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NE-3, 13 JUL 2023 to 10 AUG 2023

TTT LEEDT O TOD II TD, TINOII TIT			
WAAS	A DD CDC	Rwy Ida	4808
CH 69632 W17A	APP CRS 169°	TDZE Apt Elev	39 40
WITA		Thi Fies	70

RNAV (GPS) RWY 17 WALLOPS FLIGHT FACILITY (WAL)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -11°C (13°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Helicopter visibility reduction below ¾ SM NA. When local altimeter setting not received, use Solisbury altimeter setting; increase LPV DA to 372 and all Cats visibility ½ mile, increase LNAV/VNAV DA to 437 and all Cats visibility ½ mile, increase all MDA 60 feet and LNAV Cats C/V visibility ½ mile and Circling Cat C visibility ½ mile, baro-VNAV and VDP NA when using Salisbury altimeter setting.

MISSED APPROACH: Climb to 600 then climbing right turn to 2000 direct MAGGO and hold.

visibility ¼ mile. Baro-VNAV and VDP NA when using Salisbury altimeter setting. WALLOPS TOWER * **ASOS** PATUXENT APP CON ★ GND CON CLNC DEL 119,175 269.325 127.95 314.0 126.5 (CTAF) 0 306.975 (CTAF) 0 127.875 121,7 AON YAVOO 2100 DOVAL 2000 DOVAY (IF/IAF) DOVAY R-4006 DOVAY 2000 (FAF) GELTE 30 NM 10 R-6604D RW17 241 (315 R-6604B 5 NM Ř-6604C 1,508 ELEV TDZE 40 39 R-6604E 600 2000 MAGGC VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 63). 5 NM Δ Holding Pattern DOVAY *LNAV only. **GELTE** 2000 *1.3 NM to 1700 RW17 8005 X 200 O TWR GP 3.00° 1700 120 TCH 55 6 NM 3.8 NM CATEGORY LPV 322-1 283 (300-1) DΔ LNAV/ DA 387-11/8 348 (400-11/8) VNAV LNAV MDA 500-1 461 (500-1) 500-1% 461 (500-1%) REIL all Rwys 620-11/2 860-23/4 HIRL Rwys 4-22, 10-28 and 17-35 **C** CIRCLING 600-1 560 (600-1) 580 (600-11/2) 820 (900-23/4)

WALLOPS ISLAND, VIRGINIA Amdt 1B 21JUL16

37°56′N-75°28′W

WALLOPS FLIGHT FACILITY (WAL) RNAV (GPS) RWY 17