


Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: STAR	Date Open: 10/31/2018	Task #: 2016122829046304006	Request #: 20161228290463
Procedure: STAR TSHRT ONE HOUSTON TX KHOU			Airport ID: KHOU	Airport: WILLIAM P HOBBY		Reimbursable #: NO
City: HOUSTON	ST: TX	GPS #:	Estimated Chart Date: 03/26/2020		FICO #: 1226894	
Fac ID: N/A		Fac. Type:			Specialist: JOSEPH ZEDER	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	10/03/2019	04/12/2019	KISSY MAXFIELD			
QA:	04/12/2019	04/12/2019	KISSY MAXFIELD			
Liaison:	04/12/2019	04/12/2019	MARY MCDONALD			
Procedure Comments:			ENROUTE	Remark Type: INFORMATION		
<p>ESV (1): FIX HYDRL (SAT R-106/108 NM)</p> <p>CONTACT: JACOB POWERS, LEAD AJV-A440, 405-954-8702.</p> <p>2/18/2020: CORRECTED COPY TO CORRECT 54T AIRPORT NAME AND PSX VORTAC ID.</p>						

FIPC BASIC FORM						
PROCEDURE: STAR TSHRT ONE HOUSTON TX KHOU			AIRPORT NAME: WILLIAM P HOBBY		AIRPORT ID: KHOU	SPECIAL CONTROL NO: OP-12-032-19
FAC ID: TSHRT1		CITY: HOUSTON			ST: TX	ORIG CHART DATE: 03/26/2020
DFL TYPE: PROC/T	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER: AC0721	PTS TASK ID:		
PREFLIGHT NOTES						
REVIEWER: edward w mesa					DATE: 01/27/2020	
COMMENTS:					CHECK ONE:	
					<input checked="" type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
						YES
					CPV COMPLETE?	
PROCEDURE RESULTS						
INSPECTION DATE: 01/18/2020	CREW #: VN283	N #: N88	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: edward w mesa @ 01/27/2020 08:33			PRINTED NAME: MESA, EDWARD WILLIAM			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS:						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

FIPC BASIC FORM						
PROCEDURE: STAR TSHRT ONE HOUSTON TX KHOU			AIRPORT NAME: WILLIAM P HOBBY		AIRPORT ID: KHOU	SPECIAL CONTROL NO: OP-12-032-19
FAC ID: TSHRT1		CITY: HOUSTON			ST: TX	ORIG CHART DATE: 03/26/2020
DFL TYPE: PROC/T	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER: AC0721	PTS TASK ID:		
PREFLIGHT NOTES						
REVIEWER:					DATE:	
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
					YES	NO
					CPV COMPLETE?	
PROCEDURE RESULTS						
INSPECTION DATE: 01/18/2020	CREW #: VN283	N #: N88	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE:			PRINTED NAME: MESA, EDWARD WILLIAM			NOTAM INITIATED? <input type="checkbox"/> YES <input type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS:						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

