

TRI-CITIES EIGHT DEPARTURE

AL-474 (FAA)

TRI-CITIES (PSC)
PASCO, WASHINGTON

**TOP ALTITUDE:
7000**

EPHRATA
112.6 EPH Chan 73

RADAR required.

SPOKANE DEP CON *
128.75 377.2
ATIS
125.65
CLNC DEL
120.0
GND CON
121.8
TRI-CITIES TOWER *
135.3 (CTAF) 285.55

WENATCHEE
114.35 EAT Chan 90(Y)

SPOKANE
115.5 GEG Chan 102

ELLENSBURG
117.9 ELN Chan 126

MOSES LAKE
115.0 MWH Chan 97

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)

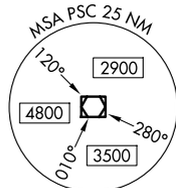
WALLA WALLA
116.4 ALW Chan 111

TAKEOFF MINIMUMS

Rwys 3L/R, 12, 21L/R, 30: Standard with minimum climb of 310'/NM to 3500.

KLUCKITAT
112.3 LTJ Chan 70

PENDLETON
114.7 PDT Chan 94



NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 3L/R, 12, 21L/R, 30: Climb on assigned heading for vectors to assigned route. Maintain 7000, expect filed altitude 10 minutes after departure.

LOST COMMUNICATIONS

RUNWAYS 3L/R, 12, 21L/R, 30: Climb on last assigned heading to 3500, then proceed direct PSC VOR/DME continue climb in PSC VOR/DME holding pattern to cross PSC VOR/DME at or above MEA/MCA for route of flight.

TRI-CITIES EIGHT DEPARTURE

PASCO, WASHINGTON
TRI-CITIES (PSC)