

## **AGENDA**

WEDNESDAY, OCTOBER 21	
8:00 – 8:10 am	WELCOME KOSSIAKOFF CONFERENCE CENTER, THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY
	Ken Masson IPW Board Chair
	MG James Boozer, USA (Ret) Executive Vice President, National Defense Industrial Association
8:10 – 9:20 am	NAVAIR SPEED TO FLEET INITIATIVES  RADM Brian Corey, USN  Program Executive Officer for Unmanned Aviation and Strike Weapons
9:20 – 10:30 am	VOLUME FIRES-HYPERVELOCITY GUN WEAPON SYSTEM Scott Kelly SCO
10:30 – 12:00 pm	MUM-T FOR AIR COMBAT  Barry Kiel SCO
	Col Daniel Javorsek, USAF DARPA
	Chris DeMay The Johns Hopkins University Applied Physics Laboratory
12:00 – 1:00 pm	BOX LUNCH AVAILABLE
1:00 – 2:10 pm	ACCELERATING HYPERSONIC TECHNOLOGY DEVELOPMENT AND TRANSITION TO ADVANCED CAPABILITY Dr. Gillian Bussey Director, JHTO
2:10 – 3:20 pm	HYPERSONIC WEAPON DEFEAT  Jeff Elder  MTSI
3:20 – 4:30 pm	BATTLE MANAGEMENT AID 2020 (BMA20) Dr. Brian Herdlick Justin Shoger The Johns Hopkins University Applied Physics Laboratory



4:30 – 5:40 pm	INTEL BRIEF RUSSIA BG (Ret) Peter Zwack
5:40 – 6:50 pm	ARMY RCCTO Robert Strider Deputy, Army Hypersonic Project Office
6:50 pm	CLOSING REMARKS Ken Masson IPW Board Chair

BACKUP PRESENTATION:

## MINOTAUR - NAVAL TACTICAL GRID EXERCISE 2019

Chris Palumbo

The Johns Hopkins University Applied Physics Laboratory