Dr. Carsten Burstedde Research Associate Institute for Computational Engineering and Sciences The University of Texas at Austin

Dear Dr. Burstedde,

We have reviewed your request to release the SC Library under the open source LGPL 2.1 license. The SC Library provides support for parallel scientific applications. As I understand, the SC Library is a collection of commonly used data structures and routines and also contains configuration macros for use with the GNU autotools framework.

The SC Library will be available for download at:

http://users.ices.utexas.edu/~carsten/release/libsc-0.7.0.tar.gz

It is in the University's interest to make the code publicly available to gain visibility and promote partnerships in the academic/research community. We confirm that the benefit of releasing this code under the open source LGPL 2.1 license is greater than any commercial benefit the university could receive from the code.

Under the provisions of the UT System Administrative Policy on Software Licensing, we gladly approve the release of these products under the open source LGPL 2.1 license cited above.

Sincerely,

David Cook
Director, ITS Applications