

ERA23FA006 – Arundel, ME
Attachment 1 – Weather Briefing

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT
ETD 12:15 PM EDT
ETE 1h17m, ETA 1:32 PM EDT

22 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flight Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

Urgent PIREPs

SynopsIs

Current Weather

Forecasts

NOTAMs

Convective SIGMET

Oct 05, 1755Z to Oct 05, 2155Z

WSUS31 KKCI 051555 SIGE OUTLOOK
VALID 051755-052155 FROM 100SSW YSJ

ACTIVE NEAR PASSING TIME

Oct 05, 1700Z to Oct 05, 1732Z

Convective SIGMET

Oct 05, 1655Z to Oct 05, 1554Z

WSUS31 KKCI 051455 SIGE OUTLOOK VALID
051655-052055 FROM 100SSW YSJ

INACTIVE DURING PASSING TIME

Oct 05, 1700Z to Oct 05, 1732Z

NEXT: IFR AIRMETS

Convective SIGMET

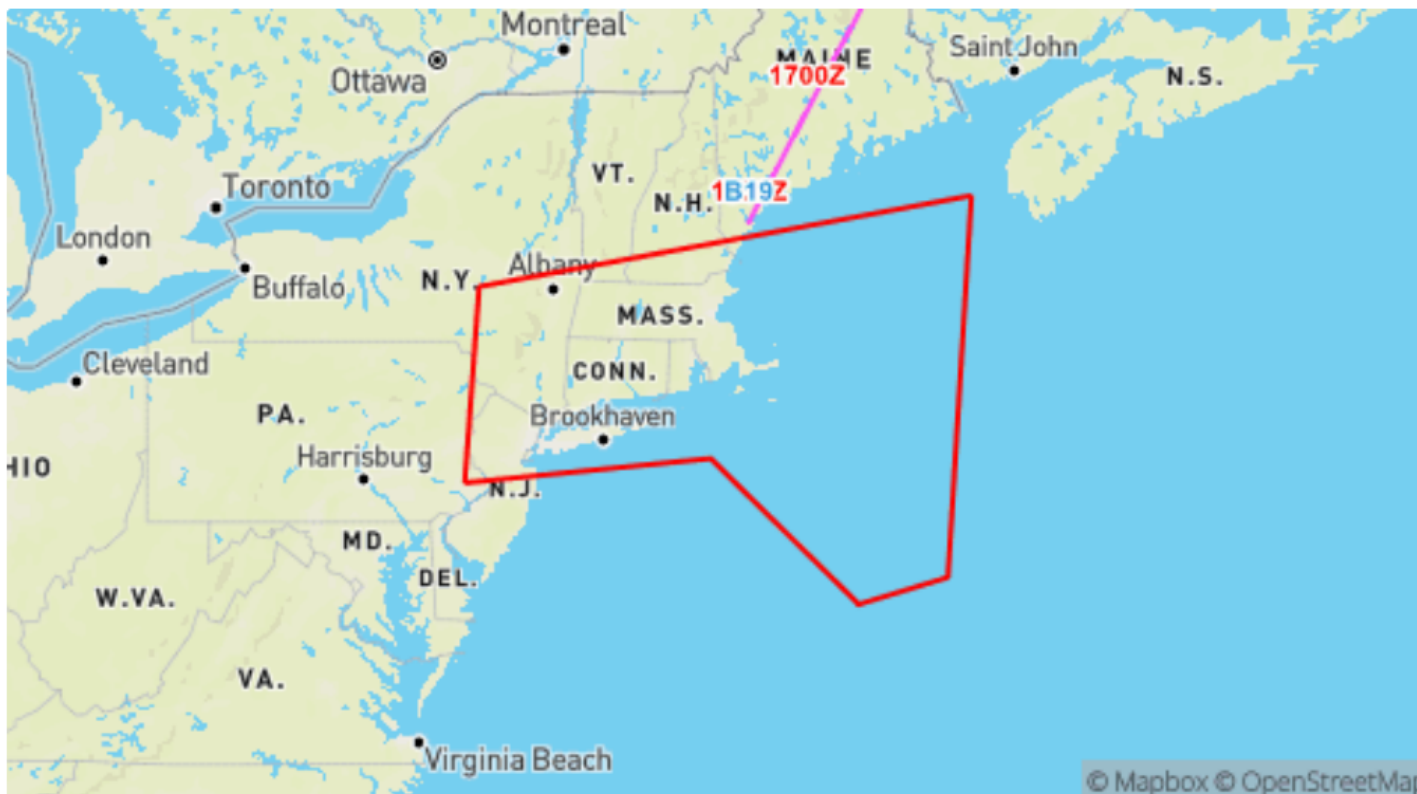
WSUS31

Oct 05, 1755Z - Oct 05, 2155Z

ACTIVE TIME

Oct 05, 1700Z To Oct 05, 1732Z

ACTIVE NEAR PASSING TIME



TRANSLATED TEXT

SIGMET issued by the Aviation Weather Center Kansas City, Missouri on the 5th at 1555Z.
SIGE
Outlook valid from the 5th at 1755Z to the 5th at 2155Z

From 100 miles south-south-west of Saint John, Saint John, NB (YSJ) to 190 miles southeast of Nantucket Memorial, Nantucket, MA (ACK) to 170 miles south-south-east of Nantucket Memorial, Nantucket, MA (ACK) to 60 miles east-south-east of East Hampton Town, East Hampton, NY (HTO) to 30 miles southeast of ETX to 40 miles north-north-east of HNK to 100 miles south-south-west of Saint John, Saint John, NB (YSJ) Convective SIGMET issuances possible. Refer to most recent one-day anticipated convection report from the storm prediction center for expanded meteorological details.

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21 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flight Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

IFR

Mountain Obscuration

Icing

Turbulence Low

Turbulence High

Low Level Wind Shear

Other

Urgent PIREPs

Synopsis

IFR

Oct 05, 1500Z to Oct 05, 1759Z

Valid: 2022-10-05T15:00Z Issued: 2022-10-05T14:45Z Due to: CIG BLW 010/VIS

ACTIVE DURING PASSING TIME

Oct 05, 1647Z to Oct 05, 1732Z

IFR

Oct 05, 1800Z to Oct 05, 2059Z

Valid: 2022-10-05T18:00Z Issued: 2022-10-05T14:45Z Due to: CIG BLW 010/VIS

ACTIVE NEAR PASSING TIME

Oct 05, 1652Z to Oct 05, 1732Z

IFR

Oct 05, 1500Z - Oct 05, 1759Z

ACTIVE TIME

Oct 05, 1647Z To Oct 05, 1732Z

ACTIVE DURING PASSING TIME



RAW TEXT

Valid: 2022-10-05T15:00Z
Issued: 2022-10-05T14:45Z
Due to: CIG BLW 010/VIS BLW 3SM PCPN/BR

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

ETD 12:15 PM EDT

ETE 1h17m, ETA 1:32 PM EDT

20 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flight Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

IFR

Mountain Obscuration

Icing

Turbulence Low

Turbulence High

Low Level Wind Shear

Other

Urgent PIREPs

Synopsis

Mountain Obscuration

Oct 05, 1800Z to Oct 05, 2059Z

Valid: 2022-10-05T18:00Z Issued: 2022-10-05T14:45Z Due to: MTNS OBSC BY PCP

ACTIVE NEAR PASSING TIME

Oct 05, 1633Z to Oct 05, 1732Z

Mountain Obscuration

Oct 05, 1500Z to Oct 05, 1759Z

Valid: 2022-10-05T15:00Z Issued: 2022-10-05T14:45Z Due to: MTNS OBSC BY PCP

ACTIVE DURING PASSING TIME

Oct 05, 1641Z to Oct 05, 1732Z

NEXT: Icing AIRMETs

Mountain Obscuration

Oct 05, 1800Z - Oct 05, 2059Z

ACTIVE TIME

Oct 05, 1633Z To Oct 05, 1732Z

ACTIVE NEAR PASSING TIME



RAW TEXT

Valid: 2022-10-05T18:00Z
Issued: 2022-10-05T14:45Z
Due to: MTNS OBSC BY PCPN/CLDS/BR

