



# "Cradle-To-Grave" E<sup>3</sup> Survivability Capabilities and Facilities

Survivability, Vulnerability and Assessment Directorate White Sands Test Center White Sands Missile Range, New Mexico

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# White Sands Missile Range

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#### Points of Contact

- Phone: 1-866-532-9767
- Email: usarmy.wsmr.atec.mbx.team-white-sands@army.mil

## SVAD Introduction



The SVAD at White Sands Missile Range (WSMR), New Mexico, began operation in 1957 as the Nuclear Effects Laboratory (NEL) and consisted of Electro-Mechanical and Electromagnetic Radiation Effects (EMRE). In 1964, it became an arm of the United States Army Test and Evaluation Command for nuclear weapons effects testing, evaluation, and assessment with EMRE becoming a separate entity. In 1992 the EMRE Test Facility was placed under the Directorate for Applied Technology, Test and Simulation (DATTS) (for the second time). Now SVAD has evolved into a recognized center of expertise for nuclear effects, electromagnetic environmental effects (E3), and directed energy weapon effects (DEW) test and evaluation. SVAD has the in-house capability for turnkey testing of virtually any system or component in any potential nuclear, E<sup>3</sup>, or DEW radiation environment, as well as the ability to conduct all MIL-STD-810F environmental tests (climatics and dynamics).

# DISCUSSION



- SVAD Facilities and Capabilities Overview
- SVAD E3 Mission and Life-Cycle Electromagnetic Survivability
- Directed Energy Weapons Capabilities and Facilities (with the addition of Joint Directed Energy Test Site and High Power Microwave)
  - Electromagnetic Environmental Effects Capabilities and Facilities
- External RF EME and HERO Test Compliance
  - Conclusions

# **SVAD Capabilities**



#### Nuclear Weapons Effects (NWE)

- Initial Nuclear Radiation (ISO 9001-2000 Certified)
- Thermal Radiation
- Airblast
- Electromagnetic Pulse

#### Space Radiation Effects (SRE)

- Natural Radiation
- Prompt Nuclear Radiation (ISO 9001-2000 Certified)
- Enhanced Low Dose Rate Sensitivity (ISO 9001-2000 Certified)
- Radiation Tolerance Assured Supply and Support Center (RTASSC) (ISO 9001-2000 Certified)
  - Radiation Tolerance Assured Parts
  - Monitoring and Tracking Documentation and Database
  - DMSMS Engineering Solutions and Program Management
  - Third-Party Manufacturing
  - Procurements and Delivery
  - Certified Long-Term Storage (Wafer, Die, and Packaged)
  - White Sands Drawings
  - Classified Long-Term Storage
  - HCI and Life-Cycle NWE Database

# **SVAD Capabilities (Cont)**

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Semiconductor Test Laboratory (ISO 9001-2000 Certified)

