NE-2,

13 JUL

2023

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10 AUG 2023

RNAV (GPS) RWY 24

WRIGHTSTOWN, NEW JERSEY WAAS 10,014 Rwy Idg APCH CRS AL-150 (USAF) CH 91359 TDŹE 117 238° MC GUIRE FIELD (JOINT BASE MC GUIRE DIX LAKEHURST) (KWRI) Arpt Elev **W24A** ALSF-1 MISSED APPROACH: Climb to 2000 * When ALS inop, increase RVR to 40, vis to 3/4 mile. ** When ALS inop, increase vis to 1 3/8 miles. direct CISON and hold. *** When ALS inop increase CAT AB RVR to 55, vis to 1 mile, CAT CDE vis to 1 3/8 miles $(\widetilde{A_1})$ ATIS TOWER CLNC DEL MC GUIRE APP CON/DEP CON **GND CON** PAR 110.6 270.1 126.475 363.8 118.65 255.6 121.8 275.8 135.2 335.8 **** Circling NA SE of Rwy **ROBBINSVILLE** 24 and E of Rwy 36 when R-5001 A/B Active. **RBV** DME/DME RNP-0.3 NA For uncompensated Baro-VNAV systems, Procedure NA below -15°C (5°F) or above 53°C (128°F). RADAR requireed when R-5001 is active. RADAR required for holding above 2000 and/or > 230 KIAS. (IF/IAF) DÁYYO (FAF) If RADAR inoperative, expect 15 min delay for deactivation of R-5001. ZUVAX When R-5001 is active with aerial gunnery, DAYYO hold-in-lieu of procedure turn NA, expect RADAR vectors. 310 R5001B R5001 A & B NSA RW24 25 Ny mmmm CISON 2200 **(HOLD 2000** EMERG SAFE ALT 100 NM 5100 **ELEV 141** TDZE 117 VGSI and RNAV glidepath not coincident (VGSI angle CISON 4 NM Holding Pattern 3.00/TCH 75.60). DAYYO CUTIL 059°→ 306 €238 81 2000 ZUVAX €239° 238 2000 1.3 NM to RW24 1600 GP 3.00° TCH 49 50 -1.2 NM CATEGORY Е C 317/24 200 $(200-\frac{1}{2})$ LPV DA* 580/50 LNAV/VNAV DA** 463 (500-1)Â LNAV MDA*** 580/24 463 (500-1/2) 580/50 463 (500-1)700-11/2 700-2 1200-3 HIRL all Rwys C CIRCLING**** 680-1 539 (600-1) **REIL Rwys 18, 36** 559 559 1059 TDZL/CL Rwy 6 $(600-1\frac{1}{2})$ (600-2)(1100-3)

WRIGHTSTOWN, NEW JERSEY

MC GUIRE FIELD (JOINT BASE MC GUIRE DIX LAKEHURST) (KWRI)