V

NE-3, 13 JUL 2023 to 10 AUG 2023

WAAS 5007 Rwy Idg APP CRS TDŹE CH 65824 66 0400 70 Apt Elev W04A RNP APCH.

RNAV (GPS) RWY 4 SUFFOLK EXEC (SFQ)

MISSED APPROACH:

LNAV/VNAV NA below -15°C or above 54°C

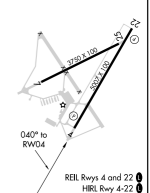
For uncompensated Baro-VNAV systems,

Climb to 600 then climbing left turn to 2000 direct OLUCE and hold

LNAV/VNAV NA below -15°C or above 54°C.		turn to 2000 direct OLUCE and hold.		
AWOS-3 119.375	NORFOLK APP 0 127.9 269.4		UNICOM 122.7 (CTAF) (
	568 <u>^</u> 1 SIMLE 1.8 NM	93/A 130	Procedure NA for arri on ORF VORTAC airv radials 216 CW 233.	vay
	486 A			
	(IF/IAF) OLUCE HOLD	6000 2000	HSA RV	VO4 25 NA
1	\$ \$\$ \$ 4 NM	310°00PT	(IAF) SUFSO	⊗
(IAF) COFIELD CVI	Procedure NA for arrival on CVI VOF airway radials 351 CW 086.		ELEV 70	TDZE 66
VGSI and RNA (4 NM Haldian Rettors	AV glidepath not coincident 600 VGSI Angle 3.00/TCH 39).	2000 OLUCE		

Holding Pattern OLUCE ZAXIB *LNAV only 2000 SIMLE 6000 2000 1.8 NM to 040° RW04 *1.1 NM 2000 to RW04 *680 GP 3.00° RW04 TCH 45 7 NM —4.1 NM → | ← 0.7 CATEGORY Α D LPV 322-78 256 (300-78) DA LNAV/ VNAV DA 474-13/8 408 (500-13/8) 440-1 374 (400-1) LNAV MDA 500-1 560-1 680-13/4 680-2

490 (500-1)



SUFFOLK, VIRGINIA Amdt 4A 08NOV18

430 (500-1)

C CIRCLING

SUFFOLK EXEC (SFQ) RNAV (GPS) RWY 4

MIRL Rwy 7-25 **()**

610 (700-2)

610 (700-134)