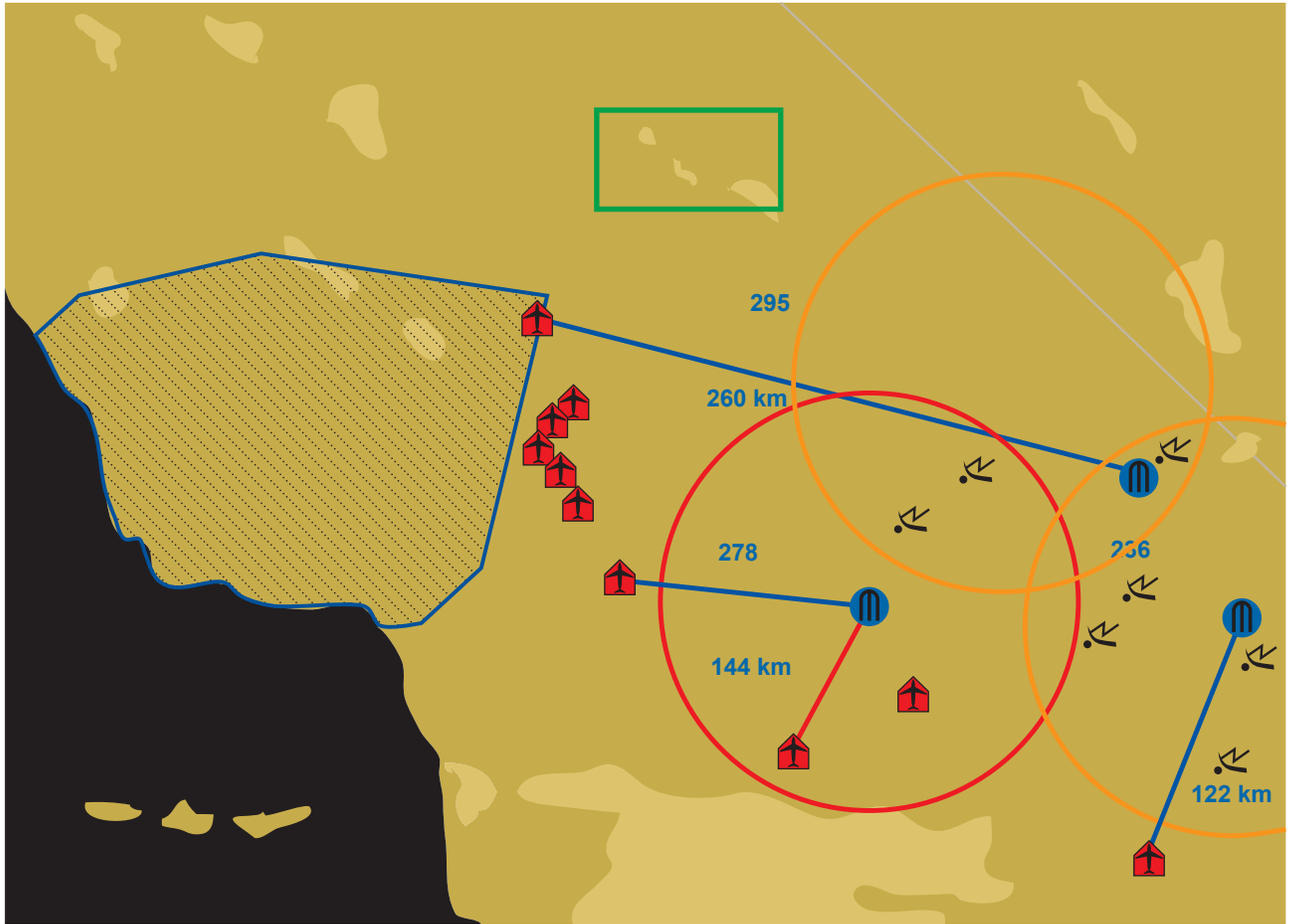


Digital Integrated Air Defense System (DIADS)

