

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: STAR	Estimated Chart Date: 10/31/2024	APWS Task ID: 2B581D85893043B4AB49DC4D44512F9D	APWS Project ID: DAD4510B216745D9AAA08DFB85B485EB
Procedure: STAR KRATR (RNAV) THREE		Enroute: YES	Specialist: Donkor, Kweku		Agreement Number:
Airport ID: KPDX			Airport City: PORTLAND		State: OR
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:
CONTACT: ROBERT HAMILTON 405-954-4608.

08/28/2024 THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 07/08/2024.
1. UPDATED CHANGES AND REASONS.



FIPC DME/DME FORM

PROCEDURE: STAR KRATR (RNAV) THREE		AIRPORT NAME: PORTLAND INTL		AIRPORT ID: KPDX	SPECIAL CONTROL NO: SG-08-204-24
FAC ID: KRATR3		CITY: PORTLAND		ST: OR	ORIG CHART DATE: 10/31/2024
DFL TYPE: PROC/D	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 1.0	REIMB. NUMBER:	PTS TASK ID: 2B581D85893043B4AB49DC4D44512F9D	

PREFLIGHT NOTES

REVIEWER: paul a gosden			DATE: 10/17/2024		
COMMENTS:			CHECK ONE:		
			<input checked="" type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
			YES	NO	
			CPV COMPLETE?		X

PROCEDURE RESULTS

INSPECTION DATE: 10/17/2024	CREW #: VN449	N #: N75	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: paul a gosden @ 10/17/2024 23:29			PRINTED NAME: GOSDEN, PAUL ANTHONY			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
Complete, SAT.

DME/DME STATUS: <input type="checkbox"/> SAT <input type="checkbox"/> UNSAT	SPECIALIST SIGNATURE:	PRINTED NAME:
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SPECIALIST REMARKS:

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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INFO ONLY

