



LEGEND:

-  TRAFFIC PATTERN AIRSPACE
-  NOISE CONTOURS DAY NIGHT LEVEL
-  EXISTING AIRPORT PROPERTY LINE
-  ULTIMATE AIRPORT PROPERTY LINE
-  EXTENDED RUNWAY CENTERLINE

NOTES:

1. This map was prepared in accordance with the A.R.S. Sect. 28-8486, related to public airport disclosure.
2. Traffic Pattern Airspace Boundaries have been established in accordance with the guidelines provided in FAA Order 7400.2D.
3. The Airport Noise Contours were developed with the Intergrated Noise Model (Version 6.1a) are based on Total Annual Operations (Take-off and Landings) of 90,700.
4. 1 nautical mile = 6,080 feet or 1.1516 statute miles.
5. Electronic USGS base edited and published by Sylvan Ascent Inc. Map base used permission (licence agreement) of Sylvan Ascent Inc. Transportation and Hydrography source data from U.S. Census TIGER 1995 files.: Coordinate System: AZ CENTRAL.....202

KINGMAN AIRPORT

PUBLIC AIRPORT DISCLOSURE MAP

KINGMAN, ARIZONA

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