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

ETD 12:15 PM EDT

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19 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flight Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

IFR

Mountain Obscuration

Icing

Turbulence Low

Turbulence High

Low Level Wind Shear

Other

Urgent PIREPs

Synopsis

Turbulence Low

Oct 05, 1800Z to Oct 05, 2059Z

Valid: 2022-10-05T18:00Z Issued: 2022-10-05T14:45Z Severity: MOD Top: 18000

ACTIVE NEAR PASSING TIME

Oct 05, 1654Z to Oct 05, 1732Z

Turbulence Low

Oct 05, 1500Z to Oct 05, 1759Z

Valid: 2022-10-05T15:00Z Issued: 2022-10-05T14:45Z Severity: MOD Top: 18000

ACTIVE DURING PASSING TIME

Oct 05, 1655Z to Oct 05, 1732Z

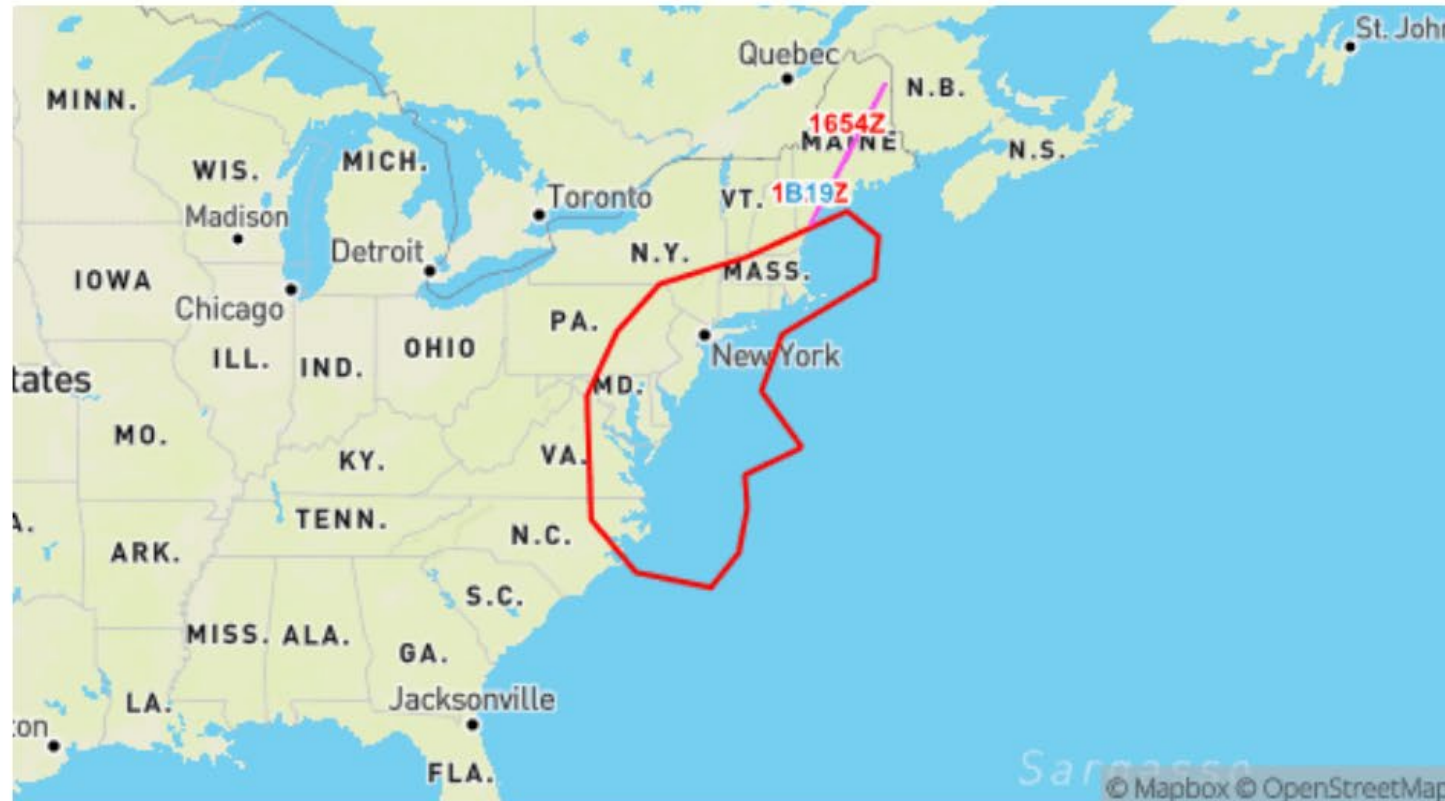
Turbulence Low

Oct 05, 1800Z - Oct 05, 2059Z

ACTIVE TIME

Oct 05, 1654Z To Oct 05, 1732Z

ACTIVE NEAR PASSING TIME



RAW TEXT

Valid: 2022-10-05T18:00Z
Issued: 2022-10-05T14:45Z
Severity: MOD
Top: 18000
Base: 0

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

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19 unread sections

STANDARD BRIEFING

Adverse Conditions

SynopsIs

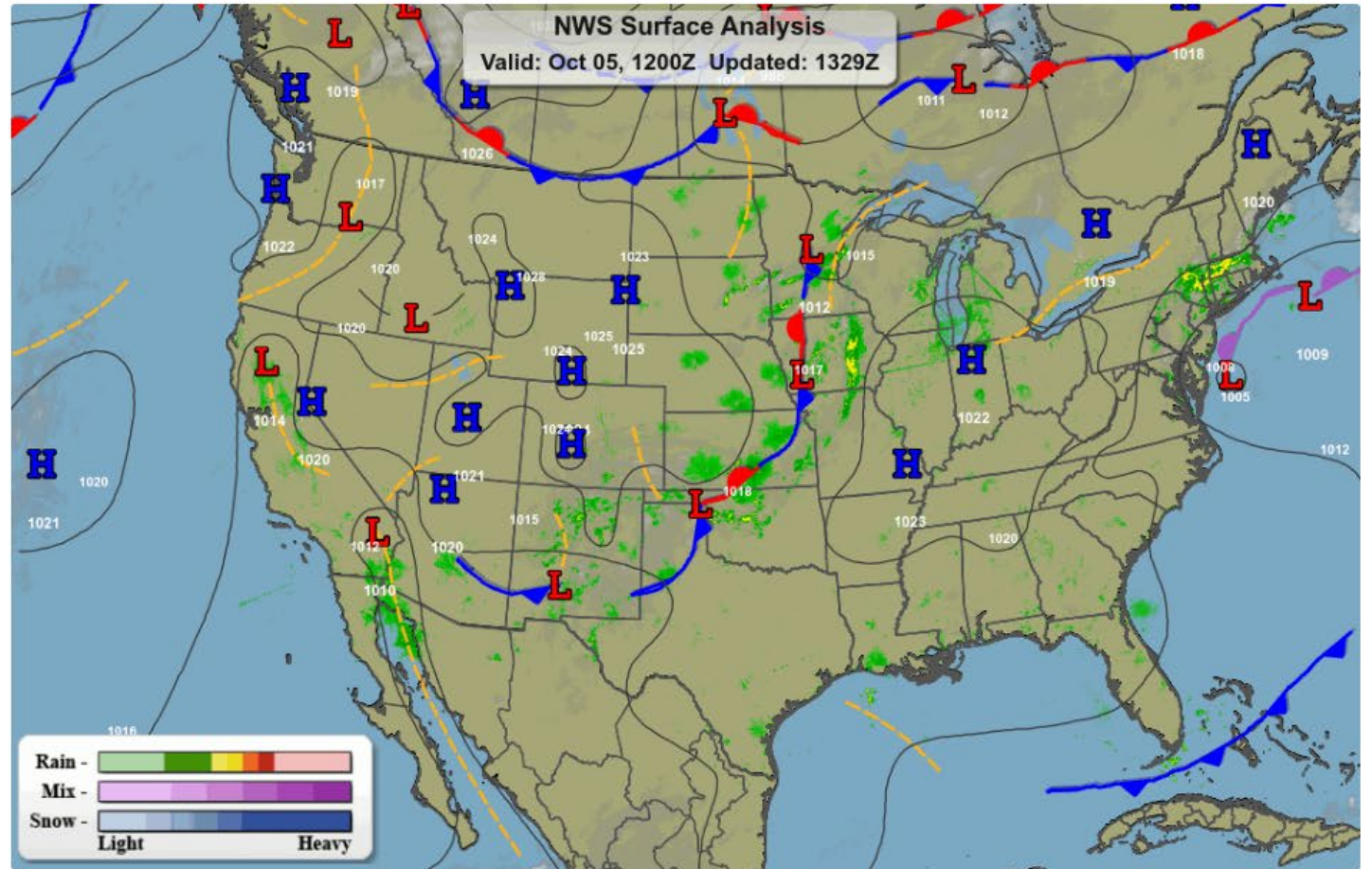
Current Weather

Forecasts

NOTAMs

Surface Analysis Chart

Surface Analysis Chart



NEXT: METARs

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

ETD 12:15 PM EDT

ETE 1h17m, ETA 1:32 PM EDT

18 unread sections

STANDARD BRIEFING

Adverse Conditions

SynopsIs

Current Weather

METARs

PIREPs

Forecasts

NOTAMs

METARs

PLAIN TEXT

OFF



DEPARTURE

● VFR	KPQI	051556Z	METAR KPQI 051556Z AUTO VRB03KT 10SM CLR 17/06 A3004 RMK AO2 SLP197 T01720056
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ROUTE

● VFR	KCAR	051554Z	METAR KCAR 051554Z AUTO 00000KT 10SM CLR 16/04 A3002 RMK AO2 SLP172 T01610039
● VFR	KHUL	051553Z	METAR KHUL 051553Z AUTO 00000KT 10SM CLR 17/05 A3002 RMK AO2 SLP169 T01670050
● VFR	KMLT	051553Z	METAR KMLT 051553Z AUTO VRB03KT 10SM CLR 16/08 A3005 RMK AO2 SLP182 T01610083

BRIEFING SUMMARY

KPQI to B19


6,000' MSL in N902AT


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
ETE 1h17m, ETA 1:32 PM EDT

• 18 unread sections

STANDARD BRIEFING

•  Adverse Conditions ▼


 Synopsls

•  Current Weather ▼

METARs

• PIREPs

•  Forecasts ▼

•  NOTAMs ▼

● VFR KPQI 051556Z METAR KPQI 051556Z AUTO VRB03KT 10SM CLR 17/06 A3004 RMK AO2 SLP197 T01720056

ROUTE

● VFR KCAR 051554Z METAR KCAR 051554Z AUTO 00000KT 10SM CLR 16/04 A3002 RMK AO2 SLP172 T01610039

● VFR KHUL 051553Z METAR KHUL 051553Z AUTO 00000KT 10SM CLR 17/05 A3002 RMK AO2 SLP169 T01670050

● VFR KMLT 051553Z METAR KMLT 051553Z AUTO VRB03KT 10SM CLR 16/08 A3005 RMK AO2 SLP182 T01610083

● IFR 3B1 051600Z 3B1 051600Z AUTO 18004KT 2 1/2SM CLR 14/08 A3003

● VFR KBGR 051553Z METAR KBGR 051553Z 36006KT 10SM SCT050 BKN085 BKN200 17/09 A3003 RMK AO2 SLP169 T01670094

● MVFR KBST 051559Z BST 051559Z AUTO 00000KT 10SM BKN022 BKN120 16/11 A3002

● MVFR KOWK 051559Z OWK 051559Z AUTO 33004KT 10SM BKN018 OVC022 13/07 A3003

● MVFR KWVL 051556Z METAR KWVL 051556Z AUTO 01007KT 10SM -RA OVC021 13/08 A3000 RMK AO2 RAB50 SLP189 P0000 T01280078

● MVFR KAUG 051553Z METAR KAUG 051553Z AUTO 01008KT 10SM BKN014 BKN028 OVC100 14/08 A3002 RMK AO2 SLP168 T01440078

● MVFR KIWI 051553Z METAR KIWI 051553Z AUTO 00000KT 10SM -RA OVC012 12/11 A3001 RMK AO2 SLP162 P0002 T01220106

● MVFR KLEW 051556Z METAR KLEW 051556Z AUTO 36008KT 10SM -RA OVC014 13/09 A3002 RMK AO2 RAB52 SLP174 P0000 T01330089

● MVFR KBXM 051559Z KBXM 051559Z AUTO 02008KT 10SM OVC013 12/11 A3001

● MVFR KPWM 051551Z METAR KPWM 051551Z 36006KT 6SM -RA BR OVC012 12/11 A3000 RMK AO2 SLP159 P0002 T01220106

● MVFR KSFM 051556Z METAR KSFM 051556Z AUTO 01010KT 10SM OVC012 13/11 A2999 RMK AO2 RAE1459 SLP159 P0000 T01330106

● MVFR KPSM 051555Z METAR KPSM 051555Z 01007KT 4SM -RA BR SCT004 OVC010 13/12 A2997 RMK AO2A SLP152 P0000 T01280119

● MVFR KDAW 051551Z METAR KDAW 051551Z AUTO 34008KT 10SM OVC012 14/12 A2998 RMK AO2 RAE29 SLP149 P0000 T01390117

DESTINATION

● MVFR B19 051556Z METAR KSFM 051556Z AUTO 01010KT 10SM OVC012 13/11 A2999 RMK AO2 RAE1459 SLP159 P0000 T01330106

NEXT: PIREPs

BRIEFING SUMMARY

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17 unread sections

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SynopsIs

Current Weather

METARs

PIREP

Forecasts

NOTAMs

Location: KBED, Time: 1420, Altitude: 005, A/C Type: GLF5, Sky Condition: OVC006, Remarks: FAP RWY 11 KBED
BED UA /OV KBED/TM 1420/FL005/TP GLF5/SK OVC006/RM FAP RWY 11 KBED

Location: KBED, Time: 1449, Altitude: 004, A/C Type: PC12, Remarks: BASES REPORTED 400/
BED UA /OV KBED/TM 1449/FL004/TP PC12/RM BASES REPORTED 400/

Location: BOS, Time: 1507, Altitude: 007, A/C Type: A321, Sky Condition: OVC007, Remarks: ILS RY4R
BOS UA /OV BOS/TM 1507/FL007/TP A321/SK OVC007/RM ILS RY4R

Location: BED, Time: 1525, Altitude: 005, A/C Type: GLF4, Sky Condition: OVC005, Remarks: DURD RY11 BASES OVC005
BED UA /OV BED/TM 1525/FL005/TP GLF4/SK OVC005/RM DURD RY11 BASES OVC005

Location: BOS, Time: 1532, Altitude: 006, A/C Type: A321, Sky Condition: OVC006, Remarks: ILS RY4R
BOS UA /OV BOS/TM 1532/FL006/TP A321/SK OVC006/RM ILS RY4R

NEXT: Cloud Coverage

PIREP

LOCATION: KBED, TIME: 1420, ALTITUDE: 005, A/C TYPE: GLF5, SKY CONDITION: OVC006, REMARKS: FAP RWY 11 KBED



TRANSLATED

Location: KBED, Time: 1420, Altitude: 005, A/C Type: GLF5, Sky Condition: OVC006, Remarks: FAP RWY 11 KBED

RAW TEXT

BED UA /OV KBED/TM 1420/FL005/TP GLF5/SK OVC006/RM FAP RWY 11 KBED

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16 unread sections

STANDARD BRIEFING

- Adverse Conditions
- SynopsIs
- Current Weather
- Forecasts

Cloud Coverage

- Vis, Sfc Winds & Precip
- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- NOTAMs