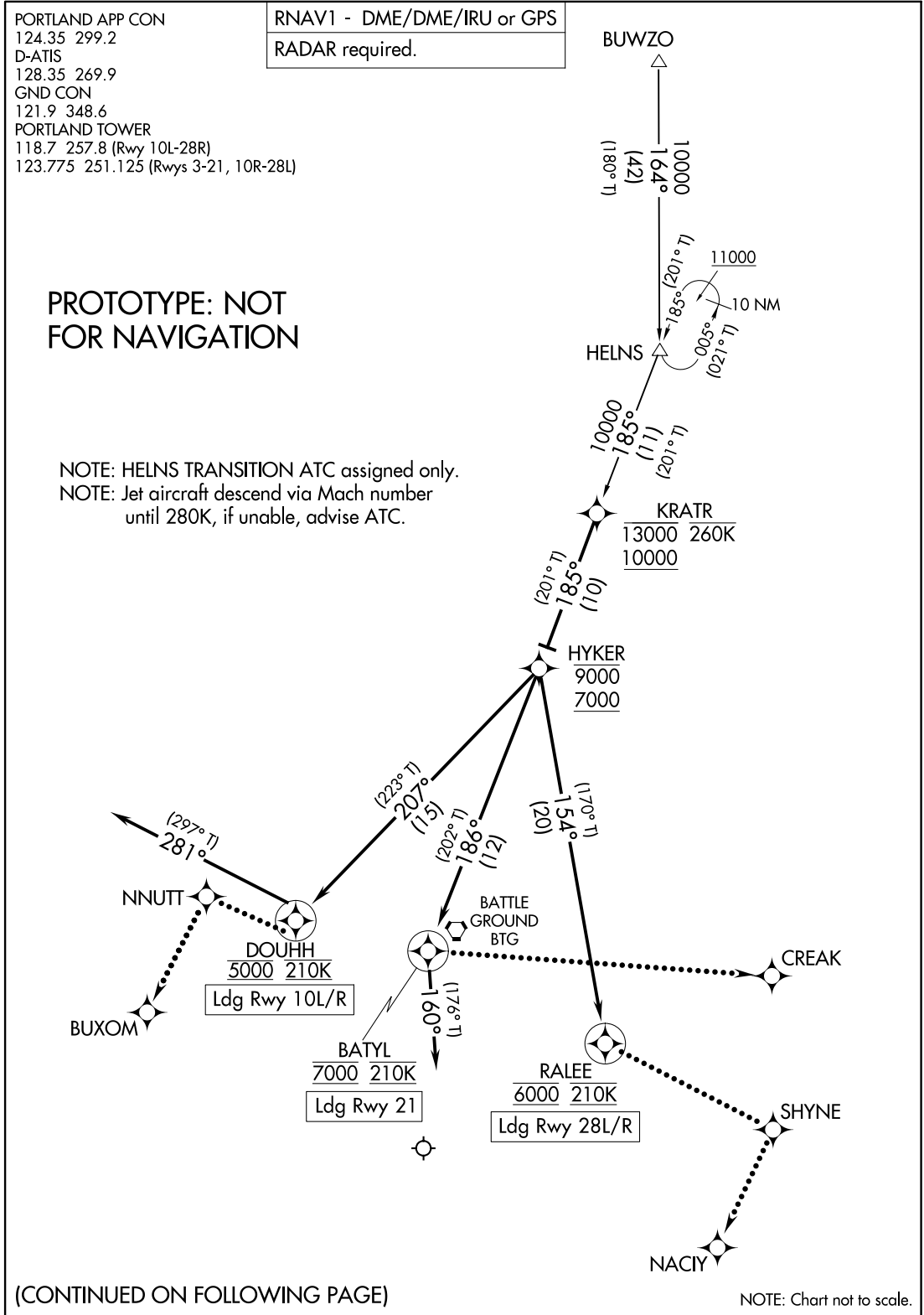
(KRATR.KRATR3) FIG

PORTLAND INTL (PDX)

KRATR THREE ARRIVAL (RNAV)

AL-330 (FAA)

PORTLAND, OREGON



AUTOMATED AL-330 KRATR ARRIVAL

NW-1
26 JULY 2024
COMPILER: CG
REVIEWER:
DBL CHKR:
EFF: FIG

KRATR THREE ARRIVAL (RNAV)

(KRATR.KRATR3) FIG

PORTLAND, OREGON

PORTLAND INTL (PDX)

INFO ONLY

(KRATR.KRATR3) FIG

KRATR THREE ARRIVAL (RNAV)

AL-330 (FAA)

PORTLAND INTL (PDX)

PORTLAND, OREGON

ARRIVAL ROUTE DESCRIPTION

BUWZO TRANSITION (BUWZO.KRATR3)

HELNS TRANSITION (HELNS.KRATR3):

From KRATR on track 185° to cross HYKER between 7000 and 9000.

LANDING RUNWAYS 10L/R: From HYKER on track 207° to cross DOUHH at 5000 and at 210K, then on track 281°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 21: From HYKER on track 186° to cross BATYL at 7000 and at 210K, then on track 160°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 28L/R: From HYKER on track 154° to cross RALEE at 6000 and at 210K, then on track 100°. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS:

Maintain Rwy transition terminus altitude until established on approach procedure.

RWY 10L/R: After DOUHH proceed to NNUTT then turn left of BUXOM and proceed on the ILS or LOC RWY 10L approach.

RWY 21: After BATYL turn left to CREAK and proceed on the LOC/DME RWY 21 approach.

RWY 28L/R: After RALEE proceed to SHYNE then turn right direct to NACIY and proceed on the ILS or LOC RWY 28R approach.

PROTOTYPE: NOT
FOR NAVIGATION

AUTOMATED AL-330 KRATR ARRIVAL CONT.

NW-1

26 JULY 2024

COMPILER: CG

REVIEWER:

DBL CHKR:

EFF: FIG

KRATR THREE ARRIVAL (RNAV)

