Route Outlook Briefing at May 15, 0710Z for N220N KTIX to KISP

\*\*\*\*\*\* KTIX (Departure) Closest Terminal Weather \*\*\*\*\*\*
METAR for KTIX is not available

Space Coast Regional, Titusville, FL (KTIX). Issued May 15, 0538Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 030° at 3 knots, greater than 6 statute miles visibility, Few clouds at 1,200 feet

From May 15, 1400Z, Wind from 060° at 9 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,000 feet

From May 15, 1700Z, Wind from 060° at 12 knots with gusts to 18 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet

From May 16, 0000Z, Wind from 070° at 11 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0200Z, Wind from 070° at 5 knots, greater than 6 statute miles visibility, Sky Clear.

\*\*\*\*\*\* KTIX (Departure) NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air traffic/publications/notices/).

==== Taxiway NOTAMs ====

!TIX 04/032 Space Coast Regional, Titusville, FL (KTIX) Taxiway A north of taxiway C edge light out of service Apr 28, 2017 1738Z to Oct 30, 2017 2100Z

!TIX 04/028 Space Coast Regional, Titusville, FL (KTIX) Taxiway B holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1736Z to Oct 30, 2017 2100Z

!TIX 04/027 Space Coast Regional, Titusville, FL (KTIX) Taxiway E holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/026 Space Coast Regional, Titusville, FL (KTIX) Taxiway A1 holding position sign for runway 18/36 not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/025 Space Coast Regional, Titusville, FL (KTIX) Taxiway A2 holding position sign for runway 18/36 not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/024 Space Coast Regional, Titusville, FL (KTIX) Taxiway B holding position sign for runway 18/36 E side not lighted Apr 28, 2017 1734Z to Oct 30, 2017 2100Z

!TIX 04/022 Space Coast Regional, Titusville, FL (KTIX) Taxiway E holding position sign for runway 18/36 E side not lighted Apr 28, 2017 1733Z to Oct 30, 2017 2100Z

==== Runway NOTAMs ====

!TIX 04/030 Space Coast Regional, Titusville, FL (KTIX) Runway 09/27 holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1737Z to Oct 30, 2017 2100Z

!TIX 04/029 Space Coast Regional, Titusville, FL (KTIX) Runway 09/27 holding position sign for runway 18/36 E side not lighted Apr 28, 2017 1736Z to Oct 30, 2017 2100Z

!TIX 04/023 Space Coast Regional, Titusville, FL (KTIX) Runway 18/36 N 5,000 feet REDL out of service Apr 28, 2017 1733Z to Oct 30, 2017 2100Z

!TIX 04/021 Space Coast Regional, Titusville, FL (KTIX) Runway 09 runway end ID light N side out of service Apr 28, 2017 1732Z to Oct 30, 2017 2100Z

==== Aerodrome NOTAMs ====

!TIX 04/031 Space Coast Regional, Titusville, FL (KTIX) Aerodrome airport windcone for runway 18 light out of service Apr 28, 2017 1737Z to Oct 30, 2017 2100Z

==== Navigation NOTAMs =====

!TIX 05/012 Space Coast Regional, Titusville, FL (KTIX) Navigation ILS runway 36 glide path/localizer out of service May 17, 2017 1230Z to May 17, 2017 1630Z

!TIX 05/011 Space Coast Regional, Titusville, FL (KTIX) Navigation ILS runway 36 localizer/glide path out of service May 16, 2017 1330Z to May 16, 2017 1500Z

==== Airspace NOTAMs ====

!TIX 05/010 Space Coast Regional, Titusville, FL (KTIX) Airspace see Flight Data Center (FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!TIX 05/009 Space Coast Regional, Titusville, FL (KTIX) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

\*\*\*\*\*\* KISP (Destination) Closest Terminal Weather \*\*\*\*\*\*

METAR KISP 150656Z AUTO Islip Long Island Mac Arthur, New York, NY (KISP). May 15, 0656Z, Automated. Wind from 290° at 13 knots with gusts to 18 knots, 10 statute miles visibility, Clear Skies, Temperature 11°C, Dewpoint 6°C, Altimeter is 29.57. Remarks: automated station with precipitation discriminator sea level pressure 1001.4 hectopascals hourly temp 10.6°C dewpoint 6.1°C

METAR KISP 150556Z AUTO Islip Long Island Mac Arthur, New York, NY (KISP). May 15, 0556Z, Automated. Wind from 280° at 12 knots with gusts to 18 knots, 10 statute miles visibility, Scattered Clouds at 10,000 feet, Temperature 11°C, Dewpoint 6°C, Altimeter is 29.58. Remarks: automated station with precipitation discriminator sea level pressure 1001.4 hectopascals hourly temp 11.1°C dewpoint 5.6°C 6-hour max temp 13.3°C 6-hour min temp 11.1°C 3-hour atmospheric pressure steady or increasing, then decreasing; or decreasing then decreasing more rapidly by 0.1 hectopascals

METAR KISP 150456Z AUTO Islip Long Island Mac Arthur, New York, NY (KISP). May 15, 0456Z, Automated. Wind from 290° at 12 knots with gusts to 18 knots, 10 statute miles visibility, Ceiling is Overcast at 10,000 feet, Temperature 12°C, Dewpoint 6°C, Altimeter is 29.58. Remarks: automated station with precipitation discriminator sea level pressure 1001.6 hectopascals hourly temp 12.2°C dewpoint 5.6°C 24-hour max temp 19.4°C 24-hour min temp 7.2°C

Islip Long Island Mac Arthur, New York, NY (KISP). Issued May 15, 0528Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 300° at 14 knots with gusts to 22 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet, Ceiling is Broken at 10,000 feet

From May 15, 1400Z, Wind from 320° at 22 knots with gusts to 32 knots, greater than 6 statute miles visibility, Ceiling is Broken at 6,000 feet, Broken Clouds at 15,000 feet

From May 15, 2200Z, Wind from 320° at 17 knots with gusts to 26 knots, greater than 6 statute miles visibility, Few clouds at 6,000 feet

From May 16, 0100Z, Wind from 310° at 8 knots, greater than 6 statute miles visibility, Sky Clear.

\*\*\*\*\*\* KISP (Destination) NOTAMs \*\*\*\*\*\*\*
All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

==== Obstruction NOTAMs ====

!ISP 05/106 Islip Long Island Mac Arthur, New York, NY (KISP) Obstruction tower light (Antenna Structure Registration 1064778) 40° 50′ 34.00″ North 073° 01′ 54.00″ West (4.3 Nautical miles NE ISP) 546.9 Feet (274.0 Feet above ground level) out of service May 08, 2017 0025Z to Jun 08, 2017 0025Z

No current (Destination) NOTAMs data for this briefing.

\*\*\*\*\*\* TFR \*\*\*\*\*\*

The published TFRs and special notices around sporting events, power plants, dams, refineries, military facilities, correctional and law enforcement facilities, as well as all other published NOTAMs, are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

FDC 7/4621 ZMA FL..AIRSPACE KENNEDY SPACE CENTER, FL..TEMPORARY FLIGHT RESTRICTIONS KENNEDY SPACE CENTER SPACE OPS AREA. PURSUANT TO SECTION 91.143 OF THE CODE OF FEDERAL REGULATIONS (CFR 91.143), FLIGHT OPS CONDUCTED BY FAA CERTIFICATED PILOTS OR CONDUCTED IN ACFT OF U.S. REGISTRY ARE PROHIBITED AT ANY ALT FM THE SFC-FL180. WI AN AREA DEFINED AS 285116N804219W TO 290730N803000W THENCE CLOCKWISE VIA A 30 NAUTICAL MILE ARC CENTERED AT 283703N803647W TO 281330N801600W TO 282501N803029W TO 282501N803759W TO 282501N804144W TO 283121N804349W TO 283801N804701W TO 284910N805044W TO 285116N804714W TO 285116N804219W. MIAMI /ZMA/ ARTCC, PHONE 305 716 1589, IS THE COORDINATING FAA FACILITY AND MAY BE CONTACTED FOR THE CURRENT STATUS OF ANY AIRSPACE ASSOCIATED WITH LAUNCH OPS. THIS AREA ENCOMPASSES R2932, R2933, R2934, AND PORTIONS OF W497A, W136F, W137F AND W137G. ADDITIONAL WARNING AND RESTRICTED AREAS WILL BE ACT IN CONJUNCTION WITH THE OPS. PILOTS SHALL CONSULT ALL NOTAMS REGARDING THIS OPERATION. 15 MAY 22:45 2017 UNTIL 16 MAY 00:49 2017. CREATED: 12 MAY 13:29 2017

FDC 7/4615 ZJX FL..AIRSPACE KENNEDY SPACE CENTER, FL..TEMPORARY FLIGHT RESTRICTIONS KENNEDY SPACE CENTER SPACE OPS AREA. PURSUANT TO SECTION 91.143 OF THE CODE OF FEDERAL REGULATIONS (CFR 91.143), FLIGHT OPS CONDUCTED BY FAA CERTIFICATED PILOTS OR CONDUCTED IN ACFT OF U.S. REGISTRY ARE PROHIBITED AT ANY ALT FM THE SFC-FL180, WI AN AREA DEFINED AS 285116N804219W TO 290730N803000W THENCE CLOCKWISE VIA A 30 NAUTICAL MILE ARC CENTERED AT 283703N803647W TO 281330N801600W TO 282501N803029W TO 282501N803759W TO 282501N804144W TO 283121N804349W TO 283801N804701W TO 284910N805044W TO 285116N804714W TO 285116N804219W. MIAMI /ZMA/ ARTCC, PHONE 305 716 1589, IS THE COORDINATING FAA FACILITY AND MAY BE CONTACTED FOR THE CURRENT STATUS OF ANY AIRSPACE ASSOCIATED WITH LAUNCH OPS. THIS AREA ENCOMPASSES R2932, R2933, R2934, AND PORTIONS OF W497A, W136F, W137F AND W137G. ADDITIONAL WARNING AND RESTRICTED AREAS WILL BE ACT IN CONJUNCTION WITH THE OPS. PILOTS SHALL CONSULT ALL NOTAMS REGARDING THIS OPERATION. 15 MAY 22:45 2017 UNTIL 16 MAY 00:49 2017. CREATED: 12 MAY 13:25 2017

\*\*\*\*\*\* Convective SIGMET \*\*\*\*\*\*

No current Convective SIGMET data for this briefing.

\*\*\*\*\*\* SIGMET \*\*\*\*\*

No current SIGMET data for this briefing.

\*\*\*\*\*\* AIRMET \*\*\*\*\*

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0245Z. Boston Forecast Area AIRMET Zulu prepared on the 15th at 0245Z.

AIRMET Zulu for Ice and freezing level valid until the 15th at 0900Z.

AIRMET Ice...Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New

Jersey Pennsylvania Lake Erie And coastal waters

From 60 miles south-south-west of Ottawa Macdonald Cartier International (YOW) to 60 miles south-south-west of Edward F Knapp State, Barre/Montpelier, VT (MPV) to 20 miles east of Bradley International, Windsor Locks, CT (BDL) to 30 miles south of Nantucket Memorial, Nantucket, MA (ACK) to 200 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 200 miles south-south-east of East Hampton, East Hampton, NY (HTO) to 110 miles south of East Hampton, East Hampton, NY (HTO) to Coyle, Coyle, NJ (CYN) to 30 miles west of Chautauqua Co-Jamestown, Jamestown, NY (JHW) to 40 miles east of Lester B. Pearson International (YYZ) to 60 miles south-south-west of Ottawa Macdonald Cartier International (YOW)

Moderate ice between freezing level and flight level 180. Freezing level from 5,000 feet mean sea level to 7,000 feet mean sea level. Conditions continuing beyond 0900Z ending 0900Z to 1200Z.

The freezing level ranges from 4,000 feet mean sea level to 13,000 feet mean sea level across area

The freezing level is at 8,000 feet mean sea level along a line from 40 miles west of Erie Intl/Tom Ridge Field, Erie, PA (ERI) to 20 miles west-south-west of John Murtha Johnstown-Cambria, Johnstown, PA (JST) to 30 miles east-south-east of Salisbury-Ocean City Wicomico, Salisbury, MD (SBY) to 130 miles southeast of Siedlee (SIE) to 210 miles south-south-east of East Hampton, East Hampton, NY (HTO).

The freezing level is at 12,000 feet mean sea level along a line from 30 miles northeast of Fort Wayne, Fort Wayne, IN (FWA) to 40 miles south of Rosewood, Rosewood, OH (ROD) to 50 miles southwest of Henderson, Henderson, WV (HNN) to 30 miles north-north-east of Piedmont Triad International, Greensboro, NC (GSO).

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0245Z. Boston Forecast Area AIRMET Zulu prepared on the 15th at 0245Z.

AIRMET Zulu for Ice and freezing level valid until the 15th at 0900Z.

Outlook valid 0900Z to 1500Z... Ice Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania And coastal waters Bounded by 70 miles northwest of Presque Isle, Presque Isle, ME (PQI) to 30 miles northeast of Presque Isle, Presque Isle, ME (PQI) to 50 miles west-south-west of Saint John (YSJ) to 140 miles east of Nantucket Memorial, Nantucket, MA (ACK) to 50 miles south-south-east of Nantucket Memorial, Nantucket, MA (ACK) to 60 miles south-south-west of Nantucket Memorial, Nantucket, MA (ACK) to 60 miles southeast of John F.Kennedy International, New York, NY (JFK) to 70 miles southwest of Syracuse Hancock International, Syracuse, NY (SYR) to 60 miles northeast of Buffalo Niagara International, Buffalo, NY (BUF) to 20 miles south-south-east of Ottawa Macdonald Cartier International (YOW) to 50 miles east-north-east of Massena Intl-Richards Field, Massena, NY (MSS) to 40 miles east of Sherbrooke (YSC) to 70 miles northwest of Presque Isle, Presque Isle, ME (PQI)

Moderate ice between freezing level and flight level 200. Freezing level from 4,000 feet mean sea level to 7,000 feet mean sea level. Conditions continuing through 1500Z.

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0245Z. Miami Forecast Area AIRMET Tango prepared on the 15th at 0245Z. AIRMET Tango for Turbulence valid until the 15th at 0900Z.

AIRMET Turbulence...North Carolina Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania Ohio Lake Erie West Virginia Maryland District of Columbia Delaware Virginia And coastal waters From 20 miles southeast of Ottawa Macdonald Cartier International (YOW) to 60 miles west-south-west of Sherbrooke (YSC) to 40 miles southwest of Concord Municipal, Concord, NH (CON) to 130 miles east of Nantucket Memorial, Nantucket, MA (ACK) to 200 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 150 miles southeast of Siedlce (SIE) to 170 miles east of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 20 miles northeast of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 30 miles south-south-west of New River Valley, Dublin, VA (PSK) to 30 miles south of Appleton, Appleton, OH (APE) to 30 miles south of Detroit, Detroit, MI (DXO) to 20 miles southeast of Ottawa Macdonald Cartier International (YOW)

Moderate turbulence below flight level 180. Conditions continuing beyond 0900Z ending 1200Z to 1500Z.

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0538Z amendment.

Boston Forecast Area AIRMET Tango prepared on the 15th at 0538Z amendment. AIRMET Tango update 1 for Turbulence and strong surface winds valid until the 15th at 0900Z. AIRMET Turbulence...Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania Ohio Lake Erie West Virginia Maryland District of Columbia Delaware Virginia North Carolina And coastal waters From 20 miles southeast of Ottawa Macdonald Cartier International (YOW) to 60 miles west-south-west of Sherbrooke (YSC) to 40 miles southwest of Concord Municipal, Concord, NH (CON) to 130 miles east of Nantucket Memorial, Nantucket, MA (ACK) to 200 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 150 miles southeast of Siedlce (SIE) to 170 miles east of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 20 miles northeast of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 30 miles south-south-west of New River Valley, Dublin, VA (PSK) to 30 miles south of Appleton, Appleton, OH (APE) to 30 miles south of Detroit, Detroit, MI (DXO) to 20 miles southeast of Ottawa Macdonald Cartier International (YOW)

Moderate turbulence below flight level 180. Conditions continuing beyond 0900Z ending 1200Z to 1500Z.

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0538Z amendment.

Boston Forecast Area AIRMET Tango prepared on the 15th at 0538Z amendment.

AIRMET Tango update 1 for Turbulence and strong surface winds valid until the 15th at 0900Z. AIRMET Turbulence...New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania Ohio Lake Erie West Virginia Maryland District of Columbia Delaware Virginia And coastal waters

From 20 miles north-north-west of Massena Intl-Richards Field, Massena, NY (MSS) to 20 miles south-south-east of Gen Edward Lawrence Logan International, Boston, MA (BOS) to 80 miles east of Nantucket Memorial, Nantucket, MA (ACK) to 130 miles east of Nantucket Memorial, Nantucket, MA (ACK) to 200 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 180 miles south of Nantucket Memorial, Nantucket, MA (ACK) to 160 miles

southeast of Siedlee (SIE) to 20 miles north-north-west of Norfolk International, Norfolk, VA (ORF) to 50 miles east-south-east of Bellaire, Bellaire, OH (AIR) to 30 miles north of Cleveland-Hopkins International, Cleveland, OH (CLE) to 50 miles south-south-west of Ottawa Macdonald Cartier International (YOW) to 20 miles north-north-west of Massena Intl-Richards Field, Massena, NY (MSS)

Moderate turbulence between flight level 180 and 390. Conditions continuing beyond 0900Z through 1500Z.

AIRMET issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0538Z amendment.

Boston Forecast Area AIRMET Tango prepared on the 15th at 0538Z amendment.

AIRMET Tango update 1 for Turbulence and strong surface winds valid until the 15th at 0900Z. Outlook valid 0900Z to 1500Z... Strong surface winds Massachusetts Rhode Island New York New Jersey Maryland Delaware Virginia Coastal waters

Bounded by 30 miles southwest of Nantucket Memorial, Nantucket, MA (ACK) to 90 miles east-south-east of Nantucket Memorial, Nantucket, MA (ACK) to 150 miles east-south-east of Nantucket Memorial, Nantucket, MA (ACK) to 190 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 170 miles south-east of Nantucket Memorial, Nantucket, MA (ACK) to 160 miles southeast of Siedlce (SIE) to 160 miles east of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 50 miles east-south-east of Salisbury-Ocean City Wicomico, Salisbury, MD (SBY) to 30 miles east of Siedlce (SIE) to 30 miles southeast of John F.Kennedy International, New York, NY (JFK) to 30 miles southwest of Nantucket Memorial, Nantucket, MA (ACK)

Sustained surface winds greater than 30 knots expect. Conditions developing 0900Z to 1200Z. Conditions continuing through 1500Z.

\*\*\*\*\*\* Center Weather Advisory \*\*\*\*\*\*
No current Center Weather Advisory data for this briefing.

\*\*\*\*\* Severe Weather \*\*\*\*\*\*

No current Severe Weather data for this briefing.

\*\*\*\*\*\* UAS Operating Areas \*\*\*\*\*\*

UAS Operating Area (UOA). This section of the briefing contains UAS Operating Areas filed on the Leidos Pilot Web Portal and UAS operations issued via NOTAM. All published NOTAMs are available in the Notices to Airmen Publication

(http://www.faa.gov/air\_traffic/publications/notices/).

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 282722N0804959W (3.9NM SSW TIX) SFC-250FT AGL FRI-SUN 1100-1730 1704071100-1712311730.

NOTAM UAS Operating Area ORL\_05/018 DEFINED AS 2NM RADIUS OF ORL134017 SFC-1000FT AGL DLY 1100-2200 1705161100-1706092200.

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 283222.50N0811500.10W (4.4NM E

ORL) SFC-400FT AGL THU WED 1500-1700 1610271500-1709281700.

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 283300N0805110.80W (3.5NM NW TIX) SFC-400FT AGL FRI-SUN 1000-1500 1704211000-1712311500.

UAS Operating Area DEFINED AS 0.2NM RADIUS OF 283507.90N0804814.10W (2.8NM SSE X21) SFC-250FT AGL SAT-SUN 1100-1500 1704081100-1712311500.

UAS Operating Area DEFINED AS 0.2NM RADIUS OF 283707.70N0804828W (1.5NM ESE X21) SFC-200FT AGL FRI-SUN 1100-1500 1704071100-1712311500.

UAS Operating Area DEFINED AS 2NM RADIUS OF 290956.90N0805844.70W (4.2NM ESE DAB) SFC-150FT AGL DLY SR-SS 1704071107-1709302311.

NOTAM UAS Operating Area ILM\_01/016 DEFINED AS 0.7NM RADIUS OF ILM068025 (6 NM NE N21) SFC-1200FT AGL 1601121411-1801121407.

UAS Operating Area DEFINED AS 22NM RADIUS OF KCPK SFC-399FT AGL DLY SR-SS 1703151117-1712312159.

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 382618.70N0752937.50W (5.9NM NNE SBY) SFC-400FT AGL 1705161330-1705161630.

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 382618.70N0752937.50W (5.9NM NNE SBY) SFC-400FT AGL 1705171330-1705171630.

UAS Operating Area DEFINED AS 0.2NM RADIUS OF 382020.30N0750650W (1.8NM NNE OXB) SFC-200FT AGL 1705161730-1705161830.

NOTAM UAS Operating Area MIV\_05/134 DEFINED AS 10NM RADIUS OF OBI SFC-7000FT AGL DLY 1100-2359 1705161100-1705192359.

UAS Operating Area DEFINED AS 0.4NM RADIUS OF 392741.30N0744052.30W (4.8NM WNW ACY) SFC-300FT AGL MON WED 1300-1930 1702201300-1705171930.

NOTAM UAS Operating Area ACY\_05/052 DEFINED AS 1NM RADIUS OF ACY170001.4 (1.4NM S ACY) SFC-200FT AGL 1705151700-1705152359.

NOTAM UAS Operating Area HTO\_04/002 DEFINED AS 1.75NM RADIUS OF HTO275008.5 (11.4NM W HTO) SFC-400FT AGL DLY 1400-2200 1704031400-1705312200.

UAS Operating Area DEFINED AS 2NM RADIUS OF 405200N0725100W (2.8NM NNE HWV) SFC-400FT AGL THU TUE SR-SS 1701121215-1708020007.

UAS Operating Area DEFINED AS 2NM RADIUS OF 405200N0725100W (2.8NM NNE

HWV) SFC-400FT AGL THU TUE SR-SS 1701121215-1708020007.

NOTAM UAS Operating Area ISP\_04/013 DEFINED AS 1NM RADIUS OF CCC265006 (5.5NM NW HWV) SFC-400FT AGL DLY 1400-2200 1704031400-1705312200.

UAS Operating Area DEFINED AS 0.5NM RADIUS OF 405026.90N0730448.90W (2.9NM NNE ISP) SFC-300FT AGL DLY SR-SS 1704191008-1804182335.

UAS Operating Area DEFINED AS 3NM RADIUS OF 405215.40N0733039.40W (9.6NM NNW FRG) SFC-400FT AGL 1705052148-1708312300.

UAS Operating Area DEFINED AS 1NM RADIUS OF 404645.30N0733239.80W (6.7NM NW FRG) SFC-400FT AGL 1704291030-1711302245.

NOTAM UAS Operating Area SAN\_05/061 DEFINED AS 323914N1142834W (BZA121009.8) TO 323500N1142834W (BZA134014) TO 323359N1143212W (BZA149012) TO 323648N1143100W (BZA140010) TO POINT OF ORGIN SFC-2300FT AGL 1705161500-1705170001.

NOTAM UAS Operating Area FAI\_05/076 DEFINED AS 8.5NMR 6507333N1472833W(FAI014024)(POKER FLATS) SFC-3000FT AGL DLY 1700-0200 1705151700-1705202100.

NOTAM UAS Operating Area SAN\_05/064 DEFINED AS 323914N1142834W (BZA121009.8) TO 323500N1142834W (BZA134014) TO 323359N1143212W (BZA149012) TO 323648N1143100W (BZA140010) TO POINT OF ORGIN SFC-2300FT AGL. 1705171500-1705180001.

NOTAM UAS Operating Area SAN\_05/055 DEFINED AS 323914N1142834W (BZA121009.8) TO 323500N1142834W (BZA134014) TO 323359N1143212W (BZA149012) TO 323648N1143100W (BZA140010) TO POINT OF ORGIN SFC-2300FT AGL 1705151500-1705160001.

\*\*\*\*\*\* Surface Observations \*\*\*\*\*\*
METAR for KTIX is not available

METAR for KCOF is not available

METAR for KXMR is not available

METAR for KTTS is not available

METAR for KEVB is not available

METAR KSUT 150700Z AUTO Cape Fear Regional Jetport/Howie F, Oak Island, NC (KSUT).

May 15, 0700Z, Automated. Wind from 260° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 21°C, Dewpoint 18°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator hourly temp 20.8°C dewpoint 17.6°C

METAR KILM 150653Z AUTO Wilmington International, Wilmington, NC (KILM). May 15, 0653Z, Automated. Wind from 250° at 8 knots, 10 statute miles visibility, Clear Skies, Temperature 18°C, Dewpoint 16°C, Altimeter is 29.90. Remarks: automated station with precipitation discriminator sea level pressure 1012.5 hectopascals hourly temp 18.3°C dewpoint 15.6°C

METAR KNCA 150656Z AUTO New River Mcas-Mc Cutcheon Field, Jacksonville, NC (KNCA). May 15, 0656Z, Automated. Wind from 240° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 18°C, Dewpoint 16°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator sea level pressure 1011.9 hectopascals hourly temp 18.3°C dewpoint 15.6°C

METAR KOAJ 150656Z AUTO Albert J Ellis, Jacksonville, NC (KOAJ). May 15, 0656Z, Automated. Wind from 230° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 17°C, Dewpoint 14°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator sea level pressure 1012.5 hectopascals hourly temp 16.7°C dewpoint 14.4°C

METAR KDPL 150655Z AUTO Duplin CO, Kenansville, NC (KDPL). May 15, 0655Z, Automated. Wind from 240° at 7 knots, 10 statute miles visibility, Clear Skies, Temperature 18°C, Dewpoint 13°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator

METAR KEWN 150654Z AUTO Coastal Carolina Regional, New Bern, NC (KEWN). May 15, 0654Z, Automated. Wind from 240° at 8 knots, 10 statute miles visibility, Clear Skies, Temperature 19°C, Dewpoint 14°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator sea level pressure 1011.4 hectopascals hourly temp 18.9°C dewpoint 14.4°C

METAR KISO 150655Z AUTO Kinston Regional Jetport, Kinston, NC (KISO). May 15, 0655Z, Automated. Wind is Calm, 10 statute miles visibility, Clear Skies, Temperature 19°C, Dewpoint 13°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator hourly temp 19.3°C dewpoint 12.5°C

METAR KPGV 150700Z AUTO Pitt-Greenville, Greenville, NC (KPGV). May 15, 0700Z, Automated. Wind from 260° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 20°C, Dewpoint 12°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator

METAR KOCW 150655Z AUTO Washington-Warren, Washington, NC (KOCW). May 15, 0655Z, Automated. Wind from 240° at 6 knots, 10 statute miles visibility, Clear Skies, Temperature 19°C, Dewpoint 13°C, Altimeter is 29.84. Remarks: automated station

with precipitation discriminator hourly temp 18.5°C dewpoint 12.5°C

METAR KEDE 150655Z AUTO Northeastern Regional, Edenton, NC (KEDE). May 15, 0655Z, Automated. Wind from 260° at 7 knots, 10 statute miles visibility, Clear Skies, Temperature 22°C, Dewpoint 14°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator hourly temp 21.5°C dewpoint 14.2°C

METAR KASJ 150655Z AUTO Tri-County, Ahoskie, NC (KASJ). May 15, 0655Z, Automated. Wind is Calm, 10 statute miles visibility, Temperature 18°C, Dewpoint 13°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator hourly temp 18.3°C dewpoint 13.1°C

METAR KECG 150654Z AUTO Elizabeth City-C G Air Station, Elizabeth City, NC (KECG). May 15, 0654Z, Automated. Wind from 250° at 11 knots, 10 statute miles visibility, Clear Skies, Temperature 20°C, Dewpoint 14°C, Altimeter is 29.78. Remarks: automated station with precipitation discriminator sea level pressure 1008.3 hectopascals hourly temp 20.0°C dewpoint 13.9°C

METAR KFKN 150655Z AUTO Franklin Muni-John Beverly Ros, Franklin, VA (KFKN). May 15, 0655Z, Automated. Wind from 300° at 3 knots, 10 statute miles visibility, Ceiling is Broken at 9,000 feet, Temperature 20°C, Dewpoint 13°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator hourly temp 19.9°C dewpoint 13.3°C

METAR KONX 150700Z AUTO Currituck County Regional, Currituck, NC (KONX). May 15, 0700Z, Automated. Wind from 320° at 4 knots, 10 statute miles visibility, Scattered Clouds at 8,500 feet, Ceiling is Overcast at 11,000 feet, Temperature 21°C, Dewpoint 14°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator hourly temp 20.7°C dewpoint 13.6°C

METAR KSFQ 150655Z AUTO Suffolk Executive, Suffolk, VA (KSFQ). May 15, 0655Z, Automated. Wind from 320° at 3 knots, 10 statute miles visibility, Scattered Clouds at 9,000 feet, Scattered Clouds at 10,000 feet, Temperature 20°C, Dewpoint 14°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator hourly temp 20.2°C dewpoint 14.3°C

METAR KCPK 150655Z AUTO Chesapeake Regional, Norfolk, VA (KCPK). May 15, 0655Z, Automated. Wind from 290° at 3 knots, 7 statute miles visibility, Scattered Clouds at 11,000 feet, Temperature 19°C, Dewpoint 14°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator hourly temp 19.0°C dewpoint 13.6°C

METAR KPVG 150655Z AUTO Hampton Roads Executive, Norfolk, VA (KPVG). May 15, 0655Z, Automated. Wind from 320° at 3 knots, 10 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 13°C, Altimeter is 29.79. Remarks: automated station without precipitation discriminator

METAR KNFE 150656Z AUTO Fentress Nalf, Fentress, VA (KNFE). May 15, 0656Z, Automated. Wind from 010° at 11 knots, 10 statute miles visibility, Clear Skies, Temperature 22°C, Dewpoint 13°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator sea level pressure 1009.6 hectopascals hourly temp 21.7°C dewpoint 13.3°C \$

METAR KNGU 150659Z Norfolk Ns (Chambers Fld), Norfolk, VA (KNGU). May 15, 0659Z. Wind from 020° at 7 knots, 10 statute miles visibility, Few clouds at 11,000 feet, Temperature 19°C, Dewpoint 12°C, Altimeter is 29.83. Remarks: automated station with precipitation discriminator sea level pressure 1010.1 hectopascals hourly temp 18.9°C dewpoint 11.7°C

METAR KNTU 150656Z Oceana Nas/Apollo Soucek Field, Virginia Beach, VA (KNTU). May 15, 0656Z. Wind from 360° at 7 knots, 10 statute miles visibility, Scattered Clouds at 10,000 feet, Temperature 19°C, Dewpoint 8°C, Altimeter is 29.80. Remarks: automated station with precipitation discriminator sea level pressure 1009.3 hectopascals hourly temp 18.9°C dewpoint 8.3°C \$

METAR KORF 150651Z Norfolk International, Norfolk, VA (KORF). May 15, 0651Z. Wind from 020° at 8 knots, 10 statute miles visibility, Clear Skies, Temperature 19°C, Dewpoint 12°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator sea level pressure 1009.2 hectopascals hourly temp 19.4°C dewpoint 12.2°C \$

METAR KFAF 150658Z AUTO Felker Army Airfield, Fort Eustis, VA (KFAF). May 15, 0658Z, Automated. Wind from 350° at 5 knots with gusts to 16 knots, 10 statute miles visibility, Few clouds at 11,000 feet, Temperature 20°C, Dewpoint 8°C, Altimeter is 29.80. Remarks: automated station with precipitation discriminator sea level pressure 1009.4 hectopascals hourly temp 19.7°C dewpoint 7.6°C \$

METAR KPHF 150654Z Newport News/Williamsburg International, Newport News, VA (KPHF). May 15, 0654Z. Wind from 010° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 18°C, Dewpoint 8°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator sea level pressure 1009.5 hectopascals hourly temp 18.3°C dewpoint 7.8°C

METAR KLFI 150658Z AUTO Langley Air Force Base, Hampton, VA (KLFI). May 15, 0658Z, Automated. Wind from 360° at 6 knots with gusts to 17 knots, 10 statute miles visibility, Clear Skies, Temperature 19°C, Dewpoint 8°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator sea level pressure 1010.1 hectopascals hourly temp 19.4°C dewpoint 8.3°C \$

METAR KMFV 150655Z AUTO Accomack County, Melfa, VA (KMFV). May 15, 0655Z, Automated. Wind from 330° at 14 knots with gusts to 23 knots variable 290° to 360°, 10 statute miles visibility, Ceiling is Overcast at 9,000 feet, Temperature

18°C, Dewpoint 1°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator hourly temp 18.0°C dewpoint 0.5°C

METAR KWAL 150654Z AUTO Wallops Flight Facility, Wallops Island, VA (KWAL). May 15, 0654Z, Automated. Wind from 340° at 10 knots with gusts to 16 knots, 10 statute miles visibility, Ceiling is Broken at 12,000 feet, Temperature 17°C, Dewpoint 1°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator sea level pressure 1008.4 hectopascals hourly temp 16.7°C dewpoint 0.6°C

METAR KSBY 150654Z AUTO Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY). May 15, 0654Z, Automated. Wind from 320° at 8 knots, 10 statute miles visibility, Ceiling is Overcast at 12,000 feet, Temperature 14°C, Dewpoint 2°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator sea level pressure 1009.1 hectopascals hourly temp 14.4°C dewpoint 2.2°C

METAR KOXB 150653Z AUTO Ocean City Municipal, Ocean City, MD (KOXB). May 15, 0653Z, Automated. Wind from 330° at 10 knots with gusts to 15 knots, 10 statute miles visibility, Ceiling is Broken at 11,000 feet, Temperature 14°C, Dewpoint 2°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator sea level pressure 1008.7 hectopascals hourly temp 13.9°C dewpoint 1.7°C

METAR KGED 150654Z AUTO Delaware Coastal, Georgetown, DE (KGED). May 15, 0654Z, Automated. Wind from 320° at 6 knots, 10 statute miles visibility, Clear Skies, Temperature 14°C, Dewpoint 1°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator sea level pressure 1008.8 hectopascals hourly temp 13.9°C dewpoint 1.1°C \$

METAR KWWD 150656Z AUTO Cape May County, Wildwood, NJ (KWWD). May 15, 0656Z, Automated. Wind from 300° at 11 knots with gusts to 19 knots, 10 statute miles visibility, Clear Skies, Temperature 14°C, Dewpoint 4°C, Altimeter is 29.75. Remarks: automated station with precipitation discriminator sea level pressure 1007.8 hectopascals hourly temp 13.9°C dewpoint 3.9°C

METAR KMIV 150654Z AUTO Millville, Millville, NJ (KMIV). May 15, 0654Z, Automated. Wind from 300° at 10 knots, 10 statute miles visibility, Clear Skies, Temperature 12°C, Dewpoint 3°C, Altimeter is 29.74. Remarks: automated station with precipitation discriminator sea level pressure 1007.0 hectopascals hourly temp 12.2°C dewpoint 3.3°C

METAR for KACY is not available

METAR KMJX 150656Z AUTO Ocean County, Toms River, NJ (KMJX). May 15, 0656Z, Automated. Wind from 280° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 11°C, Dewpoint 5°C, Altimeter is 29.70. Remarks: automated station with precipitation discriminator sea level pressure 1006.4 hectopascals hourly temp 10.6°C dewpoint 5.0°C

METAR KFOK 150653Z AUTO Francis S Gabreski, Westhampton Beach, NY (KFOK). May 15, 0653Z, Automated. Wind from 290° at 13 knots, 10 statute miles visibility, Scattered Clouds at 12,000 feet, Temperature 12°C, Dewpoint 4°C, Altimeter is 29.56. Remarks: automated station with precipitation discriminator sea level pressure 1001.0 hectopascals hourly temp 11.7°C dewpoint 4.4°C Thunderstorm Information not Available

METAR KHWV 150656Z AUTO Brookhaven, Shirley, NY (KHWV). May 15, 0656Z, Automated. Wind from 280° at 12 knots, 10 statute miles visibility, Scattered Clouds at 4,300 feet, Temperature 12°C, Dewpoint 7°C, Altimeter is 29.57. Remarks: automated station with precipitation discriminator sea level pressure 1001.4 hectopascals hourly temp 11.7°C dewpoint 6.7°C Thunderstorm Information not Available

METAR KFRG 150653Z AUTO Republic, Farmingdale, NY (KFRG). May 15, 0653Z, Automated. Wind from 300° at 12 knots with gusts to 19 knots, 10 statute miles visibility, Clear Skies, Temperature 11°C, Dewpoint 6°C, Altimeter is 29.60. Remarks: automated station with precipitation discriminator sea level pressure 1002.3 hectopascals hourly temp 11.1°C dewpoint 5.6°C

METAR KBDR 150652Z AUTO Igor I Sikorsky Memorial, Bridgeport, CT (KBDR). May 15, 0652Z, Automated. Wind from 260° at 6 knots, 10 statute miles visibility, Few clouds at 4,300 feet, Temperature 11°C, Dewpoint 6°C, Altimeter is 29.56. Remarks: automated station with precipitation discriminator sea level pressure 1001.0 hectopascals hourly temp 11.1°C dewpoint 5.6°C

METAR KISP 150656Z AUTO Islip Long Island Mac Arthur, New York, NY (KISP). May 15, 0656Z, Automated. Wind from 290° at 13 knots with gusts to 18 knots, 10 statute miles visibility, Clear Skies, Temperature 11°C, Dewpoint 6°C, Altimeter is 29.57. Remarks: automated station with precipitation discriminator sea level pressure 1001.4 hectopascals hourly temp 10.6°C dewpoint 6.1°C

\*\*\*\*\* Pilot Reports \*\*\*\*\*\*

No current Pilot Reports data for this briefing.

\*\*\*\*\*\* Synopsis \*\*\*\*\*\*

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0045Z

FA2W

Miami area forecast, prepared on the 15th at 0045Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

North Carolina South Carolina Georgia Florida and coastal waters east of 85W

Synopsis...0100Z cold front FM low pressure near Coyle, Coyle, NJ (CYN)-northeastern Virginia-southwest WV then stationary to southwest Ohio. Trough southeast Virginia-western SC. Low pressure northeastern New York. Strong low pressure 140NE ACK. 1200Z cold front NC coastal waters-southeast NC-southwest Virginia-eastern Kentucky-southeast IN. HI pressure central MI-northeastern WV. Trough FM low pressure 150SE Bangor International, Bangor, ME (BGR)-50NE east-north-east-northern New Hampshire. 1900Z stationary front northwest NC-southwest Virginia-near Covington/Cincinati, Covington, KY (CVG)-southwest within-northwest South Dakota. HI pressure LH-south central Pennsylvania. Low pressure near 120S Saint John (YSJ). Trough northwestward to northeastern Maine. Trough southwestward FM Maine coastal waters-southeast Massachusetts-John F.Kennedy International, New York, NY (JFK)-northern Delaware.

Boston CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0252Z AAA

FA1W

Boston area forecast amendment, prepared on the 15th at 0252Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania Ohio Lake Erie West Virginia Maryland District of Columbia Delaware Virginia and coastal waters

Synopsis...0100Z cold front FM low pressure near Coyle, Coyle, NJ (CYN)-northeastern Virginia-southwest WV then stationary to southwest Ohio. Trough southeast Virginia-western SC. Low pressure northeastern New York. Strong low pressure 140NE ACK. 1200Z cold front NC coastal waters-southeast NC-southwest Virginia-eastern Kentucky-southeast IN. HI pressure central MI-northeastern WV. Trough FM low pressure 150SE Bangor International, Bangor, ME (BGR)-50NE east-north-east-northern New Hampshire. 1900Z stationary front northwest NC-southwest Virginia-near Covington/Cincinati, Covington, KY (CVG)-southwest within-northwest South Dakota. HI pressure LH-south central Pennsylvania. Low pressure near 120S Saint John (YSJ). Trough northwestward to northeastern Maine. Trough southwestward FM Maine coastal waters-southeast Massachusetts-John F.Kennedy International, New York, NY (JFK)-northern Delaware.

\*\*\*\*\* Area Forecast \*\*\*\*\*\*

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0045Z

FA2W

Miami area forecast, prepared on the 15th at 0045Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th

at 1900Z

North Carolina South Carolina Georgia Florida and coastal waters east of 85W

.

## SEE AIRMET SIERRA FOR IFR CONDS And MTN OBSCN.

Thunderstorms imply severe OR greater turbulence severe ice low level wind shear and IFR conditions. Non mean sea level heights denoted by above ground level OR ceiling.

.

## Florida

Western panhandle...Sky clear. Outlook: VFR.

Eastern panhandle...Sky clear. 0800Z occasional visibility 3 to 5 statute miles mist. 1000Z overcast clouds at 1,500 feet tops at 2,500 feet. Visibility 3 to 5 statute miles mist. Outlook: marginal VFR ceiling mist 1600Z VFR.

Northern peninsula...Scattered clouds at 1,500 feet. 0900Z occasional visibility 3 to 5 statute miles mist. 1100Z scattered clouds at 1,000 to 1,500 feet. Visibility 3 to 5 statute miles mist. Outlook: VFR.

West central peninsula...Broken clouds at 4,000 feet tops at 6,000 feet. 0300Z sky clear. 0900Z occasional visibility 3 to 5 statute miles mist. Outlook: VFR.

East central peninsula...Sky clear. 0900Z broken clouds at 1,500 feet tops at 2,500 feet. Outlook: VFR.

Southwest peninsula...Sky clear. Outlook: VFR.

Southeast peninsula...Scattered clouds at 2,500 feet broken clouds at 4,000 feet tops at 6,000 feet. 0300Z scattered clouds at 2,500 feet scattered to broken cirrus. Outlook: VFR.

Keys...Scattered clouds at 2,000 feet scattered clouds at 5,000 feet broken cirrus. Until 0500Z isolated light rain showers. Outlook: VFR until 1700Z rain showers.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0045Z

FA2W

Miami area forecast, prepared on the 15th at 0045Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

.

## Coastal Waters

Atlantic waters NC/SC...Sky clear. Outlook: VFR.

Georgia/Florida N of OMN...Scattered clouds at 1,500 feet scattered clouds at 5,000 feet broken clouds at 10,000 feet tops at 12,000 feet. Until 0500Z isolated light rain showers. 0700Z scattered clouds at 1,500 feet. Outlook: VFR.

Florida OMN-PBI...Sky clear. 0600Z scattered clouds at 1,500 feet. Outlook: VFR.

Florida PBI southward...Scattered clouds at 2,500 feet broken clouds at 5,000 feet broken clouds at 12,000 feet tops at flight level 200. Widely scattered light rain showers/thunderstorms and light rain. CB tops at flight level 380. 0600Z scattered clouds at 2,500 feet scattered to broken cirrus. 1100Z scattered clouds at 2,500 feet scattered to broken clouds at 10,000 feet tops at 15,000 feet. Isolated light rain showers. Outlook: VFR rain showers. Gulf waters east of 85°

West N of PIE...Sky clear. Outlook: VFR.

PIE-RSW...Scattered clouds at 1,500 feet scattered cirrus. Outlook: VFR.

S of RSW...Scattered clouds at 2,000 feet scattered clouds at 5,000 feet broken cirrus. Until 0500Z isolated light rain showers. Outlook: VFR until 1700Z rain showers.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0045Z

FA2W

Miami area forecast, prepared on the 15th at 0045Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

.

North Carolina South Carolina

Sky clear. Outlook: VFR.

Boston CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0252Z AAA

FA1W

Boston area forecast amendment, prepared on the 15th at 0252Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York Lake Ontario New Jersey Pennsylvania Ohio Lake Erie West Virginia Maryland District of Columbia Delaware Virginia and coastal waters

.

