FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

| DP NAME HOLTB (RNAV) | | | | NUMBER | NUMBER DP COMPUTER CODE ONE HOLTB1.HOLTB | | SUPERSEDED NUMBER NONE | | ED_ | ACTUAL EFFECTIVE DATE | |
|-----------------------------------|---------------|---------------------|-------------|--------------------|--|-----------------------|-------------------------|----------|-----|-----------------------|----------------------------|
| | | 000750 | O.D. | 0050141 | | HOLIBI.HOLIB | INC | JINE | | | |
| TYPE: | OBSTACLE | <u>COPTER</u> | SID | SPECIAL | RNAV | | | | | | |
| DP ROL | JTE DESCRIPT | ION: | | | Procedure Ca | anceled Effective | | | | | |
| TDANCI | TION DOLITES | (CD A DUIC DED | DICTION ONL | | Procedure Ca | anceled Enective _ | | | | | |
| | | TRANSIT COMPUTER | <u>ION</u> | FROM FIX/NAVAID | <u>FI</u> | <u>TO</u> X/NAVAID | COURSE | DISTANCE | MEA | MOCA | CROSSING ALTITUDE/FIXES |
| | | | | | | | | | | | |
| PROCE | DURAL DATA I | NOTES: | | | | | | | | | |
| TAKEO | FF MINIMUMS: | | | | | | | | | | |
| TAKEO | FF OBSTACLE | S NOTES: | | | | | | | | | |
| CONTR | OLLING OBST | ACLES: | | | | | | | | | |
| LOST | COMMUNICATIO | ONS PROCEDUI | RES: | | | | | | | | |
| ADDITI | ONAL FLIGHT [| DATA: | | | | | | | | | |
| AIRPO | RTS SERVED: | | | | | | | | | | |
| | | AIRPOR | TNAME | | AIRPOR | RT ID | | CITY | | | STATE |
| RONALD REAGAN WASHINGTON NATIONAL | | | | KDC | KDCA | | WASHINGTON | | | DC | |
| COMMU | JNICATIONS: | | | | | | | | | | |
| FIXES A | AND/OR NAVAI | DS: | | | | | | | | | |
| REMAR | KS: | | | | | | | | | | |

| DP NAME HOLTB (RNAV) | | | | <u>NUMBER</u> ONE | DP COMPUTER CODE HOLTB1.HOLTB | SUPERSEDED NUMBER NONE | DATED | ACTUAL EFFECTIVE DATE |
|---|---|--------------|--------|----------------------|---|---------------------------|------------------------|-----------------------|
| FLIGHT INSPECTED BY | | | | | Digitally signed by DAVID TEFFETELLE | OFFICE R | <u>DATE</u> | |
| DEVELOPED BY KWEKU DONKOR | Digitally signed by KWEKU DONKOR Mar 12, 2020 | | | | Oct 28, 2020 | OFFICE AJV-A433 | DATE 02/03/2020 | |
| APPROVED BY GEORGE DAVIS REQUIRED EFFECTIVE D | ATE. | | | | Digitally signed by DAVID TEFFETELL Sep 10, 2020 | | <u>DATE</u> | TITLE MANAGER |
| COORDINATED WITH: A4A ALPA | AOPA 🔀 APA [| HAI □ | NBAA 🔀 | OTHER: DCA | A ATCT, POTOMAC APP CON, Z | ZDC, METRO WASH ARPT | AUTHORITY | |

CHANGES - REASONS:

CANCEL PROCEDURE COINCIDENT WITH PUBLICATION OF AMEEE RNAV SID.