EC-3, 13 JUL 2023 to 10 AUG 2023

PECATUR, ILLINOIS									
WAAS CH 86207 W06A	APP CRS 060°	Rwy Idg TDZE Apt Elev	8496 677 682						

RNAV (GPS) RWY 6

Tor inoperative MALSR, increase LPV all Cats visibility to RVR 5000 and LNAV Cat D visibility to

AVX 6000. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. Baro-VNAV and VDP NA when using Logan County altimeter setting. When local altimeter setting not received, use Logan County altimeter setting. When local altimeter setting not received, use Logan County altimeter setting increase all DA/MDA 80 feet, increase all Cats LPV and LNAV/VNAV visibility ½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile. For inoperative MALSR when using Logan County altimeter setting increase LPV visibility to 1½ mile.									
ATIS	I	AIGN APP CON*		TOWER*	GND (UNICOM		
126.35 132.85 290.225 118.9(CTAF) 291.775 121.75 291.775 122.95 4 NM A1001 841 A1001 841 A1001 843 A1001 841 A1001 841 A1001 841 A1001 ADDERS AZCO AZCO (10.2) ADDERS AZCO (10.2) ADDERS AZC (10.2) TDZE 677									
4 NM Holding Po 2200 GP 3.00° TCH 57				*LNAV onl NM to W06 RW06 A	TWR 8825 752	d)			
CATEGORY	A	6.4 NM —	- 3.4 NM — C	1.2 D	43 6 36	*			
LPV DA	^	951/24 2			$\dashv \setminus$				
LNAV/ VNAV DA		1101/50	· · · · · · · · · · · · · · · · · · ·		0,600				
LNAV MDA	1100/24	423 (500-1/2)	1100/40 423 (500-3/4)	1100/50 423 (500-1)			REIL Rwy 36		
C CIRCLING	1200-1 518 (600-1)	1240-1 558 (600-1)	1360-2 678 (700-2)	1360-21/ ₄ 678 (700-21/ ₄)	IRL Rwys	HIRL Rwy 6-24 1 12-30 and 18-36 1		

DECATUR, ILLINOIS Orig-C 23APR20

RNAV (GPS) RWY 6