



Sent: Apr 4, 1115Z

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## Route brief for N155CL KSEF 75nm

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.

### Adverse Conditions:

#### Temporary Flight Restrictions

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 \(NTAP\)](#).  
FDC 7/3958 KZMA

SUMMARY: TFR start is Apr 04, 1830Z, end is Apr 04, 2130Z.

TFR starts 60+ minutes after flight estimated to leave area.

FDC 7/3958 ZMA FL..AIRSPACE LAKELAND, FL..TEMPORARY FLIGHT RESTRICTION.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, AIRCRAFT OPERATIONS ARE PROHIBITED WITHIN AN AREA DEFINED AS 5NM RADIUS OF 275926N0820134W (LAL291000.7) SFC-15000FT UNLESS AUTHORIZED BY ATC. EFFECTIVE 1704041830 UTC UNTIL 1704042130 UTC, 1704051830 UTC UNTIL 1704052130 UTC, 1704052330 UTC UNTIL 1704060130 UTC, 1704061600 UTC UNTIL 1704062100 UTC, 1704071715 UTC UNTIL 1704072130 UTC, 1704081715 UTC UNTIL 1704082130 UTC, 1704082330 UTC UNTIL 1704090130 UTC, AND 1704091715 UTC UNTIL 1704092130 UTC. DUE TO VARIOUS AERIAL DEMONSTRATIONS. GEORGE CLINE, PHONE 336-337-8183, IS THE AIR SHOW POINT OF CONTACT. LAKELAND /LAL/ ATCT, PHONE 863-647-4864, IS THE ATC COORDINATION FACILITY. 04 APR 18:30 2017 UNTIL 09 APR 21:30 2017. CREATED: 31 MAR 15:38 2017  
FDC 7/4927 KZJX

SUMMARY: TFR start is Apr 04, 1300Z, end is Apr 04, 1700Z.

TFR active while flight estimated to traverse area (1333Z to 1333Z).

FDC 7/4927 ZJX FL..AIRSPACE WILLISTON, FL..TEMPORARY FLIGHT RESTRICTIONS WI AN AREA DEFINED AS .5 NM RADIUS OF 292329N/0822644W (OCALA VORTAC OCF318017.2) SFC-1000FT FOR NATURAL GAS VENTING. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER DIRECTION OF FLORIDA GAS TRANSMISSION ARE AUTHORIZED IN THE AIRSPACE. MIKE LAYCOCK TELEPHONE 407-276-6939 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY. JACKSONVILLE /JAX / APCH TELEPHONE 904-741-0767 IS THE FAA COORDINATION FACILITY. EFFECTIVE 1704041300 UTC UNTIL 1704041700 UTC. 04 APR 13:00 2017 UNTIL 04 APR 17:00 2017. CREATED: 03 APR 18:30 2017

### **Closed/Unsafe NOTAMs**

All published NOTAMs are available in the [Notices to Airmen Publication \(NTAP\)](#).

### **Departure:**

KSEF [Airport Information Page](#)  
None

### **Destination:**

KCEU [Airport Information Page](#)  
None

### **Alternate 1:**

Unspecified  
None

### **Alternate 2:**

Unspecified  
None

### **Convective SIGMET**

Convective SIGMET 28E Valid Until 1255Z

SUMMARY: Convective SIGMET start is Apr 04, 1055Z, end is Apr 04, 1255Z. Area of thunderstorms moving from 250° at 30 knots. Tops above flight level 450.

## Pilotweb briefing history

Convective SIGMET ends 29 minutes before flight estimated to reach area.

Convective SIGMET (Eastern US) issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 1055Z.

**SIGE**

Convective SIGMET (Eastern US) prepared on the 4th at 1055Z.

Convective SIGMET 28E.

Valid until 1255Z.

Florida Georgia And coastal waters.

From 80 miles southeast of Savannah/Hilton Head International, Savannah, GA (SAV) to 100 miles east-north-east of Ormond Beach Municipal, Ormond Beach, FL (OMN) to 150 miles south-south-west of Tallahassee International, Tallahassee, FL (TLH) to 100 miles south-south-east of Bob Sikes, Crestview, FL (CEW) to 80 miles southeast of Savannah/Hilton Head International, Savannah, GA (SAV).

Area of thunderstorms moving from 250° at 30 knots. Tops above flight level 450.

Convective SIGMET OUTLOOK Valid 041255-041655

**SUMMARY:** Convective Outlook start is Apr 04, 1255Z, end is Apr 04, 1655Z. Convective SIGMET issuances expected. Refer to most recent Convective Outlook from Storm Prediction Center for synopsis and meteorological details.

Convective Outlook active while flight estimated to traverse area (1245Z to 1431Z).

Convective SIGMET (Eastern US) issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 1055Z.

**SIGE**

Convective SIGMET (Eastern US) prepared on the 4th at 1055Z.

Convective SIGMET outlook valid from the 4th at 1255Z to the 4th at 1655Z.

From 30 miles west-north-west of Coyle, Coyle, NJ (CYN) to 150 miles southeast of Siedlce (SIE) to 180 miles east-south-east of Elizabeth City-C G Air Station, Elizabeth City, NC (ECG) to 140 miles south-south-east of Wilmington International, Wilmington, NC (ILM) to 220 miles east of Ormond Beach Municipal, Ormond Beach, FL (OMN) to 130 miles east-north-east of Treasure, Vero Beach, FL (TRV) to 90 miles west of St. Pete-Clearwater International, St. Petersburg-Clearwater, FL (PIE) to 90 miles south of Bob Sikes, Crestview, FL (CEW) to 30 miles south of Charleston Afb/Intl, Charleston, SC (CHS) to 40 miles northeast of Wilmington International, Wilmington, NC (ILM) to 30 miles west-north-west of Coyle, Coyle, NJ (CYN). Convective SIGMET issuances expected. Refer to most recent Convective Outlook from Storm Prediction Center for synopsis and meteorological details.

## **SIGMET**

No current SIGMET data for this briefing

## **AIRMETS:**

Pilotweb briefing history

IFR

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is Apr 04, 1800Z. Ceiling below 1,000 feet/visibility below 3 statute miles mist. Conditions continuing beyond 1500Z ending 1500Z to 1800Z.

AIRMET active while flight estimated to traverse area (1355Z to 1558Z).

WAUS42 KKCI 040845

MIAS WA 040845

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 041500

AIRMET IFR...NC SC GA FL WV VA

FROM 50SSE EKN TO 60ESE RDU TO 30W CTY TO 60SE SJI TO 40W CEW TO 50SW PZD TO LGC TO 50SSE EKN

CIG BLW 010/VIS BLW 3SM BR. CONDS CONTG BYD 15Z ENDG 15-18Z.

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is Apr 04, 1800Z. Ceiling below 1,000 feet/visibility below 3 statute miles mist. Conditions continuing beyond 1500Z ending 1500Z to 1800Z.

AIRMET active while flight estimated to traverse area (1355Z to 1558Z).

WAUS41 KKCI 040845

BOSS WA 040845

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 041500

AIRMET IFR...WV VA NC SC GA FL

FROM 50SSE EKN TO 60ESE RDU TO 30W CTY TO 60SE SJI TO 40W CEW TO 50SW PZD TO LGC TO 50SSE EKN

CIG BLW 010/VIS BLW 3SM BR. CONDS CONTG BYD 15Z ENDG 15-18Z.

Mountain Obscuration

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is not defined. Mountains obscured by clouds/precipitation/mist. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1547Z to 1558Z).

WAUS42 KKCI 040845

MIAS WA 040845

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 041500

Pilotweb briefing history

AIRMET MTN OBSCN...NC SC GA ME NH VT MA NY PA WV MD VA  
FROM YSC TO BGR TO HAR TO CLT TO 40SE ODF TO 20SSE VXV TO HMV TO  
HNN TO JHW TO SYR TO MSS TO YSC  
MTNS OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 15Z THRU 21Z.  
AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is not defined. Mountains obscured by clouds/precipitation/mist. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1547Z to 1558Z).

