## Current and Pending Support for H. Lee Ward

Mr. Ward is a principle member of the technical staff in the Center for Computing Research group at Sandia National Laboratories (SNL). The following table identifies current and pending support. This funding provides for effort, travel, and resources. The effort levels will be adjusted if pending proposals are funded, and as current projects finish.

## **Current Support**

Project Title : Sirocco Principal Investigator : Lee Ward

Source of Support : DOE NNSA/Advanced Simulation and Computing

Period Covered : 10/2014-9/2015 Commitment : 0.85 FTE

Description : Development activities for Sirocco, a novel storage systemfor Exascale computers.

Overlap : None

## **Pending Proposals (in addition to this)**

Project Title : Exascale Storage Authorization and Data-Location Research

Principal Investigator : Anthony Skjellum Source of Support : DOE Office of Science Period Covered : 10/2015-9/2018 Commitment : 0.058 FTE

Description : Design, consulting, mentoring in support of research using Sirocco as a vehicle.

Overlap : None

Project Title : Managing Node-Based Non-Volatile Memories for HPC Clusters

Principal Investigator : Ethan Miller

Source of Support : DOE Office of Science
Period Covered : 10/2015-9/2018
Commitment : 0.25 FTE

Description : Design and development activities for Sirocco in support of research using Sirocco as a vehicle.

Overlap : None