Gazilli

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na podstawie pomysłów Bartka Słupika

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Wykład: nagranie, slajdy

Poniżej wersja podstawowa. Niektóre odzywki zostały celowo pominięte. Dla lubiących ustalenia ich znaczenie zostanie zaproponowane na końcu.

1♥ - ?

- 1 = 4 + 4, (3)4+ HCP
- $1NT^{A} = 8-11$ bez fitu lub dowolne (3)4-7 (półforsujące)

1♠ - ?

• $1NT^{A} = 8-11$ bez fitu lub dowolne (3)4-7 (półforsujące)

1♥ - **1♠**

- $2 \clubsuit^{A} = 5 \blacktriangledown 4 \clubsuit 11-15 \text{ lub } 16 + \text{F1}$
- 2 > 5 4 11-15
- 2 = 6 + 11 14
- $2 \spadesuit = 5 \blacktriangledown 4 \spadesuit 11-15$
- $3 \checkmark = 6 + \checkmark INV$
- $3 \spadesuit = 5 \checkmark 4 \spadesuit INV$

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1 V - 1 NT
     • PASS = 12-14 (zwykle 5332)
                                                                                                                   !
     • 2 \clubsuit^{A} = 5 \blacktriangledown \clubsuit 11-15 \text{ lub } 16 + \text{F1}
     • 2 > = 5  4 • 11-15
     • 2♥ = 6+♥ 11-14
     • 2 \rightleftharpoons = rewers
     • 3♣ = 5♥ 5♣ GF
     • 3 \blacklozenge = 5 \blacktriangledown 5 \blacklozenge \mathbf{GF}
     • 3 = 6 + \text{V INV}
1 - 1NT
     • PASS = 12-14 (zwykle 5332)
     • 2 \clubsuit^{A} = 5 \clubsuit 11-15 \text{ lub } 16 + \text{F1}
     • 2 \blacklozenge = 5 \spadesuit 4 \spadesuit 11-15
     • 2 \lor = 5 \spadesuit 4 \lor 11-15
     • 2 = 6 + 11 - 14
     • 3 \clubsuit = 5 \spadesuit 5 \clubsuit GF
     • 3 \blacklozenge = 5 \spadesuit 5 \blacklozenge \mathbf{GF}
     • 3♥ = 5♠ 5♥ GF
     • 3 \spadesuit = 6 + \spadesuit INV
1♥ - 1♠
2♣ - ?
     • 2^{A} = dowolne 8+
     • 2 = 2 - 3 = 4 - 7
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• 2 = dobre 5, krótkość $\forall 4-7$

• $2NT^{A} = 1 - \checkmark 4 - 7$

- 3 = 6 + 4 4 7
- 3 = 6 + 4-7

1V- 1NT

2♣ - ?

- 2^{A} = dowolne 8+
- $2 \lor = 2 3 \lor 4 7$
- $2NT^{A} = 1 \checkmark 4 7$
- $3\clubsuit = 6+\clubsuit 4-7$
- $3 \blacklozenge = 6 + \blacklozenge 4 7$

1 - 1NT

2♣ - ?

- 2^{A} = dowolne 8+
- 2♥ = 5♥ 4-7
- $2 \spadesuit = 2 3 \spadesuit 4 7$
- $2NT^{A} = 1 4 \cdot 4 7$
- $3\clubsuit = 6+\clubsuit 4-7$
- 3 = 6 + 4-7

$$2 - 2$$

?

- 2♥ = 5♥ 4♣ 11-15
- $2 \spadesuit = 5 \heartsuit = 3 \spadesuit 16 +$
- 2NT = 18-20 BAL, w tym 6322 (3 ask)
- 3♣ = 5♥ 4♣ 16+
- 3 > = 5 4 > 16 +
- 3 = 6 BAL, 16 +
- $3 \spadesuit = 5 \checkmark 4 \spadesuit GF$ (ustala piki)

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$$\mathbf{1} \mathbf{\blacktriangledown} - \mathbf{1} \mathbf{N} \mathbf{T} \\ \mathbf{2} \mathbf{\clubsuit} - \mathbf{2} \mathbf{\blacklozenge}$$

?

- 2♥ = 5♥ 4♣ 11-15
- 2 = 5 4 16 +
- 2NT = 18-20 BAL, w tym 6322 (3 ask)
- 3♣ = 5♥ 4♣ 16+
- $3 \blacklozenge = 5 \blacktriangledown 4 \blacklozenge 16 +$
- $3 \lor = 6 \lor BAL, 16 +$

$$1 - 1NT$$

$$2 - 2$$

?

- 2♥ = 5♠ 4♥ 16+
- 2 = 5 4 11-15
- 2NT = 18-20 BAL, w tym 6322 (3 = ask)
- 3 = 5 = 4 = 16 +
- $3 > = 5 \triangleq 4 > 16 +$
- $3 \spadesuit = 6 \spadesuit \text{ BAL}, 16 +$

$$2\clubsuit-2$$

?

- 2NT = silny inwit, NF
- $3 \rightleftharpoons = \text{silny inwit}, 6+$
- nowy kolor forsuje do 3 🐪

$$1\% - 1NT$$

$$2\clubsuit-2\clubsuit$$

$$2NT - ?$$

•
$$3 \rightleftharpoons = NF$$

Dodatkowe ustalenia dla chętnych:

```
1♥ - 1♠
   • 4 \implies = słabszy splinter, około 16-18
1♥ - 1♠
2 - 2 
   • 4 \implies = silny splinter, 18-19+
1 V - 1NT
2 - ?
   • 2 = 8-11 \text{ z d} + 2 = 8-11 \text{ z d} + 2 = 2 \text{ ask}
1♥ - 1♠/1NT
   • 2NT = 6 \checkmark 4 \checkmark GF
1 - 1NT
   • 2NT = 6 44 GF
1\\ − 1\\ /1NT
2NT - ?
   • 3 = PASS/correct
   • 3 \Rightarrow = ask GF
   • 3 🗮 = uzgadnia 🗮
   • 3 \neq = NAT
1\% - 14/1NT
2NT - 3
```

• $3 \lor = 4$ (3 = 4 ask o site $\rightarrow 3$ NT = stabsze)

- $3 \spadesuit = •$ dobra ręka
- 3NT = słabsza ręka