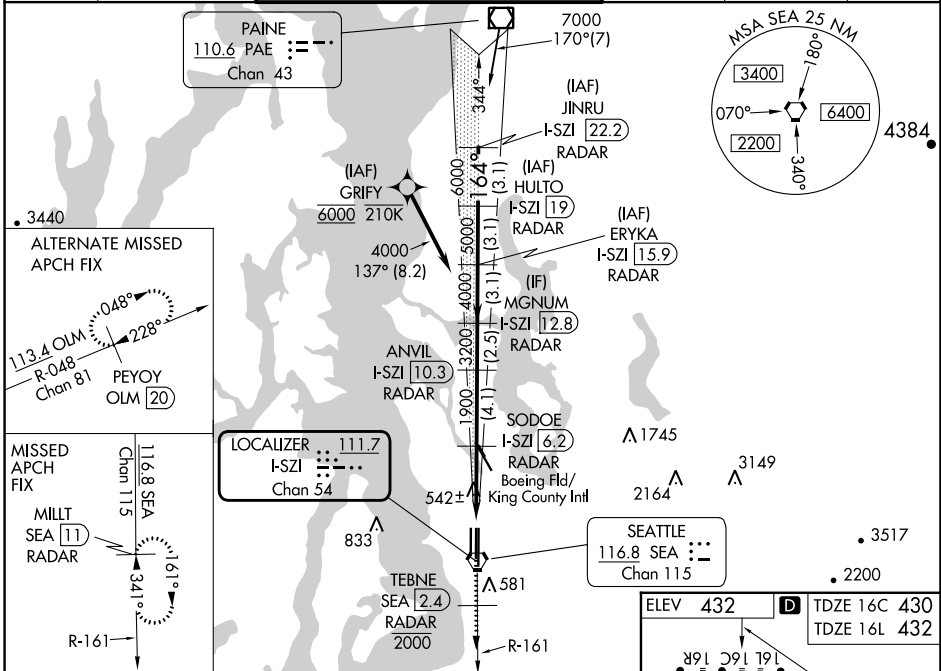


LOC/DME I-SZI <b>111.7</b> Chan <b>54</b>	APP CRS <b>164°</b>	Rwy Idg <b>9426 11901</b> TDZE <b>430 432</b> Apt Elev <b>432 432</b>
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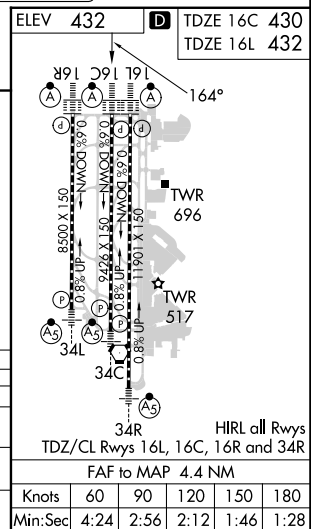
# ILS or LOC RWY 16C

SEATTLE-TACOMA INTL (SEA)

DME or RADAR required. From GRIFY: RNAV 1-GPS required.		ALSF-2 Rwy 16C/L		MISSED APPROACH: Climb on heading 160° and SEA VORTAC R-161 to cross TEBNE/SEA 2.4 DME/RADAR at or below 2000, then climb to 5000 on SEA VORTAC R-161 to MILLT/SEA 11 DME/RADAR and hold, continue climb-in-hold to 5000.	
<p>▼ Inop table does not apply to Sidstep 16L Cats A/B. Simultaneous approach authorized with Rwy 16R. Simultaneous operations require use of vertical guidance, maintain last assigned altitude until established on glideslope. For inop ALS, increase S-LOC 16C Cat C, D visibility to RVR 5500. See additional requirements on adjacent information page.</p>		<p>SEATTLE TOWER <b>119.9 239.3</b> (Rwys 16L, 16C, 34C, 34R) <b>120.95 239.3</b> (Rwys 16R, 34L)</p>		GND CON <b>121.7</b>	CLNC DEL <b>128.0</b>
D-ATIS <b>118.0</b>	SEATTLE APP CON <b>133.65 273.45</b>			CPDLC	



