

Science and Technology Small Business Innovation Research (SBIR) 19.3

19-20 November 2019

Event Outcomes

Phase I of SBIR 19.3 involved a solicitation of contract proposals or grant applications to conduct feasibility-related experimental or theoretical R/R&D related to described agency requirements. The object of this phase was to determine the scientific and technical merit and feasibility of the proposed effort and the quality of performance of the SBC with a relatively small agency investment before consideration of further Federal support in Phase II.

Special Areas of Interest included:

- SOCOM19.3-001: Novel ISR Payloads Hosting on Nanosatellite Bus – Phase I
- SOCOM19.3-002: Small Arms Spotting Round – Phase I
- SOCOM19.3-003: Novel ISR Payloads Hosting on Nanosatellite Bus – Direct to Phase II
- SOCOM19.3-004: Canine Remote Physiologic Monitoring – Direct to Phase II

- All evaluations for the SOCOM19.3 BAA were completed within 30 days of proposal receipt.
- The event allowed the evaluation team to select the best firms and improve evaluation quality.
- The SBIR evaluation team is on track to meet their goal for contract awards 90 days after proposal receipt.