

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: STAR	Estimated Chart Date: 03/19/2026	APWS Task ID: C842D9765A8E42B3BE7ECDC535EA9057	APWS Project ID: 08E8443C385D4B348B0F7FEA238B6456
Procedure: LUBBR (RNAV) FOUR ARRIVAL		Enroute: YES	Specialist: Donkor, Kweku		Agreement Number:
Airport ID: KSRQ			Airport City: SARASOTA/BRADENTON		State: FL
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:

CONTACT: CASIMIR TABAKA (AJV-A432) 405-954-7931.

09/26/2025



FIPC DME/DME FORM

PROCEDURE: LUBBR (RNAV) FOUR ARRIVAL		AIRPORT NAME: SARASOTA/BRADENTON INTL		AIRPORT ID: KSRQ	SPECIAL CONTROL NO: AG-10-005-25
FAC ID: LUBBR4		CITY: SARASOTA/BRADENTON		ST: FL	ORIG CHART DATE: 03/19/2026
DFL TYPE: PROC/D	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 1.0	REIMB. NUMBER:	PTS TASK ID: C842D9765A8E42B3BE7ECDC535EA9057	

PREFLIGHT NOTES

REVIEWER: jeffrey eckman			DATE: 10/24/2025				
COMMENTS:			CHECK ONE:				
			<input type="checkbox"/> FLT CK REQ <input checked="" type="checkbox"/> NFCR <input type="checkbox"/> REJECT			YES	NO
			CPV COMPLETE?			X	

PROCEDURE RESULTS

INSPECTION DATE: 10/24/2025	CREW #: VN327	N #:	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: jeffrey eckman @ 10/24/2025 07:58			PRINTED NAME: ECKMAN, JEFFREY ALAN			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:

DME/DME STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> UNSAT	SPECIALIST SIGNATURE: steven s-ctr rager @ 10/27/2025 14:34	PRINTED NAME: Steven Rager
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SPECIALIST REMARKS:
No Flight Check Required. Procedure table topped. No DME Post Flight Check Analysis necessary.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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FIPC DME/DME FORM

PROCEDURE: LUBBR (RNAV) FOUR ARRIVAL		AIRPORT NAME: SARASOTA/BRADENTON INTL		AIRPORT ID: KSRQ	SPECIAL CONTROL NO: AG-10-005-25
FAC ID: LUBBR4		CITY: SARASOTA/BRADENTON		ST: FL	ORIG CHART DATE: 03/19/2026
DFL TYPE: PROC/D	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 1.0	REIMB. NUMBER:	PTS TASK ID: C842D9765A8E42B3BE7ECDC535EA9057	

PREFLIGHT NOTES

REVIEWER: jeffrey eckman			DATE: 10/24/2025				
COMMENTS:			CHECK ONE:				
			<input type="checkbox"/> FLT CK REQ <input checked="" type="checkbox"/> NFCR <input type="checkbox"/> REJECT			YES	NO
			CPV COMPLETE?			X	

PROCEDURE RESULTS

INSPECTION DATE: 10/24/2025	CREW #: VN327	N #:	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: jeffrey eckman @ 10/24/2025 07:58			PRINTED NAME: ECKMAN, JEFFREY ALAN			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:

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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NEW

(LUBBR.LUBBR4) FIG

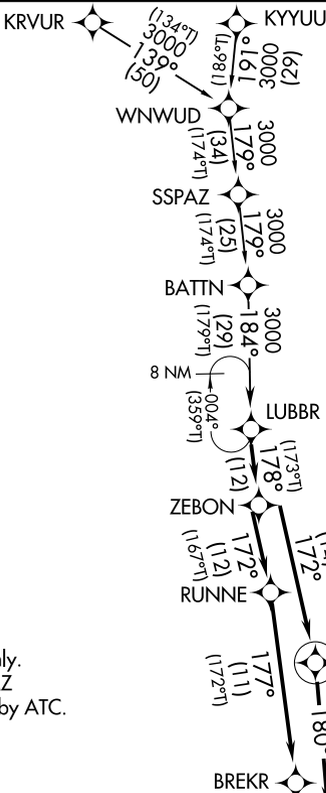
AL-640 (FAA)

LUBBR FOUR ARRIVAL (RNAV)