SEA R-161 hdg 160°	TEBNE SEA <b>2.4</b> 2000	5000 SEA R-161	MILLT SEA <b>11</b>	VGSi and ILS glidepath not coincident (VGSi Angle 3.00/TCH 71).			
*LOC only		SODOE I-SZI <b>6.2</b> RADAR	ANVIL I-SZI <b>10.3</b> RADAR	MGNM I-SZI <b>12.8</b> RADAR	ERYKA I-SZI <b>15.9</b> RADAR	HULTO I-SZI <b>19</b> RADAR	JINRU I-SZI <b>22.2</b> RADAR
I-SZI <b>1.7</b>	I-SZI <b>2.7</b>	1900	3200	4000	5000	6000	7000
CATEGORY		A		B		C	
S-ILS 16C		630/18		200 (200-½)			
S-LOC 16C		800/24		370 (400-½)		800/35 370 (400-¾)	
SIDESTEP 16L		800/55		368 (400-1)		800-1½ 368 (400-1½)	
CIRCLING		1000-1		568 (600-1)		1000-1½ 568 (600-1½)	



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**SEATTLE-TACOMA INTL AIRPORT**

**ALERT NOTICE**

**ATTENTION ALL AIRCRAFT LANDING TO THE SOUTH:**

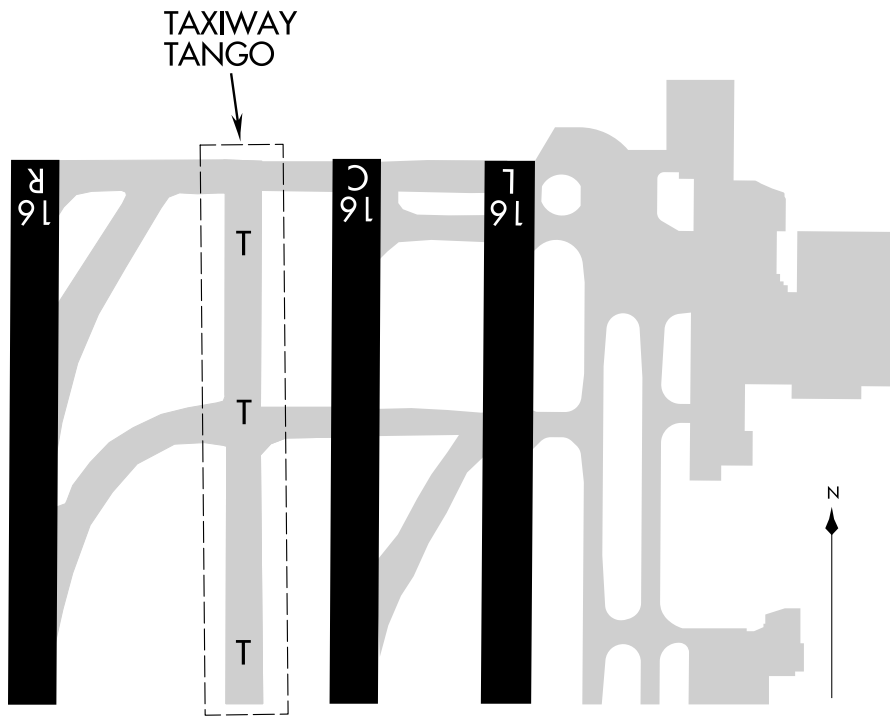
When transitioning from an instrument procedure to a visual approach to Runway 16C, verify you are aligned for the intended landing Runway, not Taxiway Tango. Taxiway Tango is west and parallel to Runway 16C.

**TRANSITION TO VISUAL:**

Taxiway Tango has been mistaken for Runway 16C from the air during certain visibility conditions, i.e., wet runway, low sun angle reflections. Aircrews are advised to be aware of the proximity of the taxiway to Runway 16C and its runway-like appearance while on approach.

**RECOMMENDATION:**

Aircrews should use visual cues, e.g., approach lighting systems, REILs, when available, to confirm alignment with Runway 16C not Taxiway Tango. Additionally, it is recommended when executing a segment of the ILS approach for a visual transition, track the localizer until the runway environment is visually verified.



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