

TCC901D TXKF-KIAD (24-Feb-2024) #2

[PLANNING NOTAMS]

ORIGIN: TXKF/BDA (L F WADE INTL, BERMUDA)

UTC -04:00

A0043/24/TXKF

RWY 12/30 CLSD

DUE WIP AT RWY 12 THR AND RWY 30 RESA. MEDEVAC, SAR AND DECLARED
INFLIGHT EMERG ONLY. REQUIRE 30 MIN FOR PULLBACK.

DLY 0300-1100

(24-FEB-2024 03:00 - 28-FEB-2024 11:00. CREATED 23-FEB-2024 13:16)

A0042/24/TXKF

ALS RWY 30 U/S

(23-FEB-2024 11:00 - 23-MAY-2024 10:00 EST. CREATED 22-FEB-2024 14:13)

A0025/24/TXKF

CHECKLIST

YEAR = 2023 0189 0190 0198 0216 0218 0220

YEAR = 2024 0013 0019 0020 0022 0024

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 2/23 30 NOV 2023

CHECKLIST OF AIP SUP

AIRAC AIP SUP 1/23

(31-JAN-2024 18:15 - 29-FEB-2024 23:59 EST. CREATED 31-JAN-2024 18:08)

A0216/23/TXKF

TWY C AVBL FOR USE BY CODE E ACFT AND BLW.

(04-DEC-2023 20:00 - PERM. CREATED 04-DEC-2023 17:16)

A0198/23/TXKF

OVERFLYING OF RUSSIAN ACFT PROHIBITED.

UKRAINE CRISIS: AIRSPACE RESTRICTION ISSUED BY BERMUDA CAA - NO ACFT
WHICH IS OWNED, CHARTERED OR OPERATED BY A PERSON CONNECTED WITH
RUSSIA, OR WHICH IS REGISTERED IN RUSSIA SHALL FLY IN BERMUDA
AIRSPACE, INCLUDING THE AIRSPACE ABV THE TERRITORIAL SEA. THIS
REGULATION DOES NOT APPLY TO ANY ACFT FLYING IN ACCORDANCE WITH THE
PERMISSION OF THE UK SECRETARY OF STATE FOR TRANSPORT. INFO@BCAA.BM
SFC-UNL

(10-NOV-2023 21:00 - PERM. CREATED 10-NOV-2023 20:38)

A0190/23/TXKF

ILS DME WITHDRAWN

(24-OCT-2023 11:00 - 25-MAR-2024 19:00 EST. CREATED 23-OCT-2023 19:26)

A0189/23/TXKF

ILS CAT I RWY 30 WITHDRAWN

(24-OCT-2023 11:00 - 25-MAR-2024 19:00 EST. CREATED 23-OCT-2023 19:23)

DESTINATION: KIAD/IAD (WASHINGTON DULLES INTL, UNITED STATES)

UTC -05:00

4/9035/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 19L, AMDT 15D...

ILS OR LOC/DME RWY 19C, AMDT 25B...

ILS OR LOC/DME RWY 19R, AMDT 1B...

TCC901D TXKF-KIAD (24-Feb-2024) #2

ILS RWY 19L (SA CAT II), AMDT 15D...
ILS RWY 19C (CAT II-III), AMDT 25B...
ILS RWY 19R (CAT II-III), AMDT 1B...
ALTERNATE MINIMUMS NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS,
MRB VORTAC UNMONITORED.
(23-FEB-2024 15:31 - 24-MAR-2024 15:31 EST. CREATED 23-FEB-2024 15:31)

4/8825/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
VOR/DME RWY 12, AMDT 9D...
CIRCLING CAT A/B/C MDA 940/HAA 628, CAT D MDA 1180/HAA 868,
VISIBILITY CAT D 2 3/4. CHART APT ELEV 312. DELETE APT ELEV 313.
THIS IS VOR/DME RWY 12, AMDT 9E.
(22-FEB-2024 20:19 - PERM. CREATED 22-FEB-2024 20:19)

4/8823/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (GPS) RWY 12, AMDT 1D...
LNAV MDA 720/HAT 410 ALL CATS, VISIBILITY CAT C/D RVR 4000.
CIRCLING CAT A/B/C MDA 940/HAA 628, CAT D MDA 1180/HAA 868,
VISIBILITY CAT D 2 3/4. CHART VDP AT 1.08 NM TO RW12. CHANGE INOP
NOTE TO READ: FOR INOP ALS, INCREASE LNAV CATS C/D VISIBILITY TO
RVR 6000. CHART APT ELEV 312. DELETE APT ELEV 313.
THIS IS RNAV (GPS) RWY 12, AMDT 1E.
(22-FEB-2024 20:16 - PERM. CREATED 22-FEB-2024 20:16)

4/8822/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
ILS OR LOC/DME RWY 12, AMDT 9C...
CIRCLING CAT A/B/C MDA 940/HAA 628, CAT D MDA 1180/HAA 868,
VISIBILITY CAT D 2 3/4. CHART APT ELEV 312. DELETE APT ELEV 313.
THIS IS ILS OR LOC/DME RWY 12, AMDT 9D.
(22-FEB-2024 20:14 - PERM. CREATED 22-FEB-2024 20:15)

4/8821/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
ILS OR LOC RWY 19L, AMDT 15D...
ILS OR LOC RWY 1R, AMDT 24C...
ILS OR LOC/DME RWY 19C, AMDT 25B...
ILS OR LOC/DME RWY 19R, AMDT 1B...
ILS OR LOC/DME RWY 1C, AMDT 2D...
ILS OR LOC/DME RWY 1L, AMDT 1C...
RNAV (GPS) RWY 19R, ORIG-C...
RNAV (GPS) RWY 1L, ORIG-D...
RNAV (GPS) Y RWY 19C, AMDT 3E...
RNAV (GPS) Y RWY 1C, AMDT 1D...
CIRCLING CAT D MDA 1180/HAA 868. VIS CAT D 2 3/4. APT EVEV 312.
BUILDING, 878 MSL, 4.58 NM EAST OF KIAD (2017-AEA 8803-OE
PERMANENT).
2402222013-2602222013EST
(PERM. CREATED 22-FEB-2024 20:13)

02/162/KIAD

TCC901D TXKF-KIAD (24-Feb-2024) #2

IAD AD AP RWY STATUS LGT SYSTEM U/S

(26-FEB-2024 14:00 - 26-FEB-2024 15:00. CREATED 22-FEB-2024 20:12)

02/161/KIAD

IAD SVC SMR U/S

(26-FEB-2024 14:00 - 26-FEB-2024 15:00. CREATED 22-FEB-2024 20:11)

4/7901/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 1R, AMDT 24C...

ILS RWY 1R, (CAT II AND III), AMDT 24C...

RADAR REQUIRED FOR PROCEDURE ENTRY EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS,
BRV VOR OUT OF SERVICE.

(21-FEB-2024 16:11 - 21-MAR-2024 16:11 EST. CREATED 21-FEB-2024 16:11)

02/156/KIAD

IAD NAV ILS RWY 01C GP U/S

(24-FEB-2024 13:00 - 24-FEB-2024 15:30. CREATED 21-FEB-2024 15:28)

4/7871/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 1R, AMDT 24C...

ILS OR LOC/DME RWY 12, AMDT 9C...

ILS OR LOC/DME RWY 1C, AMDT 2D...

RNAV (GPS) RWY 12, AMDT 1D...

RNAV (GPS) RWY 1L, ORIG-D...

RNAV (GPS) Y RWY 19L, AMDT 2C...

RNAV (GPS) Y RWY 1C, AMDT 1D...

RNAV (GPS) Y RWY 1R, AMDT 1D...

VOR/DME RWY 12, AMDT 9D...