WAUS41 KPCI 040845  
BOSS WA 040845  
AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 041500

AIRMET MTN OBSCN...ME NH VT MA NY PA WV MD VA NC SC GA  
FROM YSC TO BGR TO HAR TO CLT TO 40SE ODF TO 20SSE VXV TO HMV TO  
HNN TO JHW TO SYR TO MSS TO YSC  
MTNS OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 15Z THRU 21Z.

Icing

No current AIRMET Icing data for this briefing

Turbulence Low Altitude

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDZ Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is not defined. Moderate turbulence below 14,000 feet. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1520Z to 1558Z).

WAUS42 KPCI 040845  
MIAT WA 040845  
AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDZ VALID UNTIL 041500

AIRMET TURB...NC SC GA ME NH VT MA RI CT NY LO NJ PA OH LE WV MD  
DC DE VA AND CSTL WTRS  
FROM 70NW PQI TO 60NE PQI TO 60SW YSJ TO 160SE SIE TO 40S ILM TO  
LGC TO GQO TO HMV TO HNN TO CVG TO FWA TO 20SSE ECK TO MSS TO  
YSC TO 70NW PQI  
MOD TURB BLW 140. CONDS CONTG BYD 15Z THRU 21Z.  
AIRMET TANGO UPDT 1 FOR TURB STG WNDZ AND LLWS Valid Until 041500

SUMMARY: AIRMET start is Apr 04, 0845Z, end is not defined. Moderate turbulence below 14,000 feet. Conditions continuing beyond 1500Z through 2100Z.

Pilotweb briefing history

AIRMET active while flight estimated to traverse area (1520Z to 1558Z).

WAUS41 KKCI 040845

BOST WA 040845

AIRMET TANGO UPDT 1 FOR TURB STG WNDS AND LLWS VALID UNTIL 041500

AIRMET TURB...ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA  
NC SC GA AND CSTL WTRS

FROM 70NW PQI TO 60NE PQI TO 60SW YSJ TO 160SE SIE TO 40S ILM TO  
LGC TO GQO TO HMV TO HNN TO CVG TO FWA TO 20SSE ECK TO MSS TO  
YSC TO 70NW PQI

MOD TURB BLW 140. CONDS CONTG BYD 15Z THRU 21Z.

Turbulence High Altitude

No current AIRMET Turb High Alt data for this briefing

Winds over 30 Knots

No current AIRMET Winds > 30 Knots data for this briefing

Low Level Wind Shear

No current AIRMET Low Level Wind Shear data for this briefing

OTHER

No current AIRMET Other data for this briefing

### **Urgent Pilot Report**

No current Urgent PIREP data for this briefing

### **Center Weather Advisory**

CWA 101 Valid Until 041200

SUMMARY: Center Advisory start is Apr 04, 1000Z, end is Apr 04, 1200Z. Area Low IFR ceilings below 500 feet and visibility below 1/2 statute mile IN precipitation/fog. Conditions continuing through period.

Center Advisory ends 60+ minutes before flight estimated to reach area.

FAUS21 KZJX 041000

ZJX1 CWA 041000

ZJX CWA 101 VALID UNTIL 041200

FROM 45NW CEW-50N AMG-CTY-85SSW SZW-35SSE SJI-45NW CEW

AREA LIFR CIGS BLW 005 AND VIS BLW 1/2SM IN PCPN/FG.

CONDS CONTG THRU PD.

## Severe Weather

SUMMARY: Thunderstorm Warning start is Apr 04, 1059Z, end is Apr 04, 1145Z.

Thunderstorm Warning ends 60+ minutes before flight estimated to reach area.

NATIONAL WEATHER SERVICE JACKSONVILLE FL  
659 AM EDT TUE APR 4 2017

THE NATIONAL WEATHER SERVICE IN JACKSONVILLE HAS ISSUED A

\* SEVERE THUNDERSTORM WARNING FOR...  
NORTHEASTERN ALACHUA COUNTY IN NORTHERN FLORIDA...  
BRADFORD COUNTY IN NORTHERN FLORIDA...  
NORTHERN PUTNAM COUNTY IN NORTHEASTERN FLORIDA...  
SOUTHERN CLAY COUNTY IN NORTHEASTERN FLORIDA...

\* UNTIL 745 AM EDT

\* AT 658 AM EDT, A SEVERE THUNDERSTORM WAS LOCATED NEAR KEYSTONE HEIGHTS, MOVING EAST AT 45 MPH.

HAZARD...60 MPH WIND GUSTS.

SOURCE...RADAR INDICATED.

IMPACT...EXPECT DAMAGE TO ROOFS, SIDING, AND TREES.

\* LOCATIONS IMPACTED INCLUDE...  
STARKE, KEYSTONE HEIGHTS, MELROSE, GEORGE'S LAKE, NEW RIVER, LAKE GENEVA, FLORAHOME, CAMP BLANDING, BOSTWICK AND MELROSE LANDING.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

FOR YOUR PROTECTION MOVE TO AN INTERIOR ROOM ON THE LOWEST FLOOR OF A BUILDING.

TORRENTIAL RAINFALL IS OCCURRING WITH THIS STORM, AND MAY LEAD TO FLASH FLOODING. DO NOT DRIVE YOUR VEHICLE THROUGH FLOODED ROADWAYS.

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Pilotweb briefing history

LAT...LON 2974 8235 3001 8225 3003 8178 2972 8156  
2963 8185  
TIME...MOT...LOC 1058Z 283DEG 38KT 2983 8206

HAIL...<.75IN  
WIND...60MPH

SHULER

SUMMARY: Thunderstorm Warning start is Apr 04, 1052Z, end is Apr 04, 1145Z.

Thunderstorm Warning ends 60+ minutes before flight estimated to reach area.

NATIONAL WEATHER SERVICE JACKSONVILLE FL  
652 AM EDT TUE APR 4 2017

THE NATIONAL WEATHER SERVICE IN JACKSONVILLE HAS ISSUED A

\* SEVERE THUNDERSTORM WARNING FOR...  
NORTHEASTERN GILCHRIST COUNTY IN NORTHERN FLORIDA...  
SUWANNEE COUNTY IN NORTHERN FLORIDA...  
SOUTHERN COLUMBIA COUNTY IN NORTHERN FLORIDA...

\* UNTIL 745 AM EDT

\* AT 652 AM EDT, SEVERE THUNDERSTORMS WERE LOCATED ALONG A LINE  
EXTENDING FROM 6 MILES SOUTH OF MAYO TO LURAVILLE, MOVING EAST AT  
35 MPH.

HAZARD...60 MPH WIND GUSTS.

SOURCE...RADAR INDICATED.

IMPACT...EXPECT DAMAGE TO ROOFS, SIDING, AND TREES.

\* LOCATIONS IMPACTED INCLUDE...  
LAKE CITY, ICHETUCKNEE SPRING, COLUMBIA, FORT WHITE, WINFIELD,  
LURAVILLE, MCALPIN, WELLBORN, FIVE POINTS AND WATERTOWN.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

FOR YOUR PROTECTION MOVE TO AN INTERIOR ROOM ON THE LOWEST FLOOR  
OF A  
BUILDING.



TORRENTIAL RAINFALL IS OCCURRING WITH THESE STORMS, AND MAY LEAD TO FLASH FLOODING. DO NOT DRIVE YOUR VEHICLE THROUGH FLOODED ROADWAYS.

&&

LAT...LON 3031 8257 3020 8246 3003 8253 3001 8257  
2996 8255 2986 8259 2986 8262 2982 8266  
2984 8289 2989 8288 2989 8292 2995 8293  
2996 8295 3001 8298 3001 8300 3011 8312  
3011 8316 3009 8319 3012 8323 3025 8325  
TIME...MOT...LOC 1052Z 266DEG 30KT 2995 8317 3015 8318

HAIL...<.75IN  
WIND...60MPH

SHULER

SUMMARY: Thunderstorm Warning start is Apr 04, 1109Z, end is Apr 04, 1200Z.

