13 JUL 2023 to

10 AUG 2023

CLEVELAND, OHIO

WAAS

CH 56204

W06A

RNP APCH

CLEVELAND TOWER

124.5 273.45

4 NM

9000

773

799

Rwy Idg TDZE

Apt Elev

CLEVELAND APP CON

126.55 346.325

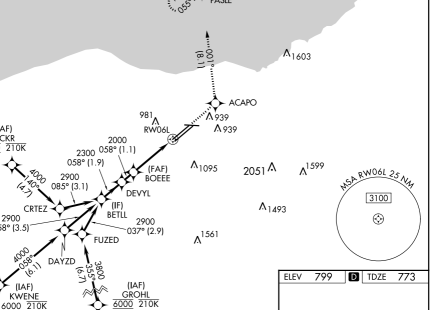
APP CRS

058°

GND CON 121.7 273.45

CLNC DEL 125.05 273.45

CPDLC



(VGSI Angle 3.00/TCH 69).			A	A	tr	
BEŢLL			T I	\rightarrow	001°	$ \rightarrow \rangle$
2000	DEVYL		ı	'		,
<u>2900</u> -	0580		DEEE *LNAV only.			
	_	2000 *1.3 NM to				
	2300		RW06L RW06L			
GP 3.00°		;	×			1
TCH 55	2000		manuf.			
	1.9 NM	1.1 NM	2.4 N	1M → 1.	.3 NM =-	
CATEGORY	A	В	С		D	
LPV DA	973/18 200 (200-1/2)					
LNAV/ DA	1120/30 347 (400-%)					
LNAV MDA	1260/24 487 (500-1/2)		1260/50 487 (500-1)			
C CIRCLING	1420-1 621 (700-1)			0-1¾ 700-1¾)		20-2 700-2)

3000

ACAPO

PASLE

VGSI and RNAV glidepath not coincident

REIL Rwy 10 TDZ/CL Rwy 6L, 6R, 24L, and 24R HIRL Rwys 6L-24R, 6R-24L and 10-28

TWR 1110

CLEVELAND, OHIO Amdt 2A 21JUN18

CLEVELAND-HOPKINS INTL (CLE) RNAV (GPS) Y RWY 6L

058° to RW06L