Dealing with LSF interference

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May 20, 2024

... ASK − (•) − ?

- \times = no shortness
- PASS = shortness in •
- other suit = shortness in this suit
- agreed suit = other shortness (if there is no place to bid it)

 $\frac{\dots}{\mathbf{ASK}} - (\times) - ?$

- $\times \times = \text{no shortness}$
- PASS = shortness in doubled suit
- other suit = shortness in this suit

Examples:

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

$$2 - (P) - 2 - (3)$$
?

- \times = no shortness
- PASS = \clubsuit shortness
- $3 \blacklozenge = \blacklozenge$ shortness
- $3 \lor = 4$ shortness (as it is the only one left)