

AEWE 2017

UNCLASSIFIED

Systems Book



19 January 2017

UNCLASSIFIED

Combined Arms Maneuver (26)

4. SLIM: Fire from Enclosure Multi-Purpose Rocket (Aerojet Rocketdyne)
5. AirShipTG Drone 2.0 Stinger UAV (AirShip Technologies Group)
6. AirShipTG Drone 2.0 V1 VTOL UAV/UUV (AirShip Technologies Group)
7. AirShipTG Drone 2.0 V2 VTOL UAV/UUV (AirShip Technologies Group)
8. 40mm CDABM (American Rheinmetall Munition)
9. 40mm Extended Range HE & TP Cartridges (American Rheinmetall Munition)
10. 40mm LR HE Frag 14 (American Rheinmetall Munition)
11. AimLock Stabilized Weapon Platform (ARDEC)
12. Leader/Soldier Effects Tool Suite (ARDEC)
13. Warfighter Localization (ARDEC)
14. On-Demand Small UAS (ARL)
15. RAILS (Bulldog Tactical Equipment)
16. SFELS Aiming Laser System (Crimson Trace)
17. Lightweight Scout Surveillance Radar (ELTA North America)
18. SEG Integrally Suppressed AR Upper Assembly (Federal Resources)
19. SEG Suppressors (Federal Resources)
20. SEG Suppressor Ammunition (Federal Resources)
21. 40mm System (General Dynamics OTS)
22. .50 Caliber Reduced Range Ammunition (General Dynamics OTS Canada)
23. Soldier Weapon Observation Reconnaissance Device (HQMC/I-ITD)
24. SxV Ground Surveillance Radar with CxEye user interface
25. OSS Int. Suppressed M4 Solution (Operators Suppressor Systems)
26. Intelligent Rail (Prototype Productions)
27. PD-100 PRS (Prox Dynamics USA)
28. Adjustable Range Impact Munition (The Safariland Group)
29. NEMESIS Autonomous Drone System (Vision Technologies)

Enhanced Air – Ground Operations (1)

31. MAFIA (AMRDEC)

Small Unit Expeditionary Sustainment (4)

33. Roving Blue O-Pen (Roving Blue)
34. Roving Blue Small Water Purifier (Roving Blue)
35. Tactical Decon Concept & Technology Demo (U.S. Army CBRN School Joint Experimentation and Analysis Division)
36. WAsP Toolkit (U.S. Army Corps of Engineers)

Small Unit Maneuver Support (7)

38. FRAG 12 HE 12 Gauge Cartridges (Combined Systems)
39. ANDE Rapid DNA Analysis System (Federal Resources)
40. Compact Containment Device (Federal Resources)
41. DetectaChem SEEKERe (Federal Resources)
42. Linear Explosive Disruptor (Federal Resources)
43. Thermo Fisher Gemini (Federal Resources)
44. 40mm Door Breach Cartridge (Chemring Ordnance/ PM MAS)

Expeditionary Tactical Network (5)

46. 4G/LTE Tactical Manpack/Vehicular Ad-Hoc Mesh (4K Solutions)
47. GoTenna (GoTenna / PM SWAR)
48. Heads-Up Navigation, Tracking, and Reporting (NVESD, CERDEC)
49. Man Portable Unit Gen. 5 (Persistent Systems)
50. Android Tactical Assault Kit (PM SWAR)
51. Nett Warrior Future Initiatives (PM SWAR)
52. Nett Warrior over SINCGARS (ViaSat)

Situational Understanding (1)

54. EASEE Web Service (Atmospheric and Environmental Research)

Other/Training (5)

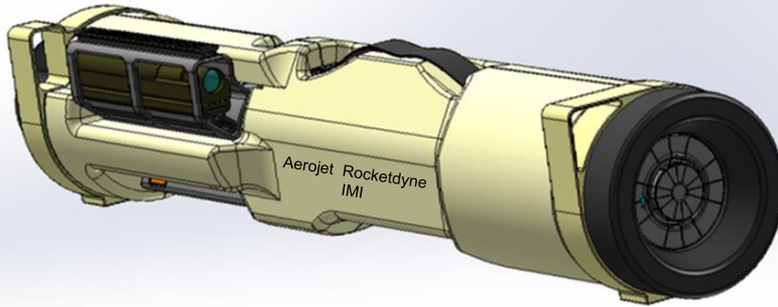
56. Macropyro (ARDEC)
57. Micropyro (ARDEC)
58. XM175 – Black Smoke Simulator (ARDEC)
59. Force on Force Trainer (Forcit)
60. Mobile MAPAM-Indoor Trainer (Saab)

Combined Arms Air-Ground Maneuver

LEAD – MCoE

Experiment Objective #1: How do we enable small units to conduct combined arms air-ground maneuver to defeat enemy organizations and accomplish missions in complex operational environments? (AWFC 15)

Examples: Soldier Protective Equipment, Soldier Load, Mobile Protected Firepower, Dismounted Lethality, Manned/Unmanned Teaming, Preemptive Threat Detection and Identification, Mission Command on the Move.

Shoulder Launched Individual Munition**SLIM****TECHNICAL DESCRIPTION**

Weight: 14.9 Lbs

Length: 36 inches Carry & Firing Configuration

Fire from Enclosure

Shoulder Fired Point and Shoot

Concept of Use: Individually Fired Munition

Multi Purpose Warhead:

- Light Armor
- Adobe, Brick & Concrete Structures, Bunkers
- Troops (Airburst Mode)

Engagement Ranges: 15m – 400m

Accuracy: 90% Probability of Hit at 200m

OPERATIONAL DESCRIPTION

SLIM is a lightweight, fire from enclosure, individually fired, shoulder launched, ballistic guided, disposable rocket system with a multi-purpose warhead. The system allows:

- Engagement of targets from within structures without hearing or respiratory system damage
- High probability of kill or incapacitation using a single warhead system.
- At 14.9 LBS it lightens the soldier load, increases engagement lethality and flexibility by eliminating the need for multiple specialized rocket systems with single purpose warheads

CONTACT INFORMATION

Aerojet Rocketdyne

8050 Piney Branch Lane

Bristow, VA 20136

www.Rocket.Com

POC: Mike Keith

Tel: Office: (703) 754-5446

Cell: (703) 622-1928

Email: Mike.Keith@rocket.com

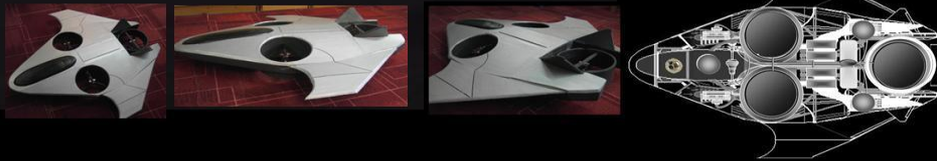
Sponsor – MCoE

TECHNICAL DESCRIPTION

AirShip Stinger

- Power: Solar Film and Lithium-Polymer Battery
- Payload(lbs): 1
- Endurance(hrs): 12
- Vehicle Weight(lbs): 2
- Length: 7"x7"
- Ceiling (ft): 2500"
- Speed (mph) : 10
- Radius (1day): Solar only 120 miles
- Production: 3D Printed Carbon Fiber or PS-ABS

AirShip Endurance VTOL UAV
Clean Tech Propulsion



OPERATIONAL DESCRIPTION

AirShip Stinger

- Back-packable and Wearable to deploy by troops for ISR
- FPV –First Person View navigation
- Day and night electro-optical and infrared sensors
- Small enough to provide ISR over terrestrial locations plus inside buildings and caves
- Radio communications or smart phone command and control
- Low acoustic signature for element of surprise and low detection

CONTACT INFORMATION

AirShip Technologies Group

18522 Anduin Terrace

Lake Oswego, OR 97034

www.AirShiptg.com

POC: Lisa McCaffrey

Tel: 503.504.0488

Email: Lisa.McCaffrey@AirShiptg.com



TECHNICAL DESCRIPTION

AirShip Endurance Eagle

- Power: Solar Film and Hydrogen Fuel Cell, Lithium-Polymer Battery
- Payload(lbs): V1(3)
- Endurance(hrs): 12-hrs. Solar day/30 mins night, or 53 hrs. 57 mins w/Fuel Cell add
- Vehicle Weight(lbs): 2 lbs(Solar);8.6 lbs. w/Fuel Cell
- Length(ft) : 2.27'x2.27'
- Ceiling(ft) : 4500
- Speed(mph) : 45
- Production: 3D Printed Carbon Fiber or PS-ABS

OPERATIONAL DESCRIPTION

AirShip Endurance Eagle

- Vertical take off and landing (VTOL)
- Medium altitude and long endurance (MALE)
- Line of sight and Beyond LOS capabilities
- ISR, communications relay and payload delivery
- TCAS - Traffic Collision Avoidance Systems
- ACAS - Auto-Aircraft Collision Avoidance Systems.
- Flocking (Swarm formation flight with multiple V1's)
- HAIPE IS - Encryption Interoperability Specification
- Operates in air, lands on water, then submerges
- Underwater swimming depths from 5 to 10 feet

CONTACT INFORMATION

AirShip Technologies Group

18522 Anduin Terrace
Lake Oswego, OR 97034

www.AirShiptg.com

POC: Lisa McCaffrey

Tel: 503.504.0488

Email: Lisa.McCaffrey@AirShiptg.com



AirShip Endurance VTOL UAV
Clean Tech Propulsion



TECHNICAL DESCRIPTION

AirShip Endurance Eagle, Ray and Stinger

- Power: Solar Film and Hydrogen Fuel Cell, Lithium-Polymer Battery
- Payload(lbs): V2 (5.6)
- Endurance(hrs): V2(91.5)
- Vehicle Weight(lbs): V2(4.5)
- Length (ft) : 3.25x3.25
- Ceiling (ft): V2 10,000
- Speed (mph): 65
- Radius (1day): Solar + Fuel cells 360 miles
- Production: 3D Printed Carbon Fiber or PS-ABS

OPERATIONAL DESCRIPTION

AirShip Endurance Eagle

- Vertical take off and landing (VTOL)
- Medium altitude and long endurance (MALE)
- Line of sight and Beyond LOS capabilities
- ISR, communications relay and payload delivery
- TCAS - Traffic Collision Avoidance Systems
- ACAS - Auto-Aircraft Collision Avoidance Systems.
- Flocking (Swarm formation flight with multiple V1's)
- HAIPE IS - Encryption Interoperability Specification
- Operates in air, lands on water, then submerges
- Underwater swimming depths to 49 feet

CONTACT INFORMATION

AirShip Technologies Group

18522 Anduin Terrace
Lake Oswego, OR 97034

www.AirShiptg.com

POC: Lisa McCaffrey

Tel: 503.504.0488

Email: Lisa.McCaffrey@AirShiptg.com



TECHNICAL DESCRIPTION

- Air Burst High Explosive ammunition programmed by fire control outside the barrel via IR programmer. The Vingmate Fire Control Unit has been procured for T&E by NSWC, Crane.
- The ammunition has been qualified by the German Army in 2014 and Dutch Army in 2013.
- Successful Live-Fire CDABM Demonstration conducted at NSA (FBGA) on 11 SEP 2014. USG Witnessed. Video available upon request.
- Rounds available for USG Testing and Evaluation.

