Agreeing suit after two-suiter overcall

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$$(2•) - 4• - (P) - ?$$

- $4 \rightarrow = agreeing$
- 4 = Sign-off
- $4 \implies = agreeing \implies$
- $5\clubsuit = SIGN-OFF$

$$(2•) - 4• - (P) - ?$$

- 4 = Sign-off
- $4 \triangleq \text{agreeing} \blacklozenge$
- 4NT = agreeing
- $5 \blacklozenge = \text{SIGN-OFF}$

$$(2) - 4 - (P) - ?$$

- $4 \Rightarrow = agreeing \spadesuit$
- 4 = agreeing
- $4 \spadesuit = \text{SIGN-OFF}$
- $5\clubsuit = SIGN-OFF$

$$(2) - 4 - (P) - ?$$

- 4 = agreeing
- $4 \spadesuit = \text{SIGN-OFF}$

•
$$4NT = agreeing •$$

•
$$5 \Rightarrow = SIGN-OFF$$

$$(3\clubsuit) - 4\clubsuit - (P) - ?$$

•
$$4 \nabla = \text{agreeing} \bullet$$

$$(3\clubsuit) - 4 - (P) - ?$$

•
$$4 = \text{Sign-off}$$

•
$$4 \spadesuit = \text{SIGN-OFF}$$

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$$4$$
NT = agreeing \forall

•
$$5 \clubsuit = agreeing \spadesuit$$

$$(3\clubsuit) - 4\clubsuit - (P) - 4 \diamondsuit$$

 $(P) - 4 \blacktriangledown - (P) - ?$

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$$PASS = SIGN-OFF$$

•
$$4 \Rightarrow = agreeing \Rightarrow$$

•
$$4NT = agreeing$$

•
$$5 \Rightarrow = SIGN-OFF$$

$$(3\clubsuit) - 4\clubsuit - (P) - 4\diamondsuit - (P) - 4\diamondsuit - (P) - ?$$

•
$$PASS = SIGN-OFF$$

•
$$4$$
NT = agreeing •

•
$$5 \clubsuit = agreeing \spadesuit$$

•
$$5 \Rightarrow = SIGN-OFF$$

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•
$$4\clubsuit = \text{NAT}$$