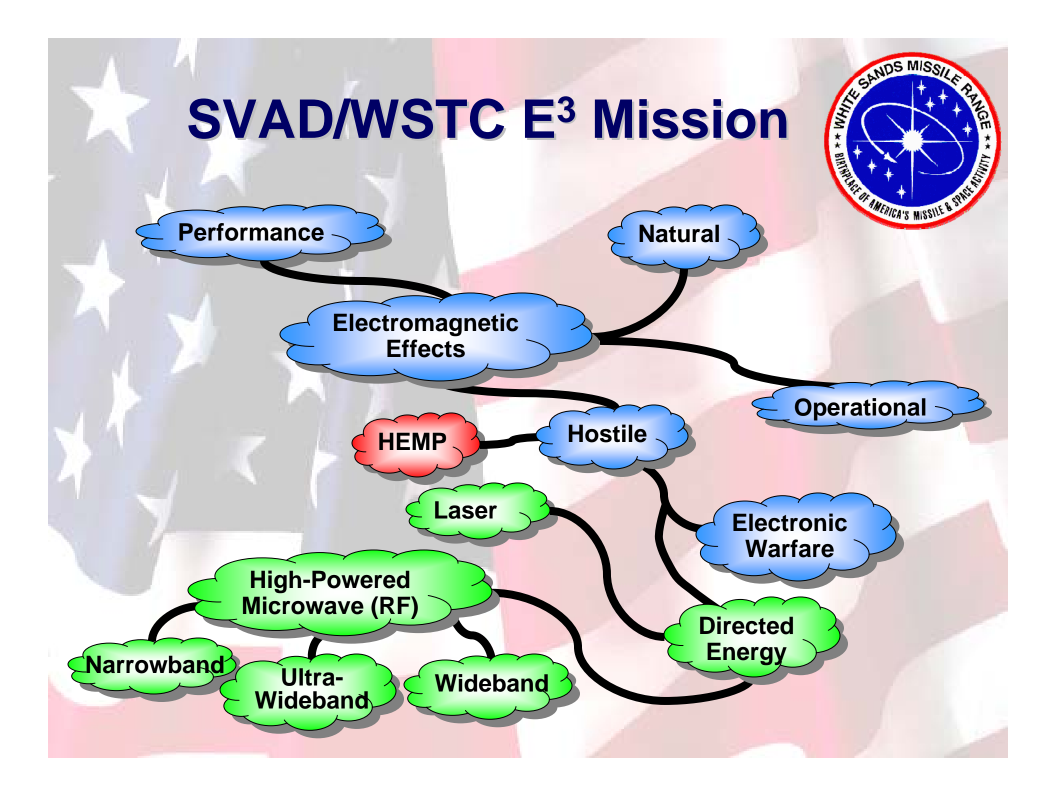
- Eight mainframe characterization machines
- Rapid Response Laboratory
- Electromagnetic Environmental Effects (E<sup>3</sup>)
  - Natural (Lightning, Electrostatic Discharge)
  - Operational (Intra- and Inter-System EMC, EMRADHAZ, EMI)
  - Hostile (SREMP, SGEMP, HEMP, N<sup>2</sup>EMP, EW, EA, ECM)
- Directed Energy Weapons (DEW)
  - Lasers
  - High Power Microwave (HPM) Narrowband (NB)
  - HPM -Wideband (WB) and Ultra-Wideband (UWB)
- Climatic, MIL-STD-810
  - Temperature Test Facility 105'L x 40'W x 50'H
  - Environmental Test Area II
  - Multi-Purpose Chamber
  - Portable Chambers
- Dynamic, MIL-STD-810
  - Vibration
  - Shock
  - Centrifuge
  - Acceleration



# **SVAD Capabilities (Cont)**

Chemical – (Oregon Certified)

- Conformance
- Environmental Analysis
- Explosive and Analysis
- Toxic Gas Analysis
- Failure and Material Analysis on Metallic, Non-Metallic and Advanced Materials
  - Corrosion
  - Non-Destructive
  - Microbiological Degradation
  - X-ray: 4 MeV, 420 keV, 320 keV and 300 keV
- Propulsion Testing of Solid Propellant Rocket Motors
- Expertise
  - 130+ Engineers and Technicians
  - >1300+ Manyears Experience
  - >400+ Systems Tested and Assessed
- **All Facilities and Engineering Support Co-Located**



## METHODOLGY



Provide quality and efficient Electromagnetic Environmental Effects (E<sup>3</sup>) Verification/Qualification Testing for airborne, sea, space and ground systems, including their associated ordnance.

In turn, utilizing mitigation/redundancy, then hardening (based upon susceptibility thresholds and margins) to provide hardware selection and fixes through engineering and validation testing.

Develop and Implement Life-Cycle E<sup>3</sup> Survivability Management programs to include production and deployment assurance training and surveillance, as well as establishing a database for monitoring and tracking systems.

