

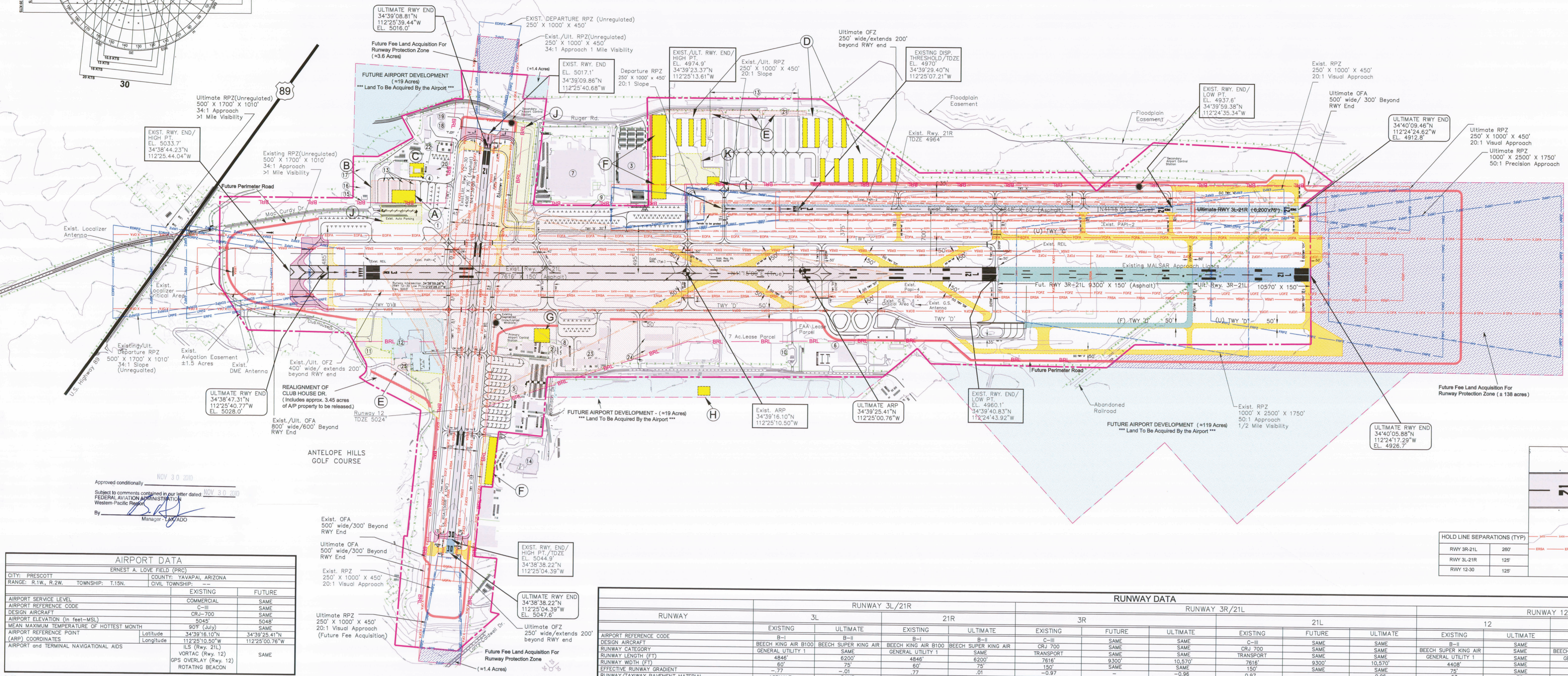
Table titled 'ALL WEATHER WIND COVERAGE' showing percentages for Runway 12, Runway 30, Runway 31, Runway 3-21, Runway 12-30, and Combined Coverage across wind speeds of 10.5, 13, 16, and 20 knots.

Based on 79,232 observations from 2000 through 2009 taken at Ernest A. Love Field. Input provided by the National Climatic Data Center. Output provided by the FAA Airport Design Program, Standard Wind Analysis.

Table titled 'DEVIATIONS FROM FAA AIRPORT DESIGN STANDARDS' with columns for Deviation Description, Affected Design Standard, Standard, Existing, and Proposed Disposition.

GENERAL NOTES: 1. Deviations for airport structures were not provided within the base map used for this ALP, therefore vertical datum (NAVD 88) does not apply. 2. Object penetrations to the Object Free Zone (OFZ) are unknown and must be verified by a field survey. 3. Object penetrations to the threshold siting surfaces are unknown and must be verified by a field survey. 4. Survey Monuments Identified as Primary Airport Control Stations (PACS), and Secondary Airport Control Stations (SACS) are copied for protection.