## SEE AIRMET SIERRA FOR IFR CONDS And MTN OBSCN.

Thunderstorms imply severe OR greater turbulence severe ice low level wind shear and IFR conditions. Non mean sea level heights denoted by above ground level OR ceiling.

Maryland District Of Columbia Delaware Virginia

Maryland panhandle...Overcast clouds at 11,000 feet tops at 16,000 feet. 0400Z scattered clouds at 6,000 feet. 0700Z sky clear. Outlook: VFR.

Remainder Maryland/Delaware/District of Columbia/northern Virginia...Scattered clouds at 7,000 feet broken clouds at 11,000 feet tops at 16,000 feet. 0900Z sky clear. Outlook: VFR. Southwest Virginia...Scattered clouds at 8,000 feet broken clouds at 11,000 feet tops at 15,000 feet. Until 0500Z isolated light rain showers. 0700Z scattered clouds at 8,000 feet. Outlook: VFR.

Southeast Virginia...Scattered clouds at 5,000 feet scattered clouds at 11,000 feet. 0400Z sky clear. Outlook: VFR.

Boston CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0252Z AAA

FA1W

Boston area forecast amendment, prepared on the 15th at 0252Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

.

#### Coastal Waters

N of HTO...Overcast clouds at 1,000 to 2,000 feet tops at flight level 250. Visibility 3 to 5 statute miles mist. Scattered light rain showers. Wind over eastern Maine coastal waters N 30 to 40 knots. Wind over remainder northwest 30 to 40 knots. Outlook: IFR ceiling rain showers mist wind

S of HTO-SIE...Scattered clouds at 2,500 feet broken clouds at 6,000 feet overcast clouds at 11,000 feet tops at flight level 180. Widely scattered light rain showers/isolated thunderstorms and light rain. CB tops at flight level 250. Wind northwest 30 to 40 knots. Outlook: VFR rain showers wind.

S of SIE...Broken clouds at 11,000 feet tops at 16,000 feet. Wind northwest 25 to 35 knots. 1200Z sky clear. Wind northwest 20 to 30 knots. Outlook: VFR wind.

Boston CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0252Z AAA

FA1W

Boston area forecast amendment, prepared on the 15th at 0252Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

New York Lake Ontario New Jersey

Western New York/Lake Ontario...Scattered clouds at 5,000 feet broken clouds at 10,000 feet tops at flight level 180. Isolated light rain showers. 0500Z scattered clouds at 6,000 feet. Outlook: VFR.

North central New York...Scattered clouds at 3,000 feet broken clouds at 5,000 feet tops at flight level 180. Scattered light rain showers. 0900Z broken clouds at 4,000 feet tops at 10,000 feet. Outlook: VFR.

South central New York...Broken clouds at 9,000 feet tops at flight level 180. Widely scattered light rain showers. 0500Z broken clouds at 6,000 feet tops at 10,000 feet. 0700Z broken clouds at 2,500 to 3,000 feet overcast clouds at 6,000 feet. Outlook: marginal VFR ceiling 1500Z marginal VFR ceiling wind 1900Z VFR wind.

Northeastern New York...Broken clouds at 6,000 feet tops at flight level 180. Scattered light rain showers. 0500Z overcast clouds at 2,500 to 3,000 feet. Scattered light rain showers. Outlook: VFR rain showers wind.

East central-southeast New York...Scattered clouds at 4,000 feet broken clouds at 8,000 feet tops at flight level 200. 0600Z overcast clouds at 3,000 feet. Scattered light rain showers. Outlook: VFR wind.

Western longitude island/northern New Jersey...Scattered clouds at 5,000 feet broken clouds at 8,000 feet overcast clouds at 10,000 feet tops at flight level 200. Scattered light rain showers/isolated thunderstorms and light rain. CB tops at flight level 250. 0600Z scattered clouds at 5,000 feet. 1200Z scattered clouds at 5,000 feet broken clouds at 11,000 feet tops at 14,000 feet. Wind northwest 25 gusting to 35 knots. Outlook: VFR wind.

Eastern Long Island...Broken clouds at 12,000 feet tops at 15,000 feet. 0300Z scattered clouds at 5,000 feet broken clouds at 10,000 feet tops at flight level 180. Isolated light rain showers. 0500Z scattered clouds at 5,000 feet. Outlook: VFR wind.

Southern New Jersey...Scattered clouds at 5,000 feet broken clouds at 10,000 feet tops at 14,000 feet. 0900Z sky clear. Outlook: VFR.

Boston CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 15th at 0252Z AAA

FA1W

Boston area forecast amendment, prepared on the 15th at 0252Z

Synopsis and VFR clouds/weather

Synopsis valid until the 15th at 1900Z

Clouds/weather valid until the 15th at 1300Z...Outlook valid from the 15th at 1300Z to the 15th at 1900Z

.

Massachusetts Rhode Island Connecticut...Update

Western Massachusetts/Connecticut...Broken clouds at 5,000 feet broken clouds at 11,000 feet tops at 14,000 feet. 0500Z tops at flight level 250. Scattered light rain showers. 1200Z wind northwest gusting to 30 knots. Outlook: VFR wind.

Northeastern Massachusetts...Broken clouds at 2,500 feet overcast clouds at 4,000 feet tops at flight level 180. Scattered light rain showers. 0600Z tops at flight level 220. Outlook: marginal VFR ceiling rain showers 1400Z wind.

Southeast Massachusetts...Overcast clouds at 1,000 to 2,000 feet tops at flight level 200. Occasional light rain/light drizzle. Wind northwest gusting from 25 to 30 knots. Outlook: marginal VFR ceiling rain showers wind.

Rhode Island...Broken clouds at 5,000 to 6,000 feet layered flight level 180. Isolated light rain showers. 0900Z broken clouds at 2,000 feet. Scattered light rain showers. Wind northwest gusting to 30 knots. Outlook: marginal VFR ceiling rain showers wind 1500Z VFR rain showers wind.

\*\*\*\*\* Terminal Forecasts \*\*\*\*\*\*

TAF nearest departure: KTIX

Space Coast Regional, Titusville, FL (KTIX). Issued May 15, 0538Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 030° at 3 knots, greater than 6 statute miles visibility,

Few clouds at 1,200 feet

From May 15, 1400Z, Wind from 060° at 9 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,000 feet

From May 15, 1700Z, Wind from 060° at 12 knots with gusts to 18 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet

From May 16, 0000Z, Wind from 070° at 11 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0200Z, Wind from 070° at 5 knots, greater than 6 statute miles visibility, Sky Clear.

Patrick Air Force Base, Cocoa Beach, FL (KCOF). Issued May 14, 1800Z, valid from May 14, 1800Z until May 16, 0000Z, Wind from 070° at 9 knots, greater than 9,000 meters visibility, Few clouds at 4,000 feet, altimeter 29.84 inches

Becoming between May 15, 2000Z and May 15, 2100Z, Wind from 090° at 12 knots, greater than 9,000 meters visibility, Scattered Clouds at 5,000 feet, altimeter 29.90 inches, forecast maximum temperature 29°C on May 14, 1800Z, forecast minimum temperature 21°C on May 15, 1000Z, Last no amendments after 1421Z next 1510Z FCST BY USAF WX MET TECH.

Wilmington International, Wilmington, NC (KILM). Issued May 15, 0532Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 250° at 6 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1000Z, Wind from 280° at 7 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 2200Z, Wind from 180° at 6 knots, greater than 6 statute miles visibility, Few clouds at 7,000 feet

From May 16, 0300Z, Wind from 120° at 4 knots, greater than 6 statute miles visibility, Scattered Clouds at 6,000 feet.

New River Mcas-Mc Cutcheon Field, Jacksonville, NC (KNCA). Issued, valid from May 15, 0300Z until May 16, 0300Z, Wind from 270° at 11 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.87 inches

From May 15, 0900Z, Wind from 270° at 10 knots, greater than 9,000 meters visibility, Few clouds at 12,000 feet, altimeter 29.90 inches

From May 15, 1500Z, Wind from 350° at 8 knots, greater than 9,000 meters visibility FEW120QNH2989INS, forecast maximum temperature 16°C on May 15, 1000Z, forecast minimum temperature 28°C on May 15, 1900Z.

Albert J Ellis, Jacksonville, NC (KOAJ). Issued May 15, 0529Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 240° at 6 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1200Z, Wind from 320° at 8 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 2300Z, Wind is variable at 3 knots, greater than 6 statute miles visibility, Scattered Clouds at 25,000 feet. Amendments limited to clouds visibility and wind.

Coastal Carolina Regional, New Bern, NC (KEWN). Issued May 15, 0529Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 240° at 8 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1100Z, Wind from 330° at 8 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0100Z, Wind is Calm, greater than 6 statute miles visibility, Sky Clear.

Kinston Regional Jetport, Kinston, NC (KISO). Issued May 15, 0529Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 250° at 9 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1100Z, Wind from 350° at 6 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 2300Z, Wind is variable at 3 knots, greater than 6 statute miles visibility, Sky Clear. Amendments limited to clouds visibility and wind.

Pitt-Greenville, Greenville, NC (KPGV). Issued May 15, 0529Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 250° at 9 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1100Z, Wind from 360° at 7 knots, greater than 6 statute miles visibility, Few clouds at 10,000 feet

From May 15, 2300Z, Wind is variable at 3 knots, greater than 6 statute miles visibility, Sky Clear. Amendments limited to clouds visibility and wind.

Elizabeth City-C G Air Station, Elizabeth City, NC (KECG). Issued May 15, 0532Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 240° at 9 knots, greater than 6 statute miles visibility, Ceiling is Broken at 10,000 feet

From May 15, 1400Z, Wind from 300° at 11 knots with gusts to 20 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 2200Z, Wind from 010° at 7 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0000Z, Wind is variable at 5 knots, greater than 6 statute miles visibility, Sky Clear.

Oceana Nas/Apollo Soucek Field, Virginia Beach, VA (KNTU). Issued, valid from May 15, 0700Z until May 16, 0700Z, Wind from 360° at 11 knots, greater than 9,000 meters visibility, Few clouds at 5,000 feet, altimeter 29.68 inches

Becoming between May 15, 1200Z and May 15, 1400Z, Wind from 320° at 15 knots with gusts to 20 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.85 inches

Becoming between May 15, 2000Z and May 15, 2200Z, Wind from 340° at 8 knots, greater than 9,000 meters visibility, Few clouds at 25,000 feet, altimeter 29.91 inches, forecast maximum temperature 15°C on May 15, 1000Z, forecast minimum temperature 23°C on May 15, 2000Z FN00170.

Norfolk International, Norfolk, VA (KORF). Issued May 15, 0532Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 240° at 9 knots with gusts to 15 knots, greater than 6 statute miles visibility, Ceiling is Broken at 11,000 feet

From May 15, 1100Z, Wind from 350° at 12 knots with gusts to 20 knots, greater than 6 statute miles visibility, Scattered Clouds at 15,000 feet

From May 15, 2200Z, Wind from 330° at 9 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0100Z, Wind is variable at 5 knots, greater than 6 statute miles visibility, Sky Clear.

Norfolk Ns (Chambers Fld), Norfolk, VA (KNGU). Issued, valid from May 15, 0700Z until May 16, 0700Z, Wind from 020° at 13 knots with gusts to 20 knots, greater than 9,000 meters visibility, Few clouds at 25,000 feet, altimeter 29.79 inches

Becoming between May 15, 1300Z and May 15, 1500Z, Wind from 340° at 10 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.87 inches

Becoming between May 15, 1900Z and May 15, 2100Z, Wind from 330° at 8 knots, greater than 9,000 meters visibility, Few clouds at 25,000 feet, altimeter 29.93 inches, forecast maximum temperature 15°C on May 15, 1000Z, forecast minimum temperature 23°C on May 15, 2000Z FN00170.

TAF for KFAF is not available, refer to the Area Forecast

Newport News/Williamsburg International, Newport News, VA (KPHF). Issued May 15, 0532Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 260° at 8 knots, greater than 6 statute miles visibility, Scattered Clouds at 15,000 feet

From May 15, 2300Z, Wind from 330° at 7 knots, greater than 6 statute miles visibility, Sky Clear

From May 16, 0100Z, Wind is variable at 5 knots, greater than 6 statute miles visibility, Sky Clear.

Langley Air Force Base, Hampton, VA (KLFI). Amended May 15, 0645Z, valid from May 15, 0600Z until May 16, 0700Z, Wind from 260° at 9 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.70 inches

Becoming between May 15, 1500Z and May 15, 1600Z, Wind from 310° at 12 knots with gusts to 18 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.89 inches

Becoming between May 15, 2300Z and May 16, 0000Z, Wind from 310° at 6 knots, greater than 9,000 meters visibility, Sky Clear, altimeter 29.92 inches, forecast maximum temperature 25°C on May 15, 2100Z, forecast minimum temperature 16°C on May 15, 0900Z.

Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY). Issued May 15, 0532Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 330° at 11 knots, greater than 6 statute miles visibility, Ceiling is Broken at 8,000 feet

From May 15, 0700Z, Wind from 320° at 12 knots with gusts to 20 knots, greater than 6 statute miles visibility, Scattered Clouds at 10,000 feet

From May 15, 1500Z, Wind from 310° at 15 knots with gusts to 24 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 2300Z, Wind from 300° at 9 knots, greater than 6 statute miles visibility, Sky Clear.

Millville, Millville, NJ (KMIV). Issued May 15, 0520Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 200° at 10 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1200Z, Wind from 310° at 15 knots with gusts to 28 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet

From May 16, 0000Z, Wind from 310° at 6 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet.

Atlantic City International, Atlantic City, NJ (KACY). Issued May 15, 0520Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 310° at 12 knots, greater than 6 statute miles visibility, Sky Clear

From May 15, 1300Z, Wind from 310° at 17 knots with gusts to 27 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet

From May 15, 2300Z, Wind from 320° at 12 knots, greater than 6 statute miles visibility, Sky Clear.

Igor I Sikorsky Memorial, Bridgeport, CT (KBDR). Issued May 15, 0528Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 290° at 11 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet, Ceiling is Broken at 10,000 feet

From May 15, 1200Z, Wind from 300° at 15 knots with gusts to 25 knots, greater than 6 statute miles visibility, Scattered Clouds at 6,000 feet, Ceiling is Broken at 12,000 feet

From May 15, 1500Z, Wind from 310° at 21 knots with gusts to 31 knots, greater than 6 statute miles visibility, Ceiling is Broken at 6,000 feet, Broken Clouds at 15,000 feet

From May 15, 2200Z, Wind from 320° at 14 knots with gusts to 23 knots, greater than 6 statute miles visibility, Scattered Clouds at 6,000 feet

From May 16, 0100Z, Wind from 310&#176; at 7 knots, greater than 6 statute miles visibility, Sky Clear.

Islip Long Island Mac Arthur, New York, NY (KISP). Issued May 15, 0528Z, valid from May 15, 0600Z until May 16, 0600Z, Wind from 300° at 14 knots with gusts to 22 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet, Ceiling is Broken at 10,000 feet

From May 15, 1400Z, Wind from 320° at 22 knots with gusts to 32 knots, greater than 6 statute miles visibility, Ceiling is Broken at 6,000 feet, Broken Clouds at 15,000 feet

From May 15, 2200Z, Wind from 320° at 17 knots with gusts to 26 knots, greater than 6 statute miles visibility, Few clouds at 6,000 feet

From May 16, 0100Z, Wind from 310° at 8 knots, greater than 6 statute miles visibility, Sky Clear.

\*\*\*\*\*\*\*\* Convective Outlook \*\*\*\*\*\*\*
ACUS01 KWNS 150602
SWODY1
SPC AC 150600
DAY 1 CONVECTIVE OUTLOOK
NWS STORM PREDICTION CENTER NORMAN OK

0100 AM CDT MON MAY 15 2017

VALID 151200Z - 161200Z

...THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS OVER PORTIONS OF THE MIDDLE AND UPPER MISSISSIPPI VALLEY...

...THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS FROM THE TEXAS PANHANDLE NORTH TO WESTERN KANSAS...

...THERE IS A MARGINAL RISK OF SEVERE THUNDERSTORMS SURROUNDING THE SLIGHT RISK AREAS FROM THE NORTHERN PLAINS/UPPER MIDWEST SOUTH TO WEST TEXAS...

...SUMMARY...

SEVERE THUNDERSTORMS WILL BE POSSIBLE ON MONDAY FROM WEST TEXAS NORTH INTO THE NORTHERN PLAINS AND UPPER MIDWEST. THE GREATEST POTENTIAL FOR SEVERE STORMS WILL EXTEND FROM WESTERN KANSAS TO THE

TEXAS PANHANDLE DURING THE AFTERNOON AND EVENING HOURS, AND ACROSS

PORTIONS OF THE MID/UPPER MISSISSIPPI VALLEY DURING THE AFTERNOON AND OVERNIGHT HOURS.

...SYNOPSIS...

AN UPPER-LEVEL TROUGH ALONG WILL MOVE EAST ACROSS THE GREAT BASIN ON

MONDAY AS AN UPPER LOW MOVES SOUTHWARD ALONG THE BRITISH COLUMBIA/NORTHWEST WASHINGTON COAST. BROAD SOUTHWESTERLY MID-LEVEL

FLOW WILL EXIST ACROSS THE CENTRAL/SOUTHERN HIGH PLAINS AND THE NORTHERN MISSISSIPPI VALLEY REGION, WITH SUBTLE/LOW-AMPLITUDE IMPULSES EMBEDDED WITHIN THIS FLOW REGIME. DOWNSTREAM, MID-LEVEL RIDGING WILL EXTEND FROM THE TENNESSEE/OHIO VALLEY REGION NORTH TO THE GREAT LAKES. SURFACE LOW PRESSURE WILL CONSOLIDATE OVER WESTERN

PORTIONS OF NEBRASKA/SOUTH DAKOTA MONDAY AFTERNOON/EVENING WITH A

DRYLINE EXTENDING SOUTH TO NEAR THE TEXAS/NEW MEXICO BORDER. A WARM

FRONT EXTENDING EAST FROM THE SURFACE LOW WILL MOVE NORTH ACROSS THE

UPPER MIDWEST/WESTERN GREAT LAKES.

...TEXAS PANHANDLE NORTH INTO WESTERN KANSAS...

STRONG DIURNAL HEATING AND SURFACE DEW POINTS IN THE MID 50S WILL COMBINE WITH STEEP MID-LEVEL LAPSE RATES TO RESULT IN WEAK-MODERATE

MLCAPE BY LATE AFTERNOON EAST OF THE DRYLINE. WEAKENING INHIBITION WITH TIME COMBINED WITH DRYLINE CIRCULATIONS SHOULD CONTRIBUTE TO ISOLATED TO WIDELY SCATTERED THUNDERSTORMS DEVELOPING BY AFTERNOON

FROM THE TEXAS PANHANDLE/SOUTH PLAINS NORTHWARD INTO WESTERN

KANSAS.

DEEP-LAYER SHEAR AVERAGING 35-40 KTS SHOULD SUPPORT ORGANIZED STORMS INCLUDING SUPERCELLS WITH A RISK FOR DAMAGING GUSTS AND LARGE

HAIL DURING THE LATE AFTERNOON AND EVENING. STORMS SHOULD DIMINISH IN INTENSITY AS NOCTURNAL COOLING/GRADUALLY INCREASING CINH COMMENCES.

...UPPER MIDWEST/WESTERN GREAT LAKES...

STRENGTHENING LOW-LEVEL FLOW MONDAY WILL TRANSPORT UPPER 50S TO MID

60S DEW POINTS NORTHWARD ACROSS THE WARM SECTOR AND COMBINE WITH STEEP MID-LEVEL LAPSE RATES AVERAGING 8 DEG C/KM TO RESULT IN MODERATE MLCAPE ALONG AND SOUTH OF THE WARM FRONT. INCREASING WARM

ADVECTION DURING THE LATE AFTERNOON COMBINED WITH DIURNAL HEATING

MAY CONTRIBUTE TO THUNDERSTORM DEVELOPMENT NEAR THE WARM FRONT, WITH

A COUPLE OF CLUSTERS OF STORMS POSING A SEVERE HAIL AND WIND RISK. A TORNADO CANNOT BE RULED OUT WITH ANY STORM IN THE VICINITY OF THE FRONT, ESPECIALLY TOWARDS 00Z AS A LOW-LEVEL JET STRENGTHENS. THE STRENGTHENING LOW-LEVEL JET/WARM ADVECTION SHOULD RESULT IN AN INCREASE IN THUNDERSTORM COVERAGE NORTH OF THE FRONT MONDAY NIGHT

WITH LARGE HAIL LIKELY WITH THE STRONGEST STORMS.

...NORTHERN PLAINS...

ISOLATED THUNDERSTORMS ARE EXPECTED TO DEVELOP DURING THE AFTERNOON

IN THE VICINITY OF A SURFACE TROUGH ACROSS WESTERN SOUTH DAKOTA AND

PERHAPS FAR SOUTHEAST MONTANA, AIDED BY MODEST LARGE-SCALE FORCING

ASSOCIATED WITH A WEAK UPPER IMPULSE. MOIST SOUTHEASTERLY LOW-LEVEL

FLOW TRANSPORTING SURFACE DEW POINTS IN THE UPPER 40S/LOWER 50S WILL RESULT IN WEAK/MODERATE SURFACE-BASED INSTABILITY, AND EFFECTIVE SHEAR VALUES IN EXCESS OF 50 KTS WILL BE FAVORABLE FOR SUPERCELL STRUCTURES WITH A RISK FOR STRONG WIND GUSTS AND LARGE HAIL. HIGHER SEVERE PROBABILITIES MAY BE NEEDED IN LATER OUTLOOKS IF CONFIDENCE IN OVERALL STORM COVERAGE INCREASES.

 $.. BUNTING/COOK..\ 05/15/2017$ 

\$\$

ACUS02 KWNS 150549 SWODY2

SPC AC 150547

DAY 2 CONVECTIVE OUTLOOK

NWS STORM PREDICTION CENTER NORMAN OK

1247 AM CDT MON MAY 15 2017

VALID 161200Z - 171200Z

...THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS ACROSS PORTIONS OF THE SOUTHERN AND CENTRAL PLAINS TO THE UPPER MIDWEST...

...THERE IS A MARGINAL RISK OF SEVERE THUNDERSTORMS SURROUNDING THE SLIGHT RISK FROM MIDDLE RIO GRANDE VALLEY IN TX TO NORTHERN WI... ...SUMMARY...

STRONG TO SEVERE THUNDERSTORMS WILL BE POSSIBLE FROM LATE AFTERNOON

INTO THE OVERNIGHT HOURS ACROSS MUCH OF THE SOUTHERN AND CENTRAL PLAINS TO THE UPPER MIDWEST. LARGE HAIL AND STRONG WIND GUSTS WILL BE THE MAIN THREATS WITH THESE STORMS, THOUGH A TORNADO OR TWO CAN NOT BE RULED OUT.

...SYNOPSIS...

THE UPPER SHORTWAVE TROUGH LOCATED OVER THE LOWER CO VALLEY EARLY

TUESDAY WILL PIVOT EASTWARD ACROSS THE SOUTHERN ROCKIES, BECOMING NEGATIVELY TILTED AS IT EJECTS INTO THE SOUTHERN AND CENTRAL PLAINS. AHEAD OF THE SHORTWAVE TROUGH, A BROAD AREA OF STRONG DEEP-LAYER SOUTHWESTERLY FLOW WILL STRETCH FROM THE SOUTHERN PLAINS TO THE UPPER MIDWEST. 35-45 KT OF SOUTHERLY 850 MB FLOW WILL CONTINUE TO TRANSPORT MOISTURE NORTHWARD ACROSS THE PLAINS AND INTO THE UPPER MIDWEST.

AT THE SURFACE, LOW PRESSURE OVER THE DAKOTAS WILL DEEPEN AND TRACK

NORTHEAST TOWARD JAMES BAY BY 12Z WEDNESDAY. A SECONDARY SURFACE LOW

WILL DEVELOP OVER THE CENTRAL HIGH PLAINS AND STRENGTHEN ACROSS SOUTH-CENTRAL NE/NORTH-CENTRAL KS OVERNIGHT. A COLD FRONT ATTENDANT

TO THE NORTHERN PLAINS LOW WILL TRACK EAST/SOUTHEAST THROUGH THE PERIOD, EXTENDING FROM NORTHERN WI TO THE CENTRAL PLAINS LOW BY WEDNESDAY MORNING. ADDITIONALLY, A DRYLINE WILL EXTEND SOUTHWARD ACROSS THE CENTRAL AND SOUTHERN HIGH PLAINS AND SURGE EASTWARD INTO

CENTRAL KS/OK/TX OVERNIGHT. THESE SURFACE FEATURES WILL BE THE FOCUS

FOR STRONG TO SEVERE THUNDERSTORM DEVELOPMENT DURING THE LATE AFTERNOON INTO THE OVERNIGHT HOURS.

...CENTRAL/SOUTHERN PLAINS...

A STRONG CAP SHOULD INHIBIT CONVECTION THROUGH MUCH OF THE DAY. BY LATE AFTERNOON, STRONG HEATING ALONG THE DRYLINE AND INCREASING FORCING FOR ASCENT SHOULD RESULT IN AT LEAST ISOLATED SUPERCELL

THUNDERSTORM DEVELOPMENT FROM SOUTHWEST NE THROUGH WESTERN KS INTO

THE EASTERN TX PANHANDLE. VERY STEEP LAPSE RATES NEAR 8 DEG C/KM AND

STRONG INSTABILITY WILL SUPPORT A LARGE, POTENTIALLY SIGNIFICANT, HAIL THREAT. FORECAST GUIDANCE VARIES ON THE QUALITY OF MOISTURE THAT WILL SURGE WESTWARD TOWARD THE DRYLINE WITH THE GFS INDICATING

LOW 60S DEWPOINTS WHILE THE NAM IS MORE BULLISH WITH MID AND UPPER 60S DEWPOINTS. IF RICHER MOISTURE DOES IN FACT EXIST THAT FAR WEST, A TORNADO THREAT ALSO WILL INCREASE WITH THESE STORMS.

AFTER 00Z, STRONGER FORCING FOR ASCENT WILL OVERSPREAD THE REGION AND FURTHER DEVELOPMENT IS EXPECTED SOUTHWARD ALONG THE DRYLINE FROM

WESTERN NORTH TX INTO SOUTHWEST TX. A 45-55 KT SOUTH/SOUTHWESTERLY LOW-LEVEL JET WILL DEVELOP DURING THE EVENING AND CONVECTION IS LIKELY TO QUICKLY GROW UPSCALE INTO BOWING LINE SEGMENTS AS STORMS MOVE OFF THE DRYLINE. THESE STORMS WILL BRING A RISK OF MAINLY LARGE HAIL, AS THEY WILL LIKELY BE SOMEWHAT ELEVATED AS THE BOUNDARY LAYER

COOLS AFTER DARK, AS FAR EAST AS CENTRAL OK/TX.

...MID-MO VALLEY/UPPER MIDWEST VICINITY...

CONVECTION IS LIKELY TO BE ONGOING ACROSS PARTS OF THE DAKOTAS INTO MN/WI AT THE BEGINNING OF THE PERIOD. SOME HAIL COULD BE ASSOCIATED WITH THIS WEAKENING, ELEVATED CONVECTION ACROSS MN/WI WITH STEEP LAPSE RATES AND WEAK INSTABILITY PRESENT. THIS CONVECTION COULD HAVE

IMPLICATIONS FOR EVENING/OVERNIGHT STORM DEVELOPMENT DEPENDING ON

HOW THE BOUNDARY LAYER RECOVERS AND HOW FAR NORTH A SURFACE WARM

FRONT IS ABLE TO PROGRESS.

THAT BEING SAID, CONVECTION IS EXPECTED TO DEVELOP BY LATE AFTERNOON/EARLY EVENING ACROSS CENTRAL NE NEAR THE INTERSECTION OF

THE DRYLINE AND SOUTHEASTWARD-ADVANCING COLD FRONT. ADDITIONAL DEVELOPMENT IS EXPECTED NORTHEASTWARD ALONG THE COLD FRONT FROM NORTHEAST NE INTO SOUTHERN MN/WESTERN WI. QUESTIONS REMAIN ON QUALITY OF MOISTURE WITH ANYWHERE FROM LOW 60S TO UPPER 60S DEWPOINTS PROGGED IN FORECAST GUIDANCE. HOWEVER, IT IS CLEAR THAT STEEPER-THAN-NORMAL LAPSE RATES WILL RESIDE ACROSS THE REGION. IN ADDITION TO INCREASING SHEAR AND MODERATE TO STRONG INSTABILITY OVER

THE REGION, LARGE HAIL WILL BE A CONCERN WITH ANY STORMS THAT DEVELOP. ADDITIONALLY, ANY SURFACE-BASED CONVECTION THAT IS ABLE TO FORM, MAINLY ACROSS NE, WILL POSE A DAMAGING-WIND THREAT IN

#### **ADDITION**

TO LARGE HAIL. HOWEVER, MUCH OF THE CONVECTION FROM NORTHEAST NE INTO MN/WI WILL LIKELY BE ELEVATED, POSING MAINLY A HAIL THREAT INTO THE OVERNIGHT HOURS.

..LEITMAN.. 05/15/2017

\$\$

**ACUS03 KWNS 140734** 

SWODY3

SPC AC 140733

DAY 3 CONVECTIVE OUTLOOK

NWS STORM PREDICTION CENTER NORMAN OK

0233 AM CDT SUN MAY 14 2017

VALID 161200Z - 171200Z

...THERE IS A SLIGHT RISK OF SEVERE THUNDERSTORMS ACROSS PORTIONS OF THE SOUTHERN AND CENTRAL PLAINS...

...THERE IS A MARGINAL RISK OF SEVERE THUNDERSTORMS FROM WESTERN TX INTO THE UPPER MIDWEST...

...SUMMARY...

SEVERE STORMS ARE EXPECTED ACROSS PARTS OF THE CENTRAL AND SOUTHERN

PLAINS ON TUESDAY. LARGE HAIL AND DAMAGING WINDS WILL BE THE MAIN THREATS WITH THESE STORMS. ADDITIONAL STRONG STORMS ARE POSSIBLE FROM PARTS OF THE CENTRAL PLAINS TO THE UPPER MIDWEST.

...SYNOPSIS...

THE SOUTHWESTERN TROUGH WILL SHIFT EAST TO THE CENTRAL/SOUTHERN HIGH

PLAINS BY 12Z WED. THIS WILL BRING A BAND OF STRONG SOUTHWESTERLY DEEP-LAYER FLOW AND FORCING FOR ASCENT INTO THE PLAINS. MOISTURE WILL CONTINUE TO ADVECT NORTHWARD ON STRONG LOW-LEVEL SOUTHERLY FLOW

AND RICH BOUNDARY-LAYER DEWPOINTS ARE EXPECTED AHEAD OF A DRYLINE FROM CENTRAL TX NORTHWARD THROUGH OK/KS. THIS DRYLINE WILL SERVE AS

A FOCUS FOR SEVERE THUNDERSTORM DEVELOPMENT DURING THE LATE AFTERNOON AND EVENING HOURS.

FURTHER NORTH ACROSS THE MID-MO VALLEY AND UPPER MIDWEST, STRONG WARM ADVECTION WILL CONTINUE TO INCREASE BOUNDARY-LAYER MOISTURE

AHEAD OF A SURFACE LOW AND SOUTHEASTWARD ADVANCING COLD FRONT. ADDITIONAL STRONG, TO POTENTIALLY SEVERE, STORMS ARE EXPECTED DURING

THE EVENING AND OVERNIGHT HOURS IN THE VICINITY OF THESE SURFACE FEATURES AS FORCING FOR ASCENT INCREASES.

...SOUTHERN/CENTRAL PLAINS...

SOME UNCERTAINTY EXISTS AS TO THE EXTENT OF THE SLIGHT RISK AREA. DETERMINISTIC GUIDANCE HAS A RELATIVELY COOL BOUNDARY LAYER PROGGED

WHICH SEEMS QUESTIONABLE, ESPECIALLY IN THE VICINITY OF THE SHARP DRYLINE. FURTHER EAST OF THE DRYLINE INTO CENTRAL TX/OK/KS STRONG CAPPING WILL BE IN PLACE AND SOME CLOUDINESS IS POSSIBLE GIVEN STRONG WARM ADVECTION REGIME. THIS SHOULD SUPPRESS CONVECTION HERE

INITIALLY. STRONGER HEATING IN THE VICINITY OF THE DRYLINE SHOULD RESULT IN AT LEAST ISOLATED SUPERCELLS FROM PARTS OF WESTERN KS INTO THE TX PANHANDLE/SOUTH PLAINS VICINITY. THESE STORMS MAY BE A BIT HIGH BASED, DEPENDING ON DEGREE OF MIXING AND QUALITY OF LOW-LEVEL MOISTURE, SO LARGE HAIL AND DAMAGING WINDS APPEAR TO BE THE MAIN CONCERN AT THIS TIME. HOWEVER, FORECAST LOW-LEVEL FLOW COULD SUPPORT

A TORNADO THREAT IF RICHER MOISTURE CAN ADVECT FURTHER WEST NEAR THE

DRYLINE. OVERNIGHT, ELEVATED CONVECTION IS EXPECTED TO MOVE EAST INTO CENTRAL KS/OK AND COULD POSE A HAIL THREAT.

...MID-MO VALLEY/UPPER MIDWEST VICINITY...

STRONG CAPPING WILL AGAIN LEAD TO UNCERTAINTY IN ANY CONVECTION DEVELOPING IN THE WARM SECTOR DURING THE DAY, ESPECIALLY GIVEN THAT ANY STRONGER FORCING DOES NOT ARRIVE ACROSS THE AREA UNTIL 00Z OR LATER. ADDITIONALLY, A GREAT DEAL OF CONVECTION IS EXPECTED MONDAY NIGHT AND HOW THE AIRMASS RESPONDS AND RECOVERS WILL ALSO INFLUENCE

DIURNAL SEVERE POTENTIAL. BY EVENING, FORCING INCREASES AND A SOUTHWESTERLY LOW-LEVEL JET WILL NOSE INTO THE REGION AS THE SURFACE

LOW PROGRESSES EASTWARD. SOME SURFACE-BASED THREAT COULD BRIEFLY DEVELOP ALONG THE COLD FRONT ACROSS PARTS OF SOUTHEAST SD/NORTHEAST

NE INTO SOUTHERN MN. MORE LIKELY, ELEVATED CONVECTION WILL ACCOMPANY

FRONTAL PASSAGE OVERNIGHT AND HAIL WILL BE THE MAIN CONCERN. GIVEN AFOREMENTIONED UNCERTAINTY, WILL ONLY INTRODUCE MARGINAL SEVERE PROBS AT THIS TIME.

..LEITMAN.. 05/14/2017 \$\$

\*\*\*\*\*\* Winds Aloft Forecast \*\*\*\*\*\*

Filed-4k Filed-2k Filed Filed+2k Filed+4k Station 030 060 090 120 180 230 240 250 270 290 300

```
310
        340
               390
                      450
                             530
150600Z
0200-0900Z
MLB
        030006 310008+13 060006+10 070013+07 040011-09 341014-20 330015-23
320020-25 300030-30 280040-34 270046-37 270047-39 270053-47 260087-53
       060010 LGTVRB+14 080011+11 020007+05 310015-10 301016-20 300017-23
298017-25 295018-31 291019-37 290020-40 285023-42 270032-50 270042-58 270055-61
270040-67
2XG
       040008 \quad 070006 + 14 \quad 070010 + 10 \quad 040010 + 04 \quad 320024 - 10 \quad 311020 - 21 \quad 310020 - 24
306021-26 300023-32 293025-37 290026-40 287027-42 280033-49 270052-57 270060-61
280043-67
SAV
        010006 110006+15 LGTVRB+09 320008+04 310019-11 301022-21 300023-24
298023-26 295025-32 291027-38 290028-41 287028-43 280031-51 280038-60
        020008 070007+14 330009+07 300014+03 300027-11 300031-21 300032-24
CHS
298032-26 295033-32 291033-38 290034-41 287034-43 280037-51 280042-60
       300018 320016+12 310019+06 300025+02 300035-11 300039-22 300040-25
FLO
298040-27 295040-33 291040-39 290041-42 290041-44 290041-51 290044-61
       300024 320018+12 310013+05 290028+01 300039-12 300045-22 300047-25
298046-27 295046-33 291045-39 290045-42 290045-44 290045-51 280048-60 290047-58
280034-64
RDU
        310028 310028+11 310028+05 300034+00 300046-12 300049-22 300050-25
298050-27 295050-33 291050-39 290051-42 290052-44 290055-51 300051-60 290047-59
290028-63
        290037 300034+11 320035+04 300035-01 290050-13 290055-23 290056-25
HAT
290056-27 290056-33 290056-39 290057-42 290057-44 290058-51 280056-59
ORF
        320032 300035+10 300041+01 300053-02 290058-13 290062-23 290063-25 290063-
27 290064-33 290064-39 290065-42 290063-44 290060-51 290055-59
       360022 290031+09 300050+02 300054-01 300054-14 291062-23 290064-25 291064-
RIC
27 295064-33 298064-39 300065-42 300063-44 300060-51 300055-59 300046-57 290030-61
        320040 320035+01 320040-05 320049-10 300099-15 291107-22 290109-24 290107-
ACY
26 290105-31 290103-36 290102-39 292100-41 300095-48 290075-55
JFK
       320042 330035+00 330031-06 330034-12 330034-26 305057-28 300062-29 300064-
30 300069-33 300073-35 300076-37 300073-38 300064-42 300046-47 310018-50 300020-58
        330037 330036-01 320037-06 330032-11 360026-22 033025-32 040025-34 026024-
BDL
34 360023-36 333022-37 320022-38 317024-38 310030-41 320022-42
```

#### 151200Z

0900-1800Z

MLB LGTVRB LGTVRB+13 LGTVRB+09 040009+06 LGTVRB-09 300006-23 296010-25 290019-30 283028-35 280033-38 277035-40 270042-48 260077-53 JAX 060008 LGTVRB+13 100007+10 LGTVRB+05 300013-10 283018-21 280020-24 280020-26 280021-32 280021-38 280022-41 280024-43 280031-49 280038-57 270052-61 290037-67 2XG 060007 030007+15 040006+10 LGTVRB+04 310015-10 293018-21 290019-24 288020-26 285023-32 281026-38 280028-41 280030-43 280037-50 280051-57 270061-61 290036-66

```
SAV
       040006 060006+14 LGTVRB+08 290013+03 320019-11 295023-21 290024-24
290025-26 290029-32 290033-38 290035-41 292034-43 300033-50 300032-59
       360012 340006+13 290011+07 300019+02 300029-11 291031-21 290032-24
290033-26 290036-32 290038-38 290040-41 292039-43 300036-50 300034-60
       330017 310018+12 300019+05 310025+01 300038-12 291042-22 290043-25
FLO
291043-27 295043-33 298043-38 300044-41 300044-43 300044-50 300040-60
       320023 310022+12 300023+04 300031+00 290042-12 290046-22 290047-25
291047-27 295048-33 298048-38 300049-41 300049-43 300050-50 300046-60 290042-60
290040-64
RDU
        330023 310029+10 310030+04 310031+00 310043-14 310044-23 310045-25
310044-27 310044-33 310043-38 310043-41 310043-43 310043-50 310050-60 310042-59
290034-63
HAT
       300027 300036+10 300036+03 290042-02 290053-13 290054-23 290055-25
291054-27 295053-33 298051-38 300051-41 300050-43 300047-50 300051-59
       330028 300045+07 310059+00 300060-02 300058-14 300061-23 300062-25 301062-
27 305063-33 308063-38 310064-41 310064-43 310067-50 300063-58
RIC
       330028 310046+07 310058+01 310060-02 310057-13 310059-23 310060-25 310060-
27 310061-33 310062-39 310063-42 310064-44 310069-51 310068-59 310044-57 300031-62
        330038 330036+02 320035-04 320037-10 320043-22 311063-26 310068-27 310072-
ACY
29 310080-33 310088-37 310093-39 310089-40 310080-46 310068-50
       330044 340041+01 330038-04 320041-09 330041-21 346044-31 350045-33 348044-
JFK
34 345043-36 341041-38 340041-40 335041-40 320044-43 320042-46 320020-51 310015-59
       330041 340046-01 350046-06 340040-09 350036-19 006042-28 010044-30 013044-
32 020044-36 026044-40 030045-43 020044-43 350041-44 330026-43
160000Z
1800-0600Z
        080012 050007+15 050009+10 040013+06 LGTVRB-09
MLB
                                                                270007-23 268010-
25 265016-30 261022-35 260025-38 260026-40 260030-48 270042-52
JAX
       100009 080007+16 360007+10 350010+05 320012-11 303017-21 300019-23
298018-25 295017-31 291016-36 290016-39 290017-41 290022-48 300026-56 290036-60
300039-69
2XG
       100012 040012+15 340012+09 330015+04 300021-11 291030-21 290032-23
288030-25 285028-31 281026-37 280025-40 280026-42 280029-48 280036-57 270045-61
280039-67
SAV
       250005 340007+14 340014+10 340013+04 310025-11 310022-21 310022-24
315021-26 325021-32 335020-37 340020-40 335020-42 320022-48 310025-57
       310010 310011+13 340020+08 350021+03 310023-11 310026-21 310027-24
CHS
313027-26 320027-32 326027-37 330027-40 325028-42 310032-48 300033-58
       310011 310012+13 330022+07 330028+02 330026-12 330028-22 330029-24
FLO
330029-26 330030-32 330031-38 330032-41 327033-43 320036-50 320034-58
       340010 300015+12 320030+06 330034+02 330033-12 321033-22 320033-24
321033-26 325033-32 328033-38 330033-41 322033-43 300036-50 310037-58 300042-62
290025-63
RDU
        320013 300023+11 320034+06 330037+02 330035-12 330035-22 330036-24
330036-26 330038-32 330039-38 330040-41 330040-43 330041-50 320040-59 310042-62
```

## 310025-62

HAT 310020 330031+09 320040+05 320049+01 320046-12 320043-22 320043-25 320043-27 320045-33 320046-38 320047-41 317047-43 310049-50 300049-59

ORF 310022 340031+08 330035+03 330041-01 330053-12 330048-22 330047-25 330048-27 330050-33 330052-39 330053-42 327053-44 320054-51 320052-59

RIC 320020 330027+08 330035+03 330046+01 330047-12 330043-22 330043-24 330044-27 330046-33 330048-39 330049-42 330050-44 330055-51 330050-59 320044-59 310028-61 ACY 320032 350035+04 350032-01 330038-02 330040-14 330044-24 330045-26 331047-28 335052-34 338056-39 340059-42 337058-44 330058-51 330049-57

JFK 330033 360037+03 360034-01 330030-04 330045-14 330044-24 330044-27 331045-29 335049-35 338053-40 340055-43 340056-45 340059-51 330048-56 300030-55 300022-59

BDL 330035 350046+03 360041-02 350037-06 340048-14 331047-24 330047-27 330046-29 330045-35 330043-40 330043-43 330043-45 330046-51 330040-54

## \*\*\*\*\* All Apron NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!WAL 04/009 Wallops Flight Facility, Wallops Island, VA (KWAL) Apron ordinance handling apron adjacent approach end runway 17 closed Apr 14, 2017 1732Z to Aug 01, 2017 2100Z

!HWV 04/004 Brookhaven, Shirley, NY (KHWV) Apron helipad closed Apr 25, 2017 1715Z to Sep 01, 2017 1400Z

## \*\*\*\*\* All Taxiway NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!TIX 04/032 Space Coast Regional, Titusville, FL (KTIX) Taxiway A north of taxiway C edge light out of service Apr 28, 2017 1738Z to Oct 30, 2017 2100Z

!TIX 04/028 Space Coast Regional, Titusville, FL (KTIX) Taxiway B holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1736Z to Oct 30, 2017 2100Z