CIRCLING MDA CAT C 1000/HAA 687, CAT D 1240/HAA 927. VISIBILITY CAT
C 2, CAT D 3.

ALTERNATE MINIMUMS: CAT D 1000 - 3. TEMPORARY CRANE 690FT MSL 3.8NM
NORTH OF IAD AIRPORT (2022-AEA-17756-OE). TEMPORARY CRANE 926FT MSL
4.67 NM EAST OF IAD AIRPORT (2023-AEA-3950-OE).

2402211423-2403251423EST

(PERM. CREATED 21-FEB-2024 14:23)

4/7856/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

RNAV (GPS) RWY 19R, ORIG-C...

LNAV MDA 940/HAT 662 ALL CATS. VISIBILITY CAT C/D 1 1/2. VDP 1.85

NM TO RWY19R. CIRCLING MDA CAT C 1000/HAA 687, CAT D 1240/HAA 927.

VISIBILITY CAT D 3. ALTERNATE MINIMUMS: CAT D 1000 - 3. TEMPORARY

CRANE 926FT MSL 4.67 NM E OF IAD AIRPORT (2023-AEA-3950-OE).

TEMPORARY CRANE 500 MSL 1.99 NM NW OF RWY 19C (2022-AEA-15198-OE).

TEMPORARY CRANE 500FT MSL 1.86NM SOUTH OF RWY 19R

(2023-AEA-1808-OE). TEMPORARY CRANE 690FT MSL 3.8NM NORTH OF IAD

AIRPORT (2022-AEA-17756-OE).

2402211417-2403251414EST

(PERM. CREATED 21-FEB-2024 14:17)

02/347/KIAD

BRV NAV VOR U/S

TCC901D TXKF-KIAD (24-Feb-2024) #2

(21-FEB-2024 13:03 - 21-FEB-2025 20:00 EST. CREATED 21-FEB-2024 13:03)

4/7466/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC/DME RWY 19C, AMDT 25B...

S-LOC 19C MDA 940/HAT668 ALL CATS. VISIBILITY CAT C/D 1 1/2.

CIRCLING MDA CAT A/B 940/HAA 628, CAT C 1000/HAA 687, CAT D
1240/HAA 927. TEMPORARY CRANE 690FT MSL 2.4NM NORTH OF RWY 19C
(2023-AEA-17756-OE).

2402202134-2403252123EST

(PERM. CREATED 20-FEB-2024 21:34)

02/154/KIAD

IAD RWY 01R/19L CL MARKINGS NOT STD

(20-FEB-2024 19:49 - 20-MAR-2024 00:01. CREATED 20-FEB-2024 19:49)

02/142/KIAD

IAD OBST TOWER LGT (ASR 1223936) 385439.70N0773729.00W (8.0NM WSW IAD)
612.9FT (273.0FT AGL) U/S

(18-FEB-2024 13:21 - 17-JUN-2024 13:21. CREATED 18-FEB-2024 13:21)

02/129/KIAD

IAD RWY 01C/19C EDGE MARKINGS NW SIDE FADED

(17-FEB-2024 09:30 - 30-APR-2024 23:59. CREATED 17-FEB-2024 09:30)

02/127/KIAD

IAD TWY Y2 EDGE MARKINGS BTN RWY 01C/19C AND TWY Y FADED

(17-FEB-2024 09:20 - 30-APR-2024 23:59. CREATED 17-FEB-2024 09:20)

02/126/KIAD

IAD RWY 01R/19L SAFETY AREA NOT STD SE EDGE RUTS

(17-FEB-2024 09:14 - 02-MAR-2024 23:59. CREATED 17-FEB-2024 09:14)

4/5970/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC/DME RWY 1L, AMDT 1C...

S-LOC 1L MDA 740/HAT 444 ALL CATS. VISIBILITY CATS C/D RVR 4500.

CIRCLING MDA CAT C 1000/HAA 687, CAT D 1240/HAA 927. VISIBILITY CAT
D 3. VDP AT I-OIU 2.89 DME; DISTANCE VDP TO THLD 1.17 MILES.

ALTERNATE MINIMUMS, LOC: STANDARD - CAT D 1000-3.

TEMPORARY CRANE 439FT MSL 1.82NM SOUTH OF RWY 1L

(2023-AEA-16377-OE). TEMPORARY CRANE 926FT MSL 4.67 NM EAST OF IAD
AIRPORT (2023-AEA-3950-OE). TEMPORARY CRANE 690FT MSL 3.8NM NORTH
OF IAD AIRPORT (2022-AEA-17756-OE).

2402151917-2403251916EST

(PERM. CREATED 15-FEB-2024 19:17)

4/5964/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC/DME RWY 19R, AMDT 1B...

S-LOC 19R, MDA 760/HAT 482 ALL CATS. VISIBILITY CAT C RVR 5000.

CIRCLING MDA CAT C 1000/HAA 687, CAT D 1240/HAA 927. VISIBILITY CAT
D 3. VDP AT I-ISU 1.12 DME; DISTANCE VDP TO THLD 1.29 NM.

ALTERNATE MINIMUMS: CAT D 1000 - 3. FOR INOPERATIVE ALS, INCREASE

S-LOC 19R CATS C/D VISIBILITY TO 1 3/8 SM. TEMPORARY CRANE 500FT

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MSL 1.89 NM NORTH OF RWY 19R (2022-AEA-15198-OE). TEMPORARY CRANE 500FT MSL 1.86NM SOUTH OF RWY 19R (2023-AEA-1808-OE). TEMPORARY CRANE 926FT MSL 4.67NM EAST OF IAD AIRPORT (2023-AEA-3950-OE). TEMPORARY CRANE 690FT MSL 3.8NM NORTH OF IAD AIRPORT (2022-AEA-17756-OE).

2402151914-2403251914EST

(PERM. CREATED 15-FEB-2024 19:14)

4/5960/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

RNAV (GPS) Y RWY 19C, AMDT 3E...

LNAV MDA 760/HAT 489 ALL CATS. VISIBILITY CAT C RVR 5000. CIRCLING MDA CAT C 1000/HAA 687, CAT D 1240/HAA 927. VISIBILITY CAT D 3. FOR INOP ALSF-2, INCREASE LNAV CATS C/D VISIBILITY TO 1 3/8 SM.

ALTERNATE MINIMUMS: CAT D 1000 - 3.

TEMPORARY CRANE 926FT MSL 4.67 NM E OF IAD AIRPORT

(2023-AEA-3950-OE). TEMPORARY CRANE 500 MSL 1.99 NM NW OF RWY 19C

(2022-AEA-15198-OE). TEMPORARY CRANE 500FT MSL 1.86NM SOUTH OF RWY

19R (2023-AEA-1808-OE). TEMPORARY CRANE 690FT MSL 3.8NM NORTH OF

IAD AIRPORT (2022-AEA-17756-OE).

2402151912-2403251912EST

(PERM. CREATED 15-FEB-2024 19:12)

4/3653/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

RNAV (RNP) Z RWY 19L, ORIG-C...

RNP 0.30 DA 829/HAT 527 ALL CATS. VISIBILITY ALL CATS RVR 5500.

TEMPORARY CRANE 581FT MSL 1NM NORTHEAST OF RWY 19L

(2023-AEA-9637-OE).

2402120601-2406150448EST

(PERM. CREATED 12-FEB-2024 04:48)

4/2828/KIAD

IAD ODP WASHINGTON DULLES INTL,
WASHINGTON, DC.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 2...

TAKEOFF MINIMUMS: RWY 1C, 400-3 OR STANDARD WITH A MINIMUM CLIMB OF 230FT PER NM TO 900.

TAKEOFF MINIMUMS: RWY 1L, 400-3 OR STANDARD WITH A MINIMUM CLIMB OF 230FT PER NM TO 900.

TAKEOFF MINIMUMS: RWY 12, 300-1 3/4 OR STANDARD WITH A MINIMUM CLIMB OF 216FT PER NM TO 600.

RWY 1C, TEMPORARY CRANE 2433FT FROM DER, 817FT LEFT OF CENTERLINE,

435FT AGL/690FT MSL (2022-AEA-17756-OE), RWY 1L, TEMPORARY CRANE

2433FT FROM DER, 3483FT RIGHT OF CENTERLINE, 435FT AGL/690FT MSL

(2022-AEA-17750-OE), RWY 12, TEMPORARY CRANE 8590FT FROM DER, 617FT

RIGHT OF CENTERLINE, 176FT AGL/519FT MSL (2023-AEA-4998-OE). ALL

OTHER DATA REMAINS AS PUBLISHED.

(08-FEB-2024 18:15 - 31-AUG-2024 18:15 EST. CREATED 08-FEB-2024 18:15)

4/2826/KIAD

IAD SID WASHINGTON DULLES INTL,
WASHINGTON, DC.

CAPITAL ONE DEPARTURE...

TAKEOFF MINIMUMS: RWY 1C, 400-3 OR STANDARD WITH A MINIMUM CLIMB OF 230FT PER NM TO 900.

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TAKEOFF MINIMUMS: RWY 1L, 400-3 OR STANDARD WITH A MINIMUM CLIMB OF 230FT PER NM TO 900.

TAKEOFF MINIMUMS: RWY 12, 300-1 3/4 OR STANDARD WITH A MINIMUM CLIMB OF 216FT PER NM TO 600.

RWY 1C, TEMPORARY CRANE 2433FT FROM DER, 817FT LEFT OF CENTERLINE, 435FT AGL/690FT MSL (2022-AEA-17756-OE), RWY 1L, TEMPORARY CRANE 2433FT FROM DER, 3483FT RIGHT OF CENTERLINE, 435FT AGL/690FT MSL (2022-AEA-17750-OE), RWY 12, TEMPORARY CRANE 8590FT FROM DER, 617FT RIGHT OF CENTERLINE, 176FT AGL/519FT MSL (2023-AEA-4998-OE). ALL OTHER DATA REMAINS AS PUBLISHED.

(08-FEB-2024 18:14 - 31-AUG-2024 18:14 EST. CREATED 08-FEB-2024 18:14)

4/2506/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS OR LOC RWY 1R, AMDT 24C...

S-LOC 1R MDA 820/HAT 508 ALL CATS. VIS CATS C/D RVR 5500. VDP 1.13
DME FROM I-IAD OR 1.37 NM TO RW01R. PERMANENT TOWER 514 MSL 5.20 NM
SOUTH OF RWY 1R (2016-AEA-104-OE).

2402071955-2602011954EST

(PERM. CREATED 07-FEB-2024 19:55)

01/560/KIAD

IAD RWY 01C/19C EDGE MARKINGS NOT STD

(31-JAN-2024 10:17 - 29-MAR-2024 19:00. CREATED 31-JAN-2024 10:17)

01/559/KIAD

IAD APRON TXL E CL MARKINGS FOR TWY E1 NOT STD

(31-JAN-2024 10:14 - 29-MAR-2024 19:00. CREATED 31-JAN-2024 10:14)

09/379/KIAD

LDN NAV VOR U/S

(14-SEP-2023 23:32 - 05-JUL-2024 20:00 EST. CREATED 14-SEP-2023 23:32)

08/169/KIAD

IAD AIRSPACE UAS WI AN AREA DEFINED AS 390022N0772824W (3.2NM NE IAD) TO
390022N0772728W (3.2NM N IAD) TO 385940N0772727W (2.1NM NE IAD) TO
385953N0772821W (1.9NM NE IAD) TO POINT OF ORIGIN SFC-175FT AGL

(17-AUG-2023 14:36 - 31-AUG-2024 23:59. CREATED 17-AUG-2023 14:36)

3/8501/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.

ILS RWY 01L (CAT II - III), AMDT 1C ...

ILS RWY 01R (CAT II - III), AMDT 24C ...

ILS RWY 19C (CAT II - III), AMDT 25B ...

ILS RWY 19R (CAT II - III), AMDT 1B ...

ILS RWY 01C (SA CAT II), AMDT 2D ...

ILS RWY 19L (SA CAT II), AMDT 15D ...

PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.

(29-JUN-2023 02:01 - 29-JUN-2025 01:55 EST. CREATED 29-JUN-2023 01:56)

06/169/KIAD

IAD AIRSPACE UAS WI AN AREA DEFINED AS 385549N0772557W (2.7NM SE IAD) TO
385548N0772457W TO (3.3NM SE IAD)

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385512N0772457W (3.3NM SE IAD) TO 385515N0772546W (2.7NM SE IAD) TO POINT OF ORIGIN SFC-300FT AGL
(29-JUN-2023 14:00 - 29-JUN-2024 19:00. CREATED 26-JUN-2023 20:09)

06/168/KIAD

IAD AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 385843N0772936W (1.7NM NW IAD) SFC-250FT AGL
(27-JUN-2023 15:00 - 27-JUN-2024 19:00. CREATED 26-JUN-2023 20:04)

06/167/KIAD

IAD AIRSPACE UAS WI AN AREA DEFINED AS 385713N0772857W (.4NM NW IAD) TO 385718N0772953W (1.1NM W IAD) TO 385730N0773029W (2NM W IAD) TO 385806N0773011W (2.2NM NW IAD) TO 385819N0772925W (1.6NM NW IAD) TO 385804N0772856W (1.3NM NW IAD) TO POINT OF ORIGIN SFC-300FT AGL
(27-JUN-2023 15:00 - 27-JUN-2024 19:00. CREATED 26-JUN-2023 20:02)

3/1790/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (GPS) Y RWY 19L, AMDT 2C...
CIRCLING CAT D MDA 1180/HAA 867, VIS CAT D 2 3/4.
LNAV CAT C VIS RVR 5500.
FOR INOPERATIVE ALS, INCREASE LNAV CAT C AND D TO 1 3/8 SM.
CHANGE ALTERNATE MINIMUMS TO READ: STANDARD - CAT D 900-2 3/4.
2305051428-2505051428EST
(PERM. CREATED 05-MAY-2023 14:28)

3/1788/KIAD

IAD IAP WASHINGTON DULLES INTL,
WASHINGTON, DC.
RNAV (GPS) Y RWY 1R, AMDT 1D...
CIRCLING CAT D MDA 1180/HAA 867, VIS CAT D 2 3/4.
LNAV CAT C VIS RVR 5000.
FOR INOPERATIVE ALS, INCREASE LNAV CAT C AND D TO 1 3/8 SM.
CHANGE ALTERNATE MINIMUMS TO READ: STANDARD - CAT D 900-2 3/4.
2305051428-2505051428EST
(PERM. CREATED 05-MAY-2023 14:28)

ALTERNATE: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES)

UTC -05:00

02/153/KBWI

BWI NAV ILS RWY 33R LOC U/S
(27-FEB-2024 13:00 - 27-FEB-2024 16:00. CREATED 23-FEB-2024 14:16)

02/152/KBWI

BWI NAV ILS RWY 15L U/S
(26-FEB-2024 15:00 - 26-FEB-2024 17:00. CREATED 23-FEB-2024 12:43)

02/151/KBWI

BWI SVC MBST/WS DETECTION SYSTEM NOT AVBL
(24-FEB-2024 20:30 - 24-FEB-2024 22:30. CREATED 23-FEB-2024 11:41)

