

SPOKANE, WASHINGTON

AL-403 (FAA)

25163

APP CRS	Rwy Ldg	8199
257°	TDZE	2372
	Apt Elev	2385

RNAV (RNP) Z RWY 26
SPOKANE INTL (GEG)

RNP AR APCH.

T For uncompensated Baro-VNAV systems, procedure NA below -17°C or above 54°C.

MISSED APPROACH: Climb to 5000 on track 257° to TEFXY and on track 220° to GANGS and hold.

ATIS
124.325 254.375

SPOKANE APP CON
75 282.25 (205°-025°)
1.35 263.0 (026°-204°)

SPOKANE TOWER
118.3 278.3

GND CON
121.9 348.6

CLNC DEL
127.55

MISSED APCH FIX

Procedure NA for arrival on V112 northbound.

TEFXY 257° (7.5) → RW26 257° (3.1) (FAF) WARKI

WARKI 3400 (5.3) → KAXYU 4000 257° (5.3) → HITVI (IF)

HITVI 5400 300° (6.4) → ZARFE 5235±

ZARFE 3400 257° (2.7) → WARKI 3400 (6.8)

WARKI 3700 (3.1) → HUKIG 210K until WARKI

HUKIG 4100 075° (6) → WOSAX (IF)

WOSAX 4300 075° (14) → GANGS (IAF) (RF REQD) (RNP 0.30)

GANGS 7500 260° (12.1) → HIPRR (IAF) (RNP 0.30)



UNIYA (IF) 3700 018° (5)

Procedure NA for arrivals at ROPES on V2 eastbound.

Procedure NA for arrivals at HIPRR on V2 eastbound.

ELEV	2385	D	TDZE	2372
------	------	----------	------	------

Procedure NA for arrivals at
ATOXE on V253 southeast bound.

5000 ↑ tr 257°	TEFX 	tr 220°	GANGS 
----------------------	---	------------	--

5000 TEFXY GANGS WARKI

tr 257° tr 220°

3400

3400

257°

RW26

See planview for multiple IF locations.

GP 3.00°
TCH 48

3.1 nm

CATEGORY	A	B	C	D
----------	---	---	---	---

PNR 0.11 DA	2745-11/	373 (100 11/)
-------------	----------	---------------

RNF 0.11 DA	2745-1 ¼ 375 (400-1 ¼)

RNP 0.30 DA	2795-1 $\frac{3}{8}$	423 (500-1 $\frac{3}{8}$)
-------------	----------------------	----------------------------

AUTHORIZATION REQUIRED

ELEV 2385		TDZE 2372
-----------	---	-----------

NW-1, 07 AUG 2025 to 04 SEP 2025

NW-1, 07 AUG 2025 to 04 SEP 2025

SPOKANE, WASHINGTON

Amdt 1C 25APR19

47°37'N-117°32'W

SPOKANE INTL (GEG)

RNAV (RNP) Z RWY 26