STATEMENT OF WORK

BETWEEN

**[NAVY COLLABORATOR]**

AND

**[NON-NAVY COLLABORATOR]**

**[Navy Collaborator]** will be responsible for the following tasks:

1. Provide personnel, facilities, equipment, and support for promoting transfer of existing and future **[Navy Collaborator]** unmanned underwater vehicle (UUV) applicable technology to foster development of improved capabilities in this area.

2. Provide access for **[Non-Navy Collaborator]** to **[Navy Collaborator]**’s UUV technology through data, demonstrations, consultation, and documentation.

3. Provide **[Non-Navy Collaborator]** access during and after oceanographic surveys for video/film documentation of applicable UUV technologies.

4. Review and assist **[Non-Navy Collaborator]** in preparing the Research and Development Plan in support of improving **[Navy Collaborator]**’s existing UUVs.

5. Develop Top Level Requirements (TLR) for an UUV that can adequately perform hydrographic, oceanographic, and /or bathymetric surveys.

**[Non-Navy Collaborator]** will be responsible for the following tasks:

1. Provide personnel for collecting and documenting (audio and visual) mission survey data of existing and future UUV related technology.

2. Develop TLR for an UUV that is suitable for commercial use in industries such as: telecommunications, oil and gas, and ship/aircraft wreck surveys, etc.

3. Provide personnel who will conduct training and execute other technical support to **[Navy Collaborator]** for integration of applicable **[Non-Navy Collaborator]** navigation technology (to include software and hardware) in UUVs for military surveys.

4. Provide a Research and Development Plan in support of improving **[Navy Collaborator]** existing UUV operations. This plan will guide efforts within this agreement for specific technology development. This plan will be reviewed, and if necessary revised, annually by both partners for accuracy, pertinence, and reasonable expectation of achieving its objectives. The first year’s (Y2017) research and development (R&D) Plan is Attachment 1 to this Appendix.

5. Request prior approval for all commercial uses of **[Navy Collaborator]** equipment that is in possession of **[Non-Navy Collaborator]**. At a minimum, use must be in support of and consistent with specific tasks delineated in the R&D Plan and in full compliance with any Government regulations and/or restrictions including, but not limited to, foreign national restrictions and militarily critical technology (MCT) list export restrictions that may pertain to the specified equipment.

6. Ensure that any non-signatory party to this agreement that **[Non-Navy Collaborator]** may team with or allow to use **[Navy Collaborator]** equipment is in full compliance of all Government regulations and/or restrictions that may pertain to the specified equipment including, but not limited to, foreign national restrictions and MCT list export restrictions, and shall include adequate insurance and indemnification provisions. Such use shall be in direct support of specific tasks delineated in the R&D Plan.

**[Navy Collaborator] and [Non-Navy Collaborator]** will be responsible for the following joint tasks:

1. Strive to construct an UUV based on the TLR for military survey.

2. Strive to construct an UUV based on the TLR for commercial ocean search and survey.