Thunderstorm Warning ends 60+ minutes before flight estimated to reach area.

NATIONAL WEATHER SERVICE JACKSONVILLE FL  
709 AM EDT TUE APR 4 2017

THE NATIONAL WEATHER SERVICE IN JACKSONVILLE HAS ISSUED A

\* SEVERE THUNDERSTORM WARNING FOR...  
SOUTHEASTERN DUVAL COUNTY IN NORTHEASTERN FLORIDA...

\* UNTIL 800 AM EDT

\* AT 709 AM EDT, A SEVERE THUNDERSTORM WAS LOCATED NEAR SAN MARCO,  
OR  
NEAR JACKSONVILLE, MOVING EAST AT 10 MPH.

HAZARD...60 MPH WIND GUSTS.

SOURCE...RADAR INDICATED.

IMPACT...EXPECT DAMAGE TO ROOFS, SIDING, AND TREES.

\* LOCATIONS IMPACTED INCLUDE...

JACKSONVILLE, MANDARIN, UNF, NAS JAX, BAYMEADOWS, ORTEGA, BAYARD, RIVERSIDE AND SAN MARCO.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

FOR YOUR PROTECTION MOVE TO AN INTERIOR ROOM ON THE LOWEST FLOOR OF A BUILDING.

&&

LAT...LON 3012 8144 3016 8169 3017 8169 3019 8168  
3019 8178 3032 8171 3032 8145  
TIME...MOT...LOC 1109Z 272DEG 7KT 3027 8165

HAIL...<.75IN  
WIND...60MPH

SHULER

## Current Weather:

### METAR

#### Summarized METAR Information:

- **Station nearest Departure:**
- Current conditions at Okeechobee County, Okeechobee, FL (KOBZ), VFR, Wind from 160° at 9 knots with gusts to 15 knots, 10 statute miles visibility, Clear Skies, Altimeter is 29.94
- **Route:**
- Mostly VFR with some MVFR through Keystone Airpark, Keystone Heights, FL (K42J), with ceilings as low as 2,300 feet, Widely Scattered Thunderstorms. Lightning indicated in Remarks. See full text below.
- LIFR and IFR through Fitzgerald Municipal, Fitzgerald, GA (KFZG), with ceilings as low as 300 feet, Scattered Thunderstorms, Heavy Rain and Mist, visibility as low as 1 1/2 statute miles. Lightning indicated in Remarks. See full text below.
- MVFR through Sandersville/Kaolin Field, Sandersville, GA (KOKZ), with ceilings as low as 1,400 feet
- Mostly IFR through Greene County Regional, Greensboro, GA (K3J7), with ceilings as low as 500 feet, Widespread Mist, visibility as low as 2 1/2 statute miles
- VFR through Greenville Spartanburg International, Greer, SC (KGSP), with ceilings 5,500 feet or above
- **Destination:**

Pilotweb briefing history

- Current conditions at Oconee County Regional, Clemson, SC (KCEU), VFR, Wind from 250° at 8 knots, 10 statute miles visibility, Scattered Clouds at 5,500 feet, Temperature 17°C, Dewpoint 14°C, Altimeter is 29.78

**METAR Text:**

- VFR Okeechobee County, Okeechobee, FL (KOBK). Apr 4, 1055Z, Automated. Wind from 160° at 9 knots with gusts to 15 knots, 10 statute miles visibility, Clear Skies, Altimeter is 29.94. Remarks: automated station with precipitation discriminator
- VFR Kissimmee Gateway, Orlando, FL (KISM). Apr 4, 1056Z. Wind from 180° at 4 knots, 10 statute miles visibility, Ceiling is Broken at 5,000 feet, Temperature 22°C, Dewpoint 21°C, Altimeter is 29.95. Remarks: automated station with precipitation discriminator sea level pressure 1014.2 hectopascals hourly temp 21.7°C dewpoint 20.6°C
- VFR Bartow Municipal, Bartow, FL (KBOW). Apr 4, 1055Z, Automated. Wind from 180° at 5 knots, 10 statute miles visibility, Ceiling is Broken at 5,000 feet, Broken Clouds at 6,000 feet, Temperature 20°C, Dewpoint °C, Altimeter is 29.93. Remarks: automated station with precipitation discriminator FZRANO
- VFR Winter Haven'S Gilbert, Winter Haven, FL (KGIF). Apr 4, 1053Z, Automated. Wind from 190° at 8 knots, 10 statute miles visibility, Few clouds at 5,500 feet, Temperature 22°C, Dewpoint 19°C, Altimeter is 29.94. Remarks: automated station with precipitation discriminator sea level pressure 1013.6 hectopascals hourly temp 21.7°C dewpoint 19.4°C
- VFR Lakeland Linder Regional, Lakeland, FL (KLAL). Apr 4, 1050Z. Wind from 180° at 5 knots, 10 statute miles visibility, Ceiling is Broken at 5,000 feet, Temperature 21°C, Dewpoint 21°C, Altimeter is 29.93.
- VFR Peter O Knight, Tampa, FL (KTPF). Apr 4, 1055Z, Automated. Wind from 180° at 8 knots, 10 statute miles visibility, Scattered Clouds at 5,500 feet, Scattered Clouds at 7,000 feet, Temperature 23°C, Dewpoint 22°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator
- VFR Macdill Air Force Base, Tampa, FL (KMCF). Apr 4, 1058Z, Automated. Wind from 140° at 7 knots, 10 statute miles visibility, Ceiling is Broken at 5,500 feet, Temperature 22°C, Dewpoint 22°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator sea level pressure 1013.2 hectopascals hourly temp 22.1°C dewpoint 22.1°C \$
- VFR Albert Whitted, St. Petersburg, FL (KSPG). Apr 4, 1053Z. Wind from 130° at 7 knots, 10 statute miles visibility, Few clouds at 1,600 feet, Ceiling is Broken at 5,000 feet, Overcast at 6,000 feet, Temperature 23°C, Dewpoint 22°C, Altimeter is 29.90. Remarks: automated station with precipitation discriminator sea level pressure 1012.4 hectopascals hourly temp 22.8°C dewpoint 21.7°C
- VFR St. Pete-Clearwater International, St. Petersburg-Clearwater, FL (KPIE). Apr 4, 1053Z. Wind from 160° at 8 knots, 10 statute miles visibility, Few clouds at 1,600 feet, Ceiling is Broken at 5,500 feet, Temperature 24°C, Dewpoint 22°C, Altimeter is

