NE-3,

13 JUL 2023 ಠ

10 AUG 2023

VIRGINIA BEACH, VIRGINIA RNAV (GPS) RWY 23L

WAAS Rwy Idg TDZE 12,001 APCH CRS CH 67300 21 232° AL-934 (USN) OCEANA NAS (APOLLO SOUCEK FLD) (KNTU) W23A Arpt Elev *When ALS inop, increase vis to 3/4 mile. **When ALS inop, increase vis to 7/8 mile. ALSF-1 MISSED APPROACH: Climb to 3000 direct ZOKEN and hold. *** When ALS inop, increase CAT AB vis to 1 mile; CAT CD vis to 1 1/8 miles. APP CON/DEP CON TOWER CLNC DEL ATIS GND CON ASR/PAR 127.075 360.2 317.6 123.9 266.8 119.6 336.4 254.4 CAPE CHARLES DME/DME RNP -0.3 NA For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -1.5°C (5°F) or above 54°C (130°F). NORFOLK 3000 NS 253 ŶΑΧÚL 160 RW23L X LEVNN RW23L 25 Ny ZOKEN 2300 EMERG SAFE ALT 100 NM 4100 3000 4 NM Holding ELEV 22 RNAV TCH not coincident TDZE 21 ZOKEN JAGNI with PAR TCH (50ft) Pattern 052°**→** 6000 232° €232° 3000 3000 LEVNN RW23L 1.1 NM to 1600 RW23L 700 GP 3.00° TCH 55 CATEGORY Α LPV DA* 221-1/2 200 $(200-\frac{1}{2})$ LNAV/VNAV DA** 324-1/2 303 $(400-\frac{1}{2})$ LNAV MDA*** 420-1/2 399 $(400-\frac{1}{2})$ 420-5% (400-5%) 600-11/2 600-2 HIRL all Rwys **C** CIRCLING 500-1 478 (500-1)578 (600-1½) 578 (600-2) Wave-Off Lights all Rwys

VIRGINIA BEACH, VIRGINIA

36°49'N - 76°02'W OCEANA NAS (APOLLO SOUCEK FLD) (KNTU)