APPENDIX A-NCCS-0

| to | User | Agreement | No. | NP-09- | |
|----|------|-----------|-----|--------|--|
|----|------|-----------|-----|--------|--|

between UT-BATTELLE, LLC (CONTRACTOR) and

USER INSTITUTION'S NAME (USER)

Pursuant to the above-identified User Agreement and subject to the terms and conditions stated therein, CONTRACTOR shall provide, furnish, or otherwise make available to duly authorized employees or representatives of USER the following facilities, equipment, services, material and/or information for the following purpose.

| Facility | National Center for Computational Sciences (NCCS) | | |
|--------------------|--|--|--|
| Purpose | Scientific research utilizing computing capabilities for simulations, benchmarking and application development as detailed in individual proposals accepted by the National Center for Computational Sciences | | |
| Term | From the date of the last signature on this Appendix A until the earlier of 5 years from such date or termination of the User Agreement | | |
| Cost \$0 | | | |
| Special Provisions | SPECIAL NOTICE CONCERNING PROTECTION OF INFORMATION AND INFORMATION SYSTEMS The National Center for Computational Sciences (NCCS) has implemented controls for protecting non-sensitive unclassified (fundamental research) information as well as unclassified controlled information based on the NIST 800-53 "Moderate Baselines and Compensatory Controls". Risk is currently mitigated using available enterprise infrastructure and network-based tools to provide perimeter protection and vulnerability resolution. System and application-level security controls are implemented according to industry and federal best practices. All non-sensitive, non-temporary user data resides on centralized file and archival storage systems that are regularly backed up. This data is protected and segmented from other users using standard access controls. It is the sole responsibility of the NCCS User to identify the type of information that is to be processed (e.g., sensitive or non-sensitive) and to notify the NCCS of any specific data protection requirements beyond the currently implemented protections. The NCCS cannot guarantee that risks to preserving the Confidentiality, Integrity or Availability (CIA) of information stored on its systems are zero. Information sensitivity concerns apply to the purpose and intent of the research, the loading and execution of application software, input data for the application software, output data generated by the application software, input data for the application software, output data generated by the application software, | | |
| | and any data resulting from analysis of output data. If, for example, the application software has an export control classification number (ECCN), prospective users should acknowledge this fact along with giving the ECCN. | | |

To be completed by USER: Organization Classification (select one) Small Business ☐Large business Non-profit Organization/University ☐ National Laboratory Federal Agency Foreign Owned Other Proposed on behalf of USER Accepted on behalf of CONTRACTOR Signature: Signature: Name: William P. Painter Name (print): Title (print): Title: User Facilities Program Manager Sponsored Research Office Date: Date: