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 NAM | <u>1E</u> | | | | | NUMBER | DP COMPUTER CODE | SUPERSEDED NUMBER | DATED | ACTUAL EFFECTIVE DATE |
|--------|-----------|--------|-------------|---------|-------------|--------|------------------|-------------------|------------|-----------------------|
| SOOKI | | | | | | FIVE | SOOKI5.SOOKI | FOUR | 03/29/2018 | |
| TYPE: | OBSTACLE | COPTER | SID | SPECIAL | RNAV | | | | | |
| | | | \boxtimes | | \boxtimes | | | | | |

DP ROUTE DESCRIPTION:

TAKEOFF RWY 1: CLIMB ON HEADING 006.50 TO INTERCEPT COURSE 330.75 TO REVGE, CROSS REVGE AT OR ABOVE 1500 AND AT OR BELOW 220 KIAS, THEN ON TRACK 309.54 TO BEBLE, THEN ON TRACK 337.81 TO COVTO, THEN ON TRACK 343.56 TO ALEEX, THEN ON TRACK 049.64 TO DOGUE, CROSS DOGUE AT OR ABOVE 4000 AND AT OR BELOW 250 KIAS, THEN ON TRACK 091.61 TO PHERB, THEN ON TRACK 090.68 TO SOOKI, CROSS SOOKI AT OR ABOVE 5000, THENCE...

TAKEOFF RWY 4: CLIMB ON HEADING 036.56 TO INTERCEPT COURSE 080.68 TO ERECA, THEN ON TRACK 063.08 TO SOOKI, CROSS SOOKI AT OR ABOVE 5000, THENCE ...

TAKEOFF RWY 15: CLIMB ON HEADING 153.64 TO INTERCEPT COURSE 207.31 TO LEAVY, THEN ON TRACK 180.67 TO FIMBI, CROSS FIMBI AT OR ABOVE 1500 AND AT OR BELOW 230 KIAS, THEN ON TRACK 101.50 TO MOTBE, THEN ON TRACK 042.28 TO GDYUP, THEN ON TRACK 053.07 TO RIISE, THEN ON TRACK 055.81 TO SOOKI, CROSS SOOKI AT OR ABOVE 5000, THENCE...

TAKEOFF RWY 19: CLIMB ON HEADING 186.50 TO 515, THEN DIRECT FIMBI, CROSS FIMBI AT OR ABOVE 1500 AND AT OR BELOW 230 KIAS, THEN ON TRACK 101.50 TO MOTBE, THEN ON TRACK 042.28 TO GDYUP, THEN ON TRACK 053.07 TO RIISE, THEN ON TRACK 055.81 TO SOOKI, CROSS SOOKI AT OR ABOVE 5000, THENCE...

TAKEOFF RWY 33: CLIMB ON HEADING 333.65 TO 515, THEN DIRECT REVGE, CROSS REVGE AT OR ABOVE 1500 AND AT OR BELOW 220 KIAS, THEN ON TRACK 309.54 TO BEBLE, THEN ON TRACK 337.81 TO COVTO, THEN ON TRACK 343.56 TO ALEEX, THEN ON TRACK 049.64 TO DOGUE, CROSS DOGUE AT OR ABOVE 4000 AND AT OR BELOW 250 KIAS, THEN ON TRACK 091.61 TO PHERB, THEN ON TRACK 090.68 TO SOOKI, CROSS SOOKI AT OR ABOVE 5000, THENCE...

...ON SWANN TRANSITION. MAINTAIN 5000. EXPECT FILES ALTITUDE WITHIN 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

| TRANSITION NAME | TRANSITION COMPUTER CODE | <u>FROM</u> <u>FIX/NAVAID</u> | <u>TO</u> <u>FIX/NAVAID</u> | COURSE | DISTANCE | MEA | MOCA | CROSSING ALTITUDE/FIXES |
|-----------------|-----------------------------|----------------------------------|--------------------------------|--------------|----------|------|------|----------------------------|
| SWANN | SOOKI5.SWANN | SOOKI | SWANN | TRACK 092.67 | 13.84 | 7800 | 1500 | |

PROCEDURAL DATA NOTES:

NOTE: RNAV 1.

NOTE: RADAR REQUIRED.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: DEPARTING RWY 1 REQUIRES EXPEDITIOUS INTERCEPT OF OUTBOUND COURSE TO ENSURE AVOIDANCE OF P-56 BOUNDARY.

NOTE: RWY 1 DEPARTURES REMAIN CLEAR OF P-56, CLIMB ON HEADING 006.50, TURN LEFT AS SOON AS PRACTICAL TO INTERCEPT COURSE 330.75 TO REVGE.