SARASOTA/BRADENTON, FLORIDA

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

TAMPA APP CON
135.5 279.6 (LAL/SRQ/VNC)
119.65 353.575 (PGD/FA54)
LAL ATIS 118.025
PGD ATIS 135.675
SRQ ATIS 124.375

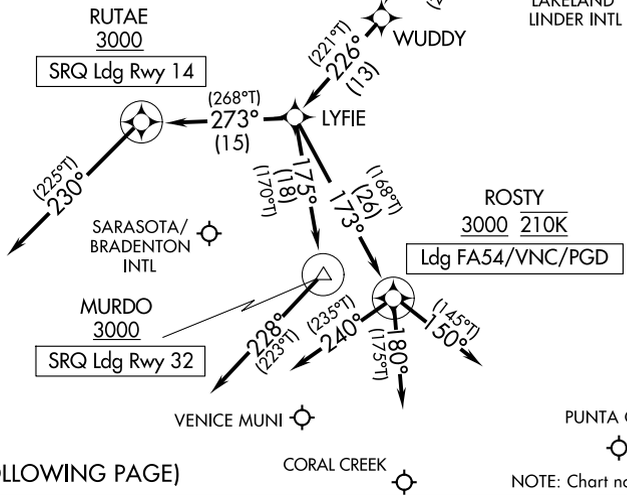


Ldg LAL

LAKELAND LINDER INTL

NOTE: Jet and turboprop aircraft only.
NOTE: Do not file KRVUR and SSPAZ
Transitions - to be assigned by ATC.

PROTOTYPE-NOT FOR NAVIGATION



Ldg FA54/VNC/PGD

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

LUBBR FOUR ARRIVAL (RNAV)

SARASOTA/BRADENTON, FLORIDA

(LUBBR.LUBBR4) FIG

NEW

(LUBBR.LUBBR4) FIG

AL-640 (FAA)

LUBBR FOUR ARRIVAL (RNAV)

SARASOTA/BRADENTON, FLORIDA

ARRIVAL ROUTE DESCRIPTION

PROTOTYPE-NOT
FOR NAVIGATION

KRVUR TRANSITION (KRVUR.LUBBR4)

KYYUU TRANSITION (KYYUU.LUBBR4)

SSPAZ TRANSITION (SSPAZ.LUBBR4)

SRQ: From LUBBR on track 178° to ZEBON, then on track 172° to RUNNE, then on track 177° to BREKR.

LANDING SRQ RUNWAY 14: From BREKR on track 213° to WUDDY, then on track 226° to LYFIE, then on track 273° to cross RUTAE at or above 3000, then on heading 230°. Expect RADAR vectors to final approach course.

LANDING SRQ RUNWAY 32: From BREKR on track 213° to WUDDY, then on track 226° to LYFIE, then on track 175° to cross MURDO at or above 3000, then on heading 228°. Expect RADAR vectors to final approach course.

LANDING FA54: From LUBBR on track 178° to ZEBON, then on track 172° to RUNNE, then on track 177° to BREKR, then on track 213° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000 and at 210K, then on heading 180°. Expect RADAR vectors to final approach course.

LANDING LAL: From LUBBR on track 178° to ZEBON, then on track 172° to cross ZEPHR at or above 3000, then on track 180°. Expect RADAR vectors to final approach course.

LANDING PGD: From LUBBR on track 178° to ZEBON, then on track 172° to RUNNE, then on track 177° to BREKR, then on track 213° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000 and at 210K, then on heading 150°. Expect RADAR vectors to final approach course.

LANDING VNC: From LUBBR on track 178° to ZEBON, then on track 172° to RUNNE, then on track 177° to BREKR, then on track 213° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000 and at 210K, then on heading 240°. Expect RADAR vectors to final approach course.

LUBBR FOUR ARRIVAL (RNAV)
(LUBBR.LUBBR4) FIG

SARASOTA/BRADENTON, FLORIDA

(LUBBR.LUBBR3) 25051

OLD

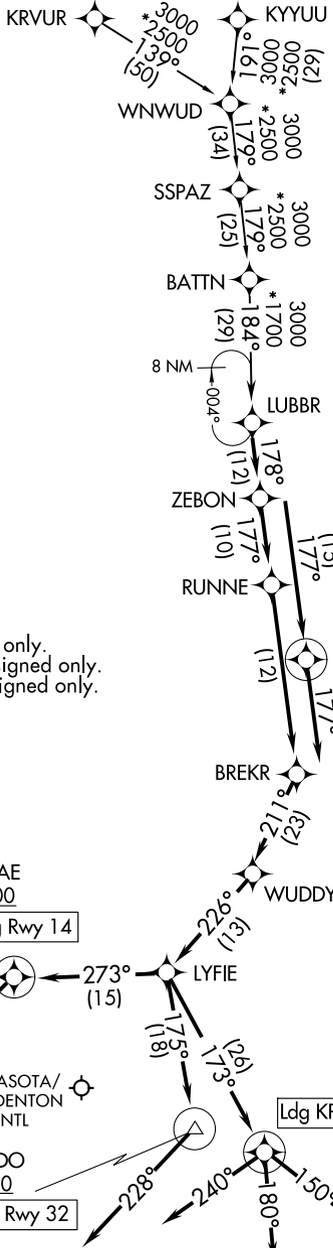
AL-640 (FAA)

LUBBR THREE ARRIVAL (RNAV)

SARASOTA/BRADENTON, FLORIDA

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

TAMPA APP CON
135.5 279.6 (LAL/SRQ/VNC)
119.65 353.575 (PGD/FA54)
LAL ATIS
118.025
PGD ATIS
135.675
SRQ ATIS
124.375



NOTE: Jet and turboprop aircraft only.
NOTE: KRVUR Transition ATC assigned only.
NOTE: SSPAZ Transition ATC assigned only.

