

NDIA 32nd Annual National Test and Evaluation Conference



Dave Silsbee 412OSS/OSOS Scheduling Supervisor Edwards AFB, CA





Edwards AFB Flight Test History

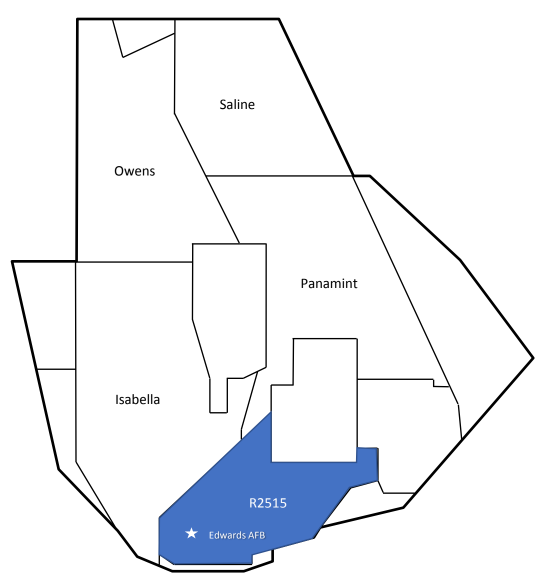






Edwards AFB California





R2515 Restricted Airspace 1,812 Square miles Surface to Infinity when Activated California High Desert 100mi Drive North of Los Angeles 140Nm to Tonopah Test Range 77Nm to Sea Test Range

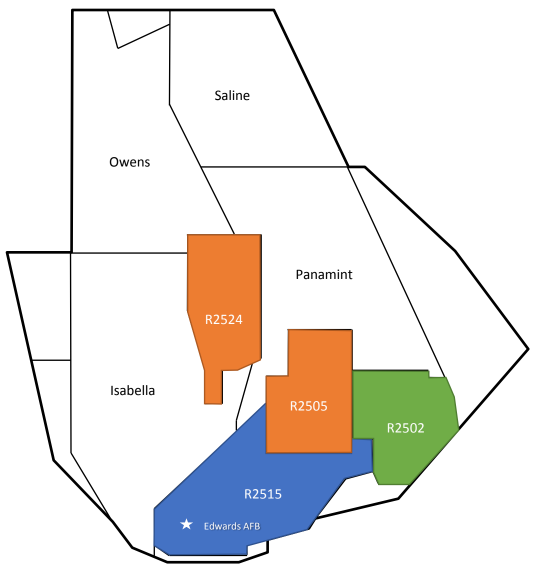
R2508 Complex 20,000 square miles FAA designated MOAs Low level IFR/VFR MTRs





Edwards AFB California





R2515 Restricted Airspace 1,812 Square miles Surface to Infinity when Activated California High Desert 100mi Drive North of Los Angeles 140Nm to Tonopah Test Range 77Nm to Sea Test Range

R2508 Complex 20,000 square miles FAA designated MOAs Low level IFR/VFR MTRs

R2524/R2505/R2506 China Lake NAWS Electronic Warfare Range

<u>R2502 Ft. Irwin</u> National Training Center



Edwards AFB Support Capability



Range Assets



11 TM antennas and 4 TM vans

Precision Impact Range Area Acoustic and video tracking/scoring

Support Aircraft







Edwards AFB Efficiency



Current Actions

Scheduling Regulation Addressing Bottlenecks

> Distributed Test Operations Center Scheduling Enterprise

> > Operations Research Study The Perduco Group



Edwards AFB Scheduling



QUESTIONS?