OPERATIONAL DESCRIPTION

- The System is able to measure the distance to the target and program the HE and HEDP CDABM by infrared beam to detonate at programmed point. (e.g. at, above or behind the target.) NON DUD-PRODUCING
- ABM is programmed once the round exits the weapon creating a more cost effective system (Live fire and training)
- Allows for the engagement of targets in defilade and on roof tops and provides greater suppression than current inventory rounds. More accurate.

CONTACT INFORMATION

American Rheinmetall Munition

125 Wood stream Blvd
Stafford, VA 22556

POC: Mike Brooks

Tel: (703) 853-9125

Email: mike.brooks@americanrheinmetall.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

- The HE ammunition is qualified for use with a number of modern day Multiple Grenade Launchers, including the M32A1 already in use with the USMC.
- Successful demonstration of the Training Practice Cartridge 11 SEP 14 at the NSA range
- The MV HE fragmentation grenade is designed for lethal anti-personnel purposes, at a range more than double that of standard Low Velocity 40mm ammunition.

OPERATIONAL DESCRIPTION

- The maximum range of the grenade is 850 meters, which provides a reach advantage against small arms fire and most shoulder fired weapons.
- The MV Practice Tracer round with tracer effect, is a training and night operations round and is ballistically matched with the other ammunition in the ER portfolio.
- The TP ammunition is inert, with the exception of the tracer compound, and has a maximum application distance of 850m. Must be fired from MILKOR Multi-shot grenade launchers.

CONTACT INFORMATION

American Rheinmetall Munition
125 Wood stream Blvd
Stafford, VA 22556

POC: Mike Brooks
Tel: (703) 853-9125

Email: mike.brooks@americanrheinmetall.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

- Higher impact speed equals a more reliable impact function, due to higher impulse
 - Arming (19m) and non-arming-distances (11m) remain unchanged from current rounds
 - Gas pressure at cartridge case is 140 Bar (Acceptable for shoulder launched munitions) No damage to weapon
 - Net Explosive Weight (NEW) is 20 grams
 - Projectile weight is 182 grams
 - Recoil energy in Jules is 34.3
- 200 rounds per man per day according to Report No. TOP-3-2-504 Safety Evaluation of Hand and Shoulder Weapons, Table 1 - Firing Limitations for Test Weapons

OPERATIONAL DESCRIPTION

- Increased anti-personnel capability. More fragments than HEDP (M430A1) MAX RANGE: 650 M
- Non-Dud producing – Self destruct fuse after 20 sec.
- Increased velocity equals shorter time of flight thereby increasing accuracy and probability of hit (Soldier in the loop)
- Flatter trajectory equals less time of flight so there is less effect of weather, wind, etc. increasing accuracy and probability of hit (Soldier in the loop)
- Fired from currently fielded 40mm launchers (M320, M203 and MILKOR Multi-launcher)

CONTACT INFORMATION

American Rheinmetall Munition
125 Woodstream Blvd, Ste 105
Stafford, VA 22556

POC: Mike Brooks
Tel: (703) 853-9125

Email: Mike.brooks@americanrheinmetall.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

- A Stabilized Weapon Platform in which Fire Control capabilities are directly couple to the mechanical movements of the weapon system. P(hit) increase on stationary and moving targets for individual soldiers firing small arms in all scenarios.
- The barrel and receiver are articulated independently from the shooter-interface components of the system. Separation of the projectile-launching components of the weapon system from the user-interface components is controlled via target tracking software and embedded mobile processing hardware that optically monitor target position relative to point of aim.

OPERATIONAL DESCRIPTION

- Weapon and shooter may be stationary, supported, unsupported, walking, riding on or in a vehicle and can easily be shot from hip, shoulder, around corners and other alternate (normally less effective) positions and means. Use of heads up displays, normal eye in line with optics, goggles and with night sensors. Tagging, marking and interdiction of multiple targets with priorities is part of the package. Firing iterations can execute by command so each time trigger is pulled by shooter, the barrel and fire-control are lined up on each target before the shooter could do this themselves.

CONTACT INFORMATION

ARDEC

RADR-EIJ(JSSAP), Bldg. 65
Picatinny Arsenal, NJ 07806

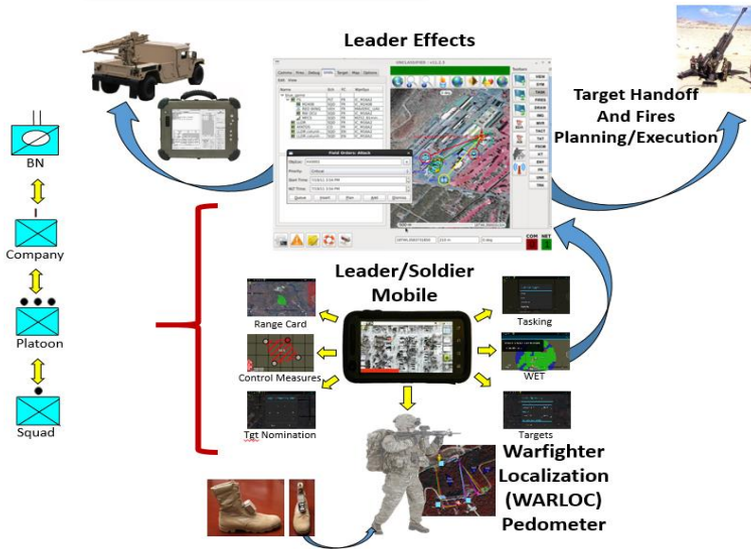
<http://www.pica.army.mil/Picatinny/>

POC: Terence F. Rice

Tel: (973) 724-9714

Email: terence.f.rice.civ@mail.mil

Sponsor - MCoE



TECHNICAL DESCRIPTION

- Mobile components run on Nett Warrior and/or MAFIA software architectures. Current development is done using surrogate architecture
- Mounted components run on Linux x86 platform
- Accurately localize dismounts in GPS denied areas
- Data will flow from mobile side to mounted side
- Technology will required IP-based network hardware (ex. Radios) and interfaces to communicate with other systems. Currently mobile components are integrated with Nett Warrior net services
- Product supports CoT, JVMF and other Army standard messaging protocols

OPERATIONAL DESCRIPTION

Provides the small unit leader/soldier role based capabilities that enables the planning, coordination and execution of networked LOS/BLOS effects, supports cooperative engagements, the integration of maneuver and fires, as well as the optimization of effects asset management and execution to include sensor-to-shooter information processing and target hand-off. Capabilities include: Improved weapon placement tool, planning & coordination sharing capabilities between lower and upper echelons such as range cards and sector sketches, control measures, target nominations, strike warnings, taskings, and denied GPS

CONTACT INFORMATION

ARDEC

Bldg 95N

Picatinny Arsenal, NJ 07806-5000

<http://www.ardec.army.mil>

POC: Ketula Patel

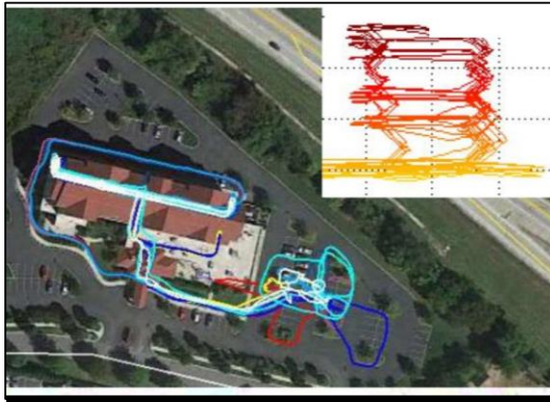
Tel: 973-724-8671

Email: ketula.patel.civ@mail.mil

Soldier Radio



Nett Warrior EUD



TECHNICAL DESCRIPTION

- WARLOC system is developed with a Micro-Electro-Mechanical Systems based IMU that provides a low cost and more accurate positioning results in denied GPS environment deployable to any platforms for dismounts and mounted operations.
- WARLOC provides distributed SA for manned and unmanned effects teaming operations in subterranean environments.
- Denied GPS algorithms, tracking and collaborative technologies for manned and unmanned platforms in order to assist leaders in subterranean site exploitation.
- Scalable, modular, Soldier-operated/maintained and low cost solution.

OPERATIONAL DESCRIPTION

- Relative position accuracy in 3D (x,y,z) within less than 5 meters
- Improve target geo-location accuracy
- Increase speed and accuracy with for position updates, more robust real time operations in denied GPS environments by increasing situational awareness for the unit and commander during mission
- Scalable, modular, Soldier-operated/maintained, deployable to any platforms for dismounts and mounted operations
- Dismounts and mounted capability modules are relevant for both manned and unmanned vehicles

CONTACT INFORMATION

ARDEC

Bldg 95N

Picatiny Arsenal, NJ 07806-5000

<http://www.ardec.army.mil>

POC: Ketula Patel

Tel: 973-724-8671

Email: ketula.patel.civ@mail.mil



TECHNICAL DESCRIPTION

- Forward-deployed, customizable aerial platform
- Simple PC or app software converts Soldier inputs into a UAS designed around a specific mission
- Small inventory of inexpensive, off-the-shelf electronics enables a wide range of UAS capability
- Rapid manufacturing, potentially in a REF Ex Lab or at CO/BTRY/TRP supply
- Hover capable vehicle easily assembled with basic tools; future plans for fixed wing vehicle
- Unit of issue item that is maintenance free and recoverable, disposable, or attritable
- Easily updated part library to avoid part obsolescence

OPERATIONAL DESCRIPTION

Demonstrate an ability to rapidly design, manufacture, and deploy a small, Soldier-borne aerial sensor platform based on mission needs in a specific AO using minimal parts.

- Supports small unit decentralized decision making and extends Soldiers' and units' reach
- Custom solution automatically designed at point of need to support mission needs
- Vertical take-off and landing in rugged, austere environments eliminates need for launch equipment
- "Snap-on" of existing/planned mission systems reduces New Equipment Training requirements

CONTACT INFORMATION

Army Research Laboratory

2800 Powder Mill Road
Adelphi, MD 20783-1138
<http://www.arl.army.mil/>

POC: Eric Spero
Tel: (410) 278-8743
Email: eric.spero.civ@mail.mil

Sponsor – MCoE/SCoE



TECHNICAL DESCRIPTION

- The RAILS Pack Frame is compatible with all MOLLE Pouches.
- The Pouches can be Mounted Vertically or Horizontally.
- The RAILS Pack Frame has a Load capacity of 400Lbs.
- The removable Platform can be used to carry additional mission essential items.
- Constructed from Aircraft Aluminum, which is CARC (Chemical Agent Resistant Coating) Coated.
- Reduces weight compared to current MOLLE.