SE-3, 04 SEP 2025 to 02 OCT 2025

SE-3, 04 SEP 2025 to 02 OCT 2025

(CONTINUED ON FOLLOWING PAGE)

LUBBR THREE ARRIVAL (RNAV)

SARASOTA/BRADENTON, FLORIDA

(LUBBR.LUBBR3) 19MAY22

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

KRVUR TRANSITION (KRVUR.LUBBR3)
KYYUU TRANSITION (KYYUU.LUBBR3)
SSPAZ TRANSITION (SSPAZ.LUBBR3)

KSRQ: From LUBBR on track 178° to ZEBON, then on track 177° to RUNNE, then on track 177° to BREKR.

LANDING KSRQ RUNWAY 14: From BREKR on track 211° to WUDDY, then on track 226° to LYFIE, then on track 273° to cross RUTAE at or above 3000, then on heading 230° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING KSRQ RUNWAY 32: From BREKR on track 211° to WUDDY, then on track 226° to LYFIE, then on track 175° to cross MURDO at or above 3000, then on heading 228° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING FA54: From LUBBR on track 178° to ZEBON, then on track 177° to RUNNE, then on track 177° to BREKR, then on track 211° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000, then on heading 180° or as assigned by ATC. Expect RADAR vectors to final approach course.

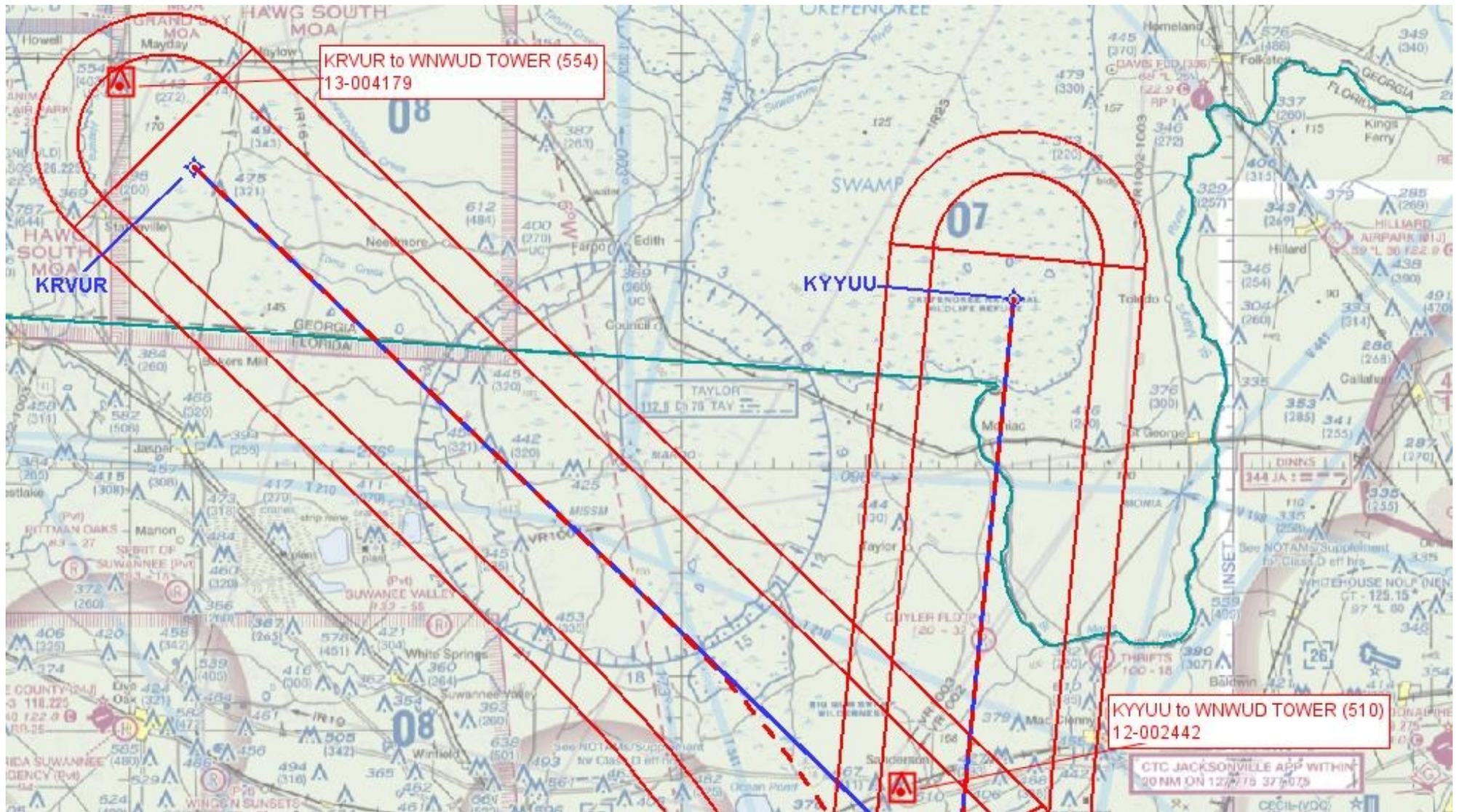
LANDING KLAL: From LUBBR on track 178° to ZEBON, then on track 177° to cross ZEPHR at or above 3000, then on track 177°. Expect RADAR vectors to final approach course.

