JOSHUA APPROACH Frequencies

PALMDALE 124.55
ISABELLA 134.05
OWENS 126.55
SALINE 123.95

PANAMINT 120.25

BACKUP JOSHUA 133.65

Area Control Facility Frequencies

SPORT (R-2515) 132.75

CHINA LAKE (R-2505) 128.25

Intense civilian activities in the Mojave, California City, Tehachapi and Inyokern Airport areas, generally 12,000' MSL and below.

Glider activity along southern Sierras above FL180. Wave Camp (Dec - Apr).

R-2508 Core Hours of Operations

0630 – 2230 (local times) Mon – Fri. 0800 –1600 (local times) Sat & Sun.

Core hours involve participant operations with Air Traffic Advisories by Joshua Approach within R-2508.

EDWARDS AFB

& R-2508



5 Steps to Navigating R-2508

1. SQUAWK: Let Joshua see you

TALK: Tell Joshua intentions (monitor 121.5 on 2nd radio)

3. BE VISIBLE: Turn on all lights

4. BE PREDICTABLE: Fly VFR Altitudes & Use the VFR Flyways when possible

5. PLAN BEFORE YOU GO: Check NOTAMs& review the charts for your route



Issues? Contact Flight Safety

(661) 277-2623

412tw.SEF@us.af.mil

www.edwards.af.mil Click "Flight Safety"

Common Hazards in R-2508

- Experimental Flight Test
- Weapons Release
- Controlled Firing Areas
- Aerial Refueling
- Supersonic Flight
- Low Level Flying
- Test Pilot Training
- Flight Departures (aka Spins)
- Aerial Engagements
- Large Force Exercises
- Rocket Launches
- Aircraft Formations & Tactics
- Unlit Aircraft
- Unmanned Aerial Vehicles

Palmdale AF Plant 42 Operations



HIGH DENSITY TRAINING FOR AIR FORCE ACFT

COMMON TRANSIT ALTITUDE: 5000' MSL