NOTE: PILOTS SHALL COMPLY WITH RONALD REAGAN WASHINGTON NATIONAL AIRPORT NOISE ABATEMENT AND PROHIBITED AREA (P-56) AVOIDANCE PROCEDURES AS DEFINED IN THE CHART SUPPLEMENT SPECIAL NOTICES.

NOTE: TURBO-JETS ONLY.

TAKEOFF MINIMUMS:

RWY 1, STANDARD WITH MINIMUM CLIMB OF 825 FT PER NM TO 600. **RWY 4,** 15, 19, STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 515. **RWY 33,** STANDARD WITH MINIMUM CLIMB OF 540 FT PER NM TO 640.

IF UNABLE TO ACCEPT CLIMB RATE, ADVISE ATC ON INITIAL CONTACT.

TAKEOFF OBSTACLES NOTES:

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURES (ODP).

| DP NAME SOOKI | NUMBER FIVE | DP COMPUTER CODE SU SOOKI5.SOOKI | JPERSEDED NUMBI FOUR | ER DATED 03/29/2018 | ACTUAL EFFECTIVE DATE |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------------------------|-------------------------|------------------------|-----------------------|
| CONTROLLING OBSTACLES: RWY 1: 595 FT MSL MONUMENT 385322.00N/0770207.00W (CLIMB-TO ALTITU RWY 33: 1049 FT MSL TOWER 385624.20N/0770452.42W (CLIMB-TO ALTITUD | , | | | | |
| LOST COMMUNICATIONS PROCEDURES: | | | | | |
| ADDITIONAL FLIGHT DATA: REFERENCE MAG VAR: KDCA 11W EPOCH YEAR: 2020. DME/DME ASSESSMENT: SAT (RNP 2.0). DO NOT CHART: MOCAS CHART: TOP ALTITUDE: 5000. CHART SPEED ICONS: MAXIMUM SPEED 220 KIAS AT REVGE; MAXIMUM SF CHART: P56A, P-56B. CHART: CROSS REVGE AT OR ABOVE 1500. CHART: CROSS REVGE AT OR ABOVE 4000. CHART: CROSS FIMBI AT OR ABOVE 1500. CHART: CROSS SNOOKI AT OR ABOVE 5000. | PEED 230 KIAS | AT FIMBI; MAXIMUM SPEED 250 KI | AS AT DOGUE. | | |
| AIRPORTS SERVED: AIRPORT NAME | AIRPORT | . ID | <u>CITY</u> | | STATE |
| RONALD REAGAN WASHINGTON NATIONAL | KDCA | | WASHINGTO | N | DC |
| COMMUNICATIONS: ATIS, CLNC DEL, GND CON, TOWER, DEP CON 125.65/348.725 FIXES AND/OR NAVAIDS: | | | | | |
| REMARKS: WAIVER FOR INITIAL LEG LENGTH IS REQUESTED. APPROVAL FOR CLIMB GRADIENT ABOVE 500 FT PER NM IS REQUESTED. THE ENVIORNMENTAL REVIEW UNDER ORDER 1050.1F AND THE NOISE SC | REENING HAS | BEEN ACCOMPLISHED. | | | |
| FLIGHT INSPECTED BY | | Digitally signed by | OFFICE | DATE | |
| BOB S PRESSLER | | DAVID TEFFETELLER Oct 28, 2020 | FICO | 10/27/2020 | |
| DEVELOPED BY | | Digitally signed by | OFFICE | DATE | |
| JAMES LAFFERTY | | DAVID TEFFETELLE | R AJV-A433 | 02/11/2020 | |
| APPROVED BY | | itally signed by Oct 22, 2020 DTEFFETELLER | OFFICE | DATE | TITLE |
| GEORGE DAVIS | | Oct 22, 2020 | AJV-A430 | | MANAGER |
| ROUTINE | | | | | |
| COORDINATED WITH: | | | | | |
| | OTHER: ZDO | C, POTOMAC APP CON, DCA ATCT | , ARPT MGR. | | OUALIT_ |
| | | | | | 18 CHECKER |

| DP NAME | NUMBER | DP COMPUTER CODE | SUPERSEDED NUMBER | DATED | ACTUAL EFFECTIVE DATE |
|---------|--------|------------------|-------------------|------------|-----------------------|
| SOOKI | FIVE | SOOKI5.SOOKI | FOUR | 03/29/2018 | |

CHANGES - REASONS:

1. DELETED PILOT NAVIGATION AREA (PNA) - NO LONGER REQUIRED PER CRITERIA.

2. DELETED FIX ADAXE AND ADDED FIX REVGE - TO COMPLY WITH USSS REQUIREMENTS TO MITIGATE P-56 INCURSIONS.

3. ADDED CROSSING ALTITUDES AT DOGUE, FIMBI, REVGE - CRITERIA NOW REQUIRES A CROSSING ALTITUDE AT A SPEED ADJUSTMENT LOCATION.

