4750 WAAS Rwy Idg APP CRS TDŹE CH 53618 756 097° W10A Apt Elev 759

## RNAV (GPS) RWY 10

DUPAGE (DPA)

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. When local altimeter setting not received, use

MISSED APPROACH: Climb

Aurora altimete increase all MD	pme/DME RNF-0.3 NA. Wher r setting: increase LPV DA to 99 A 40 feet and visibility LNAV C when using Aurora altimeter s	3 feet and LNAV/VNAV D at D and Circling Cat C/D	A to 1281; to 26 1/4 SM. VDP and right	500 direct PEPRE and turn on track 204° to VOR/DME and hold.
ATIS <b>132.075</b>	CHICAGO APP CON 133.5 349.0	DUPAGE TOWER 120.9 257.8	GND CON <b>121.8</b>	CLNC DEL 119.75
Procedure NA f NUELG on V17 (IAF) NUELG	7 northbound.			3400 (S)
2800		00 HOSAV 1.9 I	HYO NM to	∆1508
(IAF) HINCK Procedure N	A for arrivals at 171 northbound.		7	MISSED APCH FIX JOLIET JOT
097° to RW10	Holdin	NM ng Pattern NUMIZ	HOSAV KOH 1.9 N RW	M to
TWR 895	2600 - 26		*1400	*1.2 NM to RW10 RW10 PW10 PW10 PW10 PW10 PW10 PW10 PW10 P
A5 = 2R	TDZ/CL Rwy 2L RLLS Rwy 10 REIL Rwys 10, VNAV	RY A DA	956-3/4 200 (200 1244-13/4 488 (500	
2 <u>Ĺ</u>	15, 28 and 33 HIRL Rwys 10-28 LNAV M	DA 1180-1 42	4 (500-1) 118	30-1½ 424 (500-1½)

1260-1

501 (600-1)

CHICAGO/WEST CHICAGO, ILLINOIS

and 2L-20R

and 2R-20L

**CIRCLING** 

MIRL Rwys 15-33

Orig-F 07OCT21

EC-3, 13 JUL 2023 to 10 AUG 2023

DUPAGE (DPA) RNAV (GPS) RWY 10

1460-2

701 (800-2)

1460-21/4

701 (800-21/4)

41°54′N-88°15′W

1360-1

601 (700-1)