!TIX 04/027 Space Coast Regional, Titusville, FL (KTIX) Taxiway E holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/026 Space Coast Regional, Titusville, FL (KTIX) Taxiway A1 holding position sign for runway 18/36 not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/025 Space Coast Regional, Titusville, FL (KTIX) Taxiway A2 holding position sign for runway 18/36 not lighted Apr 28, 2017 1735Z to Oct 30, 2017 2100Z

!TIX 04/024 Space Coast Regional, Titusville, FL (KTIX) Taxiway B holding position sign for

runway 18/36 E side not lighted Apr 28, 2017 1734Z to Oct 30, 2017 2100Z

!TIX 04/022 Space Coast Regional, Titusville, FL (KTIX) Taxiway E holding position sign for runway 18/36 E side not lighted Apr 28, 2017 1733Z to Oct 30, 2017 2100Z

!PGV 05/004 Pitt-Greenville, Greenville, NC (KPGV) Taxiway A between runway 08/26 and taxiway A5 closed May 15, 2017 1100Z to Jun 01, 2017 2100Z

!PHF 05/004 Newport News/Williamsburg International, Newport News, VA (KPHF) Taxiway A light all between approach end runway 02 and approach end runway 07 out of service May 01, 2017 2310Z to May 31, 2017 2359Z

!PHF 04/040 Newport News/Williamsburg International, Newport News, VA (KPHF) Taxiway D holding position sign for ILS light out of service Apr 20, 2017 0258Z to May 31, 2017 2359Z

!WAL 04/005 Wallops Flight Facility, Wallops Island, VA (KWAL) Taxiway E north of taxiway A closed Apr 03, 2017 1457Z to Aug 01, 2017 2100Z

!WAL 04/004 Wallops Flight Facility, Wallops Island, VA (KWAL) Taxiway A between taxiway C approach end runway 10 closed Apr 03, 2017 1249Z to Aug 01, 2017 2100Z

!WAL 04/003 Wallops Flight Facility, Wallops Island, VA (KWAL) Taxiway C, B, R, E1 closed Apr 03, 2017 1249Z to Aug 01, 2017 2100Z

!SBY 04/014 Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY) Taxiway E closed Apr 13, 2017 1529Z to May 30, 2017 2359Z

!MIV 05/055 Millville, Millville, NJ (KMIV) Taxiway A holding position sign for runway 14/32 not lighted May 02, 2017 1747Z to Jun 02, 2017 2300Z

!MIV 05/053 Millville, Millville, NJ (KMIV) Taxiway C holding position sign for runway 10/28 not lighted May 02, 2017 1743Z to Jun 02, 2017 2300Z

!MIV 04/118 Millville, Millville, NJ (KMIV) Taxiway K between approach end runway 14 and taxiway C closed Apr 24, 2017 2000Z to Aug 30, 2017 2000Z

!MIV 04/117 Millville, Millville, NJ (KMIV) Taxiway B between taxiway K and taxiway C closed Apr 24, 2017 2000Z to Aug 30, 2017 2000Z

!ACY 03/010 Atlantic City International, Atlantic City, NJ (KACY) Taxiway B holding position markings for runway 04/22 west side faded Mar 02, 2017 0237Z to May 31, 2017 2359Z

!ACY 03/009 Atlantic City International, Atlantic City, NJ (KACY) Taxiway B holding position markings for runway 04/22 east side faded Mar 02, 2017 0236Z to May 31, 2017 2359Z

!ACY 03/008 Atlantic City International, Atlantic City, NJ (KACY) Taxiway C holding position

markings for runway 13/31 faded Mar 02, 2017 0234Z to May 31, 2017 2359Z

!MIV 04/135 Eagles Nest, West Creek, NJ (K31E) Taxiway all work in progress construction vehicles NE side Apr 26, 2017 1905Z to May 26, 2017 2359Z

!FOK 05/006 Francis S Gabreski, Westhampton Beach, NY (KFOK) Taxiway C between runway 01/19 and runway 06/24 closed May 11, 2017 1100Z to May 16, 2017 2100Z

\*\*\*\*\*\* All Runway NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!TIX 04/030 Space Coast Regional, Titusville, FL (KTIX) Runway 09/27 holding position sign for runway 18/36 W side not lighted Apr 28, 2017 1737Z to Oct 30, 2017 2100Z

!TIX 04/029 Space Coast Regional, Titusville, FL (KTIX) Runway 09/27 holding position sign for runway 18/36 E side not lighted Apr 28, 2017 1736Z to Oct 30, 2017 2100Z

!TIX 04/023 Space Coast Regional, Titusville, FL (KTIX) Runway 18/36 N 5,000 feet REDL out of service Apr 28, 2017 1733Z to Oct 30, 2017 2100Z

!TIX 04/021 Space Coast Regional, Titusville, FL (KTIX) Runway 09 runway end ID light N side out of service Apr 28, 2017 1732Z to Oct 30, 2017 2100Z

!ILM 05/034 Wilmington International, Wilmington, NC (KILM) Runway 06 runway end ID light out of service May 12, 2017 1037Z to May 31, 2017 2000Z Estimated

!OAJ 05/013 Albert J Ellis, Jacksonville, NC (KOAJ) Runway 05/23 work in progress grass cutting adjacent May 14, 2017 1849Z to May 17, 2017 2300Z

!ISO 05/009 Kinston Regional Jetport, Kinston, NC (KISO) Runway 05 approach light system out of service May 02, 2017 1936Z to May 31, 2017 2000Z

!ISO 03/009 Kinston Regional Jetport, Kinston, NC (KISO) Runway 05/23 safety area work in progress daily 1100-2100 Mar 20, 2017 1100Z to May 31, 2017 2100Z

!OCW 03/004 Washington-Warren, Washington, NC (KOCW) Runway 17/35 changed to 5,000 feet X 75 feet. Mar 28, 2017 1623Z-permanent

!OCW 09/005 Washington-Warren, Washington, NC (KOCW) Runway 17 threshold displaced 1,173 feet. Declared distances: takeoff run available 3,827 feet takeoff distance available 3,827 feet accelerate-stop distance available 3,827 feet landing distance available 3,827 feet. Sep 15, 2015 1309Z-permanent

!ECG 04/012 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Runway 19 visual

approach slope indicator out of service Apr 11, 2017 1443Z to Apr 20, 2018 2359Z Estimated

!ECG 04/011 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Runway 01 visual approach slope indicator out of service Apr 11, 2017 1442Z to Apr 20, 2018 2000Z Estimated

!ECG 12/005 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Runway 01/19 closed Dec 14, 2016 1514Z to Jun 30, 2017 2359Z

!SFQ 04/004 Suffolk Executive, Suffolk, VA (KSFQ) Runway 07/25 W 200 feet work in progress construction adjacent Apr 27, 2017 1530Z to May 19, 2017 1600Z

!ORF 05/006 Norfolk International, Norfolk, VA (KORF) Runway 14/32 closed except taxi May 03, 2017 1710Z to Jul 03, 2017 1600Z Estimated

!ORF 04/004 Norfolk International, Norfolk, VA (KORF) Runway 05 declared distance: takeoff run available 9,001 feet takeoff distance available 9,001 feet accelerate-stop distance available 8,809 feet landing distance available 7,809 feet. Apr 03, 2017 1417Z-permanent

!ORF 04/003 Norfolk International, Norfolk, VA (KORF) Runway 23 declared distance: takeoff run available 9,001 feet takeoff distance available 9,001 feet accelerate-stop distance available 8,995 feet landing distance available 8,995 feet. Apr 03, 2017 1415Z-permanent

!ORF 04/002 Norfolk International, Norfolk, VA (KORF) Runway 32 declared distance: takeoff run available 4,875 feet takeoff distance available 4,875 feet accelerate-stop distance available 3,900 feet landing distance available 3,900 feet. Apr 03, 2017 1412Z-permanent

!ORF 04/001 Norfolk International, Norfolk, VA (KORF) Runway 14 declared distance: takeoff run available 4,875 feet takeoff distance available 4,875 feet accelerate-stop distance available 4,875 feet landing distance available 4,300 feet. Apr 03, 2017 1412Z-permanent

!DCA 04/445 Crisfield-Somerset County, Crisfield, MD (KW41) Runway 14/32 precision approach path indicator out of service Apr 27, 2017 1543Z to Dec 31, 2017 2359Z

!DCA 02/021 Crisfield-Somerset County, Crisfield, MD (KW41) Runway 06/24 closed Feb 01, 2017 2011Z to Dec 31, 2017 2359Z

!WAL 04/002 Wallops Flight Facility, Wallops Island, VA (KWAL) Runway 10/28 closed Apr 03, 2017 1249Z to Aug 01, 2017 2100Z

!WAL 03/037 Wallops Flight Facility, Wallops Island, VA (KWAL) Runway 17/35 closed Mar 31, 2017 1835Z to Aug 01, 2017 2100Z

!WWD 05/004 Cape May County, Wildwood, NJ (KWWD) Runway 19 threshold displaced 79 feet marking not standard. Declared distance: takeoff run available 4,998 feet takeoff distance available 4,998 feet accelerate-stop distance available 4,998 feet landing distance available 4,921 feet. May 10, 2017 1127Z to Jun 02, 2017 2000Z

!WWD 05/003 Cape May County, Wildwood, NJ (KWWD) Runway 19 precision approach path indicator out of service May 10, 2017 1126Z to Jun 02, 2017 2000Z

!WWD 05/002 Cape May County, Wildwood, NJ (KWWD) Runway 01 precision approach path indicator out of service May 10, 2017 1126Z to Jun 02, 2017 2000Z

!MIV 05/054 Millville, Millville, NJ (KMIV) Runway 32 holding position sign at runway 10/28 left side not lighted May 02, 2017 1745Z to Jun 02, 2017 2300Z

!MIV 05/112 Vineland Downstown, Vineland, NJ (K28N) Runway 02/20 closed to transient May 08, 2017 1635Z to Jun 01, 2017 2359Z

!ACY 05/050 Atlantic City International, Atlantic City, NJ (KACY) Runway 04/22 closed May 15, 2017 1100Z to May 15, 2017 1900Z

!ACY 05/041 Atlantic City International, Atlantic City, NJ (KACY) Runway 31 taxiway direction sign at taxiway A north side missing May 11, 2017 0044Z to May 19, 2017 2359Z

!ACY 04/033 Atlantic City International, Atlantic City, NJ (KACY) Runway 13/31 centerline markings obscure Apr 14, 2017 2129Z to Sep 30, 2017 2359Z

!FOK 05/011 Francis S Gabreski, Westhampton Beach, NY (KFOK) Runway 06/24 closed May 15, 2017 1100Z to May 16, 2017 2100Z

!FOK 04/022 Francis S Gabreski, Westhampton Beach, NY (KFOK) Runway 24 approach light system out of service Apr 25, 2017 1425Z to May 26, 2017 2100Z

!FOK 04/006 Francis S Gabreski, Westhampton Beach, NY (KFOK) Runway 33 visual approach slope indicator out of service Apr 10, 2017 1100Z to Oct 06, 2017 2100Z

!FOK 04/005 Francis S Gabreski, Westhampton Beach, NY (KFOK) Runway 15 precision approach path indicator out of service Apr 10, 2017 1100Z to Oct 06, 2017 2100Z

!FOK 04/004 Francis S Gabreski, Westhampton Beach, NY (KFOK) Runway 15/33 closed Apr 10, 2017 1100Z to Oct 06, 2017 2100Z

!FRG 05/068 Republic, Farmingdale, NY (KFRG) Runway 01 field condition 5/5/5 100 PCT wet observed at May 14, 2017 2003Z. May 14, 2017 2003Z to May 15, 2017 2003Z

!FRG 05/067 Republic, Farmingdale, NY (KFRG) Runway 19 field condition 5/5/5 100 PCT wet observed at May 14, 2017 2002Z. May 14, 2017 2002Z to May 15, 2017 2002Z

!FRG 05/066 Republic, Farmingdale, NY (KFRG) Runway 14 field condition 5/5/5 100 PCT wet observed at May 14, 2017 2001Z. May 14, 2017 2001Z to May 15, 2017 2001Z

!FRG 05/065 Republic, Farmingdale, NY (KFRG) Runway 32 field condition 5/5/5 100 PCT wet observed at May 14, 2017 1957Z. May 14, 2017 1957Z to May 15, 2017 1957Z

!FRG 11/038 Republic, Farmingdale, NY (KFRG) Runway 1/19 closed to schedule air carrier aircraft more than 9 passenger Dec 01, 2015 0500Z to Dec 01, 2017 0500Z

!FRG 11/037 Republic, Farmingdale, NY (KFRG) Runway 1/19 closed to unscheduled air carrier aircraft more than 30 passenger Dec 01, 2015 0500Z to Dec 01, 2017 0500Z

!BDR 05/022 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Runway 06 precision approach path indicator out of service May 08, 2017 1826Z to Aug 01, 2017 2359Z

!BDR 03/119 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Runway 24 precision approach path indicator commissioned Mar 16, 2017 1323Z-permanent

!BDR 11/007 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Runway 29 closed to take-off aircraft more than 45000LB except 30MIN prior permission required 203-576-7497 Nov 02, 2016 2017Z-permanent

\*\*\*\*\* All Aerodrome NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!TIX 04/031 Space Coast Regional, Titusville, FL (KTIX) Aerodrome airport windcone for runway 18 light out of service Apr 28, 2017 1737Z to Oct 30, 2017 2100Z

!PIE 04/227 Nasa Shuttle Ldg Facility, Titusville, FL (KTTS) Aerodrome airport windcone for runway 33 out of service Apr 25, 2017 1203Z to May 25, 2017 2359Z

!ISO 05/002 Kinston Regional Jetport, Kinston, NC (KISO) Aerodrome airport windcone midfield light out of service May 01, 2017 1644Z to Jul 01, 2017 2100Z

!EDE 12/006 Northeastern Regional, Edenton, NC (KEDE) Aerodrome airport aerodrome beacon out of service Dec 29, 2016 2001Z to May 31, 2017 2359Z

!WAL 03/031 Wallops Flight Facility, Wallops Island, VA (KWAL) Aerodrome airport bird active increased Mar 31, 2017 1826Z to Aug 01, 2017 2100Z

!SBY 10/005 Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY) Aerodrome airport surface conditions not reported daily 0230-1000 Oct 02, 2016 0230Z to Oct 02, 2017 1000Z

!FOK 05/010 Francis S Gabreski, Westhampton Beach, NY (KFOK) Aerodrome airport closed to TGL Monday-Friday 1100-1930 May 15, 2017 1100Z to Jun 30, 2017 1930Z

!FOK 04/008 Francis S Gabreski, Westhampton Beach, NY (KFOK) Aerodrome airport all

surface work in progress construction runway 15 and intermittent of taxiway N and W Apr 10, 2017 1100Z to Oct 06, 2017 1900Z

!ISP 11/011 East Moriches/Spadaro, East Moriches, NY (K1N2) Aerodrome airport closed Nov 04, 2016 1445Z to Nov 04, 2017 1444Z

!BDR 04/032 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Aerodrome airport closed to schedule air carriers more than 10 passenger and unscheduled air carriers more than 30 passenger except 90 day prior permission required Apr 10, 2017 1953Z-permanent

\*\*\*\*\*\* All Communication NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!ECG 05/011 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Communication remote transients/receiver 119.55 Out of service May 15, 2017 1300Z to May 15, 2017 1600Z

!OXB 04/010 Ocean City Municipal, Ocean City, MD (KOXB) Communication remote transients/receiver 121.750 Changed to 127.250 Apr 20, 2017 1630Z-permanent

!HWV 05/002 Brookhaven, Shirley, NY (KHWV) Communication clearance delivery 133.2 Out of service use 516-683-2963 May 14, 2017 1855Z to May 16, 2017 2359Z

\*\*\*\*\* All Navigation NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!TIX 05/012 Space Coast Regional, Titusville, FL (KTIX) Navigation ILS runway 36 glide path/localizer out of service May 17, 2017 1230Z to May 17, 2017 1630Z

!TIX 05/011 Space Coast Regional, Titusville, FL (KTIX) Navigation ILS runway 36 localizer/glide path out of service May 16, 2017 1330Z to May 16, 2017 1500Z

!RDU 12/046 Dixon, Dixon, NC (DIW) Navigation DME out of service Dec 06, 2016 1347Z-permanent

!OAJ 05/012 Albert J Ellis, Jacksonville, NC (KOAJ) Navigation ILS runway 05 localizer/glide path/DME out of service May 16, 2017 1400Z to May 16, 2017 2100Z

!OAJ 05/010 Albert J Ellis, Jacksonville, NC (KOAJ) Navigation ILS runway 05 localizer/glide path/DME/outer marker out of service May 15, 2017 1200Z to May 15, 2017 1800Z

!OAJ 04/013 Albert J Ellis, Jacksonville, NC (KOAJ) Navigation ILS runway 05 DME not monitor Apr 27, 2017 1219Z to May 31, 2017 2000Z Estimated

!ISO 05/030 Kinston Regional Jetport, Kinston, NC (ISO) Navigation TACAN azimuth out of service May 15, 2017 0233Z to May 18, 2017 2000Z Estimated !ISO 04/042 Kinston Regional Jetport, Kinston, NC (ISO) Navigation VOR ground receiver checkpoint out of service Apr 20, 2017 1210Z to Oct 20, 2017 2111Z Estimated

!ISO 03/017 Kinston Regional Jetport, Kinston, NC (ISO) Navigation VOR surface-4,900 feet unusable Mar 18, 2016 1247Z-permanent

!ISO 03/016 Kinston Regional Jetport, Kinston, NC (ISO) Navigation VOR beyond 10 nautical miles unusable Mar 18, 2016 1238Z-permanent

!OCW 03/005 Washington-Warren, Washington, NC (KOCW) Navigation ILS runway 05 localizer/DME not monitor Mar 31, 2017 1125Z to Jul 27, 2017 2000Z Estimated

!EDE 04/008 Northeastern Regional, Edenton, NC (KEDE) Navigation ILS runway 19 glide path not monitor Apr 19, 2017 1910Z-permanent

!EDE 04/007 Northeastern Regional, Edenton, NC (KEDE) Navigation ILS runway 19 localizer not monitor daily 2100-1200 Apr 19, 2017 2100Z to Apr 25, 2022 1200Z Estimated

!RDU 05/148 Cofield, Cofield, NC (CVI) Navigation TACAN out of service May 11, 2017 1552Z to May 31, 2017 2000Z Estimated

!RDU 05/133 Cofield, Cofield, NC (CVI) Navigation VOR out of service May 10, 2017 1923Z to May 17, 2017 2000Z Estimated

!ECG 05/009 Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) Navigation DME out of service May 10, 2017 1913Z to May 17, 2017 2000Z Estimated

!FKN 03/005 Franklin Muni-John Beverly Ros, Franklin, VA (FKN) Navigation VORTAC out of service Mar 15, 2017 1530Z to Dec 29, 2017 2000Z Estimated

!PHF 05/025 Newport News/Williamsburg International, Newport News, VA (KPHF) Navigation ILS runway 07 localizer/glide path/DME out of service May 16, 2017 1100Z to May 16, 2017 1600Z

!PHF 05/024 Newport News/Williamsburg International, Newport News, VA (KPHF) Navigation ILS runway 25 localizer/glide path out of service May 16, 2017 1100Z to May 16, 2017 1600Z

!DCA 02/277 Cape Charles, Cape Charles, VA (CCV) Navigation TACAN 005-015 beyond 20 nautical miles surface-3,900 feet unusable plus see United States chart supplement Feb 22, 2017 2208Z-permanent

!MFV 05/005 Accomack County, Melfa, VA (KMFV) Navigation ILS runway 03 localizer out

of service May 15, 2017 1330Z to May 15, 2017 1530Z

!SBY 01/072 Salisbury-Ocean City Wicomico, Salisbury, MD (SBY) Navigation VOR out of service Jan 24, 2017 1342Z to Jul 24, 2017 2111Z Estimated

!SBY 05/007 Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY) Navigation ILS runway 32 localizer/glide path out of service May 16, 2017 1400Z to May 16, 2017 1800Z

!ACY 05/044 Atlantic City International, Atlantic City, NJ (ACY) Navigation VORTAC not monitor May 12, 2017 1026Z to May 26, 2017 2000Z Estimated

!ACY 07/023 Atlantic City International, Atlantic City, NJ (ACY) Navigation runway 4 ILS experimental only for FAA test aircraft only Jul 10, 2014 1817Z-permanent

!MIV 02/104 Coyle, Coyle, NJ (CYN) Navigation TACAN azimuth out of service Feb 16, 2017 2131Z to Jan 11, 2018 2000Z Estimated

!HWV 10/014 Brookhaven, Shirley, NY (KHWV) Navigation ILS runway 06 localizer WI 0.5 Nautical miles FM threshold unusable plus see Airport/Facility Directory Oct 27, 2016 1823Z-permanent

!BDR 03/083 Igor I Sikorsky Memorial, Bridgeport, CT (BDR) Navigation VOR 121-130 beyond 15 nautical miles surface-2,900 feet unusable Mar 16, 2016 1856Z-permanent

!GPS 05/068 KZMA Navigation navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level. Daily 1500-2000 May 17, 2017 1500Z to May 18, 2017 2000Z

!GPS 05/061 KZMA Navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level. May 16, 2017 1500Z to May 16, 2017 2000Z

!GPS 05/056 KZMA Navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level May 15, 2017 1500Z to May 15, 2017 2000Z

!GPS 05/067 KZJX Navigation navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level. Daily 1500-2000 May 17, 2017 1500Z to May 18, 2017 2000Z

!GPS 05/060 KZJX Navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level. May 16, 2017 1500Z to May 16, 2017 2000Z

!GPS 05/055 KZJX Navigation (GAFC Global Positioning System 17-03) Global Positioning System (including Wide Area Augmentation System, ground-based augmentation system, and ADS-B) May not be available WI A 251 nautical miles radius centered at 303445N0864045W (CEW 183015) flight level 400-unlimited, 206 nautical miles radius at flight level 250, 140 nautical miles radius at 10,000 feet, 97 nautical miles radius at 4,000 feet above ground level, 39 nautical miles radius at 50 feet above ground level May 15, 2017 1500Z to May 15, 2017 2000Z

!GPS 05/065 GPS Navigation PRN 11 out of service May 18, 2017 1630Z to May 19, 2017 0030Z

!GPS 05/064 GPS Navigation PRN 12 out of service May 18, 2017 2335Z to May 19, 2017 1135Z

\*\*\*\*\* All Service NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air traffic/publications/notices/).

!EVB 04/004 New Smyrna Beach Municipal, New Smyrna Beach, FL (KEVB) Service automated weather broadcast system unreliable Apr 28, 2017 1850Z to May 30, 2017 2000Z Estimated

!EVB 03/012 New Smyrna Beach Municipal, New Smyrna Beach, FL (KEVB) Service automated weather broadcast system ceiling not available Mar 24, 2017 1625Z to Jul 31, 2017 2359Z Estimated

!EVB 03/011 New Smyrna Beach Municipal, New Smyrna Beach, FL (KEVB) Service automated weather broadcast system wind unreliable Mar 24, 2017 1624Z to Jul 31, 2017 2359Z Estimated

!OAJ 05/011 Albert J Ellis, Jacksonville, NC (KOAJ) Service automated weather broadcast

system out of service May 12, 2017 2016Z to Jun 29, 2017 2000Z Estimated

!ISO 12/012 Kinston Regional Jetport, Kinston, NC (KISO) Service automated weather broadcast system 132.75 Not available daily 1030-0200 Dec 21, 2013 1548Z-permanent

!ASJ 04/005 Tri-County, Ahoskie, NC (KASJ) Service automated weather broadcast system ceiling out of service Apr 21, 2017 1804Z to Jun 08, 2017 2000Z Estimated

!ASJ 04/004 Tri-County, Ahoskie, NC (KASJ) Service automated weather broadcast system wind unreliable Apr 19, 2017 1726Z to Aug 10, 2017 2000Z Estimated

!ECG 03/004 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Service tower OPN Tuesday Wednesday Thursday Monday 1100-0300 Mar 14, 2017 1100Z to Nov 02, 2017 0300Z

!ONX 04/006 Currituck County Regional, Currituck, NC (KONX) Service automated weather broadcast system wind unreliable Apr 28, 2017 1853Z to May 30, 2017 2000Z Estimated

!PHF 05/027 Newport News/Williamsburg International, Newport News, VA (KPHF) Service pilot controlled lighting runway 25 runway end ID light out of service except high intensity on continuous May 14, 2017 1723Z to May 23, 2017 2000Z Estimated

!MFV 05/004 Accomack County, Melfa, VA (KMFV) Service automated weather broadcast system unreliable May 10, 2017 1616Z to May 25, 2017 2000Z

!MFV 05/003 Accomack County, Melfa, VA (KMFV) Service automated weather broadcast system dew point unreliable May 10, 2017 1603Z to Jun 30, 2017 1603Z

!DCA 05/135 Tangier Island, Tangier, VA (KTGI) Service automated weather broadcast system out of service May 08, 2017 1329Z to May 26, 2017 2359Z

!MIV 12/139 Ocean City Municipal, Ocean City, NJ (K26N) Service automated weather broadcast system out of service Dec 28, 2016 1200Z to Jun 30, 2017 2000Z Estimated

!MIV 04/155 Hammonton Municipal, Hammonton, NJ (KN81) Service automated weather broadcast system out of service Apr 28, 2017 1730Z to Sep 29, 2017 2000Z Estimated

!MIV 12/140 Lakewood, Lakewood, NJ (KN12) Service automated weather broadcast system out of service Dec 28, 2016 1244Z to Jun 30, 2017 2000Z Estimated

!GNV 04/151 KZJX Service Jacksonville approach control clearance delivery 904-741-0767 changed to 904-741-0284 Apr 21, 2016 1836Z-permanent

\*\*\*\*\* All Obstruction NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!PIE 05/146 Merritt Island, Merritt Island, FL (KCOI) Obstruction crane (Aeronautical Study Number unknown) 284014N0807119W (3.85 Nautical miles N approach end runway 29) unknown (300FT above ground level) flagged not lighted May 16, 2017 1200Z to May 16, 2017 2200Z

!PIE 05/130 Merritt Island, Merritt Island, FL (KCOI) Obstruction tower light (Antenna Structure Registration 1064245) 28° 19' 38.00" North 080° 44' 10.00" West (2.9 Nautical miles west-south-west COI) 421.9 Feet (397.0 Feet above ground level) out of service May 12, 2017 0306Z to Jun 11, 2017 0306Z

!PIE 05/107 Merritt Island, Merritt Island, FL (KCOI) Obstruction tower light (Antenna Structure Registration 1036219) 28° 21' 15.00" North 080° 48' 56.00" West (6.9 Nautical miles W COI) 433.1 Feet (417.0 Feet above ground level) out of service May 09, 2017 1831Z to Jun 08, 2017 2359Z Estimated

!PIE 05/096 Merritt Island, Merritt Island, FL (KCOI) Obstruction tower light (Antenna Structure Registration 1003443) 28° 17' 19.40" North 080° 45' 09.90" West (4.9 Nautical miles southwest COI) 304.1 Feet (285.1 Feet above ground level) out of service May 09, 2017 0334Z to May 24, 2017 0334Z

!PIE 05/048 Merritt Island, Merritt Island, FL (KCOI) Obstruction tower light (Antenna Structure Registration 1053764) 28° 22' 55.00" North 080° 36' 30.00" West (4.8 Nautical miles east-north-east COI) 237.9 Feet (232.0 Feet above ground level) out of service May 03, 2017 1309Z to Jun 02, 2017 2359Z Estimated

!PIE 05/015 Arthur Dunn Air Park, Titusville, FL (KX21) Obstruction tower light (Antenna Structure Registration 1003603) 28° 46' 39.00" North 080° 53' 18.00" West (9.6 Nautical miles north-north-west X21) 387.8 Feet (359.9 Feet above ground level) out of service May 02, 2017 0012Z to May 17, 2017 0012Z

!PIE 04/111 Arthur Dunn Air Park, Titusville, FL (KX21) Obstruction tower light (Antenna Structure Registration 1055007) 28° 44' 21.00" North 080° 53' 01.00" West (7.3 Nautical miles north-north-west X21) 251.6 Feet (224.7 Feet above ground level) out of service Apr 12, 2017 2005Z to Jun 12, 2017 2359Z

!PIE 03/286 Arthur Dunn Air Park, Titusville, FL (KX21) Obstruction tower light (Antenna Structure Registration 1063249) 28° 36' 36.00" North 081° 03' 34.00" West (11.9 Nautical miles W X21) 1747.4 Feet (1694.9 Feet above ground level) out of service Mar 28, 2017 0724Z to Jun 28, 2017 2359Z

!RDU 05/176 Odell Williamson Municipal, Ocean Isle Beach, NC (K60J) Obstruction tower light (Antenna Structure Registration 1263957) 34° 00' 48.90" North 078° 33' 57.60" West (8.9 Nautical miles northwest 60J) 351.7 Feet (315.0 Feet above ground level) out of service May 14, 2017 1621Z to May 29, 2017 1621Z

!RDU 05/174 Odell Williamson Municipal, Ocean Isle Beach, NC (K60J) Obstruction tower light (Antenna Structure Registration 1260085) 33° 57' 01.70" North 078° 36' 08.00" West (8.5 Nautical miles west-north-west 60J) 280.8 Feet (252.0 Feet above ground level) out of service May 14, 2017 1040Z to May 29, 2017 1040Z

!SUT 05/003 Cape Fear Regional Jetport/Howie F, Oak Island, NC (KSUT) Obstruction tower light (Antenna Structure Registration 1254928) 33° 57' 57.60" North 078° 05' 18.70" West (2.2 Nautical miles north-north-west SUT) 296.9 Feet (252.0 Feet above ground level) out of service May 12, 2017 1528Z to May 27, 2017 1528Z

!SUT 05/002 Cape Fear Regional Jetport/Howie F, Oak Island, NC (KSUT) Obstruction tower light (Antenna Structure Registration 1012337) 34° 03' 06.20" North 078° 04' 56.40" West (7.3 Nautical miles N SUT) 1048.9 Feet (986.9 Feet above ground level) out of service May 09, 2017 1154Z to Jun 24, 2017 2359Z

!SUT 05/001 Cape Fear Regional Jetport/Howie F, Oak Island, NC (KSUT) Obstruction tower light (Antenna Structure Registration 1007171) 34° 02' 51.00" North 078° 16' 11.00" West (11.8 Nautical miles northwest SUT) 378.9 Feet (354.0 Feet above ground level) out of service May 04, 2017 1216Z to May 19, 2017 1216Z

!ILM 05/036 Wilmington International, Wilmington, NC (KILM) Obstruction tower light (Antenna Structure Registration 1290149) 34° 24' 26.00" North 077° 53' 32.00" West (8.2 Nautical miles NE ILM) 290.0 Feet (264.8 Feet above ground level) out of service May 13, 2017 0020Z to May 28, 2017 0020Z

!ILM 04/037 Wilmington International, Wilmington, NC (KILM) Obstruction tower light (Antenna Structure Registration 1014589) 34° 19' 16.60" North 078° 13' 42.00" West (16.3 Nautical miles W ILM) 1048.9 Feet (1020.0 Feet above ground level) out of service Apr 21, 2017 2117Z to Jun 05, 2017 2359Z

!ILM 04/027 Wilmington International, Wilmington, NC (KILM) Obstruction tower light (Antenna Structure Registration 1250695) 34° 08' 50.90" North 077° 57' 18.40" West (8.0 Nautical miles south-south-west ILM) 335.0 Feet (333.0 Feet above ground level) out of service Apr 18, 2017 1000Z to May 30, 2017 1000Z

!ILM 04/010 Wilmington International, Wilmington, NC (KILM) Obstruction tower (Aeronautical Study Number unknown) 343406N0772711W (6NM north-north-east N21) 264 feet (210FT above ground level) not lighted Apr 04, 2017 1257Z to Jul 13, 2017 1256Z

!ILM 02/031 Wilmington International, Wilmington, NC (KILM) Obstruction crane (Aeronautical Study Number unknown) 341519N0775531W (.83 Nautical miles southwest ILM) 130 feet (120FT above ground level) not lighted Feb 16, 2017 2302Z to Dec 26, 2017 2300Z

!ILM 02/003 Wilmington International, Wilmington, NC (KILM) Obstruction crane (Aeronautical Study Number unknown) 341627N0775439W (100FT west of north RAMP) 133 feet (100FT above ground level) not lighted/flagged daily 1200-2300 Feb 02, 2017 1200Z to Jun

01, 2017 2300Z

!RDU 05/081 Holly Ridge/Topsail Island, Holly Ridge, NC (KN21) Obstruction tower light (Antenna Structure Registration 1235806) 34° 39' 13.90" North 077° 12' 57.90" West (18.6 Nautical miles east-north-east N21) 289.7 Feet (259.8 Feet above ground level) out of service May 06, 2017 1726Z to Jun 06, 2017 2300Z

!RDU 03/079 Holly Ridge/Topsail Island, Holly Ridge, NC (KN21) Obstruction tower light (Antenna Structure Registration 1295980) 34° 22' 52.30" North 077° 42' 43.60" West (11.3 Nautical miles southwest N21) 447.8 Feet (399.9 Feet above ground level) out of service Mar 07, 2017 1803Z to Mar 07, 2018 1803Z

!RDU 05/178 Sky Manor, Jacksonville, NC (KN22) Obstruction tower light (Antenna Structure Registration 1057064) 34° 47' 01.80" North 077° 22' 56.80" West (11.2 Nautical miles eastnorth-east N22) 286.7 Feet (244.8 Feet above ground level) out of service May 15, 2017 0200Z to May 30, 2017 0200Z

!RDU 05/087 Sky Manor, Jacksonville, NC (KN22) Obstruction tower light (Antenna Structure Registration 1005134) 34° 43' 50.10" North 077° 18' 36.60" West (13.9 Nautical miles E N22) 434.1 Feet (397.0 Feet above ground level) out of service May 07, 2017 0506Z to May 22, 2017 0506Z

!OAJ 04/012 Albert J Ellis, Jacksonville, NC (KOAJ) Obstruction tower light (Antenna Structure Registration 1222299) 34° 47' 44.80" North 077° 29' 19.70" West (6.3 Nautical miles east-southeast OAJ) 311.7 Feet (269.0 Feet above ground level) out of service Apr 22, 2017 1312Z to May 25, 2017 1312Z

!OAJ 04/011 Albert J Ellis, Jacksonville, NC (KOAJ) Obstruction tower light (Antenna Structure Registration 1222298) 34° 47' 45.90" North 077° 29' 22.60" West (6.3 Nautical miles east-southeast OAJ) 354.3 Feet (311.7 Feet above ground level) out of service Apr 22, 2017 1311Z to May 25, 2017 1311Z

!OAJ 04/010 Albert J Ellis, Jacksonville, NC (KOAJ) Obstruction tower light (Antenna Structure Registration 1222297) 34° 47' 47.10" North 077° 29' 25.50" West (6.2 Nautical miles east-southeast OAJ) 311.7 Feet (269.0 Feet above ground level) out of service Apr 22, 2017 1311Z to May 25, 2017 1311Z

!OAJ 04/003 Albert J Ellis, Jacksonville, NC (KOAJ) Obstruction tower light (Antenna Structure Registration 1008452) 34° 49' 08.00" North 077° 19' 48.00" West (13.8 Nautical miles E OAJ) 458.0 Feet (415.0 Feet above ground level) out of service Apr 06, 2017 1759Z to Apr 06, 2018 2359Z

!OAJ 03/025 Albert J Ellis, Jacksonville, NC (KOAJ) Obstruction tower light (Antenna Structure Registration 1211607) 35° 00' 13.40" North 077° 30' 29.30" West (11.8 Nautical miles northnorth-east OAJ) 273.6 Feet (217.8 Feet above ground level) out of service Mar 31, 2017 2333Z to Mar 31, 2018 2359Z

!DPL 05/001 Duplin CO, Kenansville, NC (KDPL) Obstruction tower light (Antenna Structure Registration 1247551) 34° 53' 46.30" North 078° 01' 28.80" West (6.7 Nautical miles south-south-west DPL) 460.6 Feet (364.8 Feet above ground level) out of service May 03, 2017 0755Z to Jun 02, 2017 0754Z

!EWN 05/005 Coastal Carolina Regional, New Bern, NC (KEWN) Obstruction tower light (Antenna Structure Registration 1004817) 34° 52' 45.10" North 076° 57' 12.20" West (12.4 Nautical miles south-south-east EWN) 274.9 Feet (253.9 Feet above ground level) out of service May 02, 2017 1242Z to May 17, 2017 1242Z

!EWN 04/039 Coastal Carolina Regional, New Bern, NC (KEWN) Obstruction tower light (Antenna Structure Registration 1011271) 35° 06' 16.00" North 077° 20' 11.00" West (14.4 Nautical miles W EWN) 2034.8 Feet (1988.8 Feet above ground level) out of service Apr 28, 2017 1500Z to May 30, 2017 1950Z

!EWN 04/019 Coastal Carolina Regional, New Bern, NC (KEWN) Obstruction tower light (Antenna Structure Registration 1054087) 35° 09' 14.10" North 077° 12' 45.40" West (9.5 Nautical miles west-north-west EWN) 344.2 Feet (310.0 Feet above ground level) out of service Apr 17, 2017 1140Z to May 17, 2017 1140Z

!EWN 10/041 Coastal Carolina Regional, New Bern, NC (KEWN) Obstruction tower light (Antenna Structure Registration 1023868) 35° 06' 52.00" North 077° 04' 08.00" West (2.8 Nautical miles north-north-west EWN) 233.9 Feet (219.8 Feet above ground level) out of service Oct 26, 2016 1344Z to Oct 26, 2017 1343Z

!ISO 05/010 Kinston Regional Jetport, Kinston, NC (KISO) Obstruction tower light (Antenna Structure Registration 1209250) 35° 15' 24.70" North 077° 39' 18.80" West (5.1 Nautical mile south-south-west ISO) 309.1 Feet (270.0 Feet above ground level) out of service May 03, 2017 0858Z to Jun 02, 2017 0858Z

!ISO 04/052 Kinston Regional Jetport, Kinston, NC (KISO) Obstruction tower light (Antenna Structure Registration 1054089)  $35^{\circ}$  13' 18.10'' North  $077^{\circ}$  27' 44.80'' West (9.6 Nautical miles southeast ISO) 369.8 Feet (320.9 Feet above ground level) out of service Apr 26, 2017 1421Z to May 26, 2017 1200Z

!RDU 05/160 Flanagan Field, Farmville, NC (KN08) Obstruction tower light (Antenna Structure Registration 1234252) 35° 33' 11.00" North 077° 36' 04.80" West (2.0 Nautical miles W N08) 1252.0 Feet (1172.9 Feet above ground level) out of service May 12, 2017 2032Z to Jun 26, 2017 2100Z

!RDU 04/292 Flanagan Field, Farmville, NC (KN08) Obstruction tower light (Antenna Structure Registration 1275214) 35° 41' 36.20" North 077° 38' 25.20" West (9.0 Nautical miles north-north-west N08) 343.8 Feet (232.9 Feet above ground level) out of service Apr 25, 2017 2329Z to Apr 24, 2018 2330Z

!RDU 04/206 Flanagan Field, Farmville, NC (KN08) Obstruction tower light (Antenna Structure Registration 1004935) 35° 29' 01.40" North 077° 39' 02.40" West (6.3 Nautical miles southwest N08) 484.9 Feet (399.9 Feet above ground level) out of service Apr 19, 2017 1814Z to May 19, 2017 1815Z

!RDU 05/108 South Oaks Aerodrome, Winterville, NC (K05N) Obstruction tower light (Antenna Structure Registration 1002798) 35° 26' 42.60" North 077° 22' 07.10" West (2.3 Nautical miles south-south-west 05N) 768.0 Feet (724.1 Feet above ground level) out of service May 08, 2017 2331Z to May 23, 2017 2330Z

!RDU 04/266 South Oaks Aerodrome, Winterville, NC (K05N) Obstruction tower light (Antenna Structure Registration 1006359) 35° 21' 55.90" North 077° 23' 34.60" West (7.3 Nautical miles south-south-west 05N) 2010.8 Feet (1984.9 Feet above ground level) out of service Apr 24, 2017 2351Z to May 24, 2017 2359Z

!PGV 05/005 Pitt-Greenville, Greenville, NC (KPGV) Obstruction tower light (Antenna Structure Registration 1062985) 35° 35' 16.00" North 077° 19' 02.00" West (4.3 Nautical miles southeast PGV) 320.9 Feet (259.8 Feet above ground level) out of service May 14, 2017 0139Z to May 28, 2017 0400Z

!PGV 05/001 Pitt-Greenville, Greenville, NC (KPGV) Obstruction tower light (Antenna Structure Registration 1006893) 35° 36' 41.00" North 077° 22' 34.00" West (1.5 Nautical miles south-south-east PGV) 239.2 Feet (183.1 Feet above ground level) out of service May 04, 2017 1306Z to May 19, 2017 1306Z

!OCW 05/004 Washington-Warren, Washington, NC (KOCW) Obstruction tower light (Antenna Structure Registration 1057697) 35° 32' 25.80" North 077° 00' 23.60" West (2.7 Nautical miles southeast OCW) 272.6 Feet (256.9 Feet above ground level) out of service May 11, 2017 0719Z to Jun 11, 2017 1200Z

!OCW 05/002 Washington-Warren, Washington, NC (KOCW) Obstruction tower light (Antenna Structure Registration 1246449) 35° 33' 45.20" North 076° 49' 28.60" West (10.9 Nautical miles E OCW) 294.9 Feet (276.9 Feet above ground level) out of service May 04, 2017 1632Z to May 19, 2017 1632Z

!RDU 01/189 Williamston/Martin CO, Williamston, NC (KMCZ) Obstruction tower light (Antenna Structure Registration 1215602) 35° 51' 33.00" North 077° 07' 00.00" West (3.0 Nautical miles E MCZ) 482.0 Feet (430.1 Feet above ground level) out of service Jan 10, 2017 1420Z to Jun 15, 2017 1417Z

!RDU 05/173 Donald'S Air Park Inc., Plymouth, NC (K7NC) Obstruction tower light (Antenna Structure Registration 1292313) 35° 39' 13.50" North 076° 36' 56.10" West (5.4 Nautical miles south-south-east 7NC) 317.3 Feet (310.0 Feet above ground level) out of service May 14, 2017 0059Z to Jun 14, 2017 1200Z

!RDU 10/205 Plymouth Municipal, Plymouth, NC (KPMZ) Obstruction tower light (Antenna

Structure Registration 1252454) 35° 50' 37.10" North 076° 45' 31.60" West (2.0 Nautical miles N PMZ) 347.8 Feet (318.9 Feet above ground level) out of service Oct 08, 2016 2230Z to Oct 08, 2017 2229Z

!EDE 05/004 Northeastern Regional, Edenton, NC (KEDE) Obstruction tower light (Antenna Structure Registration 1249130) 36° 07' 51.20" North 076° 39' 27.70" West (7.5 Nautical miles northwest EDE) 528.2 Feet (493.1 Feet above ground level) out of service May 10, 2017 2123Z to May 10, 2018 2359Z

!EDE 05/002 Northeastern Regional, Edenton, NC (KEDE) Obstruction tower light (Antenna Structure Registration 1202404) 35° 53′ 18.60″ North 076° 13′ 48.70″ West (18.1 Nautical mile east-south-east EDE) 667.0 Feet (660.1 Feet above ground level) out of service May 01, 2017 2056Z to Jul 01, 2017 2359Z

!EDE 05/001 Northeastern Regional, Edenton, NC (KEDE) Obstruction tower light (Antenna Structure Registration 1016851) 35° 55' 06.00" North 076° 20' 47.00" West (12.4 Nautical miles east-south-east EDE) 705.4 Feet (702.1 Feet above ground level) out of service May 01, 2017 2054Z to Jul 01, 2017 2359Z

!EDE 04/010 Northeastern Regional, Edenton, NC (KEDE) Obstruction tower light (Antenna Structure Registration 1063239) 35° 54' 01.00" North 076° 20' 44.00" West (13.0 Nautical miles southeast EDE) 1646.0 Feet (1640.1 Feet above ground level) out of service Apr 28, 2017 2006Z to Jun 12, 2017 2359Z