4. ADDED A CROSSING ALTITUDE AT SOOKI - PROCEDURE IS NOW A "CLIMB VIA" DEPARTURE.

5. CHANGED RWY 4 TRANSITION ROUTE BY ADDING FIX ERECA - UPDATED RUNWAY TRANSITION MEETS UDATED DESIGN CRITERIA.

6. CHANGED PROCEDURAL DATA NOTE FROM "RWY 1 DEPARTURES REMAIN CLEAR OF P-56, CLIMB HEADING 006.49, TURN LEFT AS SOON AS PRACTICAL TO INTERCEPT COURSE 334.00 TO ADAXE" TO "RWY 1 DEPARTURES REMAIN CLEAR OF P-56, CLIMB ON HEADING 006.50, TURN LEFT AS SOON AS PRACTICAL TO INTERCEPT COURSE 330.75 TO REVGE" - CHANGES DUE TO CHANGE IN INITIAL FIX LOCATION FROM ADAXE TO REVGE.

7. CHANGED RWY 1 MAGNETIC HEADING FROM "006.49" TO "006.50" - UPDATED SURVEY DATA.

8. CHANGED ALL DP ROUTE DESCRIPTIONS BY ADDING MORE DETAILED TRACK TO FIX INFORMATION - ATC REQUESTED.

9. DELETED FIXES FROM FIXES AND/OR NAVAIDS SECTION - ALL CHARTED FIXES ARE LISTED WITHIN THE DP ROUTE DESCRIPTION.

10. TAKEOFF OBSTACLES NOTES REMOVED AND NOTE ADDED: SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP) - IAW 8260.46G.

11. TAKEOFF MINIMUMS: ADDED IF UNABLE TO ACCEPT CLIMB RATE, ADVISE ATC ON INITIAL CONTACT - ATC REQUEST.

05/19/20: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 03/20/20. 1. ADDED **NOTE:** TURBO-JETS ONLY.

10/22/20: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 03/20/20. 1. CHANGED RWY01 VI LEG DIST FROM 1.79 TO .61

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

| DP NAME | | | | | | NUMBER | DP COMPUTER | | SEDED NUMBER | DATED | ACTUAL EFFECTIVE DATE |
|-------------|------------------------|----------|-------|-------------|-----------|-----------------------------|---------------|---------------|------------------------|----------------|-----------------------|
| SOOKI | | | | | | FIVE | SOOKI5.SOC | DKI | FOUR | 03/29/2018 | |
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | <u>TC</u> | <u>DIST</u> (<u>NM)</u> | ALTITUDE | SPEED | | <u>REMARKS</u> | |
| RW01 (AER) | 385029.65N/0770212.29W | Ν | - | - | - | - | | | | | |
| - | 385216.80N/0770223.08W | - | - | VI | 355.50 | .61 | | | CG 825 FT/NM TO 600 | | |
| REVGE | 385359.46N/0770414.24W | Y | FB | CF | 319.75 | 2.24 | AT/ABOVE 1500 | AT/BELOW 220K | | | |
| BEBLE | 385455.81N/0770626.92W | Y | FB | TF | 298.54 | 1.96 | | | | | |
| COVTO | 385649.58N/0770802.23W | Y | FB | TF | 326.81 | 2.26 | | | | | |
| ALEEX | 385902.29N/0770930.51W | Y | FB | TF | 332.56 | 2.49 | | | | | |
| DOGUE | 390230.96N/0770556.51W | Y | FB | TF | 038.64 | 4.45 | AT/ABOVE 4000 | AT/BELOW 250K | | | |
| PHERB | 390514.11N/0764435.81W | Y | FB | TF | 080.61 | 16.85 | | | | | |
| SOOKI | 390706.18N/0763120.23W | Y | FB | TF | 079.68 | 10.49 | AT/ABOVE 5000 | | | | |
| | | | | | | | | | | | |
| RW04 (AER)* | 385029.84N/0770228.15W | Ν | - | - | - | - | | | *DISPL THLD (200.0 FT) | | |
| - | 385207.25N/0770128.56W | - | - | VI | 025.56 | 1.80 | | | CG 500 FT/NM TO 515 | | |
| ERECA | 385507.67N/0765107.09W | Y | FB | CF | 069.68 | 8.63 | | | | | |
| SOOKI | 390706.18N/0763120.23W | Y | FB | TF | 052.08 | 19.51 | AT/ABOVE 5000 | | | | |
| | | | | | | | | | | | |
| RW15 (AER) | 385140.18N/0770235.87W | Ν | - | - | - | - | | | | | |
| - | 385010.63N/0770108.46W | - | - | VI | 142.64 | 1.88 | | | CG 500 FT/NM TO 515 | | |
| LEAVY | 384819.33N/0770150.09W | Y | FB | CF | 196.31 | 1.93 | | | | | |
| FIMBI | 384508.90N/0770105.77W | Y | FB | TF | 169.67 | 3.22 | AT/ABOVE 1500 | AT/BELOW 230K | | | |
| МОТВЕ | 384506.25N/0765501.47W | Y | FB | TF | 090.50 | 4.75 | | | | | |
| GDYUP | 385149.38N/0764948.10W | Y | FB | TF | 031.28 | 7.86 | | | | | AN IS |
| RIISE | 390033.66N/0763941.13W | Y | FB | TF | 042.07 | 11.77 | | | | | |
| | | | | | | | | | | | CHECKED |

