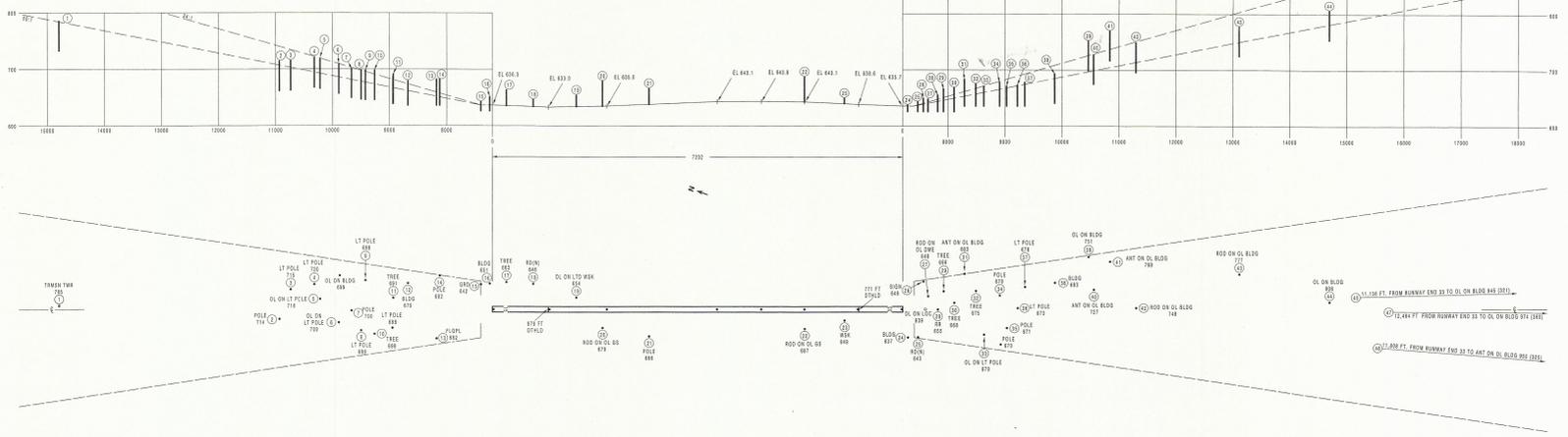


AIRPORT ELEVATION 643.8 FEET

RUNWAY PLANS AND PROFILES

HORIZONTAL SCALE 1 INCH EQUALS 1000 FEET
VERTICAL SCALE 1 INCH EQUALS 100 FEET



AIRPORT PLAN



LETTERED OBJECTS
A. ANT ON OL BLDG 898
B. OL ON BLDG 898
C. OL ON BLDG 898

LEGEND

- Airport Reference Point (ARP)
- Official Airport Elevation
- With elevation - object does not penetrate specified or supplemental surface
- Without elevation - position only
- Object penetrates specified surface
- Wooded area penetrates specified surface
- Ground area penetrates specified surface
- Object penetrates supplemental surface only
- Wooded area penetrates supplemental surface only
- Ground area penetrates supplemental surface only
- Water
- Supplemental surface
- Feet above ground level
- Interstate road
- Noninterstate road

AIRPORT OBSTRUCTION CHART

The Airport Obstruction Chart (AOC) depicts Federal Aviation Regulations Part 77 (FAR 77) surfaces, an approximation of objects that penetrate these surfaces, aircraft performance data, and a depiction of terrain and other prominent features in the airport vicinity. Also included are tabulations of runway and other operational data.

AOC content, format, and accuracy conform to the standards specified in FAR 77, "Objects Affecting Navigable Airspace" and FAR 95, "Standards for Aeronautical Surveys and Related Products."

ADDITIONAL DATA

PROPERTY	VALUE
HORIZONTAL SCALE	1:12,000
HORIZONTAL DATUM	North American Datum of 1983
VERTICAL DATUM	North American Vertical Datum of 1988
PROJECTION	Lambert Conformal Conic

TABULATED OPERATIONAL DATA

PROPERTY	VALUE
AIRPORT LOCATION POINT	LAT. 32° 58' 06.8" N LONG. 96° 50' 11.2" W
AIRPORT REFERENCE POINT	LAT. 32° 58' 06.8" N LONG. 96° 50' 11.2" W
RUNWAY	LATITUDE LONGITUDE TOE GEODETIC AZIMUTH
15	32° 58' 40.2360" N 96° 50' 25.8424" W 643.2 159° 46' 30"
17	32° 58' 59' 31.1520" N 96° 50' 21.8710" W 643.2 159° 46' 30"
33	32° 57' 33.2360" N 96° 49' 58.6200" W 643.8 209° 46' 03"
33	32° 57' 40.5381" N 96° 49' 58.7560" W 643.8 209° 46' 03"

NOTES
Fifteen feet added to noninterstate road elevations
Seventeen feet added to interstate road elevations
Twenty feet added to railroad track elevations
Tabulations of runway and other operational data are approximate
See FAR 77.105 for a complete list of abbreviations
Underlined elevations determined photogrammetrically with a vertical accuracy +/- 50 feet
*Obstacle within indicated obstacle from north
**Obstacle Threshold

AMENDMENT DATA

NO.	DATE	DESCRIPTION

DIMENSIONS AND ELEVATIONS ARE IN FEET

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AIRPORT OBSTRUCTION CHART