

Route Outlook Briefing at Apr 4, 1012Z for N155CL KSEF to KCEU

Plain Text

Outlook brief for IFR N155CL PIVI/G KSEF 041230 090 KCEU 0255 50nm

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:

Delta

No current Delta data for this briefing

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 WI 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 1334Z).

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 27E Valid Until 1155Z

SUMMARY: Convective SIGMET start is Apr 04, 0955Z, end is Apr 04, 1155Z. Area of thunderstorms moving from 250° at 30 knots. Tops above flight level 450.

Convective SIGMET ends 60+ minutes before flight estimated to reach area.

Convective SIGMET (Eastern US) issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0955Z.

SIGE

Convective SIGMET (Eastern US) prepared on the 4th at 0955Z.

Convective SIGMET 27E.

Valid until 1155Z.

Florida Georgia And coastal waters.

From 40 miles south of Savannah/Hilton Head International, Savannah, GA (SAV) to 50 miles northeast 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 40 miles south 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 041155-041555

SUMMARY: Convective Outlook start is Apr 04, 1155Z, end is Apr 04, 1555Z. 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 (1251Z to 1432Z).

Convective SIGMET (Eastern US) issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0955Z.

SIGE

Convective SIGMET (Eastern US) prepared on the 4th at 0955Z.

Convective SIGMET outlook valid from the 4th at 1155Z to the 4th at 1555Z.

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

Pilotweb briefing history

No current SIGMET data for this briefing

AIRMETS:

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 (1400Z to 1559Z).

WAUS42 KPCI 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 (1400Z to 1559Z).

WAUS41 KPCI 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 1559Z).

Pilotweb briefing history

WAUS42 KKCI 040845

MIAS WA 040845

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

.

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 1559Z).

WAUS41 KKCI 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

Freezing Level

WAUS42 KKCI 040845

MIAZ WA 040845

AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 041500

.

FRZLVL...RANGING FROM 105-160 ACRS AREA

120 ALG 40SW VXV-20WSW SPA-40NW ILM-20E ILM-170SE ECG

Turbulence Low Altitude

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDS 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 (1521Z to 1559Z).

WAUS42 KKCI 040845

MIAT WA 040845

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

Pilotweb briefing history

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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 HNV 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 WNDS 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.

AIRMET active while flight estimated to traverse area (1521Z to 1559Z).

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 HNV 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

Pilotweb briefing history

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

No current Severe Weather data for this briefing

Synopsis:

Synopsis

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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

Synopsis...Warm front western New York-eastern Maryland-Virginia coastal waters. Cold front western Pennsylvania-southwestern Virginia-northeastern Georgia-Florida panhandle Gulf of Mexico waters. 1800Z occluded front northeastern New York to Long Island becoming warm front southeastward to Rhode Island coastal waters. Cold front New York coastal waters-eastern NC becoming warm front over southwestern Georgia to Florida panhandle Gulf of Mexico coastal waters. 0300Z low pressure Massachusetts coastal waters with occluded front southeastward to international waters. Cold front northeastern New York-southeastern Pennsylvania-southeastern Virginia becoming warm front southwestern Virginia.

Forecasts:

Area Forecast

Pilotweb briefing history

SUMMARY: Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

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

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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.

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Florida

Panhandle...Overcast clouds at 1,000 feet tops at 2,000 feet. Visibility 3 statute miles mist.

1600Z broken cirrus. 2000Z scattered clouds at 5,000 feet broken cirrus. Outlook: VFR.

Northern peninsula...Broken clouds at 4,000 feet tops at 15,000 feet. Scattered light rain showers/thunderstorms and rain. CB tops at flight level 400. Thunderstorms possibly severe. 1700Z broken cirrus. Outlook: VFR 0200Z marginal VFR ceiling.

Central peninsula...Broken clouds at 1,500 feet tops at 2,000 feet. 1500Z scattered clouds at 4,000 feet. Outlook: VFR.

Southern peninsula...Scattered clouds at 2,500 feet. 2000Z scattered cirrus. Outlook: VFR.

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Pilotweb briefing history

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Central peninsula...Broken clouds at 1,500 feet tops at 2,000 feet. 1500Z scattered clouds at 4,000 feet. Outlook: VFR.

