VC-1, 13 JUL 2023 to 10 AUG 2023

TCH 40

D

3300 WAAS Rwy Idg APP CRS CH 48937 TDZE 992 304° W31A Apt Elev 993

## RNAV (GPS) RWY 31

GLENCOE MUNI (GYL) Baro-VNAV NA when using Hutchinson altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). DME MISSED APPROACH: Climb to DME/RNP-0.3 NA. VDP NA with Hutchinson altimeter setting. When local altimeter 3000 direct AKIRE and hold. setting not received, use Hutchinson altimeter setting and increase all DA 43 feet and all MDA 60 feet, increase LPV and LNAV/VNAV Cat A/B visibility 1/8 mile. AWOS-3 MINNEAPOLIS APP CON UNICOM 119.625 134.7 284.7 122.8 (CTAF) ( MISSED APCH FIX Procedure NA for arrivals on DWN VORTAC airway radials 078 CW 109. RW31 25 2800 1450 1 ↑ 1179  $\bigcirc$ 1.7 NM to RW31 (FAF) Procedure NA for arrivals at TUPUY LYDIA on V505 northbound. (IF/IAF 3000 NoPT « OYITE 2740. (16.9) ≪ (IAF) LYDIA 3000 083° BEEGR △ (IAF) (13.7)JUSOR 993 **TDZE 992** Procedure NA for arrivals at ZANNA (IAF) on V456 southwest bound ZANNA 3000 AKIRE OYITE 4 NM TUPUY Holding Pattern WELIK \* LNAV only 1.7 NM to 2600 **RW31** 3000 304° \*1 NM to RW31 **RW31** 2600 GP 3.00° 1560\*

REIL Rwys 13 and 31 0

NA

NA

NA

NA

0.7

1242-7/8

1253-78

1360-1

1420-1

427 (500-1)

-1 NM-

DA

DA

CATEGORY

C CIRCLING

IPV

LNAV/

VNAV LNAV MDA

304° to

RW31

-3.2 NM-

250 (300-%)

261 (300-%)

368 (400-1)

1480-1

487 (500-1)

-6.1 NM