LANDING KPGD: From LUBBR on track 178° to ZEBON, then on track 177° to RUNNE, then on track 177° to BREKR, then on track 211° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000, then on heading 150° or as assigned by ATC. Expect RADAR vectors to final approach course.

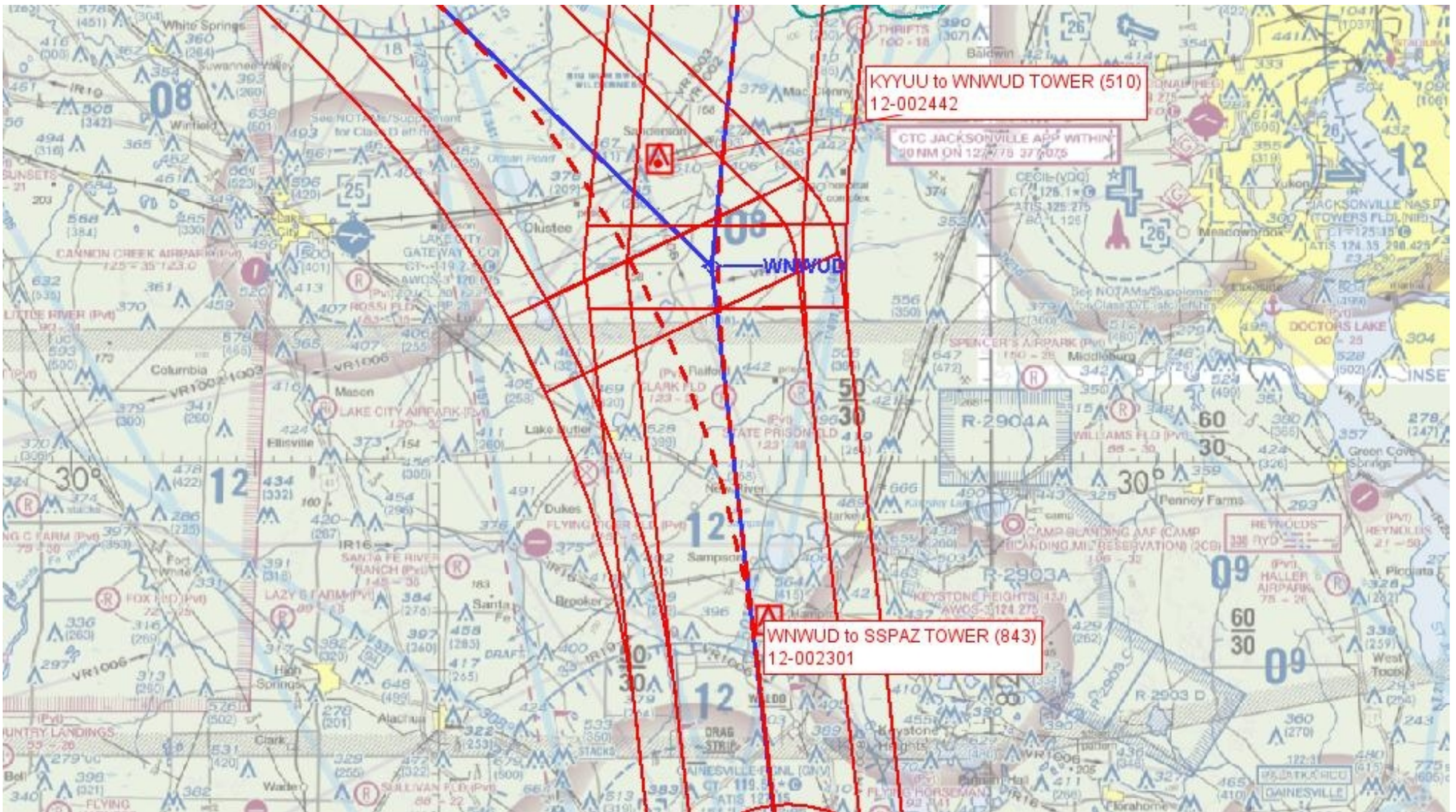
LANDING KVNC: From LUBBR on track 178° to RUNNE, then on track 177° to BREKR, then on track 211° to WUDDY, then on track 226° to LYFIE, then on track 173° to cross ROSTY at or above 3000, then on heading 240° or as assigned by ATC. Expect RADAR vectors to final approach course.