Benefield Anechoic Facility



The 772 Test Squadron has developed and maintains the Digital Integrated Air Defense System (DIADS). It accurately simulates command and control (C²) system impacts on the battle space and generates the enemy's perception of the air picture. DIADS incorporates real world trackers used by modern enemy air defense systems currently deployed throughout the world. A mission-level Integrated Air Defense System can be accurately represented. This is done through software representations of sensor models into those trackers used by modern enemy air defense systems. It can simulate a country's or region's assets that are currently deployed or projected to be operational in the 21st Century. The simulation can be operated stand-alone, faster than real-time for constructive use, or in various Operator-in-the-Loop/Hardware-in-the-Loop real-time modes. DIADS simulates several generations of surface-to-air missile systems, radars, tracking algorithms and command and control nodes, many of which represent real systems that are deployed or are expected to be deployed. This allows DIADS to provide critical insight into the survivability of DoD weapons systems operating in hostile airspace.

The modeling allows testing against individual threats in a 1v1 or 1vMany scenario up to full up mission level testing to stress operational plans and support both Developmental and Operational testing along with full scale Red Flag training exercises. It provides insight into the total RF environment expected in combat by faithfully representing the signals that pilots and systems will encounter when facing the enemy.

DIADS has extensive interfacing capabilities and can be used in support of large scale, distributed testing or training exercises using standard interfaces such as DIS, TENA, and ASTERIX to interface with the customers systems as required.

The ability to gain insight into the total electromagnetic environment (EME) expected in combat with extensive interfacing capabilities and integrated with multi-spectral environment generators, external simulations, models, and T&E assets is available at the DIADS facility.



Benefield Anechoic Facility (BAF)

Digital Integrated Air Defense System (DIADS)



U.S. AIR FORCE

Key Features

- Validated C² models
- Flexible Mission Development
 - Live, Virtual, Constructive
- Scalable to handle large simulations thru distributed processing
- Can be customized to meet unique customer requirements
- Multiple scenario databases
 - Countries of Interest
 - Intel-Representative
- Extensive libraries
 - Aircraft Blue/Red
 - Radars
 - Multi-Generational Command and Control
 - SAMs
- Runs on Linux OS
 - Red Hat
 - SuSE
- Standard interfaces
 - DIS
 - TENA
 - ASTERIX

Simulates

- Air surveillance radars
- Aircraft detections
- Track initiation and updating
- Identification Friend or Foe
- Filtering tracks of interest
- Present air picture
- Weapons Control**
 - Commitments
 - Assignments
 - Engagements
- DIADS Functions**
 - In constructive digital simulations
 - Operates in real-time with man-in-the-loop (MITL) and synthetic operators
 - Integrates with hardware-in-the-loop (HITL)

Sample Customers

- F-22A: Air Combat Simulation (ACS) Increment 3.1 OT
- F-35 (JSF): Verification Simulation (VSim) DT and OT&E
- Red Flag: Nellis Test and Training Range & Joint Pacific Alaska Range Complex
- MALD/J: Miniature Air Launched Decoy/Jammer OT&E
- 90th Information Operations Squadron: Air Force Cyber Simulation Center

The screenshot displays the DIADS software interface with several key components:

- Map View:** A central radar display showing a circular search area with various tracks and assets. A red circle highlights a specific area of interest.
- Track Table:** A table listing tracked assets with columns for Track ID, Affiliation, Speed (kts), Heading (°), and Altitude (ft).

Track ID	Affiliation	Speed (kts)	Heading (°)	Altitude (ft)
1	Hostile	135.569	37.4314	9625
2	Hostile	180.228	94.6413	7960
4	Hostile	120.971	111.003	7982
5	Hostile	225.261	142.98	7675
- Surface Asset Hierarchy:** A tree view showing the organizational structure of surface assets, including categories like FC-Ohio, FC-Texas, and FC-Shockwave.
- Filter and Data Tables:** A filter section and a table showing asset status, including columns for Count Number, Name, Weapon Type, Weapon State, Run Assignments, Missiles Free, Missiles Ready, and Target Life.



412TW EWG
 772d Test Squadron, 30 Hoggan Ave. Edwards AFB, CA. 93524
 661-277-8607 (DSN 527-8607) 412TW.EWG.BAF@edwards.af.mil