OPERATIONAL DESCRIPTION

- An integrated pack frame that can be fitted with mission essential gear.
- Can be configured to support all Crew Served Weapons systems (M249, M240, 60mm Mortars and Carl Gustav)
- Rail pack frame can be configure for any mission requirements while maintaining the ability to carry personal items in a two day patrol bag.

CONTACT INFORMATION

Bulldog Tactical Equipment

4732 SW, 35th Ave

Ft Lauderdale, FL 33312

www.bulldogequipment.us

POC: Rob Jones / Jason Simione

Tel: (706) 536-0418 / (954) 448-5221

Email: rjones1465@gmail.com

Sponsor - MCoE

SFELS (Shoulder Fired Expedient Laser System)



TECHNICAL DESCRIPTION

Aiming laser system for SLM weapons systems. This application will upgrade current SLM weapons to true night time capable platforms. A laser system will be specifically designed for a particular model SLM system and can be used with or without night vision goggles.

Concept proven with currently fielded SFL-100 Aiming Laser for the M72 LAW A7/A9 and M141 BDM in development at TRL 8.

Laser options are visible red and infrared for use with night vision goggles. Class 3R & Class I.

OPERATIONAL DESCRIPTION

Provides the Soldier with a night aiming laser:

- Attach, range, adjust for elevation and fire
- Automatic boresight alignment
- Provides big jump in night time accuracy and quicker engage times
- Quick attachable/detachable
- Easy to train and operate
- Easy to implement to existing TTP
- Low cost
- Used with or without night vision goggles

CONTACT INFORMATION

Crimson Trace Corp.

9780 SW Freeman Drive
Wilsonville, OR.

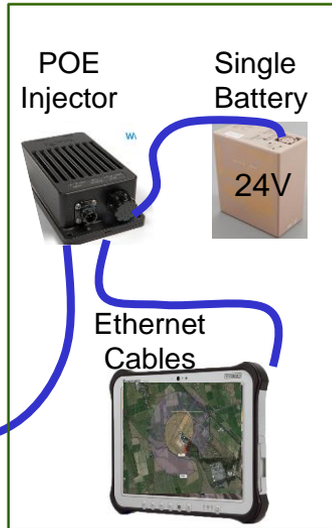
<https://www.crimsontrace.com/>

POC: Jeff Hoblitt

Tel: 509-434-4117

Email: jeffh@crimsontrace.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

Radar Size, Weight, and Power

- 6.7" W x 5.1" H x 2.0" D – Wt 2.2 lbs
- Power: 15 Watts at 48 VDC (>24 hr ops/bat)

Radar Reliability and Maintenance

- No moving parts, environmentally sealed
- No routine maintenance

Detection Range

- Human: 500 meters, Vehicle: 1,000 meters

Accuracy and minimum detectable velocity

- Electronically scans 90° in azimuth
- Azimuth accuracy: 1°
- Minimum velocity 0.5m/sec (1.1 MPH)

OPERATIONAL DESCRIPTION

Objective: Provides Sct Tms with a light weight, small, all weather ground surveillance capability.

Method: ELM-2114 K-Band radar can be setup on a tripod, a tree, or vehicle. The system weight is 10.3 lbs. (radar, battery, POE injector, and tablet).

Operational: Radar can be place up to 100 meters from tablet, POE Injector, and battery.

Observe enemy movement / Monitor friendly position /movement / Simple MMI provides map view, target location, C2 / Fuse multiple radars into one COP

CONTACT INFORMATION

ELTA North America

8955 Henkels Lane, Suite 508
Annapolis Junction, Maryland 20701

www.eltanorthamerica.com

POC: James A. Hynes

Tel: (504) 655-3403

Email: jhynes@elta-na.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Integrally suppressed upper assembly.
- Optimal suppression in the given 15.7" barrel length.
- Added strength over a conventional barrel/suppressor assemblies.
- Custom barrel rifling for the given barrel length.
- Improved blowback system.
- Design eliminates un-burnt powder explosions.
- Familiar and ergonomic hand guard sizing.
- Incorporates unmatched insulation for your hand and optics with genuine Insulon vacuum tubing.

OPERATIONAL DESCRIPTION

An integrally suppressed upper receiver for M4 / M16.

- A compact package vs. the added length of adding a suppressor.
- Always "ON" when you need it.
- Easy serviceability that extends the life of the suppressor.
- Reduces blowback.
- Integral suppression is quieter than a thread-on suppressor of equal length.
- The SEG solution solves the detonation of un-burnt powder found on other brand design attempts.
- Is cool to the touch for operator comfort.

CONTACT INFORMATION

Federal Resources

235-G Log Canoe Circle
Stevensville, MD 21666

www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Premium mono-core baffle in suppressor allows easy cleaning and maintenance, eliminates the need to replace suppressors.
- Titanium suppressor can handle full-auto fire for a limited time before cooling, Stainless can handle full-auto fire for as long or longer than any.
- Baffle design efficiently reduces blowback gassing and bolt speed changes when using a suppressor.
- The fully symmetrical Increases accuracy and a reduces bullet shift.
- Tempered titanium for less muzzle weight and higher heat tolerance.

OPERATIONAL DESCRIPTION

Lighter, Quieter, Serviceable, More Accurate, Less Bullet Shift, More Durable, Less Blowback.

- The first durable Serviceable suppressor that wont need throwing out when dirty.
- The SEG suppressor tested the quietest signature when comparing any manufacturer's can of equal size.
- Less bullet shift when comparing shots with or without suppressors. Faster acquisition and repeatability between guns.
- Eliminates blowback gassing related to suppressor use.

CONTACT INFORMATION

Federal Resources

235-G Log Canoe Circle
Stevensville, MD 21666

www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Full expanding
- Solid copper
- Heat treated
- FBI ballistic Gel Tested
- CNC repeatability
- Choreographed quality control
- Premium primers, powders and cases
- Ball, Expanding, and Fragmenting

OPERATIONAL DESCRIPTION

The first ammunition built for suppressors by suppressor manufacturers for greatly improved ballistics compared to other subsonic ammunition.

- Stealth and good ballistics
- Calibers that don't exist anywhere else
- Expanding subsonic ammunition
- The best long range energy and accuracy
- Cycles in most full-auto configurations
- Great for closed areas; Helicopters, trucks, in buildings, etc.

CONTACT INFORMATION

Federal Resources

235-G Log Canoe Circle
Stevensville, MD 21666

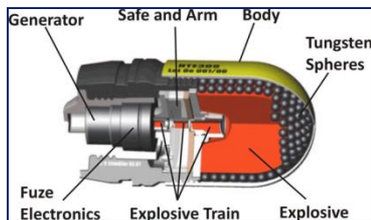
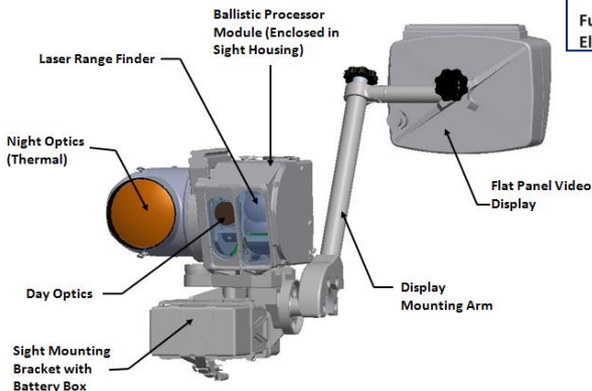
www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Full solution Fire Control system for use with 40mm or .50 caliber crew served weapons
- Integrated, high resolution color Day camera
- Integrated 17mm 640x480 uncooled thermal camera
- 3X magnification with 2X Zoom capability (6X)
- Integrated 2600 meter Laser Range Finder
- Airburst programming capability firing 40mm x 53mm High Velocity Air Burst Ammunition
- Programmable, time based fuze with self destruct mechanism
- Programming AB ammunition via Radio Frequency

OPERATIONAL DESCRIPTION

- Fire Control provides the warfighter the ability to detect, recognize, identify and accurately engage targets under both day & night time conditions
- Significantly increases first hit probability
- Reduced ammunition consumption
- Rapid engagement of multiple targets
- Air Bursting ammunition provides greater lethality compared to conventional, point detonating rounds
- Multiple modes of operation - airburst "In Proximity & Near Threat" (2m in front of target), Point Detonation (Impact), Airburst Delay (timed) and "String of Pearls" (3 or 5 Shot Burst)

CONTACT INFORMATION

General Dynamics Ordnance and Tactical Systems

291 North Street

Saco, ME 04072

www.gd-ots.com

POC: Jeffrey Gramse

Tel: (207) 217-8756

Email: jeffrey.gramse@gd-ots.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

- Cartridge case, primer and propellant are the same as those used in conventional ammunition
- Projectile is two part: jacket is made of conventional gilding metal and core is steel (no lead is used)
- Core has a set of fins in the back of the bullet to gradually add drag and prematurely force projectile out of the sky
- Cartridge is fired out of weapon without any weapon modification. Use is completely transparent to user
- Tracer version available, can trace up to 1,000 m.

OPERATIONAL DESCRIPTION

- .50 caliber Reduced Range (RRA) ammunition provides full projectile energy and ballistic match as conventional M33/M17 ammunition up to 1,000 meters.
- Maximum range of conventional M33/M17 type cartridges is close to 7 km whereas RRA cartridges will not fly further than 3.5 km.
- Operationally this allows users to take down a target at 1 km while limiting overall range to 3.5 km, half of the current M33 round.

CONTACT INFORMATION

General Dynamics OTS Canada
5 Montée des Arsenaux
Repentigny QC J5Z2P4 Canada
www.gd-otscanada.com

POC: Pierre Lemay
Tel: (450) 582-6361
Email: pierre.lemay@can.gd-ots.com

Sponsor - MCoE

SWORD Technology

(Soldier Weapon Observer Reconnaissance Devices)



- Rifle Scope Camera
- CNPDS Core (Integrated Power, Data & Navigation)
- Weapon Based C2 Device (Systematic Edge)
- Power/Data Integrated Sling
- Integrated Power & Data Load Carriage Vest
- Radio Interface
- Vest Integrated Power

TECHNICAL DESCRIPTION

SWORD technology is based on commercial/military standards and android applications.

- COTS Android technology for SA/target designation (limited 'smart' scope capability)
- Integrated power, data, and navigations systems
- Integrated scope camera and laser rangefinder
- Compatible with NATO STANAG data and powered rail standards
- Configurable QOS data comms for DIL networks
- Modular components allows multiple configurations, i.e. sniper, scout, etc.