Pilotweb briefing history

- 29.90. Remarks: automated station with precipitation discriminator sea level pressure 1012.6 hectopascals hourly temp 24.4°C dewpoint 21.7°C
- VFR Plant City, Plant City, FL (KPCM). Apr 4, 1055Z, Automated. Wind from 180° at 3 knots, 10 statute miles visibility, Ceiling is Broken at 4,900 feet, Temperature 22°C, Dewpoint 21°C, Altimeter is 29.94. Remarks: automated station with precipitation discriminator
- VFR Tampa International, Tampa, FL (KTPA). Apr 4, 1053Z. Wind from 170° at 8 knots, 10 statute miles visibility, Few clouds at 2,000 feet, Scattered Clouds at 5,000 feet, Scattered Clouds at 25,000 feet, Temperature 23°C, Dewpoint 21°C, Altimeter is 29.90. Remarks: automated station with precipitation discriminator sea level pressure 1012.4 hectopascals hourly temp 23.3°C dewpoint 20.6°C
- VFR Tampa Executive, Tampa, FL (KVDF). Apr 4, 1115Z, Automated. Wind from 180° at 7 knots, 10 statute miles visibility, Clear Skies, Temperature 23°C, Dewpoint 20°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator
- VFR Zephyrhills Municipal, Zephyrhills, FL (KZPH). Apr 4, 1115Z, Automated. Wind is Calm, 10 statute miles visibility, Clear Skies, Temperature 21°C, Dewpoint 20°C, Altimeter is 29.92. Remarks: automated station with precipitation discriminator hourly temp 20.7°C dewpoint 19.7°C
- VFR Brooksville-Tampa Bay Regional, Brooksville, FL (KBKV). Apr 4, 1053Z. Wind from 160° at 8 knots, 10 statute miles visibility, Ceiling is Overcast at 11,000 feet, Temperature 22°C, Dewpoint 19°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator sea level pressure 1012.5 hectopascals hourly temp 21.7°C dewpoint 19.4°C
- VFR Leesburg International, Leesburg, FL (KLEE). Apr 4, 1053Z. Wind from 190° at 11 knots, 10 statute miles visibility, Few clouds at 4,600 feet, Few clouds at 6,000 feet, Temperature 23°C, Dewpoint 20°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator sea level pressure 1012.6 hectopascals hourly temp 22.8°C dewpoint 20.0°C
- VFR Inverness, Inverness, FL (KINF). Apr 4, 1055Z, Automated. Wind from 180° at 6 knots, 10 statute miles visibility, Clear Skies, Temperature 20°C, Dewpoint 19°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator lightning distant northwest
- VFR Crystal River-Captain Tom Davi, Crystal River, FL (KCGC). Apr 4, 1055Z, Automated. Wind from 160° at 3 knots, 10 statute miles visibility, Scattered Clouds at 3,900 feet, Ceiling is Broken at 4,400 feet, Temperature 21°C, Dewpoint 18°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator lightning distant N
- UNKN KVVG. Apr 4, 1050Z, Automated. 10 statute miles visibility, Temperature 22°C, Dewpoint 20°C, Altimeter is 29.80. Remarks: A01
- VFR Ocala Municipal -Jim Taylor Field, Ocala, FL (KOCF). Apr 4, 1050Z. Wind from 180° at 6 knots, 7 statute miles visibility, Ceiling is Broken at 5,000 feet, Temperature 22°C, Dewpoint 17°C, Altimeter is 29.88.

Pilotweb briefing history

- VFR Williston Municipal, Williston, FL (KX60). Apr 4, 1115Z, Automated. Wind is variable at 5 knots with gusts to 10 knots, 10 statute miles visibility, Few clouds at 3,400 feet, Few clouds at 4,500 feet, Temperature 23°C, Dewpoint 19°C, Altimeter is 29.88. Remarks: A01
- VFR Palatka Municipal - LT Kay Larkin F, Palatka, FL (K28J). Apr 4, 1055Z, Automated. Wind from 040° at 7 knots, 10 statute miles visibility, Few clouds at 3,600 feet, Ceiling is Overcast at 4,400 feet, Temperature 20°C, Dewpoint 20°C, Altimeter is 29.92. Remarks: automated station with precipitation discriminator
- MVFR Special, Gainesville Regional, Gainesville, FL (KGNV). Apr 4, 1106Z. Thunderstorms, Wind from 050° at 13 knots with gusts to 18 knots, 10 statute miles visibility, Ceiling is Broken at 2,300 feet, Overcast at 3,300 feet, Temperature 20°C, Dewpoint 17°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator lightning distant all quadrants thunderstorm began 6 minutes past the hour hourly temp 20.0°C dewpoint 16.7°C
- MVFR Keystone Airpark, Keystone Heights, FL (K42J). Apr 4, 1055Z, Automated. Wind from 030° at 9 knots with gusts to 20 knots, 10 statute miles visibility, Few clouds at 1,700 feet, Ceiling is Broken at 2,500 feet, Overcast at 3,000 feet, Temperature 20°C, Dewpoint 18°C, Altimeter is 29.92. Remarks: automated station without precipitation discriminator 0.04 inches precipitation (water equivalent) in past hour Thunderstorm Information not Available
- LIFR Cecil, Jacksonville, FL (KVQQ). Apr 4, 1050Z. Thunderstorms and Heavy Rain, Wind from 180° at 23 knots, 1 and 1/2 statute miles visibility, Ceiling is Broken at 300 feet, Overcast at 2,900 feet, Temperature 19°C, Dewpoint 19°C, Altimeter is 29.85. Remarks: thunderstorm began 50 minutes past the hour
- VFR Lake City Gateway, Lake City, FL (KLCQ). Apr 4, 1055Z, Automated. Thunderstorms and Light Rain, Wind from 160° at 5 knots, 10 statute miles visibility, Scattered Clouds at 900 feet, Ceiling is Overcast at 6,000 feet, Temperature 18°C, Dewpoint 18°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator lightning distant in all quadrants 0.26 inches precipitation (water equivalent) in past hour
- IFR Suwannee County, Live Oak, FL (K24J). Apr 4, 1055Z, Automated. Thunderstorms, Wind from 100° at 6 knots, 2 and 1/2 statute miles visibility, Few clouds at 900 feet, Ceiling is Broken at 2,600 feet, Overcast at 3,200 feet, Temperature 20°C, Dewpoint 20°C, Altimeter is 29.89. Remarks: A01 lightning distant E-southwest 0.01 inches precipitation (water equivalent) in past hour
- LIFR Moody Air Force Base, Valdosta, GA (KVAD). Apr 4, 1058Z, Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Overcast at 300 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.86. Remarks: automated station with precipitation discriminator sea level pressure 1011.3 hectopascals hourly temp 18.8°C dewpoint 18.3°C \$
- MVFR Homerville, Homerville, GA (KHOE). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Scattered Clouds at 400 feet, Ceiling is Broken at 2,200 feet, Broken Clouds at 2,800 feet, Temperature 19°C, Dewpoint 19°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator lightning distant southwest

Pilotweb briefing history

- Waycross-Ware County, Waycross, GA (KAYS). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Broken at 700 feet, Broken Clouds at 2,400 feet, Broken Clouds at 3,100 feet, Temperature 21°C, Dewpoint 21°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator lightning distant southeast through southwest hourly temp 20.7°C dewpoint 20.7°C
- IFR
- Douglas Municipal, Douglas, GA (KDQH). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Overcast at 500 feet, Temperature 17°C, Dewpoint 17°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator lightning distant S
- IFR
- Special, Bacon County, Alma, GA (KAMG). Apr 4, 1110Z, Automated. Mist, Wind is Calm, 2 statute miles visibility, Ceiling is Broken at 700 feet, Overcast at 1,900 feet, Temperature 18°C, Dewpoint 18°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator rain ended 8 minutes past the hour less than 0.01 inches precipitation (water equivalent) in past hour hourly temp 17.8°C dewpoint 17.8°C
- IFR
- Jesup-Wayne CO, Jesup, GA (KJES). Apr 4, 1055Z, Automated. Wind from 280° at 3 knots, 10 statute miles visibility, Scattered Clouds at 1,000 feet, Scattered Clouds at 3,000 feet, Temperature 20°C, Dewpoint 17°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator
- VFR
- Baxley Municipal, Baxley, GA (KBHC). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Scattered Clouds at 2,100 feet, Temperature 18°C, Dewpoint 18°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator PNO
- VFR
- Fitzgerald Municipal, Fitzgerald, GA (KFZG). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Broken at 400 feet, Overcast at 1,400 feet, Temperature 18°C, Dewpoint 18°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator hourly temp 18.4°C dewpoint 18.4°C
- LIFR
- Hazlehurst, Hazlehurst, GA (KAZE). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Scattered Clouds at 900 feet, Ceiling is Broken at 1,400 feet, Overcast at 1,900 feet, Temperature 19°C, Dewpoint 19°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator hourly temp 18.7°C dewpoint 18.7°C
- MVFR
- Vidalia Regional, Vidalia, GA (KVDI). Apr 4, 1055Z, Automated. Wind from 270° at 4 knots, 10 statute miles visibility, Ceiling is Overcast at 1,500 feet, Temperature 20°C, Dewpoint 17°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator
- MVFR
- Eastman-Dodge CO, Eastman, GA (KEZM). Apr 4, 1055Z, Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Broken at 2,000 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.89. Remarks: automated station with precipitation discriminator hourly temp 19.0°C dewpoint 18.1°C
- MVFR
- East Georgia Regional, Swainsboro, GA (KSBO). Apr 4, 1055Z, Automated. Wind from 270° at 4 knots, 10 statute miles visibility, Ceiling is Broken at 1,800 feet, Temperature 18°C, Dewpoint 17°C, Altimeter is 29.87. Remarks: automated station with precipitation discriminator Thunderstorm Information not Available
- MVFR

