SW-1, 13 JUL 2023 to

10 AUG 2023

20254 YUMA, COLORADO AL-11429 (FAA) WAAS RNAV (GPS) RWY 34 Rwy Ida 4201 APP CRS CH 61241 TDŻE 4133 347° Apt Elev YUMA MUNI (2V6)W34A 4138 v Circling NA to Rwys 12 and 30. For uncompensated Baro-VNAV MISSED APPROACH: Climb to Systems, LNAV/VNAV NA below -23°C (-9°F) or above 7000 direct PATNE and hold. 54°C (130°F). DME/DME RNP-0.3 NA. AWOS-3 DENVER CENTER UNICOM 135,375 133.95 317.55 122.8 (CTAF) (4610₁ ⁴³⁹⁰∧ MISSED APCH FIX ^{4219±}Λ Љ_{RW34} PATNE NM 10 OUNCE 4237 ¹IA 9500 (FAF) **GNARR** OUNCE 9500 **RASPS** 580C 3**47**(8) 077 7000 NoPT 257 (IAF) (10) 7000 NoPT OUNCE (IF/IAF) CEMAP (10) (IAF) RASPS CEMAP 7000 HOT ELEV 4138 TDZE 4133 CEMAP **^**4811± 7000 PATNE VGSI and RNAV glidepath not coincident 7 NM (VGSI Angle 3.00/TCH 39) Holding Pattern CEMAP 9١ **GNARR** * LNAV only 7000 5800 *1 NM to RW34 GP 3.00° 5800 TCH 51 -- 4.1 NM CATEGORY D LPV DΑ 4333-1 200 (200-1) NA LNAV/ DA 4383-1 250 (300-1) NA VNAV 34 LNAV MDA 4500-1 367 (400-1) NA 4620-1 4640-1 4700-11/2 REIL Rwys 16 and 34 (347° to **CIRCLING** NA 482 (500-1) 502 (600-1) 562 (600-11/2) MIRL Rwy 16-34 RW34

YUMA, COLORADO Orig 24MAY18

40°06′N-102°43′W

YUMA MUNI (2V6)RNAV (GPS) RWY 34 SW-1, 13 JUL 2023 to 10 AUG 2023