Southern peninsula...Scattered clouds at 2,500 feet. 2000Z scattered cirrus. Outlook: VFR.

SUMMARY: Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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Coastal Waters

Atlantic waters...

NC...Broken clouds at 1,500 feet tops at 9,000 feet. Scattered light rain showers/isolated thunderstorms and rain. CB tops at flight level 300. 1800Z scattered clouds at 2,500 feet.

Outlook: VFR.

SC/Georgia/northern Florida...Broken clouds at 1,500 feet tops at flight level 180. Scattered light rain showers/thunderstorms and rain. CB tops at flight level 450. 1400Z scattered clouds at 10,000 feet broken cirrus. Outlook: VFR.

Southern Florida...Scattered clouds at 2,500 feet scattered clouds at 6,000 feet. Outlook: VFR.

Gulf waters east of 85° West...

PIE northward...Overcast clouds at 1,500 feet tops at flight level 240. Scattered light rain showers/isolated thunderstorms and rain. CB tops at flight level 450. 1800Z overcast clouds at 1,500 feet tops at 10,000 feet. Outlook: marginal VFR ceiling.

S PIE...Few clouds at 2,000 feet scattered cirrus. Outlook: VFR.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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Coastal Waters

Atlantic waters...

NC...Broken clouds at 1,500 feet tops at 9,000 feet. Scattered light rain showers/isolated thunderstorms and rain. CB tops at flight level 300. 1800Z scattered clouds at 2,500 feet.

Pilotweb briefing history

Outlook: VFR.

SC/Georgia/northern Florida...Broken clouds at 1,500 feet tops at flight level 180. Scattered light rain showers/thunderstorms and rain. CB tops at flight level 450. 1400Z scattered clouds at 10,000 feet broken cirrus. Outlook: VFR.

Southern Florida...Scattered clouds at 2,500 feet scattered clouds at 6,000 feet. Outlook: VFR.
Gulf waters east of 85° West...

PIE northward...Overcast clouds at 1,500 feet tops at flight level 240. Scattered light rain showers/isolated thunderstorms and rain. CB tops at flight level 450. 1800Z overcast clouds at 1,500 feet tops at 10,000 feet. Outlook: marginal VFR ceiling.

S PIE...Few clouds at 2,000 feet scattered cirrus. Outlook: VFR.

SUMMARY: Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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Georgia

Northern...Broken clouds at 3,000 feet tops at 6,000 feet. 1200Z sky clear. 1400Z scattered cirrus. Outlook: VFR.

Southwest...Overcast clouds at 1,000 feet tops at 3,000 feet. 1200Z through 1400Z, becoming scattered clouds at 2,500 feet scattered cirrus. 1800Z scattered cirrus. Outlook: VFR.

Southeast...Overcast clouds at 2,000 feet tops at 4,000 feet. 1500Z broken clouds at 1,500 feet. 1800Z through 2000Z, becoming scattered clouds at 5,000 feet. Outlook: VFR.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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Georgia

Northern...Broken clouds at 3,000 feet tops at 6,000 feet. 1200Z sky clear. 1400Z scattered cirrus. Outlook: VFR.

Southwest...Overcast clouds at 1,000 feet tops at 3,000 feet. 1200Z through 1400Z, becoming scattered clouds at 2,500 feet scattered cirrus. 1800Z scattered cirrus. Outlook: VFR.

Southeast...Overcast clouds at 2,000 feet tops at 4,000 feet. 1500Z broken clouds at 1,500 feet. 1800Z through 2000Z, becoming scattered clouds at 5,000 feet. Outlook: VFR.

Pilotweb briefing history

SUMMARY: Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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South Carolina

Appalachians...Broken clouds at 3,000 feet tops at 6,000 feet. 1200Z through 1400Z, becoming scattered clouds at 3,000 feet. 1800Z scattered cirrus. Outlook: VFR.

Piedmont...Overcast clouds at 1,000 feet tops at 7,000 feet. 1500Z scattered clouds at 4,000 feet. 1800Z scattered cirrus. Outlook: VFR.

