Feb. 23rd, 2015

**Zhongren Cao**

**C-3 Comm Systems, LLC.**

**P. O. Box 871**

**Vienna, VA 22183**

RE: Letter of Support for SBIR A15-020 Number and Title

Dear Zhongren:

General Dynamics is pleased to support the Company, Inc (Comp) proposal for phase I ADD your proposal response title.

In this proposal, Comp is designing ADD one or two sentences describing your technical. Such development will support ADD a sentence or two describing what you are trying to achieve.

General Dynamics will closely monitor progress and examine the potential for transition into products and programs such as the Universal Applications Product, Digital Modular Radio (DMR), Handheld Manpack and Small Form Factor (HMS) which integrates with platforms running various waveforms and for future implementation efforts with systems. **Yellow may change pending your technical description.**

General Dynamics will closely monitor progress and will be pleased to play in an active role in the Phase II of this program as there are viable transition potentials for this technology to several programs such as Global Broadcast Service (GBS) Transportable Ground Receive Suite (TGRS), Mobile User Objective System (MUOS), Space Network Ground Segment Sustainment (SGSS), and HMS AN/PRC-154 Rifleman Radio. GD-MS has an active relationship with a number of DoD agencies and programs for which there is a potential future application of this technology.

General Dynamics Mission Systems (GD-MS) delivers tactical C4ISR systems to the DoD, leveraging technologies that provide decisive advantages to the warfighter. GD-MS is a prime contractor for Handheld, Manpack, and Small Form Factor (HMS), Command Post of the Future (CPOF), Warfighter Information Network-Tactical (WIN-T), Electronic Warfare, Security programs and many others supporting the Global Information Grid.

General Dynamics Mission Systems will collaborate with Comp to benefit from available Visioneering resources and expertise that are available to expedite transition.

Please feel free to call or email: (480) 441-5147; [Sam.Khoury@gd-ms.com](mailto:Sam.Khoury@gd-ms.com)

Respectfully,

Sam Khoury

Advanced Research & Development Programs

General Dynamics Mission Systems