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Kathleen O'Hara (ohara.kathy1@gmail.com) and **Dennis Stanton***
(stanton@math.umn.edu). *Refinements of the Rogers-Ramanujan identities.*

While searching for a Rogers-Ramanujan bijection, refinements were found. Some parts on the mod 5 side may be weighted. Combinatorial versions are given as all of the results are manifestly positive. For example, one can specify what subset of difference two partitions corresponds to partitions with parts congruent to 2 or 3 mod 5 without any 3's. (Received September 14, 2015)