EC-3, 13 JUL 2023 to 10 AUG 2023

Rwy Idg 8101 WAAS APP CRS CH **86419** TDZE 755 139° W14A Apt Elev 755

## RNAV (GPS) RWY 14L university of illinois/willard (CMI)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -20°C (-4°F) or above 54°C (130°F). MISSED APPROACH:

A When I all MDA ASR VDP NA	ocal altimeter setting not received, use Ra A 60 feet, increase LNAV Cat C visibility ! A when using Rantoul altimeter setting.	intoul altimeter setting and incre 4 mile. DME/DME RNP-0.3 N	ease all DA 41 fee A. Baro-VNAV a	et and Climb	to 2600 direct and hold.
ATIS <b>124.85</b>	CHAMPAIGN APP CON * 121.35 285.65 (319°-138°) 132.85 290.225 (139°-318°)	CHAMPAIGN TOWER * 120.4 (CTAF) <b>0</b> 229.4	GND CON 121.8	CLNC DEL 128.75	UNICOM 122.95
Proc BILL	(IAF) BILLUE  A Nor arrivals at JE on V191 hwest bound.	80°, % R		MISSED ODEBE	APCH FIX  Op. 4 NM  Op. 755
4 NM Holding Patt	-318° GRANJ   GRANJ   2700	WORNO * LNAV 6 1.9 NM to RW14L	EBE 13	% \$0 <sub>1+</sub>	Ċ
<u>GP 3.00</u> ° TCH 48	138° → 138° → × 2700 × ×	*1390 *1NM to RW14L RW14L *1380 ************************************	*		TWR 825
CATEGORY	A B	C D		$\mathcal{V} \circ \mathscr{F}$	
LPV DA	955-3/4 20	00 (200-3/4)	4	/ - ''b	(2) M/
LNAV/ VNAV DA	1170-1½ 4	15 (500-1½)			378
LNAV MDA	1120-1 365 (400-1)	1120-1 365 (400-	1¼) HIRL Rwy	14L-32R <b>(</b>	
C CIRCLING	1240-1 485 (500-1)	1500-2½ 1500-2 745 (800-2½) 745 (800-2		4-22 <b>()</b> 14R-32L	

CHAMPAIGN-URBANA, ILLINOIS