the Information Environment (https://ieapp.erdc.hpc.mil/info/intlAccessForm.do). I will not access any HPCMP resources from any location outside of the United States until the HPC Modernization Program Office approves my request.

5. I hereby state the work I am doing is in support of a United States DoD project, including The Technical Cooperation Program (TTCP) Group (Australia, Canada, New Zealand, United States; I hold the appropriate country clearance). I will not utilize the DoD HPCMP resources on behalf of any foreign government with the exception of the above four listed countries for TTCP matters.

6. For users of the open research system:
a. I understand that I am not allowed to introduce, process or store sensitive data on any open research

systems¹ b. Users of open research systems who do not have a NACI will be required to provide proof of citizenship (and current visa, if applicable) and to consent to routine background checks.

B. The following paragraph applies only to the Project Leader

1. Software Re-use. It is agreed that software (source code and documentation) developed in this project and having potential for DOD re-use will be made available where appropriate.

I hereby acknowledge personal receipt of all items in my (check either or both as appropriate)

Unclassified Authentication Packet from CCAC

Classified Authentication Packet from CCAC

Furthermore, I agree to abide by the applicable terms prescribed in Sections A, and B above for the Authentication Packet as well as any User Accounts issued to me at any HPC Center.

Name (PLEASE PRINT Last, First, MI): Lor Kin Date: 01 (18 \2013

YOUR SIGNATURE AND DATE IS REQUIRED on this section in order to enable your account(s). Electronically signed forms are acceptable.

When completed, return this section per the directions received in your Authentication Packet. Your account should be enabled within 48 hours upon receipt of this section by CCAC as long as all other mandated documentation has been completed.

revision date 2/27/2012 (09-14-2004)

Users need to ensure that data transferred from sensitive to open systems has been reviewed and approved for public release.