Funding Acknowledgement: The preparation of this document was financed in part through a grant from the Federal Aviation Administration as provided under Section 505 of the Airport and Airway Improvement Act of 1982, as amended by the Airport and Airway Extension Act of 1991 and the Airport and Airway Extension Act of 1995. The contents do not necessarily reflect the official views or policy of the FAA. Acceptance of the report by the FAA does not in any way constitute a commitment on the part of the United States to participate in any development project herein nor does it indicate that the proposed development is environmentally in accordance with appropriate public laws.



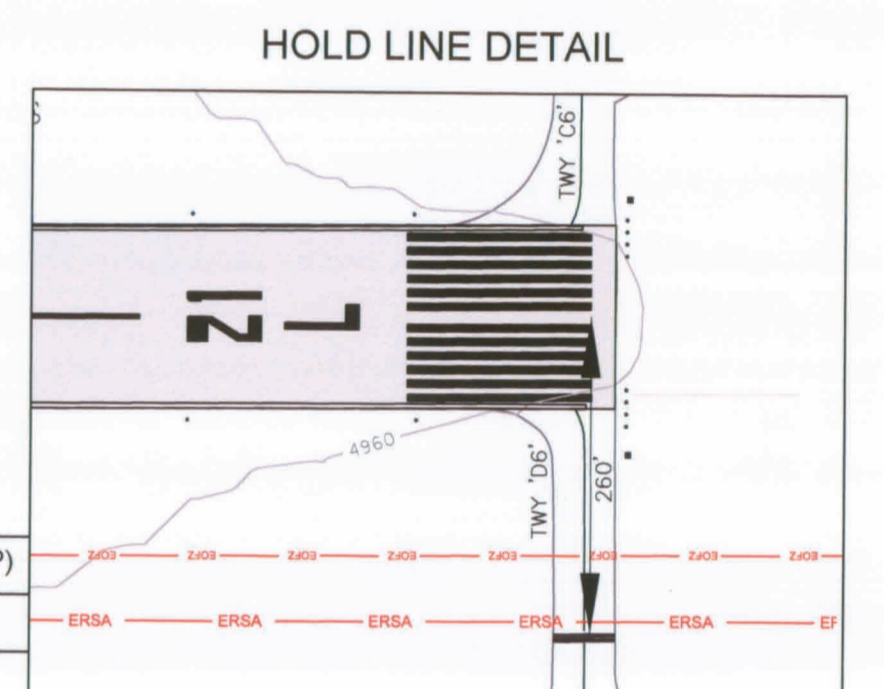
Approved conditionally NOV 20 2007. Subject to comments contained in our letter dated NOV 30 2007. FEDERAL AVIATION ADMINISTRATION Western Pacific Region. By: [Signature]

AIRPORT DATA: ERNEST A. LOVE FIELD (PRC). CITY: PRESCOTT, RANGE: R1W, R2W, TOWNSHIP: T.15N., COUNTY: YAVAPAI, ARIZONA. Table with columns for existing and future information for various airport attributes.

EXISTING BUILDINGS/FACILITIES and FUTURE BUILDINGS/FACILITIES: Lists descriptions and symbols for various airport infrastructure like terminal buildings, hangars, parking areas, and navigation aids.

LEGEND: Table showing symbols for various features like runway centerlines, taxiway centerlines, and various safety zones.

RUNWAY DATA: Comprehensive table detailing specifications for Runway 3L, Runway 3L/21R, Runway 21L, Runway 3R, Runway 3R/21L, Runway 12, and Runway 30. Columns include runway codes, dimensions, elevations, and various safety parameters.



HOLD LINE SEPARATIONS (TYP): Table showing typical separations for Runway 3R/21L, Runway 3L/21R, and Runway 12-30.

PRESCOTT MUNICIPAL AIRPORT ERNEST A. LOVE FIELD (PRC). City of Prescott, Arizona. City Office: 201 SOUTH CORTEZ STREET, PRESCOTT, AZ 86301. Phone: 930-877-1114.

Revision table with columns for No., Revision description, and Date.

AIRPORT LAYOUT PLAN

Approved By: Ernest A. Love Field, Prescott Municipal Airport. Benjamin Vardiman, ACE Airport Manager.

Designed by: NS. Drawn by: NS. Checked by: MC. August 2010. Sheet 3 of 8. THE Louis Berger Group, Inc. 2345 E. THOMAS ROAD, SUITE 220 - PHOENIX, AZ 85016.