

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: ESUGY/I-JUH 2.15 DME								
STOVE INT		JUH NDB/I-JUH 5.12 DME			172.54 / 20.37				7200		CLIMBING LEFT TURN TO 7200 ON HEADING 096 AND BZM VOR/DME R-356 TO HUBVA/BZM 30.76 DME AND HOLD, CONTINUE CLIMB-IN-HOLD TO 7200.								
MULBE INT		JUH NDB/I-JUH 5.12 DME			007.70 / 9.69				6400										
										ADDITIONAL FLIGHT DATA: HOLD N, LT, 176.46 INBOUND. FAS OBST: 3319 AAO 362631N/0812007W 3439 AAO 362621N/0811846W CHART VDP AT 3.11 DME DISTANCE VDP TO THLD 2.26 NM. CHART 6100 PRIOR TO JUH NDB IN PROFILE. JUH NDB TO RW28: 3.45/47.8. CHART CIRCLING ICON.									
1. PT <u>R</u> SIDE OF COURSE <u>095.88</u> OUTBOUND <u>5700</u> FT WITHIN <u>10</u> MILES OF <u>JUH NDB</u> (IAF)										MAG VAR: 7W EPOCH YEAR: 2000									
2.																			
3. FAC <u>275.88</u> FAF <u>JUH NDB/I-JUH 5.12 DME</u> DIST FAF TO MAP <u>          </u> THLD <u>4.27</u>																			
4. MIN. ALT <u>FOGMU/I-JUH LOC/DME 8.62 DME 5700, JUH NDB 4700</u>																			
8. MSA FROM: <u>JUH NDB 7000</u>																			
MINIMUMS																			
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A X									
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-28	3860	1 1/2	718	3860	1 1/2	718	3860	2	718	3860	2	718							
CIRCLING	4240	1 1/2	1062	4240	1 1/2	1062		NA			NA								
NOTES: CHART NOTE: CIRCLING RWY 10 NA AT NIGHT. CHART NOTE: DME REQUIRED. CHART NOTE: RWY 28 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART PLANVIEW NOTE: ADF REQUIRED. (CONTINUED ON PAGE 2)																			
CITY AND STATE JEFFERSON, NC		ELEVATION: 3178 AIRPORT NAME:		TDZE: 3142 ASHE COUNTY		FACILITY IDENTIFIER: I-JUH		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC RWY 28, AMDT 3 30 MARCH 2017				SUP AMDT 2 DATE 09/23/2010							

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

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**NOTES, (CONT.):**

CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}).

CHART NOTE: VDP NA WHEN USING MARION/WYTHEVILLE ALTIMETER SETTING.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MARION/WYTHEVILLE ALTIMETER SETTING AND INCREASE ALL MDA 160 FEET AND S-28 CATS C/D VISIBILITY 1/2 MILE.

QUALITY  
18  
CHECKED

CITY AND STATE

JEFFERSON, NC

ELEVATION: 3178

TDZE: 3142

AIRPORT NAME:

ASHE COUNTY

FACILITY  
IDENTIFIER:

I-JUH

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

LOC RWY 28, AMDT 3

30 MARCH 2017

SUP:

AMDT:

2

DATED:

09/23/2010

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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ARINC SUMMARY - KGEV

## 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
MULBE	010	MULBE	IF	FB										E
MULBE	020	ASHEE	TF	FB								AA 06400		E
MULBE	030	ASHEE	PI	FB		140.9	IJUH		L			AA 05700		EE A
STOVE	010	STOVE	IF	FB										E
STOVE	020	ASHEE	TF	FB								AA 07200		E
STOVE	030	ASHEE	PI	FB		140.9	IJUH		L			AA 05700		EE A
	010	FOGMU	IF	FB			IJUH					AA 05700		E I
	020	ASHEE	CF	FB		276.0	IJUH			JU		AA 04700		E F
	030	ESUGY	CF	FO		276.0	IJUH	3.45				AT 03611		EY M
	040		CA	FB		275.9						AA 03578		M
	050		VI	FB		096.0			L					
	060	HUBVA	CF	FO		176.5	BZM					AA 07200		EY
	070	HUBVA	HM	FO		176.5			L			AA 07200		EE

## POINTS

POINT NAME	LATITUDE	LONGITUDE
BZM	N355207.87	W0811425.90
IJUH (DME)	N362554.35	W0812538.92
HUBVA	N362230.38	W0812044.67
MULBE	N361620.06	W0811927.34
STOVE	N364547.15	W0812538.30
ASHEE	N362602.24	W0811918.53
ESUGY	N362558.83	W0812259.35
FOGMU	N362606.00	W0811458.35
IJUH (LOC)	N362556.28	W0812542.60
JU	N362602.46	W0811918.54

## RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW28	N362557.34	W0812435.98	03087	47.8

QUALITY  
15  
CHECKED

CITY AND STATE  
JEFFERSON, NC

ELEVATION: 3178 TDZE: 3142  
AIRPORT NAME:  
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PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
LOC RWY 28, AMDT 3  
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SUP:  
AMDT: 2  
DATED: 09/23/2010