SE-3, 04 SEP 2025 to 02 OCT 2025

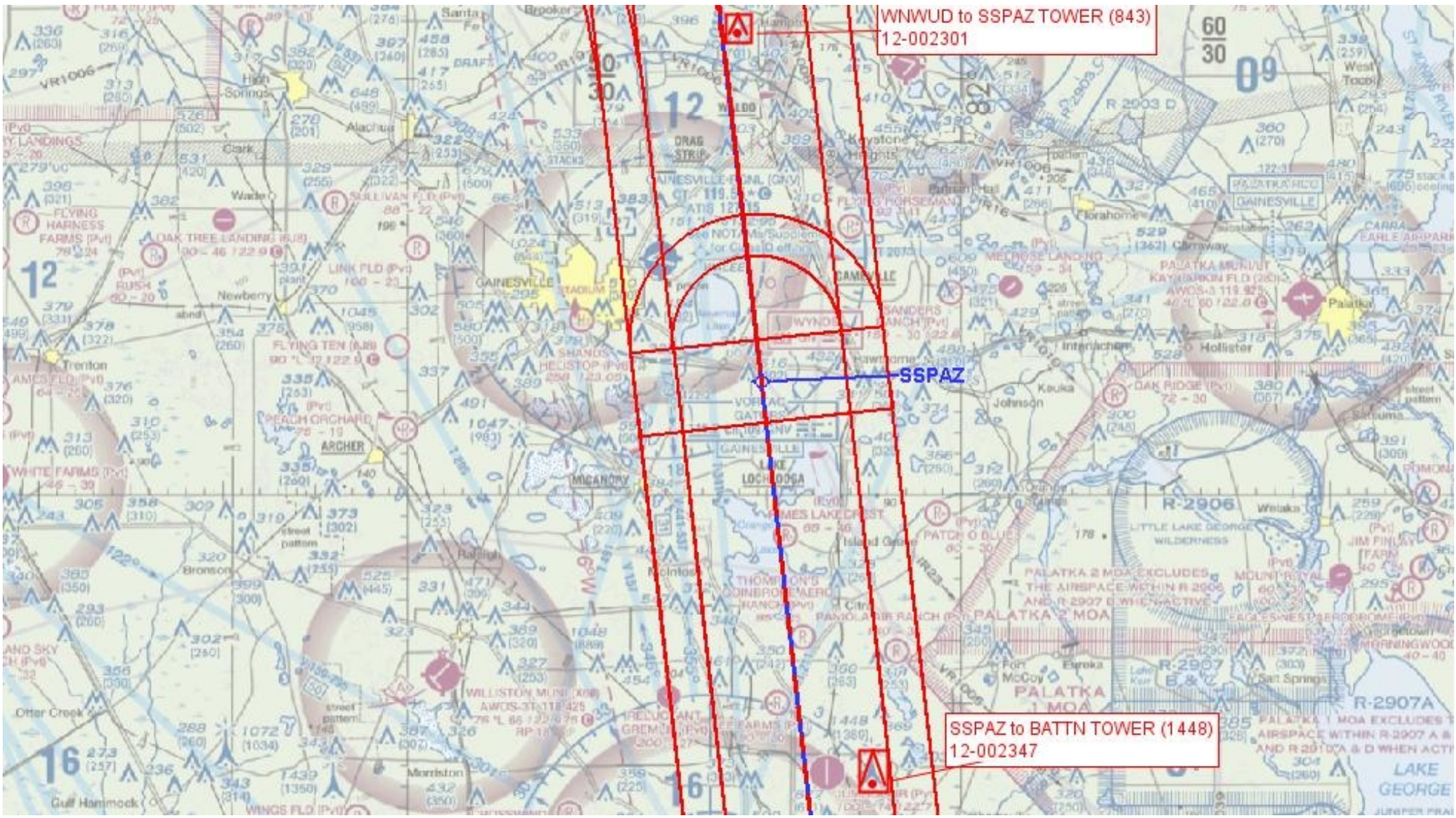
