RNP APCH.

NW-1, 13 JUL 2023 to 10 AUG 2023

WAAS 5002 Rwy Idg TDZE APP CRS CH **82608** 294 167º W17A Apt Elev 295

RNAV (GPS) RWY 17

TACOMA NARROWS (TIW)

▼ VDP NA with McChord Fld altimeter setting. For inoperative MALSR, increase
 ▲ LPV all Cats visibility to 1 ½ mile. Circling NA east of Rwy 17/35.
 Baro-VNAV NA when using McChord Fld altimeter setting. For uncompensated

MALSR | MISSED APPROACH: Climb to 4000 direct WAPGI and right turn

| Baro-VNAV systems, I When local altimeter s | .NAV/VNAV NA below etting not received, use <i>t</i> | neter setting. For uncompo -15°C (5°F) or above 48° AcChord Fld altimeter setti increase LPV all Cats visibi | PC (118°F). 🥨 ing and | | CARRO and hold, n-hold to 4000. |
|--|---|---|---------------------------|----------------------|---|
| ATIS 124.05 | SEATTLE APP CON 120.1 290.9 | TACOMA TOWER * 118.5 (CTAF) () 253. | | | UNICOM 122.95 |
| CARRO OATO A NM | DZE 294 | * WAPGI | 919 A713 | hs A.F | (N) 17 25 NA (6300) (❖) |
| 1 × 2009 | *LNAV | / only. *2 NM to RW17 RW17 RW17 A DA / DA | B 638-5/8 | -167° | Procedure Turn FAVDU NA 2000 GP 3.00° TCH 52 D |
| 35 MIR | REIL Rwy 35 () L Rwy 17-35 () | , , , , , | 685 (700-1) | 980-2 685 (700-2) | 980-2 ¹ / ₄ 685 (700-2 ¹ / ₄) |

TACOMA, WASHINGTON Orig-C 08OCT20

TACOMA NARROWS (TIW) RNAV (GPS) RWY 17