OPERATIONAL DESCRIPTION

Demonstrate the ability to enhance the lethality and survivability at the tactical level by bringing enhanced SA and fire-control capability to the individual Marine/soldier and Weapon via current tactical communications:

- Compatible with current tactical radios for transmission of critical data (or commercial comms)
- Enhances real time information sharing between front line and higher echelon commands
- System can receive or transmit target imagery/designations, map overlays/annotations
- Transmit rifle parametrics (shot count, barrel temp)

CONTACT INFORMATION

Headquarters Marine Corps Intel – Intelligence Technologies Division

27402 MCB-1 (MCIA West)
Quantico, VA 22134

POC: Bill Taggart
Tel: (540) 623-4898

Email: William.Taggart@mantech.com



TECHNICAL DESCRIPTION

SxV – A lightweight pulse doppler solid state X band radar utilizing high pulse compression ratios to achieve good range discrimination, coupled with multiple doppler filters to enable detection of targets below the clutter threshold based on the doppler signatures. CxEye – Touch screen or pointing device based software controlling radars and cameras. Target classification by the user is a simple process enabling a clear situational awareness picture to be developed. Simple “Track” or “No Track” zones assist in reduction of false alarms.

OPERATIONAL DESCRIPTION

SxV - A light weight all weather 360 degree ground surveillance radar with low level air coverage. Suitable for detecting dismounts, vehicles, low flying aircraft and UAV/UAS. Can be tripod, mast or vehicle mounted. CxEye – A simple user interface to control up to 4 SxV radars and numerous cameras. Enabling a simple C2 system to be set up in a few minutes at a forward operating position. Can be run from small rugged laptops to large command room displays.

CONTACT INFORMATION

Kelvin Hughes LLC

631 South Washington Street
Alexandria, VA 22314

www.kelvinhughes.com/security/uav-drone-detection

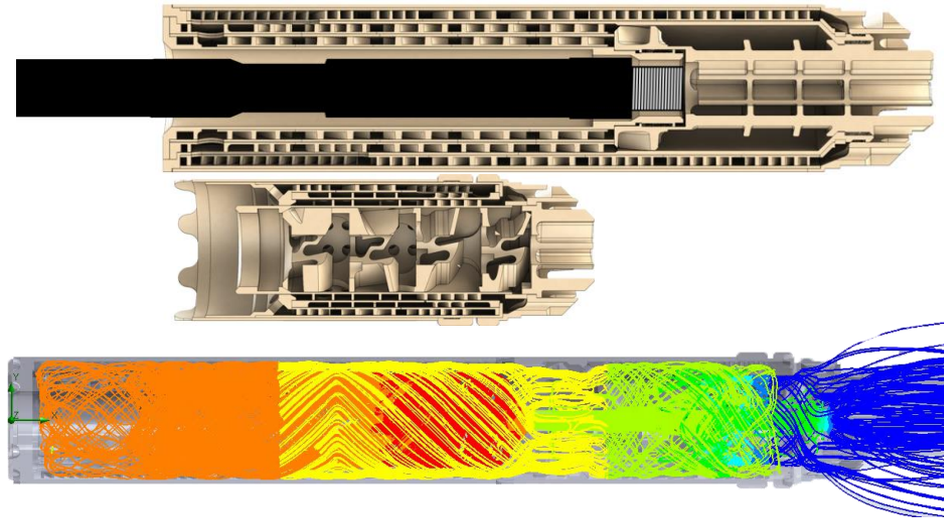
POC: Adrian Pilbeam

Tel: (202) 378 8134

Email: adrian.pilbeam@kelvinhughes.com

TECHNICAL DESCRIPTION

OSS delivers the next generation of weapon suppression and signature reduction devices. Our multiple patented flow through suppression technology successfully eliminates the adverse and limiting aspects of 100+ year old antiquated baffle type suppressors. OSS devices are specifically engineered to a weapon's operating system, caliber, and barrel length. The function and physics of these variables are the essential basics of every design. The weapon system's performance and reliability will not be sacrificed in order to gain the advantages of suppression.



OPERATIONAL DESCRIPTION

The OSS system maintains the traditional tactical advantages of suppression and eliminates the disadvantages. Our Energy, Particulate Capture and Control Modular Devices are revolutionary, utilizing 12 patented technologies. Additionally, we add modularity, multi-caliber interchangeability including the use of UTM/SIM, M200 Blank Ammo, frangible, and subsonic, replaceable/sustainable internal components, reduced length, increased reduction of sound, flash and heat signatures, and unprecedented recoil reduction

CONTACT INFORMATION

Operators Suppressor Systems

280 West Central Ave
Murray Utah 84107

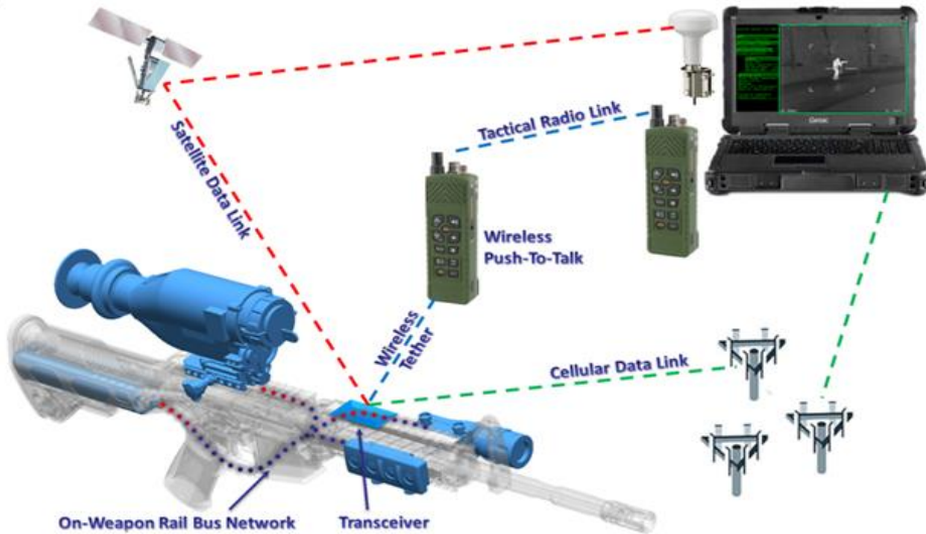
www.ossuppressors.com

Technical POC: Dennis Cunningham

Tel: (801) 542-0425

Email: dc@ossuppressors.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

A power and data solution for soldier weapons:

- Uses existing Mil-Std 1913 “Picatinny” Rails and compatible with NATO 4694 Rail
- 5 Mb/s data speed today, 25 Mb/s in 2016
- Redundant contact pairs and power sources and supports power sharing/scavenging between devices.
- Accepts 4 to 32 volts power source and supports multiple voltage and amperages simultaneously
- Does not increase handguard weight or size
- Intelligent Rail is TRL 7

OPERATIONAL DESCRIPTION

The Intelligent Rail® provides rugged, secure power and data connection within the Picatinny Rail.

- Retrofit kits for standard Army small arms and accessories - supports modularity
- Nett Warrior and ISA compatible
- Connects weapon-mounted accessories to the network through the Nett Warrior EUD and soldier radio
- Reduces battery logistics tail to one battery for all weapon mounted devices and reduces soldier carry burden
- Addresses AWFCs #1, 14, 15 & 19

CONTACT INFORMATION

Prototype Productions, Inc.

21641 Beaumeade Circle, Suite 301

Ashburn, VA 20147

www.protoprod.com

POC: Don McLaughlin

Tel: (571) 220-1532

Email: dmclaughlin@protoprod.com

Sponsor - MCoE



TECHNICAL DESCRIPTION

The PD-100 Personal Reconnaissance System (PRS) with the Black Hornet airborne sensor is a Soldier Borne Sensor (SBS) System that provides the Dismounted Soldier with a game changing personal airborne ISR capability.

- Extremely light weight /18 grams sensor
- US DoD specific radio/communication system
- Day/Night Vision live video feed & snapshot
- Advanced Autopilot/ GPS & GPS denied functionality
- Inherently safe

OPERATIONAL DESCRIPTION

The PD-100 is designed as a short range ISR system for lower echelon combat units. The complete system is easily carried by a single soldier on the combat vest, providing the unit with a quick reaction reconnaissance and surveillance capability. The extremely small and light UAVs are inherently safe and poses no risk to personnel or other air vehicles, allowing the system to be operated almost anywhere at any time without prior airspace coordination. It is easy to use and requires only a few hours of training.

CONTACT INFORMATION

Prox Dynamics USA Inc.
4801 A Eisenhower Avenue
Alexandria, VA 22304
www.proxdynamics.com

POC: Arne Skjaerpe
Tel: (813) 300 6249
Email: arne.skjaerpe@proxdynamics.com

Sponsor – MCoE/ICoE



TECHNICAL DESCRIPTION

- The Adjustable Range Impact Munition is based on the design of the Defense Technology 40MM eXact iMPact LE Extended Range Impact Munition
- The unique projectile design (US Patent 8,618,455) incorporates a user-adjustable gas bleed feature to adjust velocity
- Excellent accuracy, flat trajectory, and non-lethal performance at short and long ranges.
- Proven projectile design, materials and high/low pressure smokeless propulsion system.
- Extensive testing to verify extended range performance and non-lethality across the optimal operational range (0 – 70 meters).

OPERATIONAL DESCRIPTION

The existing Adjustable Range Impact Munition is a blunt impact round that can be adjusted between short and long range operation. It is designed for 'direct fire' deployment, from 0m to 40m (Open position), and from 40m to 70m (Closed position).

- Delivers blunt impact and irritant/marketing payloads
- Dispersion within 17in at 100m (see photo)
- 115 ft/lbs. energy at 100m (Closed position).
- Muzzle energy at only 115 ft/lbs (Open position).
- Indexing and positive locking tabs for ease of use.
- NL performance at close range (NIJ 0101.04, 3-Rib Ballistic Impact Dummy, Gelatin Penetration)

CONTACT INFORMATION

The Safariland Group

1855 South Loop
Casper, WY 82601

www.safariland.com

POC: John Kapeles

Tel: (307) 235-2136 Ex 234

Email: john.kapeles@safariland.com

Sponsor – MCoE/MSCoE

TECHNICAL DESCRIPTION

NEMESIS Quadcopter : 30-45 minute flight time. 10 Km range (max), 5 lbs payload, gimballed targeting and surveillance camera system, electro-magnetic pendant for external load delivery and 3D Digital Gyrocompass. Fully autonomous or manual operation. Weaponized option under development.

Software: Georeferenced video display on a map overlay. Enhanced video is projected on terrain as a georeferenced/geo-oriented live video stream with real time GPS location of drone, man, or vehicle. Real time share data capability.



OPERATIONAL DESCRIPTION

Demonstrate full Combat Support, SA/ISR drone capability for ground troops, command and control.

