**DARPA SBIR/STTR Program**

**Transition and Commercialization Activities Summary Report**

# Section 1 – Company/Project info

**Company name:**

**Company representative:**

**Contract #/ project title:**

**Solicitation, Topic number/name:**

**PoP beginning and end dates:**

**DARPA Tech office/DARPA PM:**

**TRL at beginning of Phase II and end of Phase II:**

**Company Size:**

 Number of employees at beginning and end of Phase II:

 Sales at beginning and end of Phase II

**Government contracting experience**

 Number of prior govt contracts at beginning and end of Phase II

 % of sales from govt contracts at beginning and end of Phase II (DoD versus non-DoD, by agency if available)

**Transition and Commercialization assistance received –**TCSP Participant; Kick-off call on:

# Section 2 – Transition and Commercialization Status

Did technology transition? (What is available to license, integrate, manufacture, sell)

If yes, in what way? Describe any that apply.

A **Enable Other Govt Agency** - a transition occurs when a US Gov’t agency outside of DoD (e.g.—DHS, DOE) funds the continuing development, use, or “pseudo-POR” within their agency.

B **Fielded to Warfighter** - A warfighter (e.g.—“user”) is utilizing the “outcome” of a DARPA program—typically funded by entity aside from DARPA.

C **Program of Record** - Technology has been funded by an existing PE and that a service PM has been assigned.

D **Commercialization** - Performers have developed the DARPA funded technology to such an extent that they are “selling” it after (or during) the DARPA program has “ended”. Provide “proof” that the company is actually selling something, e.g., a catalog item exists, an OEM is buying the part. .

E **DARPA Program Insertion** - Performers who successfully complete technology development in one DARPA program.

F **Follow-on Development VC/IR&D** - Performer has obtained “outside funding” from a VC and/or are expending IRAD to continue the development. .

G **Follow-on Development DoD Agency** - Continued development of the DARPA funded technology following completion of the DARPA program by another DoD Agency.

H **Standards** - When the result of a DARPA funded program directly leads to the development of a standards body, e.g., IEEE standard, software language development.

If no, why? Provide description for any that apply.

1. Failed to achieve technology milestones.
2. Failed to obtain transition partners and canceled before program completion.
3. Further funding canceled; agency priorities changed.
4. Program completed as planned - Transition Partner(s) did not acquire the technology
5. Program completed as planned - No sufficient transition interest.
6. Program completed as planned – Transition Partner(s) desired a higher TRL.
7. Basic Research.

# Section 3 – Transition and Commercialization activities taken

Describe actions taken to achieve transition and commercialization through participation in TCSP or totally company-directed:

* White papers, proposals submitted which did not result in funding
* Patents filed/awarded
* Contacts with specific programs within government agencies, Primes, OEMs for interest or partnership
* Experiments/demos participation and results
* Pilot deployment and results
* Partnership agreements signed/in progress
* Licensing agreements signed/in progress

# Section 4 – Phase III funding awarded and/or in progress

* Agency, amount and type
* Awarded funding should tie to CCR totals

# Section 5 – Additional comments or notes on technology transition and commercialization activities