22027

RNAV (GPS) RWY 31 WILLMAR MUNI/JOHN L RICE FLD (BDH)

WAAS Rwy Idg 5500 APP CRS 1126 CH 72632 TDŻE 306° Apt Elev 1126 W31A

RNP APCH.

NC-1, 13 JUL 2023 to 10 AUG 2023

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C or above 1/8 mile and LNAV Cats C and D visibility 1/4 mile. Baro-VNAV and VDP NA with

V 46°C. When local altimeter setting not received use Olivia altimeter setting and increase all DA 55 feet and all MDA 60 feet and increase LNAV/VNAV all Cats visibility MISSED APPROACH: Climb to Δ 2800 direct BEESE and hold. Olivia altimeter setting AWOS-3 MINNEAPOLIS CENTER **UNICOM** 113.7 125.5 323.1 122.8 (CTAF) 0 ARMUW Procedure NA for arrivals at ARMUW on V175 northbound. BEESE ARRIVATAR ARRAMANA 1704 1165 A 1239± ຳ 330 Procedure NA for arrivals on DWN VORTAC airway Procedure NA for arrivals at radials 261 CW 321. ZONUL (FAF) CLAPS on V78 westbound. 1.6 NM to ĖKIĆ DARWIN 2800 **RW31** CLAPS \triangle DWN 099 2800 NOPT (17.6) 250° (20.6) MSA RW31 25 NZ HEPIV 3100 Procedure NA for arrivals on RWF VOR/DME airway **ELEV 1126** TDZE 1126 \Diamond radials 283 CW 076. REDWOOD FALLS **RWF** 2800 BEESE **FIKIG HEPIV** 4 NM ZONUL Holding Pattern 2800 1.6 NM to *LNAV only **RW31** 306° 2800 *1 NM to **RW31** 2800 RW31 1680* GP 3.00° TCH 49 0.6 -3.5 NM 6 2 NM CATEGORY 306° to RW31 1326-3/4 LPV DA 200 (200-3/4)

WILLMAR, MINNESOTA Amdt 1C 18JUL19

LNAV/ DA

VNAV

LNAV MDA

WILLMAR MUNI/JOHN L RICE FLD (BDH) RNAV (GPS) RWY 31

HIRL Rwy 13-31

REIL Rwy 31

401 (500-1%)

374 (400-1)

1527-1%

1500-1