System provides:

- Real time tactical information/GPS locations
- Autonomous/manual forward observation capability
- Targeting/enemy position information for air/artillery
- Equipment delivery to deployed troops
- Search and Rescue/beacon locating
- IED support/tool delivery/over-watch
- Engage and assault the enemy (weaponized)
- Virtual tethering, convoy over-watch

CONTACT INFORMATION

Vision Technologies, Inc.

700 SE 5th Street, Suite 2

Bentonville, AR 72712

www.visntec.com

POC: Robert Lee Thompson

Tel: (479)-366-6114 Mobile

Email: l.thompson@visntec.com

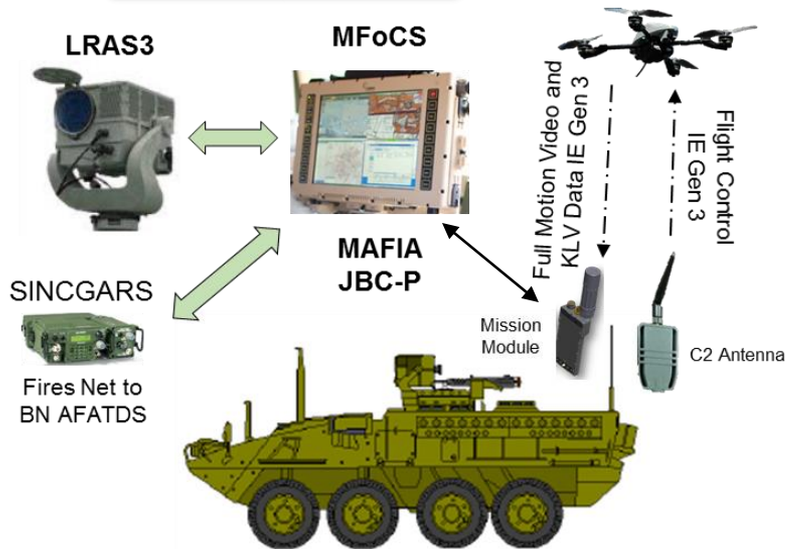
Sponsor – MCoE/SCoE

Enhanced Air-Ground Operations

LEAD – FCoE

Experiment Objective #2: How do we enhance air-ground operations to ensure access, seize the initiative and defeat the enemy in close combat? (AWFC 17 & 18)

Examples: Real Time Communications and Deconfliction, Close Air Support, Counter UAS, Digitally Aided Close Combat Attack.



TECHNICAL DESCRIPTION

- 100% Government Owned Software
- Hardware agnostic (future hardware migration)
- Employs the AMRDEC Army Global Engine software - similar to Google Earth Engine
- Applies the AMRDEC Terrain Association algorithm to determine heading and provide User immediate orientation into surrounding terrain.
- Employs NAVAIR unclassified rPFIs (Precision Fires Imagery)
- Exploits SUAS & Soldier Borne Sensor FMV
 - Displays FMV and location cursor on AGE
 - Direct control of the UAS from the MAFIA user interface

OPERATIONAL DESCRIPTION

- MAFIA installed on a Mounted Family of Computer Systems (MFoCS) mounted on a Stryker and integrated with a Long-Range Advanced Scout Surveillance System (LRAS3).
- The MAFIA mounted configuration will provide the Scout / FO the ability to use the LRAS3 to obtain CAT 1 coordinates of a target and send a Call for Fire message through the fires chain to the Battalion AFATDS. The Scout / FO will also have the ability to launch and control a UAS on the move and use the Full Motion Video from the UAS for SA and targeting.

CONTACT INFORMATION

AMRDEC

5400 Fowler Road
Redstone Arsenal, AL

POC: Jonathan Porter

PH: 706-545-7287

Cell: 706-580-6339

Email: jonathan.s.porter.ctr@mail.mil

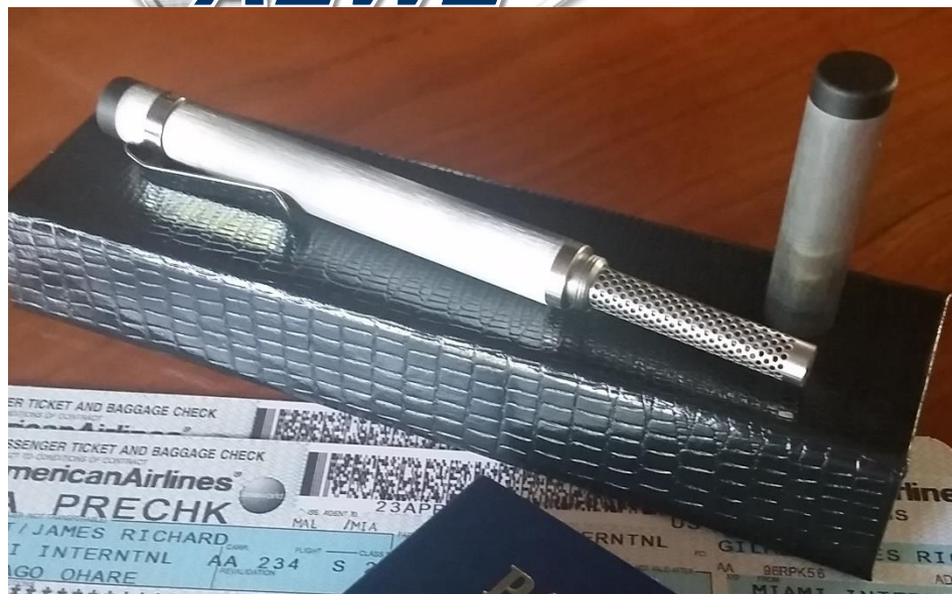
Sponsor - FCoE

Small Unit Expeditionary Sustainment

LEAD – SCoE

Experiment Objective #3: How do we improve small unit sustainment to maintain freedom of action and movement during sustained operations in austere environments? (AWFC 12, 16 & 20)

Examples: Autonomous Ground and Air Resupply, Water Demand and Distribution Reduction, Fuel Demand Reduction, Alternate Power Generation.



TECHNICAL DESCRIPTION

Pen sized pocket water purification device featuring ozone water purification process.

- Weight: 30 grams, or 1.58 ounces
- Size: L 5 3/4" x W .5" x H .5"
- Power: on board rechargeable LI batteries
- FDA, EPA, or NSF approved/compliant components
- Optional disposable filters under development

Advanced ozone technology provides highly effective microbiological control in austere conditions.

OPERATIONAL DESCRIPTION

Lightweight, pocket water purifier designed to purify 250 ml (8 Oz) or 500 ml (16 oz) of water in :30 or :60 seconds.

- Up to 30 uses per charge
- Recharges in 30 minutes via USB
- Superior to UV light systems; ozone does not require filtration to purify water.
- Output water carries capability. It may be used to sanitize bottles, bladders, etc.
- No additional chemicals required.
- Completely silent operation

CONTACT INFORMATION

Roving Blue, Inc.
5220 St. Patrick's Road
Lena, WI 54139
www.rovingblue.com

POC: Marianna "Yana" DeMyer
Tel: (920) 621-2163
Email: yanademeyer@gmail.com



TECHNICAL DESCRIPTION

Five-stage water purification process includes dual debris screen, flushable nanometre filter, silver + activated carbon filter, and ozone generator.

- Weight: < 23 pounds
- Size: L 18.7" x W 14.8" x H 7"
- Power: Any DC (10-30V), or 110-220V AC source
- FDA, EPA, or NSF approved/compliant components
- Made in the USA
- Easy filter changes
- Optional filters for specific problem areas (lead, etc.)

Advanced ozone technology provides highly effective microbiological control in austere conditions.

OPERATIONAL DESCRIPTION

Lightweight, ruggedized, turn-key water purification system designed to produce up to 1 litre/minute (9+ gallons per hour) of drinkable water from surface freshwater sources (200+ gallons per day).

- Significant weight/power reduction of water purification equipment for small military units.
- Additional benefit: Output water carries downstream sanitation capability. It may be used to sanitize food, surfaces, water storage tanks/bladders, medical equipment and *potentially* for wound irrigation.
- No additional chemicals required.
- Quiet operation

CONTACT INFORMATION

Roving Blue, Inc.
5220 St. Patrick's Road
Lena, WI 54139
www.rovingblue.com

POC: Marianna "Yana" DeMyer
Tel: (920) 621-2163
Email: yanademeyer@gmail.com

Sponsor – SCoE



TECHNICAL DESCRIPTION

Contamination Indicator Decontamination Assurance System (CIDAS), Joint General Purpose Decontaminate-Hardened Military Equipment (JGPD-HME) and Joint Service Equipment Wipe (JSEW).

- CIDAS, a powdered binary enzyme solution that detects, identifies and locates nerve and many NTA agents on surfaces when mixed with water.
- JGPD-HME, a powdered non-corrosive Decon solution that neutralizes traditional and non-traditional chemical and biological agents when mixed with water.
- JSEW, wipe removes gross contamination limiting spread of agent and reducing contact hazard

OPERATIONAL DESCRIPTION

Using equipment pictured above and a 14 step procedure, Soldiers can assess, identify, locate and mitigate contamination of nerve & many Non-Traditional Agents (NTA) agents. This process eliminates external CBRN Units, while enhancing survivability and maintaining unit integrity. The Chemical Self Assessment and Mitigation (C SAM) Bag can decon two combat vehicles and uses 5 gallons of water per vehicle. C SAM Bag includes; CIDAS, JGPD-HME, JSEW and Tyvek suit, gloves and boots for MOPP gear exchange. Time to assess, identify, locate and mitigate contamination on both vehicles is two hours.

