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RONALD REAGAN WASHINGTON NTL (DCA)(KDCA) 3 S UTC-5(-4DT) N38°51.09′
                                                                                                       WASHINGTON
                                                                                                           COPTER
  W77º02 26
  14 B LRA Class I, ARFF Index C NOTAM FILE DCA
                                                                                           H-10H, 12I, L-29E, 34F, 36I, A
  RWY 01-19: H7169X150 (ASPH-GRVD) S-110, D-200, 2D-360 PCN 57 F/B/X/T HIRL CL
                                                                                                            IAP AD
     RWY 01: ALSF2. TDZL. PAPI(P4R)-GA 3.0° TCH 54'. RVR-TR Tower.
     RWY 19: MALSF. PAPI(P4L)-GA 3.0° TCH 50'. RVR-TR Tree. Rgt tfc.
  RWY 15-33: H5204X150 (ASPH-GRVD) S-110, D-200, 2D-360 PCN 57 F/B/X/T HIRL
     RWY 15: REIL. PAPI(P4L)-GA 3.0° TCH 36'. Trees. Rgt tfc.
     RWY 33: REIL. PAPI(P4L)-GA 3.0° TCH 37'. Trees.
  RWY 04-22: H5000X150 (ASPH-GRVD) S-110, D-200, 2D-360 PCN 57 F/B/X/T MIRL
     RWY 04: REIL. PAPI(P4L)—GA 3.25° TCH 52'. Thid dsplcd 200'. Road.
     RWY 22: REIL. PAPI(P4L)—GA 3.0° TCH 45'. Ground. Rgt tfc.
  RUNWAY DECLARED DISTANCE INFORMATION
     RWY 01: TORA-6869 TODA-6869 ASDA-6869 LDA-6869
     RWY 04: TORA-5000 TODA-5000 ASDA-5000 LDA-4800
     RWY 15: TORA-5204 TODA-5204 ASDA-5204 LDA-5204
     RWY 19: TORA-6869 TODA-6869 ASDA-6869 LDA-6869
     RWY 22: TORA-4540 TODA-4540 ASDA-4400 LDA-4400
     RWY 33: TORA-5204 TODA-5204 ASDA-5204 LDA-5204
  ARRESTING GEAR/SYSTEM
     RWY 04: EMAS
     RWY 15: EMAS
     RWY 33: EMAS
  SERVICE: S2 FUEL JET A LGT Rwy 19 PAPI-4L consists of two PAPI-4L systems. Rwy 19 PAPI-4L is rotated 21 degs to
     right of cntrln. The rotated PAPI-4L system supports visual and instr apchs to Rwy 19.
  NOISE: NOTE: See Special Notices — District of Columbia Ronald Reagan Washington National Airport. Noise Abatement and
     Prohibited Area (P-56) Avoidance Procedures.
  AIRPORT REMARKS: Attended continuously. Flocks of birds on and invof arpt; Fqt gull and geese and duck populations AB over
     adj river areas. Be advised some aircrews mistake Rwy 15 for Rwy 19. Left-hand turn-offs from Rwy 33 to Twy K
     prohibited. Ronald Reagan Washington National Arpt (KDCA) is an emerg use only fld for all DoD owned and opr acft. Lgt
     fm vehicle parking lot lctd 1000 ft SW of Rwy 01 could give false indications of being part of Rwy 01 apch lgt sys drg
     periods of reduced vis & low ceilings. ASDE-X in use. Operate transponders with altitude reporting mode and ADS-B (if
     equipped) enabled on all airport surfaces. Twy K ends at Gate 5. Acft arr/dep the general aviation parking area are
     prohibited from taxiing btn air carrier pushback ops and the gates. Trng flts that include multiple apchs and/or touch and
     go ops rqr prior permission from the arpt mgr. Rwy 19X exists to support the DCA LDA associated with the ILS. Twy N btn
     apch end Rwy 15 and Twy K clsd to acft wingspan more than 124 FT. Ldg fees. NOTE: See Special Notices—District of
     Columbia Ronald Reagan Washington National Airport. Noise Abatement and Prohibited Area (P-56) Avoidance
     Procedures.
  AIRPORT MANAGER: 703-417-8050
  WEATHER DATA SOURCES: ASOS 132.65 (703) 418-1177. LLWAS. TDWR.
  COMMUNICATIONS: D-ATIS 132.65 (703) 419-3917 UNICOM 122.95
     WASHINGTON RCO 122.2
  POTOMAC APP CON 119.85 (West/South) 124.2 (East) 124.7
     WASHINGTON TOWER 119.1 (134.35 Helicopters) GND CON 121.7 CLNC DEL/PRE TAXI CLNC 128.25
  (R) POTOMAC DEP CON 118.95 (West) 125.65 (East) 124.7
     CPDLC (LOGON KUSA)
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AIRSPACE: CLASS B See VFR Terminal Area Chart.

