



**DEFENSE ADVANCED RESEARCH PROJECTS AGENCY**  
675 NORTH RANDOLPH STREET  
ARLINGTON, VA 22203-2114

28-May-24

MEMORANDUM FOR THE RECORD

SUBJECT: Cancun Program Site Correspondence Authority

To Whom It May Concern:

The Defense Advanced Research Projects Agency (DARPA) Strategic Technology Office (STO) Cancun program will create distributable nodes to measure the high frequency (HF) radio environment for improved warfighter situational awareness in the critical HF radio band. Testing of these nodes requires coordinating across a variety of sites in southern Florida to demonstrate program objectives. Vito Mecca from the Massachusetts Institute of Technology-Lincoln Laboratory is designated to coordinate the use of sites on behalf of the Cancun program.

The MIT-LL technical point of contact is Vito Mecca (vito.mecca@ll.mit.edu).

I can be reached at donya.he@arpa.mil.

Your attention to this matter is greatly appreciated.

A handwritten signature in blue ink, appearing to be "Donya He", with a long horizontal flourish extending to the right.

Donya He  
Deputy Director  
DARPA STO