# The National Academies of SCIENCES • ENGINEERING • MEDICINE

**Division on Engineering and Physical Sciences** 

Air Force Studies Board Gen (ret) Douglas M. Fraser, USAF, Chair Ms. Ellen Y. Chou, Director 500 Fifth Street, NW Ninth Floor Washington, DC 20001 Fax: 202-334-1553

## COMMITTEE ON A STRATEGY FOR ACQUIRING SECURE AND RELIABLE ELECTRONIC COMPONENTS FOR AIR FORCE WEAPON SYSTEMS

Dissemination Event/Meeting of Experts
December 16, 2019
National Academy of Sciences Building
2101 Constitution Avenue, NW
Room 120
Washington, DC

#### **Zoom Meeting Information:**

Join from PC, Mac, Linux, iOS or Android: https://nasem.zoom.us/j/698690573

Dial: US: +1 646 558 8656

Meeting ID: 698 690 573

### Monday, December 16, 2019

#### **OPEN SESSION**

8:30 AM	Working Breakfast: Initial Discussions	
9:00 AM	Welcome and Report Overview Presentation	Maj. Gen. (Ret.) Robert Latiff, USAF, Study Co-Chair
10:30 AM	Report Discussion with Gen. Latiff	
10:45 AM	Break	
11:00 AM	Panel Discussion Industry Perspective  ➤ Terry Lewis, Committee Member, Moderator  ➤ Sandor Boyson, Research Professor, Robert H. Smith School Of Business, University Of Maryland College Park, Panelist  ➤ Lester Foster, Chief Technology Officer, EWA Inc., Panelist	

12:30 PM	Lunch Available in the National Academies Cafeteria – Ground Floor	
1:30 PM	Panel Discussion Military Perspective  ➤ Brian Holmes, Committee Member, Moderator  ➤ Melinda Reed, Director for Resilient Systems, OUSD(R&E), Panelist  ➤ Brian Dupaix, USAF AFMC AFRL/RYDT, Panelist	
3:00 PM	Final Discussions and Summary Wrap Up	
3:15 PM	Meeting adjourns	