## BENSON MUNICIPAL AIRPORT E95

Benson Municipal Airport is now a full-service, general aviation airport. Southwestern Aviation, our first fixed base operator, provides AVGAS and Jet A fuel, car rental, flight training, aircraft rental and aircraft sales. Call John or Nancy Martin at 586-3262.

The airport is located 3 miles Northwest of the City. To visit the airport, drive north on Ocotillo for 1 mile past the interstate, then turn left on Aviation Drive 3.2 miles.

For our pilots, the airport sits at 3820' MSL; the asphalt runway (10/28) is 4000' X 75'; the airport has a full complement of lights, to include REILS, MIRLS and PAPI; use UNICOM 122.8 for communications and lighting control.

FAA INFORMATION EFFECTIVE APRIL 6 2004 Location FAA Identifier: E95 Lat/Long: 31-59-59.000N / 110-21-26.000W 31-59.98333N / 110-21.43333W 31.9997222 / -110.3572222 (estimated) Elevation: 3829 ft. / 1167 m (estimated) Variation: 12E (1995) From city: 3 miles NW of BENSON, AZ

Airport Operations Airport use: Open to the public Activation date: 11/1999 Sectional chart: PHOENIX Control tower: no ARTCC: ALBUQUERQUE CENTER FSS: PRESCOTT FLIGHT SERVICE STATION [1-800-WX-BRIEF] NOTAMs facility: PRC (NOTAM-D service not available) Attendance: CONTINUOUS Wind indicator: lighted Segmented circle: yes Lights: DUSK-DAWN ACTVT MIRL RY 10/28 PAPI RYS 10 & 28 - 122.8. Beacon: white-green (lighted land airport)

Airport Communications CTAF/UNICOM: 122.8

Nearby radio navigation aids VOR radial/distance VOR name Freq Var FHUr345/(24.6) LIBBY VOR 111.60 13E TUSr089/28.9 TUCSON VORTAC 116.00 12E CIEr253/30.5 COCHISE VORTAC 115.80 13E

NDB name Hdg/Dist Freq Var ID DRAGOO 345/24.9 410 13E DAO -...-----

Airport Services Fuel available: 100LL JET-A Parking: tiedowns

Runway Information Runway 10/28 Dimensions: 4000 x 75 ft. / 1219 x 23 m Surface: asphalt Weight limitations: Single wheel: 12500 lbs

Runway edge lights: medium intensity RUNWAY 10 RUNWAY 28 Traffic pattern: left left Markings: basic, in good condition basic, in good condition Visual slope indicator: 2-light PAPI on left (3.00 degrees glide path) 2-light PAPI on left (3.00 degrees glide path) Runway end identifier lights: yes yes