

WALLA WALLA TWO DEPARTURE

AL-440 (FAA)

WALLA WALLA RGNL (ALW)
WALLA WALLA, WASHINGTON

SPOKANE APP CON ★
133.15 379.15

RADAR required.

**TOP ALTITUDE:
Assigned by ATC**

TAKEOFF MINIMUMS

Rwy 20: Standard.

Rwy 2: 300-1 $\frac{5}{8}$ with minimum climb of 236' per NM to 2300 or standard with minimum climb of 374' per NM climb gradient to 1600.

MOSES LAKE
115.0 MWH
Chan 97

SPOKANE
115.5 GEG
Chan 102

PULLMAN
117.15 PUW
Chan 118(Y)

YAKIMA
116.0 YKM
Chan 107

PASCO
113.75 PSC
Chan 84(Y)

NEZ PERCE
114.45 MQG
Chan 91(Y)

WALLA WALLA
116.4 ALW
Chan 111

PENDLETON
114.7 PDT
Chan 94

NOTE: Chart not to scale.

NW-1, 19 MAR 2026 to 16 APR 2026

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DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 2, 20: Climb on assigned turn and heading for vector to assigned route.

LOST COMMUNICATIONS: If not in contact with Departure Control after reaching 2500 continue climb to assigned altitude and proceed direct to ALW VOR/DME, thence on assigned route.

NOTE: Air Traffic Control may assign turns and magnetic heading of 202° clockwise through 022° in the initial clearance.

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