!EDE 08/002 Northeastern Regional, Edenton, NC (KEDE) Obstruction tower light (Antenna Structure Registration 1006372) 36° 07' 12.00" North 076° 35' 28.00" West (5.7 Nautical miles north-north-west EDE) 330.4 Feet (310.7 Feet above ground level) out of service Aug 01, 2016 1838Z to Aug 01, 2017 1900Z

!ASJ 04/007 Tri-County, Ahoskie, NC (KASJ) Obstruction tower light (Antenna Structure Registration 1248842) 36° 18' 54.00" North 077° 02' 06.90" West (6.6 Nautical miles E ASJ) 469.2 Feet (419.9 Feet above ground level) out of service Apr 24, 2017 1451Z to May 24, 2017 2359Z

!ASJ 08/003 Tri-County, Ahoskie, NC (KASJ) Obstruction tower light (Antenna Structure Registration 1274949) 36° 24' 18.10" North 077° 13' 44.10" West (7.0 Nautical miles northnorth-west ASJ) 579.1 Feet (495.1 Feet above ground level) out of service Aug 20, 2016 1236Z to Aug 18, 2017 1200Z

!ECG 04/022 Elizabeth City-C G Air Station, Elizabeth City, NC (KECG) Obstruction tower light (Antenna Structure Registration 1005177) 36° 20' 17.30" North 076° 16' 05.50" West (6.4 Nautical miles northwest ECG) 420.9 Feet (416.0 Feet above ground level) out of service Apr 23, 2017 2149Z to May 23, 2017 2359Z Estimated

!FKN 05/003 Franklin Muni-John Beverly Ros, Franklin, VA (KFKN) Obstruction tower light (Antenna Structure Registration 1019714) 36° 42' 35.70" North 077° 02' 26.50" West (6.6

Nautical miles W FKN) 444.9 Feet (415.0 Feet above ground level) out of service May 05, 2017 1456Z to Jun 04, 2017 2359Z

!ONX 05/007 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Antenna Structure Registration 1251451) 36° 19' 17.30" North 075° 49' 04.90" West (10.5 Nautical miles east-south-east ONX) 255.6 Feet (250.0 Feet above ground level) out of service May 13, 2017 2330Z to May 28, 2017 2330Z

!ONX 05/006 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Antenna Structure Registration 1212970) 36° 17' 45.90" North 075° 55' 13.30" West (7.7 Nautical miles southeast ONX) 322.5 Feet (310.7 Feet above ground level) out of service May 12, 2017 2326Z to May 27, 2017 2326Z

!ONX 05/005 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Antenna Structure Registration 1212969) 36° 15' 01.90" North 075° 53' 42.90" West (10.6 Nautical miles south-south-east ONX) 261.8 Feet (249.0 Feet above ground level) out of service May 09, 2017 0518Z to May 24, 2017 0518Z

!ONX 05/004 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Antenna Structure Registration 1011112) 36° 20′ 51.70″ North 075° 57′ 26.70″ West (4.2 Nautical miles southeast ONX) 355.6 Feet (350.7 Feet above ground level) out of service May 03, 2017 1340Z to Jun 03, 2017 1340Z

!ONX 05/003 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Antenna Structure Registration unknown) 36° 31' 01.85" North 075° 51' 55.08" West (10.1 Nautical mile NE ONX) 93 feet (80FT above ground level) out of service May 02, 2017 1625Z to May 17, 2017 1624Z

!ONX 05/002 Currituck County Regional, Currituck, NC (KONX) Obstruction tower light (Aeronautical Study Number 2013-ASO-5362-OE) 362313N0760122W (0.9 Nautical miles south-south-west ONX) 86 feet (79FT above ground level) out of service May 02, 2017 1452Z to May 17, 2017 1452Z

!SFQ 05/001 Suffolk Executive, Suffolk, VA (KSFQ) Obstruction tower light (Antenna Structure Registration 1214337)  $36^\circ$  44' 01.60" North 076° 39' 05.00" West (3.9 Nautical miles northwest SFQ) 376.0 Feet (306.1 Feet above ground level) out of service May 07, 2017 0435Z to May 22, 2017 0400Z

!DCA 05/242 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration 1243335) 36° 45' 11.10" North 076° 32' 48.80" West (4.9 Nautical miles west-south-west PVG) 341.9 Feet (319.9 Feet above ground level) out of service May 14, 2017 0806Z to May 29, 2017 0706Z

!DCA 05/240 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration 1063063) 36° 46' 12.00" North 076° 28' 15.00" West (1.2 Nautical miles southwest PVG) 179.1 Feet (157.2 Feet above ground level) out of service May

14, 2017 0609Z to May 29, 2017 0609Z

!DCA 05/197 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration 1047304) 36° 51' 39.50" North 076° 21' 11.80" West (6.8 Nautical miles NE PVG) 508.9 Feet (499.0 Feet above ground level) out of service May 11, 2017 1430Z to Jul 01, 2017 2359Z

!DCA 05/081 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration 1025862) 36° 56' 44.50" North 076° 33' 11.20" West (11.0 Nautical miles north-north-west PVG) 305.1 Feet (283.1 Feet above ground level) out of service May 05, 2017 1223Z to May 20, 2017 1123Z

!DCA 04/421 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration 1002647) 36° 50' 39.00" North 076° 19' 59.00" West (6.9 Nautical miles NE PVG) 291.0 Feet (277.9 Feet above ground level) out of service Apr 26, 2017 1313Z to May 25, 2017 2359Z

!DCA 04/380 Hampton Roads Executive, Norfolk, VA (KPVG) Obstruction tower light (Antenna Structure Registration unknown) 36° 52' 37.00" North 076° 30' 16.00" West (6.5 Nautical miles north-north-west PVG) 245 feet (235FT above ground level) out of service Apr 24, 2017 1739Z to Aug 04, 2017 2359Z

!ORF 05/008 Norfolk International, Norfolk, VA (KORF) Obstruction tower light (Antenna Structure Registration 1017447) 36° 43' 27.00" North 076° 01' 18.00" West (13.2 Nautical miles southeast ORF) 273.0 Feet (265.1 Feet above ground level) out of service May 07, 2017 1656Z to Jun 07, 2017 2359Z Estimated

!ORF 05/007 Norfolk International, Norfolk, VA (KORF) Obstruction tower light (Antenna Structure Registration 1018291) 36° 50' 40.00" North 076° 18' 56.00" West (6.3 Nautical miles west-south-west ORF) 306.8 Feet (297.9 Feet above ground level) out of service May 06, 2017 1700Z to Jun 06, 2017 2300Z

!ORF 05/004 Norfolk International, Norfolk, VA (KORF) Obstruction crane (Aeronautical Study Number unknown) 364855N0761756W (7.4 Nautical miles southwest ORF) 271 feet (244FT above ground level) not lighted May 02, 2017 1856Z to Aug 02, 2017 2100Z

!ORF 04/046 Norfolk International, Norfolk, VA (KORF) Obstruction tower light (Antenna Structure Registration 1011348) 36° 51' 20.00" North 076° 18' 09.00" West (5.4 Nautical miles west-south-west ORF) 413.4 Feet (403.5 Feet above ground level) out of service Apr 23, 2017 0049Z to May 31, 2017 2359Z

!ORF 12/002 Norfolk International, Norfolk, VA (KORF) Obstruction tower light (Antenna Structure Registration unknown) 36° 50' 30.00" North 076° 16' 20.61" West (4.7 Nautical miles southwest ORF) 269 feet (259FT above ground level) out of service Dec 01, 2016 1316Z to Dec 01, 2017 1316Z

!ORF 12/001 Norfolk International, Norfolk, VA (KORF) Obstruction tower light (Antenna Structure Registration unknown) 36° 50' 10.02" North 076° 16' 22.17" West (4.9 Nautical miles southwest ORF) 271 feet (261FT) out of service Dec 01, 2016 1315Z to Dec 01, 2017 1315Z

!PHF 05/023 Newport News/Williamsburg International, Newport News, VA (KPHF) Obstruction tower light (Antenna Structure Registration 1016158) 37° 02' 57.00" North 076° 28' 23.00" West (5.1 Nautical mile S PHF) 239.8 Feet (208.0 Feet above ground level) out of service May 12, 2017 0822Z to May 27, 2017 0722Z

!PHF 04/050 Newport News/Williamsburg International, Newport News, VA (KPHF) Obstruction tower light (Antenna Structure Registration 1063200) 37° 04' 42.10" North 076° 26' 46.40" West (3.9 Nautical miles southeast PHF) 449.8 Feet (424.9 Feet above ground level) out of service Apr 27, 2017 1413Z to May 25, 2017 2359Z

!DCA 01/342 Campbell Field, Weirwood, VA (K9VG) Obstruction tower light (Antenna Structure Registration 1016114) 37° 33' 02.20" North 075° 49' 08.30" West (6.3 Nautical miles north-north-east 9VG) 356.0 Feet (319.9 Feet above ground level) out of service Jan 13, 2017 1500Z to Jun 13, 2017 2359Z

!DCA 05/079 Tangier Island, Tangier, VA (KTGI) Obstruction tower light (Antenna Structure Registration 1236906) 37° 52' 14.00" North 076° 19' 11.00" West (15.3 Nautical miles W TGI) 510.8 Feet (419.9 Feet above ground level) out of service May 05, 2017 1200Z to May 19, 2017 2359Z

!DCA 05/191 Crisfield-Somerset County, Crisfield, MD (KW41) Obstruction tower light (Antenna Structure Registration 1222335) 37° 51' 15.50" North 075° 33' 18.20" West (16.0 Nautical miles southeast W41) 262.1 Feet (219.2 Feet above ground level) out of service May 11, 2017 0404Z to May 26, 2017 0404Z

!DCA 05/167 Crisfield-Somerset County, Crisfield, MD (KW41) Obstruction tower light (Antenna Structure Registration 1238328) 37° 55′ 52.90″ North 075° 22′ 56.80″ West (21.4 Nautical miles east-south-east W41) 319.9 Feet (315.0 Feet above ground level) out of service May 10, 2017 0158Z to May 25, 2017 0158Z

!DCA 04/464 Crisfield-Somerset County, Crisfield, MD (KW41) Obstruction tower light (Antenna Structure Registration 1035996) 38° 06' 46.70" North 075° 39' 14.70" West (10.0 Nautical miles NE W41) 548.2 Feet (528.2 Feet above ground level) out of service Apr 28, 2017 1651Z to Jun 01, 2017 0400Z

!DCA 04/365 Crisfield-Somerset County, Crisfield, MD (KW41) Obstruction tower light (Antenna Structure Registration 1225042) 38° 09' 37.00" North 075° 41' 31.50" West (10.8 Nautical miles NE W41) 373.0 Feet (357.9 Feet above ground level) out of service Apr 23, 2017 0525Z to May 23, 2017 0433Z

!DCA 01/324 Crisfield-Somerset County, Crisfield, MD (KW41) Obstruction tower light (Antenna Structure Registration 1037587) 38° 03' 11.00" North 075° 34' 10.00" West (12.3

Nautical miles E W41) 341.9 Feet (327.1 Feet above ground level) out of service Jan 12, 2017 1615Z to Jan 12, 2018 1700Z

!WAL 05/020 Wallops Flight Facility, Wallops Island, VA (KWAL) Obstruction tower light (Aeronautical Study Number unknown) 375144N0752724W (4.5 Nautical miles south-southwest WAL) unknown (202FT above ground level) out of service May 11, 2017 1829Z to Aug 15, 2017 2100Z

!WAL 03/024 Wallops Flight Facility, Wallops Island, VA (KWAL) Obstruction structure (Aeronautical Study Number unknown) 375648N0752804W (RWY 17 THR) 96 feet (65FT above ground level) flagged and lighted Mar 31, 2017 1823Z to Aug 01, 2017 2100Z

!SBY 05/004 Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY) Obstruction tower light (Antenna Structure Registration 1051560) 38° 11' 53.50" North 075° 40' 48.50" West (11.9 Nautical miles southwest SBY) 487.9 Feet (471.5 Feet above ground level) out of service May 08, 2017 1450Z to Sep 07, 2017 2359Z

!SBY 05/003 Salisbury-Ocean City Wicomico, Salisbury, MD (KSBY) Obstruction tower light (Antenna Structure Registration 1049576) 38° 18' 00.70" North 075° 37' 36.10" West (6.0 Nautical miles west-south-west SBY) 375.0 Feet (333.0 Feet above ground level) out of service May 07, 2017 2212Z to May 22, 2017 2212Z

!DCA 05/141 Bennett, Salisbury, MD (K1N5) Obstruction tower light (Antenna Structure Registration 1036152)  $38^{\circ}$  22' 42.70" North 075° 35' 19.70" West (2.4 Nautical miles south-south-east 1N5) 351.0 Feet (317.9 Feet above ground level) out of service May 08, 2017 1808Z to May 31, 2017 1200Z

!OXB 05/002 Ocean City Municipal, Ocean City, MD (KOXB) Obstruction tower light (Antenna Structure Registration 1227587) 38° 19' 39.80" North 075° 11' 48.20" West (3.5 Nautical miles west-north-west OXB) 410.1 Feet (386.2 Feet above ground level) out of service May 02, 2017 2226Z to May 17, 2017 2226Z

!OXB 05/001 Ocean City Municipal, Ocean City, MD (KOXB) Obstruction tower light (Antenna Structure Registration 1262840) 38° 21' 41.50" North 075° 15' 09.10" West (6.7 Nautical miles west-north-west OXB) 458.0 Feet (424.9 Feet above ground level) out of service May 02, 2017 1304Z to May 17, 2017 1304Z

!MIV 05/092 Laurel, Laurel, DE (KN06) Obstruction tower light (Antenna Structure Registration 1043201) 38° 30' 06.40" North 075° 44' 07.40" West (7.1 Nautical mile west-southwest N06) 1042.0 Feet (1017.1 Feet above ground level) out of service May 05, 2017 2148Z to Jun 06, 2017 2359Z

!GED 05/001 Delaware Coastal, Georgetown, DE (KGED) Obstruction tower light (Antenna Structure Registration 1047586) 38° 37' 57.00" North 075° 12' 04.00" West (8.0 Nautical miles east-south-east GED) 360.6 Feet (350.7 Feet above ground level) out of service May 09, 2017 1634Z to Jun 08, 2017 2359Z

!GED 04/004 Delaware Coastal, Georgetown, DE (KGED) Obstruction tower light (Antenna Structure Registration 1033245) 38° 38' 35.80" North 075° 12' 57.40" West (7.1 Nautical mile east-south-east GED) 423.9 Feet (401.9 Feet above ground level) out of service Apr 27, 2017 0756Z to May 27, 2017 1200Z

!WWD 05/001 Cape May County, Wildwood, NJ (KWWD) Obstruction tower light (Aeronautical Study Number 2008-AEA-1218-OE) 385659N0745201W (4.0 Nautical miles south-south-east WWD) 630 feet (625FT above ground level) out of service May 04, 2017 2152Z to Jun 03, 2017 2152Z

!MIV 05/091 Woodbine, Woodbine, NJ (KOBI) Obstruction tower light (Antenna Structure Registration 1250875) 39° 19' 14.40" North 074° 46' 16.20" West (6.3 Nautical miles NE OBI) 521.7 Feet (498.7 Feet above ground level) out of service May 05, 2017 1358Z to May 20, 2017 1258Z

!MIV 04/062 Vineland Downstown, Vineland, NJ (K28N) Obstruction tower light (Antenna Structure Registration 1064182) 39° 23' 53.90" North 074° 49' 08.20" West (10.8 Nautical miles southeast 28N) 270.0 Feet (203.1 Feet above ground level) out of service Apr 11, 2017 1630Z to Jun 01, 2017 2359Z

!ACY 05/049 Atlantic City International, Atlantic City, NJ (KACY) Obstruction tower light (Antenna Structure Registration 1053552) 39° 22' 35.80" North 074° 33' 42.20" West (4.9 Nautical miles S ACY) 370.7 Feet (352.7 Feet above ground level) out of service May 13, 2017 1030Z to Jun 12, 2017 1029Z

!ACY 05/039 Atlantic City International, Atlantic City, NJ (KACY) Obstruction tower light (Antenna Structure Registration 1253314) 39° 26′ 50.10″ North 074° 34′ 23.20″ West (0.6 Nautical miles south-south-east ACY) 174.9 Feet (124.0 Feet above ground level) out of service May 10, 2017 0450Z to May 25, 2017 0400Z

!MIV 05/114 Hammonton Municipal, Hammonton, NJ (KN81) Obstruction tower light (Antenna Structure Registration 1042989) 39° 44′ 04.00″ North 074° 50′ 27.00″ West (5.5 Nautical miles northwest N81) 1049.5 Feet (931.8 Feet above ground level) out of service May 09, 2017 1156Z to May 24, 2017 1156Z

!MIV 05/117 Eagles Nest, West Creek, NJ (K31E) Obstruction tower light (Antenna Structure Registration 1210613) 39° 37' 53.40" North 074° 21' 10.10" West (2.9 Nautical miles southwest 31E) 1035.1 Feet (1000.0 Feet above ground level) out of service May 10, 2017 0344Z to May 25, 2017 0344Z

!MIV 04/115 Eagles Nest, West Creek, NJ (K31E) Obstruction tower light (Antenna Structure Registration 1044748) 39° 42′ 56.80″ North 074° 15′ 09.40″ West (4.0 Nautical miles NE 31E) 314.0 Feet (214.9 Feet above ground level) out of service Apr 24, 2017 1436Z to Sep 29, 2017 2359Z

!MJX 03/002 Ocean County, Toms River, NJ (KMJX) Obstruction stack (Aeronautical Study Number unknown) 394851N0741218W (10NM southeast MJX) 391 feet (368FT above ground level) not lighted Mar 15, 2017 1718Z to Jun 15, 2017 1718Z

!MIV 05/122 Lakewood, Lakewood, NJ (KN12) Obstruction tower light (Antenna Structure Registration 1044747) 39° 59' 49.00" North 074° 10' 21.00" West (4.2 Nautical miles S N12) 369.4 Feet (309.7 Feet above ground level) out of service May 10, 2017 2322Z to May 25, 2017 2322Z

!FOK 05/004 Francis S Gabreski, Westhampton Beach, NY (KFOK) Obstruction tower light (Antenna Structure Registration 1003626) 40° 52' 10.00" North 072° 34' 35.00" West (3.0 Nautical miles east-north-east FOK) 349.7 Feet (169.9 Feet above ground level) out of service May 06, 2017 0616Z to Jun 06, 2017 0615Z

!ISP 05/091 East Moriches/Spadaro, East Moriches, NY (K1N2) Obstruction tower light (Antenna Structure Registration 1004116) 40° 51' 18.20" North 072° 46' 08.90" West (1.9 Nautical miles north-north-west 1N2) 753.6 Feet (509.8 Feet above ground level) out of service May 06, 2017 0419Z to May 21, 2017 0319Z

!FRG 05/053 Republic, Farmingdale, NY (KFRG) Obstruction tower light (Antenna Structure Registration 1065572) 40° 43' 03.00" North 073° 20' 04.00" West (3.6 Nautical miles E FRG) 288.1 Feet (265.1 Feet above ground level) out of service May 11, 2017 1044Z to May 26, 2017 0944Z

!BDR 05/045 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Obstruction tower light (Antenna Structure Registration unknown) 41° 13' 46.09" North 073° 06' 27.93" West (4.7 Nautical miles N BDR) 192 feet (189FT above ground level) out of service May 14, 2017 1915Z to May 29, 2017 2300Z

!BDR 05/042 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Obstruction tower light (Antenna Structure Registration 1236983) 41° 11' 01.00" North 073° 09' 30.20" West (1.9 Nautical miles northwest BDR) 168.3 Feet (136.2 Feet above ground level) out of service May 14, 2017 0651Z to Jun 13, 2017 0650Z

!BDR 05/037 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Obstruction tower light (Antenna Structure Registration unknown) 41° 13′ 48.11″ North 073° 06′ 39.27″ West (4.7 Nautical miles N BDR) 199 feet (189FT above ground level) out of service May 11, 2017 1715Z to May 26, 2017 2300Z

!BDR 05/018 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Obstruction tower light (Antenna Structure Registration 1203184) 41° 13' 10.30" North 073° 12' 04.60" West (4.7 Nautical miles northwest BDR) 461.9 Feet (250.0 Feet above ground level) out of service May 06, 2017 1040Z to May 21, 2017 1040Z

!BDR 03/144 Igor I Sikorsky Memorial, Bridgeport, CT (KBDR) Obstruction tower light (Antenna Structure Registration 1046320) 41° 07' 41.80" North 073° 23' 24.60" West (12.0

Nautical miles W BDR) 451.1 Feet (390.1 Feet above ground level) out of service Mar 27, 2017 1347Z to Jun 27, 2017 1347Z

!DCA 05/173 KZDC Obstruction wind turbine farm WI an area defined as 3.17 Nautical miles radius of 385949N0791458W (4.3 Nautical miles NE W99) 3,581 feet (400FT above ground level) not lighted May 10, 2017 1402Z to Jun 10, 2017 1700Z

!ISP 04/155 KZNY Obstruction wind turbine farm WI an area defined as 3 nautical miles radius of 412654N0760553W (8.4 Nautical miles NE WBW) 2,758 feet (492FT above ground level) not lighted Apr 25, 2017 1425Z to May 25, 2017 2359Z

!ISP 04/154 KZNY Obstruction wind turbine farm WI an area defined as 3 nautical miles radius of 413005N0760315W (5.1 Nautical mile NE WBW) 2,772 feet (492FT above ground level) not lighted Apr 25, 2017 1424Z to May 25, 2017 2359Z

!ISP 03/247 KZNY Obstruction wind turbine farm WI an area defined as 3.18 Nautical miles radius of 413552N0752612W (23.4 Nautical miles NE AVP) 2,591 feet (400FT above ground level) not lighted Mar 31, 2017 1449Z to May 31, 2017 2359Z

!BDR 04/018 KZBW Obstruction wind turbine farm WI an area defined as 2 nautical miles radius of 444047N0720613W (10NM northwest CDA) 2,385 feet (420FT above ground level) not lighted Apr 05, 2017 0128Z to Jun 05, 2017 0128Z

!BDR 03/155 KZBW Obstruction wind turbine farm WI an area defined as 8.4 Nautical miles radius of 423456N0731627W (9NM southwest AQW) 2,989 feet (389FT above ground level) not lighted Mar 29, 2017 0709Z to Jun 01, 2017 0500Z

!GWO 05/347 MS9 Obstruction tower light (Antenna Structure Registration 1040512) 34° 48' 50.50" North 089° 58' 29.80" West (3.2 Nautical miles west-north-west MS9) 674.9 Feet (294.9 Feet above ground level) out of service May 13, 2017 0736Z to May 28, 2017 0400Z

!GWO 05/230 MS9 Obstruction tower light (Antenna Structure Registration 1213329) 34° 36' 27.90" North 089° 56' 57.70" West (11.5 Nautical miles S MS9) 517.7 Feet (258.9 Feet above ground level) out of service May 07, 2017 2243Z to May 22, 2017 0400Z

!ISP 05/106 Islip Long Island Mac Arthur, New York, NY (KISP) Obstruction tower light (Antenna Structure Registration 1064778)  $40^\circ$  50' 34.00" North 073° 01' 54.00" West (4.3 Nautical miles NE ISP) 546.9 Feet (274.0 Feet above ground level) out of service May 08, 2017 0025Z to Jun 08, 2017 0025Z

\*\*\*\*\*\* All Airspace NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!TIX 05/010 Space Coast Regional, Titusville, FL (KTIX) Airspace see Flight Data Center

(FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!TIX 05/009 Space Coast Regional, Titusville, FL (KTIX) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/142 Merritt Island, Merritt Island, FL (KCOI) Airspace see Flight Data Center (FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/138 Merritt Island, Merritt Island, FL (KCOI) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/141 Patrick Air Force Base, Cocoa Beach, FL (KCOF) Airspace see Flight Data Center (FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/139 Patrick Air Force Base, Cocoa Beach, FL (KCOF) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/140 Cape Canaveral Air Force Station Skid Strip, Cocoa Beach, FL (KXMR) Airspace see Flight Data Center (FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/136 Cape Canaveral Air Force Station Skid Strip, Cocoa Beach, FL (KXMR) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/143 Arthur Dunn Air Park, Titusville, FL (KX21) Airspace see Flight Data Center (FDC) 7/4621 Miami Center (ZMA) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!PIE 05/137 Arthur Dunn Air Park, Titusville, FL (KX21) Airspace see Flight Data Center (FDC) 7/4615 Jacksonville Center (ZJX) 91.143 Space operations May 15, 2017 2245Z to May 16, 2017 0049Z

!ILM 01/016 Wilmington International, Wilmington, NC (KILM) Airspace unmanned aircraft system WI an area defined as .75 Nautical miles radius of ILM068025 (6NM NE N21) surface-1,200 feet above ground level Jan 12, 2016 1411Z to Jan 12, 2018 1407Z

!RDU 01/129 Holly Ridge/Topsail Island, Holly Ridge, NC (KN21) Airspace see ILM 01/016 unmanned aircraft system Jan 12, 2016 1411Z to Jan 12, 2018 1411Z

!MIV 05/134 Siedlce (SIE) Airspace unmanned aircraft system WI an area defined as 10 nautical miles radius of OBI surface-7,000 feet above ground level daily 1100-2359 May 16, 2017 1100Z to May 19, 2017 2359Z

!MIV 05/135 Woodbine, Woodbine, NJ (KOBI) Airspace see MIV 05/134 unmanned aircraft system May 16, 2017 1100Z to May 19, 2017 2359Z

!ACY 05/052 Atlantic City International, Atlantic City, NJ (KACY) Airspace unmanned aircraft system WI an area defined as 1 nautical mile radius of ACY170001.4 (1.4 Nautical miles S ACY) surface-200 feet above ground level May 15, 2017 1700Z to May 15, 2017 2359Z

!MIV 04/119 Eagles Nest, West Creek, NJ (K31E) Airspace parachute jumping exercise WI an area defined as 1.5 Nautical miles radius of 31E surface-13,000 feet daily 1200-2300 Apr 27, 2017 1200Z to Oct 31, 2017 2300Z

!HWV 04/002 Brookhaven, Shirley, NY (KHWV) Airspace parachute jumping exercise WI an area defined as 2 nautical miles radius of HWV surface-10,000 feet daily 1100-0100 Apr 22, 2017 1100Z to Oct 31, 2017 0100Z

!ISP 04/013 Calverton, Calverton, NY (CCC) Airspace unmanned aircraft system WI an area defined as 1 nautical mile radius of CCC265006 (5.5 Nautical miles northwest HWV) surface-400 feet above ground level daily 1400-2200 Apr 03, 2017 1400Z to May 31, 2017 2200Z

!MIA 04/054 KZMA Airspace fire fighting aircraft operations WI an area defined as 5 nautical miles radius of 255126N0810204W (9FL7) surface-2,000 feet Apr 05, 2017 1857Z to Jul 05, 2017 1849Z

!MIA 01/098 KZMA Airspace unmanned aircraft system WI an area defined as 3.5 Nautical miles radius of PHK041022.4 (2NM NE X58) surface-300 feet above ground level daily 1300-2100 Jan 10, 2017 1300Z to Jan 10, 2018 2100Z

!GNV 04/187 KZJX Airspace unmanned aircraft system WI an area defined as 0.5 Nautical miles radius of 310850N0840743W (6.8 Nautical miles southeast CXU) surface-400 feet above ground level daily sunrise-sunset Apr 19, 2017 1104Z to Aug 01, 2017 0033Z

!GNV 05/256 KZJX Airspace parachute jumping exercise WI an area defined as 3 nautical miles radius of CEW080025 (05FA) surface-14,500 feet avoidance advised May 26, 2016 1730Z-permanent

!DCA 05/245 KZDC Airspace aerial spraying WI an area defined as 19 nautical miles radius of EKN115025 surface-750 feet above ground level daily 0900-0100 May 16, 2017 0900Z to May 25, 2017 0100Z

!DCA 05/244 KZDC Airspace aerial spraying WI an area defined as 13 nautical miles radius of ESL210015 surface-750 feet above ground level daily 0900-0100 May 16, 2017 0900Z to May 25, 2017 0100Z

!DCA 05/145 KZDC Airspace aerial spraying WI an area defined as 2 nautical miles radius of BLF039017 surface-750 feet above ground level daily 1200-0100 May 10, 2017 1200Z to May 20, 2017 0100Z

!ISP 05/140 KZNY Airspace aerial spraying WI an area defined as 10 nautical miles radius of ETX289017 surface-750 feet above ground level May 15, 2017 1000Z to May 16, 2017 2359Z

!ISP 05/139 KZNY Airspace parachute jumping exercise WI an area defined as 15 nautical miles radius RKA065015 surface-10,000 feet May 14, 2017 1300Z to Dec 23, 2017 2300Z

!ISP 05/138 KZNY Airspace aerial spraying WI an area defined as 10 nautical miles radius of FJC040010 surface-750 feet above ground level May 14, 2017 0314Z to May 16, 2017 2359Z

!ISP 05/137 KZNY Airspace aerial spraying WI an area defined as 10 nautical miles radius of FJC284010 surface-750 feet above ground level May 14, 2017 0314Z to May 16, 2017 2359Z

!ISP 05/136 KZNY Airspace aerial spraying WI an area defined as 10 nautical miles radius of HZL300011 surface-750 feet above ground level May 14, 2017 0313Z to May 16, 2017 2359Z

!CARF 05/085 KZNY Airspace DCC duke extension stationary altitude reservation WI an area defined as  $42^\circ$  03' North 078° 29' West to  $41^\circ$  54' North 077° 24' West to  $41^\circ$  20' North 077° 48' West to  $41^\circ$  23' North 078° 36' West to Point of origin 500 feet-7,900 feet May 17, 2017 1400Z to May 17, 2017 1545Z

!CARF 05/081 KZNY Airspace DCC duke extension stationary altitude reservation WI an area defined as  $42^\circ$  03' North 078° 29' West to  $41^\circ$  54' North 077° 24' West to  $41^\circ$  20' North 077° 48' West to  $41^\circ$  23' North 078° 36' West to Point of origin 500 feet-7,900 feet May 16, 2017 1400Z to May 16, 2017 1545Z

!ISP 03/214 KZNY Airspace unmanned aircraft system WI an area defined as 60 nautical miles radius of SYR surface-10,000 feet above ground level Tuesday Wednesday Thursday Monday 1500-2359 Mar 28, 2017 1500Z to Jun 30, 2017 2359Z

!BDR 03/152 KZBW Airspace unmanned aircraft system WI an area defined as SYR244012 to SYR304004 to SYR337006 to SYR353011 to SYR041013 to SYR067020 to SYR095018 to SYR136018 to SYR194007 to Point of origin flight level 180 to 230 Mar 28, 2017 1402Z to Jun 30, 2017 2359Z

!BDR 03/151 KZBW Airspace unmanned aircraft system WI an area defined as 60 nautical miles radius of SYR surface-10,000 feet above ground level Tuesday Wednesday Thursday Monday 1500-0200 Mar 28, 2017 1500Z to Jun 30, 2017 0200Z

!BDR 01/102 KZBW Airspace unmanned aircraft system WI an area defined as 20 nautical miles radius of 440336N0754317W (GTB) surface to flight level 290 Jan 09, 2017 1849Z-permanent

\*\*\*\*\*\* All Special Use Airspace NOTAMs \*\*\*\*\*\*

!SUAE 05/209 KZMA Airspace Avon east high Military Operations Area active 14,000 feet UP to but not including flight level 180 May 15, 2017 1230Z to May 16, 2017 0500Z

!SUAE 05/185 KZMA Airspace W168 active surface to flight level 500 May 15, 2017 2345Z to May 16, 2017 0200Z

!SUAE 05/182 KZMA Airspace R2934 active surface-unlimited May 15, 2017 2245Z to May 16, 2017 0049Z

!SUAE 05/181 KZMA Airspace R2933 active 5,000 feet-unlimited May 15, 2017 2245Z to May 16, 2017 0049Z

!SUAE 05/174 KZMA Airspace W497A active surface-5,000 feet May 15, 2017 2115Z to May 16, 2017 0049Z

!SUAE 05/171 KZMA Airspace W168 active surface to flight level 500 May 15, 2017 2000Z to May 15, 2017 2200Z

!SUAE 05/910 KZDC Airspace R6606 active surface to flight level 230 May 12, 2017 2101Z to May 15, 2017 1159Z

!SUAE 05/208 KZDC Airspace EVERS Military Operations Area active 1,000 feet above ground level UP to but not including flight level 180 May 15, 2017 1203Z to May 15, 2017 1330Z

!SUAE 05/207 KZDC Airspace R5302B active 100 feet above ground level-14,000 feet May 15, 2017 1200Z to May 26, 2017 0400Z

!SUAE 05/206 KZDC Airspace R5302A active surface-14,000 feet May 15, 2017 1200Z to May 26, 2017 0400Z

!SUAE 05/205 KZDC Airspace R5302C active 100 feet above ground level-3,000 feet May 15, 2017 1200Z to May 26, 2017 0400Z

 $!SUAE\ 05/191\ KZDC$  Airspace R5313A active surface to flight level 180 May 16, 2017 0301Z to May 16, 2017 0400Z

!SUAE 05/180 KZDC Airspace R6604D active 100 feet above ground level-3,500 feet May 15, 2017 0930Z to May 16, 2017 0001Z

!SUAE 05/179 KZDC Airspace R5303A active surface-6,999 feet May 15, 2017 2201Z to May 16, 2017 0001Z

!SUAE 05/178 KZDC Airspace R6604C active surface-3,500 feet May 15, 2017 0930Z to May 16, 2017 0001Z

!SUAE 05/177 KZDC Airspace R6604E active 700 feet above ground level-3,500 feet May 15, 2017 0930Z to May 15, 2017 2000Z

!SUAE 05/172 KZDC Airspace R6606 active surface to flight level 230 May 16, 2017 2101Z to May 17, 2017 1159Z

!SUAE 05/134 KZDC Airspace R6606 active surface to flight level 230 May 15, 2017 2101Z to May 16, 2017 1159Z

!SUAE 04/293 KZDC Airspace R6602B active 4,000 feet-10,999 feet May 01, 2017 0400Z to May 31, 2017 0359Z

!SUAE 04/292 KZDC Airspace R6602C active 11,000 feet UP to but not including flight level 180 May 01, 2017 0400Z to May 31, 2017 0359Z

!SUAE 03/891 KZDC Airspace W50B active surface to flight level 750 Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/890 KZDC Airspace W122 active surface-unlimited Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/889 KZDC Airspace W50C active surface to flight level 750 Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/888 KZDC Airspace W386 active surface-unlimited Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/886 KZDC Airspace W110 active surface to flight level 230 Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/883 KZDC Airspace W72A active surface-unlimited Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/882 KZDC Airspace W107A active surface-unlimited Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/881 KZDC Airspace W107C active surface UP to but not including flight level 180 Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/880 KZDC Airspace W50A active surface to flight level 750 Apr 01, 2017 0000Z to Jul 31, 2017 2359Z

!SUAE 03/879 KZDC Airspace W72B active surface-unlimited Apr 01, 2017 0000Z to Jul 31,

2017 2359Z

!SUAE 05/190 KZNY Airspace R5802B active surface-13,000 feet May 17, 2017 0001Z to May 17, 2017 0300Z

!SUAE 05/189 KZNY Airspace R5802A active 200 feet above ground level-5,000 feet May 17, 2017 0001Z to May 17, 2017 0300Z

!SUAE 05/187 KZNY Airspace R5802C active 500 feet above ground level-16,999 feet May 17, 2017 0001Z to May 17, 2017 0300Z

!SUAE 05/163 KZNY Airspace R5206 active surface-5,000 feet May 16, 2017 1300Z to May 16, 2017 2000Z

!SUAE 05/141 KZNY Airspace R5802B active surface-13,000 feet May 16, 2017 0001Z to May 16, 2017 0600Z

!SUAE 05/126 KZNY Airspace R5206 active surface-5,000 feet May 15, 2017 1300Z to May 15, 2017 2000Z

!SUAE 05/117 KZNY Airspace R5802B active surface-13,000 feet May 15, 2017 1100Z to May 15, 2017 1159Z

 $!SUAE\ 05/116\ KZNY$  Airspace R5802A active 200 feet above ground level-5,000 feet May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/115 KZNY Airspace R5802C active 500 feet above ground level-16,999 feet May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/184 KZBW Airspace W105A active surface to flight level 500 May 15, 2017 1330Z to May 15, 2017 1530Z

!SUAE 05/183 KZBW Airspace W105B active surface to flight level 180 May 15, 2017 1330Z to May 15, 2017 1530Z

!SUAE 05/153 KZBW Airspace R4102A active surface-1,999 feet May 15, 2017 0930Z to May 15, 2017 2000Z

!SUAE 01/239 KZBW Airspace W106C active surface-5,000 feet Jan 18, 2017 0330Z to Dec 31, 2017 2359Z

!SUAE 01/238 KZBW Airspace W106B active surface-5,000 feet Jan 18, 2017 0330Z to Dec 31, 2017 2359Z

!SUAE 01/237 KZBW Airspace W106A active surface-3,000 feet Jan 18, 2017 0330Z to Dec 31, 2017 2359Z

!SUAE 01/236 KZBW Airspace W105A active surface-10,000 feet Jan 18, 2017 0330Z to Dec 31, 2017 0001Z

!SUAE 01/233 KZBW Airspace W105B active surface-5,000 feet Jan 18, 2017 0330Z to Dec 31, 2017 0001Z

!SUAE 05/210 KZJX Airspace R3005C active surface to flight level 290 May 16, 2017 0701Z to May 16, 2017 0959Z

!SUAE 05/204 KZJX Airspace gamecock C Military Operations Area active 100 feet-10,000 feet May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/203 KZJX Airspace gamecock B Military Operations Area active 10,000 feet UP to but not including flight level 180 May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/202 KZJX Airspace gamecock I Military Operations Area active 100 feet-6,000 feet May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/201 KZJX Airspace gamecock D Military Operations Area active 12,000 feet UP to but not including flight level 180 May 15, 2017 1100Z to May 15, 2017 1159Z

!SUAE 05/195 KZJX Airspace R3005E active surface to flight level 290 May 16, 2017 0401Z to May 16, 2017 0959Z

!SUAE 05/194 KZJX Airspace R3005B active surface to flight level 290 May 16, 2017 0401Z to May 16, 2017 0959Z

 $!SUAE\ 05/193\ KZJX\ Airspace\ R3005A\ active\ surface\ to\ flight\ level\ 290\ May\ 16,\ 2017\ 0401Z\ to\ May\ 16,\ 2017\ 0959Z$ 

!SUAE 05/192 KZJX Airspace R3005D active surface to flight level 290 May 16, 2017 0401Z to May 16, 2017 0959Z

!SUAE 05/173 KZJX Airspace R2904A active surface-1,799 feet May 15, 2017 2101Z to May 16, 2017 0400Z

!SUAE 05/168 KZJX Airspace light out/night vision goggle training MOODY 2 south Military Operations Area active 100 feet-7,999 feet May 16, 2017 1330Z to May 17, 2017 0400Z

!SUAE 05/167 KZJX Airspace light out/night vision goggle training MOODY 2 north Military Operations Area active 500 feet-7,999 feet May 16, 2017 1330Z to May 17, 2017 0350Z

 $!SUAE\ 05/165\ KZJX$  Airspace W151F active surface to flight level 600 May 15, 2017 1300Z to May 16, 2017 0300Z

 $!SUAE\ 05/164\ KZJX$  Airspace W151A active surface to flight level 600 May 15, 2017 1300Z to May 15, 2017 1659Z

!SUAE 05/162 KZJX Airspace W151E active surface to flight level 600 May 15, 2017 1300Z to May 16, 2017 0300Z

 $!SUAE\ 05/161\ KZJX$  Airspace W470F active surface to flight level 600 May 15, 2017 1245Z to May 15, 2017 2230Z

!SUAE 05/160 KZJX Airspace R2903A active surface-4,900 feet May 15, 2017 1200Z to May 16, 2017 0400Z

!SUAE 05/150 KZJX Airspace R3005C active surface to flight level 290 May 15, 2017 0701Z to May 15, 2017 0959Z

 $!SUAE\ 05/148\ KZJX$  Airspace R3005E active surface to flight level 290 May 15, 2017 0401Z to May 15, 2017 0959Z

!SUAE 05/147 KZJX Airspace R3005D active surface to flight level 290 May 15, 2017 0401Z to May 15, 2017 0959Z

!SUAE 05/146 KZJX Airspace light out/night vision goggle training MOODY 2 north Military Operations Area active 500 feet-7,999 feet May 16, 2017 0400Z to May 16, 2017 0430Z

!SUAE 05/145 KZJX Airspace R3005B active surface to flight level 290 May 15, 2017 0401Z to May 15, 2017 0959Z

!SUAE 05/144 KZJX Airspace R3005A active surface to flight level 290 May 15, 2017 0401Z to May 15, 2017 0959Z

!SUAE 05/143 KZJX Airspace light out/night vision goggle training MOODY 2 south Military Operations Area active 100 feet-7,999 feet May 16, 2017 0400Z to May 16, 2017 0430Z

!SUAE 05/128 KZJX Airspace light out/night vision goggle training MOODY 2 south Military Operations Area active 100 feet-7,999 feet May 15, 2017 1330Z to May 16, 2017 0400Z

!SUAE 05/127 KZJX Airspace light out/night vision goggle training MOODY 2 north Military Operations Area active 500 feet-7,999 feet May 15, 2017 1330Z to May 16, 2017 0400Z

!SUAE 05/094 KZJX Airspace Eglin A west Military Operations Area active 6,000 feet above ground level-8,000 feet May 13, 2017 0201Z to May 15, 2017 1059Z

!SUAE 05/093 KZJX Airspace Eglin A east Military Operations Area active 6,000 feet above ground level-8,000 feet May 13, 2017 0201Z to May 15, 2017 1059Z

\*\*\*\*\*\* All Unverified Aeronautical Information NOTAMs \*\*\*\*\*\* All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

No current Unverified Aeronautical Information NOTAMs data for this briefing.

\*\*\*\*\* All Other NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

No current Other NOTAMs data for this briefing.

