

6/23 9:00AM

Aviation weather source information extracted from Leidos Flight Service (LFS) (www.1800wxbrief.com). LFS converts UTC (Coordinated Universal Time) to EDT (local time) for readability. This same information is also given at the NOAA Aviation Weather Center (www.aviationweather.gov).

For me personally for the YE event, I will be monitoring the KCLE forecast. If IFR conditions exist prior to and into the start of the 10AM event, I will not be departing KLPR until non-IFR conditions (MVFR or VFR) conditions exist. Even if MVFR conditions exist, I will require a 2,000 ft. ceiling and 6 or more miles of visibility to consider flying YE. Example: For the 6/23 9:40AM observation, at 1400Z or 10AM EDT, KCLE is forecasting IFR conditions. MVFR is forecast for 1500Z or 11AM EDT. However, the ceiling is at 1,500 ft. I will not depart KLPR under these conditions for the YE event.

Observation: 6/23 9:40 AM EDT

<input checked="" type="checkbox"/> METAR	<input checked="" type="checkbox"/> TAF	<input type="checkbox"/> D-NOTAM	<input checked="" type="checkbox"/> Plain Text
---	---	----------------------------------	--

KLPR (Density Altitude: 1689 ft)

MVFR Special, Lorain County Regional, Lorain/Elyria, OH (KLPR). Jun 23, 1332Z (09:32 EDT), Automated. Wind from 140° at 5 knots, 10 statute miles visibility, Ceiling is Overcast at 1,600 feet, Temperature 19°C, Dewpoint 17°C, Altimeter is 29.94. Remarks: automated station with precipitation discriminator hourly temp 18.9°C dewpoint 16.7°C

No TAFs exist for this location.

KCLE (Density Altitude: 1693 ft)

MVFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Jun 23, 1251Z (08:51 EDT). Wind from 150° at 6 knots, 10 statute miles visibility, Ceiling is Overcast at 1,200 feet, Temperature 19°C, Dewpoint 16°C, Altimeter is 29.93. Remarks: automated station with precipitation discriminator sea level pressure 1014.6 hectopascals hourly temp 18.9°C dewpoint 16.1°C

MVFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Issued Jun 23, 1125Z (07:25 EDT), valid from Jun 23, 1200Z (08:00 EDT) until Jun 24, 1800Z (14:00 EDT), Wind from 120° at 5 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,200 feet

IFR Temporary between Jun 23, 1200Z (08:00 EDT) and Jun 23, 1600Z (12:00 EDT), 4 statute miles visibility, Light Showers Rain and Mist, Ceiling is Overcast at 700 feet

MVFR From Jun 23, 1800Z (14:00 EDT), Wind from 010° at 4 knots, 6 statute miles visibility, Light Showers Rain and Mist, Ceiling is Broken at 2,000 feet

VFR From Jun 23, 2100Z (17:00 EDT), Wind from 010° at 6 knots, 6 statute miles visibility, Light Showers Rain and Mist, Ceiling is Overcast at 5,000 feet

IFR From Jun 24, 0200Z (Jun 23, 22:00 EDT), Wind from 360° at 4 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 800 feet

MVFR From Jun 24, 1500Z (11:00 EDT), Wind from 300° at 5 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet.

KTOL (Density Altitude: 1571 ft)

MVFR Special, Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Jun 23, 1312Z (09:12 EDT). Light Rain, Wind from 010° at 7 knots, 7 statute miles visibility, Few Clouds at 700 feet, Ceiling is Broken at 1,100 feet, Overcast at 2,400 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.94. Remarks: automated station with precipitation discriminator 0.01 inches precipitation (water equivalent) in past hour hourly temp 19.4°C dewpoint 17.8°C \$

MVFR Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Issued Jun 23, 1125Z (07:25 EDT), valid from Jun 23, 1200Z (08:00 EDT) until Jun 24, 1200Z (08:00 EDT), Wind from 020° at 5 knots, 6 statute miles visibility, Light Showers Rain and Mist, Ceiling is Overcast at 1,500 feet

IFR From Jun 23, 1600Z (12:00 EDT), Wind from 040° at 5 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet

LIFR Temporary between Jun 23, 1600Z (12:00 EDT) and Jun 23, 2000Z (16:00 EDT), 4 statute miles visibility, Light Showers Rain and Mist, Ceiling is Overcast at 400 feet

MVFR From Jun 24, 0200Z (Jun 23, 22:00 EDT), Wind from 030° at 4 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 2,000 feet.