CONTACT INFORMATION

**United States Army CBRN School
Joint Experimentation and Analysis Division**

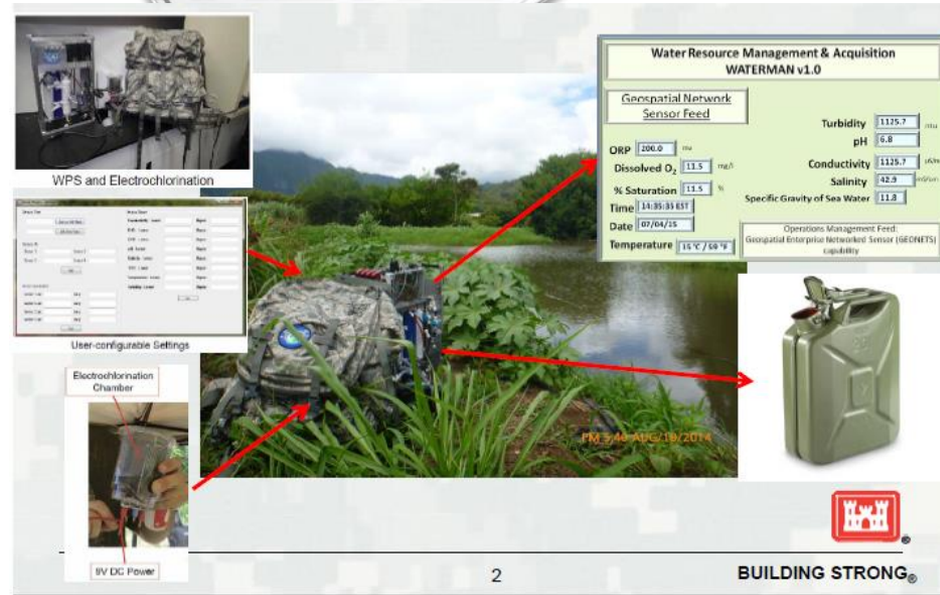
14030 MSCoE Loop
BLDG 3203, Suite TH2023
Ft. Leonard Wood, MO 65473-8929
<http://www.wood.army.mil/newweb/chemical/>

POC: Joseph Call
Tel: (573) 563-7351
Email: joseph.e.call4.civ@mail.mil

TECHNICAL DESCRIPTION

Single-person portable toolkit for water assessment and purification that provides the following capabilities:

- Reverse osmosis water purification (1.5 L/min.)
 - Produces up to 50 gal/day
- On-the-fly bleach production from salt and water
- In-line assessment of physical water quality parameters (as defined by TB Med 577)
- On-board mesh network and communications for data logging and relay
- Currently weighs 44 lbs., 12 volt DC pump requires 35 watts continuous power
- Operates 6 to 7 hours on a BB-2590 battery



OPERATIONAL DESCRIPTION

Demonstrate the ability to produce purified water from a fresh water source, produce bleach from a salt water solution for water sanitization, assess product water for physical water quality parameters, and relay data to the user via wired or wireless protocol.

Allows smaller units to evaluate water sources, produce water as needed, ensure that product water meets physical water quality standards.

Mitigates reliance on bottled water to allow increased unit responsiveness and reduces costs associated with larger scale water production and transport.

CONTACT INFORMATION

U.S. Army Corps of Engineers

7701 Telegraph Road
 Alexandria, Virginia 22315
www.erdc.usace.army.mil

POC: Dr. Andmorgan Fisher

Tel: (703) 428-6128

Email: andmorgan.r.fisher@usace.army.mil

Sponsor - SCoE

Small Unit Maneuver Support

LEAD – MSCoE

Experiment Objective #4: How can Maneuver Support capabilities further enable the Maneuver Force? (AWFC 5, 12 & 15)

Examples: WMD Disruption, Neutralization or Destruction, Gap Crossing (Wet & Dry), Terrain Shaping (Ottawa Accord Compliant), Collection and Analysis of Forensic Data/Material, Production and Analysis of Geospatial Data, Breach or Reduce Complex, Obstacles.



TECHNICAL DESCRIPTION

- 12 Gauge Shotgun High Velocity, High Explosive Cartridge
- The FRAG 12 concept is a niche capability for the Breacher in the unit. The FRAG12 can be used to disable a vehicle at 50-100M by engaging the engine block, disrupting the function of the motor. The FRAG 12 is accurate to a 10 MOA at 100M when fired from a Joint Combat Shotgun with Iron Sights. The use of an Eotech Holographic Sight (or other Visual Augmentation System – VAS) will produce a more accurate MOA.

OPERATIONAL DESCRIPTION

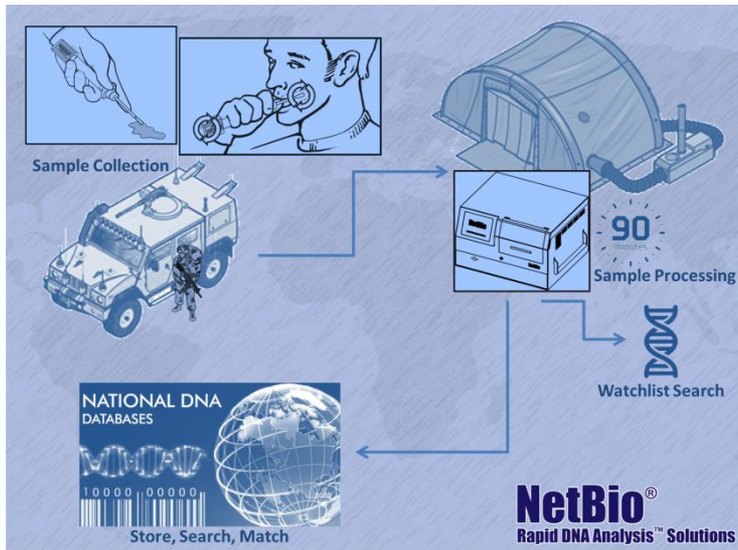
- The FRAG12 HE round is a lethal High Explosive 12 gauge shotgun cartridge that can be deployed against hard targets. The FRAG12 HE can penetrate ¼” Cold Rolled Steel and Level 5 glass at 50 meters and can breach light, medium, heavy wood and metal doors.
- The FRAG12 can be used to disable a vehicle at 50-100M by engaging the engine block, disrupting the function of the motor. The FRAG 12 is accurate to a 10 MOA at 100M. The use of approved Visual Augmentation System – VAS) will produce a more accurate MOA.

CONTACT INFORMATION

Combined Systems, Inc.
388 Kinsman Rd
Jamestown, PA 16134

POC: Richard Edge
Tel: (727) 932-2177 ext. 139
Email: richardedge@combinedsystems.com

Sponsor – MCoE



TECHNICAL DESCRIPTION

Swab-in, profile-out DNA system for human identification.

- Mobile, MIL-STD ruggedized system processes enrolment and forensic DNA samples in as little as 85 minutes.
- Skill level 1 operator technology. Automated sample processing and data analysis.
- Wide range of sample types: buccal, epithelial, saliva, blood, tissue, bone, teeth.
- Data quality and output compatible with DoD and DoJ authoritative databases.
- Global application: Generate 27-loci STR profiles.

OPERATIONAL DESCRIPTION

Field-forward, fully-automated, and integrated Rapid DNA Analysis system provides sample processing in austere environments.

- Minimizes operational footprint and logistics trails allowing DNA sample processing closer to or at the point of collection.
- Connect to authoritative databases in near real time. Organic storage, searching, matching, and watch-listing capabilities.
- Specialized software for kinship matching and mixture deconvolution.

CONTACT INFORMATION

Federal Resources

235G Log Canoe Circle
Stevensville, MD, 21666

www.federalresources.com

POC: Scott Graham

Tel: (770)-570-0943

Email: scott.graham@federalresources.com

Sponsor – MSCoE



TECHNICAL DESCRIPTION

Complete Encapsulation Device for Evidence Collection:

- Total explosive encapsulation device
- Utilizes open celled foam metals to baffle explosive materials in the event of detonation
- Weighs 170 grams making it ideal for dismounted operations.
- Withstands detonation up to 1.5 grams NEW
- Test tubes integrate to device for other materials to include Chemicals, biological samples, etc.

OPERATIONAL DESCRIPTION

Demonstrate the ability of the Compact Containment Device to be a lightweight evidence collection device used to collect explosive compounds, biological, chemical, or other hazardous materials.

- Prevents soldiers from having to carry cumbersome and expensive analysers in the field.
- Allows soldiers to hand over samples to exploitation professionals vice electronic readouts (the preferred method)
- Integrates to MOLLE of the soldier

CONTACT INFORMATION

Federal Resources

377 Log Canoe Circle
Stevensville, MD 21666

www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MSCoE

TECHNICAL DESCRIPTION

The SEEKERe combines colorimetric technology with an automated imaging system to reduce human error.

- Detects the explosive families: Nitroaromatics, Nitrate esters and Nitramines, Inorganic Nitrates, Chlorates, and Peroxides.
- Detects the narcotics: Opiates, Meth, Cocaine, THC, Ketamine, Synthetic Cannabinoids, and others
- Ready from a cold start in 25 seconds
- Results in under 60 seconds



OPERATIONAL DESCRIPTION

The SEEKERe permits the operator to rapidly assess and identify bulk and trace amounts of explosives and narcotics. The system requires very little training and utilizes very inexpensive sample cards to collect the sample.

- Real time, accurate results.
- Fills the trace detection capability gap presented by current spectroscopy instruments.
- Automatically records results, GPS location, altitude, temperature, and user info
- No “down time” between samples

CONTACT INFORMATION

Federal Resources

235-G Log Canoe Circle
Stevensville, MD 21666

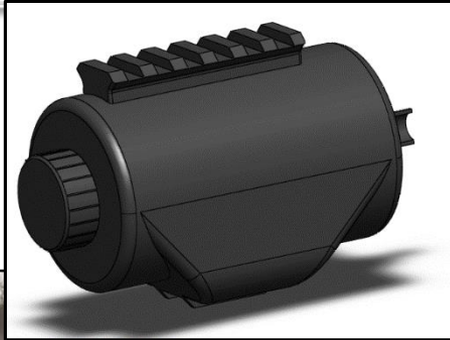
www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MSCoE



TECHNICAL DESCRIPTION

Linear Explosive Disruptor: Tool fires a shape charge where the detonation event is contained within a blast chamber thereby allowing the tool to be fired from a robot. Tool is also recoilless making it ideal for remote chemical weapon operations and EOD precision aim.

- dihedral copper liner
- weighs less than 1.5 pounds
- fires 15mm shape charge for burn thru
- integrated blast chamber contains detonation
- barrel provides increased accuracy for high speed disruption of dispersion type WMD devices.

OPERATIONAL DESCRIPTION

Demonstrate the ability of the Linear Explosive Disruptor to strike a component within an IED (configured as a WMD dispersion device). In addition, demonstrate the capability of the tool to be recoilless and mount it to an ROV thereby illustrating the use of the tool for remote CBRNE response operations.

- Integrates to EOD tool kits for enhanced WMD response
- Place on a robot for remote CBRNE operations

CONTACT INFORMATION

Federal Resources

377 Log Canoe Circle
Stevensville, MD 21666

www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MSCoE



TECHNICAL DESCRIPTION

The Gemini combines the capabilities of both Raman and FT/IR spectroscopy into one handheld instrument.

- Raman uses a variable power (75-250mw) 785nm laser
- Spectral Range FTIR: 4,000 cm⁻¹ to 650 cm⁻¹
- Raman: 250 cm⁻¹ to 2875 cm⁻¹
- FT/IR features a variable pressure sample crusher
- Powered by an internal rechargeable batter, CR123 batteries or external A/C.
- Reachback assistance available
- MIL-STD 810G certified

OPERATIONAL DESCRIPTION

The Gemini provides the operator with the rapid analysis of chemicals, explosives, narcotics and hazardous materials via Raman and FT/IR Spectroscopy.