\*\*\*\*\*\* All NOTAMs without keywords \*\*\*\*\*\*
All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!FDC 7/9539 FDC CHART CORRECT U.S. GOVERNMENT SAN FRANCISCO VFR SECTIONAL AERONAUTICAL CHART, 98TH EDITION, EFFECTIVE 02 MAR 2017... CHANGE RUNWAY LENGTH AT PARKER CARSON AIRPORT (2Q5), CARSON CITY, NEVADA FROM 17 TO 08, LOCATED AT 39 12 05N, 119 41 00W. 03 MAY 15:17 2017 UNTIL PERM. CREATED: 03 MAY 15:18 2017

!FDC 7/9108 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-15, PANEL C, EFFECTIVE 02 FEB 2017... FOR CHART SERIES EFFECTIVE 27 APRIL 2017, V272 BETWEEN BURNS FLAT (BFV) VORTAC AND BORGER (BGD) VORTAC SHOULD HAVE A TOTAL MILEAGE OF 112 NAUTICAL MILES. UPDATE WILL BE PUBLISHED JUNE 22, 2017. 03 MAY 11:07 2017 UNTIL PERM. CREATED: 03 MAY 11:12 2017

!FDC 7/8747 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-29, PANEL E, EFFECTIVE 05 JAN 2017... EFFECTIVE 27 APR 2017 V268 WESTMINSTER (EMI) VORTAC TO BALTIMORE (BAL) VORTAC BEARING SHOULD BE 151. CORRECTION WILL BE PUBLISHED ON 22 JUN 2017 EFFECTIVE DATE. 02 MAY 16:37 2017 UNTIL PERM. CREATED: 02 MAY 16:37 2017

!FDC 7/8570 FDC CHART CORRECT U.S. GOVERNMENT NEW YORK VFR SECTIONAL AERONAUTICAL CHART, 94TH EDITION, EFFECTIVE 10 NOV 2016... ADD RP\* TO FREEHOLD AIRPORT (115), FREEHOLD, NEW YORK AT 42 21 50.4N, 74 03 54.1W TO INDICATE RWY RIGHT TFC PATTERN FOR GLIDERS. 11 APR 22:10 2017 UNTIL PERM. CREATED: 11 APR 22:10 2017

!FDC 7/8441 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-34, PANEL H, EFFECTIVE 05 JAN 2017... SHOWN ON CURRENT CHART EFFECTIVE DATE 27 APRIL 2017. CO-LOCATED ROUTES V3, V405 AND V419 FROM SOLBERG (SBJ) VOR/DME TO FALLZ REPORTING POINT SHOULD SHOW A 3000 MEA AND A 2500 MOCA. A CORRECTION WILL BE PUBLISHED ON THE 22

JUNE 2017 EFFECTIVE DATE. 02 MAY 10:43 2017 UNTIL PERM. CREATED: 02 MAY 10:43 2017

!FDC 7/8249 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-8, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017:SUA TAB SHOULD CONTAIN (MY)D3003C EFFECTIV ALTITUDE UNLIMETED. EFFECTIVE TIME BY NOTAM, CONTOLLING TIME BY NOTAM, CONTROLLING AGENCY NASSUE ACC. 01 MAY 17:41 2017 UNTIL PERM. CREATED: 01 MAY 17:42 2017

!FDC 7/8229 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-8, PANEL J, EFFECTIVE 05 JAN 2017... EFFECTIVE 27 APRIL 2017 ON BR2L AT NDB SAN SALVADOR (ZSJ) BEARING SHOULD BE 063. 01 MAY 17:14 2017 UNTIL PERM. CREATED: 01 MAY 17:14 2017

!FDC 7/8225 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-8, PANEL, EFFECTIVE 05 JAN 2017... EFFECTIVE 27 APRIL: 2017:SUA TAB TAB SHOULD CONTAIN (MY)D3003C EFFECTIVE ALTITUDE UNLTD, EFFECTIVE TIMES BY NOTAM, CONTROLLING AGENCY NASSAU ACC. 01 MAY 17:11 2017 UNTIL PERM. CREATED: 01 MAY 17:11 2017

!FDC 7/8219 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-8, PANEL J, EFFECTIVE 05 JAN 2017... EFFECTIVE 27 APRIL 2017: SUA TAB SHOULD CONTAIN (MY)D3003B EFFECTIVE ALTITUDE UNLTD, EFFECTIVE TIME BY NOTAM, CONTROLLING AGENCY NASSAU ACC. 01 MAY 17:06 2017 UNTIL PERM. CREATED: 01 MAY 17:07 2017

!FDC 7/8211 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-8, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017; SUA TAB SHOULD CONTAIN (MY)D3003A, EFFECTIVE ALTITUDE UNLITD, EFFECTIVE TIME BY NOTAMS, CONTROLLING AGENCY NASSAU ACC. 01 MAY 17:02 2017 UNTIL PERM. CREATED: 01 MAY 17:02 2017

!FDC 7/8184 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-36, PANEL J, EFFECTIVE 05 JAN 2017... SHOWN ON CURRENT CHART EFFECTIVE DATE 27 APRIL 2017. V268 WESTMINSTER (EMI) VORTAC TO BALTIMORE (BAL) VORTAC BEARING SHOULD BE 151. CORRECTION WILL BE PUBLISHED ON 22 JUNE 2017 EFFECTIVE DATE. 01 MAY 16:38 2017 UNTIL PERM. CREATED: 01 MAY 16:39 2017

!FDC 7/8182 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-34, PANEL F, EFFECTIVE 05 JAN 2017... SHOWN ON CURRENT CHART EFFECTIVE DATE 27 APRIL 2017. V268 WESTMINSTER (EMI) VORTAC TO BALTIMORE (BAL) VORTAC BEARING SHOULD BE 151. CORRECTION WILL BE PUBLISHED ON 22 JUNE 2017 EFFECTIVE DATE. 01 MAY 16:36 2017 UNTIL PERM. CREATED: 01 MAY 16:36 2017

!FDC 7/7282 FDC SECURITY..SPECIAL SECURITY INSTRUCTIONS FOR UNMANNED AIRCRAFT SYSTEM (UAS) OPERATIONS FOR MULTIPLE LOCATIONS NATIONWIDE APRIL 14, 2017 APRIL 13, 2019 LOCAL. THIS NOTAM REPLACES NOTAM 7/7137 DUE SOFTWARE COMPATABILITY ERROR. PURSUANT TO 49 USC 40103(B)(3), THE FEDERAL AVIATION ADMINISTRATION (FAA) CLASSIFIES THE AIRSPACE DEFINED IN THIS NOTAM AS 'NATIONAL DEFENSE AIRSPACE'. OPERATORS WHO DO NOT COMPLY WITH THE FOLLOWING PROCEDURES MAY FACE THE FOLLOWING ENFORCEMENT ACTIONS: A) THE UNITED STATES GOVERNMENT MAY PURSUE CRIMINAL CHARGES, INCLUDING CHARGES UNDER 49 USC 46307. B) THE FAA MAY TAKE ADMINISTRATIVE ACTION, INCLUDING IMPOSING CIVIL PENALTIES AND THE REVOCATION OF FAA CERTIFICATES OR AUTHORIZATIONS TO OPERATE UNDER TITLE 49 USC 44709 AND 46301. PURSUANT TO 14 CFR 99.7, SPECIAL SECURITY INSTRUCTIONS (SSI), ALL UAS FLIGHT OPERATIONS. INCLUDING PUBLIC, CIVIL, AND MODEL AIRCRAFT, ARE PROHIBITED WI THE AIRSPACE OVER SELECT NATIONAL SECURITY SENSITIVE FACILITIES, SFC-400FT AGL, EXCEPT AS PROVIDED FOR BELOW. THE LIST OF SELECTED FACILITIES, DEFINITIONS OF THE ASSOCIATED AIRSPACE IN WHICH UAS OPERATIONS ARE PROHIBITED, DESIGNATED FACILITY CONTACTS, AND OTHER IMPORTANT INFORMATION ARE PROVIDED AT THE SECURITY..SPECIAL SECURITY INSTRUCTIONS FOR UNMANNED FOLLOWING FAA WEBSITE: HTTP://UAS.FAA.OPENDATA.ARCGIS.COM. UAS OPERATIONS ARE AUTHORIZED WI THE DEFINED SSI AIRSPACE IF IN COMPLIANCE WITH THE REQUIREMENTS LISTED BELOW: 1) THE UAS FLIGHT OPERATION HAS BEEN PRE-APPROVED BY THE DESIGNATED FACILITY CONTACT BASED ON CRITERIA ESTABLISHED BY THE SPONSORING FEDERAL AGENCY IN COORDINATION WITH THE FAA; OR 2) IF THE UAS FLIGHT OPERATION IS CONDUCTED IN DIRECT SUPPORT OF AN ACTIVE NATIONAL DEFENSE, HOMELAND SECURITY, LAW ENFORCEMENT, FIREFIGHTING, SEARCH AND RESCUE, OR DISASTER RESPONSE MISSION, AND PRIOR NOTIFICATION HAS BEEN PROVIDED TO THE DESIGNATED FACILITY CONTACT; OR 3) IF THE UAS FLIGHT OPERATION IS CONDUCTED IN DIRECT SUPPORT OF A SIGNIFICANT AND URGENT GOVERNMENTAL INTEREST AND IS APPROVED BY THE FAAS SYSTEM OPERATIONS SUPPORT CENTER (SOSC) IN ADVANCE OF ENTERING THE DEFINED SSI AIRSPACE; AND 4) THE UAS FLIGHT OPERATION COMPLIES WITH ALL OTHER APPLICABLE FEDERAL AVIATION REGULATIONS. IF YOU HAVE GENERAL OUESTIONS REGARDING UAS OPERATIONS, PLEASE REFER SECURITY .. SPECIAL SECURITY INSTRUCTIONS FOR UNMANNED TO WWW.FAA.GOV/UAS/CONTACT/; OR CONTACT THE FAA VIA EMAIL AT UASHELP@FAA.GOV OR PHONE AT (844) FLY-MY-UA. IF YOU HAVE OUESTIONS REGARDING THESE UAS SSI, PLEASE REFER TO THE FOLLOWING FAA WEBSITE: HTTP://UAS.FAA.OPENDATA.ARCGIS.COM; OR CONTACT THE FAAS SOSC AT (202)267-8276. 14 APR 00:00 2017 UNTIL 13 APR 23:59 2019. CREATED: 07 APR 23:46 2017

!FDC 7/7281 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-28, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APR 2017

V96 MOCA 2300 FROM VORTAC (FWA) FORT WAYNE TO ILLIE, OH FIX AND MOCA 2100 FROM ANNTS, OH FIX TO VOR/DME (DXO) DETROIT. 28 APR 17:02 2017 UNTIL PERM. CREATED: 28 APR 17:02 2017

!FDC 7/6935 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR WILLOW AIRPORT (UUO) LOCATED AT N61 45.25' / W150 3.10'. 27 APR 21:05 2017 UNTIL PERM. CREATED: 27 APR 21:05 2017

!FDC 7/6933 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART H-4, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017, GOG DME GOODSPRINGS FREQ SHOULD BE 112.05. 27 APR 20:57 2017 UNTIL PERM. CREATED: 27 APR 20:57 2017

!FDC 7/6776 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-14, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APR 2017: ADD UNUSABLE ROUTE SEGMENT SYMBOL TO AIRWAY V63 BETWEEN WAUSAU (AUW) AND RHINELANDER (RHI) AND REMOVE UNUSABLE BEYOND 10NM NOTES FROM EACH AIRWAY SEGMENT END AS ENTIRE ROUTE SEGMENT IS UNUSABLE. 27 APR 18:37 2017 UNTIL PERM. CREATED: 27 APR 18:37 2017

!FDC 7/6165 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-1, E, EFFECTIVE 02 FEB 2017... EFFECTIVE DATE: 27 APR 2017 ADD G TO MEA 7000 ON T609 FROM RNAV WAYPOINT VIBGA TO RNAV WAYPOINT DASMU AND G TO MEA 7400 ON T609 FROM RNAV WAYPOINT DASMU TO RNAV WAYPOINT NOXAG. 27 APR 12:05 2017 UNTIL PERM. CREATED: 27 APR 12:05 2017

!FDC 7/6112 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-35, PANEL B, EFFECTIVE 02 FEB 2017... CHART SERIES EFFECTIVE 27 APR 2017 THE LABEL FOR TACAN BOGUE (NJM) IS MISSING THE FREQUENCY. THE FREQUENCY IS 134.0. THE CHANNEL SHOULD ALSO BE UNDERLINED BECAUSE SIMULATED VOICE IS UNAVAILABLE. 27 APR 11:26 2017 UNTIL PERM. CREATED: 27 APR 11:26 2017

!FDC 7/6076 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-1, C, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APR 2017 ADD DME 12 MAKEUP FROM NEWBURG/UBG VOR/DME TO FIX/NOONS ON BEARING 334 DEGREES. 27 APR 10:44 2017 UNTIL PERM. CREATED: 27 APR 10:45 2017

!FDC 7/6060 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-14, PANEL F, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APR 2017: CHANGE 018 RADIAL BEARING FROM DEERING (MIB) TACAN TO CONEI REPORTING POINT FROM 018 TO 021. 27 APR 10:13 2017 UNTIL PERM. CREATED: 27 APR 10:13 2017

PFDC 7/6058 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW

ALTITUDE CHART L-17, PANEL B, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APR 2017: CHANGE INBOUND BEARING FROM NUGEN REPORTING POINT TO TOMHI (AB) LOM FROM 180 TO 174. 27 APR 10:09 2017 UNTIL PERM. CREATED: 27 APR 10:10 2017

!FDC 7/2639 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR WILDER/NATWICK LLC AIRPORT (AK51) LOCATED AT N60 11.92' / W154 19.48'. 19 APR 15:52 2017 UNTIL PERM. CREATED: 19 APR 15:53 2017

!FDC 7/2638 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR UNALASKA AIRPORT (DUT) LOCATED AT N53 53.94' / W166 32.70'. 19 APR 15:52 2017 UNTIL PERM. CREATED: 19 APR 15:52 2017

!FDC 7/2637 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR UGASHIK BAY AIRPORT (UGB) LOCATED AT N57 25.52' / W157 44.39'. 19 APR 15:51 2017 UNTIL PERM. CREATED: 19 APR 15:51 2017

!FDC 7/2635 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... CTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR TRADING BAY PRODUCTION AIRPORT (5AK0) LOCATED AT N60 48.93' / W151 47.94'. 19 APR 15:50 2017 UNTIL PERM. CREATED: 19 APR 15:50 2017

!FDC 7/2634 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR TOGIAK AIRPORT (TOG) LOCATED AT N59 3.21' / W160 23.81'. 19 APR 15:49 2017 UNTIL PERM. CREATED: 19 APR 15:49 2017

!FDC 7/2632 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR ST MICHAEL AIRPORT (SMK) LOCATED AT N63 29.40' / W162 6.62'. 19 APR 15:48 2017 UNTIL PERM. CREATED: 19 APR 15:48 2017

!FDC 7/2628 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR ST MARYS AIRPORT (KSM) LOCATED AT N62 3.65' / W163 18.11'. 19 APR 15:44 2017 UNTIL PERM. CREATED: 19 APR 15:44 2017

!FDC 7/2627 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR ST GEORGE AIRPORT (PBV) LOCATED AT N56 34.64' / W169 39.82'. 19 APR 15:43 2017 UNTIL PERM. CREATED: 19 APR 15:43 2017

!FDC 7/2626 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR SPARREVOHN LRRS AIRPORT (SVW) LOCATED AT N61 5.83' / W155 34.49'. 19 APR 15:42 2017 UNTIL PERM. CREATED: 19 APR 15:42 2017

!FDC 7/2625 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR SHAKTOOLIK AIRPORT (2C7) LOCATED AT N64 22.26' / W161 13.44'. 19 APR 15:41 2017 UNTIL PERM. CREATED: 19 APR 15:42 2017

!FDC 7/2624 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR SEWARD AIRPORT (SWD) LOCATED AT N60 7.80' / W149 25.01'. 19 APR 15:41 2017 UNTIL PERM. CREATED: 19 APR 15:41 2017

!FDC 7/2623 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR SAVOONGA AIRPORT (SVA) LOCATED AT N63 41.18' / W170 29.59'. 19 APR 15:40 2017 UNTIL PERM. CREATED: 19 APR 15:40 2017

!FDC 7/2622 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR RUBY AIRPORT (RBY) LOCATED AT N64 43.63' / W155 28.19'. 19 APR 15:39 2017 UNTIL PERM. CREATED: 19 APR 15:39 2017

!FDC 7/2621 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR RED DEVIL AIRPORT (RDV) LOCATED AT N61 47.28' / W157 21.01'. 19 APR 15:37 2017 UNTIL PERM. CREATED: 19 APR 15:38 2017

!FDC 7/2620 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR RANDY BRIGGS MEMORIAL FIELD AIRPORT (AK96) LOCATED AT N57 30.98' / W157 23.16'. 19 APR 15:35 2017 UNTIL PERM. CREATED: 19 APR 15:35 2017

!FDC 7/2619 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR RALPH M CALHOUN MEMORIAL AIRPORT (TAL) LOCATED AT N65 10.46' / W152 6.49'. 19 APR 15:34 2017 UNTIL PERM. CREATED: 19 APR 15:34 2017

!FDC 7/2618 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR QUINHAGAK AIRPORT (AQH) LOCATED AT N59

45.31' / W161 50.72', 19 APR 15:33 2017 UNTIL PERM, CREATED: 19 APR 15:33 2017

!FDC 7/2615 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR PORT HEIDEN AIRPORT (PTH) LOCATED AT N56 57.55' / W158 38.00'. 19 APR 15:32 2017 UNTIL PERM. CREATED: 19 APR 15:32 2017

!FDC 7/2614 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR PLATINUM AIRPORT (PTU) LOCATED AT N59 1.07' / W161 49.63'. 19 APR 15:31 2017 UNTIL PERM. CREATED: 19 APR 15:31 2017

!FDC 7/2613 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NULATO AIRPORT (NUL) LOCATED AT N64 43.76' / W158 4.45'. 19 APR 15:30 2017 UNTIL PERM. CREATED: 19 APR 15:30 2017

!FDC 7/2612 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NIXON FORK MINE AIRPORT (AK40) LOCATED AT N63 13.75' / W154 45.62'. 19 APR 15:29 2017 UNTIL PERM. CREATED: 19 APR 15:29 2017

!FDC 7/2611 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NIKOLAI CREEK AIRPORT (9AK3) LOCATED AT N61 0.83' / W151 26.93'. 19 APR 15:28 2017 UNTIL PERM. CREATED: 19 APR 15:28 2017

!FDC 7/2601 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NIKOLAI AIRPORT (FSP) LOCATED AT N63 1.11' / W154 21.51'. 19 APR 15:26 2017 UNTIL PERM. CREATED: 19 APR 15:26 2017

!FDC 7/2600 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NENANA MUNICIPAL AIRPORT (ENN) LOCATED AT N64 32.84' / W149 4.44'. 19 APR 15:25 2017 UNTIL PERM. CREATED: 19 APR 15:25 2017

!FDC 7/2599 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR NELSON LAGOON AIRPORT (OUL) LOCATED AT N56 0.45' / W161 9.62'. 19 APR 15:24 2017 UNTIL PERM. CREATED: 19 APR 15:24 2017

!FDC 7/2598 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR MINCHUMINA AIRPORT (MHM) LOCATED AT N63 53.16' / W152 18.11'. 19 APR 15:21 2017 UNTIL PERM. CREATED: 19 APR 15:21 2017

!FDC 7/2584 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR MERRILL FIELD AIRPORT (MRI) LOCATED AT N61 12.81' / W149 50.68'. 19 APR 15:19 2017 UNTIL PERM. CREATED: 19 APR 15:19 2017

!FDC 7/2580 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR MCGAHAN INDUSTRIAL AIRPARK AIRPORT (AK73) LOCATED AT N60 43.52' / W151 18.13'. 19 APR 15:18 2017 UNTIL PERM. CREATED: 19 APR 15:18 2017

!FDC 7/2578 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR KULIK LAKE AIRPORT (LKK) LOCATED AT N58 57.90' / W155 5.74'. 19 APR 15:17 2017 UNTIL PERM. CREATED: 19 APR 15:17 2017

!FDC 7/2574 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR KOYUKUK AIRPORT (KYU) LOCATED AT N64 52.55' / W157 43.83'. 19 APR 15:15 2017 UNTIL PERM. CREATED: 19 APR 15:15 2017

!FDC 7/2570 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR KOTLIK AIRPORT (2A9) LOCATED AT N63 1.83' / W163 31.96'. 19 APR 15:13 2017 UNTIL PERM. CREATED: 19 APR 15:14 2017

!FDC 7/2568 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR KALAKAKET CREEK AS AIRPORT (1KC) LOCATED AT N64 25.47' / W156 50.60'. 19 APR 15:12 2017 UNTIL PERM. CREATED: 19 APR 15:12 2017

!FDC 7/2566 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR HOLY CROSS AIRPORT (HCA) LOCATED AT N62 11.30' / W159 46.50'. 19 APR 15:07 2017 UNTIL PERM. CREATED: 19 APR 15:09 2017

!FDC 7/2565 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR GRAYLING AIRPORT (KGX) LOCATED AT N62 53.53' / W160 3.98'. 19 APR 15:04 2017 UNTIL PERM. CREATED: 19 APR 15:04 2017

!FDC 7/2564 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR GOLOVIN AIRPORT (GLV) LOCATED AT N64 33.03'/

W163 0.43', 19 APR 15:02 2017 UNTIL PERM, CREATED: 19 APR 15:02 2017

!FDC 7/2562 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR FORT JENSEN AIRPORT (AK60) LOCATED AT N57 53.11' / W157 5.81'. 19 APR 14:55 2017 UNTIL PERM. CREATED: 19 APR 14:56 2017

!FDC 7/2561 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR FLAT AIRPORT (FLT) LOCATED AT N62 27.16' / W157 59.34'. 19 APR 14:54 2017 UNTIL PERM. CREATED: 19 APR 14:54 2017

!FDC 7/2559 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR FAREWELL AIRPORT (0AA4) LOCATED AT N62 30.55' / W153 53.42'. 19 APR 14:52 2017 UNTIL PERM. CREATED: 19 APR 14:52 2017

!FDC 7/2558 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR EMMONAK AIRPORT (ENM) LOCATED AT N62 47.17' / W164 29.44'. 19 APR 14:51 2017 UNTIL PERM. CREATED: 19 APR 14:51 2017

!FDC 7/2552 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR EGEGIK AIRPORT (EII) LOCATED AT N58 11.13' / W157 22.53'. 19 APR 14:48 2017 UNTIL PERM. CREATED: 19 APR 14:48 2017

!FDC 7/2542 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR DRIFT RIVER AIRPORT (3AK5) LOCATED AT N60 35.33' / W152 9.72'. 19 APR 14:45 2017 UNTIL PERM. CREATED: 19 APR 14:45 2017

!FDC 7/2539 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR DONLIN CREEK AIRPORT (01AA) LOCATED AT N62 1.95' / W158 14.18'. 19 APR 14:37 2017 UNTIL PERM. CREATED: 19 APR 14:37 2017

!FDC 7/2538 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR DENALI AIRPORT (AK06) LOCATED AT N63 38.71' / W148 47.89'. 19 APR 14:36 2017 UNTIL PERM. CREATED: 19 APR 14:36 2017

!FDC 7/2537 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR CHENA MARINA AIRPORT (AK28) LOCATED AT N64 48.84' / W147 55.11'. 19 APR 14:35 2017 UNTIL PERM. CREATED: 19 APR 14:35 2017

!FDC 7/2536 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR CAMPBELL AIRSTRIP AIRPORT (CSR) LOCATED AT N61 9.52' / W149 46.84'. 19 APR 14:33 2017 UNTIL PERM. CREATED: 19 APR 14:34 2017

!FDC 7/2535 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR BRYANT AAF AIRPORT (FRN) LOCATED AT N61 15.95' / W149 39.20'. 19 APR 14:33 2017 UNTIL PERM. CREATED: 19 APR 14:33 2017

!FDC 7/2532 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR BIRCHWOOD AIRPORT (BCV) LOCATED AT N61 24.96' / W149 30.54'. 19 APR 14:31 2017 UNTIL PERM. CREATED: 19 APR 14:32 2017

!FDC 7/2527 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR BIG MOUNTAIN AIRPORT (37AK) LOCATED AT N59 21.67' / W155 15.53'. 19 APR 14:30 2017 UNTIL PERM. CREATED: 19 APR 14:30 2017

!FDC 7/2525 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL K, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR BELUGA AIRPORT (BLG) LOCATED AT N61 10.38' / W151 2.72'. 19 APR 14:28 2017 UNTIL PERM. CREATED: 19 APR 14:28 2017

!FDC 7/2518 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR ANVIK AIRPORT (ANV) LOCATED AT N62 38.84' / W160 11.40'. 19 APR 14:26 2017 UNTIL PERM. CREATED: 19 APR 14:26 2017

!FDC 7/2514 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL J, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR AKUTAN AIRPORT (AUK) LOCATED AT N62 40.98' / W164 43.33'. 19 APR 14:25 2017 UNTIL PERM. CREATED: 19 APR 14:25 2017

!FDC 7/2510 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR AKUTAN AIRPORT (7AK) LOCATED AT N54 8.68' / W165 36.25'. 19 APR 14:23 2017 UNTIL PERM. CREATED: 19 APR 14:23 2017

!FDC 7/2504 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE HIGH ALTITUDE CHART AKH2, PANEL I, EFFECTIVE 02 FEB 2017... EFFECTIVE 27 APRIL 2017 SYMBOL IS MISSING FOR ATKA AIRPORT (AKA) LOCATED AT N52 13.23' / W174 12.37'. 19 APR 14:20 2017 UNTIL PERM. CREATED: 19 APR 14:20 2017

!FDC 7/2475 FDC CHART CORRECT U.S. GOVERNMENT IFR ENROUTE LOW ALTITUDE CHART L-9, PANEL D, EFFECTIVE 02 FEB 2017... EFFECTIVE APRIL 27 2017 ADD NON-DME MAKEUP ARROW FROM GRAND JUNCTION VOR/DME (JNC) TO RENAE N40 25.23-W108 54.62. 19 APR 13:55 2017 UNTIL PERM. CREATED: 19 APR 13:56 2017

!FDC 7/0620 FDC CHART CORRECT U.S. GOVERNMENT VFR NEW ORLEANS TERMINAL AREA CHART (TAC)/FLYWAY, 85TH EDITION, EFFECTIVE 25 MAY 2017... ADD OBSTACLE SYMBOL AT 29 46 55N, 091 09 58W. ADD OBSTACLE SYMBOL AT 30 16 35N, 090 23 55W. ADD OBSTACLE SYMBOL AT 30 32 32N, 090 08 32W. 04 MAY 19:56 2017 UNTIL PERM. CREATED: 04 MAY 19:57 2017

!FDC 4/4386 FDC SPECIAL NOTICE... NATIONAL AIRSPACE SYSTEM INTERCEPT PROCEDURES. AVIATORS SHALL REVIEW THE FEDERAL AVIATION ADMINISTRATION AERONAUTICAL INFORMATION MANUAL (AIM) FOR INTERCEPTION PROCEDURES, CHAPTER 5, SECTION 6, PARAGRAPH 5-6-2. ALL AIRCRAFT OPERATING IN UNITED STATES NATIONAL AIRSPACE, IF CAPABLE, SHALL MAINTAIN A LISTENING WATCH ON VHF GUARD 121.5 OR UHF 243.0. IF AN AIRCRAFT IS INTERCEPTED BY U.S. MILITARY AIRCRAFT AND FLARES ARE DISPENSED, THE FOLLOWING PROCEDURES ARE TO BE FOLLOWED: FOLLOW THE INTERCEPT'S VISUAL SIGNALS, CONTACT AIR TRAFFIC CONTROL IMMEDIATELY ON THE LOCAL FREQUENCY OR ON VHF GUARD 121.5 OR UHF GUARD 243.0, AND COMPLY WITH THE INSTRUCTIONS GIVEN BY THE INTERCEPTING AIRCRAFT INCLUDING VISUAL SIGNALS IF UNABLE RADIO CONTACT. BE ADVISED THAT NONCOMPLIANCE MAY RESULT IN THE USE OF FORCE. WIE UNTIL UFN. CREATED: 19 MAY 14:12 2004

# \*\*\*\*\*\* All FDC NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!FDC 7/0613 KX21 IAP ARTHUR DUNN AIR PARK, Titusville, FL. RNAV (GPS) RWY 15, ORIG-B... RNAV (GPS) RWY 33, ORIG-B... LNAV MDA NA. 04 MAY 19:41 2017 UNTIL 14 DEC 19:41 2017 ESTIMATED. CREATED: 04 MAY 19:41 2017

!FDC 7/1187 7FL6 SPECIAL SPRUCE CREEK, DAYTONA BEACH, FL. RNAV (GPS) RWY 05, AMDT 1... CIRCLING CAT A MDA 580/HAA 556. 05 JAN 16:06 2017 UNTIL 17 AUG 16:06 2017 ESTIMATED. CREATED: 05 JAN 16:06 2017

!FDC 7/4688 KILM IAP WILMINGTON INTL, Wilmington, NC. ILS Y OR LOC RWY 35, AMDT 22B... TERMINAL ROUTE FROM WILMINGTON (ILM) VORTAC TO AIRLI (IL) LOM NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, ILM VORTAC 185 RADIAL UNUSABLE. 24 APR 18:13 2017 UNTIL 04 DEC 18:13 2017 ESTIMATED. CREATED: 24 APR 18:13 2017

!FDC 7/2970 KILM IAP WILMINGTON INTL, Wilmington, NC. ILS Y OR LOC/DME RWY 6, AMDT 2A... S-LOC 6 MDA 480/HAT 452 ALL CATS. VIS CATS C/D 1 3/8. VDP NA. TEMP CRANE 173 MSL 5251 FT SW OF RWY 6 (2017-ASO-4308-OE). 20 APR 11:58 2017 UNTIL 30 NOV 11:58 2017 ESTIMATED. CREATED: 20 APR 11:58 2017

!FDC 7/2936 KILM ODP WILMINGTON INTL, Wilmington, NC. TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 1... NOTE: RWY 24, TEMP CRANE BEGINNING 5092 FT FROM DER, 1284 FT RIGHT OF CENTERLINE, UP TO 150 FT AGL/170 FT MSL (2017-ASO-4306/4308-OE). ALL OTHER DATA REMAINS AS PUBLISHED. 20 APR 11:20 2017 UNTIL 30 NOV 11:18 2017 ESTIMATED. CREATED: 20 APR 11:20 2017

!FDC 7/9303 KPGV IAP PITT-GREENVILLE, Greenville, NC. RNAV (GPS) RWY 26, AMDT 2A... NOTE: NIGHT LANDING: RWY 8 NA. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. 03 MAY 13:19 2017 UNTIL 13 DEC 13:19 2017 ESTIMATED. CREATED: 03 MAY 13:19 2017

!FDC 7/9168 KPGV IAP PITT-GREENVILLE, Greenville, NC. RNAV (GPS) RWY 8, AMDT 2A... NOTE: NIGHT LANDING: RWY 8 NA. CHANGE NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. 12 APR 15:51 2017 UNTIL 22 NOV 15:51 2017 ESTIMATED. CREATED: 12 APR 15:51 2017

!FDC 7/8745 KOCW IAP WASHINGTON-WARREN, Washington, NC. RNAV (GPS) RWY 17, AMDT 1A... PROCEDURE NA. 12 APR 12:06 2017 UNTIL 22 NOV 12:06 2017 ESTIMATED. CREATED: 12 APR 12:06 2017

!FDC 7/4971 KOCW IAP WASHINGTON-WARREN, Washington, NC. VOR/DME RWY 5, AMDT 3A... PROCEDURE NA. 25 APR 12:51 2017 UNTIL 05 DEC 12:51 2017 ESTIMATED. CREATED: 25 APR 12:51 2017

!FDC 7/3962 KASJ IAP TRI-COUNTY, Ahoskie, NC. VOR/DME-A, AMDT 6... PROCEDURE NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, CVI VORTAC OUT OF SERVICE. 11 MAY 15:20 2017 UNTIL 21 DEC 15:20 2017 ESTIMATED. CREATED: 11 MAY 15:20 2017

!FDC 7/3963 KECG IAP U.S. DOD ELIZABETH CITY CG AIR STATION/RGNL, ELIZABETH CITY, NC. ILS OR LOC RWY 10, AMDT 1B... DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, CVI VORTAC OUT OF SERVICE. 11 MAY 15:20 2017 UNTIL 21 DEC 15:20 2017 ESTIMATED. CREATED: 11 MAY 15:20 2017

!FDC 7/3960 KECG IAP U.S. DOD ELIZABETH CITY CG AIR STATION/RGNL, ELIZABETH CITY, NC. ILS OR LOC RWY 10, AMDT 1B... DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, CVI VOR OUT OF SERVICE. 11 MAY 15:20 2017 UNTIL 21 DEC 15:20 2017 ESTIMATED.

CREATED: 11 MAY 15:20 2017

!FDC 7/3851 KECG IAP ELIZABETH CITY CG AIR STATION/RGNL, ELIZABETH CITY, NC. VOR/DME RWY 1, AMDT 12... VOR/DME RWY 10, ORIG-E... VOR/DME RWY 19, AMDT 10F... VOR/DME RWY 28, AMDT 1B... PROCEDURE NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, ECG DME OUT OF SERVICE. 21 APR 15:26 2017 UNTIL 30 MAY 15:26 2017 ESTIMATED. CREATED: 21 APR 15:27 2017

!FDC 7/3852 KONX IAP CURRITUCK COUNTY RGNL, CURRITUCK, NC. VOR/DME-A, AMDT 1... PROCEDURE NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS, ECG DME OUT OF SERVICE. 21 APR 15:26 2017 UNTIL 30 MAY 15:26 2017 ESTIMATED. CREATED: 21 APR 15:27 2017

!FDC 7/3926 KCPK IAP CHESAPEAKE RGNL, Norfolk, VA. VOR/DME RWY 23, AMDT 1A... PROCEDURE NA. 21 APR 16:36 2017 UNTIL 01 DEC 16:36 2017 ESTIMATED. CREATED: 21 APR 16:36 2017

!FDC 7/6755 KORF IAP NORFOLK INTL, NORFOLK, VA. ILS OR LOC RWY 23, AMDT
7A... ILS OR LOC RWY 5, AMDT 26B... RNAV (GPS) RWY 14, ORIG-E... RNAV (GPS) Z
RWY 23, AMDT 1A... VOR/DME RWY 14, AMDT 2F... CIRCLING MDA 600/HAA 573
ALL CATS. TEMP CRANE 241 MSL 2710 FT SE OF RWY 5 (2016-AEA-1940-OE). 27 APR
17:58 2017 UNTIL 18 JUN 17:58 2017 ESTIMATED. CREATED: 27 APR 17:59 2017

!FDC 7/6754 KORF IAP NORFOLK INTL, NORFOLK, VA. VOR/DME RWY 32, AMDT
4E... S-32 MDA 560/HAT 535 ALL CATS. CIRCLING MDA 600/HAA 573 ALL CATS.
TEMP CRANE 241 MSL 2710 FT SE OF RWY 5 (2016-AEA-1940-OE). 27 APR 17:58 2017
UNTIL 18 JUN 17:58 2017 ESTIMATED. CREATED: 27 APR 17:59 2017

!FDC 7/6753 KORF IAP NORFOLK INTL, NORFOLK, VA. RNAV (GPS) Z RWY 5, AMDT 1B... LNAV/VNAV DA 452/HAT 426, VIS RVR 5000 ALL CATS. LNAV MDA 560/HAT 534 ALL CATS. VIS CATS C/D RVR 5500. CIRCLING MDA 600/HAA 573 ALL CATS. VDP NA. TEMP CRANE 241 MSL 2710 FT SE OF RWY 5 (2016-AEA-1940-OE). 27 APR 17:58 2017 UNTIL 18 JUN 17:58 2017 ESTIMATED. CREATED: 27 APR 17:59 2017

!FDC 7/6752 KORF IAP NORFOLK INTL, NORFOLK, VA. RNAV (GPS) RWY 32, ORIG-D... LNAV MDA 560/HAT 535 ALL CATS. CIRCLING MDA 600/HAA 573 ALL CATS.
VDP NA. TEMP CRANE 241 MSL 2710 FT SE OF RWY 5 (2016-AEA-1940-OE). 27 APR 17:58 2017 UNTIL 18 JUN 17:58 2017 ESTIMATED. CREATED: 27 APR 17:59 2017

!FDC 7/6751 KORF IAP NORFOLK INTL, NORFOLK, VA. RNAV (RNP) Y RWY 5, ORIG-B... RNP 0.30 DA 486/HAT 460, VIS RVR 6000 ALL CATS. TEMP CRANE 165 MSL 4820 FT S OF RWY 5 (2016-AEA-3964-OE). TEMP CRANE 241 MSL 2710 FT SE OF RWY 5 (2016-AEA-1940-OE). 27 APR 17:58 2017 UNTIL 18 JUN 17:58 2017 ESTIMATED. CREATED: 27 APR 17:59 2017

!FDC 7/5025 KPHF IAP NEWPORT NEWS/WILLIAMSBURG INTL, Newport News, VA. ILS OR LOC RWY 25, AMDT 1C... LOC/DME RWY 20, AMDT 1B... ALTERNATE MINIMUMS NA, HCM VORTAC UNMONITORED. 13 MAY 06:15 2017 UNTIL 12 JUN 06:15 2017 ESTIMATED. CREATED: 13 MAY 06:15 2017

!FDC 7/0912 KPHF IAP NEWPORT NEWS/WILLIAMSBURG INTL, Newport News, VA. LOC/DME RWY 20, AMDT 1B... DISREGARD NOTE: WHEN RWY 20 VGSI INOP, CIRCLING TO RWY 20 NA AT NIGHT. 17 APR 11:42 2017 UNTIL 27 NOV 11:42 2017 ESTIMATED. CREATED: 17 APR 11:43 2017

!FDC 7/0910 KPHF IAP NEWPORT NEWS/WILLIAMSBURG INTL, Newport News, VA. RNAV (GPS) RWY 20, AMDT 2A... NOTE: RWY 20 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. DISREGARD NOTE: WHEN VGSI INOP, STRAIGHT-IN AND CIRCLING MINIMUMS NA AT NIGHT. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA. 17 APR 11:33 2017 UNTIL 27 NOV 11:33 2017 ESTIMATED. CREATED: 17 APR 11:33 2017

!FDC 7/7600 KMFV IAP ACCOMACK COUNTY, Melfa, VA. VOR/DME RWY 3, AMDT 1...
 S-3 MDA 480/HAT 433 ALL CATS. 10 APR 13:03 2017 UNTIL 20 NOV 13:03 2017
 ESTIMATED. CREATED: 10 APR 13:03 2017

!FDC 7/9918 KOXB IAP OCEAN CITY MUNI, Ocean City, MD. VOR-A, AMDT 3A... NOTE: CIRCLING RWY 14, 20 NA AT NIGHT. NOTE: RWY 14, 20 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. DISREGARD NOTE: NIGHT LANDING: RWY 2, 14, 20 NA. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA. 13 APR 16:48 2017 UNTIL 23 NOV 16:48 2017 ESTIMATED. CREATED: 13 APR 16:48 2017

!FDC 7/9916 KOXB IAP OCEAN CITY MUNI, Ocean City, MD. LOC RWY 14, AMDT 2A... NOTE: CIRCLING RWY 14, 20 NA AT NIGHT. NOTE: RWY 14, 20 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. DISREGARD NOTE: NIGHT LANDING: RWY 2, 14, 20 NA. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA. 13 APR 16:46 2017 UNTIL 23 NOV 16:46 2017 ESTIMATED. CREATED: 13 APR 16:46 2017

!FDC 7/9883 KMIV IAP MILLVILLE MUNI, Millville, NJ. RNAV (GPS) RWY 32, ORIG-B... NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT. 13 APR 15:55 2017 UNTIL 23 NOV 15:55 2017 ESTIMATED. CREATED: 13 APR 15:55 2017

!FDC 7/0093 KMIV IAP MILLVILLE MUNI, Millville, NJ. RNAV (GPS) RWY 10, ORIG-A... LPV DA 346/HATH 272, VIS 7/8 ALL CATS. LNAV VIS CATS A/B 1, CATS C/D 1 1/8. NOTE: INOPERATIVE TABLE DOES NOT APPLY. NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. NOTE: CIRCLING TO RWY 32 NA AT NIGHT. DISREGARD NOTE: FOR INOP MALSR WHEN USING ATLANTIC CITY ALTIMETER SETTING, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 5/8. 04 MAY 12:37 2017 UNTIL 14 DEC 12:37 2017 ESTIMATED. CREATED: 04 MAY 12:37 2017

!FDC 7/9906 KOBI IAP WOODBINE MUNI, Woodbine, NJ. RNAV (GPS) RWY 19, ORIG-A... NOTE: CIRCLING RWY 13, 31 NA AT NIGHT. NOTE: STRAIGHT-IN RWY 19 NA AT NIGHT. NOTE RWY 13, 19, 31 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA.. DISREGARD NOTE: NIGHT LANDING: RWY 31 NA. 13 APR 16:44 2017 UNTIL 23 NOV 16:44 2017 ESTIMATED. CREATED: 13 APR 16:44 2017

!FDC 7/9904 KOBI IAP WOODBINE MUNI, Woodbine, NJ. VOR-A, AMDT 1A... NOTE: CIRCLING RWY 13, 31, 19 NA AT NIGHT. NOTE: RWY 13, 19, 31 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. DISREGARD NOTE: NIGHT LANDING: RWY 31 NA. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA. 13 APR 16:42 2017 UNTIL 23 NOV 16:42 2017 ESTIMATED. CREATED: 13 APR 16:42 2017

!FDC 7/9900 KOBI IAP WOODBINE MUNI, Woodbine, NJ. RNAV (GPS) RWY 1, ORIG-B... NOTE: CIRCLING RWY 13, 19, 31 NA AT NIGHT. NOTE: RWY 13, 19, 31 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. DISREGARD NOTE: NIGHT LANDING: RWY 31 NA. DISREGARD NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NA. 13 APR 16:40 2017 UNTIL 23 NOV 16:40 2017 ESTIMATED. CREATED: 13 APR 16:40 2017

!FDC 7/0879 KACY IAP ATLANTIC CITY INTL, Atlantic City, NJ. ILS OR LOC RWY 13, AMDT 8A... ILS OR LOC/DME RWY 31, ORIG-C... VOR RWY 13, AMDT 4B... VOR RWY 31, AMDT 1B... VOR RWY 4, AMDT 15B... VOR/DME RWY 22, AMDT 6C... ALTERNATE MINIMUMS NA, ACY VORTAC UNMONITORED. 05 MAY 13:30 2017 UNTIL 27 JUL 13:30 2017 ESTIMATED. CREATED: 05 MAY 13:31 2017

!FDC 7/0307 KMJX ODP OCEAN COUNTY, Toms River, NJ. TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 1A... TAKEOFF MINIMUMS: RWY 14, 32, NA. ALL OTHER DATA REMAINS AS PUBLISHED. 04 MAY 15:10 2017 UNTIL 14 DEC 15:10 2017 ESTIMATED. CREATED: 04 MAY 15:10 2017

!FDC 7/1452 KN12 IAP LAKEWOOD, Lakewood, NJ. VOR RWY 6, AMDT 6B... S-6 NA. CIRCLING MDA 640/HAA 597 ALL CATS. MCGUIRE FLD (JOINT BASE MC GUIRE DIX LAKEHURST) ALTIMETER SETTING MINIMUMS: S-6 NA CIRCLING MDA 680/HAA 637 ALL CATS. NOTE: PROCEDURE NA AT NIGHT. NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. NOTE: DME REQUIRED, EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON CYN VORTAC AIRWAY RADIALS 046 CW 100. 17 APR 18:13 2017 UNTIL 27 NOV 18:13 2017 ESTIMATED. CREATED: 17 APR 18:13 2017

!FDC 7/7583 KBDR IAP IGOR I SIKORSKY MEMORIAL, Bridgeport, CT. ILS RWY 6, AMDT 9A... TERMINAL ROUTE FROM CMK VOR/DME TO STANE INT NA EXCEPT FOR AIRCRAFT EOUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. S-LOC 6

DME REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PROFILE NOTE: AUTOPILOT COUPLED APPROACH NA BELOW 350 MSL NA. 10 APR 12:51 2017 UNTIL 20 NOV 12:51 2017 ESTIMATED. CREATED: 10 APR 12:51 2017

!FDC 7/8736 7LS1 SPECIAL PHI VENICE HELIPORT, VENICE, LA. COPTER GPS 326, ORIG ... COPTER GPS 146, ORIG ... IFR DEPARTURE NA. 12 APR 11:59 2017 UNTIL 22 NOV 11:59 2017 ESTIMATED. CREATED: 12 APR 11:59 2017

!FDC 7/0977 9LA3 SPECIAL , LEEVILLE, LA. COPTER RNAV (GPS) 180, AMDT 1... COPTER RNAV (GPS) 274, AMDT 1... PROCEDURE NA. IFR DEPARTURE NA. 17 APR 12:18 2017 UNTIL 27 NOV 12:18 2017 ESTIMATED. CREATED: 17 APR 12:18 2017

!FDC 7/3444 ME73 SPECIAL SWANS ISLAND, ME. COPTER RNAV (GPS)272 DEPARTURE (PILOT NAV)... PROCEDURE NA. 10 MAR 17:00 2017 UNTIL 20 OCT 17:00 2017. CREATED: 10 MAR 16:36 2017

!FDC 7/9963 ME97 IAP ST ANDREWS HOSPITAL HELIPORT, BOOTHBAY, ME. COPTER RNAV (GPS) 320, ORIG... PROCEDURE NA. 13 APR 17:13 2017 UNTIL 23 NOV 17:13 2017 ESTIMATED. CREATED: 13 APR 17:13 2017

!FDC 7/9006 ME97 IAP ST ANDREWS HOSPITAL HELIPORT, BOOTHBAY, ME. COPTER RNAV (GPS) 320, ORIG... PROCEDURE NA. 12 APR 14:30 2017 UNTIL 22 NOV 14:30 2017 ESTIMATED. CREATED: 12 APR 14:30 2017

!FDC 7/4487 ME99 IAP PENETIC SCHOOL HELIPORT, SOUTHWEST HARBOR, ME. COPTER RNAV (GPS) 355, ORIG... PROCEDURE NA. 24 APR 14:42 2017 UNTIL 04 DEC 14:42 2017 ESTIMATED. CREATED: 24 APR 14:42 2017

!FDC 7/1446 ME99 IAP PENETIC SCHOOL HELIPORT, SOUTHWEST HARBOR, ME. COPTER RNAV (GPS) 355, ORIG... PROCEDURE NA. 17 APR 18:07 2017 UNTIL 27 NOV 18:07 2017 ESTIMATED. CREATED: 17 APR 18:08 2017

!FDC 6/1032 ME99 IAP PENETIC SCHOOL HELIPORT, SOUTHWEST HARBOR, ME. COPTER RNAV (GPS) 355, ORIG... PROCEDURE NA. 13 DEC 16:19 2016 UNTIL 25 JUL 16:19 2017 ESTIMATED. CREATED: 13 DEC 16:20 2016

\*\*\*\*\* All General FDC NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air\_traffic/publications/notices/).

