WASHINGTON, DC				AL-443 (FAA) 2					23166
	APP CRS 334°	Rwy Idg TDZE Apt Elev	5204 13 14			RONALD	RNAV ( REAGAN WAS	GPS) R SHINGTON	<b>WY 33</b> ntl (DCA)
	RNP APCH RADAR rec			Climb to 22			PPROACH: (Do not exceed 210K until Rwy 33) 200 on the FMS lateral path to Rwy 33 and IN NDB and hold, continue dimb-in-hold to		
	D-ATIS <b>132.65</b>		OTOMAC APP CON <b>239.25</b> (WES <b>360.8</b> (EAST	T/SOUTH)	Washingto		GND CON <b>121.7 257.6</b>	CLNC DEL 128.25	CPDLC
			GEC 897∧	DRGETOWN GTN	1102 A	052 Λ <sup>987</sup> Λ <sup>548</sup>	Note: Prohibited A	rea (P-56) 1.5 void surface to	NM north 18000 MSL.
P-56A  RW33 A434  Turn required in the visual segment.  A304  Turn Segment.  A440 A SA450  TOTAL RW33 A450  TOTAL RW35 A450									3.
	ELEV 12	4 D	TDZE 13	V	(FAF) NADSI	<u>ૢૣૢૢૢૢૢૢૢૢૢૢૢ</u> ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ	Visual Guidance Fix	NSA RW:	33 25 N <sub>M</sub>
	S	δι	<b>4</b>	2200 G1	(VG	il and descent of SI Angle 3.00/	angles not coincider (TCH 37). NADS		KATRN
	TWR <sup>■</sup> 229	7169 X 150	334°	*Check all	W33	IDTEK * 490		007° <b>-</b>	2500
	TDZ/CL Rv			CATEGORY	1.4 NM-		B 3 NM	5.5 NM —	
		4-22 4, 15, 22 a 1-19 and 1		LNAV MDA		68	30-21/4 667 (700		

WASHINGTON, DC Orig 20APR23 NE-3, 13 JUL 2023 to 10 AUG 2023