NE-2, 13 JUL 2023 to 10 AUG 2023

6726 Rwy ldg TDZE APP CRS 17 108° Apt Elev

RNAV (GPS) RWY 11

NEWARK LIBERTY INTL (EWR)

RNP APCH - GPS Circling NA south of Puny 11-29. When Circling to Puny 29 at night

MISSED APPROACH: (Do not exceed 230K until JKLNE)

▲ operational	south of Rwy 11-29. When VGSI required, remain on a wy 11 helicopter visibility re	r above VGSI glidepath ur	ntil 194° to JKL	NE and right to	OSO and right to orn on track 24. To RAATO and	5° to JEFFB
D-ATIS 115.7 134.8	NEW YORK APP C 128.55 379.			ID CON 21.8	CLNC DEL 118.85	CPDLC
	1	A ¹⁰⁴	8	1		
		V _{800∓}	Λ ⁶⁷	75		247
			200		Λ ¹⁶⁴⁹	3
	1600		∆ ⁵⁹⁷ ∧ ³³³	Λ ⁸⁴⁹	- FS	
	(IF) → 108° →	(FAF) \$\frac{357}{\hat{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\tin}\}\\ \text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\tinit}\\\ \text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\texi{\texi{\texi{\texi\texi{\texi{\ti}\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te	RW11	$^{\Lambda}$ ROOSO $^{\Lambda}$	806	
		ETVY APNTE	A460 %	2	ARW	11 25 Ny
		RW11A ₃₁₂	634±Ā	JKLNE	7 _	900
		335±,	۱	► A 693		③
		515 ∧	J. 748 727	۸ <mark>۸⁶⁹³</mark>		
MISSED APC	H FIX		JEFFB	- 15		77
4 NM		(10,27,8%	2/	ELEV 17		DZE 17
270°						
7,075	RAATO			108°	\$	5) de 21/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
MU	FIE 2000 ROOSO	JKLNE JEFF		<u> </u>	⊕ 6726 X 150	(A) (X)
2000	1 Y 19	tr 245°	tr 218°	-		
	108° JETVY	19° 2.5 NM to		TWR 348		
	1600	CH 60 RW11 to RW11				
		920 KYV	minimus.			
CATEGORY	5.5 NM B	—2 NM — 0.8 NM 1.7 C	D			
LNAV MDA	620/55 603 (700-	620-13/4	603 (700-1¾)			HIRL All Rwys
CIRCLING	660-1 643 (700-	900-23/4 883 (900-23/4)	900-3 883 (900-3)			, 22R, and 29 Z/CL A ll Rwys

NEWARK, NEW JERSEY Amdt 1 15JUN23

40°42′N-74°10′W

NEWARK LIBERTY INTL (EWR)