02/150/KBWI

BWI SVC MBST/WS DETECTION SYSTEM NOT AVBL
(24-FEB-2024 13:30 - 24-FEB-2024 15:30. CREATED 23-FEB-2024 11:39)

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02/235/KBWI

EMI NAV VOR 078-088 UNUSABLE
(13-FEB-2024 20:27 - 06-JUL-2024 21:11 EST. CREATED 13-FEB-2024 20:27)

02/031/KBWI

BWI RWY 15R/33L CL MARKINGS OBSC
(06-FEB-2024 23:14 - 01-MAY-2024 04:00. CREATED 06-FEB-2024 23:14)

4/1289/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS OR LOC RWY 28, AMDT 17A...
PROCEDURE NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM
WITH GPS.
EMI VOR R-179 UNUSABLE.
2402051437-2602051437EST
(PERM. CREATED 05-FEB-2024 14:38)

4/1250/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
RNAV (GPS) Y RWY 28, AMDT 2D...
LNAV MDA 500/HAT 357 ALL CATS. VISIBILITY CATS C/D RVR 3000.
VDP 0.99 NM TO RW28.
CHANGE NOTE TO READ: FOR INOP ALS, INCREASE LNAV/VNAV ALL CATS
VISIBILITY TO RVR 4000, INCREASE LNAV VISIBILITY CATS C/D TO RVR
5500.
ANTENNA 232FT MSL 3204FT NORTHEAST OF RWY 28 (2021-AEA-1803-NRA,
PERM).
2401051710-2601051710EST
(PERM. CREATED 05-JAN-2024 17:13)

12/137/KBWI

BWI TWY F RUNUP PAD FOR RWY 10 CLSD
(29-DEC-2023 18:25 - PERM. CREATED 29-DEC-2023 18:25)

12/017/KBWI

EMI NAV VORTAC 241-251 UNUSABLE
(01-DEC-2023 20:11 - 01-JUN-2024 21:11 EST. CREATED 01-DEC-2023 20:11)

12/016/KBWI

EMI NAV TACAN 030-050 UNUSABLE
(01-DEC-2023 20:11 - 01-JUN-2024 21:11 EST. CREATED 01-DEC-2023 20:11)

12/015/KBWI

EMI NAV VOR 276-286 UNUSABLE
(01-DEC-2023 20:10 - 01-JUN-2024 21:11 EST. CREATED 01-DEC-2023 20:10)

12/014/KBWI

EMI NAV VOR 142-184 UNUSABLE
(01-DEC-2023 20:10 - 01-JUN-2024 21:11 EST. CREATED 01-DEC-2023 20:10)

12/012/KBWI

EMI NAV VOR 300-002 UNUSABLE
(01-DEC-2023 20:08 - 01-JUN-2024 21:11 EST. CREATED 01-DEC-2023 20:08)

3/3091/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD

TCC901D TXKF-KIAD (24-Feb-2024) #2

MARSHALL, BALTIMORE, MD.
RNAV (RNP) Z RWY 10, AMDT 2D...
RNP 0.11 DA, 468/HAT 325 ALL CATS. VISIBILITY ALL CATS RVR 2600.
TEMPORARY CRANES 300 MSL 1950 FT N OF RWY 10 (2021-AEA-2472, 73,
74, 75, 76-NRA).
2307100401-2507151913EST
(PERM. CREATED 07-JUL-2023 19:14)

3/8392/KBWI

BWI IAP BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
ILS RWY 10 (SA CAT I), AMDT 21D ...
ILS RWY 33L (SA CAT I - II), AMDT 12B ...
ILS RWY 10 (CAT II - III), AMDT 21D ...
PROCEDURE NA EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND
INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02 AND 5G
C-BAND DOMESTIC NOTICES.
(29-JUN-2023 02:01 - 29-JUN-2025 01:49 EST. CREATED 29-JUN-2023 01:50)

2/8143/KBWI

BWI SID BALTIMORE/WASHINGTON INTL THURGOOD
MARSHALL, BALTIMORE, MD.
SWANN THREE DEPARTURE...
DUPONT TRANSITION NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV
SYSTEM WITH GPS.
DQO VORTAC R-233 RESTRICTED BEYOND 22 NM.
(15-SEP-2022 18:17 - 16-SEP-2024 18:17 EST. CREATED 15-SEP-2022 18:17)

KZNY (NEW YORK OCEANIC FIR/UIR)

02/368/KZNY

ZWY AIRSPACE DCC ON AXIS WESTBOUND MIL ACT ALONG THE
ROUTE FM LPLA TO 390000N0383000W TO 390000N0400000W TO
390000N0410000W TO 390000N0450000W TO 390000N0500000W TO
393000N0550000W 12000FT-14000FT
(25-FEB-2024 12:41 - 25-FEB-2024 22:48. CREATED 23-FEB-2024 18:03)

A0187/24/KZNY

THE FOLLOWING RESTRICTION IS IN PLACE WI THE NEW YORK OCEANIC
CTA/FIR:

- 1) M201 CLSD SWB
- 2) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE Y493
AND Y494

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS
WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6
SFC-UNL
(27-FEB-2024 13:00 - 27-FEB-2024 23:00. CREATED 23-FEB-2024 15:43)

A0184/24/KZNY

DUE TO MIL STNR ALT RESERVATION SLOG (OAK CHARLIE) WI THE NEW
YORK
OCEANIC CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN
AREA DEFINED AS 330000N0754300W TO 350000N0724800W TO
350000N0700000W TO 330000N0700000W TO POINT OF ORIGIN.

TCC901D TXKF-KIAD (24-Feb-2024) #2

SFC-FL250

(25-FEB-2024 20:25 - 25-FEB-2024 23:25. CREATED 22-FEB-2024 12:04)

A0182/24/KZWY

DUE TO MIL STNR ALT RESERVATION LINDA (IBEX) WI THE NEW YORK OCEANIC

CTA/FIR, NEW YORK OCEANIC WILL NOT ACCEPT IFR FLT WI AN AREA DEFINED AS 390700N0715300W TO 384100N0715500W TO 382000N0695700W TO 383000N0690000W TO 390000N0670000W TO 400000N0670000W TO 395900N0683000W TO 394100N0711500W TO POINT OF ORIGIN.

SFC-FL200

(24-FEB-2024 18:49 - 24-FEB-2024 21:49. CREATED 22-FEB-2024 12:00)

A0158/24/KZWY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES ARE IN EFFECT:

1. TFC LDG TXKF SHOULD FLT PLAN AND EXP FL310 OR BLW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX COND.

2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR).

3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED.

4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED.

5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP).

END PART 1 OF 2

(04-MAR-2024 12:30 - 07-MAR-2024 22:00. CREATED 15-FEB-2024 19:24)

A0158/24/KZWY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15 MINUTE ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

SFC-UNL

END PART 2 OF 2

(04-MAR-2024 12:30 - 07-MAR-2024 22:00. CREATED 15-FEB-2024 19:24)

A0186/24/KZWY

NOTAMN Q) KZWY/QWMLW/IV/NBO/W/000/999/ A) KZWY PART 1 OF 2 B) 2402242159 C) 2402250230 E) THE ROUTES BELOW WILL BE IMPACTED BY THE ALT RESERVATIONS DEFINED

IN CARF NOTAMS FOR A ROCKET LAUNCH/SPLASH DOWN OF EROP X2078 FALCON-9 STARLINK 6-39. ALSO REFER TO ASSOCIATED LAUNCH NOTAMS FOR SPECIFIC ACTV TIMES AND ALTITUDES FOR W497A, CAPE-A ATC ASSIGNED AIRSPACE, R2933, R2934 & CFR91.143.

