

Attachment 2
Solicitation Number ONRBA14-006
Electronic Warfare Technology

Title of Proposed Effort:
Lead Organization:
Principal Investigator:

Listing of Leveraged Government-Funded S&T Efforts (Must be Completed for Area 1-a, 1-b, and 1-c Submissions)

#	Title/Description of Prior S&T Effort	Performing Organization	Technical POC (Name, Email, Phone)	Government POC (Name, Email, Phone)	Funding Organization & Contract / Grant / Funding Document #	Function Enabled in Proposed Effort	Percentage Contribution to Proposed Effort
1	Example: Investigation of Gravitic Anomalies on Wormhole Generation	Vulcan Institute of Science	Mr. Spock spock@vulcaninstitute.edu 999-555-2230	CAPT James T. Kirk james.kirk@starfleet.mil 999-555-2233	Office of Starfleet Research Grant S00016-67-1-2245	Generation of non-RF comms channels to permit jam-proof networks for transmitting EW message sets.	10% of proposed budget will mature this technology for demonstration.
2	Example: Wideband Transistors Fabricated from Roderium Nitride	Scott Engineering Corporation	Montgomery Scott scatty@scottengineering.com 111-555-2222	CAPT James T. Kirk james.kirk@starfleet.mil 999-555-2233	Office of Starfleet Research Contract S00016-67-C-1701	Wideband transistors will be used for generating delta ray emissions for jamming photon torpedoes.	20% of proposed budget will be used for a limited foundry run of wideband transistors for demonstration unit.
3	Example: Detection of Warp Field Emissions Using Polarization of Spatially Inverted Tetryons	Starfleet Research Laboratory	Pavel Chekov pavel.chekov@srl.starfleet.mil 555-555-2245	CAPT James T. Kirk james.kirk@starfleet.mil 999-555-2233	Office of Starfleet Research Funding Document S00016-67-WX-65658	Enables precision location, identification, tracking, and targeting of cloaked starships.	5% of proposed budget will implement this signal processing technique in Mortlab for evaluation and testing.
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