Rwy Idg 6525 APP CRS CH 60909 TDŹE 871 291° Apt Elev W29A 871

RNAV (GPS) RWY 29

CENTRAL IL RGNL/BLOOMINGTON-NORMAL (BMI)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Baro-VNAV and VDP NA when using General Downing-Peoria Intl altimeter setting. When local altimeter setting not received, use General

MALSR | MISSED APPROACH:

Downing-Peoric LPV all Cats visi mile, and Circlin Downing-Peoric	a Infl altimeter setting. No Infl altimeter setting: in bility to RVR 3500, LN ing Cats C/D visibility. Infl Regional altimeter visibility % mile.	ncrease all DA AV/VNAV all (¼ mile. For inop	116 feet and all Cats and LNAV perative MALSRs	MDA 120 feet; ii Cats C/D visibility when using Gen	ncrease y ³ % eral	MISSED APPROACH: Climb to 2500 direct ZEXED and hold.
ATIS 135.35	PEORIA APP COI 128.725 256.		LOOMINGTON 24.6 (CTAF) ()		GND CON 121.65	UNICOM 122.95
Procedure NA for arrivals at JILLY via V173 northeast bound and V227 northwest bound.						
4 NM	1256	1220		(FAF) TEDOY	(6.1)	(IAF) LIPIC 1110 A1344 A1344 2910 ANM
2800 ©	TDZE 871	EWITT v	re NA for arrivo ia V313 southb 33 southwest bo	ound ound.		(IF/IAF) WAPIX AF) LEL
\$916 \$\infty \forall	(S)	*LNAV only	S NM to RW29	TEDOY 3100	WAPIX ← 291° ←	111° -> 3100
/\ 917±	2 TWR	**************************************	6 - 5.1 NM		6.1 NM	<u>GP 3.00°</u> TCH 56
	* 972/	CATEGORY	A A	В	C	D
291° to RW29 LPV DA 1121/24 250 (300-½)						,
	7 6	VNAV DA	14/0/0	1304/		•
TDZ/CL Rwy 20 🕻		LNAV MDA	1460/2	, -,	1460-1	
HIRL Rwys 2-20 ar		C CIRCLING	1460-1	589 (600-1)	749 (800-	

BLOOMINGTON/NORMAL, ILLINOIS

CENTRAL IL RGNL/BLOOMINGTON-NORMAL (BMI)

Amdt 1A 15OCT15

27 JAN 2022

to 24 FEB 2022