Observation: 6/23 2:30 PM EDT

KCLE – **IFR** From Jun 24, 0400Z (00:00 EDT), Wind from 010° at 4 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet
MVFR From Jun 24, 1700Z (13:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet

KTOL – **IFR** From Jun 24, 0800Z (04:00 EDT), Wind is variable at 3 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet
MVFR From Jun 24, 1500Z (11:00 EDT), Wind from 330° at 5 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 2,500 feet.

METAR

TAF

D-NOTAM

Plain Text

KLPR (Density Altitude: 1942 ft)

MVFR Lorain County Regional, Lorain/Elyria, OH (KLPR). Jun 23, 1753Z (13:53 EDT), Automated. Wind is Calm, 10 statute miles visibility, Ceiling is Broken at 2,100 feet, Overcast at 4,100 feet, Temperature 21°C, Dewpoint 17°C, Altimeter is 29.92. Remarks: automated station with precipitation discriminator rain began 1 minute past the hour ended 10 minutes past the hour sea level pressure 1012.9 hectopascals less than 0.01 inches precipitation (water equivalent) in past hour trace of precipitation past 6 hours hourly temp 20.6°C dewpoint 17.2°C 6-hour max temp 21.1°C 6-hour min temp 17.8°C 3-hour atmospheric pressure steady or increasing, then decreasing; or decreasing then decreasing more rapidly by 0.5 hectopascals

No TAFs exist for this location.

KCLE (Density Altitude: 2201 ft)

VFR Special, Cleveland-Hopkins International, Cleveland, OH (KCLE). Jun 23, 1820Z (14:20 EDT). Wind is Calm, 10 statute miles visibility, Few Clouds at 2,200 feet, Scattered Clouds at 2,700 feet, Ceiling is Overcast at 3,500 feet, Temperature 23°C, Dewpoint 17°C, Altimeter is 29.90. Remarks: automated station with precipitation discriminator hourly temp 22.8°C dewpoint 16.7°C

MVFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Issued Jun 23, 1747Z (13:47 EDT), valid from Jun 23, 1800Z (14:00 EDT) until Jun 25, 0000Z (Jun 24, 20:00 EDT), Wind from 160° at 6 knots, greater than 6 statute miles visibility, Showers in the Vicinity, Ceiling is Broken at 1,500 feet, Overcast at 2,500 feet

MVFR From Jun 24, 0000Z (Jun 23, 20:00 EDT), Wind from 020° at 8 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,500 feet

IFR From Jun 24, 0400Z (00:00 EDT), Wind from 010° at 4 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet

MVFR From Jun 24, 1700Z (13:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet

VFR From Jun 24, 2000Z (16:00 EDT), Wind from 320° at 8 knots, greater than 6 statute miles visibility, Scattered Clouds at 5,000 feet.

KTOL (Density Altitude: 1812 ft)

MVFR Special, Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Jun 23, 1827Z (14:27 EDT). Light Rain and Mist, Wind from 340° at 5 knots, 6 statute miles visibility, Few Clouds at 700 feet, Ceiling is Broken at 2,100 feet, Overcast at 4,200 feet, Temperature 21°C, Dewpoint 18°C, Altimeter is 29.93. Remarks: automated station with precipitation discriminator 0.05 inches precipitation (water equivalent) in past hour hourly temp 20.6°C dewpoint 18.3°C \$

MVFR Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Issued Jun 23, 1747Z (13:47 EDT), valid from Jun 23, 1800Z (14:00 EDT) until Jun 24, 1800Z (14:00 EDT), Wind from 010° at 7 knots, 6 statute miles visibility, Light Showers Rain and Mist, Scattered Clouds at 800 feet, Ceiling is Overcast at 1,500 feet

IFR Temporary between Jun 23, 1800Z (14:00 EDT) and Jun 23, 2000Z (16:00 EDT), Ceiling is Broken at 800 feet

MVFR From Jun 24, 0000Z (Jun 23, 20:00 EDT), Wind is variable at 4 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 2,000 feet

IFR From Jun 24, 0800Z (04:00 EDT), Wind is variable at 3 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet

MVFR From Jun 24, 1500Z (11:00 EDT), Wind from 330° at 5 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 2,500 feet.

