

CONTINUED FROM PRECEDING PAGE

CLEARANCE DELIVERY PHONE: For CD if una to ctc on FSS freq, ctc Salt Lake ARTCC at 801-320-2568.

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

SOD HOUSE (VL) (H) VORTACW 111.45 SDO Chan 51(Y) N41°24.42' W118°02.08' 143° 32.3 NM to fld. 4161/18E.

VOR unusable: 017°-081° byd 40NM 030°-160° byd 20 NM blo 15,000' 089°-168° byd 40 NM 219°-261° byd 40 NM 220°-245° byd 20 NM blo 15,000' 273°-284° byd 40 NM 298°-342° byd 40 NM 300°-345° byd 20 NM blo 13,000' 343°-353° byd 40 NM blo 10,000' 343°-353° byd 77 NM

TACAN AZIMUTH unusable: 030°-160° byd 20 NM blo 15,000' 220°-245° byd 20 NM blo 15,000' 300°-345° byd 20 NM blo 13,000'

DME unusable: 030°-054° byd 20 NM blo 15,000' 055°-065° byd 20 NM blo 16,000' 066°-160° byd 20 NM blo 15,000' 220°-245° byd 20 NM blo 15,000' 300°-045° byd 20 NM blo 13,000'

WINNIE (H) HW/DME 113.8 UUC Chan 85 N40°54.24' W117°48.12' at fld. 4305. NOTAM FILE WMC.

DME unusable: 003°-018° byd 23 NM blo 18,000' 066°-145° byd 10 NM 187°-234° 250°-261°

• • • • • • • • • • • • • • • • • • • • • •

HELIPAD H1: H25X25 (CONC)

HELIPAD H2: H25X25 (CONC)

HELIPORT REMARKS: Helipad H1 unmrkd 25 ft x 25 ft concrete tlof adjacent to apron prkg and Twy Alpha. Helipad H2 adjacent to apron parking and Twy A.

YERINGTON

FLYING M RANCH (3A5) 24 S UTC-8(-7DT) N38°36.77' W119°00.14'

SAN FRANCISCO

4922 NOTAM FILE Not insp.

RWY 18-36: H5662X60 (ASPH)

RWY 08-26: 1877X80 (DIRT)

AIRPORT REMARKS: Unattended. Prior permission required. PPR - 775-463-1609 ranger stn and visitor ctr or 775-867-3001 park rgn off hq, Fallon ofc. Spl pilot fam, trng, equip, and acct per rcmd. Rcmnd dep Rwy 18, ldg Rwy 36 due to slope and trrn obstructions. Rwy 08-26 normly clsd due to cattle fence at inbxn of Rwy 18-36.

AIRPORT MANAGER: 775-463-1609

• • • • • • • • • • • • • • • • • • • • • •

HELIPAD H1: H20X20 (ASPH)

HELIPAD H1: ALSAF.

HELIPORT REMARKS: Helipad H1-ingress on southeasterly hdgs, egress on northwesterly hdgs. TLOF dimensions 20 ft x 20 ft. FATO dimensions 105 ft x 105 ft.