V

SW-4,

13 JUL 2023 to

10 AUG 2023

WAAS CH 86539 W25A APP CRS Rwy Idg 6501 TDZE 5140 Apt Elev 5176

RNAV (GPS) RWY 25

Apt Elev 5176 ROOSEVELT MUNI (74V)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -25°C (-13°F) or above 48°C (119°F). Baro-VNAV and VDP NA when using Vertal altimeter 5700 then climbing left turn to

or above 48°C (119°F). Baro-VNAV and VDP NA when using Vernal altimeter A NA setting. DME/DME RNP-0.3 NA. When local altimeter setting not received, use 10500 direct IGEHU and hold, Vernal altimeter setting: increase LPV DA to 5466 and visibility 1/8 SM, LNAV/ continue climb-in-hold to VNAV DA to 5628 and visibility 1/4 SM; increase all MDAs 80 feet and LNAV 10500. visibility Cat C and D 1/4 SM and Circling Cat C visibility 1/4 SM. AWOS-3P SALT LAKE CENTER UNICOM 135.77 257.7 122.8 (CTAF) 0 118.975 30 HM to URUDE MISSED APCH FIX • 7920 14700 8 NM 6 **IGEHU** 2 THY CHOPE 9000 5898± **URUDE** 7 NM 6268 5418 **^** (FAF) 6800 CHAND 5206 (IF/IAF) 5593 RW25 (8)URUDE 5557 .A 5323 073° - JEFUB Λ₅₈₅₇ 9000 7343 10500 **ELEV 5176** 5140 **TDZE** (IAF) **JEFUB** 5700 10500 **IGEHU** VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 40). Δ 7 NM Holding Pattern CHAND *LNAV only. 253° *1.4 NM to 6800 **RW25** RW25 6800 GP 3.00° TCH 51 1 4 NM 3.8 NM 8 NM

ROOSEVELT, UTAH Amdt 1 10NOV16

MIRL Rwy 7-25

REIL Rwys 7 and 25

RNAV (GPS) RWY 25

6020-21/2

844 (900-2½)

5580-11/4 440 (500-11/4)

5390-1 250 (300-1)

5552-11/2 412 (400-11/2)

D

6340-3

1164 (1200-3)

5740-1

564 (600-1)

5580-1 440 (500-1)

5900-1

724 (800-1)

CATEGORY

DA

LPV

LNAV/ DA

VNAV DA

C CIRCLING