!FDC 7/7358 KZMA FL..ROUTE ZMA ZJX. V97 ST PETERSBURG (PIE) VORTAC, FL TO DARBS INT, FL MEA 2000 SE, 8000 NW DARBS MCA 7000 NW. V97 DARBS INT, FL TO COP MEA 8000. V97 COP TO CLAMP INT, FL MEA 8000. V97 CLAMP INT, FL TO HEVVN INT, FL MEA 8000 SE, 6000 NW. V97 HEVVN INT, FL TO ADDAX INT, FL MEA

8000 SE, 3000 NW. V97 ADDAX INT, FL TO SEMINOLE (SZW) VORTAC, FL MEA 8000 SE, 2000 NW. PIE VORTAC FLIGHT CHECK RESTRICTION. 28 APR 19:51 2017 UNTIL 08 DEC 19:50 2017 ESTIMATED. CREATED: 28 APR 19:51 2017

!FDC 7/0024 KZMA FL..ROUTE ZMA. V492, V97 LA BELLE (LBV) VORTAC, FL TO ST PETERSBURG (PIE) VORTAC, FL MEA 5000 GNSS 2000. 04 MAY 12:11 2017 UNTIL 14 DEC 12:10 2017 ESTIMATED. CREATED: 04 MAY 12:11 2017

!FDC 4/5104 KZMA FL..SPECIAL NOTICE..DEPARTURES FROM ORLANDO TERMINAL AIRSPACE WITH ROUTES TRHOUGH MIAMI CENTER MUST ADDRESS THEIR FLIGHT PLANS TO JACKSONVILLE CENTER ONLY. FPL MESSAGES SHOULD NOT BE ADDRESSED TO MIAMI CENTER. 29 OCT 17:40 2014 UNTIL PERM. CREATED: 29 OCT 17:50 2014

!FDC 7/9835 KZJX SC..ROUTE ZJX ZTL. J47 COLUMBIA (CAE) VORTAC, SC TO SPARTANBURG (SPA) VORTAC, SC NA. 13 APR 15:17 2017 UNTIL 23 NOV 15:17 2017 ESTIMATED. CREATED: 13 APR 15:17 2017

!FDC 7/9178 KZJX GA..ROUTE ZJX. V159 PECAN (PZD) VORTAC, GA TO SAWES, GA NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. 12 APR 15:59 2017 UNTIL 22 NOV 15:59 2017 ESTIMATED. CREATED: 12 APR 16:00 2017

!FDC 7/8931 KZJX SC..ROUTE ZJX ZDC. V213, V70 GRAND STRAND (CRE) VORTAC, SC TO WILMINGTON (ILM) VORTAC, NC NA. 12 APR 13:21 2017 UNTIL 22 NOV 13:21 2017 ESTIMATED. CREATED: 12 APR 13:21 2017

!FDC 7/8922 KZJX SC..ROUTE ZJX ZDC. V1 INLET, SC TO WALLO, NC NA. 12 APR 13:16 2017 UNTIL 22 NOV 13:16 2017 ESTIMATED. CREATED: 12 APR 13:16 2017

!FDC 7/8916 KZJX SC..ROUTE ZJX. V259 GRAND STRAND (CRE) VORTAC, SC TO COP NA. 12 APR 13:13 2017 UNTIL 22 NOV 13:13 2017 ESTIMATED. CREATED: 12 APR 13:13 2017

!FDC 7/8906 KZJX SC..ROUTE ZJX. V136 COP TO GRAND STRAND (CRE) VORTAC, SC NA. 12 APR 13:07 2017 UNTIL 22 NOV 13:07 2017 ESTIMATED. CREATED: 12 APR 13:07 2017

!FDC 7/7356 KZJX FL..ROUTE ZJX ZMA. V97 ST PETERSBURG (PIE) VORTAC, FL TO DARBS INT, FL MEA 2000 SE, 8000 NW DARBS MCA 7000 NW. V97 DARBS INT, FL TO COP MEA 8000. V97 COP TO CLAMP INT, FL MEA 8000. V97 CLAMP INT, FL TO HEVVN INT, FL MEA 8000 SE, 6000 NW. V97 HEVVN INT, FL TO ADDAX INT, FL MEA 8000 SE, 3000 NW. V97 ADDAX INT, FL TO SEMINOLE (SZW) VORTAC, FL MEA 8000 SE, 2000 NW. PIE VORTAC FLIGHT CHECK RESTRICTION. 28 APR 19:50 2017 UNTIL 08 DEC 19:48 2017 ESTIMATED. CREATED: 28 APR 19:50 2017

!FDC 7/4055 KZJX GA..ROUTE ZJX. V417 ALLENDALE (ALD) VOR, SC R-097 TO CHARLESTON (CHS) VORTAC, SC R-282 CHANGE OVER POINT STOAS. 11 MAY 17:27 2017 UNTIL 21 DEC 17:18 2017 ESTIMATED. CREATED: 11 MAY 17:27 2017

!FDC 7/0044 KZJX FL..ROUTE ZJX. V441 NITTS, FL MCA 4000 SOUTHBOUND. 04 MAY 12:16 2017 UNTIL 14 DEC 12:16 2017 ESTIMATED. CREATED: 04 MAY 12:16 2017

!FDC 7/0038 KZJX FL..ROUTE ZJX. V579 NITTS, FL MCA 4000 SOUTHBOUND. 04 MAY 12:13 2017 UNTIL 14 DEC 12:13 2017 ESTIMATED. CREATED: 04 MAY 12:13 2017

!FDC 4/5111 KZJX FL..SPECIAL NOTICE..DEPARTURES FROM ORLANDO TERMINAL AIRSPACE WITH ROUTES TRHOUGH MIAMI CENTER MUST ADDRESS THEIR FLIGHT PLANS TO JACKSONVILLE CENTER ONLY. FPL MESSAGES SHOULD NOT BE ADDRESSED TO MIAMI CENTER. 29 OCT 17:53 2014 UNTIL PERM. CREATED: 29 OCT 18:01 2014

!FDC 7/9852 KZDC WV..ROUTE ZDC ZOB ZTL. Q103 RICCS, WV TO PULASKI (PSK) VORTAC, VA SINGLE DIRECTION OPERATIONS, SOUTHBOUND ONLY. 13 APR 15:28 2017 UNTIL 23 NOV 15:28 2017 ESTIMATED. CREATED: 13 APR 15:28 2017

!FDC 7/9009 KZDC PA..ROUTE ZDC ZNY. V147 YARDLEY (ARD) VOR/DME, PA TO EAST TEXAS (ETX) VOR/DME, PA MEA 5000. ARD VOR/DME R-300 TO R-353 UNUSABLE BELOW 5000. 12 APR 14:35 2017 UNTIL 22 NOV 14:35 2017 ESTIMATED. CREATED: 12 APR 14:35 2017

!FDC 7/8926 KZDC SC..ROUTE ZDC ZJX. V213, V70 GRAND STRAND (CRE) VORTAC, SC TO WILMINGTON (ILM) VORTAC, NC NA. 12 APR 13:18 2017 UNTIL 22 NOV 13:18 2017 ESTIMATED. CREATED: 12 APR 13:19 2017

!FDC 7/8910 KZDC SC..ROUTE ZDC ZJX. V1 INLET, SC TO WALLO, NC NA. 12 APR 13:10 2017 UNTIL 22 NOV 13:10 2017 ESTIMATED. CREATED: 12 APR 13:10 2017

!FDC 7/8746 KZDC FL..AIRSPACE TAMPA, FL..AIRBORNE TO GROUND LASER ACTIVITY WITHIN AN AREA DEFINED AS: 275042N825658W TO 275005N824124W TO 273253N823543W TO 272960N824902W TO POINT OF ORIGIN. SFC-2500FT. AVOID AIRBORNE HAZARD BY 5NM LATERALLY AND 1000FT VERTICALLY. THIS BEAM IS INJURIOUS TO PILOTS'/AIRCREWS' AND PASSENGERS' EYES. TAMPA TRACON TELEPHONE 813-878-2528 IS THE FAA COORDINATION FACILITY. DLY 0800-2300. 03 MAY 08:00 2017 UNTIL 31 MAY 23:00 2017. CREATED: 02 MAY 16:24 2017

!FDC 7/7602 KZDC NC..ROUTE ZDC. V139 WILMINGTON (ILM) VORTAC, NC TO NEW BERN (EWN) VOR/DME, NC NA. 10 APR 13:05 2017 UNTIL 20 NOV 13:05 2017 ESTIMATED. CREATED: 10 APR 13:05 2017

!FDC 7/4663 KZDC ROUTE ZDC. V70 WILMINGTON (ILM) VORTAC, NC TO BEULA, NC NA. 24 APR 18:01 2017 UNTIL 04 DEC 18:01 2017 ESTIMATED. CREATED: 24 APR

18:01 2017

!FDC 7/4661 KZDC NC..ROUTE ZDC. V213 WILMINGTON (ILM) VORTAC, NC TO WALLO, NC NA. 24 APR 17:58 2017 UNTIL 04 DEC 17:58 2017 ESTIMATED. CREATED: 24 APR 17:58 2017

!FDC 7/4081 KZDC WV..ROUTE ZDC. V469 BOIER, WV MCA 10000 SOUTHEASTBOUND. 11 MAY 18:42 2017 UNTIL 21 DEC 18:42 2017 ESTIMATED. CREATED: 11 MAY 18:43 2017

!FDC 7/4080 KZDC VA..ROUTE ZDC. V469 EXRAS, VA MCA 10000 NORTHBOUND. 11 MAY 18:42 2017 UNTIL 21 DEC 18:42 2017 ESTIMATED. CREATED: 11 MAY 18:43 2017

!FDC 7/3397 KZDC NJ..AIRSPACE OCEAN CITY, NJ..AIRBORNE TO GROUND LASER ACTIVITY WI A 5NM RADIUS OF 381037N/0750157W SFC-12000FT AVOID AIRBORNE HAZARD BY 5NM LATERALLY AND 3000FT VERTICALLY. THIS BEAM IS INJURIOUS TO PILOTS /AIRCREWS AND PASSENGERS' EYES. WASHINGTON/ZDC/ARTCC TELEPHONE 703-771-3470 IS THE FAA COORDINATION FACILITY. DLY 1300-2330. 11 MAY 13:00 2017 UNTIL 21 MAY 23:20 2017. CREATED: 10 MAY 19:31 2017

!FDC 7/3162 KZDC NJ..ROUTE ZDC. V479 WILJR, NJ TO MENGE, NJ MEA 4000. 20 APR 15:11 2017 UNTIL 30 NOV 15:11 2017 ESTIMATED. CREATED: 20 APR 15:11 2017

!FDC 7/2059 KZDC VA..ROUTE ZDC. V376 GRUBY, VA TO IRONS, MD MEA 3000. 18 APR 18:27 2017 UNTIL 28 NOV 18:27 2017 ESTIMATED. CREATED: 18 APR 18:27 2017

!FDC 6/5355 KZDC MD..SPECIAL NOTICE..EFFECTIVE 1701010000 UNTIL 2012312359. SCIENTIFIC AND RESEARCH LASER OPS WILL BE CONDUCTED AT THE NASA/GODDARD SPACE CENTER GEOPHYSICAL AND ASTRONOMICAL OBSERVATORY IN LAUREL, MARYLAND LOCATED AT 390113N0764939W. THE SYSTEM IS INTERMITTENT, WITH POSSIBLE OPERATIONS HAPPENING 24HRS A DAY, 7 DAYS A WEEK. THE LASER BEAM MAY BE INJURIOUS TO PILOTS/AIRCREWS AND PASSENGERS EYES FOR A DISTANCE FM SFC-110352FT 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. 01 JAN 00:00 2017 UNTIL 31 DEC 23:59 2020. CREATED: 28 DEC 22:22 2016

PFDC 7/9111 KZNY ROUTE ZNY. V3, V419 HARRS, PA MRA 5000. 12 APR 14:58 2017

UNTIL 22 NOV 14:58 2017 ESTIMATED. CREATED: 12 APR 14:58 2017

!FDC 7/9051 KZNY ROUTE ZNY. V3, V419 BIGGY, NJ MRA 5000. 12 APR 14:53 2017 UNTIL 22 NOV 14:53 2017 ESTIMATED. CREATED: 12 APR 14:53 2017

!FDC 7/9028 KZNY ROUTE ZNY. V30, V405 LANNA, NJ MRA 5000. 12 APR 14:49 2017 UNTIL 22 NOV 14:49 2017 ESTIMATED. CREATED: 12 APR 14:49 2017

!FDC 7/9020 KZNY ROUTE ZNY. V30 BOPLY, PA MRA 5000. 12 APR 14:40 2017 UNTIL 22 NOV 14:40 2017 ESTIMATED. CREATED: 12 APR 14:41 2017

!FDC 7/9015 KZNY PA..ROUTE ZNY ZDC. V147 YARDLEY (ARD) VOR/DME, PA TO EAST TEXAS (ETX) VOR/DME, PA MEA 5000. ARD VOR/DME R-300 TO R-353 UNUSABLE BELOW 5000. 12 APR 14:38 2017 UNTIL 22 NOV 14:38 2017 ESTIMATED. CREATED: 12 APR 14:38 2017

!FDC 7/8726 KZNY NY..ROUTE ZNY ZOB. V270 WOMAN, NY TO ELMIRA (ULW) VOR/DME, NY MEA 10000. 12 APR 11:45 2017 UNTIL 22 NOV 11:45 2017 ESTIMATED. CREATED: 12 APR 11:45 2017

!FDC 7/8723 KZNY NY..ROUTE ZNY. V35 ELMIRA (ULW) VOR/DME, NY TO
STONYFORK (SFK) VOR/DME, PA ULW R-229 UNUSABLE BLO 10000. USE SFK R-044.
12 APR 11:43 2017 UNTIL 22 NOV 11:43 2017 ESTIMATED. CREATED: 12 APR 11:43 2017

!FDC 7/8662 KZNY PA..ROUTE ZNY. V12, V162 HARRISBURG (HAR) VORTAC, PA TO BOBSS, PA NA. V12 HARRISBURG (HAR) VORTAC, PA TO KUPPS, PA NA . HAR VOR R-097 - R-107 UNUSABLE BYD 10NM. 12 APR 11:39 2017 UNTIL 22 NOV 11:39 2017 ESTIMATED. CREATED: 12 APR 11:40 2017

!FDC 7/8644 KZNY NY..ROUTE ZNY. V35 ELMIRA (ULW) VOR/DME, NY TO COP ULWR-041 MEA 10000. 12 APR 11:34 2017 UNTIL 22 NOV 11:34 2017 ESTIMATED.CREATED: 12 APR 11:34 2017

!FDC 7/8166 KZNY NY..ROUTE ZNY. V270 ELMIRA (ULW) VOR/DME, NY TO
BINGHAMTON (CFB) VORTAC, NY ULW R-096 UNUSABLE BLO 10000. USE CFB R275. 11 APR 13:37 2017 UNTIL 21 NOV 13:37 2017 ESTIMATED. CREATED: 11 APR 13:37 2017

!FDC 7/8164 KZNY NY..ROUTE ZNY. V147 ELMIRA (ULW) VOR/DME, NY TO COP ULW R-141 MEA 10000. 11 APR 13:35 2017 UNTIL 21 NOV 13:35 2017 ESTIMATED. CREATED: 11 APR 13:35 2017

!FDC 7/8127 KZNY PA..ROUTE ZNY ZOB. V542 CAFKI, PA TO ELMIRA (ULW) VOR/DME, NY MEA 10000. 11 APR 13:04 2017 UNTIL 21 NOV 13:04 2017 ESTIMATED. CREATED: 11 APR 13:04 2017

!FDC 7/5175 KZNY NY..AIRSPACE NEW YORK, NY..AIRBORNE TO GND LASER ACTIVITY WI AN AREA DEFINED AS 405730N0735510W TO 403103N0741947W TO 402725N0741217W TO 403505N0734248W TO 405110N0733836W TO POINT OF ORIGIN SFC-6500FT AVOID AIRBORNE HAZARD BY 5NM LATERALLY AND 400FT VERTICALLY. THIS BEAM IS INJURIOUS TO PILOT'S /AIRCREW'S AND PASSENGER'S EYES. NEW YORK /N90/ TRACON TELEPHONE 516-683-2984 IS THE FAA COORDINATION FACILITY. DLY 0300-1000. 26 APR 03:00 2017 UNTIL 31 AUG 10:00 2017. CREATED: 25 APR 17:17 2017

!FDC 7/3557 KZNY PA..ROUTE ZNY. V93 VINNY, PA TO LANCASTER (LRP) VOR/DME, PA MEA 9000. 20 APR 20:14 2017 UNTIL 30 NOV 20:14 2017 ESTIMATED. CREATED: 20 APR 20:15 2017

!FDC 7/3555 KZNY PA..ROUTE ZNY. V457 VINNY, PA TO LANCASTER (LRP) VOR/DME, PA MEA 9000. 20 APR 20:14 2017 UNTIL 30 NOV 20:14 2017 ESTIMATED. CREATED: 20 APR 20:14 2017

!FDC 7/3161 KZNY NY..ROUTE ZNY. V374 GAYEL, NY MCA 10000 NORTHWESTBOUND. 20 APR 15:10 2017 UNTIL 30 NOV 15:10 2017 ESTIMATED. CREATED: 20 APR 15:10 2017

!FDC 7/2195 KZNY MD..ROUTE ZNY. V378 BELAY, MD MCA 9500
 NORTHEASTBOUND. 09 MAY 15:25 2017 UNTIL 19 DEC 15:25 2017 ESTIMATED.
 CREATED: 09 MAY 15:25 2017

!FDC 7/1293 KZNY NY..ROUTE ZNY. V31 ELMIRA (ULW) VOR/DME, NY TO COP ULW R-178 UNUSABLE BLO 10000. 17 APR 15:53 2017 UNTIL 27 NOV 15:53 2017 ESTIMATED. CREATED: 17 APR 15:53 2017

!FDC 7/1196 KZNY NY..ROUTE ZNY ZOB. V36 BURST, NY TO ELMIRA (ULW) VOR/DME, NY MEA 10000. 17 APR 14:53 2017 UNTIL 27 NOV 14:53 2017 ESTIMATED. CREATED: 17 APR 14:53 2017

!FDC 7/1189 KZNY NY..ROUTE ZNY ZOB. V147 ROCHESTER (ROC) VOR/DME, NY TO COP ULW R-337 MEA 10000. 17 APR 14:46 2017 UNTIL 27 NOV 14:46 2017 ESTIMATED. CREATED: 17 APR 14:46 2017

!FDC 7/1179 KZNY NY..ROUTE ZNY ZOB. V31 ELMIRA (ULW) VOR/DME, NY TO BEEPS, NY MEA 10000. 17 APR 14:43 2017 UNTIL 27 NOV 14:43 2017 ESTIMATED. CREATED: 17 APR 14:43 2017

!FDC 6/1481 KZNY NY..AIRSPACE HARLEM, NY..LASER RESEARCH WI AN AREA DEFINED AS 404917N0735653W OR THE LAGURDIA /LGA/ VORTAC 316 DEGREE RADIAL AT 4NM SFC-FL360 AT AN ANGLE OF 90 DEGREES FROM THE SFC, PROJECTING UP TO FL360 AVOID AIRBORNE HAZARD BY 5NM. THIS BEAM IS

INJURIOUS TO PILOTS'/AIRCREWS' AND PASSENGERS EYES. LA GUARDIA /LGA/ATCT, TELEPHONE 781-779-7901 IS THE FAA COORDINATION FACILITY. 04 MAR 23:00 2016 UNTIL 31 DEC 23:00 2018. CREATED: 03 MAR 18:13 2016

!FDC 7/9287 KZBW NY..ROUTE ZBW. V419 CARMEL (CMK) VOR/DME, NY TO BRISS, CT NA. 03 MAY 12:53 2017 UNTIL 13 DEC 12:53 2017 ESTIMATED. CREATED: 03 MAY 12:53 2017

!FDC 7/8752 KZBW NY..ROUTE ZBW. V188 CARMEL (CMK) VOR/DME, NY TO SEALL, CT NA. 12 APR 12:09 2017 UNTIL 22 NOV 12:09 2017 ESTIMATED. CREATED: 12 APR 12:10 2017

!FDC 7/8160 KZBW NY..ROUTE ZBW. V3 CARMEL (CMK) VOR/DME, NY TO RACEY, CT NA. COP MOVED TO RACEY, CT. 11 APR 13:29 2017 UNTIL 21 NOV 13:29 2017 ESTIMATED. CREATED: 11 APR 13:29 2017

!FDC 7/8145 KZBW NY..ROUTE ZBW. V39 CARMEL (CMK) VOR/DME, NY TO SOARS, CT NA. 11 APR 13:20 2017 UNTIL 21 NOV 13:20 2017 ESTIMATED. CREATED: 11 APR 13:20 2017

!FDC 7/8125 KZBW NY..ROUTE ZBW. J49 ALBANY (ALB) VORTAC, NY R-071 TO COP NA. 11 APR 13:02 2017 UNTIL 21 NOV 13:02 2017 ESTIMATED. CREATED: 11 APR 13:02 2017

!FDC 7/5287 KZBW NY..ROUTE ZBW. V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA. 25 APR 21:02 2017 UNTIL 05 DEC 21:02 2017 ESTIMATED. CREATED: 25 APR 21:02 2017

!FDC 7/5286 KZBW CT..ROUTE ZBW. V91 SOARS, CT TO BOWAN, NY NA. 25 APR 21:01 2017 UNTIL 05 DEC 21:01 2017 ESTIMATED. CREATED: 25 APR 21:01 2017

!FDC 7/5285 KZBW CT..ROUTE ZBW. V39 SOARS, CT TO STUBY, CT NA. 25 APR 21:00 2017 UNTIL 05 DEC 21:00 2017 ESTIMATED. CREATED: 25 APR 21:00 2017

!FDC 7/5284 KZBW CT..ROUTE ZBW. V487 SOARS, CT TO BOWAN, NY NA. 25 APR 20:59 2017 UNTIL 05 DEC 20:59 2017 ESTIMATED. CREATED: 25 APR 20:59 2017

!FDC 7/5172 KZBW MA..AIRSPACE LEXINGTON, MA..GND TO AIRBORNE LASER ACT WI AN AREA DEFINED AS 423557N0711235W SFC-800FT AT AN ANGLE OF 0-90 DEG VERTICALLY AND 360 DEG HORZONTINALLY, FM THE SFC, PROJECTING UP TO 800FT AVOID HAZARD BY 5NM. THIS BEAM IS INJURIOUS TO PILOT'S/AIRCREW'S AND PASSENGERS EYES. BOSTON /A90/ TRACON, TELEPHONE 603-594-5551 IS THE FAA COORDINATION FACILITY. DLY 0300-0800. 26 APR 03:00 2017 UNTIL 30 MAY 08:00 2017. CREATED: 25 APR 17:07 2017

!FDC 7/5169 KZBW MA..AIRSPACE LEXINGTON, MA..GND TO AIRBORNE LASER

ACT WI AN AREA DEFINED AS 423054N0711133W SFC-800FT AT AN ANGLE OF 0-90 DEG VERTICALLY AND 360 DEG HORZONTINALLY, FROM THE SFC, PROJECTING UP TO 800FT AVOID HAZARD BY 5NM. THIS BEAM IS INJURIOUS TO PILOT'S/AIRCREW'S AND PASSENGERS EYES. BOSTON /A90/ TRACON, TELEPHONE 603-594-5551 IS THE FAA COORDINATION FACILITY. DLY 0300-0800. 26 APR 03:00 2017 UNTIL 30 MAY 08:00 2017. CREATED: 25 APR 16:59 2017

!FDC 7/4962 KZBW NY..ROUTE ZBW. V374 CARMEL (CMK) VOR/DME, NY TO CREAM, NY NA. 25 APR 12:49 2017 UNTIL 05 DEC 12:49 2017 ESTIMATED. CREATED: 25 APR 12:49 2017

!FDC 6/5122 KZBW CT..AIRSPACE NEW BRITIAN, CT..LASER RESEARCH WI AN AREA DEFINED AS 414129N0724556W (HARTFORD VOR HFD298010) SFC-13000FT AT AN ANGLE OF 90 DEGREES, FROM THE SFC, PROJECTING UP TO 13000FT AVOID AIRBORNE HAZARD BY 5NM. THIS BEAM IS INJURIOUS TO PILOTS'/AIRCREWS' AND PASSENGERS' EYES. BRADLEY /BDL/ TRACON TELEPHONE 860-386-3530 IS THE FAA COORDINATION FACILITY. DLY 0001-2300. 01 JAN 00:01 2017 UNTIL 31 DEC 23:00 2017. CREATED: 27 DEC 20:26 2016

!FDC 6/2003 KZBW ME..ROUTE ZBW. V352 U.S. BORDER TO PATTA INT, ME MRA 10000. 14 DEC 21:55 2016 UNTIL 26 JUL 21:47 2017 ESTIMATED. CREATED: 14 DEC 21:56 2016

\*\*\*\*\*\* All International NOTAMs \*\*\*\*\*\*

All published NOTAMs are available in the Notices to Airmen Publication (http://www.faa.gov/air traffic/publications/notices/).

KZMA 17/A0596 KZMA 20170515123000 20170516020000 Reservation Avon HI complex active. Miami Center will not approve IFR flights WI an area defined as 28° 00' North 081° 21' West to 28° 00' North 081° 14' West to 27° 44' North 081° 08' West to 27° 34' North 081° 04' West to 27° 21' North 081° 00' West to 27° 16' North 081° 06' West to 27° 24' North 081° 11' West to 27° 30' North 081° 18' West to 27° 32' North 081° 22' West to 27° 42' North 081° 25' West to 27° 44' North 081° 25' West to 27° 55' North 081° 25' West to Point of origin. Airspace IS above the western half of BASINGER Military Operations Area (LINE bisecting NE to SW), R2901A/B/C/D/E/F/G/H/I/J /K/L/M/N, Avon east Military Operations Area and north of Avon east Military Operations Area. VFR flights are encouraged to exercise extreme caution. Surface flight level 400, 15 May 12:30 2017 until 16 May 02:00 2017. Created: 14 May 20:43 2017

KZMA 17/A0595 KZMA 20170515123000 20170516020000 Lake PLACID Military Operations Area active. Miami Center will not approve IFR flight and VFR flights are encouraged to exercise extreme caution WI an area defined as 27° 35' North 081° 42' West to 27° 55' North 081° 25' West to 27° 42' North 081° 25' West to 27° 32' North 081° 21' West to 27° 30' North 081° 17' West to 27° 24' North 081° 10' West to 27° 15' North 081° 04' West to 27° 04' North 081° 16' West to 27° 04' North 81° 28' West to Point of origin. 7,000 Feet - flight level 400, 15 May 12:30 2017 until 16 May 02:00 2017. Created: 14 May 20:34 2017

KZMA 17/A0591 KZMA 20170515160000 20170515210000 Air refueling along AR-620 from 27° 38' North 81° 32' West to 27° 19' North 81° 25' West 27255N 8104W 27° 44' North 81° 10' West. Flight level 180 - flight level 290, 15 May 16:00 2017 until 15 May 21:00 2017. Created: 13 May 01:11 2017

KZMA 17/A0585 KZMA 20170515211500 20170516004900 Stationary altitude reservation Cape Air Traffic Control assigned airspace active for A rocket launch. Miami Center will not approve IFR flight and VFR should exercise extreme caution WI an area defined as 28° 47' North 080° 50' West to 28° 47' North 080° 21' West to 28° 47' North 079° 50' West to 28° 25' North 079° 50' West to 28° 25' North 080° 30' West to 28° 25' North 080° 41' West to 28° 31' North 080° 44' West to 28° 38' North 080° 47' West to Point of origin. This altitude reservation ENCOMPASSES portions of R2933, R2934, and W497A. Surface - flight level 180, 15 May 21:15 2017 until 16 May 00:49 2017. Created: 12 May 12:28 2017

KZMA 17/A0584 KZMA 20170515211500 20170516004900 EROP X4705 attention airline dispatchers, some operations appear to be using the NOTAM beginning time to start filing routes around the launch Offshore Pacific. Launch hazard area times IN the NOTAM are altitude specific and DO not affect all operations. This NOTAM contains A breakdown of the times for pre-launch and launch closures. The following IS IN use for A missile launch/SPLASH down. During these times Miami Center (KZMA) Air Route Traffic Control Center (ARTCC)/OAC and New York Center (KZNY) Air Route Traffic Control Center (ARTCC)/OAC will not approve IFR flight WI 45 nautical miles of the affected oceanic stationary airspace reservations west of 6000W, 50 nautical miles between 6000W and 5500W, and 60 nautical miles east of 5500W OR WI affected warning area airspace. Effective: May 15, 2017 2115Z - May 16, 2017 0049Z W497A west of 80 west, surface-5,000 feet mean sea level effective: May 15, 2017 2115Z - May 16, 2017 0049Z Cape ATCAA, surface to flight level 180 effective: May 15, 2017 2245Z - May 16, 2017 0049Z R2933, 5,000 feet mean sea level-unlimited effective: May 15, 2017 2245Z - May 16, 2017 0049Z R2934, surface-unlimited effective: May 15, 2017 2315Z -May 16, 2017 0049Z launch hazard area A WI an area defined as 28° 39' North 080° 38' West to 28° 40' North 080° 35' West to 28° 40' North 080° 01' West to 28° 36' North 079° 34' West to 28° 32' North 079° 34' West to 28° 31' North 080° 04' West to 28° 32' North 080° 23' West to 28° 34' North 080° 36' West to 28° 37' North 080° 38' West to Point of origin, surface-unlimited. Launch hazard area B WI an area defined as 28° 35' North 076° 18' West to 28° 35' North 074° 07' West to 28° 15' North 069° 48' West to 27° 35' North 069° 48' West to 27° 35' North 071° 07' West to 28° 06' North 076° 18' West to Point of origin. Surface-unlimited. IN the interest of safety, all non-participating pilots are strongly advised to avoid the above areas, except as noted below for flight plan filing purposes. The following restrictions will be IN effect WI Miami Center (KZMA) and New York Center (KZNY) Flight Information Regions. All traffic requested altitude must be estimated to clear oceanic altitude reservations at OR before May 15, 2017 2310Z. New York Center (KZNY) request aircraft certified for RNP 4/10 file routes to avoid hazard areas A and B by 25 nautical miles, and non certified RNP 4/10 aircraft avoid areas A and B by 45 nautical miles during the hazard period May 15, 2017 2315Z to May 16, 2017 0049Z. The following routes will be impacted: AR6, AR15, AR17, A699, G437 L451, L452, L453, L454, M204, M327, M328, M329, M330, M331, M593 and Y585. HIBAC transients SHIFTY star closed. For flight filed over OMN on the following stars:

FISEL/GISSH/FRWAY/CAYSL expect A reroute via OMN J79 TRV and TRV transition. Reroutes for "AR" routes will be contained IN FAA Air Traffic Control command Center advisory. Because of the indefinite OPN time, some airline operations are rerouting flight unnecessarily. EXCEPTING the New York Center (KZNY) request above all flight with routes that would normally transit through oceanic Offshore Pacific areas during Offshore Pacific window May 15, 2017 2315Z through May 16, 2017 0049Z should file their normal route but plan on receiving reroute from Air Traffic Control. Miami Center (KZMA) will reroute only those flight necessary to clear the affected areas while IN use. Expect the following international reroutes: Y585 OMN J79 TRV CVIKK Y585 and reverse. For flight that have not filed around oceanic hazard areas transiting FM Miami/San Juan Flight Information Region to New York expect the following international reroutes: A699 closed east of NUCAR G437 closed north of BAAGR L451 ELMUC Y585 RENAH G446 NUCAR AR3 climb and reverse. L452 GTK G446 NUCA4R AR3 climb inland and reverse. L453 CERDA M594 MCOOP L455. M204 expect to use M203. M327 expect NUCAR SNAGY KANUX. M328 TANIA NUCAR SNAGY KANUX. M329 ZQA MILLE M595 RABAL M330 Bermuda. M330 MILLE M595 RABAL MEGGG M331 LFANO RABAL MEGGG M593 O/MILLE M595 VINSO AMMEO. Surface - see text see text, 15 May 21:15 2017 until 16 May 00:49 2017. Created: 12 May 12:20 2017

KZMA 17/A0572 KZMA 20170517110000 20170517150000 GDT (GRAND Turk ATCBI) out of service reroute the following reroute will be IN effect for the grand Turk ATCBI outage: FM New York Center (ZNY)/Boston Center (ZBW)/Washington Center (ZDC) to Miami Center (ZMA): Y585: closed FM RENAH to ELMUC -reroute via OMN ZFP BR1L GTK. L450/L451: closed S of LETON -reroute via LETON R763 GTK OR climb AR3 NUCAR MAMML BR1L GTK. L452: closed S of KASAR -reroute via L452 KASAR LETON R763 GTK. L452 exception: -non-RNP4/10 aircraft route via L452 LNHOM L452 GTK. L453: closed southbound -reroute via L452 reroute OR L455 OR L456. L453: closed BOS area/N departure -reroute ROLLE ATUGI ONGOT KASAR LETON R763GTK. L454: closed -reroute via L455 OR L456 OR L452 KASAR LETON R763 GTK. M594/M596/B891: closed southwest-bound -reroute FIVZE M597 BETIR OR M595 LFANO M331 AVNEY. G504: closed -reroute via climb AR3 NUCAR ZIN A756 HCN. FM Miami Center (ZMA) to New York Center (ZNY)/Washington Center (ZDC): L450/L451: closed -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY. L452: closed -reroute L453 BOREX PERDO L454 OR L454. L452: closed -Washington area ARVLS -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY. L453: -reroute L453 BOREX PERDO L454. L453: -Washington area ARVLS -reroute L453 ONGOT OXANA AR8. M594: closed -reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595. M596: closed reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595. G504: closed -reroute ALBBE A636 ZIN NUCAR AR3 climb. FM Jacksonville Center (ZJX) to Miami Center (ZMA): Y585: closed FM RENAH to ELMUC -reroute Y585 ATTIK WLKER DAAST L463 BRRGO BR1L GTK. AR3/G446: -reroute AR3 NUCAR MAMML BR1L GTK OR AR3 BARTS BR1L GTK. FM ZSU to Miami Center (ZMA): Y585: closed FM ELMUC to RENAH -reroute R507 GTK A555 BTLER L463 DAAST Y585. G431/L451: closed FM CERDA to LETON: to New York Center (ZNY) and BOS airport -reroute G431 CERDA L453 OR G431 ELMUC L454 to ATL/channels/Washington airport -reroute R507 GTK A555 BTLER L463 NUCAR. M594: closed -reroute BETIR M597 FIVZE OR M595 LFANO M331. M596: closed -reroute BETIR M597 FIVZE OR M595 LFANO M331. A555: closed northwest-bound -reroute R507 GTK A555. Y587: closed -reroute R507 GTK A555. FM MDCS (SANTO DOMINGO) Flight

Information Region to Miami Center (ZMA): L450: closed. G504: closed -reroute ALBBE A636 ZIN NUCAR AR3 climb. Departure FM MDPP/MDST to NY METROS -reroute POKEG B891 MACKI L453 BOREX PERDO L454. Departure FM MDPC/MDLR/MDSD/MDJB/MDCY to NY METROS -reroute ASIVO L453 BOREX PERDO L454. All departure to destinations other than NY METROS -reroute RETAK A636. ZIN...Flight plan route. Miami Center (ZMA) internals: Miami Center (ZMA) departure from PBI and apt N Canada expect routing via: -ZFP BR1L GTK Miami Center (ZMA) departure FM MIA/FLL terminals should file normal routings. When traffic management initiatives are required, aircraft Canada expect routing via: -ZBV A315 ZIN A636 PTA...To rejoin route/destination questions Canada be directed to Miami Center (ZMA) TMU (305)716-1737 17 May 11:00 2017 until 17 May 15:00 2017. Created: 08 May 13:44 2017

KZMA 16/A1388 KZMA 20161214110000 20170731040000 Altitude reservation BONEFISH ATCAA active WI an area defined as 25° 15' North 082° 00' West to 25° 15' North 081° 44' West to 24° 58' North 082° 00' West to Point of origin. Caution IS advised.Intermittent use. Surface - FL500), 1100-0400, 14 December 11:00 2016 until 31 July 04:00 2017. Created: 13 December 12:08 2016

KZMA 16/A1387 KZMA 20161214110000 20170731040000 Stationary altitude reservation PATTY target ATCAA active WI an area defined as the lateral confines of W174E 11,000 feetflight level 500. Avoidance IS advised. Intermittent use. 11,000 Feet - FL500), 1100-0400, 14 December 11:00 2016 until 31 July 04:00 2017. Created: 13 December 12:07 2016

KZMA 16/A1385 KZMA 20161213123000 20171214040000 Altitude reservation BONEFISH ATCAA active WI an area defined as 25° 15' North 082° 00' West to 25° 15' North 081° 44' West to 24° 58' North 082° 00' West to Point of origin. Caution IS advised.Intermittent use. Surface - FL500), 13 December 12:30 2016 until 14 December 04:00 2017. Created: 13 December 12:04 2016

KZMA 16/A1270 KZMA 20161110175500 PERM Route G431 IS not AUTH southbound between waypoints IORIO and ELMUC. Operators wishing to use G431 SOUTHBOUUND must file IORIO G504 COUKY Y585 ELMUC. Flight level 055 - flight level 600, 10 November 17:55 2016 until permanent. Created: 10 November 17:57 2016

KZMA 16/A1262 KZMA 20161110050100 PERM Route L451 IS not authorized southbound between waypoints IORIO and ELMUC. Operators wishing to use L451 SOUTHBOUUND must file L451 IORIO L450 COUKY Y585 ELMUC. Flight level 055 - flight level 600, 10 November 05:01 2016 until permanent. Created: 08 November 16:30 2016

KZMA 16/A0846 KZMA 20160628144300 PERM MAIMI Center no longer requires A 10MIN call prior to crossing the Miami Flight Information Region boundary except for northbound traffic over following locations: northbound aircraft from Santo Domingo Flight Information Region use 126.45. Northbound aircraft from Port-Au-Prince Flight Information Region use 123.77. Northbound aircraft from Cuba Flight Information Region overflying DINAH at OR above flight level 240 and all aircraft overflying ENAMO and ERRCA use 127.22. Aircraft from Cuba Flight Information Region over GHANN, OVALU OR BYGON use 123.77. All these

aircraft shall call Miami Center 10MIN prior to crossing the Miami CTA/Flight Information Region boundary due to heavy air traffic congestion. Surface - flight level 600, 28 June 14:43 2016 until permanent. Created: 28 June 14:52 2016

KZMA 15/A1319 KZMA 20151211145400 PERM Single-engine aircraft operating under part 135 filing into FLL area airports (FLL/FXE/HWO/OPF/PMP) via the DEKAL intersection (DEKAL two, WAVUN one, BR22V, BR55V) should expect to cross DEKAL at 11,000 feet when carrying passengers (135.183). When part 135.183 Rules apply, pilots should include the following note IN the remarks section (BLOCK 11) of their flight plan: require 110 at DEKAL for 135.183. All other non-turbojet aircraft and single-engine part 135 aircraft not carrying passengers should expect to cross DEKAL at 4,000 feet. 11 December 14:54 2015 until permanent. Created: 11 December 14:59 2015

KZMA 15/A1318 KZMA 20151211145700 PERM Subject: operation of grand Bahama air TRAFFICE services. Airmen and airline operators are advised than effective immediately, all VOR routes within the grand Bahama TMA and at the grand Bahama international airport [MYGF] Global Positioning System waypoints overlays shall be utilized. See commonwealth of the Bahamas Aeronautical Information Circular 07/01, governing the use of the GNSS/area navigation (RNAV) procedures IN the Bahamas domestic airspace and Aeronautical Information Circular 12/02, NOVEMBER 14,2001, for original area navigation (RNAV) approach procedures for runway 06/24, at the grand Bahama international airport, FREEPORT, Bahamas. Also see Aeronautical Information Publication en-route 3 for Air Traffic Service route description, en-route 3.3, Page 3-3-1 for area navigation [RNAV] routes, engine 6-1-5 enroute waypoint chart and en-route 6-1-3 air traffic service system for waypoint/airway overlay. Aircraft not equipped with GNSS/area navigation (RNAV) equipment shall be required to operate between the hours of sunrise and sunset IN visual Meteorological conditions (VMC) unless specific approval IS granted by the appropriate Air Traffic Service authority. Specific waivers shall be granted for hospital emergency/ medical evacuation flights. Air traffic SERIVCES will be provided twenty Four (24) hours daily. 11 December 14:57 2015 until permanent. Created: 11 December 14:58 2015

KZMA 15/A1317 KZMA 20151211145500 PERM United States domestic departures from northeast airports landing central/south Florida airports, that transition through west Atlantic route system airspace (WATRS), shall not file the following airways southwest bound into Miami Center (ZMA) OR Jacksonville Center (ZJX) airspace: M202, M203, M204 without prior coordination through the FAA system command Center. European and Canadian departures are exempt from this restriction. Surface - flight level 600. 11 December 14:55 2015 until permanent. Created: 11 December 14:58 2015

KZMA 15/A1314 KZMA 20151211134300 PERM Aircraft departing from south Florida airports landing MDLR and MDPC shall file the following routes to the Santo Domingo Flight Information Region boundary: GTK.R763.MACKI.L453.ASIVO OR ZIN.A636.RETAK. Surface - flight level 600, 11 December 13:43 2015 until permanent. Created: 11 December 13:47 2015

KZMA 15/A1313 KZMA 20151211134100 PERM APF/MKY departure aircraft filing flight

plans for destinations west of ATL that are equipped with advanced navigation capabilities requesting at OR above flight level 360 are strongly encouraged to file direct MOOKY direct HILTI then direct points north. Flight level 360 - unlimited, 11 December 13:41 2015 until permanent. Created: 11 December 13:47 2015

KZMA 15/A0342 KZMA 20150320132800 PERM Due to NAVAID limitation route BR2L from wreck intermittent to DUKKY intermittent navigation equipment other than LF OR VHF required. Flight level 030 - flight level 600, 20 March 13:28 2015 until permanent. Created: 20 March 13:33 2015

