13 JUL 2023 to 10 AUG 2023

SE-2,

V

Δ

WAAS CH 65937 212° RWy Idg 5500 TDZE 164 Apt Elev 164

RNAV (GPS) RWY 21 JOHNSTON RGNL (JNX)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Erwin altimeter setting and increase all DA 50 feet and all MDA 60 feet; increase LPV all Cats and Circling Cat C visibility ½ mile; increase LNAV/VNAV all Cats and LNAV Cats C/D visibility ½ mile. Baro-VNAV and VDP NA with Erwin altimeter setting. Helicopter visibility reduction below ¾ SM NA.

MISSED APPROACH: Climb to 2700 direct JIHDI and hold, continue climb-in-hold to 2700.

visibility reduction below:	RALEIGH APP CON	GCO	UNICOM
120.225	125.3 353.675	135.075	122.725 (CTAF) (
234	8 A HUNUL	(IF) HUNUL HUNUL OS/ S/ IAALI	NM 30 NM to HUNLII 1230 1230 1230 1230 1230
	736 43 A 238 RW21 4	212° CUMUT 1.8 NM A to RW21 357 A 553 SEYMOUR JOHNSON E	ЭТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИ
212° to RW21 ✿	2700 JIHDI 2700 JHDI *INAV only *0.9 NM to RW2		O33° 3300
	CATEGORY	700	GP 3.00' TCH 49 C D
(P) (S)	LPV DA	518-11/8 354 (400-11/4)	
& #	LNAV/ DA	666-1¾ 502 (600-1¾)	
Í	LNAV MDA	600-1 436 (500-1)	600-11/4 436 (500-11/4)
MIRL Rw REIL R	y 3-21 () wy 21 () (CIRCLING	660-1 496 (500-1)	920-2 ¹ / ₄ 1100-3 756 (800-2 ¹ / ₄) 936 (1000-3)

SMITHFIELD, NORTH CAROLINA

Amdt 1 30APR15

JOHNSTON RGNL (JNX)
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