Coastal plain...Broken clouds at 1,500 feet tops at 7,000 feet. 1100Z broken clouds at 1,000 feet. 1700Z scattered clouds at 5,000 feet. Outlook: VFR.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

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South Carolina

Appalachians...Broken clouds at 3,000 feet tops at 6,000 feet. 1200Z through 1400Z, becoming scattered clouds at 3,000 feet. 1800Z scattered cirrus. Outlook: VFR.

Piedmont...Overcast clouds at 1,000 feet tops at 7,000 feet. 1500Z scattered clouds at 4,000 feet. 1800Z scattered cirrus. Outlook: VFR.

Coastal plain...Broken clouds at 1,500 feet tops at 7,000 feet. 1100Z broken clouds at 1,000 feet. 1700Z scattered clouds at 5,000 feet. Outlook: VFR.

SUMMARY: Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

North Carolina

Appalachians...Broken clouds at 6,000 feet tops at 9,000 feet. 1400Z scattered cirrus. Outlook: VFR.

Piedmont...Broken clouds at 1,000 feet tops at 7,000 feet. Visibility 3 statute miles mist. 1600Z scattered clouds at 4,000 feet scattered cirrus. Outlook: VFR.

Coastal Plains...Broken clouds at 1,500 feet tops at 9,000 feet. Wind southwest gusting to 25 knots. 1500Z through 1700Z, becoming scattered clouds at 5,000 feet. Outlook: VFR.

Miami CONUS area forecast issued by the Aviation Weather Center Kansas City, Missouri on the 4th at 0845Z

FA2W

Miami area forecast, prepared on the 4th at 0845Z

Synopsis and VFR clouds/weather

Synopsis valid until the 5th at 0300Z

Clouds/weather valid until the 4th at 2100Z...Outlook valid from the 4th at 2100Z to the 5th at 0300Z

North Carolina

Appalachians...Broken clouds at 6,000 feet tops at 9,000 feet. 1400Z scattered cirrus. Outlook: VFR.

Piedmont...Broken clouds at 1,000 feet tops at 7,000 feet. Visibility 3 statute miles mist. 1600Z scattered clouds at 4,000 feet scattered cirrus. Outlook: VFR.

Coastal Plains...Broken clouds at 1,500 feet tops at 9,000 feet. Wind southwest gusting to 25 knots. 1500Z through 1700Z, becoming scattered clouds at 5,000 feet. Outlook: VFR.

Terminal Forecast

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

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

	VFR	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.

Pilotweb briefing history

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). Issued Apr 4, 0520Z, valid from
VFR Apr 4, 0600Z until Apr 5, 0600Z, Wind from 150° at 8 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

From Apr 4, 0800Z, Wind from 160° at 8 knots, greater than 6 statute miles
visibility, Light Showers Rain and Thunderstorms in the Vicinity, Scattered
1340Z VFR Clouds at 2,500 feet, Ceiling is Broken at 5,000 feet Cumulonimbus, Overcast at
10,000 feet

Temporary between Apr 4, 1000Z and Apr 4, 1400Z, Wind is variable at 15 knots
MVFR with gusts to 25 knots, 3 statute miles visibility, Thunderstorms and Rain, Ceiling
is Broken at 2,500 feet Cumulonimbus

From Apr 4, 1600Z, Wind from 240° at 15 knots with gusts to 25 knots, greater
VFR 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, 0200Z, Wind from 200° at 8 knots, greater than 6 statute miles
visibility, Ceiling is Overcast at 1,000 feet

Athens/Ben Epps, Athens, GA (KAHN). Amended Apr 4, 0811Z, valid from Apr
VFR 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

1540Z VFR From Apr 4, 1300Z, Wind from 270° at 8 knots, greater than 6 statute miles
visibility, Sky Clear

+20min VFR From Apr 4, 1600Z, Wind from 280° at 10 knots, greater than 6 statute miles
→ visibility, Few clouds at 4,000 feet

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

Anderson Regional, Anderson, SC (KAND). Amended Apr 4, 0722Z, valid from
VFR 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

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

VFR 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

Pilotweb briefing history

-54min → VFR From Apr 4, 1300Z, Wind from 250° at 10 knots, greater than 6 statute miles visibility, Few clouds at 20,000 feet

1554Z 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

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

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