

WAAS CH 87115 W05A	APP CRS 053°	Rwy Idg 6215 TDZE 947 Apt Elev 947		· F	RNAV	(GPS) Y RWY 5 YEAGER(CRW)	
RNP APCH. For uncompensated Baro-VNAV systems, procedure NA below -17°C or above 54°C						MISSED APPROACH: Climb to 3000 direct ENIVY and hold.		
ATIS CHARLESTON APP CON 127.6 124.1 269.125		CHARLESTON TOWER 125.7 257.8		GND (CLNC DEL 118.55		
Λ1983						untunut		
	∧ 25	CHARLES		1449 ∧ 1265 ∧ RW05 ℰ	1384 /	,,,r,t,tr,tr,	MISSED APCH FIX 6 NM 053 053 ENIVY	
HVQ VO	e NA for arri PR/DME airwo 19 CW 261.		1303 X	VEPLU A 1448 V NM to				
	6 NM (000 4000 000 000 000 000 000 000 000 00	AF) AA	∧ ^{1714±}	ELEV		RW 05 25 N ₁₁ 4500 ⊕ TDZE 947	
6 NM Holding Po	attern CITM	JET	VO WEPLU	3000 EN * LNAV	>			
4000 (GP 3.00° TCH 56)53° →	3000	** 1920 *3.4 NM 1.2 NM	1.7 NM -	.d 	⊙ TWR 1037		
CATEGORY LPV DA LNAV/ VNAV DA	A	1147/40 1584-1 ³ /4	200 (200-3/4) 637 (700-13/4)	D		3° to /05		
LNAV MDA	1560/5	55 613 (700-1)	1560-13/4	613 (700-1¾)		Rwy 5-23		
CIRCLING	1600	-1 653 (700-1)	1760-2½ 813 (900-2½)	1880-3 933 (1000-	l ben e			

CHARLESTON, WEST VIRGINIA

Amdt 3 03JAN19

NE-4, 27 JAN 2022 to 24 FEB 2022

YEAGER (CRW)
RNAV (GPS) Y RWY 5

NE-4, 27 JAN 2022 to 24 FEB 2022