Flight Procedures Cover Page	Task Action: Amendment	Task Type: DVA	Estimated Chart Date: 12/26/2024	APWS Task ID: 89661803CDC04C75AF17386D265506CD	APWS Project ID: 916261018D4145C78DD62132FC0CC0E2
		Enroute: NO	Specialist: Palmer, Leo		Agreement Number:
Airport ID: KOGD			Airport City: OGDEN		State: UT
Facility ID:	Facility Type:	Flight Inspection Remark Type:			

**Procedure Comments:** 

MAGVAR UPDATE: change all RWY 34 references to RWY 35, and increase all headings by 3 degrees.

CLEARS T-NOTAM: FDC 3/5365

CONTACT MANAGER: DAVE DANNER (405)954-5077





# Memorandum

Date:

Date: 2013.04.24 13:47:53 -05'00'

To:

Air Traffic Manager, Salt Lake City TRACON, SLC/S56 THRU: Manager, Operations Support Group, AJV-W2

THRU: Manager, Western Flight Procedures Team, AJV-W24

From:

Deborah Copeland, Manager, Western Products Team, AJV-354

Digitally signed by

Subject:

ACTION: Transmittal of Data

signed by Lonnie Everhart

The attached Diverse Vector Area (DVA) for Ogden-Hinckley Airport (KOGD), Ogden, UT has been reviewed and complies with 8260.56.

Should you require updated Radar Video Maps or a DVA map, please contact the Air Traffic Products and Publications Group: 9-AWA-ATPUBS@faa.gov to submit your request.

A copy has been retained for our files.

Attachments

#### PLEASE RETAIN WITH PACKAGE

## OGDEN-HINCKLEY (KOGD)

Original request came from ATC impromptu as an add-on to the SALT LAKE CITY DVA. Specific range of headings and distances were not provided. OVA was developed using full range of azimuth available to distance deemed reasonable for the location.

#### Results:

RWY 3, 214 CW 303 within 13 NM of the DRP, terrain 412300N/1120057W and RWY reciprocal heading, DO NOT EXCEED 180 KTS.

RWY 21, 162 CW 327 within 9 NM of the DRP, terrain 410124N/1115303W and 412315N/1120042W.

RWY 35, 169 CW 322 within 13 NM of the DRP, RWY reciprocal heading and terrain 412300N/1120057W.

### RADAR FACILITY INFORMATION:

PROCEDURE PREDICATED ON ASR -9 (SLC;A) AT 404838.25N/1115759.94W OR ARSRIS (ZSLC;AR) AT 410158.55N/11 15018.49W. USING FUSION, NOT USED BY ARTCC.

MAGNETIC COURSES BASED ON AIRPORT MAG VAR 11E: EPOCH YR 2020.