- Real time, accurate results.
- Reduces equipment footprint of EOD and CBRN personnel.
- Fully immersible in water or decon solution
- Extensive Library contains ~14,000 chemicals
- Greatly reduces time on target over other spectroscopy instruments

CONTACT INFORMATION

Federal Resources

235-G Log Canoe Circle
Stevensville, MD 21666

www.federalresources.com

POC: Scott Graham

Tel: (770) 570-0943

Email: scott.graham@federalresources.com

Sponsor – MSCoE



TECHNICAL DESCRIPTION

The Rapid Access Munition (RAM) is a 40 x 46mm cartridge with a mechanical PIBD fuze and High Explosive (HE) warhead. The RAM can be fired from the M320 and M203 GL.

Length: 6.24 inches

Weight: 0.55 pounds

Recoil: 19-45 ft-lbs. Weapon configuration dependent

Minimum Firing Range: 15 meters

Maximum Firing Range: 50 meters

Maximum Firing Angle 60 degrees

Frag's toward shooter: None

OPERATIONAL DESCRIPTION

The 40mm Rapid Access Munition (RAM) allows the grenadier to conduct a ballistic breach of an existing door, creating an entry point into a building or other urban structure.

- Allows small units to quickly gain access to buildings.
- Allows for remote ballistic reduction of door without need to have breaching element at entry point.
- Reduces exposure to enemy observation/fire.
- Increases ability to effectively breach buildings without exposing friendly forces to unnecessary risks.

CONTACT INFORMATION

Chemring Ordnance Inc.

10625 Puckett Rd

Perry, FL 32348

www.chemringordnance.com

POC: Bobby Boatwright

Business Development Manager

Tel: 850-584-2634 Ext 280

850-295-1275 Cell

Email: bboatwright@chemringordnance.com

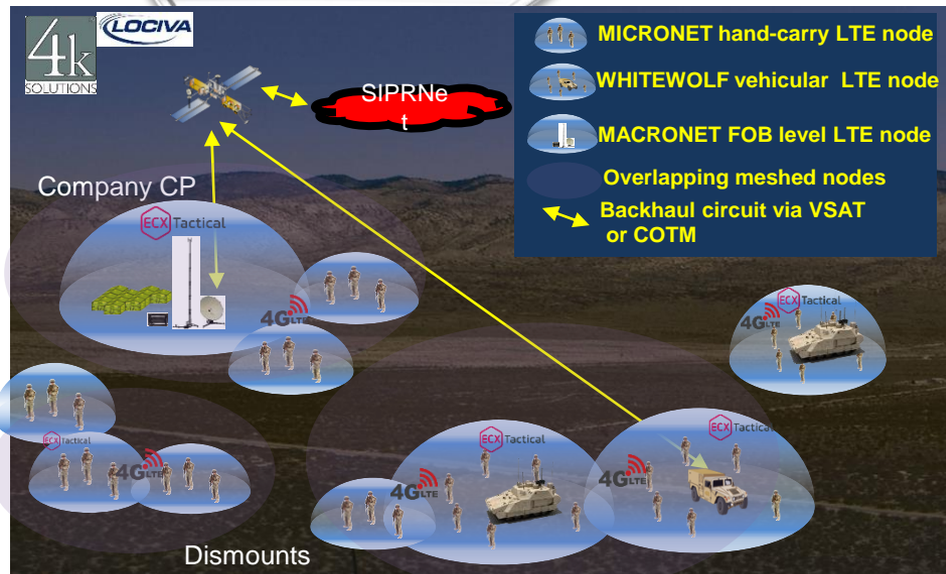
Sponsor - MCoE

Expeditionary Tactical Network

LEAD – Cyber CoE

Experiment Objective #5: How do we engineer the tactical network to maximize bandwidth efficiency, enable dynamic reconfiguration, and improve cybersecurity, while becoming expeditionary? (AWFC 7)

Examples: Decreased Network Complexity Without Loss of Range, Simultaneous Use of Multiple Networks on Different Bands, Joint Interoperability Support.



TECHNICAL DESCRIPTION

Rapidly deployable 4G/LTE

- 64 to 300 simultaneous active packet sessions
- RF Module 2 x 2 MIMO options
- Single Band RF Module (2 x 1W) – Band 17 or 28
- Any other RF Band – Custom Development
- Embedded LTE modems for LTE mesh support
- Small Form Factor
- Low Power Consumption
- Uplink/Downlink throughput 70/30 Mbps, 100/30 Mbps

OPERATIONAL DESCRIPTION

-Auto-sensing and meshing:

As nodes move into proximity with each other they automatically establish 4G/LTE backhaul links enabling each node to cross-pollinate user databases, and are able to take advantage of any backhaul circuits.

Scalable – man-packable, to vehicular/ISR platform, to FOB level nodes. All working seamlessly and dynamically as nodes move across the battlespace.

-VSAT Backhaul (fixed or COTM)

CONTACT INFORMATION

4K Solutions LLC

11255 Rambling Trail

Midland GA 31820

www.4kSolutions.com

POC: Susan Fillingham

Tel: (910) 303-1787

Email: susan@4ksolutions.com

Sponsor - MCoE

TECHNICAL DESCRIPTION

GoTenna is a hardware device that pairs with iOS and Android devices to enable them to communicate critical messages and GPS coordinates without any reliance on central infrastructure. GoTenna enables military-grade tactical field communications in all environments with unprecedented low costs, low weight, and unrivaled system simplicity.

**OPERATIONAL DESCRIPTION**

GoTenna reduces the need for each Soldier to carry a tactical radio to have SA and C2 capability. Utilizing plug-ins or applications within systems like Nett Warrior, GoTenna can provide the ability to share PLI / Chat / and other capabilities without the need for tactical radios at ranges equivalent to that of current SRW radios at reduced SWaP.

CONTACT INFORMATION**Sponsor Info****Program Manager Soldier Warrior****POC: MAJ David Bergmann**

Assistant Product Manager Ground Soldier Systems

Tel: (703) 704-2968

Email: david.h.bergmann.mil@mail.mil**Company Info****GoTenna**

81 Wiloughby Street, Suite 302

Brooklyn, NY 11201

POC: Jorge PerdomoEmail: jp@gotenna.com

**TECHNICAL DESCRIPTION**

The HUNTR head tracker weighs 7.5 oz and mounts to the left side of a standard ACH (size Large), replacing the COTS side rail. The daytime HUD weighs 8.5 oz and mounts to the ENVG-II HMA on the front of the ACH. The HUNTR system interfaces to the provided daytime HUD or to an ENVG-II (AN/PSQ-20A) for heads-up SA in low-light situations.

OPERATIONAL DESCRIPTION

HUNTR improves situational awareness with icons and graphics that are visible within the user's field of view (FOV) and with the Nett Warrior (NW) end user device (EUD) by using and see-through heads-up display or the ENVG II (AN/PSQ-20A), during hours of limited visibility. Menu items are selected and navigated with a three button array or activated by voice using a boom microphone collocated with the system of the left side of the ACH. The HUNTR system reduces the need for the user to look down at the EUD or open the EUD pouch.

CONTACT INFORMATION

**Night Vision & Electronic Sensors Directorate, US
Army RDECOM CERDEC**
10221 Burbeck Rd
Fort Belvoir, VA 22060

POC: David A. Randall
Tel: (703) 704-1159
Email: david.a.randall18.civ@mail.mil

Sponsor – PM SWAR



TECHNICAL DESCRIPTION

A 'smart' radio with onboard Android OS utilizing the Wave Relay Mobile Ad hoc Network (MANET) that:

- 3x3 Multi-Input Multi-Output (MIMO) for increased range and extended throughput
- Intelligent Radio over IP Tether feature to LMR radios such as 117G
- Provides Push to Talk (PTT) over 16 switchable talk groups
- Stream live HD audio and video

OPERATIONAL DESCRIPTION

Demonstrate an ability to provide full motion video (FMV), high bandwidth data, and voice to the tactical edge of the battlefield. Enables leaders to make better decisions faster by increasing their access to sensor data.

- Supports complex RF environments (dense vegetation, urban, subterranean, etc)
- Provide access to sensor video streams
- Plug and play to other sensors and technologies
- Support communication between different networks to support operations with multiple organizations

CONTACT INFORMATION

Persistent Systems

303 Fifth Avenue Suite 306
New York, NY 10016

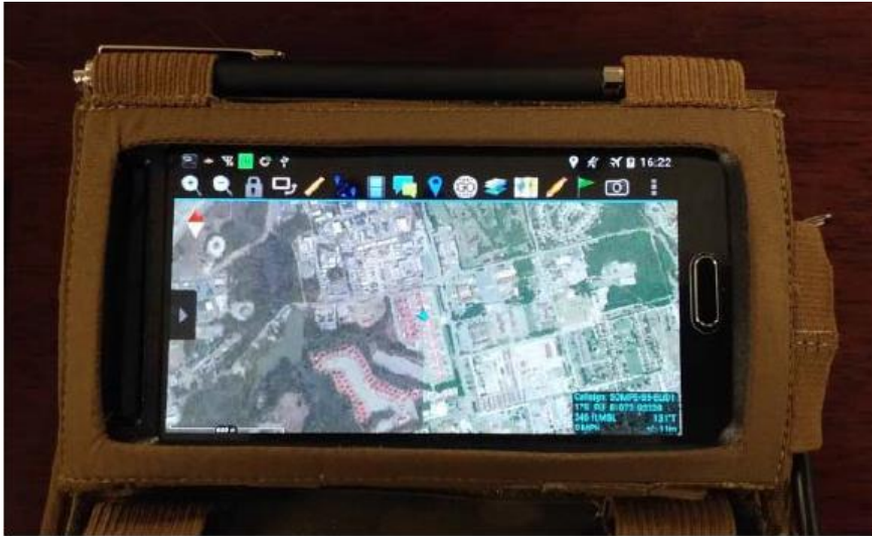
www.persistentsystems.com

POC: Brian Soles

Tel: (646) 518-8902

Email: bsoles@persistentsystems.com

Sponsor – PM SWAR



TECHNICAL DESCRIPTION

The Android Tactical Assault Kit (ATAK) is a tactical SA and C2 application developed by the Air Force Research Laboratory (AFRL). The software application runs on any Android operating system using version 4.0.4 or later. It supports planning and executing missions; airborne operations; close air support; and medical evacuation requests. Users can plan routes and navigate with GPS and National Geospatial Agency (NGA) map data, and gather intelligence. ATAK is currently deployed to Special Operations forces.

OPERATIONAL DESCRIPTION

Currently, units lack a fully integrated mission command network that can bring aerial and ground sensor data to the dismounted leader to enable mission command and complete the common operational picture (COP).

Providing the OPFOR with ATAK and / or NWFI SW provides the opportunity to replicate a near-peer OPFORas well as get additional operational feedback on dismounted SA / C2 applications.

