

LOC/DME I-HAD

110.1

APP CRS

011°

Rwy Ldg

11500

TDZE

312

Apt Elev

312

Chan 38

ILS or LOC RWY 1R

WASHINGTON DULLES INTL (IAD)

RNP APCH-GPS. From HELMZ, or HUFFF.

DME or RADAR required. DME required for LOC only. RADAR required for procedure entry at EERRS.

Simultaneous approach authorized.

ALSF-2

MISSED APPROACH: Climb to 800 then climbing right turn to 3000 on heading 060° and EMI VORTAC R-219 to EMI VORTAC and hold.

D-ATIS	POTOMAC APP CON	DULLES TOWER	GND CON
134.85	120.45 306.925 (241°-330°) 128.525 306.925 (091°-240°) 126.1 338.25 (331°-090°)	120.1 317.8 (Rwy 1R/19L) 120.25 348.6 (Rwy 1C/19C) 134.425 348.6 (Rwys 1L/19R and 12/30)	121.9 317.8 (EAST) 121.625 348.6 (WEST)

LOCALIZER 110.1 I-HAD Chan 38

ARMEL 113.5 AML Chan 82

WAXIN I-HAD 3.3 RADAR

ESTYN I-HAD 8 RADAR

TWOOT I-HAD 11.3 RADAR

TREAA I-HAD 14.4 RADAR

ELLA I-HAD 21.3 RADAR

EERRS I-HAD 25 RADAR 7000

LAZER 4000 067° (6.9)

GRASK 4000 086° (5.3)

JMATZ 6000 090° (5.6)

HELMZ 5000 099° (7.4)

HUFFF 6000 098° (8.9)

R-6608A, R-6608B, R-6608C

117.9 EMI Chan 126

117.9 EMI Chan 126

MSA AML 25 NM

MISSED APCH FIX

WESTMINSTER EMI 117.9 Chan 126

ELEV 312 TDZE 312

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 72).		800	3000	EMI
EERRS I-HAD 25 RADAR		↑	hdg 060°	EMI R-219
ELLA I-HAD 21.3 RADAR				
FAWLRL I-HAD 18.2 RADAR				
TREAA I-HAD 14.4 RADAR				
TWOOT I-HAD 11.3 RADAR				
ESTYN I-HAD 8 RADAR				
EDSCO I-HAD 4.9 RADAR				
WAXIN I-HAD 3.3 RADAR				
TIBBY I-HAD 1.4 RADAR				
DME ANT.				
7000 011°				
6000 011°				
5000 011°				
4000 011°				
3000 011°				
2000 011°				
1500 011°				
900 011°				
3.7 NM		3.1 NM	3.8 NM	3.1 NM
3.3 NM		3.2 NM	1.6 NM	1.9 NM
0.7 NM		0.8 NM	0.2 NM	
CATEGORY	A	B	C	D
S-ILS 1R	512/18 200 (200-½)			
S-LOC 1R	700/24 388 (400-½)		700/35 388 (400-¾)	
CIRCLING	940-1 628 (700-1)		940-1¾ 628 (700-1¾)	
			1180-2¾ 868 (900-2¾)	

TDZL/RCLS Rwys 1C, 1L, 1R, 12, 19C and 19R

REIL Rwy 30

HIRL all rwys

WASHINGTON, DC

Amdt 25A 17APR25

38°57'N-77°28'W

WASHINGTON DULLES INTL (IAD)

ILS or LOC RWY 1R