Pilotweb briefing history

- VFR W H Bud Barron, Dublin, GA (KDBN). Apr 4, 1055Z, Automated. Wind from 280° at 3 knots, 10 statute miles visibility, Scattered Clouds at 1,800 feet, Temperature 17°C, Dewpoint 15°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator
- MVFR Sandersville/Kaolin Field, Sandersville, GA (KOKZ). Apr 4, 1055Z, Automated. Wind from 240° at 3 knots, 10 statute miles visibility, Ceiling is Broken at 1,800 feet, Broken Clouds at 2,400 feet, Temperature 18°C, Dewpoint 17°C, Altimeter is 29.85. Remarks: automated station with precipitation discriminator hourly temp 17.6°C dewpoint 17.4°C
- IFR Baldwin County, Milledgeville, GA (KMLJ). Apr 4, 1055Z, Automated. Mist, Wind is Calm, 2 and 1/2 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 16°C, Altimeter is 29.85. Remarks: automated station with precipitation discriminator
- VFR Thomson-Mcduffie, Thomson, GA (KHQU). Apr 4, 1055Z, Automated. Wind from 300° at 6 knots, 10 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 15°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator hourly temp 16.3°C dewpoint 15.3°C
- IFR Greene County Regional, Greensboro, GA (K3J7). Apr 4, 1055Z, Automated. Mist, Wind from 200° at 3 knots, 2 and 1/2 statute miles visibility, Ceiling is Broken at 500 feet, Temperature 16°C, Dewpoint 15°C, Altimeter is 29.81. Remarks: automated station with precipitation discriminator
- VFR Washington-Wilkes CO, Washington, GA (KIIY). Apr 4, 1055Z, Automated. Wind from 250° at 4 knots, 7 statute miles visibility, Clear Skies, Temperature 17°C, Dewpoint 17°C, Altimeter is 29.83. Remarks: automated station with precipitation discriminator Thunderstorm Information not Available
- VFR Athens/Ben Epps, Athens, GA (KAHN). Apr 4, 1051Z, Automated. Wind is variable at 4 knots, 9 statute miles visibility, Scattered Clouds at 6,000 feet, Temperature 16°C, Dewpoint 16°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator sea level pressure 1009.6 hectopascals hourly temp 16.1°C dewpoint 15.6°C
- VFR Elberton/Elbert Co-Patz Field, Elberton, GA (KEBA). Apr 4, 1055Z, Automated. Wind from 260° at 7 knots, 10 statute miles visibility, Ceiling is Broken at 6,500 feet, Temperature 17°C, Dewpoint 17°C, Altimeter is 29.83. Remarks: automated station with precipitation discriminator hourly temp 17.0°C dewpoint 16.5°C
- VFR Greenwood County Airport, Greenwood, SC (KGRD). Apr 4, 1056Z, Automated. Wind from 230° at 8 knots, 10 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 14°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator sea level pressure 1009.4 hectopascals hourly temp 15.6°C dewpoint 13.9°C
- VFR Anderson Regional, Anderson, SC (KAND). Apr 4, 1056Z, Automated. Wind from 230° at 11 knots, 10 statute miles visibility, Few clouds at 6,000 feet, Temperature 16°C, Dewpoint 14°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator sea level pressure 1008.2 hectopascals hourly temp 16.1°C dewpoint 14.4°C

## Pilotweb briefing history

VFR Habersham County, Cornelia, GA (KAJR). Apr 4, 1055Z, Automated. Wind from 260° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 15°C, Altimeter is 29.82. Remarks: automated station with precipitation discriminator hourly temp 15.1°C dewpoint 15.1°C

VFR Toccoa Rg Letourneau Field, Toccoa, GA (KTOC). Apr 4, 1055Z, Automated. Wind from 220° at 9 knots, 10 statute miles visibility, Scattered Clouds at 5,000 feet, Ceiling is Broken at 5,500 feet, Temperature 18°C, Dewpoint 16°C, Altimeter is 29.79. Remarks: automated station with precipitation discriminator

VFR Pickens CO, Pickens, SC (KLQK). Apr 4, 1115Z, Automated. Wind from 230° at 9 knots with gusts to 14 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 14°C, Altimeter is 29.77. Remarks: automated station with precipitation discriminator hourly temp 15.1°C dewpoint 14.0°C

VFR Donaldson Field, Greenville, SC (KGYH). Apr 4, 1047Z. Wind from 250° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 14°C, Altimeter is 29.77.

VFR Greenville Downtown, Greenville, SC (KGMU). Apr 4, 1053Z. Wind from 230° at 7 knots, 10 statute miles visibility, Clear Skies, Temperature 16°C, Dewpoint 14°C, Altimeter is 29.77. Remarks: automated station with precipitation discriminator sea level pressure 1007.6 hectopascals hourly temp 16.1°C dewpoint 13.9°C

VFR Greenville Spartanburg International, Greer, SC (KGSP). Apr 4, 1053Z. Wind from 230° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 13°C, Altimeter is 29.75. Remarks: automated station with precipitation discriminator sea level pressure 1006.8 hectopascals hourly temp 15.0°C dewpoint 13.3°C

VFR Oconee County Regional, Clemson, SC (KCEU). Apr 4, 1054Z, Automated. Wind from 250° at 8 knots, 10 statute miles visibility, Scattered Clouds at 5,500 feet, Temperature 17°C, Dewpoint 14°C, Altimeter is 29.78. Remarks: automated station with precipitation discriminator sea level pressure 1007.9 hectopascals hourly temp 17.2°C dewpoint 13.9°C

## Forecasts:

### Terminal Forecast

No TAF stations within 5 nm of departure. Refer to Area Forecast for forecast information.

Passing Time [What's this?](#)

Kissimmee Gateway, Orlando, FL (KISM). Issued Apr 4, 0539Z, valid from Apr 4, VFR 0600Z until Apr 5, 0600Z, Wind from 190° at 7 knots, greater than 6 statute miles visibility, Scattered Clouds at 6,000 feet, Scattered Clouds at 25,000 feet  
1249Z VFR From Apr 4, 1000Z, Wind from 180° at 6 knots, greater than 6 statute miles visibility, Scattered Clouds at 800 feet, Scattered Clouds at 25,000 feet



Pilotweb briefing history

From Apr 4, 1500Z, Wind from 200° at 12 knots with gusts to 18 knots, greater than VFR 6 statute miles visibility, Thunderstorms in the Vicinity, Scattered Clouds at 3,000 feet Cumulonimbus, Ceiling is Broken at 25,000 feet

VFR From Apr 4, 2000Z, Wind from 220° at 10 knots, greater than 6 statute miles visibility, Scattered Clouds at 4,000 feet, Ceiling is Broken at 25,000 feet.

Lakeland Linder Regional, Lakeland, FL (KLAL). Issued Apr 4, 0520Z, valid from Apr 4, 0600Z until Apr 5, 0600Z, Wind from 190° at 6 knots, greater than 6 statute miles visibility, Few clouds at 25,000 feet

1255Z MVFR From Apr 4, 0900Z, Wind from 170° at 5 knots, 5 statute miles visibility, Mist, Scattered Clouds at 600 feet, Ceiling is Broken at 1,500 feet

+5min VFR From Apr 4, 1300Z, Wind from 190° at 11 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,500 feet, Ceiling is Broken at 4,000 feet

→ VFR From Apr 4, 1700Z, Wind from 240° at 12 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet, Scattered Clouds at 7,000 feet, Ceiling is Broken at 25,000 feet

VFR From Apr 5, 0100Z, Wind from 250° at 5 knots, greater than 6 statute miles visibility, Few clouds at 25,000 feet. Amendments not scheduled until Apr 4, 1100Z.