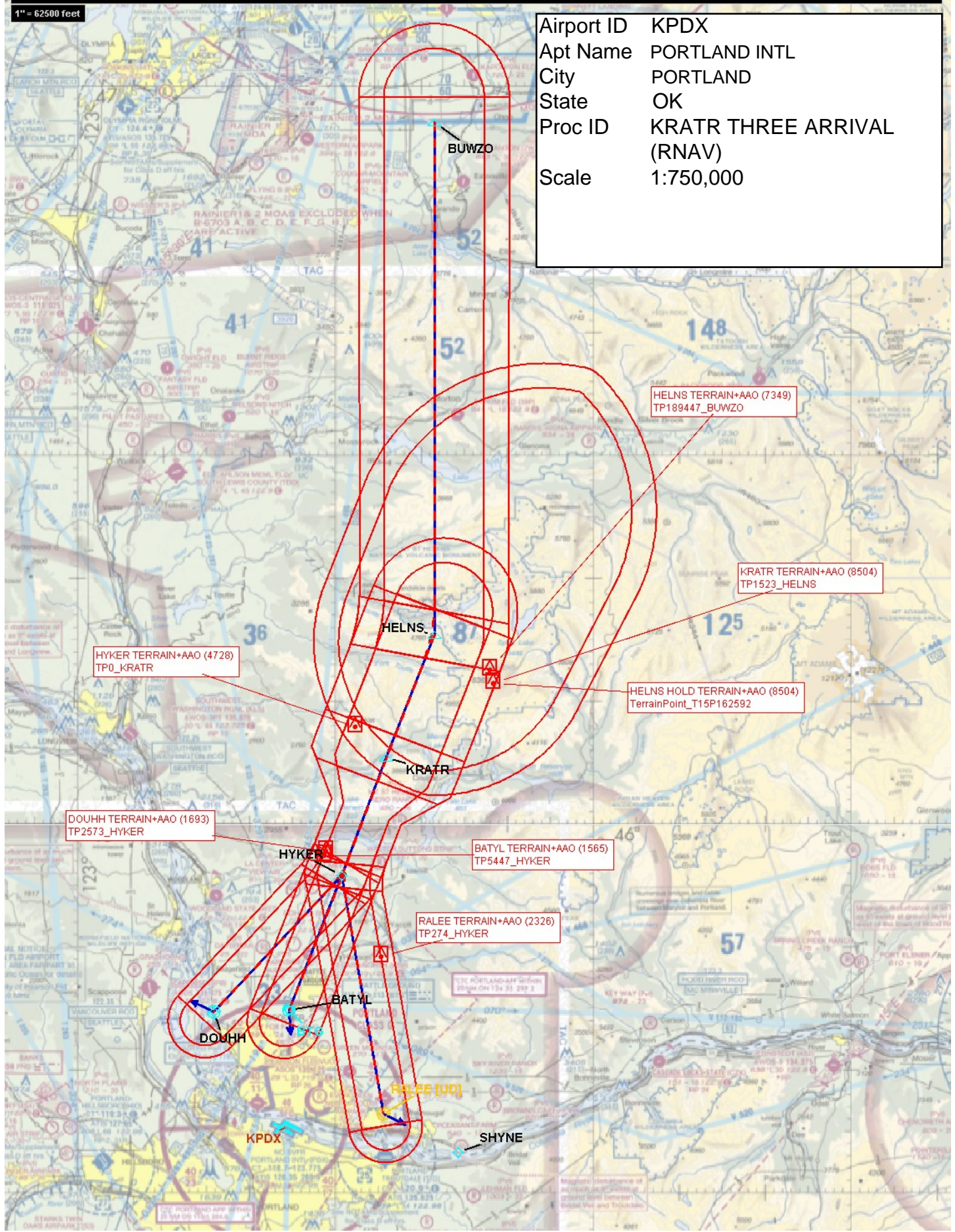
(KRATR.KRATR3) FIG

PORTLAND, OREGON

PORTLAND INTL (PDX)

1" = 62500 feet

Airport ID	KPDX
Apt Name	PORTLAND INTL
City	PORTLAND
State	OK
Proc ID	KRATR THREE ARRIVAL (RNAV)
Scale	1:750,000



HYKER TERRAIN+AAO (4728)
 TP0_KRATR

HELNS TERRAIN+AAO (7349)
 TP189447_BUWZO

KRATR TERRAIN+AAO (8504)
 TP1523_HELNS

HELNS HOLD TERRAIN+AAO (8504)
 TerrainPoint_T15P162592

DOUHH TERRAIN+AAO (1693)
 TP2573_HYKER

BATYL TERRAIN+AAO (1565)
 TP5447_HYKER

RALEE TERRAIN+AAO (2326)
 TP274_HYKER

DOUHH

BATYL

RALEE (UJ)