AFFECTED ROUTES:

B646/M329

(24-FEB-2024 21:59 - 25-FEB-2024 02:30.)

TCC901D TXKF-KIAD (24-Feb-2024) #2

CLSD/KZNY

BTN EXTER AND LASEE. RERTE VIA ZQA G437 AVOXI GRATX
M329.
L463

CLSD/KZNY

BTN KRTIS AND BAAGR. RERTE VIA SMTTY ELBOW NUCAR (NEXT
FIX).
M330

CLSD/KZNY

BTN KRTIS AND MILLE. RERTE VIA ENAMO CANEE RUDLI M330.
M595

CLSD/KZNY

BTN ISOLE AND MILLE. RERTE VIA ERRCA CANEE M331 LFANO M595.
Q89

CLSD/KZNY

S OF WAKUP.
Y185/Y585

CLSD/KZNY

BTN RENAH MANLE. NB AOA FL370 RERTE VIA DONQU Y185
RENAH KRTIS MATLK Q87 JROSS (NEXT FIX). NB AOB FL370 RERTE VIA
SAPPO SUMAC OCTAL MATLK Q87 JROSS (NEXT FIX). SB RERTE: CAKET Q97
EBAYY KRTIS RENAH FIPEK.
Y355

A0186/24/KZNY

NOTAMN Q) KZNY/QWMLW/IV/NBO/W/000/999/ A) KZNY PART 2 OF 2 B) 2402242159 C)
2402250230 E) (NEXT FIX).
Y588
(24-FEB-2024 21:59 - 25-FEB-2024 02:30.)

KZNY (NEW YORK FIR)

A0057/24/KZNY

THE FOLLOWING RESTRICTION IS IN PLACE WI THE NEW YORK OCEANIC
CTA/FIR:

- 1) M201 CLSD SWB
- 2) ONLY ACFT EQUIPPED WITH OPERATIONAL ADS-260B OUT MAY USE Y493
AND Y494

ALL ADS 260-B OUT ACFT MUST FILE AN ICAO FLT PLAN IAW AC 90-114 AS
WELL AS AIM APPENDIX 4 SECTIONS 4 THRU 6
SFC-UNL
(27-FEB-2024 13:00 - 27-FEB-2024 23:00. CREATED 23-FEB-2024 15:47)

02/019/KZNY

ZNY NAV GPS (PAXRVR GPS 24-01) (INCLUDING WAAS, GBAS,
AND ADS-B) MAY NOT BE AVBL WI AN AREA DEFINED AS 371345N0781558W TO
354022N0773202W TO 361354N0741551W TO 382422N0733438W TO
383235N0763500W TO 371345N0781558W, SFC-UNL.
DLY 1000-2200
2402261000-2402292200

TCC901D TXKF-KIAD (24-Feb-2024) #2

(PERM. CREATED 23-FEB-2024 03:20)

02/287/KZNY

ZNY COM PHILIPSBURG REMOTE COM OUTLET 132.875 U/S
(22-FEB-2024 22:25 - 26-FEB-2024 12:00. CREATED 22-FEB-2024 22:26)

A0052/24/KZNY

THE BERMUDA RADAR SYSTEM IS U/S AND NON-RADAR PROCEDURES ARE IN EFFECT:

1. TFC LDG TXKF SHOULD FLT PLAN AND EXP FL310 OR BLW AT THE NEW YORK OCEANIC CTA/FIR BOUNDARY AND MAY ENCOUNTER FLOW RESTRICTIONS DUE TO VOLUME AND/OR ADVERSE WX COND.
2. ALL ACFT MUST FILE VIA THE MOMOM OR POPOP STANDARD TERMINAL ARRIVAL (STAR).
3. ONLY THE DASER, ANVER AND RNGRS TRANSITIONS OF THE MOMOM ARRIVAL ARE ALLOWED.
4. ONLY THE BALTN AND JIMAC TRANSITIONS OF THE POPOP ARRIVAL ARE ALLOWED.
5. ALL ACFT MUST FILE VIA EITHER THE BORNN OR SOMRR DEP PROC (DP).

END PART 1 OF 2

(04-MAR-2024 12:30 - 07-MAR-2024 22:00. CREATED 15-FEB-2024 19:39)

A0052/24/KZNY

6. NON-RNAV TFC LDG TXKF MUST FLT PLAN TO DASER, ANVER, RNGRS, BALTN, OR JIMAC FIX ON THE 180 NM ARC FROM BDA THEN AIRWAY TO BDA VOR.

7. ACFT LDG OR DEP TXKF SHOULD EXPECT MINIMUM 15 MINUTE ARR/DEP DELAYS AND SHOULD FLT PLAN FUEL ACCORDINGLY.

SFC-UNL

END PART 2 OF 2

(04-MAR-2024 12:30 - 07-MAR-2024 22:00. CREATED 15-FEB-2024 19:39)

4/1287/KZNY

ZNY MD..ROUTE ZNY ZDC.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1286/KZNY

ZNY MD..ROUTE ZNY ZDC.
V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC, MD R-334 USE BAL VOR R-334.
EMI VORTAC R-151 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1284/KZNY

ZNY MD..ROUTE ZNY ZDC.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.

TCC901D TXKF-KIAD (24-Feb-2024) #2

(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1281/KZNY

ZNY MD..ROUTE ZNY ZDC.

V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC,
MD R-334 USE BAL VOR R-334.

EMI VORTAC R-151 UNUSABLE.

(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1280/KZNY

ZNY MD..ROUTE ZNY.

V166 WESTMINSTER (EMI) VORTAC, MD R-088 TO COP NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

EMI VORTAC R-088 UNUSABLE.

(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

3/5980/KZNY

ZNY PA..ROUTE ZNY.

J220 MICAH, PA TO COP NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE
RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74 NM.

2311021817-2511021817EST

(PERM. CREATED 02-NOV-2023 18:18)

3/5977/KZNY

ZNY PA..ROUTE ZNY.

J227 MICAH, PA TO TYMAN, PA NA EXCEPT FOR ACFT EQUIPPED WITH
SUITABLE RNAV SYSTEM WITH GPS. AML VDME R-009 UNUSABLE BEYOND 74
NM, AND ULW VDME R-205 UNUSABLE BEYOND 74NM.

2311021814-2511021813EST

(PERM. CREATED 02-NOV-2023 18:16)

3/0018/KZNY

ZNY NY..ROUTE ZNY.

V29 SCOFF, PA TO BINGHAMTON (CFB) VOR/DME, NY MEA 3800.

2310241335-2510301334EST

(PERM. CREATED 24-OCT-2023 13:35)

3/0016/KZNY

ZNY NY..ROUTE ZNY.

V147 ELMIRA (ULW) VOR/DME, NY TO GENESEO (GEE) VOR/DME, NY MEA
4600.

2310241334-2510301332EST

(PERM. CREATED 24-OCT-2023 13:34)

3/7127/KZNY

ZNY NY..ROUTE ZNY ZBW.

V29 SYRACUSE (SYR) VORTAC, NY R-180 TO CORTA, NY NA.

SYR VOR R-180 UNUSABLE.

(17-OCT-2023 20:15 - 17-OCT-2025 20:12 EST. CREATED 17-OCT-2023 20:15)

3/4785/KZNY

ZNY ROUTE ZNY ZBW.

V16 KEEPME, NY TO CREAM, NY NA. CCC VOR R-274 AND R-057 UNUSABLE.

2310121208-2510121208EST

(PERM. CREATED 12-OCT-2023 12:09)

3/7393/KZNY

ZNY PA..ROUTE ZNY.

TCC901D TXKF-KIAD (24-Feb-2024) #2

V116 STONYFORK (SFK) VOR/DME, PA TO WILKES-BARRE (LVZ) VORTAC, PA
MEA 4900.