SE-3, 04 SEP 2025 to 02 OCT 2025



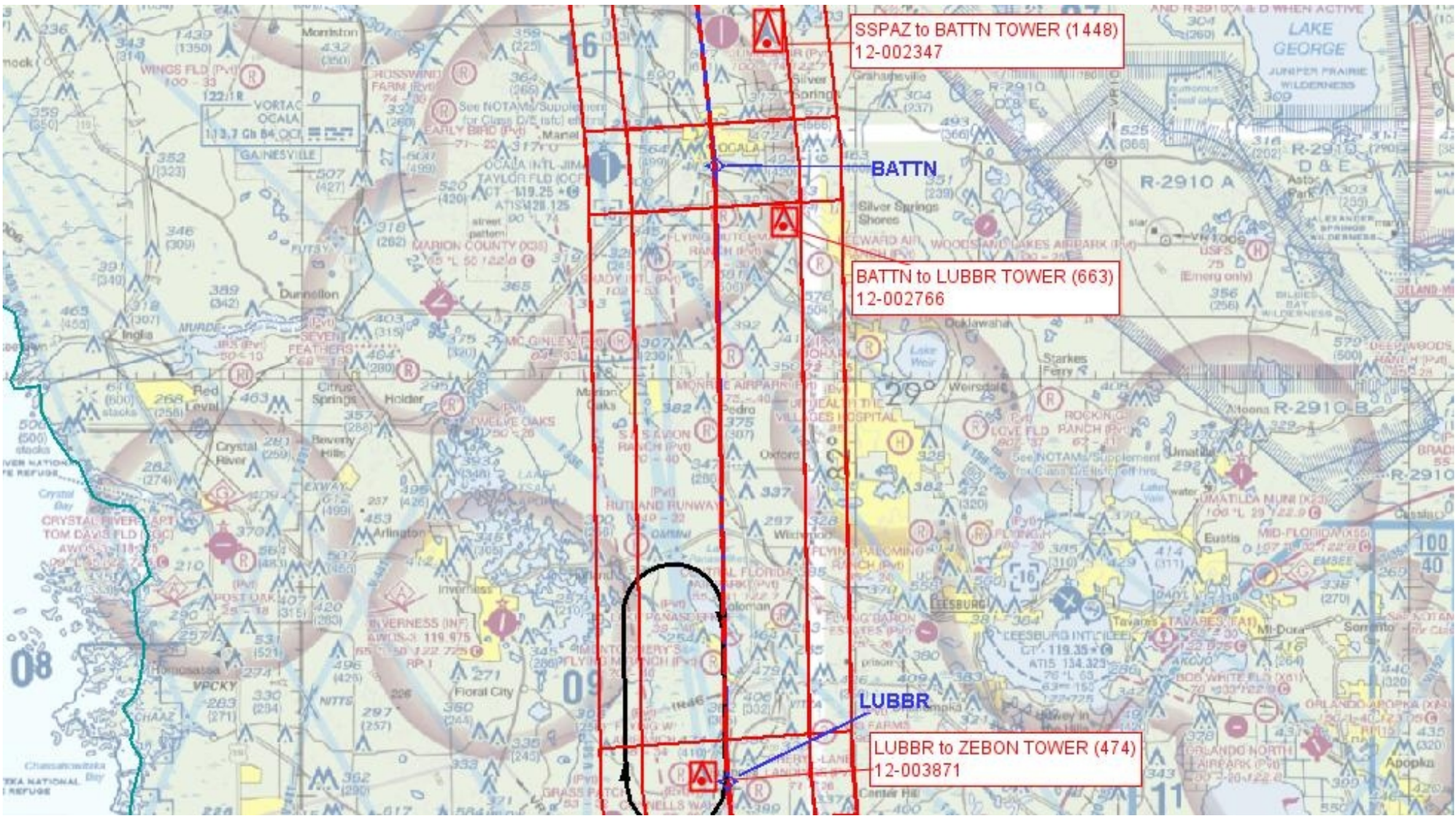
LUBBR (RNAV)



