Coordinate System: Universal Transverse Mercator zone 11 NAD83 datum Latitude/Longitude grid: 10 minutes

Data Sources:

- FAA Sectionals publication date: July 01, 2018 Military flight use data obtained from National Geospatial-Intelligence Agency (http://www.nga.mil) AVDAFIF database published: 07/15/2015.

Scale*: Index page - 1:1,790,000 Flight Hazard pages - 1:250,000

> *Scale will differ from original document if pages are reduced or enlarged during reproduction.

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data. 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.

Map Produced by: EYDO GIS Staff - 07/03/2018 MXD: \\blm\dfs\loc\EGIS\NV\GIS_Work\EYDO... \Project\fire\Dispatch\EYDO_aviation_hazardbook.mxd

Legend **Military Training Routes** Visual Instrument Slow **Special Use Airspace** Restricted Areas Military Operations Areas **FAA Vertical Obstructions** < 200' AGL 201' - 500' AGL 501' - 1000' AGL > 1000' AGL **Transmission Lines** Voltage Class, Status DC Line, In Service DC Line, Proposed 735 and Above, In Service - 735 and Above, Proposed 500, In Service 500, Proposed 345, In Service - - 345, Proposed - 230-287, In Service - 230-287, Proposed - 100-161, In Service - 100-161, Proposed - Under 100, In Service

- - Under 100, Proposed
- Step-Up, In Service
- Step-Up, Proposed
- EYDO Field Offices
- Major Highways