KZMA 15/A0341 KZMA 20150320133000 PERM Due to NAVAID limitation route A555 from GUANA intermittent to GEROT intermittent navigation equipment other than LF OR VHF required. Flight level 030 - flight level 600, 20 March 13:30 2015 until permanent. Created: 20 March 13:26 2015

KZMA 14/A0863 KZMA 20141028185500 PERM Operators departing from ORLANDO terminal airports with routes through Miami Center should file A flight plan only with Jacksonville Center. FPL message should not be addressed to Miami Center (KZMA). 28 October 18:55 2014 until permanent. Created: 28 October 18:56 2014

KZMA 12/A1088 KZMA 20120911130000 PERM QOAXX for WATRS and Gulf of Mexico oceanic operations, if filing new International Civil Aviation Organization (ICAO) flight plan (FPL) 2012 format, operators of aircraft not authorized RNP 10 must file remark/NONRNP10 IN item 18 and Canada no longer file status/NONRNP10. Call 202-863-3692 for questions OR consult WATRS plus OR Gulf of Mexico 50 nautical miles lateral webpages. Surface - unlimited, 11 September 13:00 2012 until until further notice. Created: 11 September 13:14 2012

KZMA 12/A0037 KZMA 20120117003500 PERM QCSAC NASSAU SSR 27° North 77° West to 26° North 76° West to 24° North 76° West to 22° North 80° West eastward unavailable. Surface - unlimited, effective immediately until until further notice. Created: 17 January 00:35 2012

KZJX 17/A0814 KZJX 20170517110000 20170517150000 GDT (GRAND Turk ATCBI) out of service reroute the following reroute will be IN effect for the grand Turk ATCBI outage: FM New York Center (ZNY)/Boston Center (ZBW)/Washington Center (ZDC) to Miami Center (ZMA): Y585: closed FM RENAH to ELMUC -reroute via OMN ZFP BR1L GTK. L450/L451: closed S of LETON -reroute via LETON R763 GTK OR climb AR3 NUCAR MAMML BR1L GTK. L452: closed S of KASAR -reroute via L452 KASAR LETON R763 GTK. L452 exception: -non-RNP4/10 aircraft route via L452 LNHOM L452 GTK. L453: closed southbound -reroute via L452 reroute OR L455 OR L456. L453: closed BOS area/N departure -reroute ROLLE ATUGI ONGOT KASAR LETON R763GTK. L454: closed -reroute via L455 OR L456 OR L452 KASAR LETON R763 GTK. M594/M596/B891: closed southwest-bound -reroute FIVZE M597 BETIR OR M595 LFANO M331 AVNEY. G504: closed -reroute via climb AR3 NUCAR ZIN A756 HCN. FM Miami Center (ZMA) to New York Center (ZNY)/Washington Center (ZDC): L450/L451 closed -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY L452 closed -reroute L453 BOREX PERDO L454 OR L454 L452 closed -Washington area

ARVLS -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY L453 -reroute L453 BOREX PERDO L454 L453 - Washington area ARVLS -reroute L453 ONGOT OXANA AR8 M594 closed -reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595 M596 closed -reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595 G504 closed -reroute ALBBE A636 ZIN NUCAR AR3 climb FM Jacksonville Center (ZJX) to Miami Center (ZMA): Y585 closed FM RENAH to ELMUC -reroute Y585 ATTIK WLKER DAAST L463 BRRGO BR1L GTK AR3/G446 -reroute AR3 NUCAR MAMML BR1L GTK OR AR3 BARTS BR1L GTK FM ZSU to Miami Center (ZMA): Y585 closed FM ELMUC to RENAH -reroute R507 GTK A555 BTLER L463 DAAST Y585 G431/L451 closed FM CERDA to LETON: to New York Center (ZNY) and BOS airport -reroute G431 CERDA L453 OR G431 ELMUC L454 to ATL/channels/Washington airport -reroute R507 GTK A555 BTLER L463 NUCAR M594 closed -reroute BETIR M597 FIVZE OR M595 LFANO M331 M596 closed -reroute BETIR M597 FIVZE OR M595 LFANO M331 A555 closed northwest-bound -reroute R507 GTK A555 Y587 closed -reroute R507 GTK A555 FM MDCS (SANTO DOMINGO) Flight Information Region to Miami Center (ZMA): L450 closed G504 closed -reroute ALBBE A636 ZIN NUCAR AR3 climb departure FM MDPP/MDST to NY METROS -reroute POKEG B891 MACKI L453 BOREX PERDO L454 departure FM MDPC/MDLR/MDSD/MDJB/MDCY to NY METROS reroute ASIVO L453 BOREX PERDO L454 all departure to destinations other than NY METROS -reroute RETAK A636 ZIN...Flight plan route Miami Center (ZMA) internals: Miami Center (ZMA) departure from PBI and apt N Canada expect routing via: -ZFP BR1L GTK Miami Center (ZMA) departure FM MIA/FLL terminals should file normal routings. When traffic management initiatives are required, aircraft Canada expect routing via: -ZBV A315 ZIN A636 PTA...To rejoin route/destination questions Canada be directed to Miami Center (ZMA) TMU (305)716-1737 17 May 11:00 2017 until 17 May 15:00 2017. Created: 08 May 13:57 2017

KZDC 17/A0052 KZDC 20170517110000 20170517150000 GDT (GRAND Turk ATCBI) out of service reroute the following reroute will be IN effect for the grand Turk ATCBI outage: FM New York Center (ZNY)/Boston Center (ZBW)/Washington Center (ZDC) to Miami Center (ZMA): Y585: closed FM RENAH to ELMUC -reroute via OMN ZFP BR1L GTK. L450/L451: closed S of LETON -reroute via LETON R763 GTK OR climb AR3 NUCAR MAMML BR1L GTK. L452: closed S of KASAR -reroute via L452 KASAR LETON R763 GTK. L452 exception: -non-RNP4/10 aircraft route via L452 LNHOM L452 GTK. L453: closed southbound -reroute via L452 reroute OR L455 OR L456. L453: closed BOS area/N departure -reroute ROLLE ATUGI ONGOT KASAR LETON R763GTK. L454: closed -reroute via L455 OR L456 OR L452 KASAR LETON R763 GTK. M594/M596/B891: closed southwest-bound -reroute FIVZE M597 BETIR OR M595 LFANO M331 AVNEY. G504: closed -reroute via climb AR3 NUCAR ZIN A756 HCN. FM Miami Center (ZMA) to New York Center (ZNY)/Washington Center (ZDC): L450/L451 closed -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY L452 closed -reroute L453 BOREX PERDO L454 OR L454 L452 closed -Washington area ARVLS -reroute GTK A555 BTLER L463 NUCAR AR3 OLDEY L453 -reroute L453 BOREX PERDO L454 L453 - Washington area ARVLS -reroute L453 ONGOT OXANA AR8 M594 closed -reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595 M596 closed -reroute BETIR M597 FIVZE OR AVNEY M331 LFANO M595 G504 closed -reroute ALBBE A636 ZIN NUCAR AR3 climb FM Jacksonville Center (ZJX) to Miami Center (ZMA): Y585 closed FM RENAH to ELMUC -reroute Y585 ATTIK WLKER DAAST L463 BRRGO BR1L GTK AR3/G446 -reroute AR3 NUCAR MAMML BR1L GTK OR AR3 BARTS BR1L GTK FM

ZSU to Miami Center (ZMA): Y585 closed FM ELMUC to RENAH -reroute R507 GTK A555 BTLER L463 DAAST Y585 G431/L451 closed FM CERDA to LETON: to New York Center (ZNY) and BOS airport -reroute G431 CERDA L453 OR G431 ELMUC L454 to ATL/channels/Washington airport -reroute R507 GTK A555 BTLER L463 NUCAR M594 closed -reroute BETIR M597 FIVZE OR M595 LFANO M331 M596 closed -reroute BETIR M597 FIVZE OR M595 LFANO M331 A555 closed northwest-bound -reroute R507 GTK A555 Y587 closed -reroute R507 GTK A555 FM MDCS (SANTO DOMINGO) Flight Information Region to Miami Center (ZMA): L450 closed G504 closed -reroute ALBBE A636 ZIN NUCAR AR3 climb departure FM MDPP/MDST to NY METROS -reroute POKEG B891 MACKI L453 BOREX PERDO L454 departure FM MDPC/MDLR/MDSD/MDJB/MDCY to NY METROS reroute ASIVO L453 BOREX PERDO L454 all departure to destinations other than NY METROS -reroute RETAK A636 ZIN...Flight plan route Miami Center (ZMA) internals: Miami Center (ZMA) departure from PBI and apt N Canada expect routing via: -ZFP BR1L GTK Miami Center (ZMA) departure FM MIA/FLL terminals should file normal routings. When traffic management initiatives are required, aircraft Canada expect routing via: -ZBV A315 ZIN A636 PTA...To rejoin route/destination questions Canada be directed to Miami Center (ZMA) TMU (305)716-1737 17 May 11:00 2017 until 17 May 15:00 2017. Created: 08 May 14:04 2017

KICZ 17/A0010 KICZ 20170510135200 PERM Security. United states of America flight prohibition for Iraq Baghdad (ORBB) flight information region. Due to the hazardous situation Created by the ongoing fighting and instability IN Iraq, all flight operations IN the Baghdad (ORBB) flight information region (FIR) by the persons described IN paragraph A (APPLICABILITY) are prohibited. This NOTAM IS an emergency order issued under 49 USC 40113(A) and 46105(C). This NOTAM will remain IN effect until such time as title 14, code of federal regulations, section 91.1605, Special federal aviation regulation no. 77- Prohibition against certain flights IN the Baghdad (ORBB) flight information region (FIR) IS REISSUED. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.‐REGISTERED aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Permitted operations. This NOTAM does not prohibit persons described IN paragraph A (APPLICABILITY) from conducting flight operations IN the Baghdad Flight Information Region (ORBB) when such operations are authorized either by another agency of the united states government with the approval of the FAA OR by A deviation, exemption, OR other authorization issued by the FAA administrator. Operators must call the FAA Washington operations Center at 202-267-3333 to initiate coordination for FAA authorization of operations. C. Emergency situations. IN an emergency that requires immediate decision and action for the safety of the flight, the pilot IN command of an aircraft May deviate from this NOTAM to the extent required by that emergency. Surface - unlimited 10 May 13:52 2017 until permanent. Created: 10 May 14:05 2017

KICZ 17/A0008 KICZ 20170330111800 PERM Security..United states of America advisory for Egypt Sinai peninsula those persons described IN paragraph A below should avoid flying into, out of, within OR over the Sinai peninsula IN the Cairo flight information region (FIR) (HECC) at altitudes below flight level 260 within the following lateral limits: 311855N 0321900E to 294443N 0322815E to 281650N 0331928E to 272900N 0341900E to 292920N 0345500E then

along the Egypt/Israel border to 311800N 0341300E to 311855N 0321900E. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning to fly into, out of, within, OR over the above-named area must review current security/threat information and NOTAMS; comply with all applicable FAA regulations, operations specifications, management specifications, and letters of authorization, including updating B450; and provide at least 72 hours advance notice of planned flights to the FAA at AEO-CITEWATCH@FAA.Governor with specific flight details to the maximum extent possible. C. Operations. Exercise extreme caution during flight operations due to the risk from potential extremist/militant attacks involving Anit-aircraft weapons, including MAN-portable air defense systems (MANPADS), Anit-TANK missiles, small-arms fire, and indirect fire from mortars and rockets targeting aircraft and Sinai airports. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333 OR 1 202-267-3203. The justification for this advisory will be RE-evaluated by 30 march 2018. Additional information IS provided at: http://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface flight level 259 30 March 11:18 2017 until 30 March 23:59 2018 estimated. Created: 30 March 11:25 2017

KICZ 17/A0007 KICZ 20170320221700 20190320235900 Security..United states of America flight prohibition against certain flights within the Tripoli (HLLL) flight information region (FIR) 14 CFR 91.1603 Special federal aviation regulation (SFAR) no. 112 Extension of the prohibition against certain flights within the Tripoli (HLLL) flight information region (FIR) IS published IN the federal register and IS now effective. Additional information IS provided at: https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited, 20 March 22:17 2017 until 20 March 23:59 2019. Created: 20 March 22:27 2017

KICZ 17/A0004 KICZ 20170226123200 PERM Security.. United states of America advisory for Mali. Those persons described IN paragraph A below should avoid flying into, out of, within OR over the territory and airspace of Mali at altitudes below flight level 260 due to ongoing fighting and extremist/militant activity. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning to fly into, out of, within, OR over the above-named area at altitudes below flight level 260 must review current security/threat information and NOTAMS; comply with all applicable FAA regulations, operations specifications, management specifications, and letters of authorization, including updating B450; and provide at least 72 hours advance notice of planned flights to the FAA at AEO-CITEWATCH@FAA.Governor with specific flight details to the maximum extent possible. C. Operations. Exercise caution during flight operations due to the possibility of attacks on civil aviation by extremists/militants. Aircraft May encounter fire from small ARMS; indirect fire weapons, such as mortars and ROCKETS; and Anit-aircraft capable weapons, including MAN-portable air defense systems (MANPADS). Such weapons could

target aircraft at low altitudes, including during the arrival and departure phases of flight, and/OR airports and aircraft on the ground. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333 OR +1 202-267-3203. The justification for this advisory will be RE-evaluated by 26 February 2018. Additional information IS provided at:

https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - flight level 259 26 February 12:32 2017 until 26 February 23:59 2018 estimated. Created: 26 February 12:36 2017

KICZ 17/A0003 KICZ 20170226122800 PERM Security.. United states of America advisory for Kenya those persons described IN paragraph A below are advised to exercise caution when flying into, out of, within, OR over the territory and airspace of Kenya at altitudes below flight level 260 due to risks associated with the potentially hazardous situations caused by extremist/militant activity. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning to fly into, out of, within, OR over the above-named area must review current security/threat information and NOTAMS; comply with all applicable FAA regulations, letters of authorization, management specifications, and operations specifications, including updating of the B450. C. Operations. Exercise caution during flight operations due to the possibility of attacks on civil aviation by extremists/militants. Aircraft May encounter fire from small ARMS; indirect fire weapons, such as mortars and ROCKETS; and Anit-aircraft capable weapons, including MAN-portable air defense systems (MANPADS). Such weapons could target aircraft at low altitudes, including during the arrival and departure phases of flight, and/OR airports and aircraft on the ground. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333 OR +1 202-267-3203. The justification for this advisory will be RE-evaluated by 26 February 2018. Additional information IS provided at:

http://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - flight level 259 26 February 12:28 2017 until 26 February 23:59 2018 estimated. Created: 26 February 12:34 2017

KICZ 17/A0001 KICZ 20170104225300 PERM Security..United states of America flight prohibition for Syria Damascus (OSTT) flight information region. Due to the hazardous situation Created by the ongoing conflict and instability IN Syria, all flight operations IN the Damascus (OSTT) flight information region (FIR) by the persons described IN paragraph A below are prohibited. This NOTAM IS an emergency order issued under 49 USC 40113(A) and 46105(C). This NOTAM will remain IN effect until such time as title 14, code of federal regulations, section 91.1609, Special federal aviation regulation no. 114- Prohibition against certain flights IN the Damascus (OSTT) flight information region (FIR) IS REISSUED. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.‐REGISTERED aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air

carrier. B. Permitted operations. This NOTAM does not prohibit persons described IN paragraph A from conducting flight operations IN the Damascus Flight Information Region (OSTT) when such operations are authorized either by another agency of the united states government with the approval of the FAA OR by A deviation, exemption, OR other authorization issued by the FAA administrator. Operators must call the FAA Washington operations Center at 202-267-3333 to initiate coordination for FAA authorization of operations. C. Emergency situations. IN an emergency that requires immediate decision and action for the safety of the flight, the pilot IN command of an aircraft May deviate from this NOTAM to the extent required by that emergency. Surface - unlimited 04 January 22:53 2017 until permanent. Created: 04 January 22:59 2017

KICZ 16/A0024 KICZ 20161230133000 PERM Security.. United states of America advisory for Pakistan. Those persons described IN paragraph A below are advised to exercise caution when flying into, out of, within, OR over the territory and airspace of Pakistan due to extremist/militant activities. A. Applicability: this NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning: those persons described IN paragraph A planning to fly into, out of, within, OR over the above-named area must review current security/threat information and NOTAMS and comply with all applicable FAA regulations, letters of authorization, management specifications, and operations specifications, including updating B450. C. Operations: exercise caution during flight operations. There IS A risk to United States civil aviation operating IN the territory and airspace of Pakistan due to extremist/militant activity. There continues to be A risk to United States civil aviation from attacks against airports and aircraft, particularly for aircraft on the ground and aircraft operating at low altitudes during the arrival and departure phases of flight. While there have been no reports of MAN-portable air defense systems (MANPADS) being used against civil aviation, there IS A potential risk for terrorists to target civil aviation with MANPADS at low altitudes. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1-202-267-3333 OR 1-844-412-1794. The justification for this advisory will be REevaluated by 30 December 2017. Additional information IS provided at: http://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface unlimited 30 December 13:30 2016 until 30 December 23:59 2017 estimated. Created: 30 December 13:38 2016

KICZ 16/A0022 KICZ 20161224144100 PERM Security. United states of America advisory for Afghanistan. Those persons described IN paragraph A below flying into, out of, within, OR over the territory and airspace of Afghanistan should operate only on established air routes and at altitudes at OR above flight level 330 to the maximum extent possible. High elevation terrain IN parts of Afghanistan May create the potential for some of the threats described IN paragraph C to be encountered at OR above flight level 330 IN those areas. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning.

Those persons described IN paragraph A planning to fly into, out of, within, OR over the abovenamed area must review current security/threat information and NOTAMS and comply with all applicable FAA regulations, operations specifications, management specifications, and letters of authorization, including updating B450. C. Operations. Exercise extreme caution during flight operations, particularly when operating below FL 330, due to ongoing military operations and extremist/militant activity. The security situation IN Afghanistan continues to present an ongoing concern for United States civil aviation interests, particularly for aircraft on the ground and aircraft operating at low altitudes during the arrival and departure phases of flight. There IS A risk of attacks against United States civil aviation IN Afghanistan. Airports IN Afghanistan May be targets of direct assault and indirect fire and are susceptible to insider threats. Aircraft on the ground at airports/airfields have been damaged OR destroyed by indirect rocket OR mortar fire from extremist/militant attacks. Aircraft are at risk of encountering Anit-aircraft fire, and shoulder-fired MAN-portable air defense systems (MANPADS), particularly at low altitudes. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333 OR 1-844-412-1794. The justification for this advisory will be REevaluated by 24 December 2017. Additional information IS provided at: https://WWW.FAA.Governor/AIR TRAFFIC/publications/US RESTRICTIONS/. Surface flight level 329 24 December 14:41 2016 until 24 December 23:59 2017 estimated. Created: 24 December 14:41 2016

KICZ 16/A0021 KICZ 20161027111300 PERM Security..United states of America prohibition for Ukraine Simferopol (UKFV) and Dnepropetrovsk (UKDV) flight information regions (FIR) 14 CFR 91.1607 Special federal aviation regulation (SFAR) no. 113-Extension of the prohibition against certain flights IN the Simferopol (UKFV) and DNIPROPETROVSK (UKDV) flight information regions (FIRS) was published IN the federal register on October 27, 2016 and was effective immediately. SFAR no. 113, As amended, extends the prohibition on United States civil flight operations IN the Simferopol (UKFV) and Dnepropetrovsk (UKDV) Flight Information Regions until October 27, 2018. Additional information IS provided at: https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited, 27 October 11:13 2016 until 26 October 23:59 2018 estimated. Created: 27 October 11:21 2016

KICZ 16/A0019 KICZ 20160909121100 PERM Security..United states of America advisory for Tehran (OIIX) flight information region (FIR) those persons described IN paragraph A below are advised to exercise caution when flying IN the Tehran (OIIX) flight information region (FIR) due to military activity associated with the conflicts IN Syria and Iraq. Before operating IN OR adjacent to the Tehran Flight Information Region (OIIX) carefully review current NOTAMS and be familiar with current conditions IN the middle east. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning to fly IN the Tehran Flight Information Region (OIIX) must review current security/threat information and NOTAMS; comply with all applicable FAA regulations, operations specifications, management specifications, and letters of authorization, including updating B450. Iranian civil aviation authorities May issue NOTAMS

describing required procedures for entry into the Tehran Flight Information Region (OIIX). Any person described IN paragraph A planning A flight through the Tehran Flight Information Region (OIIX) should file A flight plan well IN advance and carefully adhere to that flight plan, unless otherwise directed by air traffic control, and to all air traffic clearances while IN the Tehran Flight Information Region (OIIX). The United States department of state has issued A travel warning for Iran advising, IN part, that the United States government does not currently maintain diplomatic OR consular relations with the Islamic Republic of Iran, and that the SWISS government, acting through its embassy IN Tehran, serves as the protecting power for United States interests IN Iran. Any United States operator making an unanticipated landing IN Iran should contact the United States interests section at the SWISS embassy IN Tehran for any needed assistance at telephone +98−21−2279-3912 OR +98−21−2279-3697. C. Operations. Exercise caution during flight operations due to military activity IN the Tehran Flight Information Region (OIIX) associated with the ongoing conflicts IN Syria and Iraq. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333 OR 1-844-412-1794. The justification for this advisory will be RE-evaluated by 9 September 2017. Additional information IS provided at: http://WWW.FAA.Governor/AIR TRAFFIC/publications/US RESTRICTIONS/. Surface unlimited 09 September 12:11 2016 until 09 September 23:59 2017 estimated. Created: 09 September 12:18 2016

KICZ 16/A0017 KICZ 20160808124500 PERM Security..United states of America advisory for south Sudan those persons described IN paragraph A should exercise caution flying into, out of, WI OR over the territory and airspace of south Sudan at altitudes below flight level 260 due to the hazardous situation Created by the ongoing fighting IN south Sudan. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning to fly into, out of, WI, OR over the above-named area must review current security/threat information and NOTAMS; comply with all applicable FAA regulations, letters of authorization, management specifications and operations specifications, including updating B450; and provide at least 72 hours advance notice of planned flights to the FAA at AEO-CITEWATCH@FAA.Governor with specific flight details whenever possible. If A person described IN paragraph A has less than 72 hours advance notice of such A flight, that person must provide notice to the FAA at AEO-

CITEWATCH@FAA.Governor as far IN advance of the planned flight as possible. C. Operations. Exercise caution during flight operations due to the potential risk from small-arms fire, rocket-propelled grenades, Anit-aircraft fire, and shoulder-fired MAN-portable air defense systems (MANPADS). IN addition, while some attacks have been intentional, command and control deficiencies and/OR misidentification of aircraft have likely led to government and rebel forces mistakenly firing on civil aviation, particularly on the ground and at low altitudes. Those persons described IN paragraph A must report safety and/OR security incidents to the FAA at +1 202-267-3333. The justification for this advisory will be RE-evaluated by 8 August 2017. Additional information IS provided at:

https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS. Surface - flight level 259 08 August 12:45 2016 until 08 August 23:59 2017 estimated. Created: 08 August

12:44 2016

KICZ 16/A0012 KICZ 20160527105500 PERM Security. United states of America advisory for north Korea Pyongyang (ZKKP) flight information region (FIR) those persons described IN paragraph A below are advised to exercise caution when flying IN OR near the Pyongyang (ZKKP) flight information region (FIR) east of 132 degrees east longitude due to north KOREAS history of unannounced launching of medium-range ballistic missiles. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating United States registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning for and operating IN and around the Pyongyang Flight Information Region (ZKKP) east of 132 degrees east longitude must review current security/threat information and NOTAMS; and comply with all applicable FAA regulations, operations specifications, management specifications, and letters of authorization, including updating B450. C. Operations. Exercise caution during flight operations due to possible unannounced ballistic missile launches. Between march and April 2016, north Korea conducted unannounced launches of short range ballistic missiles into the sea of japan. IN addition, north Korea has launched medium range ballistic missiles which have the ability to travel beyond 132 degrees east longitude (132 degrees east longitude IS the eastern boundary of special federal aviation regulation (SFAR) 79). SFAR 79 prohibits the persons described IN paragraph A from flying IN the Pyongyang (ZKKP) Flight Information Region west of 132 degrees east longitude. IN addition, unannounced ballistic missile launches into the sea of japan with potential ranges that extend beyond the SFAR 79 boundaries May occur. Those persons described IN paragraph A must report any observed rocket OR missile launches near the Korean peninsula to the FAA at AEO-CITEWATCH@FAA.Governor OR +1 202-267-3333 OR 1-844-412-1794. The justification for this advisory will be RE-evaluated by 27 May 2017. Additional information IS provided at:

http://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited 27 May 10:55 2016 until 27 May 23:59 2017 estimated. Created: 27 May 11:06 2016

KICZ 16/A0011 KICZ 20160527110200 PERM Security..United states of America advisory for Korean peninsula Incheon (RKRR) flight information region (FIR) those persons described IN paragraph A below are advised to exercise caution when flying IN the Incheon (RKRR) Flight Information Region, especially near Seoul, south Korea, due to possible interference with, OR disruption of Global Positioning System navigation systems. A. Applicability. This NOTAM applies to: all United States air carriers and commercial OPERATORS; all persons exercising the privileges of an airman certificate issued by the FAA, except such persons operating U.S.-Registered aircraft for A foreign air CARRIER; and all operators of aircraft registered IN the united states, except where the operator of such aircraft IS A foreign air carrier. B. Planning. Those persons described IN paragraph A planning for and operating IN the Incheon Flight Information Region (RKRR) should be prepared to use non-Global Positioning System reliant NAVIGATION; must review current security/threat information and NOTAMS; and comply with all applicable FAA regulations, operations specifications (OPSPEC), management specifications (MSPEC), and letters of authorization (LOA), including updating OPSPEC/MSPEC/LOA B450. C. Operations. Exercise caution during flight operations as there

have been reports of civil aircraft experiencing Global Positioning System navigation systems interference and/OR disruption. Between march and April 2016, aircraft operating IN the vicinity of Incheon international airport (RKSI) experienced interference and/OR disruption similar to those experienced IN 2012. Those persons described IN paragraph A must report any Global Positioning System interference OR disruption to the FAA at AEO-

CITEWATCH@FAA.Governor OR +1 202-267-3333 OR 1-844-412-1794. The justification for this advisory will be RE-evaluated by 27 May 2017. Additional information IS provided at: http://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited 27 May 11:02 2016 until 27 May 23:59 2017 estimated. Created: 27 May 11:06 2016

KICZ 16/A0002 KICZ 20160107183800 20180106235900 Security..United states of America flight prohibition against certain flights IN specified areas of the Sanaa (OYSC) flight information region (FIR) 14 CFR 91.1611 Special federal aviation regulation (SFAR) no. 115 Prohibition against certain flights IN specified areas of the Sanaa (OYSC) flight information region (FIR) was published IN the federal register on 7 January 2016 and was effective immediately. SFAR no. 115 Supersedes KICZ NOTAM A0036/15 and continues the prohibition on United States civil flight operations IN specified areas of the Sanaa (OYSC) Flight Information Region that was contained IN KICZ NOTAM A0036/15. Additional information IS provided at: https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited, 07 January 18:38 2016 until 06 January 23:59 2018. Created: 07 January 19:26 2016

KICZ 16/A0001 KICZ 20160107183400 20180106235900 Security..United states of America flight prohibition against certain flights IN the territory and airspace of SOMALIA 14 CFR 91.1613 Special federal aviation regulation (SFAR) no. 107 Prohibition against certain flights IN the territory and airspace of SOMALIA was published IN the federal register on 7 January 2016 and was effective immediately. Amended SFAR no. 107 Supersedes KICZ NOTAM A0031/15 and incorporates the prohibition on United States civil flight operations IN the territory and airspace of SOMALIA at altitudes below flight level 260 that was contained IN KICZ NOTAM A0031/15 into SFAR 107. Additional information IS provided at: https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - flight level 259, 07 January 18:34 2016 until 06 January 23:59 2018. Created: 07 January 18:41

KICZ 15/A0017 KICZ 20151118173500 PERM Security..United states of America flight prohibition against certain flights within the flight information region of the Democratic Peoples Republic of Korea. Special federal aviation regulation (SFAR) no. 79FLIGHT prohibition against certain flights within the flight information region of the Democratic Peoples Republic of Korea was published IN the federal register on 17 February 1998 and updated 17 April 1998. Flight Data Center (FDC) NOTAM 8/1167 IS cancelled. Additional information IS provided at: https://WWW.FAA.Governor/AIR\_TRAFFIC/publications/US\_RESTRICTIONS/. Surface - unlimited ), 18 November 17:35 2015 until permanent. Created: 18 November 17:37 2015

\*\*\*\*\*\* Volcanic Ash Advisory \*\*\*\*\*\* Advisory ID: 022

2016

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:12:00 UTC 2017

Advisory Text: ATCSCC ADVZY 022 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 120300 WSI UKS:120302

**VA ADVISORY** 

DTG: 20170512/0300Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/271

INFO SOURCE: HIMAWARI-8 KVERT AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 12/0220Z

OBS VA CLD: SFC/FL430 N5755 E15558 - N5920 E15843 - N5615 E16052 -

N5512 E15931 MOV NW 20KT

FCST VA CLD +6 HR: 12/0820Z SFC/FL440 N5853 E16012 - N5732 E15915 - N5441 E15940 - N5354 E15651 - N5410 E15418 - N5613 E15430 - N5731

E15403 - N5857 E15819

FCST VA CLD +12 HR: 12/1420Z SFC/FL440 N5826 E15927 - N5536 E15858 -

N5345 E15808 - N5118 E15022 - N5454 E15151 - N5613 E15106

FCST VA CLD +18 HR: 12/2020Z SFC/FL440 N5816 E16017 - N5310 E15805 -

N4843 E15115 - N4833 E14903 - N5319 E15013 - N5537 E14924 - N5609

E15611

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170512/0600Z=

1705120300-1705120600

Advisory ID: 025

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 04:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:12:00 UTC 2017

Advisory Text: ATCSCC ADVZY 025 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SAKURAJIMA (AIRA CALDERA) 282080

FVFE01 RJTD 120423 WSI UKS:120425

**VA ADVISORY** 

DTG: 20170512/0423Z

VAAC: TOKYO

VOLCANO: SAKURAJIMA (AIRA CALDERA) 282080

PSN: N3136 E13039 AREA: JAPAN

SUMMIT ELEV: 1117M ADVISORY NR: 2017/49

INFO SOURCE: HIMAWARI-8 JMA AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: EXPLODED AT 20170512/0412Z OVER FL050 EXTD NE

OBS VA DTG: 12/0410Z

OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND FL180

240/45KT

FCST VA CLD +6 HR: NOT AVBL FCST VA CLD +12 HR: NOT AVBL FCST VA CLD +18 HR: NOT AVBL

RMK: WE WILL ISSUE FURTHER ADVISORY IF VA IS DETECTED IN SATELLITE

IMAGERY.

1705120430-1705121630

NXT ADVISORY: NO FURTHER ADVISORIES=

Advisory ID: 031

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 09:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:12:00 UTC 2017

Advisory Text: ATCSCC ADVZY 031 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 120900 WSI UKS:120902

**VA ADVISORY** 

DTG: 20170512/0900Z VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/273 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 12/0820Z

OBS VA CLD: SFC/FL430 N5525 E15925 - N5924 E15844 - N5829 E15628 -

N5512 E15658 MOV SW 20KT

FCST VA CLD +6 HR: 12/1420Z SFC/FL450 N5911 E15932 - N5425 E15857 -

N5221 E15224 - N5634 E15423

FCST VA CLD +12 HR: 12/2020Z SFC/FL450 N5802 E16044 - N5338 E15802 -

N4851 E14941 - N5511 E15144

FCST VA CLD +18 HR: 13/0220Z SFC/FL450 N5707 E16143 - N4456 E15054 -

N4657 E14919 - N5404 E15012 - N5709 E15859

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170512/1200Z=

1705120900-1705121200

Advisory ID: 043

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 12:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:12:00 UTC 2017

Advisory Text: ATCSCC ADVZY 043 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 121200 WSI UKS:121201

**VA ADVISORY** 

DTG: 20170512/1200Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/274 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 12/1120Z

OBS VA CLD: SFC/FL430 N5424 E15838 - N5441 E15649 - N5358 E15441 -

N5659 E15540 - N5817 E15800 - N5729 E15936 MOV SW 20KT

FCST VA CLD +6 HR: 12/1720Z SFC/FL440 N5642 E15921 - N5318 E15822 -

N5053 E15102 - N5528 E15336 - N5749 E15815

FCST VA CLD +12 HR: 12/2320Z SFC/FL450 N5637 E15937 - N5147 E15654 -

N4651 E14943 - N5346 E15123 - N5637 E15733

FCST VA CLD +18 HR: 13/0520Z SFC/FL440 N5600 E15911 - N4550 E15525 -

N4314 E15230 - N4422 E14942 - N5206 E15019

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170512/1500Z=

1705121200-1705121500

Advisory ID: 060

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 18:01:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:12:00 UTC 2017

Advisory Text: ATCSCC ADVZY 060 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 121800 WSI UKS:121801

**VA ADVISORY** 

DTG: 20170512/1800Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/276 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 12/1720Z

OBS VA CLD: SFC/FL430 N5358 E15833 - N5143 E15446 - N5212 E15152 -

N5523 E15432 - N5722 E15812 - N5439 E15715 MOV SW 30KT

FCST VA CLD +6 HR: 12/2320Z SFC/FL440 N5639 E15847 - N5250 E15751 -

N4841 E15423 - N4808 E15033 - N5402 E15323

FCST VA CLD +12 HR: 13/0520Z SFC/FL440 N5609 E15903 - N5201 E15651 -

N4449 E15628 - N4336 E15037 - N5234 E15142

FCST VA CLD +18 HR: 13/1120Z SFC/FL440 N5015 E15657 - N4416 E15919 -

N3837 E16536 - N3933 E15509 - N4309 E15021 - N5139 E15118 - N5518

E15845

RMK: T+0 CONFIDENCE LOW. EASTERN PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170512/2100Z=

1705121801-1705122100

Advisory ID: 073

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 20:45:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 073 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 122108 WSI DDS:122110

VA ADVISORY

DTG: 20170512/2108Z

**VAAC: WASHINGTON** 

VOLCANO: TURRIALBA 345070

PSN: N1001 W08346

AREA: COSTA.RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/138** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

ERUPTION DETAILS: ONGOING VA EMS PSBL

OBS VA DTG: 12/2045Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL150 090/5KT

FCST VA CLD +6HR: 13/0300Z

FCST VA CLD +12HR: 13/0900Z

FCST VA CLD +18HR: 13/1500Z

RMK: T+0 CONFIDENCE LOW. VA NOT OBSERVED IN STLT OR IN WEBCAM DUE TO WX CLDS. ONGOING LGT VA EMS PSBL. MODELS SUPPORT ASH MOV W FM SUMMIT AT 5KTS

BELOW FL150. ...RAMIREZ

NXT ADVISORY: WILL BE ISSUED BY 20170513/0315Z

1705122045-1705130315

Advisory ID: 074

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Fri May 12 21:08:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 074 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

**TURRIALBA** 

FVXX21 KNES 122108 WSI UKS:122113

**VA ADVISORY** 

DTG: 20170512/2108Z VAAC: WASHINGTON VOLCANO: TURRIALBA

345070

PSN: N1001 W08346

AREA: COSTA.RICA

SUMMIT ELEV: 10958 FT (3340

M)

**ADVISORY NR: 2017/138** 

INFO SOURCE: GOES-EAST, GFS WINDS, VOLCANO

**WEB** 

CAMERA.

ERUPTION DETAILS: ONGOING VA EMS PSBL

OBS VA DTG:

12/2045Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS

SFC/FL150 090/5KT

FCST VA CLD +6HR: 13/0300Z

FCST VA CLD +12HR:

13/0900Z

FCST VA CLD +18HR: 13/1500Z

RMK: T+0 CONFIDENCE LOW. VA NOT

**OBSERVED IN STLT** 

OR IN WEBCAM DUE TO WX CLDS. ONGOING LGT VA EMS

PSBL.

MODELS SUPPORT ASH MOV W FM SUMMIT AT 5KTS

BELOW FL150. ...RAMIREZ

**NXT** 

ADVISORY: WILL BE ISSUED BY 20170513/0315Z

1705122108-1705130315

Advisory ID: 019

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 019 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 130300 WSI UKS:130302

**VA ADVISORY** 

DTG: 20170513/0300Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/279

INFO SOURCE: HIMAWARI-8 UHPP AVIATION COLOUR CODE: NIL

**ERUPTION DETAILS: ERUPTIVE ACTIVITY CONTINUING** 

OBS VA DTG: 13/0220Z

OBS VA CLD: SFC/FL430 N4657 E15455 - N4630 E15336 - N4801 E15250 - N5142 E15345 - N5433 E15611 - N5141 E15645 - N4922 E15515 MOV S 30KT FCST VA CLD +6 HR: 13/0820Z SFC/FL440 N5339 E15737 - N4638 E15723 -

N4115 E16115 - N4056 E15630 - N4450 E15218 - N5240 E15327

FCST VA CLD +12 HR: 13/1420Z SFC/FL430 N4104 E16413 - N3918 E17013 -

N3751 E17152 - N3659 E16421 - N3820 E15731 - N4317 E15207 - N5026

E15202 - N5241 E15730 - N4538 E15954

FCST VA CLD +18 HR: 13/2020Z SFC/FL420 N3917 E17149 - N4337 E17336 -

N4019 E17846 - N3516 E17117 - N3522 E15957 - N4022 E15316 - N4819

E15044 - N5149 E15711 - N4238 E16402

RMK: T+0 CONFIDENCE LOW. EASTERN PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/0600Z=

1705130300-1705130600

Advisory ID: 018

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 018 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 130258 WSI UKS:130302

VA ADVISORY

DTG: 20170513/0258Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/139** 

INFO SOURCE: GOES-EAST. VOLCANO WEB CAMERA.

OVSICORI-UNA.

**ERUPTION DETAILS: PREVIOUS VA EMS** 

OBS VA DTG: 13/0245Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: NO VA IS OBSERVED IN IMAGERY OR WEBCAM ALTHOUGH THERE ARE EXTENSIVE WX CLOUDS IN THE AREA. THERE HAVE BEEN NO NEW REPORTS OF VA FROM OVSICORI-UNA. ...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES 1705130300-1705130900

Advisory ID: 017

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 017 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 130258 WSI DDS:130300

**VA ADVISORY** 

DTG: 20170513/0258Z

**VAAC: WASHINGTON** 

VOLCANO: TURRIALBA 345070

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/139** 

INFO SOURCE: GOES-EAST. VOLCANO WEB CAMERA.

OVSICORI-UNA.

**ERUPTION DETAILS: PREVIOUS VA EMS** 

OBS VA DTG: 13/0245Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: NO VA IS OBSERVED IN IMAGERY OR WEBCAM ALTHOUGH THERE ARE EXTENSIVE WX CLOUDS IN THE AREA. THERE HAVE BEEN NO NEW REPORTS OF VA FROM OVSICORI-UNA. ...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES 1705130300-1705130900

Advisory ID: 020

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 020 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 130345 WSI UKS:130347

**VA ADVISORY** 

DTG: 20170513/0345Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/280

INFO SOURCE: HIMAWARI-8 UHPP AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA AT 20170513/0235Z FL200 EXTD W MOV 30KT

REPORTED

OBS VA DTG: 13/0310Z

OBS VA CLD: SFC/FL430 N4724 E15513 - N4547 E15402 - N4740 E15302 - N5216 E15413 - N5417 E15610 - N5133 E15658 - N4933 E15519 MOV S 30KT

SFC/FL250 N5638 E16121 - N5633 E16102 - N5640 E16104 - N5644 E16120

MOV SW 30KT

FCST VA CLD +6 HR: 13/0910Z SFC/FL430 N4618 E15804 - N4028 E16205 - N4030 E15741 - N4326 E15326 - N5128 E15244 - N5338 E15712 SFC/FL230

N5557 E15942 - N5448 E15924 - N5454 E15736

FCST VA CLD +12 HR: 13/1510Z SFC/FL420 N3924 E16728 - N3938 E17108 -

N3817 E17312 - N3632 E16715 - N3805 E15753 - N4220 E15256 - N4942

E15112 - N5226 E15709 - N4424 E16100 SFC/FL220 N5522 E15858 - N5310

E15702 - N5325 E15451

FCST VA CLD +18 HR: 13/2110Z SFC/FL420 N3904 E17211 - N4423 E17343 -

N4023 E17925 - N3457 E17059 - N3501 E16205 - N3948 E15327 - N4802

E15016 - N5124 E15735 - N4238 E16419 SFC/FL210 N5414 E15740 - N5117

E15503 - N5214 E15247

RMK: T+0 CONFIDENCE LOW. EASTERN PART OF VA(FL430) OBSCURED BY MET

CLOUD. NEW VA OBS SATELLITE IMAGERY.

NXT ADVISORY: 20170513/0600Z=

1705130300-1705130600

Advisory ID: 022

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 06:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 022 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 130600 WSI UKS:130602

**VA ADVISORY** 

DTG: 20170513/0600Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/281 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 13/0520Z

OBS VA CLD: SFC/FL430 N4244 E15917 - N4552 E15421 - N4939 E15325 - N5326 E15518 - N5157 E15756 - N4852 E15552 - N4626 E15608 - N4252 E15926 MOV SE 55KT SFC/FL250 N5616 E15957 - N5622 E16130 - N5610

E16130 - N5601 E15946 MOV SW 25KT

FCST VA CLD +6 HR: 13/1120Z SFC/FL430 N4156 E16226 - N4013 E16723 - N3845 E16746 - N3952 E15815 - N4438 E15303 - N5225 E15401 - N5102

E15836 - N4618 E15839 SFC/FL250 N5541 E15933 - N5421 E16032 - N5434

E15658 - N5537 E15757

FCST VA CLD +12 HR: 13/1720Z SFC/FL420 N3933 E16819 - N4326 E17240 -

N3852 E17516 - N3613 E16706 - N3814 E15647 - N4421 E15225 - N5055

E15306 - N5015 E15846 - N4355 E16154 SFC/FL230 N5500 E15832 - N5350

E15729 - N5247 E15838 - N5312 E15532 - N5420 E15451

FCST VA CLD +18 HR: 13/2320Z SFC/FL420 N4546 E17317 - N4126 W17855 -

N3458 E17254 - N3501 E16236 - N4049 E15153 - N4936 E15211 - N4901

E15957 - N4507 E16222 SFC/FL210 N5358 E15739 - N5211 E15533 - N5047

E15655 - N5151 E15418 - N5341 E15357

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/0900Z=

1705130600-1705130900

Advisory ID: 023

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 07:09:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 023 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 130709 WSI UKS:130711

**VA ADVISORY** 

DTG: 20170513/0709Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/282

INFO SOURCE: HIMAWARI-8 KBGS AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: ERUPTION AT 20170513/0548Z FL200 EXTD W REPORTED

OBS VA DTG: 13/0630Z

OBS VA CLD: SFC/FL430 N4210 E16046 - N4157 E16019 - N4424 E15555 - N4836 E15316 - N5336 E15527 - N5135 E15735 - N4740 E15608 - N4456 E15720 MOV SE 60KT SFC/FL250 N5609 E16149 - N5552 E16129 - N5543 E15935 - N5608 E16010 MOV SW 25KT SFC/FL200 N5637 E16121 - N5632

E16102 - N5640 E16105 - N5642 E16120 MOV W 25KT

FCST VA CLD +6 HR: 13/1230Z SFC/FL430 N4105 E16342 - N4032 E16834 -

N3827 E16914 - N3912 E15923 - N4400 E15336 - N5217 E15335 - N5202

E15757 - N4535 E15930 SFC/FL250 N5525 E15941 - N5405 E16026 - N5423

E15649 - N5520 E15813 SFC/FL180 N5608 E15944 - N5550 E16007 - N5455

E15844 - N5516 E15805

FCST VA CLD +12 HR: 13/1830Z SFC/FL430 N3950 E16848 - N4418 E17218 -

N3804 E17741 - N3558 E16513 - N3924 E15458 - N4939 E15059 - N5134 E15732 - N4403 E16220 SFC/FL240 N5449 E15807 - N5225 E15826 - N5253

E15528 - N5354 E15453 SFC/FL170 N5534 E15927 - N5418 E15757 - N5343

E15612 - N5434 E15623

FCST VA CLD +18 HR: 14/0030Z SFC/FL420 N4606 E17421 - N4237 W17736 -

N3442 E17435 - N3446 E16156 - N4202 E15126 - N4909 E15232 - N4938

E15841 - N4506 E16248 SFC/FL220 N5349 E15737 - N5032 E15609 - N5132

E15416 - N5334 E15358

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA(FL430) OBSCURED BY MET

CLOUD. NEW VA OBS SATELLITE IMAGERY.