Observation: 6/23 9:30 PM EDT

KCLE – **MVFR** - From Jun 24, 1400Z (10:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,000 feet

MVFR - From Jun 24, 1600Z (12:00 EDT), Wind from 320° at 8 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,900 feet

KTOL – **IFR** - From Jun 24, 1300Z (09:00 EDT), Wind from 290° at 3 knots, greater than 6 statute miles visibility, Ceiling is Broken at 900 feet

MVFR - From Jun 24, 1500Z (11:00 EDT), Wind from 290° at 5 knots, greater than 6 statute miles visibility, Ceiling is Broken at 2,500 feet

METAR

TAF

D-NOTAM

Plain Text

KLPR (Density Altitude: 1740 ft)

VFR Lorain County Regional, Lorain/Elyria, OH (KLPR). Jun 24, 0053Z (Jun 23, 20:53 EDT), Automated. Wind from 020° at 3 knots, 10 statute miles visibility, Scattered Clouds at 2,300 feet, Ceiling is Broken at 3,300 feet, Broken Clouds at 7,500 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator rain ended 2356Z (19:56 EDT) sea level pressure 1012.4 hectopascals less than 0.01 inches precipitation (water equivalent) in past hour hourly temp 19.4°C dewpoint 17.8°C

No TAFs exist for this location.

KCLE (Density Altitude: 1996 ft)

VFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Jun 24, 0051Z (Jun 23, 20:51 EDT). Light Rain, Wind from 040° at 4 knots, 10 statute miles visibility, Scattered Clouds at 2,400 feet, Ceiling is Overcast at 4,100 feet, Temperature 21°C, Dewpoint 17°C, Altimeter is 29.88. Remarks: automated station with precipitation discriminator rain began 36 minutes past the hour sea level pressure 1013.1 hectopascals less than 0.01 inches precipitation (water equivalent) in past hour hourly temp 20.6°C dewpoint 17.2°C

VFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Issued Jun 23, 2321Z (19:21 EDT), valid from Jun 24, 0000Z (Jun 23, 20:00 EDT) until Jun 25, 0600Z (02:00 EDT), Wind from 350° at 6 knots, greater than 6 statute miles visibility, Showers in the Vicinity, Ceiling is Overcast at 3,500 feet

MVFR Temporary between Jun 24, 0000Z (Jun 23, 20:00 EDT) and Jun 24, 0300Z (Jun 23, 23:00 EDT), 5 statute miles visibility, Light Showers Rain and Mist, Ceiling is Broken at 2,500 feet

MVFR From Jun 24, 0400Z (00:00 EDT), Wind is variable at 3 knots, 3 statute miles visibility, Mist, Ceiling is Overcast at 1,000 feet

IFR From Jun 24, 0600Z (02:00 EDT), Wind from 290° at 4 knots, 2 statute miles visibility, Mist, Ceiling is Overcast at 700 feet

MVFR From Jun 24, 1400Z (10:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,000 feet

MVFR From Jun 24, 1600Z (12:00 EDT), Wind from 320° at 8 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,900 feet

VFR From Jun 24, 1800Z (14:00 EDT), Wind from 340° at 6 knots, greater than 6 statute miles visibility, Ceiling is Broken at 3,500 feet.

KTOL (Density Altitude: 1738 ft)

MVFR Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Jun 24, 0052Z (Jun 23, 20:52 EDT). Wind from 090° at 3 knots, 10 statute miles visibility, Scattered Clouds at 600 feet, Ceiling is Broken at 1,400 feet, Overcast at 4,600 feet, Temperature 20°C, Dewpoint 19°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator rain ended 2 minutes past the hour sea level pressure 1012.4 hectopascals less than 0.01 inches precipitation (water equivalent) in past hour hourly temp 20.0°C dewpoint 18.9°C §

MVFR Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Amended Jun 24, 0120Z (Jun 23, 21:20 EDT), valid from Jun 24, 0100Z (Jun 23, 21:00 EDT) until Jun 25, 0000Z (Jun 24, 20:00 EDT), Wind from 010° at 5 knots, greater than 6 statute miles visibility, Ceiling is Overcast at 1,500 feet

MVFR Temporary between Jun 24, 0400Z (00:00 EDT) and Jun 24, 0600Z (02:00 EDT), 4 statute miles visibility, Mist

IFR From Jun 24, 0600Z (02:00 EDT), Wind is variable at 3 knots, 2 statute miles visibility, Mist, Ceiling is Overcast at 700 feet

IFR From Jun 24, 1300Z (09:00 EDT), Wind from 290° at 3 knots, greater than 6 statute miles visibility, Ceiling is Broken at 900 feet

MVFR From Jun 24, 1500Z (11:00 EDT), Wind from 290° at 5 knots, greater than 6 statute miles visibility, Ceiling is Broken at 2,500 feet

VFR From Jun 24, 1800Z (14:00 EDT), Wind from 310° at 5 knots, greater than 6 statute miles visibility, Ceiling is Broken at 5,000 feet.