## Methodology



### DEW

**★**Simulating laser or HPM environments

**+** Testing electronics, electro-optics, and munitions

**\***System Level Survivability

### DEW Capabilities Pulsed Laser Vulnerability Test Systems (PLVTS) Facility



#### 10.6 micron wavelength

- 1000 Joules Pulse Energy
- Peak Power 35 MW
- PRF Single Pulse to 30 Hz
- Transportable
- Tunable Frequency Agile Lasers
- 60 cm Transportable
   Advanced Pointer Tracker
   (APT)
- Eye-Safe lasers

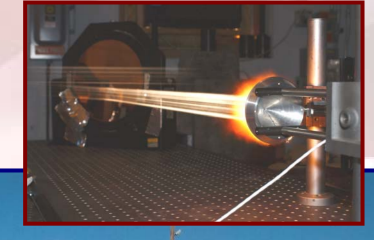


### DEW Capabilities Pulsed Laser Vulnerability Test Systems (PLVTS) Facility



Piece-part and coupon tests are conducted in the Test Cell-3 Laboratory

Full systems are tested statically or dynamically downrange using the APT for precision aim-point control





## DEW Capabilities Radio Frequency (RF) Weapons HPM-NB and –WB

**Overview** 

Narrowband HPM Threat Simulator DETEC NBTS A (Future) Narrowband - Future DETEC NBTS A DETEC NBTS A Prime DETEC NBTS B DETEC NBTS C Wideband DETEC SWBTS DETEC WBTS (Future) **Ultra-Wideband** Data Acquisition Sensor Suite Threat Hazard Prediction





### DEW Capabilities Radio Frequency (RF) Weapons HPM –WB and -UWB



Wideband (WB)
 WBTS
 100 - 3000 MHz
 Ultra-Wideband (UWB)
 600 - 4000 MHz
 30,000 V/m @ 30 meters
 Small-Wideband
 SWBTS
 150 - 280 MHz



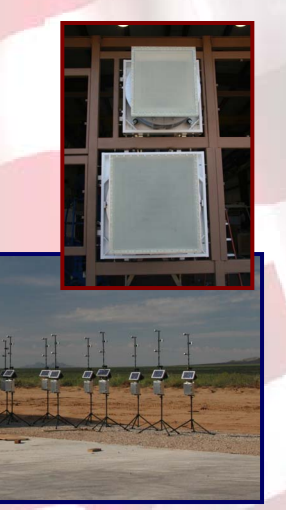


## DEW Capabilities Radio Frequency (RF) Weapons HPM –NB



#### Super Reltrons, High Energy

- 750 3000 MHz
- 590 ns Pulsewidth
- 5 pps
- Up to 50,000 kV/m @ 15m, 3m x 4m
- NBTS Suite A
  - 20 Hz Rep Rate
  - 1000 1700 MHz
- NBTS Suite A Prime
  - 1700 2660 MHz
- NBTS Suite B
  - 9500 10,500 MHz



DEW Capabilities Radio Frequency (RF) Weapons HPM – NB – Small Systems



- 31 Magnetrons, 125 3000 MW
- 350, 1000 and 2000 ns pulsewidth
- 4 6 kV/m @ 6 m
- 1.25 40 GHz
- Amplifier System, 140 1000 MHz, 150 kW
- Containerized, Transportable



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### DEW Capabilities Radio Frequency (RF) Weapons Sensor Suite

### Sensor Suite

- Integrated HPM Automated Data Acquisition System
- Full Calibrated Measurement Capability
- Free-Field Sensors and Aperture Antenna Measurements
- 40 Digitization Channels up to 40 GSa/s
- 50 MHz to 10 GHz Direct Measurement
  - WB Measurements with Down Mixing
- Video Recording System Capable of Producing DVR Movies in Synchronization with Firing of a Source.
  - Visible Light and Infrared Cameras included.



