

PEO IEW&S



Program Executive Office Intelligence, Electronic Warfare & Sensors 26 APRIL 2023 BG Ed Barker – DPEO IEW&S



PEO IEW&S Portfolio

IEW&S



PM Aircraft Survivability Equipment (ASE)

Develop and field aircraft survivability systems to maximize survivability of Army aircraft without degrading combat mission effectiveness.

6 PORs || 3 QRCs



PM Electronic Warfare & Cyber (EW&C)

Acquire integrated Intel, EW, and Cyber capabilities to provide Spectrum and Cyberspace Superiority to enable freedom of maneuver on the Battlefield.

13 PORs || 9 QRCs



PD Sensors Aerial Intelligence (SAI)

Develop, acquire, field, and supply life cycle support to modernized, integrated, and tactically relevant aerial ISR sensor and sensor processing payloads.

7 PORs || 3 QRCs



PM Position, Navigation, & Timing (PNT)

PNT leads the Army in developing and integrating PNT technology and collaborates with the other DoD Services to deliver interoperable, reliable products.

3 PORs || 5 QRCs

Sensor And Sensor Processing Systems Across the PEO Portfolio Enable ISR, Intelligence Production, Integrated Base Defense, Force Protection

PM Intel Systems and Analytics (IS&A)

Support the Army's ISR mission for processing, exploitation, and dissemination (PED) of information and intelligence data across echelons.

7 PORs || 1 QRCs



PD Tactical Exploitation of National Capabilities (TENCAP) Enable the Army to rapidly exploit and influence national capabilities and architectures to conduct advanced development and rapid prototyping to enhance and inform Army capabilities and CONOPS to pace the threat

1 PORs || 2 QRCs



PM Cyber & Space (C&S)

Continuously develop and deliver foundational and offensive cyber capabilities in support of Army and Joint cyber efforts. Develop, acquire, and field innovative sensor technology to the tactical space layer

7 PORs



PM Terrestrial Sensors (TS)

Provide sensors for enhanced situational awareness and decisive action and Integrated Base Defense

19 PORs || 16 QRCs



PEO IEW&S Integration Directorate

Develop system architectures, threat and gap analyses, open standards, S&T plans, and modeling and experimentation across the portfolio in support of the CFTs, AFC, ISR TF, and IEW&S strategic growth.





PEO IEW&S OV

IEW&S



ALE – Air Launched Effects ABIS – Automated Biometric Identification System BAT-A – Biometrics Automated Toolset – Army BCT – Brigade Combat Team CIRCM – Common Infrared Countermeasure CMWS - Common Missile Warning System EAB – Echelons Above Brigade EW – Electromagnetic Warfare EWPMT – Electronic Warfare Planning & Management Tool FLOT – Forward Line of Troops GLE – Ground Launched Effect HADES – High Accuracy Detection and Exploitation System ITDS - Improved Threat Detection System LDS – Laser Detection System LIMWS - Limited Interim Missile Warning System MEMSS – Modular Electromagnetic Spectrum System MFEW – Multi-Function Electronic Warfare MRL – Multiple Rocket Launcher NESO – NAVWAR EW Systems Overhead RWR - Radar Warning Receiver S2AS - Spectrum Situational Awareness System SAM – Surface to Air Missile TITAN – Tactical Intelligence Targeting Access Node TLS – Terrestrial Layer System UAV – Unmanned Aerial Vehicle

Tactical Cyber Equipment (TCE)







BAT-A

APNT / NAVWAR CMOSS PNT Card

Dismounted APNT



Tactical RF Application Chassis (TRAC)



JCAP



FY23 FOCUS AREAS*









Integrated Sensor Architecture (ISA)

- · Dynamically locate sensors and access their information to improve SA
- Enable sensors within an area of operation on the network to "talk" without physical integration
- Implemented across IEW&S programs in PD SAI, PM EW&C, and Force Protection

Improved Threat Detection System (ITDS)

 Modern, state-of-the-art, threat detection capability designed to protect rotary and fixed wing aircraft against Air Defense threat system capabilities

High Efficiency Radio frequency Monitoring and Exploitation System (HERMES)

- Signals intelligence (SIGINT) sensors for the aerial layer

Sensor Artificial Intelligence/Machine Learning (AI/ML) Ops Pipeline (Project Linchpin)

 End-to-End development and deployment environment for AI/ML capabilities leveraging Military Intelligence data and supporting sensor requirements within portfolio

Support to Multi-Domain Task Forces (MDTFs) and Theater Operations

- 3rd MDTF/USARPAC integrate emerging Joint, Inter-organizational, and Multinational capabilities to deter adversaries
- V Corps enhance security in Europe by increasing readiness and the ability to deter potential adversaries
- 1st and 2nd MDTF continue Multi-Domain transformation with new operational concepts and technologies.

PEO



INDUSTRY ENGAGEMENTS

RANSPARENC

on complete

......

Come see us at the following:

- Virtual PEO IEW&S Hosted ALT Sessions to Provide:
 - ALT + PALT Updates, Future Opportunities, Learning Topics, and Q & A
 - The next ALT Industry Day will be held in Sep (Date is TBD)
- Upcoming PEO IEW&S Program Industry Days:
 - N/A
- Upcoming PEO IEW&S Industry Engagement:
 - C4ISR Networks Conference (Virtual): April 26
 - AOC CEMA Conference (APG, MD): May 2-4
 - AISE Industry Day (Springfield, VA): May 18-19
 - ARCYBER Industry Day (Columbia, MD) May 22-23
 - Technical Exchange Meeting #10 (Philadelphia, PA): May 24-25
 - Industrial Representatives of America (Belcamp, MD): June 13
 - AFCEA TechNet (Augusta, GA): Aug 14-17

Any questions on the above events should be directed to the PEO IEW&S Public Affairs Officer, Mr. Brandon Pollachek, brandon.j.pollachek.ctr@army.mil





- Provide long term visibility of PEO portfolio FY25-29
 - -C5 Other Transaction Authority update
 - -Modular Open System Architecture (MOSA) Panel
 - -Q&A for near-term opportunities
 - Development, Integration, Acquisition, Bridging to Logistics and Operations (DIABLO) overview
 - -Electronic Warfare & Cyber Strategic outlook

QUESTIONS

111