2100

WASHINGTON, DC AL-443 (FAA) 21224 RNAV (RNP) RWY 1 RONALD REAGAN WASHINGTON NTL (DCA) Rwy Idg 6869 APP CRS TDŹE 14 0070 Apt Elev 14 For uncompensated Baro-VNAV systems, procedure NA below -10°C (14°F) or above 48°C (120°F). RF required. GPS required. ALSF-2 MISSED APPROACH: (Do not exceed 185K until FIVUD) Climb to 2200 left turn to FIVUD ▥ Missed approach requires RNP less than 1.0. For inop ALS, increase RNP 0.30 all Cats visibility to 134 mile. and on track 327° to HESLO and on track 327° to GTN NDB and hold. POTOMAC APP CON D-ATIS WASHINGTON TOWER GND CON CLNC DEL 119.85 239.25 (WEST/SOUTH) **CPDLC** 132,65 119.1 257.6 121.7 257.6 128.25 360.8 124.2 (EAST) **^** MISSED APCH FIX **HESLO** P-56A 866 A 4 NM $\Lambda 1050$ **FIVUD** 327 **∧**674 (1.3)**GEORGETOWN** (2.2)**GTN** 370± **∧** 434 590 ∧ 1,594 194 440 1 **∧**450 (FAF) BADDN Prohibited area (P-56) 1.5 NM north of DCA- avoid surface to 18000 MSL. (IF) RW01 25 NA

JWASH

HESLO

(IAF) IRONS

FIVUD

2200

REIL Rwys 4, 22, 15 and 33 HIRL Rwys 1-19 and 15-33 MIRL Rwy 4-22 TDZ/CL Rwy 1 TWR 229 007° to

D TDZE

MRION О tr 327° tr 327° BADDN 2500 007 1600 **RW01** 1600 GP 3.00° TCH 54 4.8 NM 5.8 NM CATEGORY D RNP 0.30 DA 552/60 538 (600-11/4)

AUTHORIZATION REQUIRED

MŘIÓN

3500

038° (5.4)

GTN

WASHINGTON, DC Amdt 1B 26APR18

RW01

NE-3,

27 JAN 2022

ਰ

24 FEB 2022

ELEV 14

> RONALD REAGAN WASHINGTON NTL (DCA)38°51′N-77°02′W RNAV (RNP) RWY 1