

LOC/DME I-JFX	APP CRS	Rwy Idg	4800
108.9	273°	TDZE	481
Chan 26		Apt Elev	483

ILS or LOC RWY 27
WALKER COUNTY-BEVILL FLD (JFXX)

DME required.

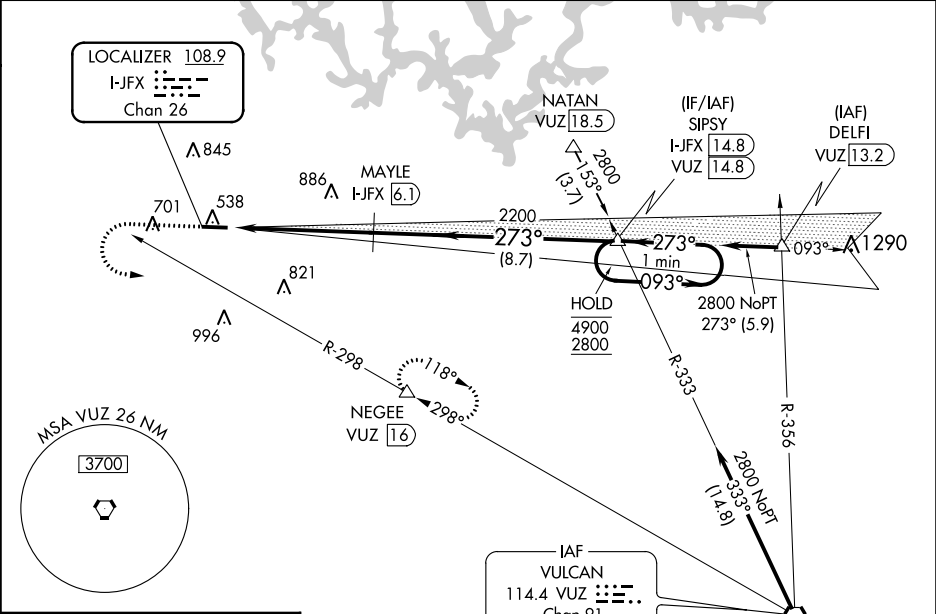
▼

NA

Rwy 27 helicopter visibility reduction below ¾ SM NA. VDP NA when using Birmingham altimeter setting. When local altimeter setting not received, use Birmingham altimeter setting: increase DA to 892 feet and S-ILS all Cats visibilities ¼ SM; increase all MDAs 120 feet and S-LOC Cats C and D and Circling Cats C and D visibility ¼ SM.

MISSED APPROACH: Climb to 1500 then climbing left turn to 3000 on VUZ VORTAC R-298 to NEGEE/16 DME and hold.

AWOS-3PT 119.225	BIRMINGHAM APP CON 127.675 338.2	GCO 121.725	UNICOM 122.7 (CTAF) 0
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ELEV 483	D	TDZE 481
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MIRL Rwy 9-27 0
REIL Rwy 9 and 27 0

1500	3000	VUZ R-298	NEGEE △	MAYLE I-JFX (6.1)	SIPSY I-JFX (14.8)	One Minute Holding Pattern
*LOC only						
The diagram illustrates the approach path for the S-LOC 27 procedure. It begins with a 1.6 NM segment from the start of the approach to the FAF point at 2200 feet. This is followed by a 3.7 NM segment to the MAYLE I-JFX point at 2200 feet. The final segment is 8.7 NM to the SPSY I-JFX point at 2200 feet. The path is marked with a 273° heading and a 2200 feet altitude. A holding pattern is shown at the SPSY I-JFX point with a 14.8 NM radius and a 093°/273° heading. The diagram also shows the 1500 and 3000 foot altitudes, the VUZ R-298 and NEGEE (triangle) points, and the 273° heading. The 2200 feet altitude is marked at the MAYLE and SPSY I-JFX points. The 1.6 NM, 3.7 NM, and 8.7 NM distances are indicated along the path. The 273° heading is shown at the MAYLE and SPSY I-JFX points. The 093°/273° heading is shown at the SPSY I-JFX point. The 14.8 NM radius is shown at the SPSY I-JFX point. The 2200 feet altitude is shown at the MAYLE and SPSY I-JFX points. The 273° heading is shown at the MAYLE and SPSY I-JFX points. The 093°/273° heading is shown at the SPSY I-JFX point. The 14.8 NM radius is shown at the SPSY I-JFX point.						
CATEGORY	A		B		C	
S-ILS 27	788-7/8		307 (400-7%)			
S-LOC 27	1040-1 559 (600-1)		1040-1 5/8 559 (600-1 5/8)			
CIRCLING	1040-1 557 (600-1)		1080-1 597 (600-1)		1160-2 677 (700-2)	
	557 (600-1)		597 (600-1)		877 (900-2 3/4)	

SE-4, 18 APR 2024 to 16 MAY 2024

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