## Supplementary Document: Project Personnel

The following named team members are major contributors to the project.

**James Aguirre** (*University of Pennsylvania*): Prof. Aguirre will develop algorithms for power spectrum analysis and lead the data storage task.

**Judd Bowman** (*Arizona State University*): Prof. Bowman will develop algorithms for power spectrum analysis and will lead the system calibration task.

**Richard Bradley** (National Radio Astronomy Observatory): Dr. Bradley will serve as the chief analog architect.

**Chris Carilli** (*National Radio Astronomy Observatory*): Dr. Carilli will develop algorithms for image-based science.

**David DeBoer** (*University of California Berkeley*): Dr. DeBoer is the Project Manager and also serves as design engineer for the overall system and antenna. He will oversee the design, construction and operational phases of the project.

**Steve Furlanetto** (*University of California Los Angeles*): Dr. Furlanetto will develop theoretical frameworks for the project.

**Robert Goetke** (*Massachusetts Institute of Technology*): Mr. Goetke will serve as the Project Engineer and will oversee the component-level design and fabrication of the antenna.

**Jacqueline Hewitt** (*Massachusetts Institute of Technology*): Prof. Hewitt will lead the data archive task.

**Danial Jacobs** (*Arizona State University*): Dr. Jacobs will develop pipelines for power spectrum and develop user monitor and command systems.

**Adrian Liu** (*University of California Berkeley*): Dr. Liu will develop algorithms for power spectrum analysis.

Miguel Morales (*University of Washington*): Prof. Morales will develop power spectrum algorithms and perform analysis. He will lead the monitor and command database software effort.

**Aaron Parsons** (*University of California Berkeley*): Prof. Parsons will serve as the Principal Investigator for the award. He is the Project Director and will also develop power spectrum algorithms and pipelines and perform analysis. He will lead the data compression task.

Max Tegmark (Massachusetts Institute of Technology): Prof. Tegmark will lead the research and develop task for direct imaging options.

**Dan Werthimer** (*University of California Berkeley*): Mr. Werthimer will serve as the chief digital architect and lead the digital processing task.