


(HELNS.HELNS6) 24025

# HELNS SIX ARRIVAL

AL-330 (FAA)

PORTLAND, OREGON

PORTLAND APP CON  
124.35 299.2  
HIO ATIS  
127.65  
PDX D-ATIS  
128.35 269.9

SEATTLE  
116.8 SEA   
Chan 115

10000  
\*3700  
161°  
BUWZO

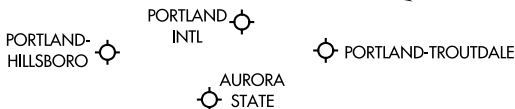
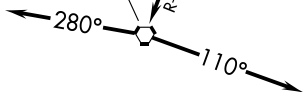
10000  
\*9500  
161°  
HELNS

NOTE: DME and RADAR required.  
NOTE: BUWZO Transition ATC assigned  
only-do not file.

71  
180°  
360°  
R-360  
180°  
111  
33  
180°

KRATR  
10000 300K  
FOR PLANNING PURPOSES ONLY:  
Prop/Turboprop: Expect 10000  
Turbojet: Expect 12000

BATTLE GROUND  
116.6 BTG   
Chan 113  
7000  
Ldg all airports



NOTE: Chart not to scale.

## ARRIVAL ROUTE DESCRIPTION

BUWZO TRANSITION (BUWZO.HELNS6): From over BUWZO via SEA R-161 to HELNS. Thence. . .

SEATTLE TRANSITION (SEA.HELNS6): From over SEA VORTAC via SEA R-161 to HELNS. Thence. . .

. . . from over HELNS on BTG VORTAC R-360 to cross KRATR at or above 10000, then as depicted to cross BTG VORTAC at or above 7000.

LANDING EAST: From BTG VORTAC heading 280°, expect RADAR vectors to final approach course.

LANDING WEST: From BTG VORTAC heading 110°, expect RADAR vectors to final approach course.

# HELNS SIX ARRIVAL

(HELNS.HELNS6) 29MAR18

PORTLAND, OREGON

NW-1, 03 OCT 2024 to 31 OCT 2024

NW-1, 03 OCT 2024 to 31 OCT 2024