1255Z VFR Macdill Air Force Base, Tampa, FL (KMCF). Amended Apr 4, 1051Z, valid from Apr 4, 1000Z until Apr 5, 1400Z, Wind from 180° at 9 knots, greater than 9,000 meters visibility, Scattered Clouds at 1,500 feet, Ceiling is Broken at 5,000 feet, altimeter 29.87 inches

MVFR Temporary between Apr 4, 1000Z and Apr 4, 1500Z, Ceiling is Broken at 1,500 feet

VFR Becoming between Apr 4, 1400Z and Apr 4, 1500Z, Wind from 200° at 10 knots with gusts to 15 knots, greater than 9,000 meters visibility, Few clouds at 2,000 feet, altimeter 29.92 inches

VFR Becoming between Apr 4, 2300Z and Apr 5, 0000Z, Wind from 210° at 7 knots, greater than 9,000 meters visibility, Scattered Clouds at 1,500 feet, altimeter 29.93 inches

MVFR Becoming between Apr 5, 0500Z and Apr 5, 0600Z, Wind from 190° at 6 knots, 8,000 meters visibility, Mist, Ceiling is Broken at 1,000 feet, altimeter 29.97 inches, forecast maximum temperature 28°C on Apr 4, 1900Z, forecast minimum temperature 21°C on Apr 4, 1100Z.

1255Z VFR St. Pete-Clearwater International, St. Petersburg-Clearwater, FL (KPIE). Amended Apr 4, 0951Z, valid from Apr 4, 1000Z until Apr 5, 0600Z, Wind from 180° at 11 knots, greater than 6 statute miles visibility, Scattered Clouds at 700 feet, Ceiling is Broken at 25,000 feet

-55min MVFR Temporary between Apr 4, 1000Z and Apr 4, 1200Z, Ceiling is Broken at 1,500 feet

→ VFR From Apr 4, 1400Z, Wind from 190° at 13 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,500 feet, Ceiling is Broken at 4,000 feet

VFR From Apr 4, 1800Z, Wind from 220° at 15 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet, Ceiling is Broken at 25,000 feet

Pilotweb briefing history

- VFR From Apr 5, 0100Z, Wind from 220° at 8 knots, greater than 6 statute miles visibility, Scattered Clouds at 25,000 feet.
- Tampa International, Tampa, FL (KTPA). Amended Apr 4, 0902Z, valid from Apr 1256Z VFR 4, 0900Z until Apr 5, 0600Z, Wind from 150° at 5 knots, greater than 6 statute miles visibility, Scattered Clouds at 600 feet, Ceiling is Broken at 5,000 feet
- VFR From Apr 4, 1400Z, Wind from 200° at 13 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,500 feet, Ceiling is Broken at 4,000 feet
- VFR From Apr 4, 1700Z, Wind from 220° at 12 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet, Ceiling is Broken at 25,000 feet
- VFR From Apr 5, 0100Z, Wind from 220° at 7 knots, greater than 6 statute miles visibility, Scattered Clouds at 25,000 feet.
- Leesburg International, Leesburg, FL (KLEE). Issued Apr 4, 0539Z, valid from Apr VFR 4, 0600Z until Apr 5, 0600Z, Wind from 170° at 6 knots, greater than 6 statute miles visibility, Scattered Clouds at 6,000 feet, Ceiling is Broken at 25,000 feet
- 1316Z VFR From Apr 4, 1000Z, Wind from 180° at 7 knots, greater than 6 statute miles visibility, Scattered Clouds at 800 feet, Ceiling is Broken at 25,000 feet
- From Apr 4, 1500Z, Wind from 220° at 12 knots with gusts to 18 knots, greater than VFR 6 statute miles visibility, Thunderstorms in the Vicinity, Scattered Clouds at 2,000 feet Cumulonimbus, Ceiling is Broken at 25,000 feet
- VFR From Apr 4, 2000Z, Wind from 230° at 10 knots, greater than 6 statute miles visibility, Scattered Clouds at 4,000 feet, Ceiling is Broken at 25,000 feet.
- Gainesville Regional, Gainesville, FL (KGNV). Amended Apr 4, 1111Z, valid from Apr 4, 1100Z until Apr 5, 0600Z, Wind from 150° at 10 knots with gusts to 1340Z MVFR 20 knots, 5 statute miles visibility, Thunderstorms and Light Rain, Ceiling is Overcast at 3,000 feet Cumulonimbus
- Temporary between Apr 4, 1100Z and Apr 4, 1500Z, Wind is variable at 20 knots IFR with gusts to 30 knots, 1 statute mile visibility, Thunderstorms and Heavy Rain, Ceiling is Broken at 600 feet, Overcast at 1,500 feet Cumulonimbus
- VFR From Apr 4, 1800Z, Wind from 240° at 12 knots with gusts to 18 knots, greater than 6 statute miles visibility, Showers in the Vicinity, Scattered Clouds at 2,500 feet, Ceiling is Broken at 5,000 feet, Overcast at 10,000 feet
- MVFR From Apr 5, 0000Z, Wind from 220° at 6 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,500 feet
- IFR From Apr 5, 0300Z, Wind from 200° at 4 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 600 feet
- Cecil, Jacksonville, FL (KVQQ). Amended Apr 4, 1025Z, valid from Apr 4, -53min MVFR 1000Z until Apr 5, 0600Z, Wind from 210° at 10 knots with gusts to 20 knots, 5 statute miles visibility, Thunderstorms and Light Rain, Ceiling is Overcast at 2,000 feet Cumulonimbus
- 
- Temporary between Apr 4, 1000Z and Apr 4, 1200Z, Wind is variable at 20 LIFR knots with gusts to 30 knots, 1/2 statute mile visibility, Thunderstorms and Heavy Rain, Ceiling is Overcast at 300 feet Cumulonimbus
- 1353Z VFR From Apr 4, 1300Z, Wind from 230° at 15 knots with gusts to 25 knots, greater than 6 statute miles visibility, Showers in the Vicinity, Scattered Clouds at 2,500 feet, Ceiling is Broken at 5,000 feet, Overcast at 10,000 feet

Pilotweb briefing history

From Apr 4, 2200Z, Wind from 230° at 10 knots, greater than 6 statute miles visibility, Scattered Clouds at 2,500 feet, Ceiling is Broken at 5,000 feet, Overcast at 10,000 feet

VFR

From Apr 5, 0300Z, Wind from 200° at 6 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,500 feet

MVFR

Moody Air Force Base, Valdosta, GA (KVAD). Amended Apr 4, 0816Z, valid from Apr 4, 0800Z until Apr 5, 1400Z, Wind from 190° at 7 knots, greater than 9,000 meters visibility, Scattered Clouds at 600 feet, Ceiling is Overcast at 1,800 feet, altimeter 29.83 inches

MVFR

Becoming between Apr 4, 0800Z and Apr 4, 0900Z, Wind from 200° at 7 knots, 4,800 meters visibility, Mist, Ceiling is Broken at 600 feet, Overcast at 1,000 feet, altimeter 29.84 inches

-17min IFR  
→

Becoming between Apr 4, 1400Z and Apr 4, 1500Z, Wind from 210° at 12 knots, greater than 9,000 meters visibility, No Significant Weather, Scattered Clouds at 3,000 feet, altimeter 29.87 inches

1417Z VFR

Becoming between Apr 4, 2300Z and Apr 5, 0000Z, Wind from 210° at 6 knots, greater than 9,000 meters visibility, Scattered Clouds at 1,000 feet, Ceiling is Broken at 2,000 feet, altimeter 29.87 inches

MVFR

Becoming between Apr 5, 0500Z and Apr 5, 0600Z, Wind from 190° at 6 knots, 8,000 meters visibility, Mist, Ceiling is Broken at 1,000 feet, altimeter 29.92 inches, forecast maximum temperature 27°C on Apr 4, 2000Z, forecast minimum temperature 18°C on Apr 4, 1100Z.