Observation: 6/24 2:30 AM EDT

KCLE – **LIFR** - From Jun 24, 0900Z (05:00 EDT), Wind from 330° at 4 knots, 6 statute miles visibility, Mist and Showers in the Vicinity, Ceiling is Broken at 300 feet

IFR - From Jun 24, 1700Z (13:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet.

KTOL – **LIFR** - From Jun 24, 1200Z (08:00 EDT), Wind is variable at 3 knots, 1/2 statute mile visibility, Fog, Ceiling is Broken at 1,500 feet

MVFR - From Jun 24, 1500Z (11:00 EDT), Wind from 320° at 4 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet.

METAR

TAF

D-NOTAM

Plain Text

KLPR (Density Altitude: 1624 ft)

IFR Special, Lorain County Regional, Lorain/Elyria, OH (KLPR). Jun 24, 0615Z (02:15 EDT), Automated. Mist, Wind is Calm, 5 statute miles visibility, Ceiling is Broken at 500 feet, Overcast at 4,100 feet, Temperature 18°C, Dewpoint 18°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator hourly temp 18.3°C dewpoint 17.8°C

No TAFs exist for this location.

KCLE (Density Altitude: 1759 ft)

IFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Jun 24, 0551Z (01:51 EDT). Light Rain, Wind from 330° at 6 knots, 10 statute miles visibility, Ceiling is Overcast at 600 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.90. Remarks: automated station with precipitation discriminator rain began 46 minutes past the hour sea level pressure 1013.5 hectopascals less than 0.01 inches precipitation (water equivalent) in past hour trace of precipitation past 6 hours hourly temp 19.4°C dewpoint 17.8°C 6-hour max temp 21.1°C 6-hour min temp 19.4°C 3-hour atmospheric pressure increasing, then steady, or increasing then increasing more slowly by 0.3 hectopascals

IFR Cleveland-Hopkins International, Cleveland, OH (KCLE). Issued Jun 24, 0528Z (01:28 EDT), valid from Jun 24, 0600Z (02:00 EDT) until Jun 25, 1200Z (08:00 EDT). Wind is variable at 3 knots, greater than 6 statute miles visibility, Ceiling is Broken at 500 feet

LIFR From Jun 24, 0800Z (04:00 EDT), Wind from 330° at 4 knots, 1/4 statute mile visibility, Fog, Ceiling is Broken at 300 feet

LIFR From Jun 24, 0900Z (05:00 EDT), Wind from 330° at 4 knots, 6 statute miles visibility, Mist and Showers in the Vicinity, Ceiling is Broken at 300 feet

IFR From Jun 24, 1700Z (13:00 EDT), Wind from 310° at 7 knots, greater than 6 statute miles visibility, Ceiling is Broken at 800 feet.

KTOL (Density Altitude: 1605 ft)

IFR Special, Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Jun 24, 0610Z (02:10 EDT). Wind is Calm, 7 statute miles visibility, Few Clouds at 100 feet, Ceiling is Broken at 800 feet, Overcast at 4,900 feet, Temperature 19°C, Dewpoint 18°C, Altimeter is 29.91. Remarks: automated station with precipitation discriminator hourly temp 18.9°C dewpoint 17.8°C

LIFR Eugene F Kranz Toledo Express, Toledo, OH (KTOL). Issued Jun 24, 0528Z (01:28 EDT), valid from Jun 24, 0600Z (02:00 EDT) until Jun 25, 0600Z (02:00 EDT), Wind is Calm, 1/4 statute mile visibility, Fog, Ceiling is Overcast at 300 feet

LIFR From Jun 24, 1200Z (08:00 EDT), Wind is variable at 3 knots, 1/2 statute mile visibility, Fog, Ceiling is Broken at 1,500 feet

MVFR From Jun 24, 1500Z (11:00 EDT), Wind from 320° at 4 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet.