FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Distances are in any inicial miles (MM). Craphic devoted

Arrival Name LUBBR (RNAV) TRANSITION ROUTES:			Number THREE	STAR Computer Code LUBBR.LUBBR3		Supers	eded Num TWO	ber	Dated 12/02/2021	Effective Date 19 May 2022
				LODDIALODDIA			100		12022021	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	titudes / Fixes
KRVUR	KRVUR.LUBBR3	KRVUR	KRVUR							
			WNWUD	139.23	50.00	3000	2500			
			SSPAZ	178.59	34.07	3000	2500			
			BATTN	178.70	25.31	3000	2500			
			LUBBR	183.94	29.49	3000	1700			
KYYUU	KYYUU.LUBBR3	KYYUU	KYYUU							
			WNWUD	190.61	28.83	3000	2500			
			SSPAZ	178.59	34.07	3000	2500			
			BATTN	178.70	25.31	3000	2500			
			LUBBR	183.94	29.49	3000	1700			
SSPAZ	SSPAZ.LUBBR3	SSPAZ	SSPAZ							
			BATTN	178.70	25.31	3000	2500			
			LUBBR	183.94	29.49	3000	1700			

ARRIVAL ROUTE DESCRIPTION:

KSRQ: FROM LUBBR ON TRACK 177.79/11.56 TO ZEBON, THEN ON TRACK 177.21/9.84 TO RUNNE, THEN ON TRACK 177.47/12.35 TO BREKR.

LANDING KSRQ RWY 14: FROM BREKR ON TRACK 211.16/23.17 TO WUDDY, THEN ON TRACK 226.28/12.88 TO LYFIE, THEN ON TRACK 273.29/14.59 TO CROSS RUTAE AT OR ABOVE 3000, THEN ON HEADING 230.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KSRQ RWY 32: FROM BREKR ON TRACK 211.16/23.17 TO WUDDY, THEN ON TRACK 226.28/12.88 TO LYFIE, THEN ON TRACK 175.30/17.70 TO CROSS MURDO AT OR ABOVE 3000, THEN ON HEADING 228.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING FA54: FROM LUBBR ON TRACK 177.79/11.56 TO ZEBON, THEN ON TRACK 177.21/9.84 TO RUNNE, THEN ON TRACK 177.47/12.35 TO BREKR, THEN ON TRACK 211.16/23.17 TO WUDDY, THEN ON TRACK 226.28/12.88 TO LYFIE, THEN ON TRACK 173.39/26.49 TO CROSS ROSTY AT OR ABOVE 3000, THEN ON HEADING 180.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KLAL: FROM LUBBR ON TRACK 177.79/11.56 TO ZEBON, THEN ON TRACK 177.35/15.16 TO CROSS ZEPHR AT OR ABOVE 3000, THEN ON TRACK 177.35. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KPGD: FROM LUBBR ON TRACK 177.79/11.56 TO ZEBON, THEN ON TRACK 177.21/9.84 TO RUNNE, THEN ON TRACK 177.47/12.35 TO BREKR, THEN ON TRACK 211.16/23.17 TO WUDDY, THEN ON TRACK 226.28/12.88 TO LYFIE, THEN ON TRACK 173.39/26.49 TO CROSS ROSTY AT OR ABOVE 3000, THEN ON HEADING 150.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KVNC: FROM LUBBR ON TRACK 177.52/21.40 TO RUNNE, THEN ON TRACK 177.47/12.35 TO BREKR, THEN ON TRACK 211.16/23.17 TO WUDDY, THEN ON TRACK 226.28/12.88 TO LYFIE, THEN ON TRACK 173.39/26.49 TO CROSS ROSTY AT OR ABOVE 3000, THEN ON HEADING 240.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name	Number THREE	STAR Computer Code	Superseded Number	Dated	Effective Date 19 May 2022
LUBBR (RNAV)	INKEE	LUBBR.LUBBR3	TWO	12/02/2021	17 110 2022
PROCEDURAL DATA NOTES:					
NOTE: JET and TURBOPROP AIRCRAFT	-				
NOTE: KRVUR TRANSITION ATC ASSIG	-				
NOTE: SSPAZ TRANSITION ATC ASSIG	NED ONLY.				
FIXES AND/OR HOLDING PATTERNS:					
CHART HOLDING AT LUBBR: HOLD N, F	RT, 183.94 INBOUND, 8 NM LEGS.				
COMMUNICATIONS:					
CHART: TAMPA APP CON					
AIRPORTS SERVED:					
SARASOTA/BRADENTON INTL, SARASO	DTA/BRADENTON, FL (KSRQ)				
LAKELAND LINDER INTL, LAKELAND, FI					
PUNTA GORDA, PUNTA GORDA, FL (KF	PGD)				
VENICE MUNI, VENICE, FL (KVNC)					
CORAL CREEK, PLACIDA, FL (FA54)					
LOST COMMUNICATIONS PROCEDURE:					

REMARKS:

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) REFERENCE MAGNETIC VARIATION = KSRQ 05W/2010 CHART AT RUTAE TERMINUS: KSRQ LDG RWY 14 CHART AT MURDO TERMINUS: KSRQ LDG RWY 32 CHART AT ZEPHR TERMINUS: LDG KLAL CHART AT ROSTY TERMINUS: LDG KVNC CHART AT ROSTY TERMINUS: LDG FA54



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name		Number	STAR Computer Code	Superseded Number	Dated	Effective Date	
LUBBR (RNAV)		THREE	LUBBR.LUBBR3	TWO	12/02/2021	19 May 2022	
FLIGHT INSPECTED BY:					Digitally signed by		
	GARY BELL		FPO	03/16/2022	DONALD H LANIER		
	Name		Organization	Date	Mar 21, 2022 Signature		
DEVELOPED BY:					Digitally signed by		
DEVELOI ED DI.	VICKI TURNER	DESIGN I	MPLEMENTATION MANAGER AJV-22	10/23/2021	DONALD H LANIER		
	Name		Organization	Date	Mar 21, 2022 Signature		
APPROVED BY:					Digitally signed by		
	LONNIE EVERHART		AJV-430		DONALD H LANIER		
	Name		Organization	Date	Mar 21, 2022 Signature		

CHANGES:

1. CHANGED: HEADING at MURDO to 228.00.

2. ADDED: KVNC ARRIVAL ROUTE ADDED.

ADDED: FA54 ARRIVAL ROUTE ADDED.

3. REMOVED: NOTE: SHURE TRANSITION ATC ASSIGNED ONLY.

4. REMOVED: ALL EXPECT NOTES: NOTE: Landing LAL, Expect RADAR Vectors prior to ZEPHR. NOTE: Landing VNC and PGD, Expect RADAR Vectors prior to ROSTY.

5. DELETED: DREWW ENROUTE TRANSITION.

6. DELETED: SHURE ENROUTE TRANSITION.

7. ADDED: KRVUR ENROUTE TRANSITION, AND ADDED NOTE: ATC ASSIGNED ONLY.

8. ADDED: SSPAZ ENROUTE TRANSITION, AND ADDED NOTE: ATC ADDIGNED ONLY.

9. ADDED: KYYUU ENROUTE TRANSITION.

10. REMOVED "EXPECT" NOTES: NOTE: Landing LAL, Expect RADAR Vectors prior to ZEPHR. NOTE: Landing VNC and PGD, Expect RADAR Vectors prior to ROSTY.

REASONS:

1. ATC REQUEST to ALIGN TRANSITION WITH TEEGN1 (RNAV).

2. PROVIDE MORE EFFICIENT ROUTING FOR TRAFFIC LANDING KVNC AND KFA54.

3. TRANSITION deleted from procedure.

4. CHART NOTES CRITERIA does not allow "EXPECT" NOTES.

5-6. ATC REQUEST, replaced with new transitions.

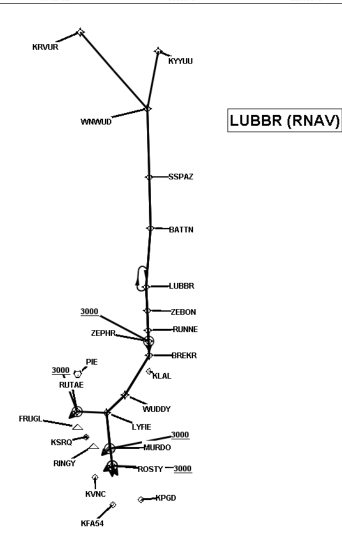
7-9. Aligns with traffic flow and provides more efficiency.

10. CHART NOTE Criteria does not allow "EXPECT" Notes.

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Distances are in nautical miles (NM). Graphic depictions attached.

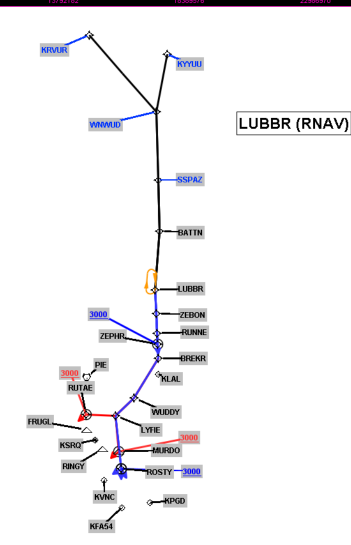
Arrival Name		Number	ST	AR Computer Code	Superseded Number	Dated	Effective Date
LUBBR (RNAV))	THREE		LUBBR.LUBBR3	TWO	12/02/2021	19 May 2022
Graphic Depiction	on 1						
FT	500000	100	0000	1500000	2000000	2500000	
IN	4597394	9194788	13792182	18389576	22986970	27584364	32181758



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name		Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUBBR (RNAV)		THREE	LUBBR.LUBBR3	TWO	12/02/2021	19 May 2022
Graphic Depiction	2					
FT	500000	1000000	1500000	2000000	2500000	
IN I	4507204	0104700 1070040	1 40200576	22986970	17594264	32181758

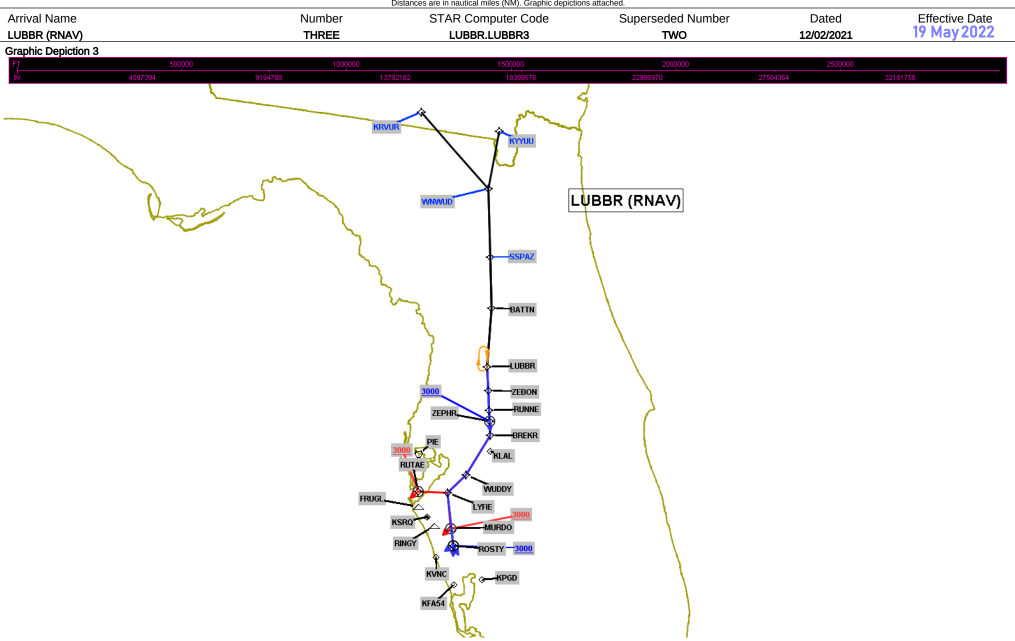


NFDD No. 059

03/28/2022

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Distances are in nautical miles (NM). Graphic depictions attached.



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name LUBBR (RNAV)			imber IREE	S	TAR Compu LUBBR.LU		ode Superseded Number TWO		Dated 12/02/2021	Effective Date 19 May 2022
-ix/Navaid	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
KRVUR	304432.15N / 0825630.39W	Y		IF					KRVUR.LUBBR3	
WNWUD	300928.11N / 0821510.74W	Y	FB	TF	134.23	50.00				
SSPAZ	293531.70N / 0821048.79W	Y	FB	TF	173.59	34.07				
BATTN	291018.32N / 0820738.49W	Y	FB	TF	173.70	25.31				
LUBBR	284044.37N / 0820701.41W	Y	FB	TF	178.94	29.49				
En Route Transition										
KYYUU	303813.83N / 0821155.76W	Y		IF					KYYUU.LUBBR3	
WNWUD	300928.11N / 0821510.74W	Y	FB	TF	185.61	28.83				
SSPAZ	293531.70N / 0821048.79W	Y	FB	TF	173.59	34.07				
BATTN	291018.32N / 0820738.49W	Y	FB	TF	173.70	25.31				
LUBBR	284044.37N / 0820701.41W	Y	FB	TF	178.94	29.49				
En Route Transition										
SSPAZ	293531.70N / 0821048.79W	Y		IF					SSPAZ.LUBBR3	
BATTN	291018.32N / 0820738.49W	Y	FB	TF	173.70	25.31				
LUBBR	284044.37N / 0820701.41W	Y	FB	TF	178.94	29.49				
Common Route										
LUBBR	284044.37N / 0820701.41W	Y		IF					LUBBR.LUBBR3	
ZEBON	282914.36N / 0820522.65W	Y	FB	TF	172.79	11.56				
RUNNE	281927.95N / 0820351.94W	Y	FB	TF	172.21	09.84				
BREKR	280711.36N / 0820202.16W	Y	FB	TF	172.47	12.35				
Common Route										
LUBBR	284044.37N / 0820701.41W	Y		IF					LUBBR.LUBBR3	AL IS
ZEBON	282914.36N / 0820522.65W	Y	FB	TF	172.79	11.56				OVALITY
RUNNE	281927.95N / 0820351.94W	Y	FB	TF	172.21	09.84				16
BREKR	280711.36N / 0820202.16W	Y	FB	TF	172.47	12.35				MECKER

FAA Form 8260-17.2 (06/15) Generated by: TARGETS: 6.4.0; WGS84: 3.3.0 (09/24/21); Common RS: UNKNOWN (UNKNOWN); RNAV STAR RS: UNKNOWN (UNKNOWN)

123

03/28/2022

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name LUBBR (RNAV)		Number THREE		STAR Computer Code LUBBR.LUBBR3			Supersedec TW0		Dated 12/02/2021	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	с	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
WUDDY	274619.74N / 0821333.09W	Y	FB	TF	206.16	23.17				
LYFIE	273637.18N / 0822306.80W	Y	FB	TF	221.28	12.88				
ROSTY	271036.09N / 0821708.21W	Y	FO	TF	168.39	26.49	AT/ABOVE 3000			
KFA54				VM	175.00					
Common Route										
LUBBR	284044.37N / 0820701.41W	Y		IF					LUBBR.LUBBR3	
ZEBON	282914.36N / 0820522.65W	Y	FB	TF	172.79	11.56				
ZEPHR	281410.55N / 0820305.53W	Y	FO	TF	172.35	15.16	AT/ABOVE 3000			
KLAL				FM	172.35					
Common Route										
LUBBR	284044.37N / 0820701.41W	Y		IF					LUBBR.LUBBR3	
ZEBON	282914.36N / 0820522.65W	Y	FB	TF	172.79	11.56				
RUNNE	281927.95N / 0820351.94W	Y	FB	TF	172.21	09.84				
BREKR	280711.36N / 0820202.16W	Y	FB	TF	172.47	12.35				
WUDDY	274619.74N / 0821333.09W	Y	FB	TF	206.16	23.17				
LYFIE	273637.18N / 0822306.80W	Y	FB	TF	221.28	12.88				
ROSTY	271036.09N / 0821708.21W	Y	FO	TF	168.39	26.49	AT/ABOVE 3000			
KPGD				VM	145.00					
Common Route										
LUBBR	284044.37N / 0820701.41W	Y		IF					LUBBR.LUBBR3	
RUNNE	281927.95N / 0820351.94W	Y	FB	TF	172.52	21.40				
BREKR	280711.36N / 0820202.16W	Y	FB	TF	172.47	12.35				
WUDDY	274619.74N / 0821333.09W	Y	FB	TF	206.16	23.17				
LYFIE	273637.18N / 0822306.80W	Y	FB	TF	221.28	12.88				
ROSTY	271036.09N / 0821708.21W	Y	FO	TF	168.39	26.49	AT/ABOVE 3000			QUALITY -
KVNC				VM	235.00					16 MECKE

Page 2 of 3

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name LUBBR (RNAV)		Number THREE		STAR Computer Code LUBBR.LUBBR3			Superseded		Dated 12/02/2021	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	с	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Runway Transition										
BREKR	280711.36N / 0820202.16W	Y		IF						
WUDDY	274619.74N / 0821333.09W	Y	FB	TF	206.16	23.17				
LYFIE	273637.18N / 0822306.80W	Y	FB	TF	221.28	12.88				
RUTAE	273609.97N / 0823931.89W	Y	FO	TF	268.29	14.59	AT/ABOVE 3000			
KSRQ:RWY 14				VM	225.00					
Runway Transition										
BREKR	280711.36N / 0820202.16W	Y		IF						
WUDDY	274619.74N / 0821333.09W	Y	FB	TF	206.16	23.17				
LYFIE	273637.18N / 0822306.80W	Y	FB	TF	221.28	12.88				
MURDO	271907.45N / 0821945.91W	Y	FO	TF	170.30	17.70	AT/ABOVE 3000			
KSRQ:RWY 32				VM	223.00					

Page 3 of 3