SW-1, 13 JUL 2023 to 10 AUG 2023

10 AUG 2023

V

WAAS 5399 Rwy Idg APP CRS 3677 CH 70641 TDŻE 172° Apt Elev 3677 W17A RNP APCH - GPS

RNAV (GPS) RWY 17

WRAY MUNI (2V5)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -22°C or above 53°C Baro-VNAV and VDP NA when using Imperial altimeter setting. When local altimeter setting not received, use Imperial altimeter setting and increase LPV DA to 4020 feet, increase LNAV/VNAV DA to 4088 feet and all visibilities ½ SM. Increase all MDAs 160 feet and LNAV visibility Cat C/D ½ SM, and Circling visibility Cat C½ SM, Cat D ½ SM.

MISSED APPROACH: Climb to 6600 direct GUDSE and hold.

A AWOS-3 UNICOM **DENVER CENTER** 118.25 132.7 226.675 122.8 (CTAF) (COLOD 6200 7 NM COLOD 082°-262° (IF/IAF) COLOD 6200 NoPT 6200 NoPT (IAF) (IAF) 082° 2629 LUCII BLEDS (10)(10)0829 -262° 5000 172 (8) LUCII **BLEDS** 6600 6600 NW 10 (FAF) LUCII **TECOB** STARP 4056 ± 1 2 NM to RW17 RW17 (1) 3784 MISSED APCH FIX **GUDSE ∧**4173 3677 TDZE 3677 ·172° 4434 ^ 6600 **GUDSE** 7 NM COLOD Holding Pattern **TECOB STARP** 2 NM to 6200 5000 RW17 1 NM to RW17 5399 X 75 5000 GP 3.00° 4340 TCH 45 8 NM 2 NM -1 NM-CATEGORY D LPV 3877-1 200 (200-1) DA LNAV/ DA 3945-1 268 (300-1) VNAV LNAV MDA 4040-1 363 (400-1) REIL Rwys 17 and 35 0 4100-1 4140-1 4540-21/2 4540-23/4 **C** CIRCLING 863 (900-23/4) MIRL Rwy 17-35 423 (500-1) 463 (500-1) 863 (900-21/2)

WRAY, COLORADO Amdt 2A 29DEC22

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