- Northeast 1500z
- Northeast 1800z
- CONUS 1500z
- CONUS 1800z

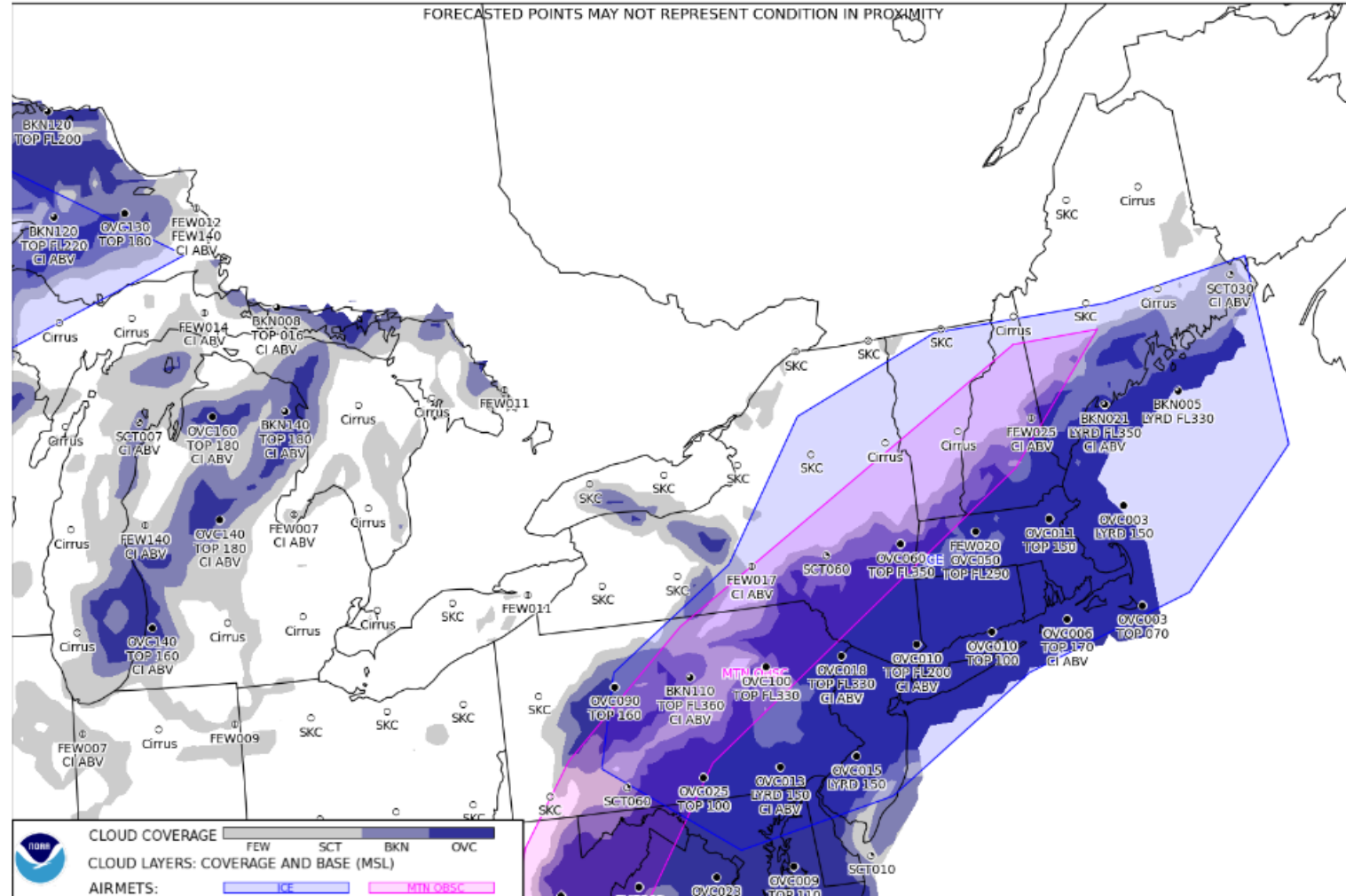
Northeast 1500z



AVIATION CLOUDS FORECAST

FORECASTED POINTS MAY NOT REPRESENT CONDITION IN PROXIMITY

VALID AT 1200 UTC WED 05 OCT 2022



AVIATION WEATHER CENTER (NOAA/NWS/NCEP)

ISSUED AT 1002 UTC WED 05 OCT 2022

BRIEFING SUMMARY

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16 unread sections

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- Adverse Conditions
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- Current Weather
- Forecasts

Cloud Coverage

- Vis, Sfc Winds & Precip
- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- NOTAMs

Northeast 1500z

Northeast 1800z

CONUS 1500z

CONUS 1800z

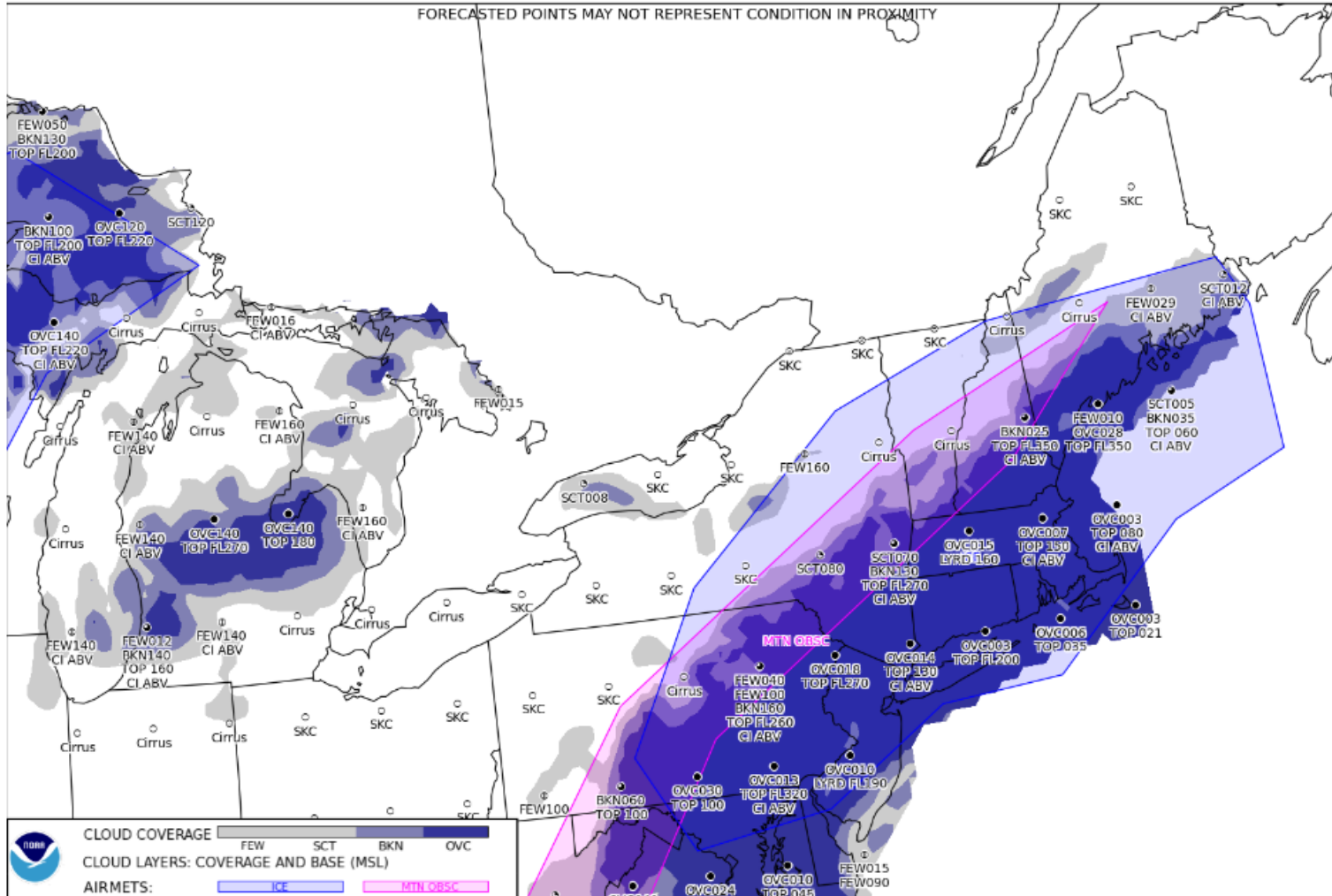
Northeast 1800z



AVIATION CLOUDS FORECAST

VALID AT 1500 UTC WED 05 OCT 2022

FORECASTED POINTS MAY NOT REPRESENT CONDITION IN PROXIMITY



AVIATION WEATHER CENTER (NOAA/NWS/NCEP)

ISSUED AT 1002 UTC WED 05 OCT 2022

BRIEFING SUMMARY

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ETD 12:15 PM EDT
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15 unread sections

STANDARD BRIEFING

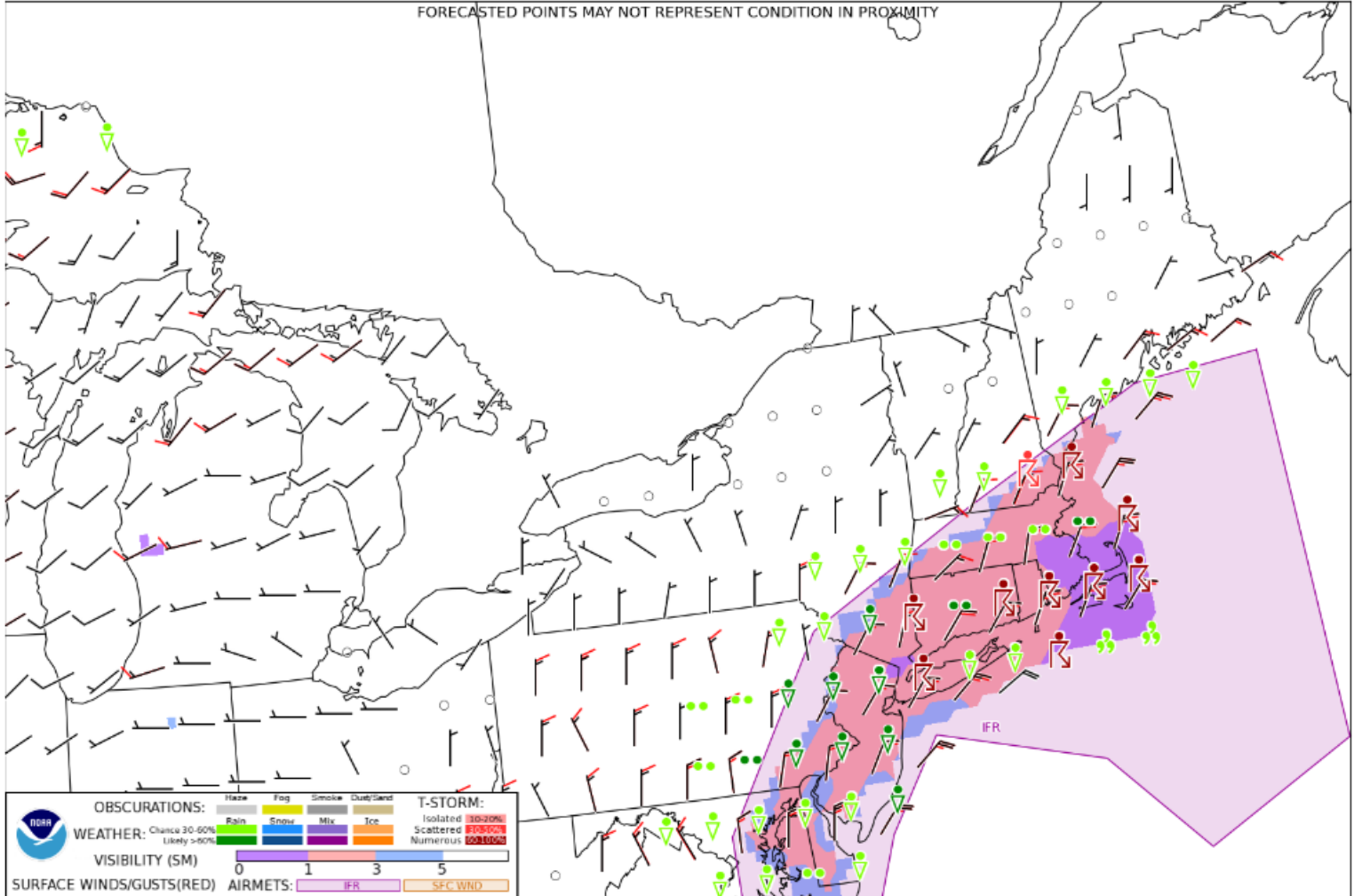
- Adverse Conditions
- Synopsis
- Current Weather
- Forecasts
- Cloud Coverage
- Vis, Sfc Winds & Precip**
- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- NOTAMs

