AL-792 (FAA)

21168

RNAV (GPS) Z RWY 35

VERNAL RGNL (VEL)

SW-4, 13 JUL 2023 to 10 AUG 2023

WAAS 7000 Rwy Idg APP CRS TDŹE CH 90241 5274 349° Apt Elev 5274 W35A

RNP APCH.

V Rwy 35 helicopter visibility reduction below 3/4 SM NA. A For uncompensated Baro-VNAV systems, procedure NA MISSED APPROACH: Climb to 7000 then climbing right turn to 10000 direct OHAPE and hold.

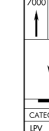
*Missed approach requires minimum climb of 290 feet below -21°C or above 54°C. per NM to 8600. ASOS SALT LAKE CENTER UNICOM 118,125 119.95 377.15 122.7 (CTAF) (5467 ^ 7736 • 6870 Λ 5317 RW35 (3) Procedure NA for arrivals at VEL VOR/DME 5460± **Λ** on V208 northeast bound. 6346 • **VERNAL** VEL 10000 to OHAPE (FAF) 165° (15.1) RIYAJ ARW 35 25 Ny

(ELEV 5274

TDZE 5274

REIL Rwys 17 and 35 0 MIRL Rwy 17-35

5325



LNAV/

VNAV

LNAV/ DA

VNAV

DA*

(IF/IAF) HOLD 17500 OHAPE

7 NM

(IAF)

ZIKOS

5786-13/₈ 512 (600-13/₈)

6093-21/2 819 (900-21/2)

NoPT for arrival at OHAPE

on V200 westbound.

7000 10000 **OHAPE** VGSI and RNAV glidepath not coincident 7 NM (VGSI Angle 3.00/TCH 48). OHAPE Δ Holding Pattern RIYAJ 17500 7200 10000 RW35 GP 3.10° -7200TCH 60 5.7 NM -12.3 NM CATEGORY DA* 5610-1 336 (400-1) LPV 6175-21/2 901 (1000-21/2) DA

VERNAL, UTAH Orig-B 22APR21

349° to

RW35

40°26′N-109°31′W

VERNAL RGNL (VEL)