SLAC Personnel Current and Pending Support

R. Les Cottrell

Current Support:

Project: DOE/SciDAC Edge-based Traffic Processing and Service Inference for

High-Performance Networks (INCITE)

Percent Support: 5%; Duration: ends October 2004

DOE HENP base funding: 95%

Other Pending Support:

Project: DOE/SciDAC TeraPaths: A QoS enabled Collaborative Data Sharing

Infrastructure for Peta-scale Computing Research

Percent support: 8%

Project: DOE/SciDAC: INCITE Ultra – New Protocols, Tools, Security, and

Testbeds for Ultra High-Speed Networking

Percent support: 8%

Project: DoE/SciDAC Measurement and Analysis for the Global Grid and

Internet End-to-end perfomance (MAGGIE)

Percent support: 16%

Project: European Commission/Sixth Framework Program: Gateway to Science

and Development (GS&D): an innovative integrated approach to the enhancement of science in developing countries with applications to

disaster prevention and evaluation of natural resources

Percent support: 8%

Project: NSF/NMI program: Middleware for Global Optimized Data

Distribution in the Internet (GODDI)

Percent support: 8%