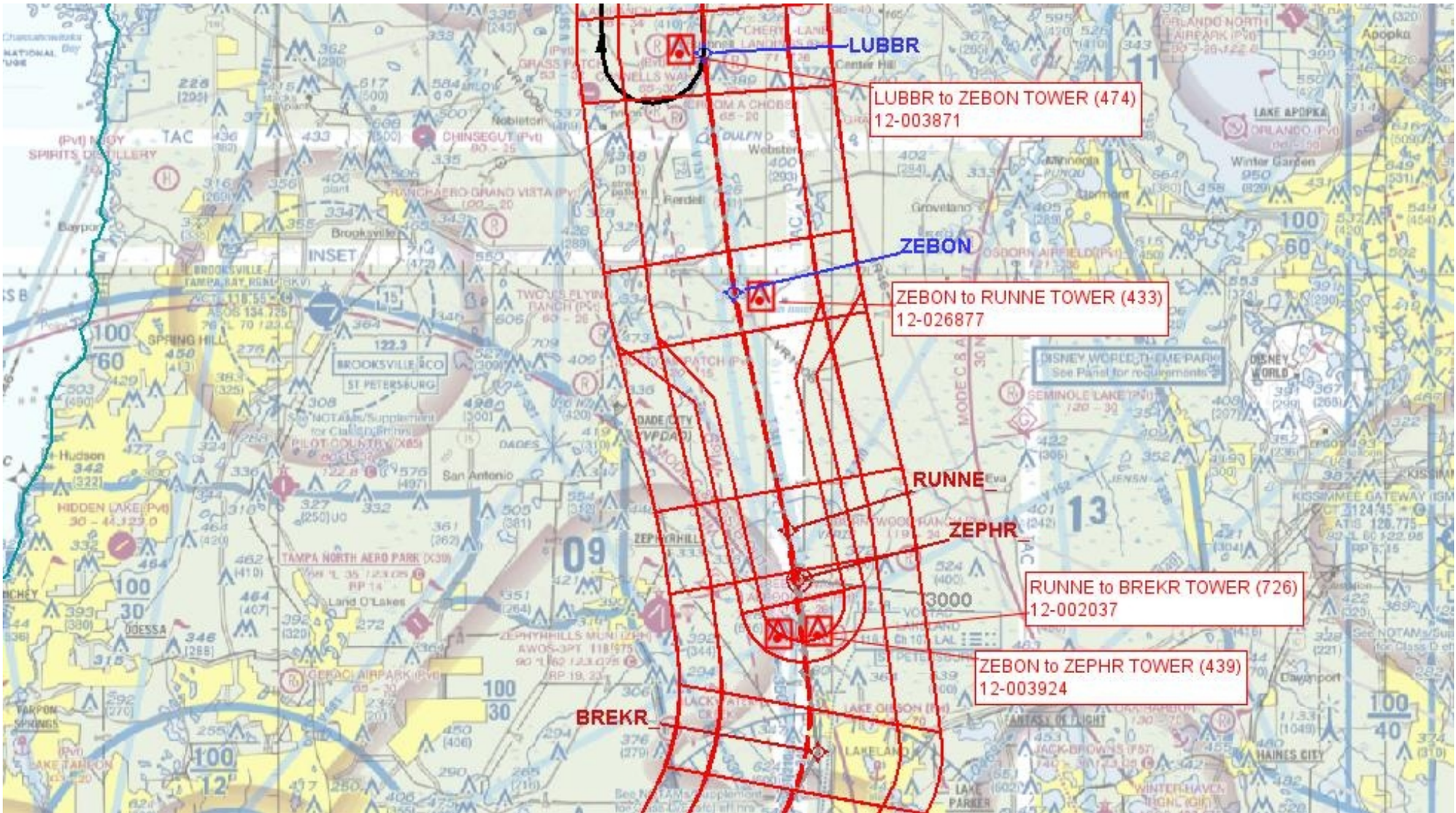
LUBBR (RNAV)



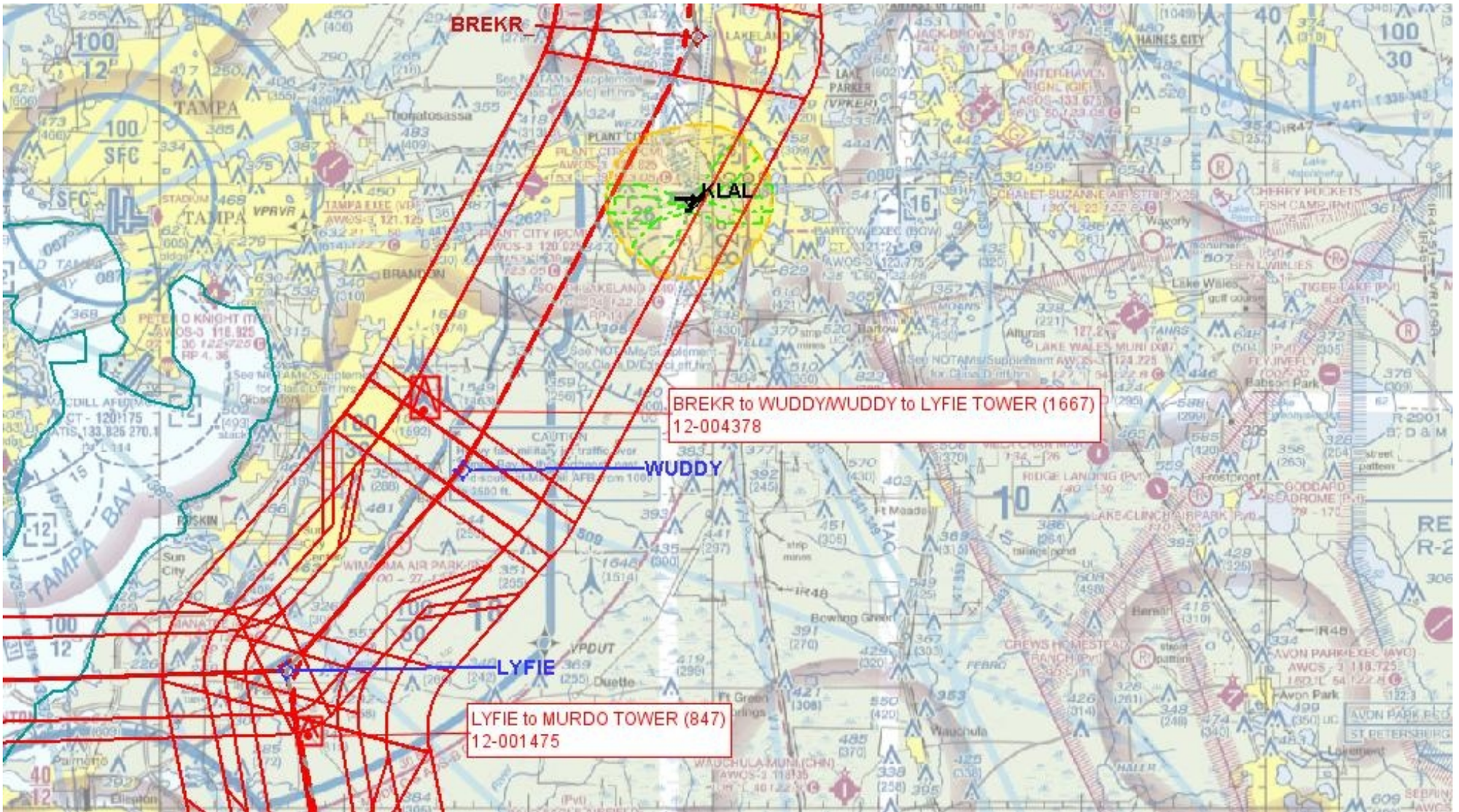
LUBBR (RNAV)



