SE-2, 13 JUL 2023 to 10 AUG 2023

WAAS	APP CRS 058°	Rwy Idg	3396		
СН 56440		TDŹE	574		
W06A		Apt Elev	575		

RNAV (GPS) RWY 6

W06A	058°	pt Elev 57	5		PAGELAND (PYG)
A NA Charlo	otte/Monroe l use LPV DA to	Exec altimeter n	ot receive I visibiliti	Use Charlotte/Monroe Exec altimeter sed, use Charlotte/Douglas Intl altimeter ses 1/8 SM. Increase LNAV/VNAV DA to et.	setting and Climb to 2400 direct
	EQY ASOS 135.775			CHARLOTTE APP CON 120.05 307.8	(CTAF) 122.9
	400 Y	A 1210	AF)	931/A RW06 municular and the second of the s	
	ECOCK I MO			2400 WOVEX	ELEV 575 TDZE 574
4 NM Holding Patte	ern W -238° 058°→	058°	INSI 	W UVEWU *LNAV only	2.596. [†] A
GP 3.00° TCH 40		220 5 NM-	0//	*1380 	0 0 1 to Mr.
CATEGORY	Α			C D	Ζ
LPV DA	889-1	½ 315 (400-	11/8)	NA	058° to RW06
LNAV/ DA VNAV DA	1085-1		·17/8)	NA	V.4A.00
LNAV MDA	AV MDA 1020-1 446 (500-1) NA		MIRL Rwy 6		
CIRCLING	1100-1	√ ₈ 525 (600	17/8)	NA	REIL Rwys 6 and 24

PAGELAND, SOUTH CAROLINA Orig 02MAR17

33°45′N-80°21′W

PAGELAND (PYG) RNAV (GPS) RWY 6