In attendance
Michael McNitt-Gray, PhD (Moderator)  Lino Ramirez, PhD
Hubert Beaumont, PhD  Samuel Richard, PhD
Charles Fenimore, PhD  Yuanxin Rong, MD, MPH
Kavita Garg, MD  Ann Sherzinger, PhD
Paul Garrett, MD  Daniel Sullivan, MD
David Gustafson, PhD  Ying Tang, PhD
Philip Judy, PhD  Jeffrey Toyes
Grace Kim, PhD  Hiro Yoshida, PhD
David Miller, PhD  RSNA
James Mulshine, MD  Joe Koudelik
Kevin O’Donnell
Nicholas Petrick, PhD

General Discussion Items
- RSNA Abstract Submission for various VolCT projects discussed
- Deadline to submit is 12 PM (noon) Central Time on March 31, 2011
  - Dr McNitt-Gray’s 1B data may be ready: “Reader Results”
  - Data from Dr Fenimore’s 1C project may be available: “How to Characterize Image Quality”
  - Dr Richard may provide data: “Predicting Volumetric Estimation of CT Systems”
- QIBA Funded Duke Project Overview (Dr Richard)
  - Kyoto LungMan phantom scanning results discussed
  - Reconstruction vs. iterative reconstruction algorithms discussed
  - Accuracy and Precision of algorithms studied
  - Noise used as predictor of precision
  - Noise and image resolution combined into a single metric attempted

Next Steps
- Dr McNitt-Gray to follow-up with Dr Fenimore (Group 1C) concerning abstract material submission to RSNA 2011
- Projects headed by Dr Garg and Dr Richard to consider joining the ranks of Groups 1A, 1B and 1C for additional Tech Ctte (group) support
- Next call scheduled for Monday, March 28, 2011 at 11 am CDT (focus: Advanced Disease Profile Authoring)