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## Electromagnetic Test (E<sup>3</sup>) Capabilities

SVAD operates extensive Electromagnetic (EM) Environmental Effects (E<sup>3</sup>)Test Facilities to support the requirements for test and evaluation of systems while being subjected to electromagnetic environments (EMEs). SVAD E<sup>3</sup> test and evaluation capabilities include:

 Electromagnetic Radiation (EMR) – Operational (External RF EME)
 Electromagnetic Compatibility (EMC)
 Electromagnetic Interference (EMI)
 Electrostatic Discharge (ESD)
 Electromagnetic Pulse (EMP)
 EM Radiation Hazards (Fuel, Ordnance and Personnel)
 Lightning Effects (LE)
 MIL-STD-464A, MIL-STD-461E/F and ADS-37A
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## Methodology External RF EME



Open Air Testing

Uniform Entire-system Illumination at Full Threat 3 MHz to at least 500 MHz for MLRS size system

10 kHz to 45 GHz for HMMWV size system

- Average or Peak Power, 10 kHz 45 GHz
- CW, AM, FM, and PM Modulations
- Swept to Selected Frequency Steps of 30-180 seconds/frequency
- Operational Testing Test System Manned and Operated throughout each Illumination
- Three 72-ton, 33-foot diameter Turntables; each Located at a Major Test Site that is separated for Simultaneous Testing
- 70-ton Hydraulic Positioner for Peak Pulsed Power Testing
- 300-foot Tower with Elevator for Azimuth Angle Testing

# EMC EMC

MIL-STD-464A, MIL-STD-461E/F and ADS-37A Compliant Open-Air Testing, Restricted Air Space Average and Peak Power Entire Body Uniform Illuminations @ Full Threat 10 kHz – 500 MHz for MLRS size system 10 kHz – 45 GHz for HMMWV size system AM, FM, PM and CW Modulations Localized Illumination @ Full Threat ■ 500 MHz – 45 GHz AM, FM, PM and CW Modulations Three Separate 72-ton, 33' Diameter Turntable Sites One 70-ton, hydraulic Positioner @ PP Site Seven Simultaneous Test Capabilities Very Large EM Shielded Test Cell Radiated Emissions / EMI Shielding Effectiveness Interior Dimensions of 60' long by 40' wide and 40' high Exhaust System for Diesel and Turbine Engines **RS105** MIL-STD-188-125 Pulsed Current Injection



## E3 Test and EME Capabilities Average Power



Entire-System Uniform Full-Threat Illumination

- 3 MHz 500 MHz, MLRS size
- 10 kHz 45 GHz, HMMWV size
- Up to 50 kW

Localized Full-Threat Illumination

- 500 MHz 45 GHz
- Up to 4 kW

Routinely three, up to six Simultaneous Tests

# E3 Test and EME Capabilities



- ■72-Ton, 33' Turntable
- ■3 30 MHz
- >200 V/m @ CTT (Avg Pwr)
- Vertical Polarization
- ■50 kW Transmitter
- Frequency Flexibility
- Fully Automated
- Uniform Entire System Illumination @ Full Threat



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Antenna to CTT varies at fixed sites.

# E3 Test and EME Capabilities

- Water-cooled Amplifier
- Semi-ridged 1- 5/8" Transmission Line.
- Strip Line Antenna
- E-field > 200 V/m (Avg Pwr)
- 10 kHz 30 MHz
- Fully Automated
- Vertical Polarization
- Receiver De-Sensitization
- Electronic Attack / Information Warfare



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Antenna to CTT varies at fixed sites.

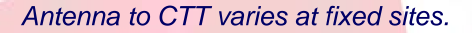
# E3 Test and EME Capabilities HF and VHF Transmitter Site





Vertical & Horizontal
 >200 V/m (Avg Pwr) @
 CTT

- ■30 100 MHz
- ■72-Ton, 33' TT
- Log Periodic Antenna
- ■50 kW Transmitter
- Fully Automated
- Uniform Entire System Illumination @ Full Threat
- Frequency Flexibility





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# E3 Test and EME Capabilities



72-Ton Turntable - 33' diameter

- Vertical and Horizontal
  E-field > 100 V/m @
- CTT (Avg. Pwr)
- 72-Ton, 33-ft Turntable
- ■100 500 MHz
- ■32 kW Transmitter
- Frequency Flexibility
- Uniform Entire System
   Illumination @ Full
   Threat
- Fully Automated



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Antenna to CTT varies at fixed sites.