- Northeast 1500z
- Northeast 1800z
- CONUS 1500z
- CONUS 1800z

Northeast 1500z



AVIATION SURFACE FORECAST VALID AT 1500 UTC WED 05 OCT 2022



AVIATION WEATHER CENTER (NOAA/NWS/NCEP) ISSUED AT 1301 UTC WED 05 OCT 2022

BRIEFING SUMMARY

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ETD 12:15 PM EDT

ETE 1h17m, ETA 1:32 PM EDT

15 unread sections

STANDARD BRIEFING

Adverse Conditions

Synopsls

Current Weather

Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

TAFs

Wind Chart

Vertical Cross Section Chart

Winds Aloft Table

NOTAMS

Northeast 1500z

Northeast 1800z

CONUS 1500z

CONUS 1800z

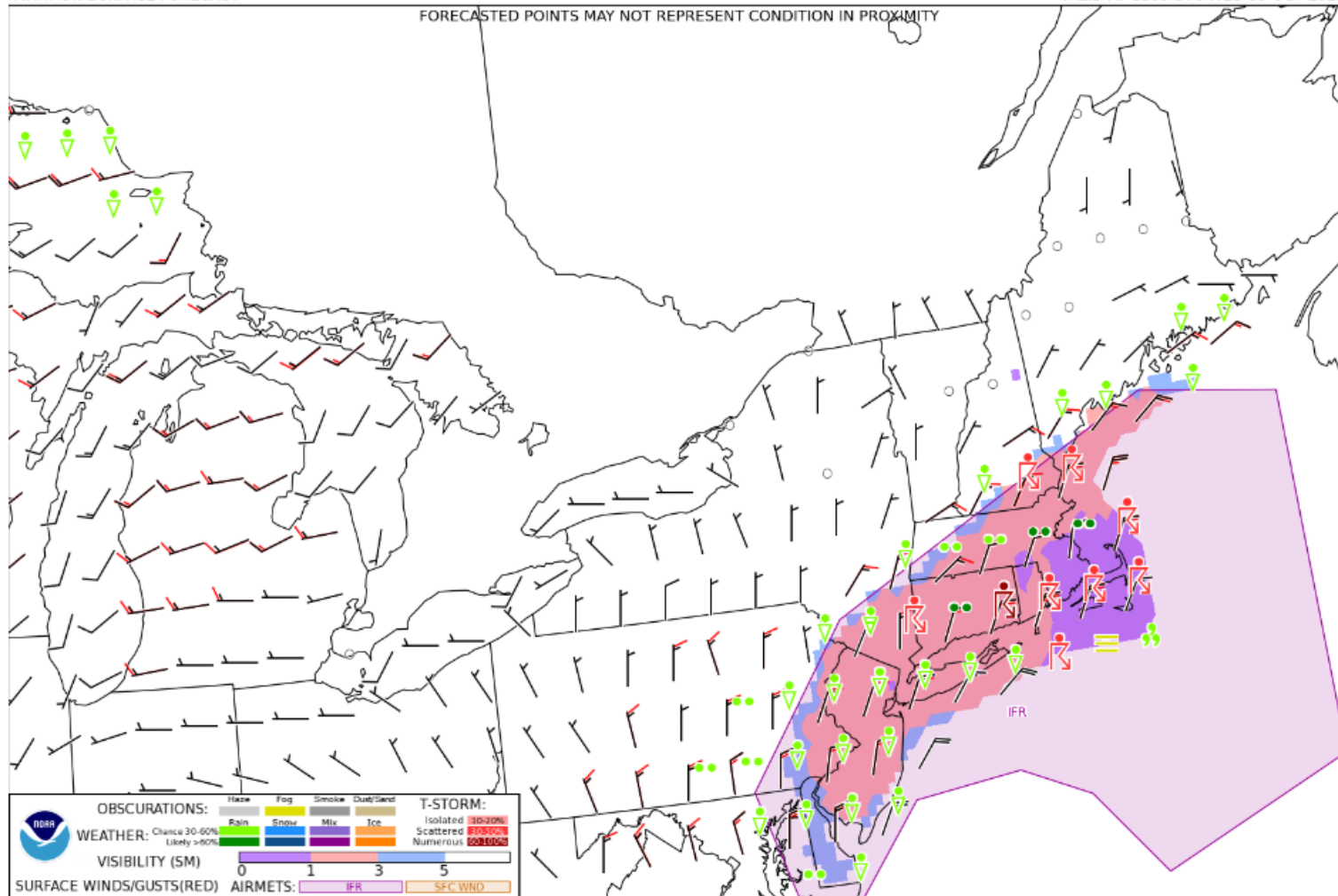
Northeast 1800z



AVIATION SURFACE FORECAST

VALID AT 1800 UTC WED 05 OCT 2022

FORECASTED POINTS MAY NOT REPRESENT CONDITION IN PROXIMITY



AVIATION WEATHER CENTER (NOAA/NWS/NCEP)

ISSUED AT 1301 UTC WED 05 OCT 2022

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

ETD 12:15 PM EDT

ETE 1h17m, ETA 1:32 PM EDT

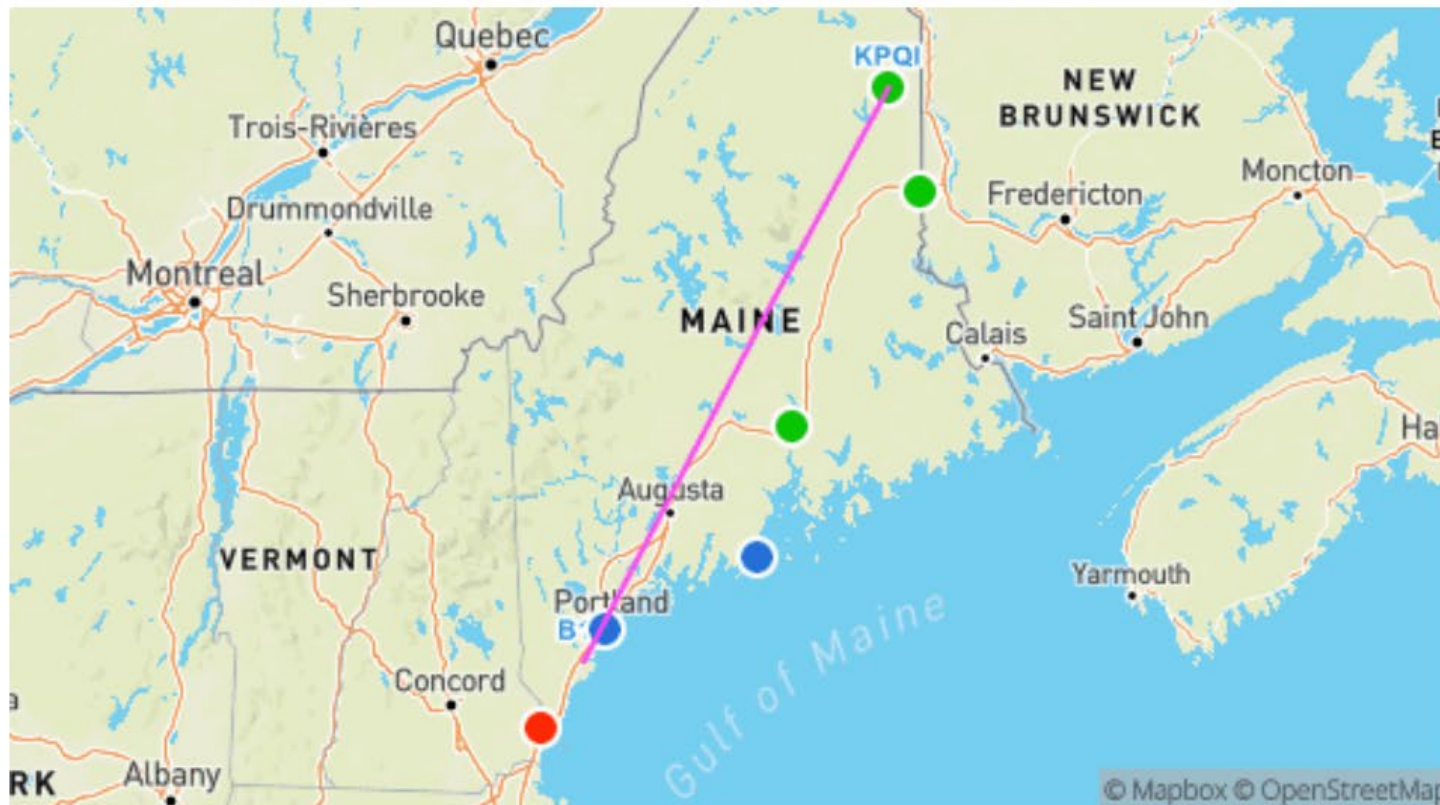
14 unread sections

STANDARD BRIEFING

- Adverse Conditions
- SynopsIs
- Current Weather
- Forecasts
- Cloud Coverage
- Vis, Sfc Winds & Precip
- TAFs**
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- NOTAMs

TAFs

PLAIN TEXT OFF



	● VFR	KPQI 051120Z 0512/0612 VRB02KT P6SM SCT220
1615Z	● VFR	FM051500 17003KT P6SM SCT220
	● VFR	FM060000 VRB02KT P6SM SCT120 BKN200
	● VFR	FM060600 00000KT P6SM SCT040 BKN100
	● VFR	KCAR 051120Z 0512/0612 VRB02KT P6SM SCT220
1615Z	● VFR	FM051400 18004KT P6SM SCT220
	● VFR	FM060000 VRB02KT P6SM SCT120 BKN200
	● VFR	FM060600 00000KT P6SM SCT040 BKN100

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Adverse Conditions

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Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

TAFs

Wind Chart

Vertical Cross Section Chart

Winds Aloft Table

NOTAMs

● VFR **KPQI** 051120Z 0512/0612 VRB02KT P6SM SCT220
1615Z ● VFR FM051500 17003KT P6SM SCT220
● VFR FM060000 VRB02KT P6SM SCT120 BKN200
● VFR FM060600 00000KT P6SM SCT040 BKN100

● VFR **KCAR** 051120Z 0512/0612 VRB02KT P6SM SCT220
1615Z ● VFR FM051400 18004KT P6SM SCT220
● VFR FM060000 VRB02KT P6SM SCT120 BKN200
● VFR FM060600 00000KT P6SM SCT040 BKN100

● VFR **KHUL** 051120Z 0512/0612 VRB02KT P6SM BKN220
1625Z ● VFR FM051500 17004KT P6SM BKN200
● VFR FM060000 VRB02KT P6SM SCT040 BKN100
● VFR FM060900 00000KT P6SM OVC035

● MVFR **KBGR** 051120Z 0512/0612 VRB02KT P6SM BKN028
1656Z ● VFR FM051400 02004KT P6SM SCT040 OVC150
● VFR FM052200 02004KT P6SM SCT040 OVC100
● VFR FM060300 01003KT P6SM OVC035