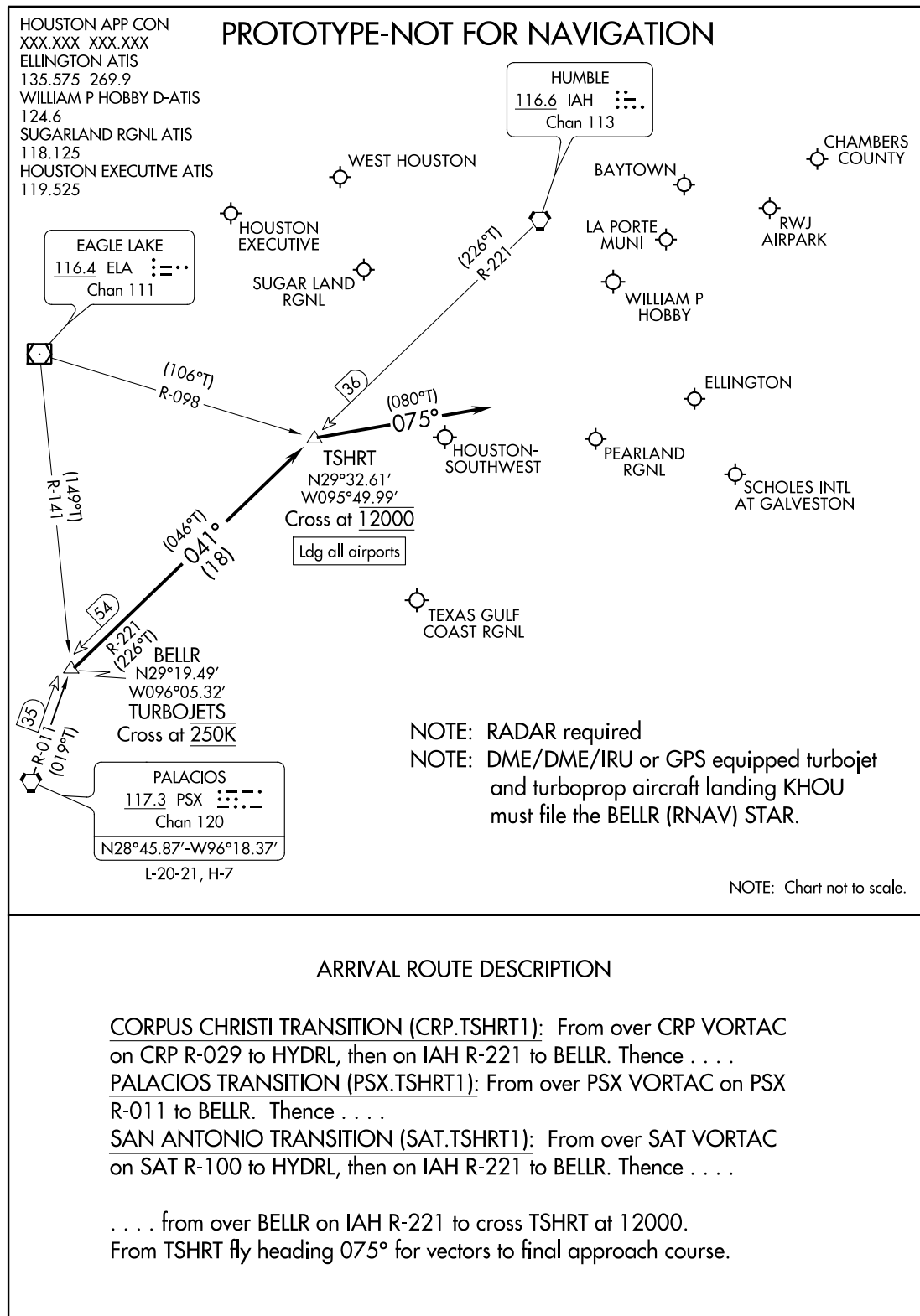
ESV Details

Originating Office :NFPO		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:SAN ANTONIO		City:BuckleySAN ANTONIO		Ident:SAT		State:TX
Type/Class: H-VOR		Frequency: M116.8		Reference Number: 19113230		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 690881 - 034	106		114	95	157	
Requirement: HYDRL FIX ON TSHRT STAR						
Signature:ZEDER JOSEPH		Routing Symbol:				Date:11/04/2019
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 690881 - 034	106					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	

AL-198 (FAA)

TSHRT ONE ARRIVAL Arrival Routes

HOUSTON, TEXAS



AUTOMATED ST-198 TSHRT ARRIVAL CONT

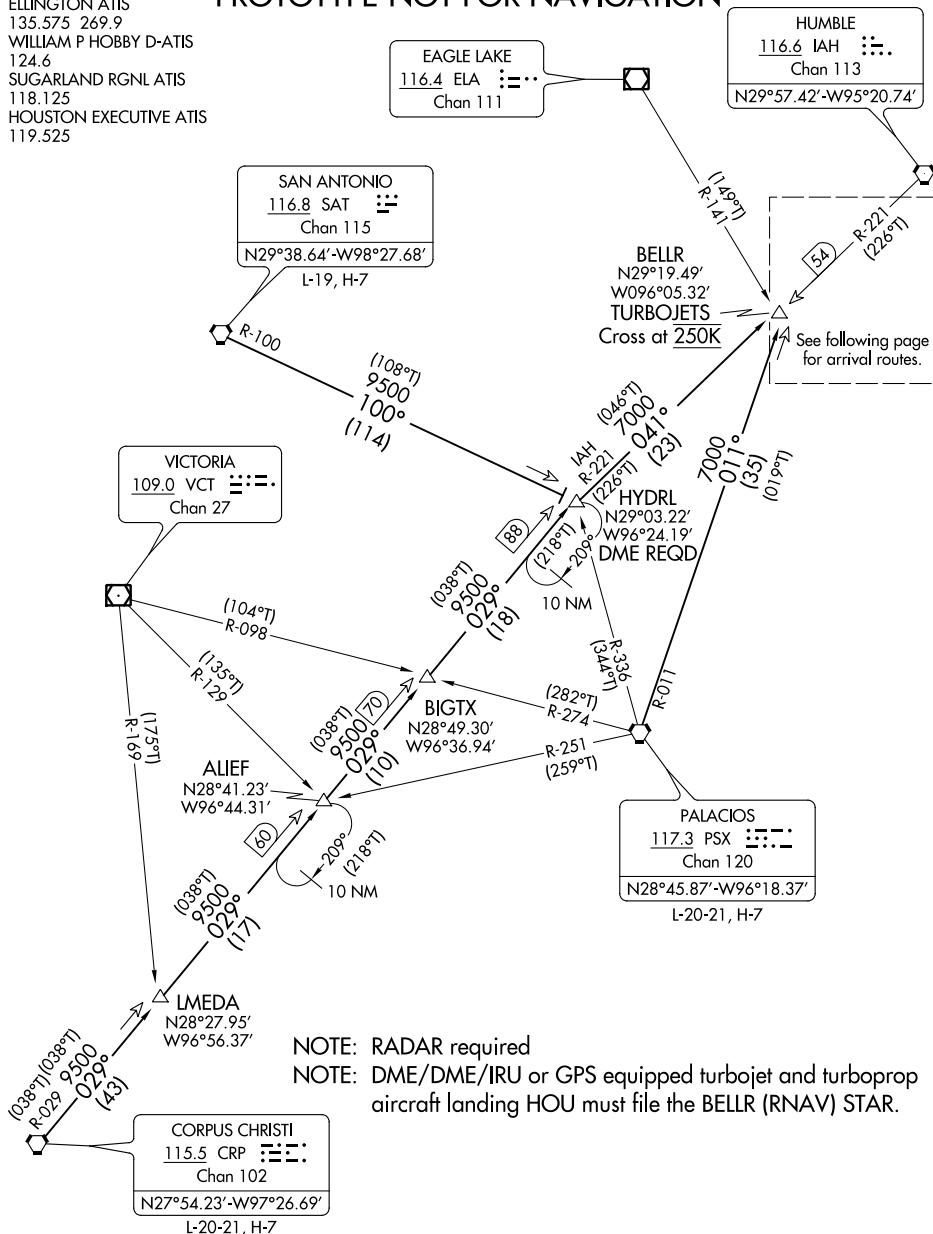
SC-5
11-7-19
COMPILER: JD
REVIEWER:
DBL CHKR:
EFF: FIG

TSHRT ONE ARRIVAL Arrival Routes
(BELLR.TSHRT1) FIG

HOUSTON, TEXAS

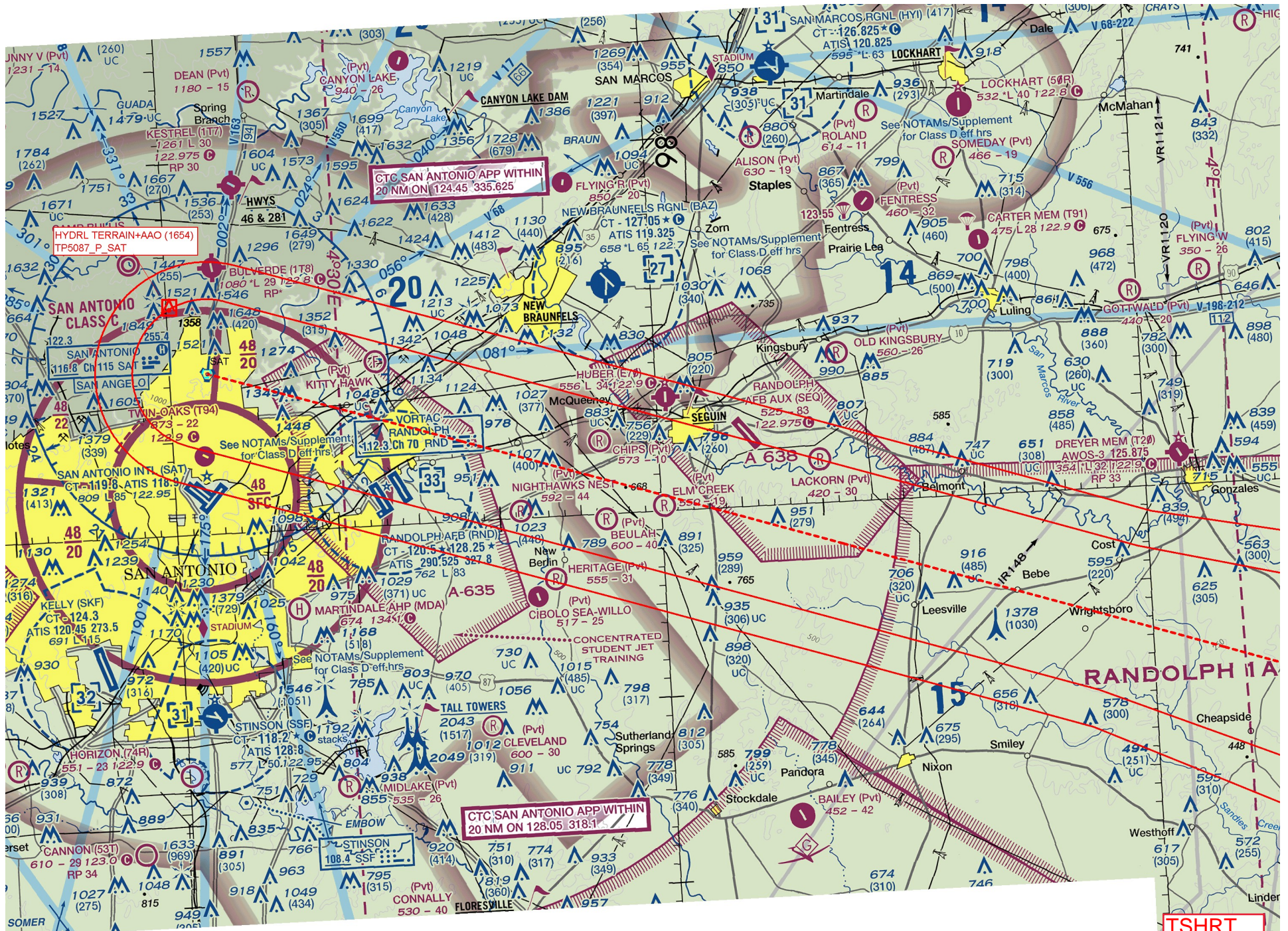
HOUSTON APP CON
XXX.XXX XXX.XXX
ELLINGTON ATIS
135.575 269.9
WILLIAM P HOBBY D-ATIS
124.6
SUGARLAND RGNL ATIS
118.125
HOUSTON EXECUTIVE ATIS
119.525

