

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25								Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.							
TERMINAL ROUTES										MISSED APPROACH					
FROM		TO		COURSE AND DISTANCE				ALTITUDE		MAP: 4.19 MILES AFTER FRIER/I-LBB 4.68 DME/RADAR OR AT NOLOE/I-LBB 0.49 DME FIX CLIMB TO 4000 THEN CLIMBING RIGHT TURN TO 5200 ON HEADING 170 AND ON LBB VORTAC R-114 TO HYDRO INT/LBB 14.20 DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD SE, LT, 293.77 INBOUND. CHART FAS OBST: 3291 TREE 333829N/1014934W CHART 3511 TOWER 333401N/1014951W. CHART: 3430 PLANT 333632N/1014959W FRIER BCM TO RW35L: 2.89/54. CHART BACK COURSE MARKER AT FRIER. CHART CIRCLING ICON. CHART IN PLANVIEW ONLY LBB VORTAC 9.22 DME AT FRIER.					
LBB VORTAC		FRIER/I-LBB 4.68 DME/RADAR		141.69 / 9.18				5200							
FRITS/I-LBB 11.87 DME/RADAR (IF/IAF)		FRIER/I-LBB 4.68 DME/RADAR (NOPT)		353.67 / 7.19 (I-LBB)				4800							
1. PT <u> R </u> SIDE OF COURSE <u> 173.67 </u> OUTBOUND <u> 5200 </u> FT WITHIN <u> 10 </u> MILES OF <u> FRIER </u> (IAF) 2. _____ 3. FAC <u> 353.67 </u> FAF <u> FRIER/I-LBB 4.68 DME/RADAR </u> DIST FAF TO MAP <u> 4.19 </u> THLD <u> 4.91 </u> 4. MIN. ALT <u> FRITS 5200, FRIER 4800, ENZIE INT/I-LBB 1.63 DME/RADAR 3820 </u> 8. MSA FROM: <u> LBB VORTAC 5300 </u>										MAG VAR: 6E		EPOCH YEAR: 2020			
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		STANDARD					
CATEGORY =====>	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-35L	3820	3/4	566	3820	3/4	566	3820	1 1/2	566	3820	1 1/2	566			
CIRCLING	3820	1	538	3820	1	538	3880	1 1/2	598	3940	2	658			
ENZIE FIX MINIMUMS															
S-35L	3560	3/4	306	3560	3/4	306	3560	3/4	306	3560	3/4	306			
CIRCLING	3720	1	438	3740	1	458	3880	1 1/2	598	3940	2	658			
NOTES: CHART PLANVIEW NOTE: DME OR RADAR REQUIRED. CHART PROFILE NOTE: DISREGARD GS INDICATIONS. CHART NOTE: FOR INOPERATIVE ODALS, INCREASE CAT C/D VISIBILITY TO 1 5/8 MILE. CHART NOTE: ENZIE FIX MINIMUMS, FOR INOPERATIVE ODALS, INCREASE CAT C/D VISIBILITY TO 7/8 MILE.															
CITY AND STATE LUBBOCK, TX		ELEVATION: 3282		TDZE: 3254		FACILITY IDENTIFIER: I-LBB		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC BC RWY 35L, AMDT 19 01/05/2017				SUP			
		AIRPORT NAME: LUBBOCK PRESTON SMITH INTL										AMDT 18C			
												DATE 10/18/2012			



**LOC STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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QUALITY
6
CHECKED

CITY AND STATE

LUBBOCK, TX

ELEVATION: 3282

TDZE: 3254

AIRPORT NAME:

LUBBOCK PRESTON SMITH INTL

FACILITY
IDENTIFIER:

I-LBB

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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC BC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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ARINC SUMMARY - KLBB

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
LBB	010	LBB	IF	FB										V
LBB	020	FRIER	TF	FB								AA 05200		E
LBB	030	FRIER	PI	FB		218.7	ILBB		L			AA 05200		EE A
	010	FRITS	IF	FB			ILBB					AA 05200		E D
	020	FRIER	CF	FB		354.0	ILBB			LBB		AA 04800		E F
	021	ENZIE	CF	FB		354.0	ILBB	2.89				AA 03820		E S
	030	NOLOE	CF	FO		354.0	ILBB	2.89				AT 03517		EY M
	040		CA	FB		353.7						AA 04000		M
	050		VI	FB		170.0			R					
	060	HYDRO	CF	FO		113.8	LBB					AA 05200		EY
	070	HYDRO	HM	FO		293.8			L			AA 05200		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
LBB	N334217.82	W1015450.44
ILBB (DME)	N333848.98	W1014940.24
HYDRO	N333410.25	W1014052.84
ENZIE	N333711.16	W1014942.95
FRIER	N333407.53	W1014941.71
FRITS	N332655.41	W1014939.02
NOLOE	N333819.54	W1014943.45
ILBB (LOC)	N333849.22	W1014943.65

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW35L	N333902.74	W1014943.74	03243	54

QUALITY
15
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