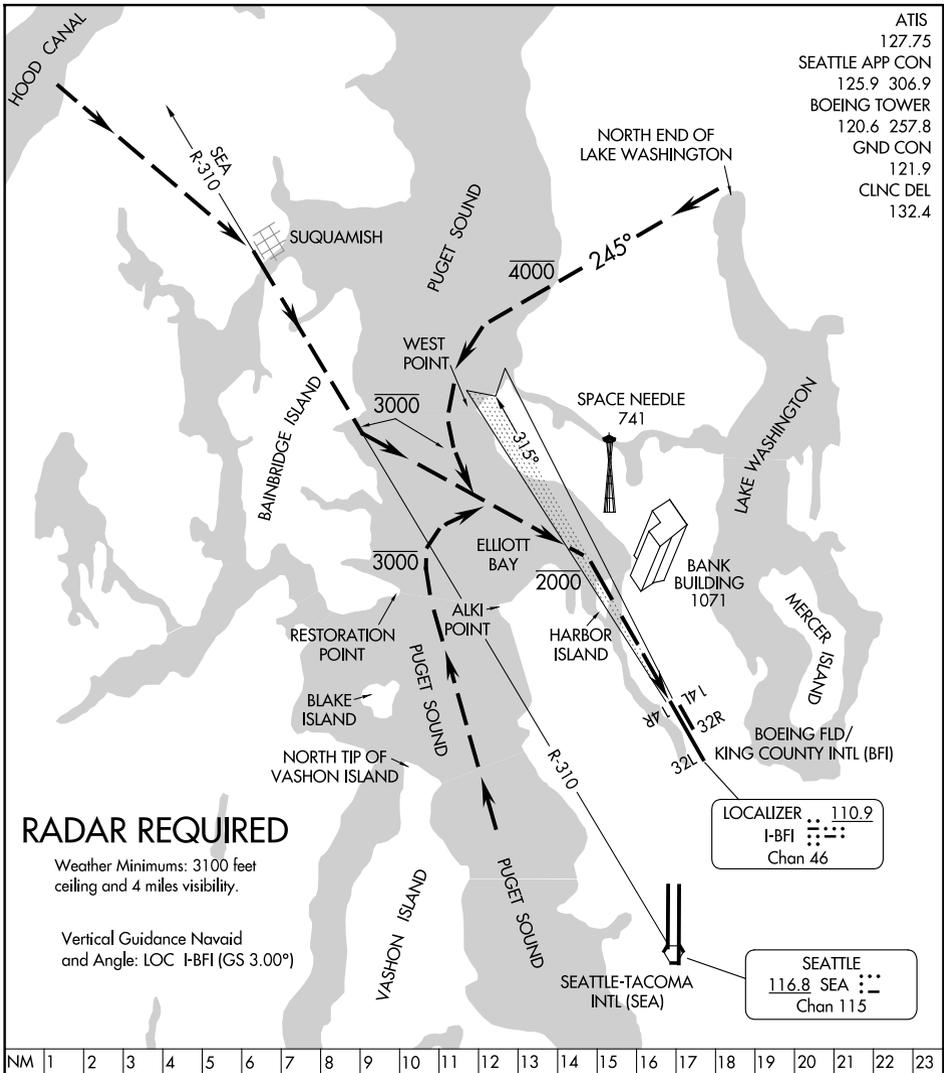


# HARBOR VISUAL RWY 14R

AL-384 (FAA)

BOEING FLD/KING COUNTY INTL (BFI)

SEATTLE, WASHINGTON



ATIS 127.75  
 SEATTLE APP CON 125.9 306.9  
 BOEING TOWER 120.6 257.8  
 GND CON 121.9  
 CLNC DEL 132.4

## RADAR REQUIRED

Weather Minimums: 3100 feet ceiling and 4 miles visibility.

Vertical Guidance Navaid and Angle: LOC I-BFI (GS 3.00°)

NM	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
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## HARBOR VISUAL APPROACH RWY 14R

Expect radar vectors from the Northwest, over the Hood Canal on the SEA R-310; from the North and Northeast, to the north end of Lake Washington; from the Southwest, South and Southeast, to Puget Sound abeam the north tip of Vashon Island. When cleared for the Harbor Visual Approach Runway 14R, proceed via the depicted routes over the middle of Puget Sound and Elliott Bay to Harbor Island and complete a straight in visual approach to Boeing Fld/King County Intl Airport (BFI). Adherence to the recommended altitudes is strongly recommended to reduce the incidence of TCAS alarms. Visual approaches to Seattle-Tacoma Intl Airport (SEA) may be conducted simultaneously through Elliott Bay. It is essential that all aircraft remain in the center of Elliott Bay for noise abatement.

# HARBOR VISUAL RWY 14R

Amdt 4 24MAY18

47°32'N-122°18'W

SEATTLE, WASHINGTON

BOEING FLD/KING COUNTY INTL (BFI)

NW-1, 19 FEB 2026 to 19 MAR 2026

NW-1, 19 FEB 2026 to 19 MAR 2026