1705Z ● MVFR **KRKD** 051120Z 0512/0612 04008KT P6SM OVC015
● MVFR FM052200 03003KT 6SM -RA OVC015

1712Z ● MVFR **KAUG** 051120Z 0512/0612 02006KT P6SM OVC020

● IFR **KPSM** 051517Z 0515/0612 01008KT 1SM BR VCTS BKN010CB
1732Z ● IFR FM051700 01008KT 6SM -RA BR SCT003 OVC007
● MVFR FM052300 01007KT 6SM -RA BR OVC015

1732Z ● MVFR **KPWM** 051120Z 0512/0612 03006KT 6SM -RA BKN015
● MVFR FM052200 VRB03KT 6SM BR BKN025

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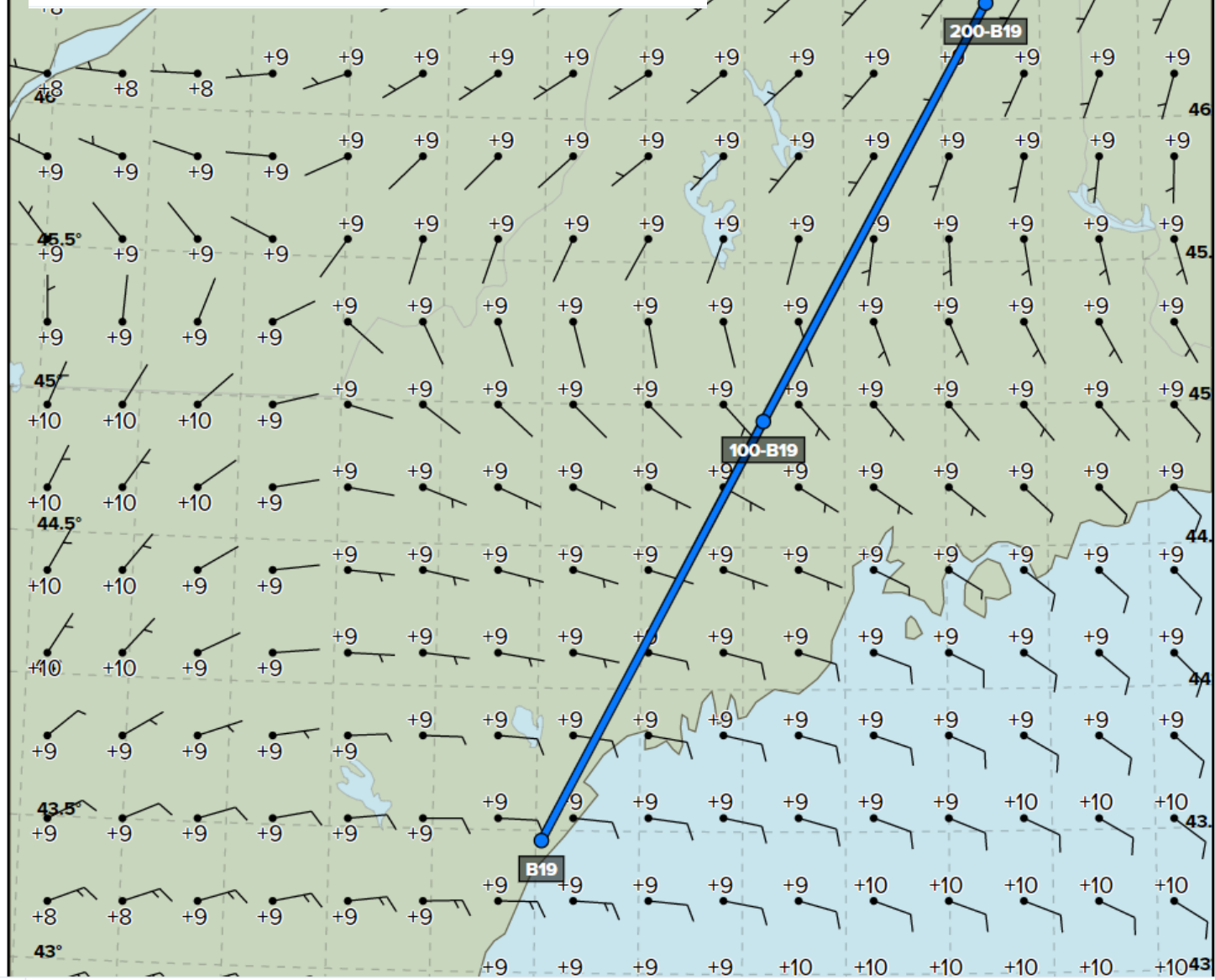
STANDARD BRIEFING

- Adverse Conditions
- SynopsIs
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- TAFs
- Wind Chart**
- Vertical Cross Section Chart
- Winds Aloft Table
- NOTAMs

