

GLASR THREE ARRIVAL

AL-582 (FAA)

SEATTLE, WASHINGTON

NW-1, 19 FEB 2026 to 19 MAR 2026

DME and RADAR required.

SEATTLE APP CON
123.9 338.2
BFI ATIS
127.75

KTCM D-ATIS
135.825 270.1
RNT ATIS
126.95
SEA D-ATIS
118.0

JAKSN

PROP/TURBOPROP: 10000 250K
Maintain 10000.

JET AIRCRAFT: Landing North: 16000 270K
Landing South: 12000 250K
Maintain 12000.
Landing BFI or RNT: 11000 250K
Maintain 11000.

PAINE
110.6 PAE
Chan 43

R-075

WOODI
JET AIRCRAFT:
Landing North:
14000

BOEING FLD/
KING COUNTY
INTL

HETHR
JET AIRCRAFT:
Landing North:
12000 250K
Maintain 12000.

SEATTLE-TACOMA
INTL
SEATTLE
116.8 SEA
Chan 115

MCCHORD FLD
(JOINT BASE LEWIS-MCCHORD)

R-075

203°

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

(10)

WITRO
17000
*9400
255°

103

103

103

103

103

103

103

103

103

103

103

103

103

103

103

103

103

103

R-013

264°

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

(76)

R-080

260°

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

(81)

R-355

084°

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

(27)

CRANBROOK
112.1 YXC
Chan 58

FL180
*10000
192°
(134)

FL180
*9400
260°
(81)

MULLAN PASS
117.8 MIP
Chan 125

SPOKANE
115.5 GEG
Chan 102

ELLENSBURG
117.9 ELN
Chan 126



NOTE: Landing north/landing south restrictions are issued per the KSEA flow.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

NW-1, 19 FEB 2026 to 19 MAR 2026

GLASR THREE ARRIVAL

SEATTLE, WASHINGTON