| DP NAME SOOKI | | | | | | NUMBER FIVE | DP COMPUTER SOOKI5.SOC | | SEDED NUMBER FOUR | DATED 03/29/2018 | ACTUAL EFFECTIVE DATE |
|------------------|------------------------|----------|-------|-------------|-----------|---------------------|---------------------------|---------------|----------------------|---------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | <u>TC</u> | <u>DIST</u> (NM) | ALTITUDE | SPEED | | REMARKS | |
| SOOKI | 390706.18N/0763120.23W | Y | FB | TF | 044.81 | 9.22 | AT/ABOVE 5000 | | | | |
| RW19 (AER) | 385140.29N/0770219.41W | N | - | - | - | | | | | | |
| 515 MSL | - | - | - | VA | 175.50 | - | AT/ABOVE 515 | | CG 500 FT/NM TO 515 | | |
| FIMBI | 384508.90N/0770105.77W | Y | FB | DF | - | - | AT/ABOVE 1500 | AT/BELOW 230K | | | |
| MOTBE | 384506.25N/0765501.47W | Y | FB | TF | 090.50 | 4.75 | | | | | |
| GDYUP | 385149.38N/0764948.10W | Y | FB | TF | 031.28 | 7.86 | | | | | |
| RIISE | 390033.66N/0763941.13W | Y | FB | TF | 042.07 | 11.77 | | | | | |
| SOOKI | 390706.18N/0763120.23W | Y | FB | TF | 044.81 | 9.22 | AT/ABOVE 5000 | | | | |
| | | | | | | | | | | | |
| RW33 (AER) | 385059.29N/0770155.95W | Ν | - | - | - | - | | | | | |
| 515 MSL | - | - | - | VA | 322.65 | - | AT/ABOVE 515 | | CG 540 FT/NM TO 640 | 1 | |
| REVGE | 385359.46N/0770414.24W | Y | FB | DF | - | - | AT/ABOVE 1500 | AT/BELOW 220K | | | |
| BEBLE | 385455.81N/0770626.92W | Y | FB | TF | 298.54 | 1.96 | | | | | |
| COVTO | 385649.58N/0770802.23W | Y | FB | TF | 326.81 | 2.26 | | | | | |
| ALEEX | 385902.29N/0770930.51W | Y | FB | TF | 332.56 | 2.49 | | | | | |
| DOGUE | 390230.96N/0770556.51W | Y | FB | TF | 038.64 | 4.45 | AT/ABOVE 4000 | AT/BELOW 250K | | | |
| PHERB | 390514.11N/0764435.81W | Y | FB | TF | 080.61 | 16.85 | | | | | |
| SOOKI | 390706.18N/0763120.23W | Y | FB | TF | 079.68 | 10.49 | AT/ABOVE 5000 | | | | |
| | | | | | | | | | | | |
| | TRANSITIONS | | | | | | | | | | |
| SOOKI | 390706.18N/0763120.23W | Y | - | IF | - | - | AT/ABOVE 5000 | | SOOKI5.SWANN | | |
| SWANN | 390905.28N/0761343.94W | Y | FB | TF | 081.67 | 13.84 | | | | | OVALITY_ |
| | | | | | | | | | | | |