NW-1, 22 FEB 2024

ō

21 MAR 2024

V

WALLA WALLA TWO DEPARTURE AL-440 (FAA) WALLA WALLA, WASHINGTON SPOKANE APP CON ★ RADAR required. TOP ALTITUDE: 133.15 379.15 Assigned by ATC TAKEOFF MINIMUMS Rwy 20: Standard. Rwy 2: 300-15% with minimum climb of 236' per NM to 2300 or standard with minimum climb of 374' per NM climb gradient to 1600. MOSES LAKE **SPOKANE** 115.0 MWH 115.5 GEG • Chan 97 Chan 102 PULLMAN 117.15 PUW :--Chan 118(Y) **PASCO** 113.75 PSC ::: YAKIMA Chan 84(Y) 116.0 YKM **Ξ:**Ξ Chan 107 **NEZ PERCE** 114.45 MQG **ΞΞ:** WALLA WALLA 116.4 ALW :=.. Chan 111 **PENDLETON** 114.7 PDT :---Chan 94

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.

NOTE: Chart not to scale.