### E3 Test and EME Capabilities Mobile Assets



Frequency Flexibility
AM, FM, PM and CW
Transportable
Stepped & Discrete
Access to 72-Ton, 33-ft
Turntable



★ E3 VAN ■VHF and UHF



V & H Polarization
AM, FM, PM and CW
Transportable
Stepped & Discrete
Access to 72-Ton, 33-ft
Turntable



**E4 VAN** 



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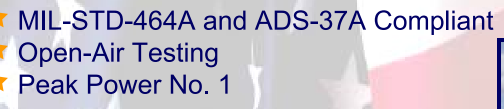
V & H Polarization
AM, FM, PM and CW
Transportable
Stepped & Discrete
Access to 72-Ton, 33-ft
Turntable





70-ton Hydraulic Positioner for Peak Pulsed Power

### E3 Test and EME Capabilities Peak Power



- 40' x 8' ISO Transportable Container
- L-K Band Pulsed System
- Variable Frequency: 1 18 GHz
- 15 Magnetrons, most 1 MW
- Pulse Forming Network 1-2 μs and optional 350 ηs pulse width (FWHM)
- Peak Power up to 3-5 kV/m @ 6m
- Fully Automated
- Each Magnetron has 50 Programmable
   Frequencies





### E3 Test and EME Capabilities Peak Power

#### Peak Power No. 2

- 40' x 8' ISO Transportable Container
- L-K Band Pulsed System
- Variable Frequency: 1 9 GHz
- 8 Magnetrons, all>125 kW, most 1 MW
- Capability to drive 3 MW Magnetrons
- Pulse Forming Network 1-2 µs and optional 350 ηs pulse width (FWHM)
- Peak Power up to 3-55 kV/m @ 1 m
- Fully Automated
- Each Magnetron has 50 Programmable Frequencies
- Peak Power No. 4
  - 20' x 8' ISO Transportable Container
  - Pulsed Universal Magnetron System
  - Variable Frequency: 18 GHz 40 GHz
  - Average 130 kW
  - 12 Magnetrons
  - 500 ηs 2 μs pulse width
  - Each Magnetron has 50 Programmable Frequencies







### E3 Test and EME Capabilities Peak Power

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### Peak Power No. 3

- Pulsed UHF System
- Variable Frequency: 140 MHz 1 GHz
- Average 150 kW
- 2 250 µs pulse width



# E<sup>3</sup> Test and EME Capabilities

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#### MIL-STD-461E/F Compliant

- Anechoic Chamber
- Radiated Susceptibility
  - 0.1 MHz 45 GHz (200 V/m Intensity)
- Radiated Emissions, 3 MHz 40 GHz
- Conducted Emissions
- Conducted Susceptibility
- TEMPEST Cooperative Agreement
- ★ RS105 Facility
- Shielding Measurements

## E<sup>3</sup> Test and EME Capabilities **EMI RS105**



### $\star$ MIL-STD-461E/F, **RS105 Simulator**





# EME Test Cell

Semi-Anechoic Chamber
40' x 60' x 40' Test Volume
150 Cubic ft/m Air Flow

Conducted Susceptibility and Emissions





Millimeter Wave Testing

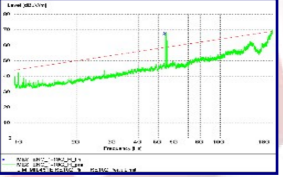




MIL-STD-188-125 PCI



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RE System-Level MIL-STD-461E/F – RS105

# ESD and EMRAD HAZ

### MIL-STD-464A Compliant

Helicopter ESD

- Up to 300 kV DC/Positive and Negative
- Up to 400 kV DC/Positive
- Personnel ESD
  - Up to 30 kV DC/Positive and Negative
- HERO Hazards of Electromagnetic Radiation to Ordnance
- HERF Hazards of Electromagnetic Radiation to Fuel
- HERP Hazards of Electromagnetic Radiation to Personnel