2309081252-2509081252EST
(PERM. CREATED 08-SEP-2023 12:54)

3/7384/KZNY

ZNY PA..ROUTE ZNY.

V147 WILKES-BARRE (LVZ) VORTAC, PA TO ELMIRA (ULW) VOR/DME, NY MEA
4900.

2309081243-2509081243EST
(PERM. CREATED 08-SEP-2023 12:44)

3/0659/KZNY

ZNY PA..ROUTE ZNY.

T221 ALLENTOWN (FJC) VORTAC, PA TO LAAYK, PA GNSS MEA 4700.

2308241337-2508241337EST
(PERM. CREATED 24-AUG-2023 13:38)

06/239/KZNY

ZNY AIRSPACE RDO ALTIMETER UNREL WI NEW YORK ARTCC
AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND,
HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT
AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING
APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO
ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT
MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND
LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND
ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO
5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,
2023-11-07 AND 5G C-BAND DOMESTIC NOTICES
(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:33)

3/2852/KZNY

ZNY NY..ROUTE ZNY.

V184 FALON, NJ MRA FLAG AT FALON 4000.

JFK VOR/DME R-210 RESTRICTION.
(30-MAY-2023 12:42 - 30-MAY-2025 12:42 EST. CREATED 30-MAY-2023 12:42)

3/1131/KZNY

ZNY PA..ROUTE ZNY ZOB.

J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 20000
WESTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 26000
EASTBOUND EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH
GPS.

2305041152-2505041152EST
(PERM. CREATED 04-MAY-2023 11:53)

3/9527/KZNY

ZNY PA..ROUTE ZNY.

V457 KATVE, PA TO BROADWAY (BWZ) VOR/DME, NJ NA EXCEPT FOR ACFT
EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

BWZ VOR R-250 UNUSABLE.
(02-MAY-2023 13:54 - 02-MAY-2025 13:54 EST. CREATED 02-MAY-2023 13:54)

3/8215/KZNY

ZNY NY..ROUTE ZNY.

TCC901D TXKF-KIAD (24-Feb-2024) #2

V576 HANCOCK (HMK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA 4900.

2304281238-2504281238EST
(PERM. CREATED 28-APR-2023 12:38)

3/7973/KZNY

ZNY NJ..ROUTE ZNY.
V433 METRO, NJ TO GRITY, NJ MOCA 1900.
2304271908-2504271908EST
(PERM. CREATED 27-APR-2023 19:08)

3/3839/KZNY

ZNY NY..ROUTE ZNY ZBW.
V139, V268, V308 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-236 UNUSABLE.
(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/3835/KZNY

ZNY NY..ROUTE ZNY ZBW.
V139, V268, V308 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
HTO VOR R-236 UNUSABLE.
(19-APR-2023 14:50 - 20-APR-2025 14:50 EST. CREATED 19-APR-2023 14:51)

3/0907/KZNY

ZNY NY..ROUTE ZNY.
V374 BINGHAMTON (CFB) VOR/DME, NY TO GAYEL, NY GNSS 4700 MOCA 4700.
2302282028-2502282028EST
(PERM. CREATED 28-FEB-2023 20:28)

3/0903/KZNY

ZNY NY..ROUTE ZNY ZBW.
V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BELOW 6500.
2302282025-2502282025EST
(PERM. CREATED 28-FEB-2023 20:25)

3/0890/KZNY

ZNY NY..ROUTE ZNY ZBW.
V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/0888/KZNY

ZNY NY..ROUTE ZNY ZBW.
V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
CMK VOR R-255 UNUSABLE.
(28-FEB-2023 20:20 - 28-FEB-2025 20:20 EST. CREATED 28-FEB-2023 20:21)

3/9048/KZNY

ZNY ROUTE ZNY ZDC.
V210 SPERY, PA TO YARDLEY (ARD) VOR/DME, PA DISREGARD MOCA. MEA

TCC901D TXKF-KIAD (24-Feb-2024) #2

3500.
2302232008-2502232008EST
(PERM. CREATED 23-FEB-2023 20:09)

3/8452/KZNY

ZNY PA. .ROUTE ZNY.
V162 EAST TEXAS (ETX) VOR/DME, PA R-260 TO BOBSS INT, PA NA EXCEPT
FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
ETX VOR R-260 UNUSABLE.
(22-FEB-2023 19:38 - 22-FEB-2025 19:36 EST. CREATED 22-FEB-2023 19:38)

2/5724/KZNY

ZNY PA. .ROUTE ZNY.
V576 PHILIPSBURG (PSB) VORTAC, PA TO WILLIAMSPORT (FQM) VOR/DME, PA
MEA 4900.
2211212005-2411212005EST
(PERM. CREATED 21-NOV-2022 20:07)

2/5864/KZNY

ZNY NY. .ROUTE ZNY ZOB.
V252 GENESEO (GEE) VOR/DME, NY TO GIBBE, NY MEA 4500.
2209121214-2409121214EST
(PERM. CREATED 12-SEP-2022 12:15)

KZDC (WASHINGTON FIR)

02/993/KZDC

ZDC AIRSPACE W72B ACT SFC-FL430
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/992/KZDC

ZDC AIRSPACE W72A ACT SFC-FL430
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/991/KZDC

ZDC AIRSPACE W110 ACT SFC-FL230
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/990/KZDC

ZDC AIRSPACE W386 ACT SFC-5000FT
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/989/KZDC

ZDC AIRSPACE W107C ACT SFC-5000FT
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/988/KZDC

ZDC AIRSPACE W107A ACT SFC-5000FT
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

02/987/KZDC

ZDC AIRSPACE W122 ACT SFC-FL500
(25-FEB-2024 00:00 - 25-FEB-2024 23:59. CREATED 24-FEB-2024 00:05)

4/9122/KZDC

ZDC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO

TCC901D TXKF-KIAD (24-Feb-2024) #2

SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 31NM RADIUS OF 372621N0802849W. AP AIRSPACE AFFECTED INCLUDES BCB, LWB, PSK, ROA
SFC-5000FT
2402232115-2403042200EST
(PERM. CREATED 23-FEB-2024 21:15)

02/951/KZDC

ZDC AIRSPACE W72A ACT SFC-FL430
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/950/KZDC

ZDC AIRSPACE W72B ACT SFC-FL430
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/949/KZDC

ZDC AIRSPACE W107A ACT SFC-5000FT
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/948/KZDC

ZDC AIRSPACE W110 ACT SFC-FL230
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/947/KZDC

ZDC AIRSPACE W386 ACT SFC-FL600
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/946/KZDC

ZDC AIRSPACE W122 ACT SFC-FL500
(24-FEB-2024 00:00 - 25-FEB-2024 02:30. CREATED 23-FEB-2024 11:46)

02/945/KZDC

ZDC AIRSPACE W107C ACT SFC-5000FT
(24-FEB-2024 00:00 - 24-FEB-2024 23:59. CREATED 23-FEB-2024 11:46)

02/018/KZDC

ZDC NAV GPS (PAXRVR GPS 24-01) (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVBL WI AN AREA DEFINED AS 371345N0781558W TO 354022N0773202W TO 361354N0741551W TO 382422N0733438W TO 383235N0763500W TO 371345N0781558W, SFC-UNL.
DLY 1000-2200
2402261000-2402292200
(PERM. CREATED 23-FEB-2024 03:20)

02/898/KZDC

ZDC AIRSPACE R5304A ACT SFC-6999FT
(23-FEB-2024 23:01 - 26-FEB-2024 10:59. CREATED 22-FEB-2024 23:05)

