NE-2, 13 JUL 2023 to 10 AUG 2023

WHITE PL/	AINS, NEW YORK	·		AL-651 (FA	A)			20310	
WAAS CH 99 4	110 APP CRS T	TDŹE Ö -	6549 401		R۱		GPS) Y RV		
W34 For	4 /	Apt Elev Baro-VNAV	systems, LN	IAV/VNAV NA belov	w -15°C (5°F)	_	CHESTER COUNT ED APPROACH: Clir		
or above 54°C (130°F). Circling Rwy 11							2300 direct HEVAB and on track 054° to CMK VOR/DME and hold.		
D-ATIS	NEW YORK A			THESTER TOWER *	GND CON	CLNC DEL	CLNC DEL 126.4	UNICOM	
133.8	120.8 126.4	257.05	118.575	5 (CTAF) () 284.65	121.825	127.25	(when twr closed)	122.95	
	1 /		.017°	("104			ļ	CPDLC	
	- >	6151	25	,1°°	1		v_{10}	16	
		CARM CMk					1		
		-		Procedure NA	for arrivals at RY	YMES			
	,	,,,,,,,,,,	DVAAT	on V483 north	bound and			3	
	5h riv	<i>.</i>	RYME	:5 ↑			BRID	GEPORT	
	.r.r.r.072			, ω	Procedure NA fo		BDR VOR/DME	BDR D	
HEVA	B Arrent	1		3000 184° - (7.9)	airway radials 2	212 CW 248.	3000		
736	Λ	HAAF 98	4	200	1 4		3000		
۸ ⁸⁷⁰	599		(5.2)	° '					
	58 58	15	/	MOISE	ا ا		NSA RW34	25 1/4	
699±	RW34	. /		Y STU	3000	DABVE	2900] /	
	(FAF)	X J	44	3000 192° – (5.8)	3000		\bigcirc		
	(FAF) ISLET								
	//	\$ 75°	3 20	500 (IAF)					
		.55-0	V I	1253° (IAF) TUGME		ELEV	439 D TD2	ZE 401	
	4	(IF) - JETAX	Y	1		q	\ &		
2300 HI	, fr	CMK			ETAX				
1 -	♦ 054° [\supset	ISLET	_	2000				
* LNAV or	nly *1.31	NM	1400	343°	1		450 A		
,	RW34 to RV		~ <u>*</u> _			77	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
	**************************************		N	` <u>1400</u>	GP 3.00° TCH 55		4451 X 150	%	
CATEGO	-1.3 NM-	1.7 NM-	В В		- D	7	TWR 525	A CE	
CAILCO	-KI / /.						¥	24	

WHITE PLAINS, NEW YORK Amdt 3C 07DEC17

840/50

DA

DA

LPV

LNAV/

VNAV

LNAV MDA

C CIRCLING

343° to

RW34

REIL Rwys 11 and 34 🗓

HIRL Rwy 16-34 (MIRL Rwy 11-29 **(** TDZ/CL Rwy 16 **(**

840-1½ 439 (500-1½)

1200-21/2

761 (800-2½)

322 (300-11/4)

379 (400-11/2)

840/60

439 (500-11/4)

1080-13/4

641 (700-13/4)

723/60

780-11/2

439 (500-1)

980-1 541 (600-1)