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# E3 Test and EME Capabilities Helicopter ESD



Established System
 One Polarity
 400+ kV Output





Upgraded System
 Bipolar
 ±300 kV Output



## E<sup>3</sup> Test and EME Capabilities HERO Instrumentation

- MIL-STD-464A and Mil-Hdbk-240
   FISO
   OpSens
   Firing Circuit monitor
   Real-Time Automated Data
  - Real-Time Automated Data Collection





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# E3 Test and EME Capabilities

MIL-STD-188-125 Pulsed Current Injection CS114, CS115 and CS116

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## E<sup>3</sup> Test and EME Capabilities HPD-II Facility Technical Data



### ★ MIL-STD-2169B, E1 System Tests

- ★ 30 X 30 m Test Area
- 🕈 Peak E-field 70 kV/m
- 📌 Rise time <2 nsec
- 📌 FWHM 20 nsec
- 📌 Mobile
- Pulse Power Current Injection
- Multiple Methods for data collection
- 24 Channels of instrumentation

# E<sup>3</sup> Test and EME Capabilities HPD-II Facility

The Horizontally Polarized Dipole II (HPDII) High-Altitude Electromagnetic Pulse (EMP) simulator is a MIL-STD-2169B Early-Time Waveform type free field HEMP simulator. The HPD-II is located at WSMR, but is a mobile EMP simulator and routinely requested to be transported to remote sites. The mobile HPD-II consists of a lowboy trailer used to transport the pulser, antenna and a 24-channel data acquisition trailer.

Two Simulators available

 EMP & Lightning Facility are colocated for greater use of DAS system & personnel.



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# E<sup>3</sup> Test and EME Capabilities Lightning Facility



### **Technical Data**

- ★ MIL-STD-464A Compliant
- ★ 50 X 50 m Test Area
- Peak E-Field up to 150 kV/m
- 📌 Rise time 2 μsec
- 📌 FWHM 20 μsec
- Separate Direct and Indirect Strike Capabilities

# E<sup>3</sup> Test and EME Capabilities Lightning Facility



The Lightning Test facility (LTF) is capable of simulating both the direct and indirect lightning strike characteristic required in lightning effect testing.

The LTF is also capable of simulating the characteristic of a direct strike. A high current bank is capable of producing components A and D. The "A" component is 200,000 Amps.



## E<sup>3</sup> Test and EME Capabilities Compliance to Documents

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MIL-STD	Description	Frequency Range (MHz)	Compliance with all ranges	Expanded Capability	
MIL-STD-464A, Table 1A	External EME for deck operations on ships	0.01 - 45000	x	x	
MIL-STD-464A, Table 1B	External EME for shipboard operation in the main beam of transmitters	0.01 - 45000	x	x	
MIL-STD-464A, Table 1C	External EME for space and launch vehicle system	0.01 - 40000	x		
MIL-STD-464A, Table 1D	External EME for ground systems	0.01 - 40000	x		
MIL-STD-464A, Table 1E	External EME for Army rotary wing aircraft	0.01 - 45000	X	x	2
MIL-STD-464A, Table 1F	External EME for fixed wing aircraft excluding shipboard operation	0.01 - 40000	x	x	
MIL-STD-464A, Table 3A	External EME for HERO	0.01 - 45000	X	x	3
ADS-37A, Table 1 Part A	External EME for aircraft	.014 - 40000	X	X	
ADS-37A, Table 1 Part B	Pulse Modulation Parameters	Several in range 2 - 40000	X	X	

## Conclusion



WSTC/SVAD has the assets and resources for the full gamut of E3 testing for DOD and commercial systems; specifically EMRAD HAZ, DEW-Laser, DEW-HPM, ESD, Lightning, HEMP, External RF EME, and hardening protection, as well as analysis and assessment to support MIL-STD-464, MIL-STD-461, and ADS-37; and MIL-STD 2169B and MIL-STD-188-125.