PDC

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DISTRICT OF COLUMBIA

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RADIO AIDS TO NAVIGATION: NOTAM FILE DCA.
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WASHINGTON (L) (L) VORW/DME 111.0 DCA Chan 47 N38°51.57′ W77°02.19′ at fld. 10/9W.
VOR unusable:
  026°-070° bvd 20 NM blo 5.000′
  071°-075° byd 20 NM blo 7,000′
  076°-105° bvd 20 NM blo 5,000
  106°-111° byd 10 NM blo 2,500°
  106°-125° byd 20 NM blo 8,000
  126°-145° byd 20 NM blo 5,500°
  146°-155° byd 20 NM blo 6,000°
  156°-170° blo 5,500′
  171°-177° byd 20 NM blo 5,000′
  178°-260° byd 20 NM blo 4,500°
  261°-275° byd 20 NM blo 6,000°
  276°-283° byd 20 NM blo 7,000′
  284°-300° bvd 20 NM blo 6,000°
  301°-025° byd 20 NM blo 4,500°
DMF unusable-
  090°-165° byd 30 NM blo 3,000′
  250°-270° byd 20 NM blo 2,500
  340°-040° byd 30 NM blo 2,500°
OXONN NDB (MHW) 332 DCA N38°45.96′ W77°01.64′ 006° 5.1 NM to fld. 11W.
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GEORGETOWN NDB (MHW) 323 GTN N38°55.79′ W77°07.45′ 148° 6.2 NM to fld. 104/9W.

ILS/DME 109.9 I-DCA Chan 36 Rwy 01. Class IIE.

LDA/DME 109.9 I-ASO Chan 36 Rwy 19. DME unusable byd 14 NM blw 1,600'; byd 25° r of course. LOC unusable byd 20° r of course.

 $\begin{tabular}{ll} \textbf{LDA/DME} 108.5 & I-VWH & Chan 22 & Rwy 19X. & LOC offset angle 40° 00 min 33 sec. LOC unusable byd 25° left and right of course. \end{tabular}$

COMM/NAV/WEATHER REMARKS: Lcl flow tfc management turbo jet arr Ronald Reagan Washington National Twr in conjunction with the Washington ARTCC, has implemented a metering plan designed to minimize low alt holding, reduce radar vectors and speeds rgrg the extn of flaps and to provide for an orderly flow of tfc to the final apch crs. Dependent upon the arpt acceptance rate, in-trail spacing btn successive arr may necessitate using speed adjustments prior to reaching the Washington Terminal Area. Descent, under most cond, will be from arr fixes established 30 to 36 miles from the rwy end. Advance ntc as to where to exp descent and when to exp base leg should be given. It is imperative that pilots ctl their descent at a uniform rate to preclude intermediate alt restrictions. Procedures are based on a near idle thrust, 300° per mile descent in still air cond.

SOUTH CAPITOL STREET HELIPORT (Ø9W) O N UTC-5(-4DT) N38°52.12′ W77°00.45′ WASHINGTON

COPTER

10 B NOTAM FILE DCA

HELIPAD H1: H60X60 (ASPH) PERIMETER LGTS

HELIPAD H1: RLLS.

SERVICE: FUEL JET A LGT SS-SR, Helipad H1 perimeter.

HELIPORT REMARKS: Attended Mon-Fri 1200–0000Z‡ Sat- Sun 1600–0000Z‡. Open holidays upon reservation. Large loose grvl south and west of pavement. Helipad H1 75′ lgtd bridge 500′ east; 50′ stack 400′ west; 40′ bldg 60′ northeast. Ingress and egress routes northeast and southwest over Anacostia River.

AIRPORT MANAGER: 202-484-8616

COMMUNICATIONS: CTAF/UNICOM 123.05

CLEARANCE DELIVERY PHONE: For CD ctc Potomac Apch at 866-599-3874.