1. Title (length 26):
   HEART RATE RECOVERY METHOD

2. Writing Group (list individual with lead responsibility first):
   (lead) Barnes            Haire            Howard             Mundt
   Chambless                Heiss              Evans
   Riley                    Ellison             Owens

3. Timeline:
   Can be done on representative postural change heart rates vs. time curves. Manuscript can be in final form before the end of the fall, 1989.

4. Rationale:
   An algorithm to accurately recover heart rate data during periods of artefacts of missing data on both has been developed for postural change data. A description of the algorithm and the results are to be discussed.

5. Main Hypothesis/Purpose:
   Disseminate data on the algorithm to recover heart rate from noisy data.

6. Data (variables, time window, source, inclusions/exclusions):
   Representative heart rate vs. time curves, in raw data form, and interpolated form, from Ultrasound Reading Center and Chapel Hill.

Keywords: Heart rate