

ILS or LOC RWY 34R
SEATTLE-TACOMA INTL (SEA)

MISSED APPROACH: Climb on heading 343° and outbound on SEA VORTAC R-341 to cross COYLA/SEA 4.7 DME/RADAR at or above 3000 then climb to 5000 on SEA VORTAC R-341 to MGNUM/SEA 12.7 DME/RADAR and hold. continue climb-in-hold to 5000.

MISSED APCH FIX

R-341
161°
341°

MGNUM SEA 12.7
RADAR

116.8 SEA
Chan 115

ALTERNATE MISSED APCH FIX

R-329
149°
329°

PAINE
PAE
110.6
Chan 43

MSA SEA 25 NM

081°
070°
340°

3400
6400
2200

LOCALIZER 110.3

I-SEA
Chan 40

833

COYLA SEA 4.7
RADAR 3000

1745

2164

3149

SEATTLE 116.8 SEA
Chan 115

3517

2200

4140

3570

3921

3985

4382

509 ±
491 ±

JEVUN I-SEA 0.6
RADAR

CNNTI I-SEA 2.4
RADAR

BUCKK I-SEA 6.3
RADAR

2200

344° (3.4)

4000

5000

014° (3.1)

(IAF) SONDR 6000 230K

(IAF) WAGTI I-SEA 19.1
RADAR

6000

344° (3.1)

6000

344° (3.1)

(IAF) JIPOX I-SEA 22.2
RADAR

164°

ELEV 432

TDZE 34R 372

TDZE 34C 387

This diagram illustrates a flight plan profile with various parameters:

- Altitude Profile:** The vertical axis shows altitudes from 7000 down to 1000 feet. Key points include a climb to 7000 ft, a descent to 6000 ft at 344°, and further descents to 5000, 4000, 2200, and finally 1000 ft.
- Speed Profile:** The horizontal axis shows ground speeds (GS) starting at 275° and decreasing to 60° as altitude decreases.
- Distance Segments:** Horizontal distances between waypoints are marked in NM: 3.1 NM, 3.1 NM, 3.4 NM, 6.2 NM, 4 NM, 1.1 NM, 0.7 NM, and 0.4 NM.
- Waypoints and Radar Data:**
 - JPOX I-SEA 22.2 RADAR
 - WAGTI I-SEA 19.1 RADAR
 - NEEAL I-SEA 15.9 RADAR
 - KLEWS I-SEA 12.5 RADAR
 - BUCK I-SEA 6.3 RADAR
 - CNNTI I-SEA 2.4 RADAR
 - JEVUN I-SEA 0.6 RADAR
- Other Data:**
 - Heading: hdg 343°
 - SEAS: SEA R-341 (4.7 / 3000)
 - SEA R-341 (12.7)
 - Note: "Use I-SEA DME when on localizer course. *LOC only"

ELEV 432

TDZE 34R 372

TDZE 34C 387

8500 X 1.50

8428 X 1.50

11901 X 1.50

11901 X 1.50

344° 6.1 NM from FAF

34R

TWR 696

TWR 517

FAF to MAP 5.8 NM

Knots	60	90	120	150	180
Min:Sec	5:48	3:52	2:54	2:19	1:56

NW-1, 31 DEC 2020 to 28 JAN 2021