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Natasha Dobrinen* (natasha.dobrinen@du.edu), Department of Mathematics, 2360 S Gaylord St, Denver, CO 80208. *Non-p-points near the bottom of the Tukey hierarchy.*

We present new classification theorems regarding the Rudin-Keisler and Tukey types of ultrafilters which are very close to selective ultrafilters, yet are not even p -points. (Received December 01, 2012)