MVFR

Athens/Ben Epps, Athens, GA (KAHN). Amended Apr 4, 0811Z, valid from Apr 4, 0800Z until Apr 5, 0600Z, Wind from 230° at 6 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,200 feet

VFR

From Apr 4, 1000Z, Wind from 270° at 7 knots, 6 statute miles visibility, Mist, Few clouds at 20,000 feet

VFR

From Apr 4, 1300Z, Wind from 270° at 8 knots, greater than 6 statute miles visibility, Sky Clear

1540Z VFR

From Apr 4, 1600Z, Wind from 280° at 10 knots, greater than 6 statute miles visibility, Few clouds at 4,000 feet

+20min VFR  
→

From Apr 5, 0000Z, Wind from 230° at 5 knots, greater than 6 statute miles visibility, Few clouds at 25,000 feet.

VFR

Anderson Regional, Anderson, SC (KAND). Amended Apr 4, 0722Z, valid from Apr 4, 0700Z until Apr 5, 0600Z, Wind from 240° at 9 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,200 feet, Ceiling is Broken at 3,500 feet

VFR

Temporary between Apr 4, 0700Z and Apr 4, 1000Z, Ceiling is Broken at 1,200 feet

MVFR

From Apr 4, 1000Z, Wind from 250° at 9 knots, greater than 6 statute miles visibility, Scattered Clouds at 3,500 feet, Scattered Clouds at 9,000 feet

VFR

From Apr 4, 1300Z, Wind from 250° at 10 knots, greater than 6 statute miles visibility, Few clouds at 20,000 feet

-53min VFR  
→

From Apr 4, 1500Z, Wind from 250° at 12 knots with gusts to 20 knots, greater than 6 statute miles visibility, Few clouds at 20,000 feet

1553Z VFR

Pilotweb briefing history

VFR From Apr 5, 0000Z, Wind from 240° at 5 knots, greater than 6 statute miles visibility, Sky Clear.

-58min → VFR Greenville Downtown, Greenville, SC (KGMU). Amended Apr 4, 0859Z, valid from Apr 4, 0900Z until Apr 5, 0600Z, Wind from 230° at 10 knots with gusts to 18 knots, greater than 6 statute miles visibility, Scattered Clouds at 2,500 feet, Scattered Clouds at 7,000 feet

MVFR Temporary between Apr 4, 0900Z and Apr 4, 1100Z, Ceiling is Broken at 1,300 feet

1558Z VFR From Apr 4, 1500Z, Wind from 240° at 10 knots with gusts to 17 knots, greater than 6 statute miles visibility, Few clouds at 20,000 feet

VFR From Apr 5, 0200Z, Wind from 240° at 5 knots, greater than 6 statute miles visibility, Sky Clear.

-58min → VFR Greenville Spartanburg International, Greer, SC (KGSP). Amended Apr 4, 0859Z, valid from Apr 4, 0900Z until Apr 5, 0600Z, Wind from 230° at 10 knots with gusts to 18 knots, greater than 6 statute miles visibility, Scattered Clouds at 2,500 feet, Scattered Clouds at 7,000 feet

MVFR Temporary between Apr 4, 0900Z and Apr 4, 1100Z, Ceiling is Broken at 1,300 feet

1558Z VFR From Apr 4, 1500Z, Wind from 240° at 10 knots with gusts to 17 knots, greater than 6 statute miles visibility, Few clouds at 20,000 feet

VFR From Apr 5, 0100Z, Wind from 230° at 6 knots, greater than 6 statute miles visibility, Sky Clear.

No TAF stations within 5 nm of destination. Refer to Area Forecast for forecast information.

**Winds Aloft**

Legend

dddss tt or LGTVRB tt

ddd Wind direction in degrees  
 sss Wind speed in knots  
 tt Temperature in degrees Celsius (if available)  
 LGTVRB Light and variable wind

<b>Stati</b>	<b>050</b>		<b>070</b>	<b>090</b>	<b>110</b>		<b>130</b>									
<b>on</b>	<b>File</b>		<b>Filed-</b>	<b>Filed</b>	<b>Filed</b>		<b>Filed</b>									
<b>ID</b>	<b>d-</b>	<b>060</b>	<b>2k</b>		<b>+2k</b>	<b>120</b>	<b>+4k</b>	<b>180</b>	<b>240</b>	<b>300</b>	<b>340</b>	<b>390</b>	<b>450</b>	<b>530</b>		
	<b>4k</b>															

0412  
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 0800

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Pilotweb briefing history

Station ID	030	050 File d- 4k	060	070 Filed- 2k	090 Filed	110 Filed +2k	120	130 Filed +4k	180	240	300	340	390	450	530
ML	220	226	23001	23001	23002	25002	26002	26102	270	260	270	270	270		
B	024	020	8+15	9+13	1+10	5+06	8+05	8+02	032- 10	038- 22	032- 39	026- 49	056- 55		
PIE	220	226	23002	23302	24002	26003	27003	27003	270	260	270	280	280	270	270
	029	025	4+15	4+13	6+11	0+07	2+05	2+02	032- 10	034- 22	027- 38	039- 48	060- 55	056- 65	047- 72
JAX	180	193	20003	20303	21004	22304	23004	23504	260	270	260	260	270	260	270
	030	034	6+12	8+10	2+06	4+04	6+03	7+01	055- 09	056- 20	056- 37	055- 48	046- 59	063- 62	026- 69
TLH	320	286	27002	26002	24003	24003	24004	24303	260	250	270	290	270	260	260
	013	022	7+13	9+11	5+07	8+04	0+03	9+00	037- 10	039- 22	042- 38	047- 48	052- 56	045- 63	039- 70
SAV	240	246	25002	25302	26003	26603	27003	27104	280	270	250	230	230		
	022	020	0+11	5+09	7+06	8+03	9+02	0+00	047- 12	058- 24	072- 39	076- 48	072- 58		
ATL	300	286	28002	27602	27003	27003	27003	27003	270	260	260	270	260	270	260
	024	021	0+09	4+08	2+07	4+04	6+03	8+00	052- 12	058- 26	067- 40	077- 49	075- 55	055- 59	036- 68
CAE	280	266	26003	26003	26003	27304	28004	28004	280	270	260	250	240	280	260
	031	031	2+10	4+08	9+06	2+02	4+01	7-01	066- 13	073- 25	073- 40	074- 48	089- 56	060- 59	038- 67
GSP	270	276	28003	28303	29003	29004	29004	28605	270	270	270	270	250		
	027	031	3+08	4+07	8+06	4+02	8+01	0-01	065- 13	074- 26	078- 41	076- 48	082- 54		
TYS	260	273	28004	28004	28004	28004	28004	27804	270	270	270	280	260		
	027	035	0+06	0+05	1+05	4+01	6+00	7-02	057- 15	069- 28	087- 43	095- 49	079- 48		
ML	220	226	23002	23002	23002	25002	26002	26102	270	260	300	300	280		
B	013	018	1+13	2+12	5+10	7+06	8+05	8+02	030- 10	030- 21	042- 36	068- 46	077- 57		