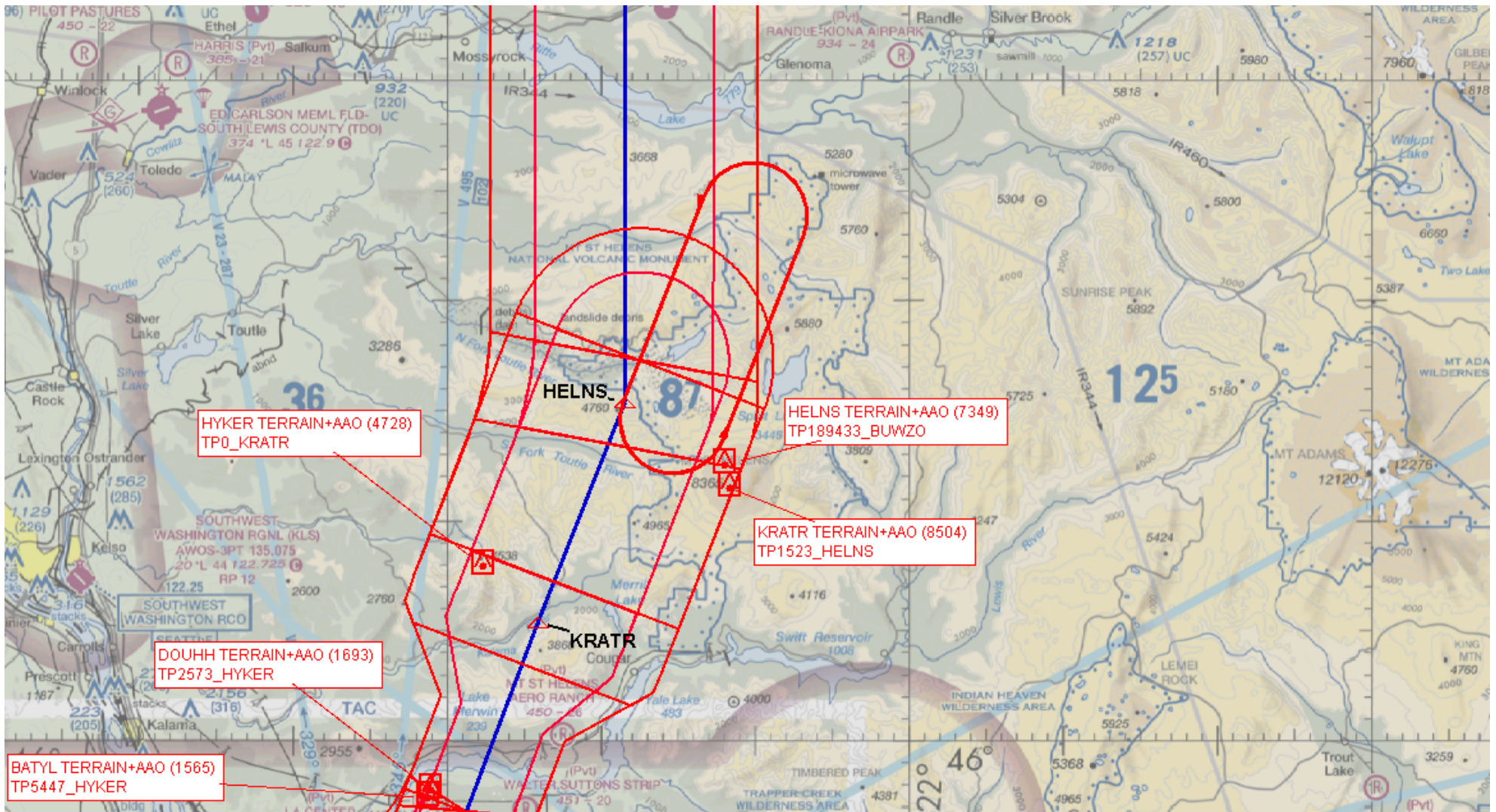
KPDX

SHYNE

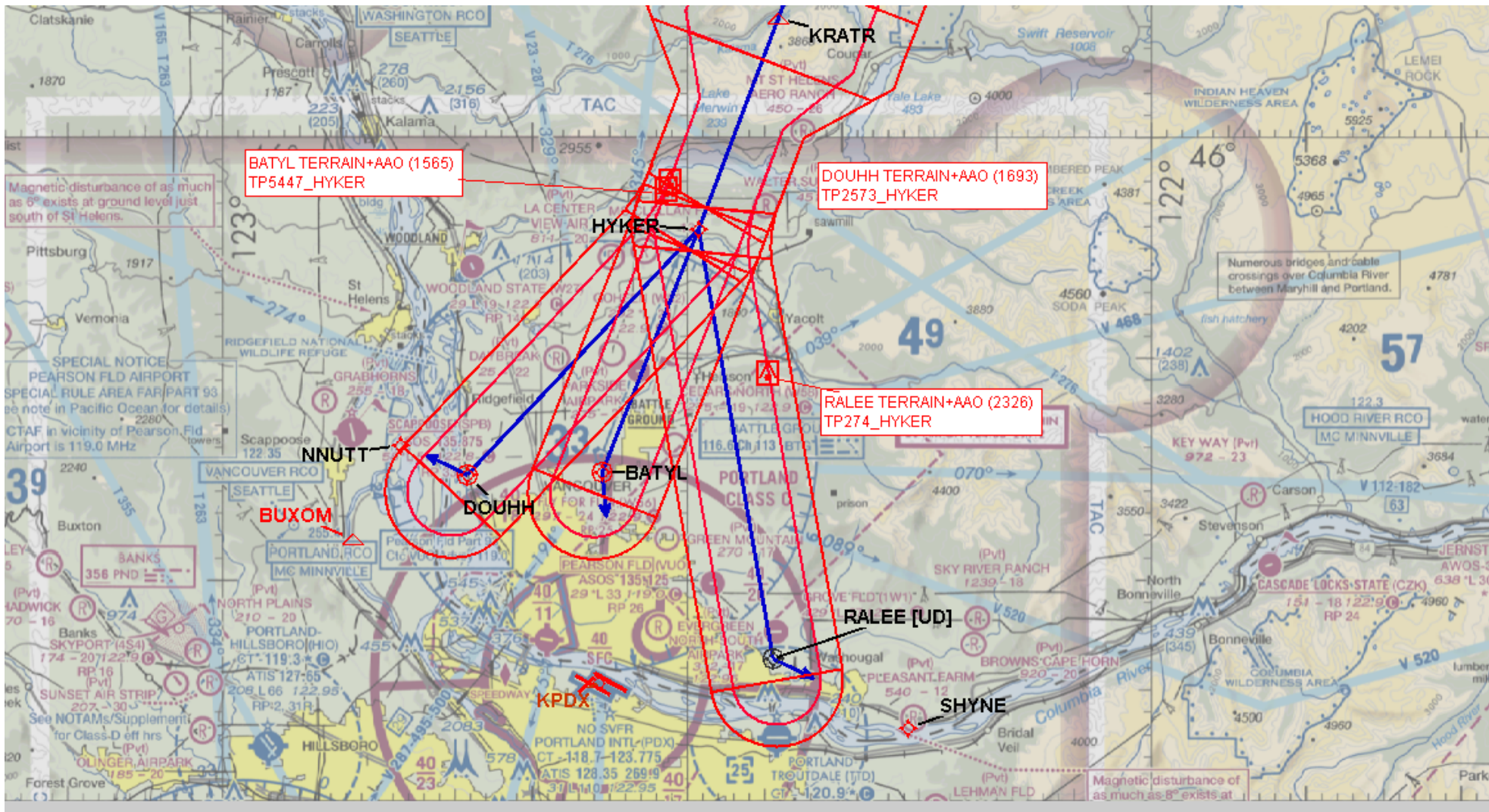
BUWZO

HELNS

KRATR

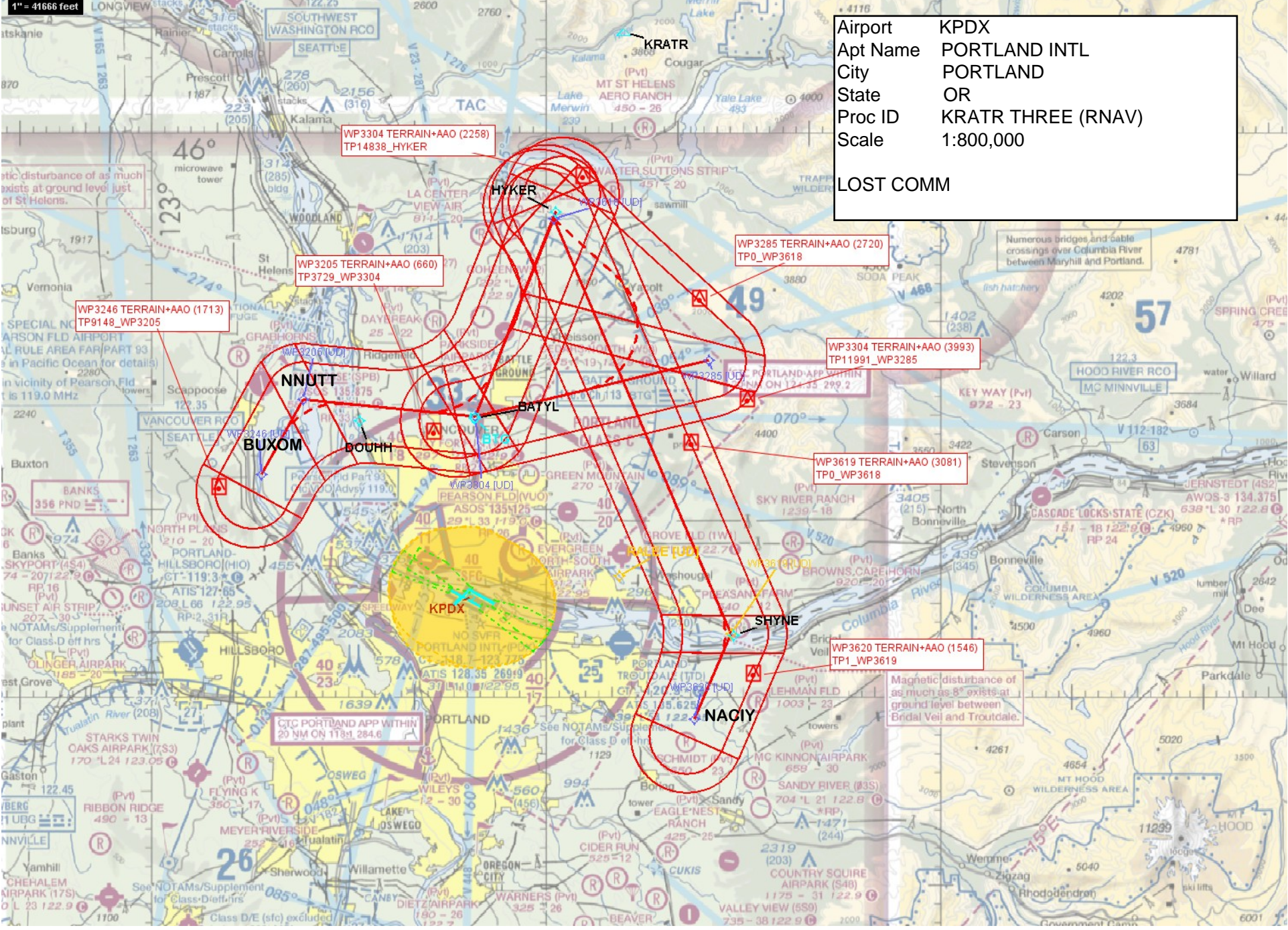


KRATR (RNAV)



KRATR (RNAV)

Airport KPDX
Apt Name PORTLAND INTL
City PORTLAND
State OR
Proc ID KRATR THREE (RNAV)
Scale 1:800,000
LOST COMM



WP3304 TERRAIN+AAO (2258)
TP14838_HYKER

WP3205 TERRAIN+AAO (660)
TP3729_WP3304

WP3246 TERRAIN+AAO (1713)
TP9148_WP3205

WP3285 TERRAIN+AAO (2720)
TP0_WP3618

WP3304 TERRAIN+AAO (3993)
TP11991_WP3285

WP3619 TERRAIN+AAO (3081)
TP0_WP3618

WP3620 TERRAIN+AAO (1546)
TP1_WP3619

CTC PORTLAND APP WITHIN
20 NM ON 119.1, 284.6

Magnetic disturbance of
as much as 8° exists at
ground level between
Bridal Veil and Troutdale.