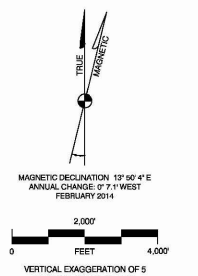
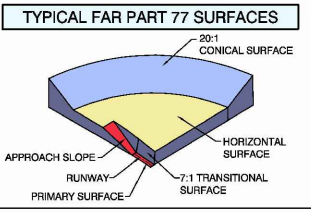


PART 77 OBJECTS									
POINT #	OBJECT DESCRIPTION	OBJECT ELEVATION	AFFECTED PART 77 SURFACE	PART 77 SURFACE ELEVATION	PART 77 SURFACE PENETRATION	THRESHOLD SETTING SURFACE PENETRATION	THRESHOLD SETTING SURFACE ELEVATION	DEPARTURE SURFACE PENETRATION	DISPOSITION
1	Wind Sock	8,814	Transition	8,997	-183	Object not under surface	N/A	Object not under surface	No Action
2	Beacon	8,887	Transition	8,997	-110	Object not under surface	N/A	Object not under surface	No Action
3	Wind Sock	8,884	Transition	8,997	-113	Object not under surface	N/A	Object not under surface	No Action
4	Wind Sock	8,889	Transition	8,997	-108	Object not under surface	N/A	Object not under surface	No Action
5	Tower	8,418	Horizontal	8,997	579	Object not under surface	N/A	Object not under surface	Obstruction Light
6	Tower	8,911	Horizontal	8,997	86	Object not under surface	N/A	Object not under surface	Obstruction Light
7	Tower	8,897	Conical	8,152	745	Object not under surface	N/A	Object not under surface	Obstruction Light
8	Tower	8,997	Conical	8,152	845	Object not under surface	N/A	Object not under surface	Obstruction Light
9	Tower	8,089	Horizontal	8,997	908	Object not under surface	N/A	Object not under surface	Obstruction Light
10	Tower	8,089	Horizontal	8,997	908	Object not under surface	N/A	Object not under surface	Obstruction Light
11	Tower	8,089	Horizontal	8,997	908	Object not under surface	N/A	Object not under surface	Obstruction Light
12	Tower	8,142	Horizontal	8,997	855	Object not under surface	N/A	Object not under surface	Obstruction Light
13	Flt	8,887	Primary	8,997	110	Object not under surface	N/A	Object not under surface	No Action
14	AWOS	8,889	Transition	8,997	-108	Object not under surface	N/A	Object not under surface	No Action
15	Flt	8,887	Transition	8,997	-110	Object not under surface	N/A	Object not under surface	No Action
16	Building	8,887	Transition	8,997	-110	Object not under surface	N/A	Object not under surface	No Action
17	Flt	8,887	Primary	8,997	110	Object not under surface	N/A	Object not under surface	No Action
18	Flt	8,811	Primary	8,997	186	Object not under surface	N/A	Object not under surface	No Action
19	Wind Sock	8,889	Primary	8,997	110	Object not under surface	N/A	Object not under surface	No Action

Note: A negative penetration value indicates the object is clear of the airspace surface. Objects listed by aeronautical function.

- LEGEND: PLAN VIEW**
- Existing Runway
  - Future Runway
  - Runway Approach Surface
  - Future Airport Property
  - Part 77 Approach Surface
  - Part 77 Surface Contour
  - Departure Surface
  - Threshold Siting Surface
  - Terrain Penetrates Part 77 Surface
  - Object Penetrates Part 77 Surface
  - Terrain Contours
  - Town of Truckee Boundary
- LEGEND: PROFILE VIEW**
- Part 77 Approach Surface
  - Threshold Siting Surface
  - Departure Surface
  - Object Under Approach Surface
  - Object Under Transitional/Horizontal/Conical Surface

- NOTES:**
- Runway ends, Part 77 surface contours and obstruction elevations are shown in NAD83 and NAVD83. All elevations in feet above mean sea level (MSL).
  - Only airspace surfaces associated with ultimate runway configurations are illustrated. All objects are analyzed against the ultimate airspace surfaces.
  - Runway elevation data source: As built engineering documents from airport management and R.W. Brandley Engineering (2014).
  - Objects elevation source: Digital Obstacle File (Nov. 12, 2013 release) and 1993 20:1 Obstacle Survey (2 objects - others recently removed). ADIS survey recommended to help document any potential obstruction to approaches.
  - Base map source: USGS Topographic maps.
  - See Inner Approach Sheets 6 and 7 for close-in obstructions in RPZ areas.
  - Proposed Runway 2-20 extension and widening project will require an Aeronautical Survey for support of amended Instrument Approach Procedures.



NO.	REVISION	SPONSOR	DATE
4	Airport Master Plan Update (Runway 2-20 extension, 13A requirements)	Mead & Hunt, Inc.	2015
3	ALP Update	PBS&J	2009
2	ALP Update	PBS&J	2007
1	ALP Update	PBS&J	2005

**TRUCKEE-TAHOE AIRPORT**  
TRUCKEE, CALIFORNIA

**PART 77 AIRSPACE**

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DESIGN: BM DRAWN: TE/BM DATE: JULY 2015 SHEET 4 OF 11

Truckee Tahoe Airport Land Use Commission  
Truckee Tahoe Airport  
Land Use Compatibility Plan  
(Adopted October 27, 2016)

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