THE STATE OF INTEGRATED AIR AND MISSILE DEFENSE SYMPOSIUM Thursday, July 14, 2016

730 - 840	REGISTRATION & CONTINENTAL BREAKFAST
840	WELCOME & ADMINISTRATIVE REMARKS Mr. Michael E. White, Mission Area Executive, Air & Missile Defense, JHU/APL Mr. Charles W. 'Charlie' McCullough, Chairman, SLAAD Division Mr. Brian Green, Representative, Missile Defense Division
840 - 845	Johns Hopkins University Applied Physics Laboratory - Welcome Mr. Michael E. White, Mission Area Executive, Air & Missile Defense. JHU/APL
845 – 850	STRIKE, LAND ATTACK, AND AIR DEFENSE DIVISION UPDATE - WELCOME & DIVISION UPDATE Mr. Charlie McCullough, Chairman & New Chairman, Strike, Land Attack, and Air Defense Division (SLAAD) Division
850 – 855	MISSILE DEFENSE DIVISION WELCOME & UPDATE Mr. Brian Green, Representative of the Missile Defense Division, for the Chairman
855 – 900	SYMPOSIUM AGENDA OVERVIEW AND INTRODUCTION OF SPEAKERS Dr. Stephen R. Woodall, Ph.D., Vice Chairman, Strike, Land Attack, and Air Defense (SLAAD) Division
900 – 945	KEYNOTE ADDRESS Nr 1 NAVY VISION FOR THE FUTURE OF IAMD IN LIGHT OF 3RD OFFSET IDEAS RADM Michael C. Manazir, USN, Deputy Chief of Naval Operations for Warfare Systems OPNAV N9
945 – 1015	NETWORKING BREAK
1015 – 1100	KEYNOTE ADDRESS Nr 2 US ARMY VISION FOR THE FUTURE OF IAMD IN LIGHT OF 3RD OFFSET Dr. Steve F. Pierce, Chief Technology Officer, USASMDC/ARSTRAT
1100 – 1200	KEYNOTE ADDRESS Nr 3 MDA VISION FOR THE FUTURE OF IAMD IN LIGHT OF 3RD OFFSET IDEAS Mr. Keith L. Englander, SES, Director for Engineering, Missile Defense Agency
1200 – 1315	LUNCHEON
1225 – 1315	LUNCHEON SPEAKER / THE PERIL OF MIS-ESTIMATING IRANIAN AND NORTH KOREAN MISSILE THREATS Dr. Peter R. Huessy, President, Geostrategic Analysis
1315 – 1400	INTERNATIONAL MARITIME INTEGRATED AIR AND MISSILE DEFENSE ACTIVITIES Mr. Michael J. Safina, Director, Senior National Representative, Office of the Director for Innovation, Technology Requirements and Test & Evaluation
1400 – 1445	US AIR FORCE VISION AND PERSPECTIVE FOR THE FUTURE OF IAMD IN LIGHT OF 3RD OFFSET IDEAS Dr. Carl Rehberg, Chief, Asia-Pacific Cell, Strategy Division, HQAF/A5S
1445 – 1515	NETWORKING BREAK
	NETWORNING DREAK
1515 – 1600	PEO IWS VISION FOR NAVY SYSTEMS ENGINEERING AND ACQUISITION OF FUTURE IAMD CAPABILITIES IN LIGHT OF 3RD OFFSET IDEAS RDML Jon A. Hill, USN, PEO IWS
1515 – 1600 1600 – 1645	PEO IWS VISION FOR NAVY SYSTEMS ENGINEERING AND ACQUISITION OF FUTURE IAMD CAPABILITIES IN LIGHT OF 3RD OFFSET IDEAS
	PEO IWS VISION FOR NAVY SYSTEMS ENGINEERING AND ACQUISITION OF FUTURE IAMD CAPABILITIES IN LIGHT OF 3RD OFFSET IDEAS RDML Jon A. Hill, USN, PEO IWS JIAMDO'S VISION FOR THE FUTURE OF IAMD IN SUPPORT OF GROWING COCOM REQUIREMENTS IN LIGHT OF 3RD OFFSET IDEAS
1600 – 1645	PEO IWS VISION FOR NAVY SYSTEMS ENGINEERING AND ACQUISITION OF FUTURE IAMD CAPABILITIES IN LIGHT OF 3RD OFFSET IDEAS RDML Jon A. Hill, USN, PEO IWS JIAMDO'S VISION FOR THE FUTURE OF IAMD IN SUPPORT OF GROWING COCOM REQUIREMENTS IN LIGHT OF 3RD OFFSET IDEAS Mr. Richard W. 'Rick' Glitz, Technical Director, JIAMDO, J8, The Joint Staff CNR VISION FOR APPLICATION OF HIGH ENERGY WEAPONS TO ACHIEVE 3RD OFFSET IAMD GOALS