NXT ADVISORY: 20170513/0900Z=

1705130709-1705130900

Advisory ID: 027

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 09:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 027 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 130900 WSI UKS:130902

**VA ADVISORY** 

DTG: 20170513/0900Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/283 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 13/0820Z

OBS VA CLD: SFC/FL430 N5313 E15557 - N5235 E15827 - N4718 E15653 - N4126 E16203 - N4119 E16033 - N4654 E15512 MOV SE 40KT SFC/FL250 N5531 E15905 - N5532 E15902 - N5549 E16208 - N5540 E16207 - N5518 E15904 MOV SW 20KT SFC/FL200 N5612 E15954 - N5624 E16014 - N5614 E16019 - N5600 E16001 MOV SW 30KT

FCST VA CLD +6 HR: 13/1420Z SFC/FL430 N5147 E15838 - N4502 E16125 - N3808 E17050 - N3813 E16349 - N4429 E15511 - N5139 E15249 SFC/FL250 N5459 E16006 - N5354 E16018 - N5346 E15835 - N5337 E15654 - N5442 E15635 - N5451 E15820 SFC/FL200 N5546 E15904 - N5447 E15917 - N5439 E15734 - N5537 E15717

FCST VA CLD +12 HR: 13/2020Z SFC/FL430 N4850 E16009 - N4249 E16453 -

N4356 E17242 - N4000 E17834 - N3658 E17041 - N3551 E16404 - N4403 E15152 - N5027 E15312 - N5105 E15933 SFC/FL240 N5405 E15801 - N5211

E15829 - N5202 E15655 - N5152 E15522 - N5344 E15444 - N5355 E15622 SFC/FL180 N5507 E15837 - N5355 E15854 - N5346 E15720 - N5337 E15547 - N5448 E15524 - N5458 E15700

FCST VA CLD +18 HR: 14/0220Z SFC/FL420 N4549 E16224 - N4134 E16828 -

N4619 E16857 - N4439 W17912 - N3856 E17902 - N3526 E17237 - N3638 E15706 - N4859 E15041 - N4952 E15957 SFC/FL220 N5335 E15728 - N5250 E15723 - N5154 E15535 - N5038 E15605 - N5005 E15424 - N5135 E15353 -

N5329 E15408

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/1200Z=

1705130900-1705131200

Advisory ID: 033

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 10:32:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 033 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SAKURAJIMA (AIRA CALDERA) 282080

FVFE01 RJTD 131026 WSI UKS:131028

**VA ADVISORY** 

DTG: 20170513/1026Z

VAAC: TOKYO

VOLCANO: SAKURAJIMA (AIRA CALDERA) 282080

PSN: N3136 E13039 AREA: JAPAN

SUMMIT ELEV: 1117M ADVISORY NR: 2017/50

INFO SOURCE: HIMAWARI-8 JMA AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: ERUPTED AT 20170513/1014Z FL070 EXTD SE

OBS VA DTG: 13/1010Z

OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND FL070

290/13KT

FCST VA CLD +6 HR: NOT AVBL FCST VA CLD +12 HR: NOT AVBL FCST VA CLD +18 HR: NOT AVBL

RMK: WE WILL ISSUE FURTHER ADVISORY IF VA IS DETECTED IN SATELLITE

IMAGERY.

NXT ADVISORY: NO FURTHER ADVISORIES

1705131032-1705131630

Advisory ID: 043

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 12:05:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 043 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 131200 WSI UKS:131202

VA ADVISORY

DTG: 20170513/1200Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/284 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 13/1120Z

OBS VA CLD: SFC/FL430 N5244 E15529 - N5217 E15855 - N4738 E15731 - N4116 E16306 - N4713 E15425 MOV SE 40KT SFC/FL250 N5437 E15816 - N5517 E16111 - N5509 E16302 - N5459 E16257 - N5456 E16105 - N5428 E15818 MOV S 20KT SFC/FL200 N5534 E15815 - N5537 E15837 - N5526

E15838 - N5525 E15817 MOV SW 30KT

FCST VA CLD +6 HR: 13/1720Z SFC/FL430 N4608 E16026 - N3844 E17047 - N3901 E16333 - N4447 E15412 - N5125 E15448 - N5142 E15946 SFC/FL250 N5418 E16053 - N5253 E16107 - N5229 E15620 - N5352 E15555 SFC/FL180 N5503 E15741 - N5425 E15752 - N5416 E15619 - N5454 E15607

FCST VA CLD +12 HR: 13/2320Z SFC/FL430 N4548 E16154 - N4148 E17709 -

N3618 E17601 - N3656 E16556 - N4310 E15247 - N4928 E15346 - N5026 E16015 SFC/FL230 N5334 E15816 - N5053 E15853 - N5028 E15508 - N5307 E15414 SFC/FL170 N5437 E15719 - N5348 E15733 - N5335 E15526 - N5423 E15510

FCST VA CLD +18 HR: 14/0520Z SFC/FL420 N4307 E16606 - N4634 E17105 -

N4501 W17728 - N3503 E17925 - N3608 E15954 - N4548 E15010 - N4936 E16006 SFC/FL220 N5315 E15804 - N4845 E15636 - N4826 E15413 - N5237 E15241

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/1500Z

1705131205-1705131500

Advisory ID: 044

Affected Location: None

Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 12:10:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 044 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 131206 WSI DDS:131206

VAAAK1

**VA ADVISORY** 

DTG: 20170513/1203Z

VAAC: ANCHORAGE

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/031** 

RMK: PLEASE SEE FVFE01 RJTD ISSUED BY TOKYO VAAC WHICH DESCRIBES CONDITIONS NEAR THE ANCHORAGE VAAC AREA OF RESPONSIBILITY

DH MAY 2017 AAWU 1705131210-1705131810

Advisory ID: 046

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 12:12:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 046 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 131206 WSI UKS:131211

VAAAK1

**VA ADVISORY** 

DTG: 20170513/1203Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/031** 

RMK: PLEASE SEE FVFE01 RJTD ISSUED BY TOKYO VAAC WHICH DESCRIBES CONDITIONS NEAR THE ANCHORAGE VAAC AREA OF RESPONSIBILITY

DH MAY 2017 AAWU 1705131212-1705131812

Advisory ID: 055

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 13:56:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 055 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

MASAYA 344100

FVXX20 KNES 131356 WSI DDS:131357

VA ADVISORY

DTG: 20170513/1356Z

VAAC: WASHINGTON

VOLCANO: MASAYA 344100

PSN: N1158 W08609

AREA: NICARAGUA

SUMMIT ELEV: 2083 FT (635 M)

**ADVISORY NR: 2017/006** 

INFO SOURCE: GOES-EAST. PILOT REPORT. GFS WINDS.

ERUPTION DETAILS: PILOT REPORT AND VA OBS IN STLT

**IMAGERY NEAR 1145Z** 

OBS VA DTG: 13/1315Z

OBS VA CLD:

FCST VA CLD +6HR: 13/1930Z

FCST VA CLD +12HR: 14/0130Z

FCST VA CLD +18HR: 14/0730Z

RMK: ...FISHER

NXT ADVISORY: WILL BE ISSUED BY 20170513/2000Z

1705131356-1705132000

Advisory ID: 048

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 13:59:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 048 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 131255 WSI UKS:131257

**VA ADVISORY** 

DTG: 20170513/1255Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M **ADVISORY NR: 2017/285** 

INFO SOURCE: HIMAWARI-8 KVERT

AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: ERUPTION AT 20170513/1140Z FL140 REPORTED

OBS VA DTG: 13/1210Z

OBS VA CLD: SFC/FL430 N5123 E15624 - N5013 E15854 - N4723 E15751 -N4015 E16442 - N4704 E15618 MOV SE 40KT SFC/FL250 N5525 E15746 -N5531 E15813 - N5446 E15908 - N5523 E16217 - N5445 E16250 - N5427 E15904 MOV S 20KT SFC/FL140 N5632 E16058 - N5639 E16119 - N5635

E16118 - N5628 E16102 MOV SW 25KT

FCST VA CLD +6 HR: 13/1810Z SFC/FL430 N4528 E16105 - N3928 E17254 -N3844 E16506 - N4358 E15628 - N4931 E15409 - N5001 E16052 SFC/FL250 N5504 E16018 - N5240 E16048 - N5230 E15845 - N5217 E15642 - N5439 E15555 - N5453 E15806 SFC/FL120 N5601 E16050 - N5526 E16057 - N5519

E15929 - N5554 E15920

FCST VA CLD +12 HR: 14/0010Z SFC/FL430 N4334 E16450 - N4401 E17708 -

N3624 E17632 - N3658 E16635 - N4142 E15500 - N4752 E15310 - N4911 E16147 SFC/FL240 N5428 E15807 - N5042 E15905 - N5016 E15525 - N5359 E15403 SFC/FL120 N5517 E16043 - N5449 E16049 - N5442 E15916 - N5510 E15909

FCST VA CLD +18 HR: 14/0610Z SFC/FL430 N4545 W17828 - N4058 W17905 -

N3516 E17919 - N3612 E16436 - N4104 E15442 - N4700 E15240 - N4826 E16231 SFC/FL220 N5236 E15900 - N5110 E15615 - N4832 E15656 - N4811 E15426 - N5044 E15329 - N5342 E15517 SFC/FL110 N5447 E16123 - N5356

E16132 - N5350 E15959 - N5441 E15947

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

**NEW** 

VA OBS SATELLITE IMAGERY. NXT ADVISORY: 20170513/1800Z

1705131359-1705131800

Advisory ID: 058

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 14:21:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 058 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

MASAYA 344100

FVXX20 KNES 131421 WSI DDS:131424

**VA ADVISORY** 

DTG: 20170513/1421Z

**VAAC: WASHINGTON** 

**VOLCANO: MASAYA 344100** 

PSN: N1158 W08609

AREA: NICARAGUA

SUMMIT ELEV: 2083 FT (635 M)

**ADVISORY NR: 2017/007** 

INFO SOURCE: GOES-EAST. PILOT REPORT. GFS WINDS.

ERUPTION DETAILS: VA EMS NEAR 13/1145Z

OBS VA DTG: 13/1315Z

OBS VA CLD: SFC/FL050 N1208 W08627 - N1153 W08627 - N1154 W08636 - N1205 W08636 - N1208 W08627 MOV W 0-5KT

FCST VA CLD +6HR: 13/1930Z SFC/FL050 N1209 W08655 - N1153 W08656 - N1155 W08708 - N1207 W08708 - N1209 W08655

FCST VA CLD +12HR: 14/0130Z SFC/FL5000 NO ASH EXP

FCST VA CLD +18HR: 14/0730Z NO ASH EXP

RMK: T+0 CONFIDENCE HIGH. PILOT RPRT OF VA OBS S OF MANAGUA CONFIRMED IN STLT IMAGERY. GFS SHOWS WIND VARIANCE IN THE AREA HOWEVER VA IS OBS MOVING W. ...FISHER

NXT ADVISORY: WILL BE ISSUED BY 20170513/2015Z 1705131421-1705132015

Advisory ID: 062

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 15:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 062 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 131500 WSI UKS:131501

VA ADVISORY

DTG: 20170513/1500Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/286 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

**ERUPTION DETAILS: VA EMISSIONS CONTINUING** 

OBS VA DTG: 13/1420Z

OBS VA CLD: SFC/FL430 N5009 E15758 - N4956 E15901 - N4431 E16001 - N4017 E16518 - N4009 E16506 - N4423 E15934 MOV SE 40KT SFC/FL250 N5352 E15724 - N5414 E15947 - N5444 E16049 - N5433 E16054 - N5352 E15949 - N5342 E15726 MOV S 20KT SFC/FL180 N5610 E15952 - N5642

E16119 - N5622 E16104 - N5603 E15959 MOV SW 20KT

FCST VA CLD +6 HR: 13/2020Z SFC/FL430 N4250 E16417 - N3941 E17331 -

N3812 E17348 - N3826 E16631 - N4146 E15830 - N4845 E15644 - N4918 E15956 SFC/FL250 N5333 E15824 - N5210 E15846 - N5149 E15545 - N5311 E15515 SFC/FL170 N5550 E16051 - N5439 E16106 - N5428 E15845 - N5539 E15825

FCST VA CLD +12 HR: 14/0220Z SFC/FL430 N4354 E16444 - N4345 W17821 -

N3659 E17543 - N3723 E16238 - N4227 E15749 - N4745 E15516 - N4824 E16102 SFC/FL220 N5301 E15734 - N5032 E15617 - N5005 E15426 - N5228 E15330 SFC/FL150 N5512 E16106 - N5326 E16127 - N5318 E15941 - N5308 E15756 - N5453 E15724 - N5504 E15915

FCST VA CLD +18 HR: 14/0820Z SFC/FL430 N4708 W17659 - N3928 W17820 -

N3521 E17234 - N3610 E16327 - N4358 E15451 - N4804 E16159 - N4557 E17110 SFC/FL210 N5232 E15756 - N4804 E15409 - N4946 E15204 - N5208 E15301 SFC/FL140 N5447 E16215 - N5200 E16029 - N5159 E15812 - N5324 E15745

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/1800Z=

1705131500-1705131800

Advisory ID: 064

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sat May 13 15:13:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 064 DCC 05/13/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 131513 WSI DDS:131516

VA ADVISORY

DTG: 20170513/1513Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA.RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/140** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

ERUPTION DETAILS: ONGOING VA EMS

OBS VA DTG: 13/1445Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL120 180/5-10KT

FCST VA CLD +6HR: 13/2100Z

FCST VA CLD +12HR: 14/0300Z

FCST VA CLD +18HR: 14/0900Z

RMK: ONGOING VA EMS OBS IN WEBCAM. ASH CONTENT

APPEARS TO BE MIXED WITH STEAM. GFS WINDS

CURRENTLY ARE OUT OF THE S AT 5-10KTS. ...FISHER

NXT ADVISORY: WILL BE ISSUED BY 20170513/2115Z

1705131513-1705132115

Advisory ID: 023

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 01:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 023 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVXX23 KNES 140245 WSI DDS:140246

**VA ADVISORY** 

DTG: 20170514/0245Z

**VAAC: WASHINGTON** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/006** 

INFO SOURCE: HIMAWARI-8. KVERT

ERUPTION DETAILS: EARLIER VA EMS

OBS VA DTG: 14/0210Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: VA EARLIER REPORTED AT FL430 IS NO LONGER OBSERVED IN IMAGERY. THERE MIGHT BE SOME REMAINING DISPERSED VA OBSCURED BY WX CLOUDS. ...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES

1705140130-1705140600

Advisory ID: 025

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 01:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 025 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 140250 WSI UKS:140251

**VA ADVISORY** 

DTG: 20170514/0250Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/290

INFO SOURCE: HIMAWARI-8 KVERT AVIATION COLOUR CODE: NIL

**ERUPTION DETAILS: VA EMISSIONS CONTINUING** 

OBS VA DTG: 14/0210Z

OBS VA CLD: SFC/FL250 N4959 E15245 - N5000 E15517 - N4922 E15601 - N5030 E15809 - N4950 E15842 - N4830 E15602 - N4924 E15442 - N4932 E15243 MOV S 30KT SFC/FL150 N5636 E16124 - N5628 E16153 - N5649 E16215 - N5654 E16152 - N5646 E16124 MOV SE 15KT SFC/FL150 N5458 E15838 - N5504 E15914 - N5448 E15926 - N5436 E15845 MOV S 20KT

FCST VA CLD +6 HR: 14/0810Z SFC/FL250 N4902 E15728 - N4723 E15749 - N4556 E15710 - N4639 E15247 - N4848 E15211 SFC/FL150 N5640 E16416 - N5550 E16410 - N5552 E16305 - N5636 E16325 SFC/FL150 N5432 E16029 -

N5356 E16029 - N5356 E15930 - N5432 E15929

FCST VA CLD +12 HR: 14/1410Z SFC/FL150 N5625 E16654 - N5525 E16647

\_

N5501 E16442 - N5600 E16446

FCST VA CLD +18 HR: 14/2010Z SFC/FL140 N5558 E16952 - N5432 E16903

\_

N5359 E16546 - N5511 E16558 - N5612 E16835

RMK: THE RESPONSIBILITY FOR SOME PART OF ASH IS BEING TRANSFERRED

TO

WASHINGTON. PLS SEE ALSO FVXX23 KNES ISSUED BY WASHINGTON WHICH DESCRIBES CONDITION OVER OR NEAR THE TOKYO AREA. WE KEEP ISSUING VAA

FOR THE VA CLD IN OUR AREA. NXT ADVISORY: 20170514/0600Z=

1705140130-1705140600

Advisory ID: 024

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 01:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 024 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVXX23 KNES 140245 WSI UKS:140248

**VA ADVISORY** 

DTG: 20170514/0245Z

**VAAC: WASHINGTON** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/006** 

INFO SOURCE: HIMAWARI-8. KVERT

ERUPTION DETAILS: EARLIER VA EMS

OBS VA DTG: 14/0210Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: VA EARLIER REPORTED AT FL430 IS NO LONGER OBSERVED IN IMAGERY. THERE MIGHT BE SOME

REMAINING DISPERSED VA OBSCURED BY WX CLOUDS.

...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES

1705140130-1705140600

Advisory ID: 018

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 01:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 018 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SAKURAJIMA (AIRA CALDERA) 282080

FVFE01 RJTD 140135 WSI UKS:140136

**VA ADVISORY** 

DTG: 20170514/0135Z

VAAC: TOKYO

VOLCANO: SAKURAJIMA (AIRA CALDERA) 282080

PSN: N3136 E13039 AREA: JAPAN

SUMMIT ELEV: 1117M ADVISORY NR: 2017/51

INFO SOURCE: HIMAWARI-8 AIREP AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA AT 20170514/0110Z 15NM S OF RJFK FL040 EXTD

S-SW

**REPORTED** 

OBS VA DTG: 14/0120Z

OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND FL040

280/12KT

FCST VA CLD +6 HR: NOT AVBL FCST VA CLD +12 HR: NOT AVBL FCST VA CLD +18 HR: NOT AVBL

RMK: WE WILL ISSUE FURTHER ADVISORY IF VA IS DETECTED IN SATELLITE

IMAGERY.

NXT ADVISORY: NO FURTHER ADVISORIES=

1705140130-1705140600

Advisory ID: 029

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 029 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVXX23 KNES 140303 CCA WSI UKS:140306

**VA ADVISORY - CORRECTION** 

DTG: 20170514/0303Z

VAAC: WASHINGTON

**VOLCANO: SHEVELUCH 300270** 

PSN: N5640 E16122

AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/006** 

INFO SOURCE: HIMAWARI-8. KVERT

ERUPTION DETAILS: EARLIER VA EMS

OBS VA DTG: 14/0210Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: VA EARLIER REPORTED AT FL430 IS NO LONGER OBSERVED IN IMAGERY. THERE MIGHT BE SOME REMAINING DISPERSED VA OBSCURED BY WX CLOUDS. PLEASE SEE FVVFE01 RJTD 140250 ISSUED BY THE TOKYO VAA FOR EMS CLOSER TO THE SUMMIT.

...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES

1705140300-1705140900

Advisory ID: 028

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 028 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVXX23 KNES 140303 CCA WSI DDS:140304

**VA ADVISORY - CORRECTION** 

DTG: 20170514/0303Z

**VAAC: WASHINGTON** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5640 E16122

AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/006** 

INFO SOURCE: HIMAWARI-8. KVERT

ERUPTION DETAILS: EARLIER VA EMS

OBS VA DTG: 14/0210Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA.

FCST VA CLD +6HR: NO VA EXP

FCST VA CLD +12HR: NO VA EXP

FCST VA CLD +18HR: NO VA EXP

RMK: VA EARLIER REPORTED AT FL430 IS NO LONGER OBSERVED IN IMAGERY. THERE MIGHT BE SOME REMAINING DISPERSED VA OBSCURED BY WX CLOUDS.

PLEASE SEE FVVFE01 RJTD 140250 ISSUED BY THE TOKYO VAA FOR EMS CLOSER TO THE SUMMIT.

#### ...SCHWARTZ

NXT ADVISORY: NO FURTHER ADVISORIES

1705140300-1705140900

Advisory ID: 027

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 027 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 140258 WSI UKS:140301

**VA ADVISORY** 

DTG: 20170514/0258Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/142** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

**ERUPTION DETAILS: ONGOING EMS** 

OBS VA DTG: 14/0245Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL125 225/5-10KT

FCST VA CLD +6HR: 14/0900Z

FCST VA CLD +12HR: 14/1500Z

FCST VA CLD +18HR: 14/2100Z

RMK: T=0 CONFICENCE IS LOW. NO VA IS OBSERVED IN IMAGERY ALTHOUGH THERE ARE EXTENSIVE WX CLOUDS PRESENT. WEBCAMERA SHOWS EMS OF GASES AND PSBL VA

TO 500M ABOVE SUMMIT. ... SCHWARTZ

NXT ADVISORY: WILL BE ISSUED BY 20170514/0900Z

1705140300-1705140900

Advisory ID: 026

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 03:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 026 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 140258 WSI DDS:140300

**VA ADVISORY** 

DTG: 20170514/0258Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/142** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

**ERUPTION DETAILS: ONGOING EMS** 

OBS VA DTG: 14/0245Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL125 225/5-10KT

FCST VA CLD +6HR: 14/0900Z

FCST VA CLD +12HR: 14/1500Z

FCST VA CLD +18HR: 14/2100Z

RMK: T=0 CONFICENCE IS LOW. NO VA IS OBSERVED IN IMAGERY ALTHOUGH THERE ARE EXTENSIVE WX CLOUDS PRESENT. WEBCAMERA SHOWS EMS OF GASES AND PSBL VA

TO 500M ABOVE SUMMIT. ... SCHWARTZ

NXT ADVISORY: WILL BE ISSUED BY 20170514/0900Z

1705140300-1705140900

Advisory ID: 061

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 14:22:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 061 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 141422 WSI UKS:141440

**VA ADVISORY** 

DTG: 20170514/1422Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA.RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/144** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA. OVSICORI-UNA.

ERUPTION DETAILS: ONGOING VA EMS

OBS VA DTG: 14/1345Z

OBS VA CLD: SFC/FL130 N1053 W08337 - N1046 W08320 - N1002 W08344 - N1004 W08347 - N1053 W08337 MOV

NE 5-10KT

FCST VA CLD +6HR: 14/2000Z SFC/FL130 NO ASH EXP

FCST VA CLD +12HR: 15/0200Z NO ASH EXP

FCST VA CLD +18HR: 15/0800Z NO ASH EXP

RMK: T+0 CONFIDENCE HIGH. OVSICORI-UNA RPTS

ONGOING ERUPTION. MOSTLY GAS AND VAPOR WITH SOME

# VA SEEN IN WEB CAM AND STLT IMAGERY EXTENDING NNE TO 50 NM FROM SUMMIT. ...LEE

NXT ADVISORY: WILL BE ISSUED BY 20170514/2015Z

1705141422-1705142015

Advisory ID: 071

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 17:50:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 071 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SAKURAJIMA (AIRA CALDERA) 282080

FVFE01 RJTD 141750 WSI UKS:141751

**VA ADVISORY** 

DTG: 20170514/1750Z

VAAC: TOKYO

VOLCANO: SAKURAJIMA (AIRA CALDERA) 282080

PSN: N3136 E13039 AREA: JAPAN

SUMMIT ELEV: 1117M ADVISORY NR: 2017/56

INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA DISSIPATED ON SATELLITE IMAGERY

OBS VA DTG: 14/1720Z

OBS VA CLD: VA NOT IDENTIFIABLE FM SATELLITE DATA WIND FL180

260/40KT

FCST VA CLD +6 HR: NO VA EXP FCST VA CLD +12 HR: NO VA EXP FCST VA CLD +18 HR: NO VA EXP

RMK: NIL

NXT ADVISORY: NO FURTHER ADVISORIES

1705141750-1705142350

Advisory ID: 075

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 075 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 141806 WSI UKS:141808

VA ADVISORY

DTG: 20170514/1800Z

VAAC: ANCHORAGE

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/034** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 14/1800Z

OBS VA CLD: SFC/FL150 N5326 E16716 - N5228 E16436 - N5325 E16714 - N5228 E16436 - N5121 E16602 - N5235 E16846 - N5326 E16716 MOV SSE 25KT.

FCST VA CLD +6HR: 15/0000Z SFC/FL150 N5236 E16843 - N5121 E16604 - N4942 E16850 - N5116 E17156 - N5236 E16843 - N5236 E16843.

FCST VA CLD +12HR: 15/0600Z NO VA EXP.

FCST VA CLD +18HR: 15/1200Z NO VA EXP.

RMK: VA CLOUD CONTINUES TO WEAKEN.

NXT ADVISORY: WILL BE ISSUED BY 20170515/0000Z

DB MAY 2017 AAWU 1705141800-1705142359

Advisory ID: 073

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 073 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 141800 WSI UKS:141801

VA ADVISORY

DTG: 20170514/1800Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/293 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 14/1720Z

OBS VA CLD: SFC/FL150 N5252 E16523 - N5256 E16554 - N5323 E16610 -

N5322 E16634 - N5243 E16610 - N5234 E16521 MOV S 20KT

FCST VA CLD +6 HR: 14/2320Z SFC/FL140 N5128 E16727 - N5026 E16600 -

N5037 E16448 - N5145 E16624

FCST VA CLD +12 HR: 15/0520Z SFC/FL130 N4939 E16637 - N4858 E16747 -

N4757 E16531 - N4840 E16454

FCST VA CLD +18 HR: NO VA EXP

RMK: T+0 CONFIDENCE HIGH. THE RESPONSIBILITY FOR THIS ASH EVENT IS BEING TRANSFERRED TO ANCHORAGE. THE NEXT ADVISORY WILL BE ISSUED BY ANCHORAGE BY 0000UTC UNDER HEADER FVAK21 PAWU.

ANCHORAGE DI 00000 IC UNDER HEADERI VI

NXT ADVISORY: NO FURTHER ADVISORIES

1705141800-1705142359

Advisory ID: 072

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 072 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 141758 WSI DDS:141758

VAAAK1

**VA ADVISORY** 

DTG: 20170514/1800Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/034** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 14/1800Z

OBS VA CLD: SFC/FL150 N5326 E16716 - N5228 E16436 - N5325 E16714 - N5228 E16436 - N5121 E16602 - N5235 E16846 - N5326 E16716 MOV SSE 25KT.

FCST VA CLD +6HR: 15/0000Z SFC/FL150 N5236 E16843 - N5121 E16604 - N4942 E16850 - N5116 E17156 - N5236 E16843 - N5236 E16843.

FCST VA CLD +12HR: 15/0600Z NO VA EXP.

FCST VA CLD +18HR: 15/1200Z NO VA EXP.

RMK: VA CLOUD CONTINUES TO WEAKEN.

NXT ADVISORY: WILL BE ISSUED BY 20170515/0000Z

DB MAY 2017 AAWU 1705141800-1705142359

Advisory ID: 074

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 074 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 141758 WSI UKS:141802

VAAAK1

**VA ADVISORY** 

DTG: 20170514/1800Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/034** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 14/1800Z

OBS VA CLD: SFC/FL150 N5326 E16716 - N5228 E16436 - N5325 E16714 - N5228 E16436 - N5121 E16602 - N5235 E16846 - N5326 E16716 MOV SSE 25KT.

FCST VA CLD +6HR: 15/0000Z SFC/FL150 N5236 E16843 - N5121 E16604 - N4942 E16850 - N5116 E17156 - N5236 E16843 - N5236 E16843.

FCST VA CLD +12HR: 15/0600Z NO VA EXP.

FCST VA CLD +18HR: 15/1200Z NO VA EXP.

RMK: VA CLOUD CONTINUES TO WEAKEN.

NXT ADVISORY: WILL BE ISSUED BY 20170515/0000Z

DB MAY 2017 AAWU 1705141800-1705142359

Advisory ID: 077

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 077 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 141828 WSI DDS:141828 VAAAK1 VA ADVISORY

DTG: 20170514/1830Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/035** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: {MODIFY AS NEEDED}

OBS VA DTG: 14/1830Z

OBS VA CLD: SFC/FL150 N5326 E16717 - N5229 E16437 - N5121 E16604 - N5235 E16845 - N5326 E16717 MOV SSE 25KT.

FCST VA CLD +6HR: 15/0030Z SFC/FL150 N5121 E16605 - N4943 E16850 - N5117 E17156 - N5235 E16846 - N5121 E16605 - N5121 E16605.

FCST VA CLD +12HR: 15/0630Z NO VA EXP.

FCST VA CLD +18HR: 15/1230Z NO VA EXP.

RMK: {ADD REMARKS AS NEEDED}

NXT ADVISORY: WILL BE ISSUED BY 20170515/0030Z

DB MAY 2017 AAWU 1705141830-1705150030

Advisory ID: 078

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:30:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 078 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 141828 WSI UKS:141834

VAAAK1

**VA ADVISORY** 

DTG: 20170514/1830Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/035** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: {MODIFY AS NEEDED}

OBS VA DTG: 14/1830Z

OBS VA CLD: SFC/FL150 N5326 E16717 - N5229 E16437 - N5121 E16604 - N5235 E16845 - N5326 E16717 MOV SSE 25KT.

FCST VA CLD +6HR: 15/0030Z SFC/FL150 N5121 E16605 - N4943 E16850 - N5117 E17156 - N5235 E16846 - N5121 E16605 - N5121 E16605.

FCST VA CLD +12HR: 15/0630Z NO VA EXP.

FCST VA CLD +18HR: 15/1230Z NO VA EXP.

RMK: {ADD REMARKS AS NEEDED}

NXT ADVISORY: WILL BE ISSUED BY 20170515/0030Z

DB MAY 2017 AAWU 1705141830-1705150030

Advisory ID: 079

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Sun May 14 18:33:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:14:00 UTC 2017

Advisory Text: ATCSCC ADVZY 079 DCC 05/14/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 141833 WSI UKS:141834

**VA ADVISORY** 

DTG: 20170514/1833Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/294 INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: POSS ERUPTION OBS AT 20170514/1730Z FL180 EXTD SE

OBS VA DTG: 14/1800Z

OBS VA CLD: SFC/FL180 N5640 E16121 - N5643 E16134 - N5634 E16152 -

N5621 E16137 MOV SE 20KT

FCST VA CLD +6 HR: 15/0000Z SFC/FL180 N5456 E16627 - N5439 E16605 -

N5503 E16354 - N5530 E16308 - N5546 E16323

FCST VA CLD +12 HR: 15/0600Z SFC/FL170 N5343 E17028 - N5321 E17023 -

N5323 E16731 - N5346 E16546 - N5433 E16416 - N5419 E16634 - N5351

E16737

FCST VA CLD +18 HR: 15/1200Z SFC/FL160 N5233 E17347 - N5215 E17350 -

N5133 E17006 - N5139 E16854 - N5327 E16511 - N5338 E16645 - N5214

E16859 - N5206 E17014

RMK: T+0 CONFIDENCE HIGH. PLS SEE ALSO FVAK21 PAWU ISSUED BY

ANCHORAGE WHICH DESCRIBES CONDITION OVER OR NEAR THE TOKYO AREA.

WE

KEEP ISSUING VAA FOR THE VA CLD IN OUR AREA.

NXT ADVISORY: 20170515/0000Z

1705141833-1705142359

Advisory ID: 021

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 03:43:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 021 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 150343 WSI DDS:150344

VA ADVISORY

DTG: 20170515/0343Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/147** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

ERUPTION DETAILS: EMS OF GASES AND PSBL VA

OBS VA DTG: 15/0315Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL140 270/0-5KT

FCST VA CLD +6HR: 15/0930Z

FCST VA CLD +12HR: 15/1530Z

FCST VA CLD +18HR: 15/2130Z

RMK: T+0 CONFIDENCE IS LOW. NO VA IS OBSERVED IN

IMAGERY. WEBCAM SHOWS EMS OF GASES AND PSBL VA TO

500M ABOVE SUMMIT. ... SCHWARTZ

NXT ADVISORY: WILL BE ISSUED BY 20170515/0945Z

1705150343-1705150945

Advisory ID: 022

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 03:43:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 022 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

TURRIALBA 345070

FVXX21 KNES 150343 WSI UKS:150347

**VA ADVISORY** 

DTG: 20170515/0343Z

**VAAC: WASHINGTON** 

**VOLCANO: TURRIALBA 345070** 

PSN: N1001 W08346

AREA: COSTA RICA

SUMMIT ELEV: 10958 FT (3340 M)

**ADVISORY NR: 2017/147** 

INFO SOURCE: GOES-EAST. GFS WINDS. VOLCANO WEB

CAMERA.

ERUPTION DETAILS: EMS OF GASES AND PSBL VA

OBS VA DTG: 15/0315Z

OBS VA CLD: VA NOT IDENTIFIABLE FROM SATELLITE

DATA WINDS SFC/FL140 270/0-5KT

FCST VA CLD +6HR: 15/0930Z

FCST VA CLD +12HR: 15/1530Z

FCST VA CLD +18HR: 15/2130Z

RMK: T+0 CONFIDENCE IS LOW. NO VA IS OBSERVED IN

IMAGERY. WEBCAM SHOWS EMS OF GASES AND PSBL VA TO

500M ABOVE SUMMIT. ...SCHWARTZ

NXT ADVISORY: WILL BE ISSUED BY 20170515/0945Z

1705150343-1705150945

Advisory ID: 023

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 04:30:00 UTC 2017 Advisory Effective End Time: Mon May 15 10:30:00 UTC 2017

Advisory Text: ATCSCC ADVZY 023 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 150430 WSI UKS:150434

VA ADVISORY

DTG: 20170515/0430Z

VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/297

INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 15/0340Z

OBS VA CLD: SFC/FL220 N5416 E16505 - N5335 E16726 - N5320 E16717 -

N5359 E16449 MOV SE 30KT

FCST VA CLD +6 HR: 15/0940Z SFC/FL210 N5207 E17146 - N5141 E17154 -

N5124 E16839 - N5223 E16644 - N5236 E16704 - N5214 E16831

FCST VA CLD +12 HR: 15/1540Z SFC/FL200 N5029 E17508 - N4924 E17120 -

N4921 E17008 - N5037 E16824 - N5052 E16843 - N5016 E17053 - N5111

E17537

FCST VA CLD +18 HR: NO VA EXP

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD. THE

RESPONSIBILITY FOR THIS ASH EVENT IS BEING TRANSFERRED TO ANCHORAGE.

THE NEXT ADVISORY WILL BE ISSUED BY ANCHORAGE BY 0600UTC UNDER

HEADER FVAK21 PAWU.

NXT ADVISORY: NO FURTHER ADVISORIES

150430-151030

Advisory ID: 025

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 06:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 025 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 150602 WSI UKS:150607

VAAAK1

**VA ADVISORY** 

DTG: 20170515/0600Z

**VAAC: ANCHORAGE** 

VOLCANO: SHEVELUCH 300270

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/037** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA ASSOC WITH 14/1700 UTC ERUPTION.

OBS VA DTG: 15/0600Z

OBS VA CLD: SFC/FL220 N5420 E16441 - N5303 E16320 - N5025 E17010 - N5144 E17147 - N5420 E16441 MOV SE 30KT.

FCST VA CLD +6HR: 15/1200Z SFC/FL220 N5210 E16748 - N5048 E17459 - N4905 E17320 - N5010 E16650 - N5210 E16748.

FCST VA CLD +12HR: 15/1800Z SFC/FL220 N5024 E17920 - N5002 E17220 - N4929 E16701 - N4729 E16827 - N4751 E17438 - N4903 E17857 - N5024 E17920 - N5024 E17920.

FCST VA CLD +18HR: 16/0000Z NO VA EXP.

RMK: T+0 CONFIDENCE HIGH. STG VA SIGNAL OBSERVED IN HIMAWARI IMAGERY CROSSING FM TOKYO VAAC TO ANCHORAGE VAAC AOR. VAAC TOKYO HAS TRANSFERRED

RESPONSIBILITY
OF THIS EVENT TO VAAC ANCHORAGE. THIS ADVISORY UPDATES MESSAGE FVFE01
RJTD.

NXT ADVISORY: WILL BE ISSUED BY 20170515/1200Z

JAM MAY 2017 AAWU 1705150600-1705151100

Advisory ID: 024

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 06:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 024 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVAK21 PAWU 150602 WSI DDS:150602

VAAAK1

**VA ADVISORY** 

DTG: 20170515/0600Z

**VAAC: ANCHORAGE** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/037** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA ASSOC WITH 14/1700 UTC ERUPTION.

OBS VA DTG: 15/0600Z

OBS VA CLD: SFC/FL220 N5420 E16441 - N5303 E16320 - N5025 E17010 - N5144 E17147 - N5420 E16441 MOV SE 30KT.

FCST VA CLD +6HR: 15/1200Z SFC/FL220 N5210 E16748 - N5048 E17459 - N4905 E17320 - N5010 E16650 - N5210 E16748.

FCST VA CLD +12HR: 15/1800Z SFC/FL220 N5024 E17920 - N5002 E17220 - N4929 E16701 - N4729 E16827 - N4751 E17438 - N4903 E17857 - N5024 E17920 - N5024 E17920.

FCST VA CLD +18HR: 16/0000Z NO VA EXP.

RMK: T+0 CONFIDENCE HIGH. STG VA SIGNAL OBSERVED IN HIMAWARI

IMAGERY CROSSING

FM TOKYO VAAC TO ANCHORAGE VAAC AOR. VAAC TOKYO HAS TRANSFERRED

RESPONSIBILITY
OF THIS EVENT TO VAAC ANCHORAGE. THIS ADVISORY UPDATES MESSAGE FVFE01
RJTD.

NXT ADVISORY: WILL BE ISSUED BY 20170515/1200Z

JAM MAY 2017 AAWU 1705150600-1705151100

Advisory ID: 026

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 06:00:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 026 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 150610 WSI UKS:150612

VA ADVISORY

DTG: 20170515/0600Z

VAAC: ANCHORAGE

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA PENINSULA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/037** 

INFO SOURCE: HIMAWARI

AVIATION COLOR CODE: ORANGE

ERUPTION DETAILS: VA ASSOC WITH 14/1700 UTC ERUPTION.

OBS VA DTG: 15/0600Z

OBS VA CLD: SFC/FL220 N5420 E16441 - N5303 E16320 - N5025 E17010 - N5144 E17147 - N5420 E16441 MOV SE 30KT.

FCST VA CLD +6HR: 15/1200Z SFC/FL220 N5210 E16748 - N5048 E17459

- N4905 E17320 - N5010 E16650 - N5210 E16748.

FCST VA CLD +12HR: 15/1800Z SFC/FL220 N5024 E17920 - N5002 E17220 - N4929 E16701 - N4729 E16827 - N4751 E17438 - N4903

E17857 - N5024 E17920 - N5024 E17920.

FCST VA CLD +18HR: 16/0000Z NO VA EXP.

RMK: T+0 CONFIDENCE HIGH. STG VA SIGNAL OBSERVED IN HIMAWARI

IMAGERY CROSSING

FM TOKYO VAAC TO ANCHORAGE VAAC AOR. VAAC TOKYO HAS TRANSFERRED

RESPONSIBILITY

OF THIS EVENT TO VAAC ANCHORAGE. THIS ADVISORY UPDATES MESSAGE

FVFE01 RJTD.

NXT ADVISORY: WILL BE ISSUED BY 20170515/1200Z

JAM MAY 2017 AAWU= 1705150600-1705151100

Advisory ID: 027

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 06:43:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 027 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVXX23 KNES 150643 WSI DDS:150644

**VA ADVISORY** 

DTG: 20170515/0643Z

**VAAC: WASHINGTON** 

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122

AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283 M)

**ADVISORY NR: 2017/008** 

RMK: PLEASE SEE FVAK21 PAWU 150602 ISSUED BY THE

ANCHORAGE VAAC THAT DESCRIBES CONDITIONS NEAR THE

# WASHINGTON VAACS AREA OF RESPONSIBILITY

...SCHWARTZ

1705150643-1705151243

Advisory ID: 028

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 15 06:43:00 UTC 2017 Advisory Effective End Time: Wed May 17 05:15:00 UTC 2017

Advisory Text: ATCSCC ADVZY 028 DCC 05/15/2017 VOLCANIC ACTIVITY BULLETIN -

**SHEVELUCH** 

FVXX23 KNES 150643 WSI UKS:150647

**VA ADVISORY** 

DTG: 20170515/0643Z VAAC: WASHINGTON VOLCANO: SHEVELUCH

300270

PSN: N5639 E16122 AREA: KAMCHATKA

SUMMIT ELEV: 10771 FT (3283

M)

**ADVISORY NR: 2017/008** 

RMK: PLEASE SEE FVAK21 PAWU 150602 ISSUED BY

THE

ANCHORAGE VAAC THAT DESCRIBES CONDITIONS NEAR THE

WASHINGTON VAACS AREA OF RESPONSIBILITY

...SCHWARTZ

1705150643-1705151243

Advisory ID: 070

Affected Location: None Reporting ARTCC: DCC

Advisory Effective Start Time: Mon May 22 21:00:00 UTC 2017 Advisory Effective End Time: Sat Jun 17 05:13:00 UTC 2017

Advisory Text: ATCSCC ADVZY 070 DCC 05/12/2017 VOLCANIC ACTIVITY BULLETIN -

SHEVELUCH 300270

FVFE01 RJTD 122100 WSI UKS:122101

VA ADVISORY

DTG: 20170512/2100Z VAAC: TOKYO

**VOLCANO: SHEVELUCH 300270** 

PSN: N5639 E16122 AREA: RUSSIA

SUMMIT ELEV: 3283M ADVISORY NR: 2017/277

INFO SOURCE: HIMAWARI-8 AVIATION COLOUR CODE: NIL

ERUPTION DETAILS: VA CONTINUOUSLY OBS ON SATELLITE IMAGERY

OBS VA DTG: 12/2020Z

OBS VA CLD: SFC/FL430 N5225 E15719 - N5130 E15426 - N4848 E15335 - N5219 E15240 - N5416 E15348 - N5659 E15755 - N5436 E15715 - N5310

E15508 - N5337 E15715 MOV SW 30KT

FCST VA CLD +6 HR: 13/0220Z SFC/FL440 N5616 E15812 - N5128 E15705 - N4923 E15503 - N4527 E15644 - N4453 E15252 - N4847 E15122 - N5402

E15326

FCST VA CLD +12 HR: 13/0820Z SFC/FL430 N5523 E15850 - N4643 E15722 -

N3941 E16350 - N4043 E15605 - N4417 E15158 - N5304 E15153 FCST VA CLD +18 HR: 13/1420Z SFC/FL430 N4741 E15755 - N4033 E16429 -

N3906 E17248 - N3652 E16250 - N4026 E15248 - N5034 E15010 - N5448 E15904

RMK: T+0 CONFIDENCE LOW. SOME PART OF VA OBSCURED BY MET CLOUD.

NXT ADVISORY: 20170513/0000Z=

17051222100-1705130000

\*\*\*\*\*\* Notices \*\*\*\*\*\*

If flying outside the United States, check data as soon as practical after entering foreign airspace, as our international data may be inaccurate or incomplete. Contact the country whose airspace you will enter at the first opportunity.