02/377/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 374208N0754520W (3.1NM NE MFV) SFC-400FT AGL
(26-FEB-2024 12:00 - 26-FEB-2024 23:59. CREATED 22-FEB-2024 18:14)

02/779/KZDC

ZDC AIRSPACE R6606 ACT SFC-FL230
(23-FEB-2024 22:01 - 26-FEB-2024 12:59. CREATED 21-FEB-2024 22:06)

02/777/KZDC

TCC901D TXKF-KIAD (24-Feb-2024) #2

ZDC AIRSPACE R6612 ACT SFC-7000FT
(23-FEB-2024 22:01 - 26-FEB-2024 12:59. CREATED 21-FEB-2024 22:06)

02/276/KZDC

ZDC AIRSPACE PJE WI AN AREA DEFINED AS 5NM RADIUS OF 360506N0782217W (3.8NM NNW LHZ) SFC-14000FT DLY 1200-2359
(17-FEB-2024 12:00 - 31-MAY-2024 23:59. CREATED 15-FEB-2024 19:04)

02/252/KZDC

ZDC OBST TOWER LGT (ASR UNKNOWN) 385754.35N0761051.73W (7.5NM E W29) 198.6FT (168FT AGL) U/S
(14-FEB-2024 17:51 - 14-MAY-2024 23:59. CREATED 14-FEB-2024 17:51)

02/250/KZDC

ZDC OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 392055N0790626W (17.4NM SE 2G4) 3772FT (667FT AGL) NOT LGTD
(14-FEB-2024 16:35 - 26-APR-2024 23:59. CREATED 14-FEB-2024 16:35)

4/2587/KZDC

ZDC AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO
SERVICE BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS
49NM RADIUS OF 363341N0805233W. AP AIRSPACE AFFECTED MAY INCLUDE
INT, UKF, GEV, MKJ, PSK, MTV. SFC-4000FT.
(07-FEB-2024 22:00 - 28-FEB-2024 22:00 EST. CREATED 07-FEB-2024 22:24)

4/1288/KZDC

ZDC MD..ROUTE ZDC ZNY.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1285/KZDC

ZDC MD..ROUTE ZDC ZNY.
V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC,
MD R-334 USE BAL VOR R-334.
EMI VORTAC R-151 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1283/KZDC

ZDC MD..ROUTE ZDC ZNY.
J211 WESTMINSTER (EMI) VORTAC, MD R-300 TO BUSTR, PA NA EXCEPT FOR
ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
EMI VORTAC R-300 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

4/1282/KZDC

ZDC MD..ROUTE ZDC ZNY.
V268 WESTMINSTER (EMI) VORTAC, MD R-151 TO BALTIMORE (BAL) VORTAC,
MD R-334 USE BAL VOR R-334.
EMI VORTAC R-151 UNUSABLE.
(05-FEB-2024 14:37 - 05-FEB-2026 14:37 EST. CREATED 05-FEB-2024 14:38)

01/668/KZDC

ZDC AIRSPACE R6602A ACT SFC-3999FT
(01-FEB-2024 05:00 - 01-MAR-2024 04:59. CREATED 31-JAN-2024 05:05)

TCC901D TXKF-KIAD (24-Feb-2024) #2

01/655/KZDC

ZDC AIRSPACE W110 ACT SFC-FL230

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/654/KZDC

ZDC AIRSPACE W386 ACT SFC-UNL

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/653/KZDC

ZDC AIRSPACE W50C ACT SFC-FL750

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/652/KZDC

ZDC AIRSPACE W122 ACT SFC-UNL

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/661/KZDC

ZDC AIRSPACE W107A ACT SFC-UNL

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/660/KZDC

ZDC AIRSPACE W107C ACT SFC UP TO BUT NOT INCLUDING FL180

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/659/KZDC

ZDC AIRSPACE W72B ACT SFC-UNL

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/658/KZDC

ZDC AIRSPACE W72A ACT SFC-UNL

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/657/KZDC

ZDC AIRSPACE W50A ACT SFC-FL750

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

01/656/KZDC

ZDC AIRSPACE W50B ACT SFC-FL750

(01-FEB-2024 00:00 - 29-FEB-2024 23:59. CREATED 31-JAN-2024 00:06)

12/276/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 392116N0771018W (FDK119010.8) TO 391418N0770251W (FDK132019.2) TO 390756N0765328W (BAL266010.9) TO 390653N0765419W (BAL260012.0) TO 385935N0765932W (BAL244018.8) TO 385904N0765852W (ADW345011.7) TO 385758N0770012W (ADW334010.6) TO 385944N0770231W (ADW334013.2) TO 385604N0770715W (ADW312013.9) TO 385831N0771414W (ADW309019.7) TO 390011N0771533W (BAL260030.0) TO 390122N0771447W (BAL262028.2) TO 390206N0771645W (FDK175023.0) TO 390433N0772748W (FDK197021.1) TO 390718N0773122W (FDK184017.8) TO 390851N0773144W (FDK209018.0) TO 391052N0773038W (FDK209016.0) TO 391315N0772733W (FDK204012.1) TO POINT OF ORIGIN SFC-400FT AGL DLY 0001-2359 (20-DEC-2023 00:01 - 31-DEC-2024 23:59. CREATED 19-DEC-2023 14:26)

3/5966/KZDC

ZDC DE..ROUTE ZDC.

V29 DUPONT (DQO) VORTAC, DE R-181 TO SMYRNA (ENO) VORTAC, DE RESTRICTION CANCELLED DUPONT R-181 UNUSABLE BELOW 10000 USE SYMRNA R-360.

TCC901D TXKF-KIAD (24-Feb-2024) #2

DQO VORTAC RESTRICTION REMOVED.

(14-DEC-2023 17:26 - 31-DEC-2025 17:26 EST. CREATED 14-DEC-2023 17:33)

3/2422/KZDC

ZDC NC..ROUTE ZDC.

V128 SWIFT INT, WV TO BITES, WV MEA 7000.

HVQ VOR/DME UNUSABLE BELOW 7000 AT BITES.

(07-DEC-2023 14:45 - 07-DEC-2025 14:45 EST. CREATED 07-DEC-2023 14:46)

10/551/KZDC

ZDC AIRSPACE GLD WI AN AREA DEFINED AS 5NM RADIUS OF 355552N0781441W (.5NM S 7NC5) SFC-8000FT SAT SUN 1300-2300

(28-OCT-2023 13:00 - 31-MAR-2024 23:00. CREATED 23-OCT-2023 16:37)

3/2469/KZDC

ZDC WV..ROUTE ZDC.

V37 HAWKI, WV TO ELKINS (EKN) VORTAC, WV MEA 6600.

2308281807-2508281806EST

(PERM. CREATED 28-AUG-2023 18:07)

3/9762/KZDC

ZDC MD..AIRSPACE GREENBELT, MD..LASER LGT RESEARCH WI

AN AREA DEFINED AS 385931N0765019W (ADW017011.1)SFC-FL600. AT AN ANGLE OF 90 DEG. THE SYSTEM IS INTERMITTENT, WITH POSSIBLE OPS 24HS

A DAY, 7 DAYS A WEEK FM THE LASER BEAMS MAY BE INJURIOUS TO

PILOTS/AIRCROWS/PAX WI SFC-FL600 VER AND 5NM HORIZONTALLY. HOWEVER, THIS SYSTEM USES A LASER HAZARD REDUCTION RADAR SYSTEM TO ENSURE THE

LASER IS DEACTIVATED IN THE EVENT AN ACFT APPROACHES. OTHER VISUAL EFFECTS, FLASH BLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION MAY

OCCUR. POTOMAC /PCT / TRACON TEL (540) 349-7586/7541 IS THE FAA CDN FACILITY.

