V

A

13 JUL 2023 to

10 AUG 2023

WAAS 6005 Rwy Idg APP CRS CH 56310 TDŹE 860 252° W25A Apt Elev 862

RNAV (GPS) RWY 25

INDIANAPOLIS RGNL (MQJ)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). Baro-VNAV and VDP NA when using Indianapolis Intl altimeter setting. DME/DME RNP-0.3 NA. When local altimeter setting not received, use Indianapolis Intl altimeter setting and increase all DA 55 feet and all MDA 60 feet, and increase all visibilities ½ SM. When using Indianapolis altimeter

MALSR

MISSED APPROACH: Climb to 2900 direct RAPBO and on track 143° to SHB VOR/ DME and hold.

setting inoperative table does not apply. For inoperative ALS, increase LPV all Cats visibility to 1 SM. AWOS-3 INDIANAPOLIS APP CON CLNC DEL UNICOM 124,175 127.15 317.8 119.25 122.975 (CTAF) 0 (IAF) Procedure NA for arrivals at PENDS **PENDS** on V14-192-210 northeast bound. 4 NM 2700 NoPT 169° (11.8) (IAF) **NEWTO** 2700 NoPT 271° (FAF) (IF/IAF) (8.7)HUDAX 1031 FOGBU Procedure NA for arrival at NEWTO on V50 eastbound. 1303 **^** ∧₁₀₀₀ (IAF) **RAPBO** KOYDE NSA RW25 25 N 3100 Procedure NA for arrival on SHB VOR/DME airway radials 028 CW 080. **(** SHELBYVILLE ELEV 862 **TDZE** 860 SHB

2900	RAPI	BO tr SHB 143°			HUI	DAX 	FOGBU 		4 NM Holding Pattern	
*1 NM to RW25 RW25						<u> </u>	252° -	07 <− 23	72° → 52°	<u>2700</u>
*LNAV only						4	<u> 2700</u>			GP 3.00° CH 53
_	_	1 NA	Λ 	-4.5 NM	-	6	NW			
CATEGORY		A			В		С		D	
LPV	DA	1160-1/2 300 (300-1/2)								
LNAV/ VNAV	DA	1259-7/8 399 (400-7/8)								
LNAV A	MDA	1220-1/2 360 (400-1/2)				1220-5/8 360 (400-5%)				
C CIRC	LING	1340-1 478 (500-1)					1360-1½ 1660-1 498 (500-1½) 798 (800		50-2½ (800-2½)	

252° REIL Rwys 7 and 34 HIRL Rwy 7-25 (

INDIANAPOLIS, INDIANA Orig-C 27APR17

INDIANAPOLIS RGNL (MQJ)RNAV (GPS) RWY 25

MIRL Rwy 16-34