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 $22/+q>(h1) + k == 221 + k == 0 \pmod{p}$, and, in view of 21 + CP(hI) > 2' we get Thus, the number 221+q>(h1) + k is composite and > a since $p = 211 + k \sim 22m + . + k > a$, which completes the proof. This proof fails for k = 1 since we do not know if there exist infinitely many composite Fermat numbers.

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