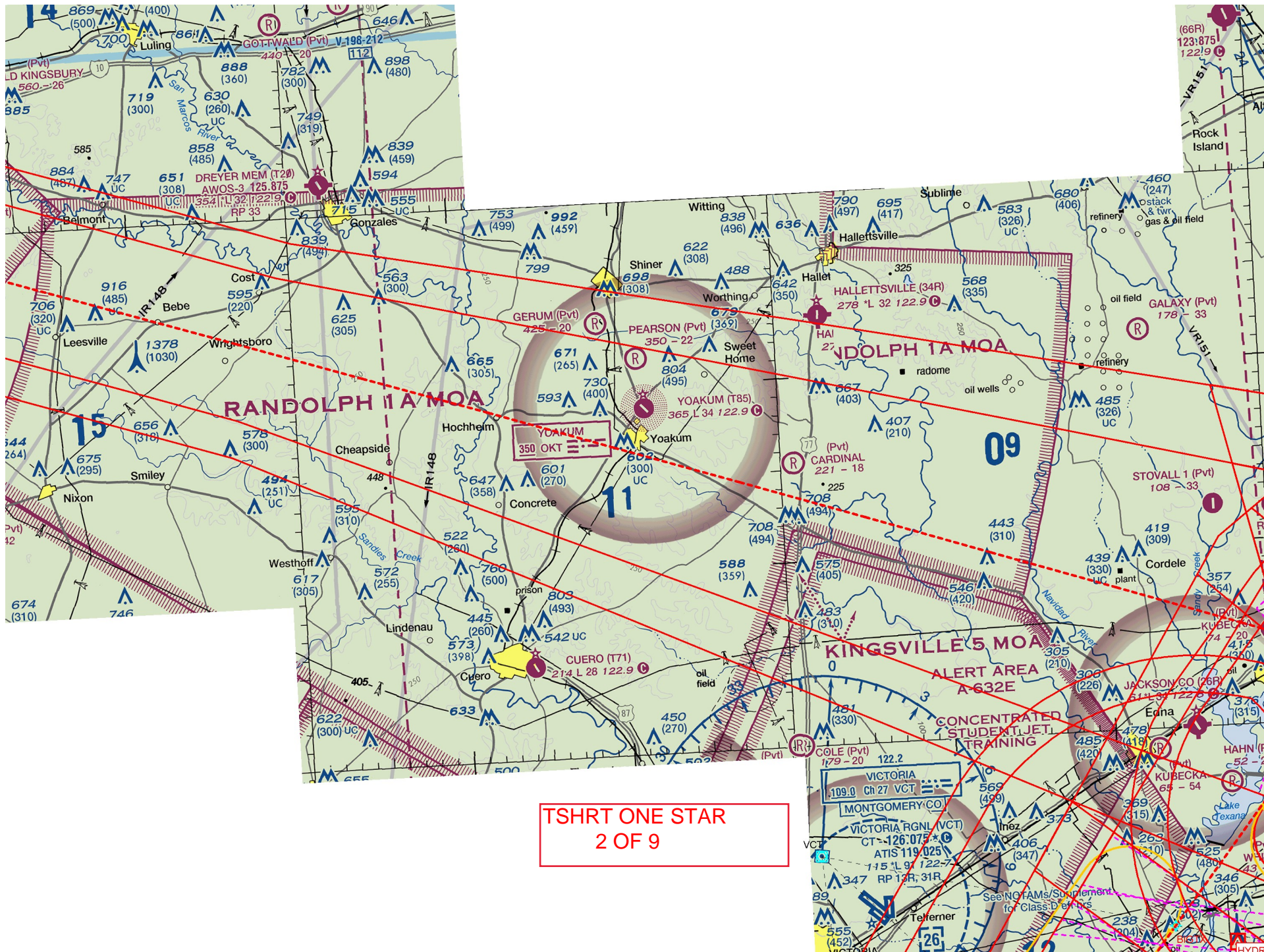
PROTOTYPE-NOT FOR NAVIGATION



(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.





This is a detailed topographic map of the Wharton, Texas area. The map shows various landmarks, roads, and terrain features. Key locations labeled include Wharton, El Campo, Palacios, and Matagorda Bay. Specific points of interest are marked, such as the Wharton Rgnl (Arm) and the Wharton Tower. The map is overlaid with a grid of latitude and longitude lines, and a scale bar is visible in the bottom right corner.

Key features and labels on the map include:

