NC-3, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg TDZE 4270 APP CRS CH 50112 744 037° Apt Elev W03A 757

RNAV (GPS) RWY 3 Charles B wheeler downtown (MKC)

RNP APCH-GPS Circling NA east of Rwy 1-19. Rwy 3 helicopter visibility reduction below

MISSED APPROACH: Climb to 3000 direct

A RVR 400	RVR 4000 NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -6°C or above 54°C. Circling NA for Cat D to Rwy 3.					to LYMES and hold.
ATIS 120.7 5		SAS CITY APP CON 18.4 307.35		WN TOWER 233.7	CLNC DEL 121.9	GND CON 121.9
HEBKI → 089°						
		139: NEDBI 2.6 NM RW03 138	Λ1125 3Λ 1084Λ = 990Λ to 204	A 2049	10117.	MISSED APCH FIX LYMES LYMES 274°, 1094° → 1.11 4 NM
	}	2500	(FAF) A1.		044	
	7	(IF) BEYAV		∆ 2038	3	
	3000	/			A	3 7075 777
(IAF) DODSN	K		or arrivals at DOD ound and on V10 l.		ELEV 757 HIRL Rwys 3-21 and REIL Rwys 1 and 21	TDZE 744 1-19
3000 SEYA	V 0370_	DOCAB NEDI 2.6 NA 2500 RWC	vl to	► 089° △	1	61 (A)
GP 3.00° TCH 50	2500 6.1 NM	1620	Y ,,,,,,	,,,,r, ^{r,}	TWR 854	
CATEGORY	6.1 NM —	2.8 NM 1	1.2 NM -1.4 NM- C	D		
LPV DA	999/40 255 (300-¾)			NA		F
LNAV/ VNAV DA 1411-1% 667 (700-1%)			-17/8)	NA	3 %	
LNAV MDA	1240/55	496 (500-1)	1240-13/8	NA	0270 45	_

KANSAS CITY, MISSOURI Amdt 3A 24MAR22

1400-1

643 (700-1)

1380-1

623 (700-1)

C CIRCLING

CHARLES B WHEELER DOWNTOWN (MKC) RNAV (GPS) RWY 3

037° to RW03

496 (500-1%)

1460-2

703 (800-2)

1540-21/2

783 (800-21/2)