(U) TECHNICAL CRITERIA

(U) The factors considered are how well the proposal:

a. Identifies what the Offeror is proposing to do.
b. Indicates and discusses the objective(s) of the proposed effort.
c. Compares and contrasts the proposed effort to the state-of-the-art.
d. Discusses the degree to which the proposed effort presents new and innovative research or the potential for rapid transition, or both.
e. Indicates and discusses, using appropriate metrics, the potential benefits of the proposed efforts.
f. Identifies and discusses the technical approach to be used to achieve the stated objective(s) and discusses alternative approaches, if any, and why the selected technical approach is the most appropriate for accomplishing the indicated objective(s).
g. Identifies appropriate tasks and subtasks that represent work to be performed to accomplish the indicated objective(s) and provides a description and discussion for each of the tasks and sub-tasks indicating the work to be performed, how they interrelate with each other and why they are appropriate and complete for the identified technical approach.
h. Presents and discusses adequate theory, simulation, modeling, experimental data; or other sound engineering and scientific practices and principles that support reaching the project objective(s).

(U) MANAGEMENT CRITERIA

(U) The factors considered are how well the proposal:

a. Presents a realistic, time-phased project schedule that identifies and reflects key events, including required reports and reviews (See paragraph 3.7 above), and depicts the project tasks and subtasks.
b. Defines the roles and responsibilities of individuals and teaming organizations, i.e., who (individual by name or teaming organization) is responsible for each task or sub-task.
c. Identifies and indicates the qualifications of key personnel and discusses how their qualifications relate to the proposed effort.
d. Indicates required facilities, personnel, equipment and information and discusses their availability and adequacy for the proposed effort.
e. Discusses how management direction and oversight to individuals and organizations involved with the project will be provided.

(U) VALUE CRITERIA

(U) Value criteria determine the value the proposed value brings to the CSM mission.

a. Intelligence Value. The Board will consider intelligence requirements and determine the degree to which the proposed effort applies to those requirements.
b. Level of Investment. The Board will consider the level of CSM R&D investment in the technical approach of the proposed effort and determine if additional investment in the technology is needed at this time.

(U) PRICE CRITERIA

(U) The proposed price must be in US dollars and must be less than or equal to US $500,000.00

(U) Proposed price:

Approved for Release: 2019/08/21 C05108252