- Wharton Rgnl (Arm):** A large area in the center of the map, labeled "WHARTON RGNL (ARM) AWOS-3 118.475 100°L 50 122.7°E".
- Wharton Tower:** A prominent tower located near the center, labeled "WHARTON TOWER (1049) 48-007967".
- Palacios (PSX):** A location in the lower right, labeled "PALACIOS (PSX) ASOS 118.025 141°L 50 122.8°E".
- Matagorda Bay:** A large body of water at the bottom of the map.
- El Campo:** A town located to the west of Wharton, labeled "EL CAMPO 105-24".
- Palacios Point:** A point on the coast, labeled "PALACIOS POINT".
- Wharton:** The main town in the center, labeled "WHARTON".
- El Campo:** A town located to the west of Wharton, labeled "EL CAMPO 105-24".
- Palacios:** A town located to the south of Wharton, labeled "PALACIOS".
- Matagorda Bay:** A large body of water at the bottom of the map.
- Wharton Tower:** A prominent tower located near the center, labeled "WHARTON TOWER (1049) 48-007967".
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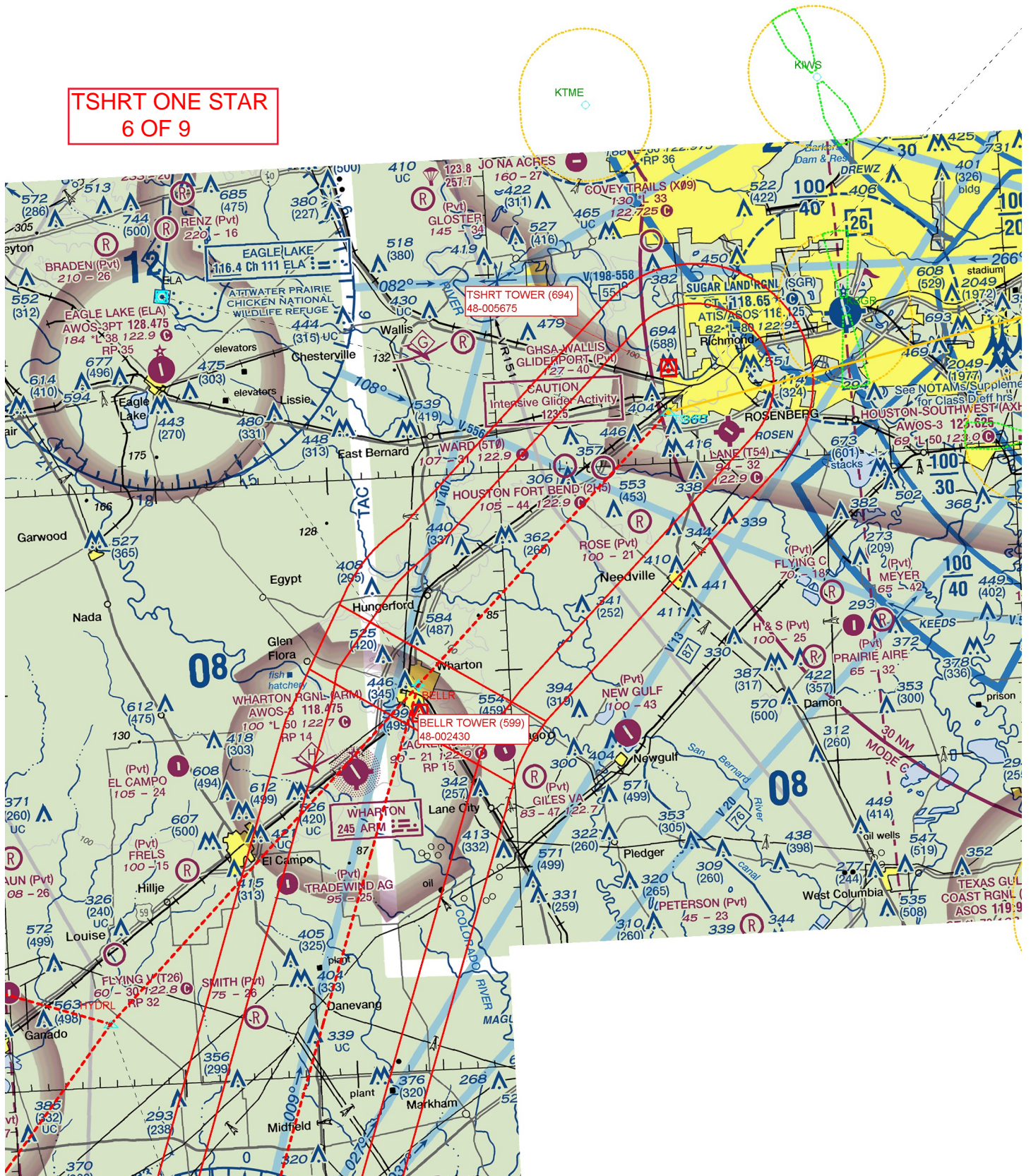
- Wharton Rgnl (Arm):** A large area in the center of the map, labeled with "WHARTON RGNL (ARM)" and "AWOS-3 118.475".
- Wharton Tower:** A prominent tower located near the center of the map, labeled "WHARTON TOWER (1049) 48-007967".
- Palacios (PSX):** A location in the lower right, labeled "PALACIOS (PSX) ASOS 118.025".
- Matagorda Bay:** A large body of water at the bottom of the map, labeled "MATAGORDA BAY".
- El Campo:** A town located to the west of Wharton, labeled "EL CAMPO".
- Palacios:** A town located to the south of Wharton, labeled "PALACIOS".
- Wharton:** The central town, labeled "WHARTON".
- El Campo:** A town located to the west of Wharton, labeled "EL CAMPO".
- Palacios:** A town located to the south of Wharton, labeled "PALACIOS".
- Wharton:** The central town, labeled "WHARTON".