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Pilotweb briefing history

Station ID	030	050 File d- 4k	060	070 Filed- 2k	090 Filed	110 Filed +2k	120	130 Filed +4k	180	240	300	340	390	450	530
PIE	230 022	230 023	23002 4+15	23302 4+13	24002 4+10	24602 4+06	25002 4+04	25102 5+01	260 031- 10	270 022- 21	290 039- 35	290 057- 46	280 064- 57	270 067- 67	270 038- 71
JAX	180 022	260 017	30001 5+14	28301 9+12	25002 7+09	25603 4+05	26003 8+03	26003 8+00	260 042- 11	240 040- 21	250 042- 37	260 051- 48	270 079- 59	260 049- 64	270 025- 70
TLH	120 008	206 020	25002 6+13	25003 0+12	25003 9+10	25603 7+06	26003 7+05	26003 8+02	260 043- 11	250 049- 21	260 059- 37	280 077- 47	270 094- 59	260 047- 63	270 033- 70
SAV	230 013	256 019	27002 2+13	27002 4+12	27003 0+10	27002 8+06	27002 7+04	26802 8+01	260 036- 12	250 056- 23	260 056- 38	250 063- 48	270 079- 57		
ATL	240 008	246 014	25001 8+10	25002 0+09	25002 5+07	25602 6+04	26002 7+03	25802 9+00	250 039- 13	250 054- 25	260 064- 39	260 073- 50	260 084- 55	260 046- 58	260 036- 69
CAE	230 012	243 021	25002 6+12	25602 7+10	27002 9+08	27603 2+04	28003 4+03	27803 5+00	270 045- 12	250 059- 24	260 063- 39	260 072- 49	260 082- 56	270 051- 60	270 034- 66
GSP	240 016	260 022	27002 5+10	27302 7+09	28003 1+08	28003 3+04	28003 5+03	27603 7+00	260 048- 13	250 063- 26	260 067- 40	260 077- 50	260 080- 53		
TYS	250 016	263 024	27002 8+08	27002 8+07	27003 0+07	27003 4+03	27003 6+01	27003 8-01	270 049- 14	250 066- 27	260 074- 41	260 082- 51	260 077- 51		
0506															
00Z															
0000															
-															
1200															
Z															
ML	210 016	216 016	22001 6+15	23001 5+13	25001 5+11	25601 4+07	26001 4+05	26101 5+02	270 024- 09	270 036- 20	260 042- 36	270 047- 47	270 064- 59		
B															
PIE	200 014	206 018	21002 1+16	21601 8+14	23001 4+10	23601 6+06	24001 7+05	24501 8+02	270 027- 08	260 034- 20	260 045- 36	260 047- 47	260 064- 60	260 063- 66	260 041- 70
JAX	230 025	243 022	25002 1+15	25302 3+13	26002 7+09	25302 9+05	25003 0+03	25103 0+00	260 032- 10	270 045- 22	250 055- 38	260 070- 48	260 084- 60	260 058- 65	240 030- 69

Pilotweb briefing history

Station ID	030	050 File d- 4k	060	070 Filed- 2k	090 Filed	110 Filed +2k	120	130 Filed +4k	180	240	300	340	390	450	530
TLH	220 025	233 023	24002 2+15	24302 3+13	25002 7+09	24303 1+05	24003 3+04	24103 3+01	250 036- 10	250 048- 22	250 062- 38	250 070- 49	250 094- 60	260 054- 62	240 031- 69
SAV	260 016	253 022	25002 5+13	25302 6+12	26002 8+10	26002 9+06	26003 0+04	26103 1+01	270 038- 11	270 051- 23	260 072- 39	260 083- 49	260 096- 60		
ATL	230 013	230 011	23001 0+13	23301 4+11	24002 3+09	25303 0+05	26003 4+03	26003 5+00	260 043- 13	250 063- 25	250 078- 41	250 098- 50	250 092- 57	250 050- 59	230 030- 68
CAE	270 020	263 019	26001 9+11	25301 9+10	24002 0+08	25302 8+05	26003 2+04	26103 3+01	270 042- 12	260 058- 25	260 076- 40	260 093- 49	260 094- 58	260 045- 59	240 028- 67
GSP	260 015	266 014	27001 4+09	26301 5+08	25001 8+07	25002 4+04	25002 8+03	25103 0+00	260 044- 13	260 062- 25	260 079- 42	260 092- 50	260 086- 56		
TYS	240 011	240 010	24001 0+09	24601 1+07	26001 4+05	26001 6+01	26001 8+00	26002 2-02	260 044- 15	260 069- 27	250 085- 43	250 092- 51	250 085- 54		

## NOTAMs:

### Departure

All published NOTAMs are available in the [Notices to Airmen Publication \(NTAP\)](#).

Navigation:

None

Communication:

None

Service:

None

Obstruction within 10 nm:

!PIE 04/010 Sebring Regional, Sebring, FL (KSEF) Obstruction tower light (Antenna Structure Registration 1050694) 27° 27' 34.60" North 081° 24' 23.70" West (3.4 Nautical miles W SEF) 415.7 Feet (303.8 Feet above ground level) out of service Apr 02, 2017 1317Z to Apr 17, 2017 1317Z

Pilotweb briefing history

!PIE 03/266 Sebring Regional, Sebring, FL (KSEF) Obstruction tower light (Antenna Structure Registration 1003062) 27° 24' 06.20" North 081° 24' 49.00" West (5.1 Nautical mile southwest SEF) 422.9 Feet (312.0 Feet above ground level) out of service Mar 26, 2017 1429Z to Apr 26, 2017 1428Z

!PIE 03/261 Sebring Regional, Sebring, FL (KSEF) Obstruction tower light (Antenna Structure Registration 1211939) 27° 25' 09.10" North 081° 12' 26.90" West (7.5 Nautical miles east-south-east SEF) 323.8 Feet (273.0 Feet above ground level) out of service Mar 25, 2017 2253Z to Apr 09, 2017 2250Z

!PIE 01/103 Sebring Regional, Sebring, FL (KSEF) Obstruction tower light (Antenna Structure Registration 1232761) 27° 19' 10.50" North 081° 22' 02.60" West (8.3 Nautical miles S SEF) 457.0 Feet (330.1 Feet above ground level) out of service Jan 10, 2017 0655Z to Apr 10, 2017 0655Z

Airspace:  
None

Special Use Airspace within 10 nm:  
None

Runway:  
!PIE 04/026 Sebring Regional, Sebring, FL (KSEF) Runway 01/19 work in progress inspection Apr 04, 2017 1100Z to Apr 04, 2017 2200Z

!PIE 04/025 Sebring Regional, Sebring, FL (KSEF) Runway 14/32 work in progress inspection Apr 04, 2017 1100Z to Apr 04, 2017 2200Z

Taxiway:  
!PIE 04/024 Sebring Regional, Sebring, FL (KSEF) Taxiway all work in progress inspection Apr 04, 2017 1100Z to Apr 04, 2017 2200Z

Apron:  
None

Aerodrome:  
None

FDC:  
None

Other/Unverified:  
None

Military:  
None



## Destination

All published NOTAMs are available in the [Notices to Airmen Publication \(NTAP\)](#).

Navigation:

None

Communication:

None

Service:

None

Obstruction within 10 nm:

!AND 04/026 Pickens CO, Pickens, SC (KLQK) Obstruction tower light (Antenna Structure Registration 1002975) 34° 44' 42.00" North 082° 44' 17.00" West (4.3 Nautical miles south-south-west LQK) 1165.0 Feet (310.0 Feet above ground level) out of service Apr 03, 2017 1815Z to Apr 18, 2017 0400Z

!CEU 03/016 Oconee County Regional, Clemson, SC (KCEU) Obstruction tower light (Antenna Structure Registration 1025920) 34° 41' 15.00" North 082° 59' 13.00" West (5.1 Nautical mile W CEU) 1854.0 Feet (905.8 Feet above ground level) out of service Mar 29, 2017 1642Z to Apr 12, 2017 2359Z

Airspace:

None

Special Use Airspace within 10 nm:

None

Runway:

None

Taxiway:

None

Apron:

None

Aerodrome:

None

FDC:

None

Other/Unverified:

None

Pilotweb briefing history

Military:  
None

**Alternate 1**

None

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This briefing contains the requested information applicable to the flight at the time it was generated. It is the responsibility of the pilot to obtain and be familiar with all current information pertinent to their flight.