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□  $\exists y \forall x (q(x) \wedge \neg f(x)) \in Q \rightarrow \forall x \exists y (q(y) \wedge f(y)) \in Q$

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<sup>1</sup> *See* *Generalized Functions*, Vol. 1, by I. M. Gelfand and G. E. Shilov, Academic Press, New York, 1964.

O g < [ i QK [P ] g ]Q jPSI < h QXEQ.Y MkhQ g | Z \* [ j . | •

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