The map also shows various roads, including US-100 and US-17, and several smaller towns and locations like El Campo, Palacios, and Matagorda. The terrain is depicted with contour lines and shading, indicating elevation and land features.

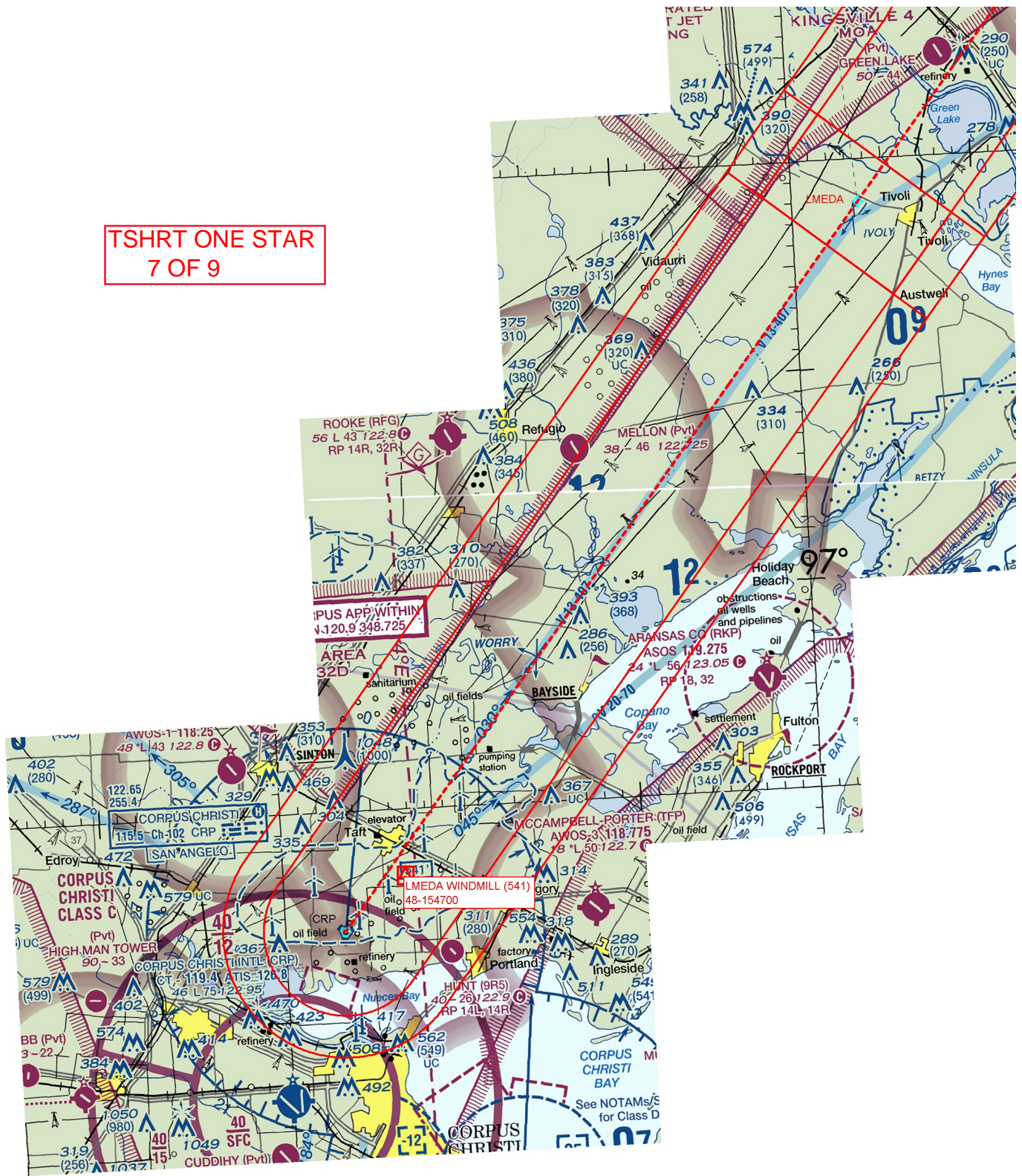




TSHRT ONE STAR
6 OF 9



TSHRT ONE STAR
7 OF 9





TSHRT ONE STAR
1 OF 9

