23166 WAAS 5091 RNAV (GPS) RWY 34 Rwy Idg APP CRS CH 60930 2438 TDŹE 344° 2438 MADRAS MUNI (S33) **W34A** Apt Elev RNP APCH - GPS Circling Rwy 22 NA at night. Baro-VNAV and VDP NA when using Redmond v MISSED APPROACH: Climb to altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below A 7000 direct TUDTO and on track -19°C or above 54°C. When local altimeter setting not received, use Redmond 337° to GASHE and hold, continue altimeter setting and increase LPV DA to 2832 feet and all visibilities 3/8 SM. Increase climb-in-hold to 7000. LNAV/VNAV DA to 2846 feet and all visibilities 1/4 SM. Increase all MDAs 160 feet and LNAV visibility Cat C 3/8 SM, and Circling visibility Cat C 5/8 SM. AWOS-3PT SEATTLE CENTER UNICOM 122.8 (CTAF) 0 132.425 126.15 269.475 MISSED APCH FIX GASHE ^ **TUDTO 1** 2585 4980 • 3272 JUVET 4.5 NM to RW34 (FAF) CUYAD RW34 25 Ny 11700 **WUREX** . 4619 **(** (IF) 5714 A 'ÚDÚB Procedure NA for arrivals at MLLRR 5800 5108 on T261 and V25 southbound. .046° ELEV 2438 2438 **TDZE** 16.61 (IAF) MIRL Rwy 16-34 (MLLRR / REIL Rwy 34 1 7000 GASHE **TUDTO** YUDUB tr WUREX Δ 337° CUYAD 5800 JUVFT 4900 4.5 NM to 1.6 NM to 5600 RW34 RW34 RW34 4900 3920 GP 3.00° TCH 50 3.7 NM 2 2 NM -3 1 NM -2.9 NM CATEGORY **IPV** DA 2688-3/4 250 (300-3/4) NA LNAV/ DA 2702-7/8 264 (300-7/8) NA VNAV 3000-1% 3000-1 562 (600-1) LNAV MDA NA 562 (600-1%) 344°-3000-1 3020-1 3020-15% CIRCLING NA

MADRAS, OREGON

562 (600-1)

582 (600-1)

Amdt 1 15JUN23

MADRAS MUNI (S33) RNAV (GPS) RWY 34

NW-1, 13 JUL 2023 to 10 AUG 2023

582 (600-1%)