RNP APCH

V

Δ

NW-1, 13 JUL 2023 to 10 AUG 2023

WAAS 5002 Rwy Idg TDZE APP CRS CH 50312 295 347° Apt Elev 295 W35A

## RNAV (GPS) RWY 35

TACOMA NARROWS (TIW)

Baro-VNAV NA when using McChord Fld altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). Circling NA east of Rwy 17-35. When local altimeter setting not received, use

MISSED APPROACH: Climb to 4000 direct ECAZA and left turn via 230° track to CARRO and hold, continue climb-in-hold to 4000

McChord Fld altimeter setting and increase all DA 25 feet and all MDA 40 feet.					
ATIS <b>124.05</b>	SEATTLE APP CON <b>120.1 290.9</b>	TACOMA TOW 118.5 (CTAF) <b>0</b> 2		ND CON 121.8	UNICOM <b>122.95</b>
0A70 - A 	RRO		A919 W35 A	713	
Procedure NA for arrivo	(IAF) FESAS O77 (5)	2000 -347° (6)			5100 ©
OLYMPIA OLM VGSI and Ri Procedure (VGSI Angle Turn GANCA NA	RAINIER ONE MOA NAV glidepath not coincider 3.00/TCH 45)	C H I	RAINIER TWO MOA	ELEV 295	∧1131   TDZE 295
2000  GP 3.00° TCH 51  CATEGORY LPV DA		*1.6 NM RW35	to *INAV only	:	SE TWR □ 355 SE 1344
LNAV/ DA VNAV MDA 8	769-1 <sup>3</sup> / <sub>4</sub>	474 (500-1¾) 840-1½	840-13/4	<b>9</b>	
_	80-1 685 (700-1)	545 (600-1½) 980-2 685 (700-2)	545 (600-1¾) 980-2¼ 685 (700-2¼)	347° to RW35	REIL Rwy 35 <b>()</b> MIRL Rwy 17-35 <b>()</b>

TACOMA, WASHINGTON Orig-C 08OCT20

TACOMA NARROWS (TIW) RNAV (GPS) RWY 35