CONTACT INFORMATION

Program Manager Soldier Warrior
10125 Kingman Rd., Bldg 317
Fort Belvoir, VA 22060

POC: MAJ David Bergmann
Assistant Product Manager Ground Soldier Systems
Tel: (703) 704-2968
Email: david.h.bergmann.mil@mail.mil

End User Device



ARMY Supplied Transport Layer



Power



Cables & Connector



Chest Pouch



Capacitive Gear



TECHNICAL DESCRIPTION

- **Platform:** Android OS smart device (device agnostic)
- **Network Agile** (IP mesh network based capability)
- **GIG (Global Information Grid) Access:**
NW provides standard VMF messages and leverages existing BFT gateways (JBCP & JCR) to populate SA data on C2 networks.
- **DIACAP (DoD Information Assurance Certification and Accreditation Process):**
The NW system is accredited to process and store data up to the Secret level.
- **ATO (Authority to Operate):**
The NW system has a full ATO (v2.0.4)

OPERATIONAL DESCRIPTION

PdM Ground Soldier focuses on the development of Situational Awareness and Mission Command capabilities for the dismounted leader. Nett Warrior (NW) has the ability to graphically display the location of an individual leader's position, as well as the positions of other NW equipped leaders, on a digital geo-referenced map image. NW is connected through a secure radio capable of sending and receiving data and position location information from one NW to another. NW will increase the leader's Situational Awareness and Command & Control capabilities, while greatly reducing the potential for fratricide.

CONTACT INFORMATION

PM Soldier Warrior (PM SWAR)

10125 Kingman Rd., Bldg 317
Fort Belvoir, VA 22060

POC: MAJ David Bergmann

Tel: O: (703) 704-2968; BB: (571) 255-9722

Email: david.h.bergmann.mil@mail.mil

Sponsor – PM SWAR



TECHNICAL DESCRIPTION

- LoS and BLoS IP Networking for VHF/UHF/HF radios
- Small rugged portable MIL-STD device that IP enables legacy tactical radios, including SINCGARS
 - Error-Free Message Delivery
 - Automatic re-transmission protocol closes the link
 - Adaptive Forward Error Correction
 - Real-Time Message Compression
 - Simple set and forget configuration
 - Available for Windows, Linux and Android OS
 - USB interface to NETT Warrior
 - Combat proven technology for 20+ years

OPERATIONAL DESCRIPTION

Demonstrate the ability to seamlessly enable Nett Warrior EUD to interface with legacy SINCGARS tactical radios to provide IP network coverage area for Air, Vehicular and Ground Dismounted Operations

- Maps (Add Map Item)
- Place Sensor
- Plot Chemlights
- Plot GRG
- Plot IED
- Plot SAG
- Free Text
- Message Center

CONTACT INFORMATION

ViaSat Inc.

6155 El Camino Real
Carlsbad, CA 92009

<https://www.viasat.com>

POC: Marty Conrad

Tel: (760) 522-4482

[Email: marty.conrad@viasat.com](mailto:marty.conrad@viasat.com)

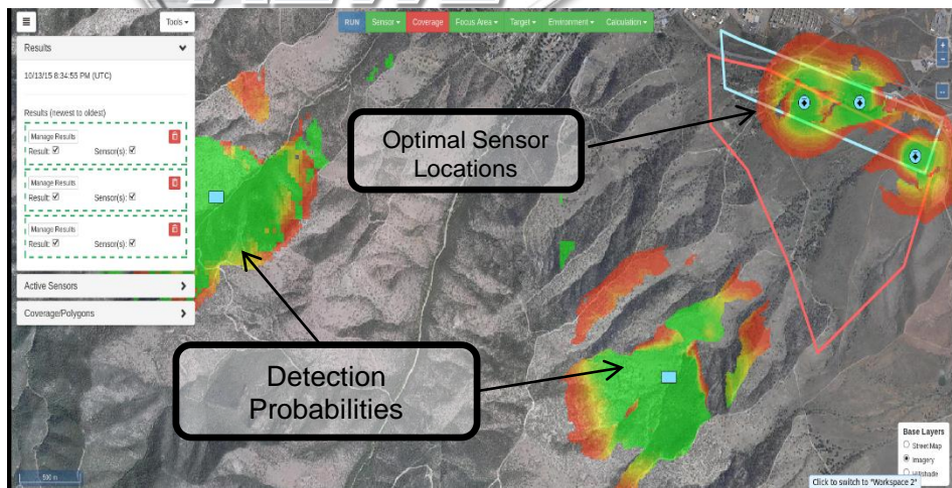
Sponsor – CCoE

Situational Understanding

LEAD –ICoE

Experiment Objective #6: How do we develop and sustain a high degree of situational understanding while operating in complex environments against determined, adaptive enemy organizations? (AWFC 1)

Examples: Operations/Intelligence Convergence, Sensor Computing Environment (Sensor CE), Distributed PED and Analysis, Extend and Evolve the Intelligence Enterprise.



TECHNICAL DESCRIPTION

Environmental Awareness for Sensor and Emitter Employment (EASEE) Web Service (EWS)

- Provides high-fidelity, weather and terrain impacted, human audibility, sensor performance, and optimal sensor placement planning capabilities using enterprise service architecture.
- Data products can be accessed using a dedicated Web UI or 3rd parties using web service protocols.
- Leverages open-source Geographic Information System (GIS) software to ingest terrain data from any Open Geospatial Consortium (OGC)-compliant web service provider and publish products.



OPERATIONAL DESCRIPTION

Operator uses EWS Web UI from any web browser (desktop or mobile) to:

- Configure tactical scenarios
- Request sensor performance, vulnerability and placement results from the service

WebUI employs:

- Imagery via Web Mapping Service (WMS)
- Terrain via Web Coverage Service (WCS)

WMS/WCS data services can be provided by:

- Local (1st Party) Geoserver instance
- Shared (Enterprise) OGC-compliant server

CONTACT INFORMATION

Atmospheric and Environmental Research, Inc.

131 Hartwell Avenue
Lexington, MA 02421

www.aer.com

POC: Christian Borden

Tel: (781) 761-2295

Email: cborden@ aer.com

Sponsor – ICoE

Other



TECHNICAL DESCRIPTION

- Weapons Effects Simulator
- Five effects on a circuit board of 4in by 4in
- Produces a flash and 140db bang
- Can fire single shots, burst fire or simultaneous fire
- Electronically initiated wirelessly or manually
- Hazard Class 1.4G
- Unit can be powered through battery or hardwired source
- MILES compatible

OPERATIONAL DESCRIPTION

Macropyro is a system used to simulate fire in MOUT areas. It is a one man setup that is easy to reload. Unit is fired through a wireless PDA or other manual means. Effect produced is a flash bang with a smoke cloud

Used to simulate:

- Booby traps
- Hostile fire
- IED simulation
- Gun fire

CONTACT INFORMATION

ARDEC

Building 3124
Picatinny, NJ 07806

Pica.army.mil

POC: Mark Kuperus

Tel: (973) 724-4569

Email: charles.m.Kuperus.civ@mail.mil

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Indoor Weapons Effects Simulator
- Eleven effects on a circuit board of 107mm by 50mm
- Produces a flash and 140db bang
- Can fire single shots, burst fire or simultaneous fire
- Electronically initiated wirelessly or manually
- Hazard Class 1.4G
- Unit can be powered through battery or hardwired source
- MILES compatible

OPERATIONAL DESCRIPTION

Micropyro is a system used to simulate fire indoors. It is a one man setup that is easy to reload. Unit is fired through a wireless PDA or other manual means. Effect produced is a flash bang with a little smoke.

Used to simulate:

- Booby traps
- Close proximity indoor effects
- Gun fire

CONTACT INFORMATION

ARDEC

Building 3124
Picatinny, NJ 07806

Pica.army.mil

POC: Mark Kuperus

Tel: (973) 724-4569

Email: charles.m.Kuperus.civ@mail.mil

Sponsor – MCoE

TECHNICAL DESCRIPTION

- NSN: 1370-01-604-6463
- DODIC: LA71
- IHC: 1.4g
- Environmentally benign



OPERATIONAL DESCRIPTION

The XM175 Replicates the black smoke from a target kill.

- Visible up to 1800 meters
- Smoke cloud production duration approximately 20 seconds
- Fired from Omega and BESII launchers

CONTACT INFORMATION

ARDEC

Building 3124
Picatinny, NJ 07806
Pica.army.mil

POC: John Verdonik

Tel: (973) 724-3727

Email: john.j.verdonik2.civ@mail.mil

Sponsor – MCoE



TECHNICAL DESCRIPTION

- Compatible with all MILES equipment (HITS)
- Transmits player or weapon ID
- Lethal sector in front approximately 60 degrees
- Simulates impact out to 328 feet
- Light indication during and after simulation
- Operates from cable trigger
- Uses rechargeable 3.6 Li-Io battery, min 200 hour
- Class 1 eye safe laser transmitter
- Weight approx. 4.2 pound
- Dimensions: 10.6 x 6.7 x 3.2 inches with folded legs

OPERATIONAL DESCRIPTION

The MPIMs FOFT simulates a Directed Fragmentation Weapon system. MPIMs FOFT allows Soldiers to “train as they fight” at home station or at one of the National Training Centers in the US. MPIMs FOFT is a MILES/ HITS compatible system (incorporating a Class I eye-safe laser) complemented with pyrotechnics, sound and light effects or other effects as desired. The MPIMs FOFT has an operational area 100m x 100m and 4m. MPIMs FOFT has the capability of being sighted directionally to provide simulated fragmentation lethality over a specific area and a spread angle of 60 degrees.

CONTACT INFORMATION

Forcit

1650 Misty Plateau Trail
Clearwater, FL 33765

www.forcit.fi

POC: Thomas "Tucker" Campion

Tel: (727) 331-1058

Email: tpm.poseidon@yahoo.com

Sponsor – MCoE

**TECHNICAL DESCRIPTION**

The mobile mortar simulator requires two lap top two desktop computer and the same space needed to set up a standard M224 mortar to evaluate Mortar crews as well as Forward Observer's proficiency for all live fire scenarios. Such as: FO and FDC communication, large/small deflection changes, Laying in mortar sections, registrations and Fire for effect . Additionally an after action review for every conducted shot is available and score card for every student can be implemented . TRL 7

OPERATIONAL DESCRIPTION

The M-IDT will provide 11C instructors and students a hands on solution to evaluate students without the need of a range or expending live ammunition. Additionally Forward Observers and mortar teams in Infantry BCT's can maintain and log individuals and mortar crews on one platform simultaneously prior to actual ranges and deployments. Greatly improve the skill sets of junior leader calling for and adjusting fire and provide FDC/Gun crews valuable rehearsed of communication procedures with maneuver elements they will be supporting during operations.

CONTACT INFORMATION

Saab Bofors Dynamics Switzerland Ltd
Allmendstrasse 74
CH-3600 Thun
Switzerland
[Saabgroup](http://www.saabgroup.com)

POC: Kai Schlegel
Tel: (041) 79-6707086
Email: kai.schlegel@saabgroup.com

Sponsor – MCoE