2307210000-2404302359

(PERM. CREATED 20-JUL-2023 16:55)

06/598/KZDC

ZDC AIRSPACE RDO ALTIMETER UNREL WI WASHINGTON ARTCC

AIRSPACE EXC BEYOND 20NM FROM COASTLINE SFC-5000FT AGL. AUTOLAND, HUD TO TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN NOT

AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ACFT AND ACFT USING

APPROVED ALTERNATIVE METHODS OF COMPLIANCE. HEL OPS REQUIRING RDO ALTIMETER DATA TO INCLUDE OFFSHORE INSTRUMENT OPS, HOVER AUTOPILOT

MODES, SAR AUTOPILOT MODES, AND CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR RDO ALTIMETER TOLERANT ROTORCRAFT AND

ROTORCRAFT USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE. DUE TO 5G C-BAND INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVE 2023-10-02,

2023-11-07 AND 5G C-BAND DOMESTIC NOTICES

(29-JUN-2023 04:01 - 29-JUN-2025 04:01. CREATED 27-JUN-2023 22:39)

3/8130/KZDC

ZDC NC..ROUTE ZDC ZTL.

V454 GIZMO, NC TO LIBERTY (LIB) VORTAC, NC MEA 3100.

2304281113-2504281113EST

(PERM. CREATED 28-APR-2023 11:13)

3/8009/KZDC

ZDC NJ..ROUTE ZDC.

V166 DUPONT (DQO) VORTAC, DE TO WOODSTOWN (OOD) VORTAC, NJ MEA

2100.

TCC901D TXKF-KIAD (24-Feb-2024) #2

V469 DUPONT (DQO) VORTAC, DE TO WOODSTOWN (OOD) VORTAC, NJ MEA 2100.

2304271955-2504271955EST
(PERM. CREATED 27-APR-2023 19:55)

3/5561/KZDC

ZDC NC..ROUTE ZDC.

V157, V54 FAYETTEVILLE (FAY) VOR/DME, NC TO KINSTON (ISO) VORTAC, NC NA . ISO R-256 UNUSABLE.

2303091604-2503091604EST
(PERM. CREATED 09-MAR-2023 16:05)

3/9049/KZDC

ZDC ROUTE ZDC ZNY.

V210 SPERY, PA TO YARDLEY (ARD) VOR/DME, PA DISREGARD MOCA. MEA 3500.

2302232008-2502232008EST
(PERM. CREATED 23-FEB-2023 20:09)

3/4353/KZDC

ZDC MD..AIRSPACE LAUREL, MD..LASER LGT RESEARCH WI AN AREA DEFINED AS 390114N0764940W (BAL230012) SFC-FL600 AGL. NASA/GODDARD SPACE CENTER GEOPHYSICAL AND ASTRONOMICAL OBSERVATORY. THE SYSTEM IS INTERMITTENT, WITH POSSIBLE OPS OCCURRING 24HRS A DAY, 7 DAYS A WEEK. THE LASER BEAM MAY BE INJURIOUS TO PILOTS/AIRCROWS AND PASSENGERS EYES FOR A DISTANCE FM SFC-FL600 AGL. HOWEVER, THIS SYSTEM USES A LASER HAZARD REDUCTION RADAR SYSTEM THAT IS SLAVED TO THE TELESCOPE MOUNT, TO ENSURE THE LASER IS DEACTIVATED IN THE EVENT AN ACFT APPROACHES. THE AREA WILL ALSO BE MONITORED BY OBSERVERS AND THE LASER BEAM WILL BE TERMINATED IF NONPARTICIPATING ACFT ARE DETECTED. LASER IRRADIANCE LEVELS WILL NOT EXCEED THE MAXIMUM PERMISSIBLE EXPOSURE LEVELS WI THE LASER FREE, CRITICAL, AND SENSITIVE ZONES. OTHER VISUAL EFFECTS, E.G., FLASHBLINDNESS, AFTER IMAGE, GLARE, AND DISTRACTION MAY OCCUR AT GREATER DISTANCES. THE POTOMAC (PCT) TRACON TELEPHONE 540-349-7541 IS THE FAA COORDINATION FACILITY.

(11-FEB-2023 00:00 - 31-DEC-2025 23:59. CREATED 10-FEB-2023 16:16)

02/137/KZDC

ZDC AIRSPACE UAS WI AN AREA DEFINED AS 1.1NM RADIUS OF ILM068025 (6NM NE N21) SFC-1200FT AGL

(10-FEB-2023 13:00 - 10-FEB-2025 23:59. CREATED 10-FEB-2023 13:00)

2/5694/KZDC

ZDC WV..ROUTE ZDC.

V4 KESSEL (ESL) VOR/DME, WV TO ARMEL (AML) VOR/DME, VA MEA 5300.

2211211918-2411211918EST
(PERM. CREATED 21-NOV-2022 19:19)

2/6952/KZDC

ZDC ROUTE ZDC.

V3 FLAT ROCK (FAK) VORTAC, VA MCA 4000 NORTHWESTBOUND.

2207011420-2407011417EST
(PERM. CREATED 01-JUL-2022 14:20)

2/6949/KZDC

ZDC ROUTE ZDC.

V3 FLAT ROCK (FAK) VORTAC, VA TO GORDONSVILLE (GVE) VORTAC, VA MEA

TCC901D TXKF-KIAD (24-Feb-2024) #2

4000.

2207011416-2407011416EST

(PERM. CREATED 01-JUL-2022 14:17)

2/6943/KZDC

ZDC ROUTE ZDC.

V155 MANGE, VA TO FLAT ROCK (FAK) VORTAC, VA DISREGARD MOCA 1800.

2207011410-2407011410EST

(PERM. CREATED 01-JUL-2022 14:11)

1/1155/KZDC

ZDC DC .. FLIGHT RESTRICTIONS, WASHINGTON, DC.

EFFECTIVE 1101102040 UTC UNTIL FURTHER NOTICE.

THIS NOTICE WILL REPLACE NOTAM 0/9463 DUE TO TECHNICAL ERROR, NO CHANGES IN RESTRICTIONS.

PURSUANT TO TITLE 14 CFR SECTION 99.7, SPECIAL SECURITY INSTRUCTIONS.

- A. EXCEPT FOR FAA APPROVED DOD, LAW ENFORCEMENT, AND WAIVERED LIFEGUARD/AIR AMBULANCE FLIGHTS, ALL VFR AIRCRAFT OPERATIONS WITHIN 30NM OF 385134N/0770211W OR THE WASHINGTON /DCA/ VOR/DME, FROM THE SURFACE UP TO BUT NOT INCLUDING FL180, ARE RESTRICTED TO AN INDICATED AIRSPEED OF 180 KNOTS OR LESS, IF CAPABLE. IF UNABLE, THE PILOT MUST CONTACT THE APPROPRIATE ATC FACILITY AND ADVISE THEM OF THE AIRCRAFT'S OPERATIONAL LIMITATIONS.
- B. ALL VFR AIRCRAFT OPERATIONS WITHIN THE AIRSPACE BETWEEN 30 NMR AND 60 NMR OF 385134N/0770211W OR THE WASHINGTON /DCA/ VOR/DME, FROM THE SURFACE UP TO BUT NOT INCLUDING FL180, ARE RESTRICTED TO AN INDICATED AIRSPEED OF 230 KNOTS OR LESS, IF CAPABLE. IF UNABLE THE PILOT MUST CONTACT THE APPROPRIATE ATC FACILITY AND ADVISE THEM OF THE AIRCRAFT'S OPERATIONAL LIMITATIONS PRIOR TO ENTERING THE 60 NMR OF THE WASHINGTON /DCA/ VOR/DME.

(PERM. CREATED 10-JAN-2011 20:50)