{\bullet})$$
 – ?

•  $3 \Rightarrow = \text{gambling } \clubsuit$ 

$$(1.) - ?$$

•  $3 \clubsuit = \clubsuit$  preempt

- $2NT = preempt \, \clubsuit$
- $3\clubsuit = \text{limit raise}$

$$1 - (1x) - ?$$

• 3 = preempt

$$...5x - ?$$

 $5x = \text{query kings}, \ \ \text{\ agreed}$ 

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

$$...5x - ?$$

 $5x = \text{query kings}, \, \clubsuit \text{ agreed}$ 

- 5x+1 = 0 kings
- 5x+2 = 1 king ...

## 1 Random bids logi z pierdolenia po piwie

- 1♣ 1♥
  - **3♣**

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

- 1♦ (1♠) 2♠
  - $2 \spadesuit = \mathbf{F} \text{ to } 3 \spadesuit$
- $(1 \nabla) \times (1 \text{NT}) \times$ 
  - $\times = 9+$
- (2 6 ) 4 - (P) 4 •
  - $4 \spadesuit$  = PASS with  $\spadesuit$ , do not bid over  $5 \clubsuit$  with  $\heartsuit$
- (2 6 ) 3 NT

$$3NT = not GF$$

• Still too weak for Leaping Michaels:

$$\bigstar 7 \quad \forall A K J T 7 \quad A Q 8 5 2 \quad \Delta A 2$$
 (18)

- (24) 34
- 2♣ 2♥
  - 3NT -?

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

- -4 = choose  $\heartsuit$  or bid 4NT NAT
- Too weak for Michaels:

• Not enough points/shape for 3♠:

2

• 
$$1x - x - 1y - x$$

× is penalty!

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

× = both minors, but also okay to play 3♠× or 3NT

• **GF** in **VUL**, SIGN-OFF in **non-VUL**:

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

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

$$(P) - 3 \checkmark - (P) - ?$$

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

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

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

$$4 - 5 + 4$$

$$-4 \rightleftharpoons agreeing$$

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

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

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

• 
$$1 - (1 - (P) - (P))$$
  
 $1 - (P) - 2 = (P)$ 

 $\times = 4$ : 3-fit support ON

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

• Good enough for Leaping Michaels:

$$(2 • 6 ) - 4$$

How to invite?

?

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

2. 
$$1 - (2 - (3) - 2 - (3)$$

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

3. 
$$1 - (2 ) - 2 - (3 )$$

There is no inviting suit. Double is invite.