V

Δ

NC-3, 13 JUL 2023 to 10 AUG 2023

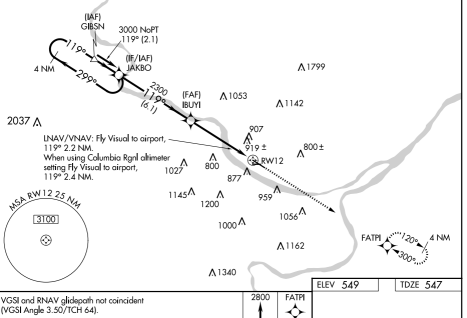
WAAS CH 49005 W12A APP CRS 119° TDZE 547 Apt Elev 549

RNAV (GPS) RWY 12 JEFFERSON CITY MEML (JEF)

JEFFERSON CITY MEML (J.E.)

direct FATPI and hold

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 48°C (118°F). DME/DME RNP-0.3 NA. Helicopter visibility reduction below ¾ SM NA. When local altimeter setting not received, use Columbia Rgnl altimeter setting and increase all DA/MDA 80 feet; and increase LPV all Cats visibility ¼ SM, LNAV/VNAV Cats C and D visibility ½ SM, LNAV Cats B, C and D visibility ¼ SM and Circling Cats A, B and C visibility ¼ SM. Baro-VNAV and VDP NA when using Columbia Rgnl altimeter setting. Circling Rwy 9 NA at night.



								1 347	102
VGSI and RNAV glidepath not coincident (VGSI Angle 3.50/TCH 64).						2800	FATPI		
4 NM Holding Pa		JAKE	3O		LNAV/VNAV: FI 119° 2.2 NM.	y Visual to	airport,		
3000	<u>← 29</u> 11	9°->-	\	1190 IBL	When using Colusetting Fly Visual 119° 2.4 NM. JYI *1.8 NM	to airport	,	119°	TWR 595
GP 3.00° TCH 45				2300	*LNAV only			20	573 1 100
CATEGOR	<u>, </u>			— 6.1 NM — —	3.5 NM 1.	8 NM -	 D	=3401 X	75 @
CATEGOR	1	A		В	C		U		
LPV I	DA	951-1½ 404 (500-1½)							
LNAV/ VNAV	DA	1284-2 737 (8)-2)		4-2¼ 300-2¼)		

JEFFERSON CITY, MISSOURI

1260-1 713 (800-1)

1320-11/4

771 (800-11/4)

1320-1

771 (800-1)

Amdt 1B 23APR20

LNAV MDA

C CIRCLING

JEFFERSON CITY MEML (JEF)
RNAV (GPS) RWY 12

REIL Rwys 9, 12, and 27 1

MIRL Rwy 9-27

HIRL Rwy 12-30 (

1260-21/2

713 (800-21/4)

1560-3

1011 (1100-3)

1260-2

713 (800-2)

1320-21/4

771 (800-21/4)