Manuscript #392

1. Full Title:  Weight change prior to baseline in participants who die within the first years of follow-up
   Abbreviated Title:  Prior weight change & death

2. Writing Group (list individual with lead responsibility first):
   Lead:  June Stevens, PhD
   Address:  CSCC, 137 E. Franklin St., Suite 400, CB# 8030, Chapel Hill
   Phone:  (919) 966-1065             FAX: (919) 962-3265
   Email:  June_Stevens@unc.edu

   Charmaine Marquis
   Jianwen Cai
   Other interested ARIC Investigators

3. Timeline:
   Some analyses for this work has already been completed.  We estimate that a manuscript will be ready for submission to the Publications Committee within six months of approval.

4. Rationale:
   In studies of the BMI-mortality relationship, it is common for investigators to drop from the analyses subjects who die during the first one to five years of follow-up.  This is done because of the high probability that recent, disease-induced weight loss may make the baseline weight lower than the participant's usual weight. Although this is a common assumption, we are aware of no studies that have directly tested it.

5. Main Hypothesis:
   Participants who died in each of the five years following visit 2 experienced a greater decline in BMI between visits 1 and 2 than participants who remained alive. Both all-cause and CVD deaths will be examined.

6. Data (variables, time window, source, inclusions/exclusions):
   Age, gender, race, center, weight visit 1, BMI visit1, weight visit 2, BMI visit 2, date of visit 1, date of visit 2, date of death