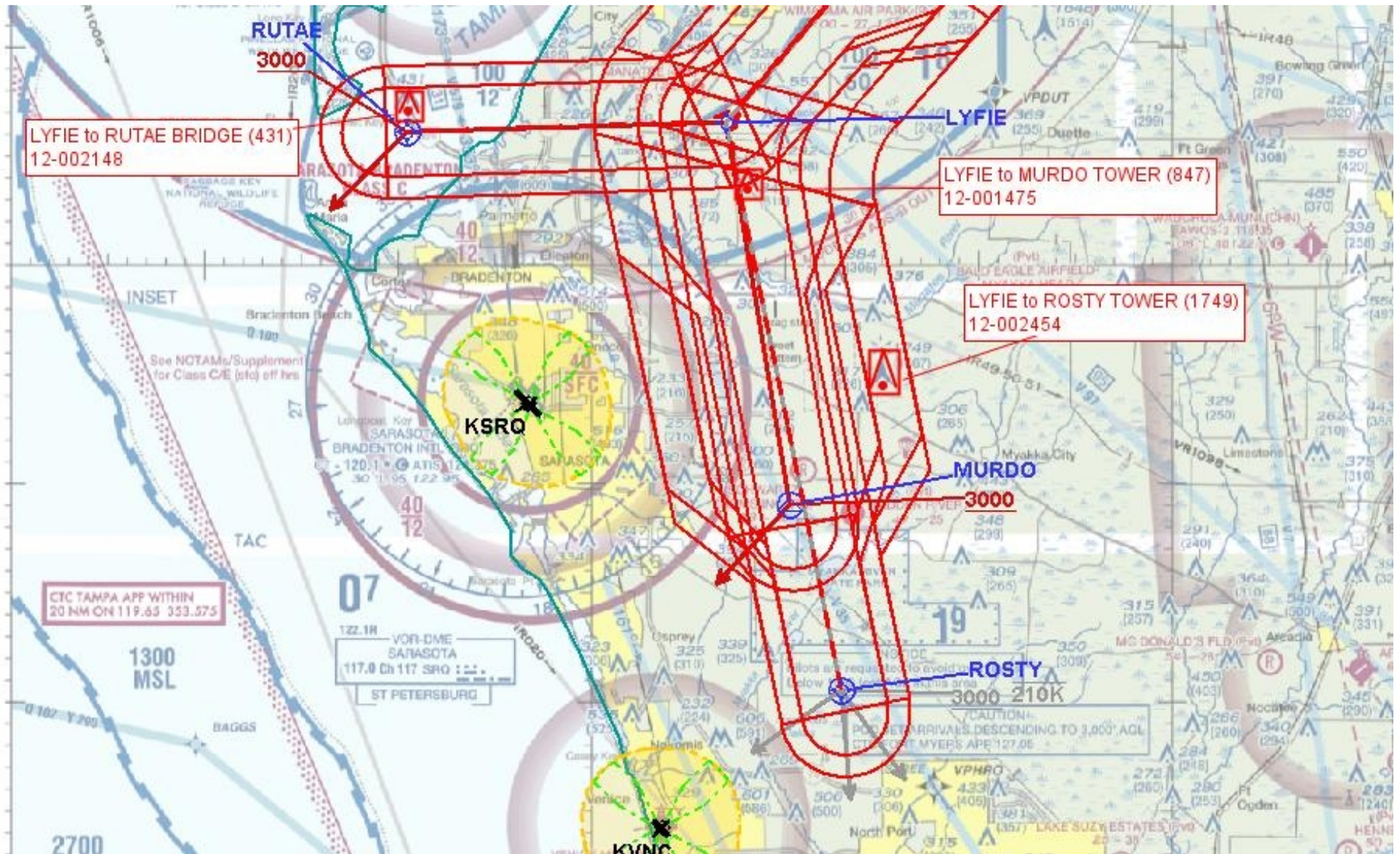
LUBBR (RNAV)



LUBBR (RNAV)



LUBBR (RNAV)



LUBBR (RNAV)