Wind Chart

FL 60
HEIGHT

Oct 05 2022 1615Z
VALID TIME



NEXT: Vertical Cross Section Chart

BRIEFING SUMMARY

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12 unread sections

STANDARD BRIEFING

Adverse Conditions

Synopsi

Current Weather

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Vis, Sfc Winds & Precip

TAFs

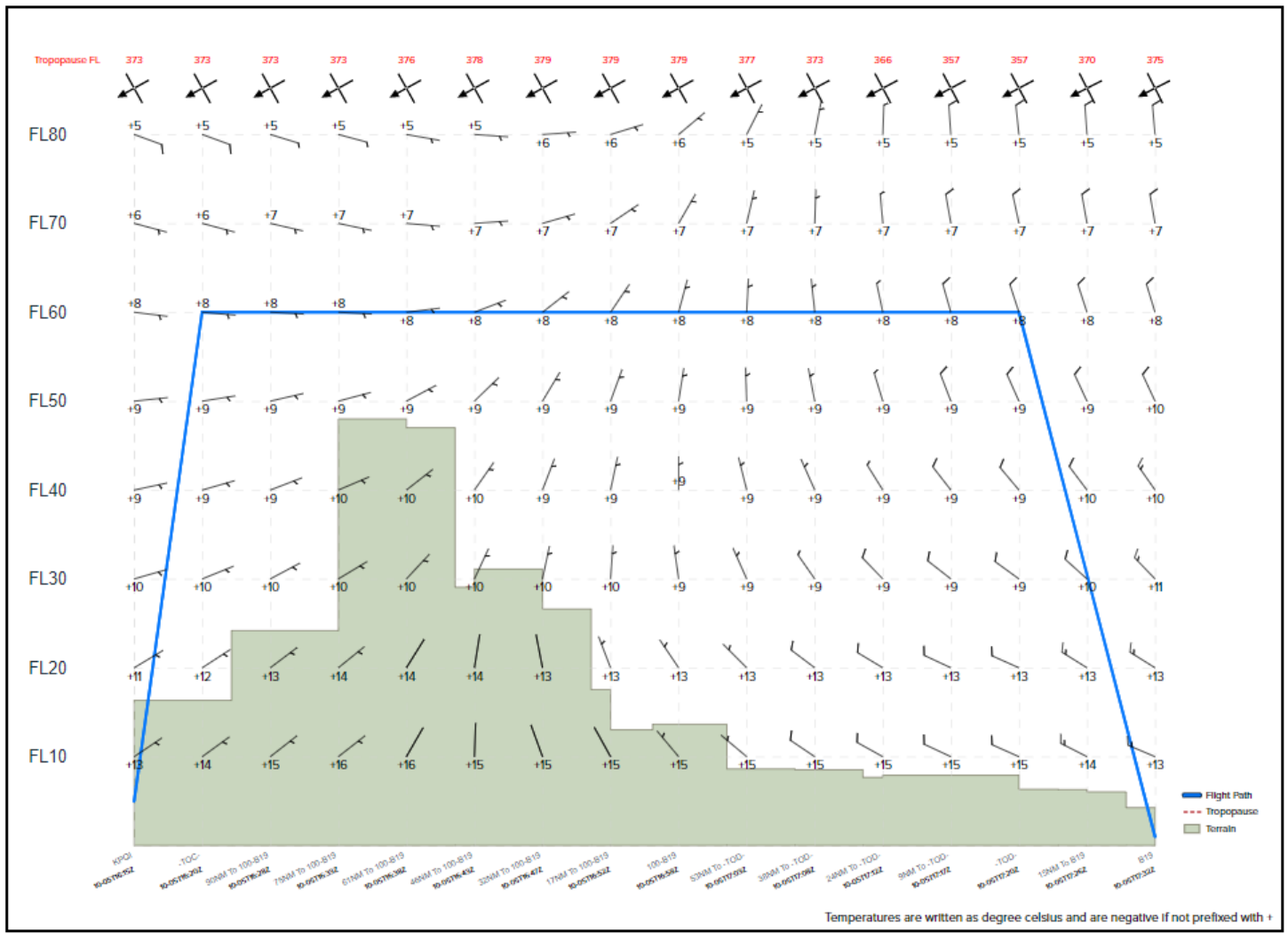
Wind Chart

Vertical Cross Section Chart

Winds Aloft Table

NOTAMS

Vertical Cross Section Chart



NEXT: Winds Aloft Table

BRIEFING SUMMARY

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11 unread sections

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Wind Chart

Vertical Cross Section Chart

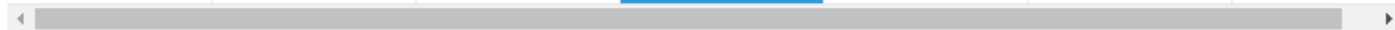
Winds Aloft Table

NOTAMs

Winds Aloft Table

ONLY ALTITUDES WITHIN 4,000FT

KPQI	2000 -4000 FT	3000 -3000 FT	4000 -2000 FT	6000 Filed	8000 2000 FT	9000 3000 FT	10000 4000 FT
200-B19	184° 6kts 12°C	193° 6kts 10°C	207° 5kts 10°C	221° 6kts 8°C	232° 9kts 5°C	231° 10kts 4°C	235° 13kts 2°C
100-B19	164° 5kts 12°C	185° 5kts 10°C	176° 6kts 10°C	199° 5kts 9°C	221° 8kts 6°C	229° 10kts 4°C	224° 10kts 3°C
B19	83° 5kts 13°C	111° 5kts 10°C	123° 5kts 10°C	140° 4kts 9°C	180° 4kts 6°C	174° 4kts 5°C	191° 5kts 3°C
	79° 21kts 14°C	73° 14kts 11°C	89° 14kts 12°C	98° 11kts 9°C	131° 9kts 6°C	116° 9kts 4°C	140° 9kts 2°C



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9 unread sections

STANDARD BRIEFING

Adverse Conditions

Synopsis

Current Weather

Forecasts

NOTAMs

Departure

Destination

Alternate 1

Alternate 2

Enroute

ARTCC

None

OBSTRUCTION WITHIN 10 NM

Greaton Airfield (98M)

BGR 08/152 98M OBST TOWER LGT (ASR 1020829) 433239.00N0702414.00W

(5.3NM ESE 98M) 581.7FT (507.9FT AGL) U/S 2208290418-2210130417

AIRSPACE WITHIN 10 NM

None

SPECIAL USE AIRSPACE WITHIN 10 NM

None

RUNWAY

None

TAXIWAY

None

APRON

None

AERODROME

Biddeford Municipal (B19)

BGR 01/560 B19 AD AP RDO ALTIMETER UNREL. AUTOLAND, HUD TO

TOUCHDOWN, ENHANCED FLT VISION SYSTEMS TO TOUCHDOWN, HEL OPS

REQUIRING RDO ALTIMETER DATA TO INCLUDE HOVER AUTOPILOT MODES AND

CAT A/B/PERFORMANCE CLASS TKOF AND LDG NOT AUTHORIZED EXC FOR ACFT

USING APPROVED ALTERNATIVE METHODS OF COMPLIANCE DUE TO 5G C-BAND

INTERFERENCE PLUS SEE AIRWORTHINESS DIRECTIVES 2021-23- 12,

2021-23-13 2201190501-2401190501

FDC

None

NEXT: [Enroute Navigation NOTAMs](#)

BRIEFING SUMMARY

KPQI to B19

6,000' MSL in N902AT

ETD 12:15 PM EDT

ETE 1h17m, ETA 1:32 PM EDT

8 unread sections

STANDARD BRIEFING

Adverse Conditions

SynopsIs

Current Weather

Forecasts

NOTAMs

Departure

Destination

Alternate 1

Alternate 2

Enroute

Navigation

Communication

SVC

Airspace

Special Use Airspace

Rwy/Twy/Apron/AD/FDC

Enroute Navigation NOTAMs

PLAIN TEXT OFF

KBGR

BGR 09/133 BGR NAV ILS RWY 15 LOC/GP U/S 2210031300-2210072100

KBGR

BGR 08/160 BGR NAV ILS RWY 15 CAT II NA 2208291428-2210312000EST

2B7

BGR 10/090 2B7 NAV BUP NDB U/S 2110250255-2301302000EST

KLEW

LEW 10/002 LEW NAV LEWIE MKR BCN U/S 2210041727-2304042111

KDAW

BGR 07/181 ESG NAV NDB U/S 2207302103-2501062000EST

3B4

BGR 07/181 ESG NAV NDB U/S 2207302103-2501062000EST

KPSM

BGR 07/181 ESG NAV NDB U/S 2207302103-2501062000EST

KZBW

ISP 10/069 IGN NAV VOR U/S 2210051524-2210072000

KZBW

BUF 10/022 HNK NAV VOR NOT MNT 2210040810-2210072000EST

KZBW

BUF 10/020 UCA NAV TACAN NOT MNT 2210040326-2210072000EST

KZBW

BID 10/002 SEY NAV VOR U/S 2210032149-2210052000EST

KZBW

HFD 09/015 HFD NAV VOR U/S 2209301416-2210142000EST

KZBW

ISP 09/220 CMK NAV VOR U/S 2209292125-2210072000

KZBW

NEXT: [Enroute SVC NOTAMs](#)

4 unread sections

STANDARD BRIEFING

Adverse Conditions

Synopsis

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Alternate 1

Alternate 2

Enroute

Navigation

Communication

SVC

Airspace

Special Use Airspace

Rwy/Twy/Apron/AD/FDC

Other/Unverified

Enroute Rwy/Twy/Apron/AD/FDC NOTAMs

PLAIN TEXT OFF

KHUL

HUL 09/001 HUL RWY 23 RWY END ID LGT U/S 2209021403-2303052111EST

KMLT

FDC 2/3379 MLT IAP MILLINOCKET MUNI, MILLINOCKET, ME.

RNAV (GPS) RWY 29, AMDT 1C...

LPV DA 734/HAT 326 ALL CATS.

2208031851-2408031850EST

KLRG

FDC 2/5548 LRG ODP LINCOLN RGNL, LINCOLN, ME.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 3...

TAKEOFF MINIMUMS: RWY 17: 700-2 1/4 WITH A MINIMUM CLIMB OF 389 FEET

PER NM TO 1100 OR 1100-2 1/2 FOR CLIMB IN VISUAL CONDITIONS. ALL

OTHER DATA REMAINS AS PUBLISHED.

2208231828-2408231828EST

KLRG

BGR 01/776 LRG RWY 17/35 CHANGED TO RWY 16/34 2201271841-PERM

KOLD

BGR 10/005 OLD RWY 30 WIP CONST ADJ 2210031452-2212151200

KOLD

FDC 2/6531 OLD ODP DEWITT FLD/OLD TOWN MUNI, OLD TOWN, ME.

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 1...

TAKE-OFF MINIMUMS: RWY 04,12 17W, 35W: NA - ENVIRONMENTAL.

ALL OTHER DATA REMAINS AS PUBLISHED. 2205191258-2405191258EST

KBGR

BGR 08/161 BGR RWY 15 ALS U/S 2208291428-2210312000EST

KBGR

BGR 08/087 BGR TWY L CLSD 2208161313-2301010500

KOWK

BGR 10/002 OWK RWY 03/21 CLSD 2210031200-2210071800

KOWK