Preamble:

Whereas the OpenC2 Technical Committee

* was chartered to address matters as they pertain to command and control of cyber defense technologies, and
* the charter directed the committee to maintain a library of prototype implementations, and
* the charter specifies that the effort shall be developed in a manner that is language and message fabric agnostic,

Then be it resolved:

An OASIS GitHub repository known as oasis-open/openc2-CAP shall be formed.

With a purpose of:

* Providing a publically available repository for Custom Actuator Profiles and
* Support collaborative development of OpenC2 Custom Actuator Profiles.

With the description of:

OpenC2 allows for actuator profiles other than those that are OASIS specifications. It allows for "extensions" by vendors or users. This repository enables interested parties who want to work collaboratively on Custom Actuator Profiles (CAP).

The qualifier "custom" is used to distinguish between actuator profiles being drafted as OASIS Specifications and those "custom" profiles being developed as extensions to a specification (e.g., providing vendor-specific or user-specific options) or to support a particular technology that does not yet have a specification.

The creation of OpenC2 actuator profile specifications is not necessarily a goal for this openc2-cap repository, but the custom profiles in the repository may serve to inform the actuator profile subcommittee.

With the initial execution of:

CAP shall be an open source effort in accordance with the Apache 2.0 open source license. The initial codebase will be imported from the G2 Corporation in their capacity as a Department of Defense contractor. The initial maintainer of the repository shall be Mr. Danny Martinez (National Security Agency).