

Questions: contact *NCMBC.US* or *Denny Lewis, North Carolina Defense Technology Transition Office (DEFTECH), NCMBC, Research Triangle Area*
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Opportunity Title	USSOCOM RFI TE 19-3 Technical Experimentation: Command, Control, Communications and Computers (C4); Small Unmanned Aerial Systems (SUAS); Hyper Enabled Operator (HEO); and 360 Degree Situational Awareness
Solicitation Number	USSOCOM_RFI_TE_19-3_Technical_Experimentation--_Command_Control_Communications_and_Computers_(C4)-_Small_Unmanned_Aerial_Systeme
Agency	Other Defense Agencies
Office	U.S. Special Operations Command
Location	Headquarters Procurement Division
Notice Type	Special Notice
PSC / FSC Code	A
Response Date	Apr 12, 2019 12:00 pm Hawaii
Set Aside	NA
NAICS Code Assigned	541715 (but do not be constrained by this)
Link to Opportunity on FedBizOpps, DIBBS, NECO, etc	https://www.fbo.gov/index?s=opportunity&mode=form&id=09fdf32b246f1890dadf4bdad1bd76ba&tab=core&_cvview=0
Synopsis - Do not list the entire opportunity. Just the basic synopsis - keep it short.	The purpose of this RFI is to solicit technology experimentation candidates from Research and Development (R&D) organizations, private industry, and academia for inclusion in future experimentation events coordinated by the U. S. Special Operations Command (USSOCOM).
Contracting Office Address	7701 Tampa Point Blvd MacDill AFB, Florida 33621-5323
Place of Performance	TBD
Primary Point of Contact	Technical Support, Tech Support Tech.exp@socom.mil Phone: (813) 826-4646