NE-3, 13 JUL 2023 to 10 AUG 2023

WARRENTON, VIRGINIA								
WAAS	APP CRS 149°	Rwy Idg	5000					
CH 81926		TDZE	327					
W15A	143	Apt Elev	336					

RNAV (GPS) RWY 15 WARRENTON/FAUQUIER (HWY)

Baro-VNAV NA when using Culpeper altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -11°C (13°F) or above 41°C (105°F). DME/DME RNP-0.3 NA. Helicopter visibility reduction below ¾ SM NA. When local altimeter setting not received, use Culpeper altimeter setting: increase LPV DA to 549 feet; increase LNAV/VNAV DA to 607 feet and all visibilities ¼ SM; increase all MDAs 40 feet and Circling Cat D visibility ¼ SM.

MISSED APPROACH: Climb to 1800 then climbing right turn to 3000 direct CSN VORTAC and hold.

altimetér	setting: increase LP	SM NA. When locc V DA to 549 feet; ii MDAs 40 feet and	lpeper and all	climbing right turn to 3000 direct CSN VORTAC and hold.		
	/OS-3 0.35	CJR AWC 119.32		POTOMAC APP C 128.525 306.9		UNICOM 122.7 (CTAF) (
	1570 •	PO (IF/IAF) EYAGI	∧ ¹³⁸⁴		METRO W. WASH I N	HINGTON DC OPOLITAN SFRA ARNING GTON DC SFRA. OTOMAC APP CON
CSN VOR radials 27	NA for arrival on TAC airway 2 CW 315.	3500 (6.6)	ASANOVA CSN 519±	OPAAL 5 NM to RW15		R-6608A
490	0			476 Ke.	DEMO 1 MOA ELEV 336	
4 NM Holding Patter	ern EYAGI	Lipiy 	OPAAL 1800	3000 CSN The state of the stat	RW15	⊅ 370 ±
3600	329° 149° -> 149)°	-	N 5 RW15	0.55 UB	
GP 3.00° TCH 53		00 *1 3.3 N/	160 M1.2 NM1.	3 NM-		\$6+10
CATEGORY	А	В	С	D		
LPV DA		527-3/4		⊙ 35		
LNAV/ VNAV DA	585-3/4 258 (300-3/4)				○ ·5°	
LNAV MDA	780-1 453 (500-1) 780-1 ³ / ₈ 453 (500-1 ³ / ₈)					
CIRCLING	780-1 444 (500-1)	800-1 464 (500-1)	880-1½ 544 (600-1½)	980-2 644 (700-2)	REIL Rwys 15 ar HIRL Rwy 15-33	

WARRENTON, VIRGINIA

Amdt 1B 15JUL21

warrenton/fauquier (HWY)
RNAV (GPS) RWY 15