

**AIRPORTS** (Airports having Control Towers are shown in Blue, all others Magenta) Hard-surfaced runways 1500 ft. to 8069 ft. in length Hard-surfaced runways 1500 ft. to 8069 ft. in length Open dot within hard-surfaced runway configuration indicates approximate VOR, VOR-DME, or VORTAC location. All recognizable hard-surfaced runways, including those closed, are shown for visual identification. Airports may be public or private. TOPOGRAPHIC INFORMATION

— — — Power Transmission Line

618 (Elevation Base of Tower)

11823 (Elevation of Pass)

------ Aerial Cable

Mountain Pass

Lookout Tower

are identified by abbreviations AFB, NAS, AAF, etc. DoD users, for complete airport information consult DoD FLIP. Heliport Unverified Abandoned - paved Ultralight having landmark value, Flight Park

3000 ft. or greater Selected

hundreds of feet (A minus ceiling value indicates surface up to but not including that value). -- Class E (sfc) Airspace Class E Airspace with floor 700 ft. above surface Class E Airspace with floor 1200 ft. or greater above surface that abuts Class G Airspace Rotating airport beacon in operation Sunset to Sunrise

Ceiling of Class D Airspace in

Class E Airspace exists at 1200' AGL unless otherwise designated as shown above. Class E Airspace low altitude Federal Airways are indicated by center line. Intersection - Arrows are directed towards facilities which establish intersection. Total mileage between NAVAIDs on direct Airways Class E Airspace low altitude RNAV Routes

RNAV

Waypoint

are indicated by center line.

T 319 TK 313 -

(Helicopter

Only)

and Restricted Areas Alert Area and MOA -Military Operations Area Special Airport Traffic Area (See FAR 93 for details.) ADIZ - Air Defense Identification Zone MODE C (See FAR 92.215/AIM.) National Security Area Terminal Radar Service

Area (TRSA) MTR - Military

Glider Unmanno Operations Aircraft Overhead Cables Parachute Jumping Area Blasting Area (See Airport/Facility Directory.) Radio Base Site Marine Light Radio Aviation Site (VPXYZ) VFR Waypoints (See Airport/Facility Directory

for latitude/longitude.)

Falcon Avoidance Area

(1000 ft Vertical separation)

Glider Operation Area Ballooning/Paraglider Sites Rocket Launch Sites Military Training Routes Visual Route Leg Identifier Visual Route Outer Boundary Instrument Route Leg Identifier Instrument Route Outer Boundary O Slow Route Leg Identifier

—— Slow Route Line

Main Power Lines

Wire Hazards

Windmills < 200 ft AGL Windmills > 200 ft AGL Wind Farm < 200ft AGL Wind Farm > 200ft AGL **ADMINISTRATIVE FEATURES** 6 Guard Stations Dispatch Areas ——— Slow Route Outer Boundary **Aerial Refuel Routes** 

◆ AR305AV, AR305BV

Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

Note: Not all legend items may appear in the map extent.