
SITE SPECIFIC WEATHER ANALYSIS REPORT

PREPARED FOR:

Brisco, Inc

Joe Smith

PREPARED BY:



September 8 ,2008

REFERENCE: Jan Hernandez v. Smoky Donna's Bucket O' Wings / 55571471
Route 72 – Anytown, USA

CompuWeather Sample Report – Please note that this report contains sample data and fictitious names, dates, addresses and case references. This report is intended to demonstrate the structure and detail that is included in a CompuWeather Weather Analysis. All CompuWeather Reports are specific to individual cases or claims and may or may not include all the sections or information contained in this sample report.

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PROJECT INFORMATION

Report Completion Date: September 8, 2008

Prepared for: Brisco, Inc.
423 Johnson Ave.
Aurora, TN 33333
Attn: Joe Smith

Case Reference: Jan Hernandez v. Smoky Donna's Bucket O' Wings /
55571471

Date of Incident / Loss: February 17, 2008

Time of Incident / Loss: 4 PM

Location of Loss / Incident: Route 72
Anytown, USA

Type of Incident: Slip & fall

Scope: Determination of the weather and ground conditions for
February 15-17, 2008.

ABSTRACT

Brisco, Inc. has requested that CompuWeather's Forensic Meteorologists perform a site specific analysis of the weather conditions that occurred on February 17, 2008 for the location of Route 72, Anytown, USA. CompuWeather researched all the available weather data from approved sources for the surrounding area, analyzed the information and interpreted the conditions that took place for the requested location during the period requested.

CompuWeather has determined that rain was falling at 4 PM EST on February 17, 2008 (date and time of the incident), in the vicinity of Route 72, Anytown, USA (site of the incident).

INTRODUCTION

This report is based on a review of weather data recorded in the vicinity of Route 72, Anytown, USA (site of the incident; see attached map) on February 15-17, 2008. In order to determine the weather conditions during the period in question, official copies of National Weather Service (NWS) data were studied.

The process employed to produce this weather analysis begins with verifying the point of loss and performing a rigorous search of all the available and relevant weather data within the local geographical area that the incident site falls within. Once this data has been analyzed, the data is interpreted to make the determination as to the weather that occurred at the exact incident site. Before delivery, this report has been quality controlled for accuracy by a meteorologist.

In addition, all meteorological data used to prepare this report is quality controlled by the National Oceanic and Atmospheric Administration (NOAA) and can be certified. Data and meteorological reports taken by individuals or organizations not affiliated with the NOAA and the National Weather Service are not used in our practice.

***ANALYSIS OF THE GENERAL WEATHER CONDITIONS DURING THE PERIOD
FEBRUARY 15-17, 2008***

On February 15, 2008, no precipitation occurred. The high temperature was near 83 F and the low temperature was near 58 F.

On February 16, 2008, no precipitation occurred. The high temperature was near 83 F and the low temperature was near 63 F.

On February 17, 2008 (date of the incident), rain occurred from about 3 PM EST until about 4:15 PM EST, from about 4:45 PM EST until about 5:30 PM EST and from about 6 PM EST until about 6:45 PM EST. Approximately 0.25 inch of rain fell on this day. The high temperature was near 84 F and the low temperature was near 67 F.

DAILY SUMMARY TABLE

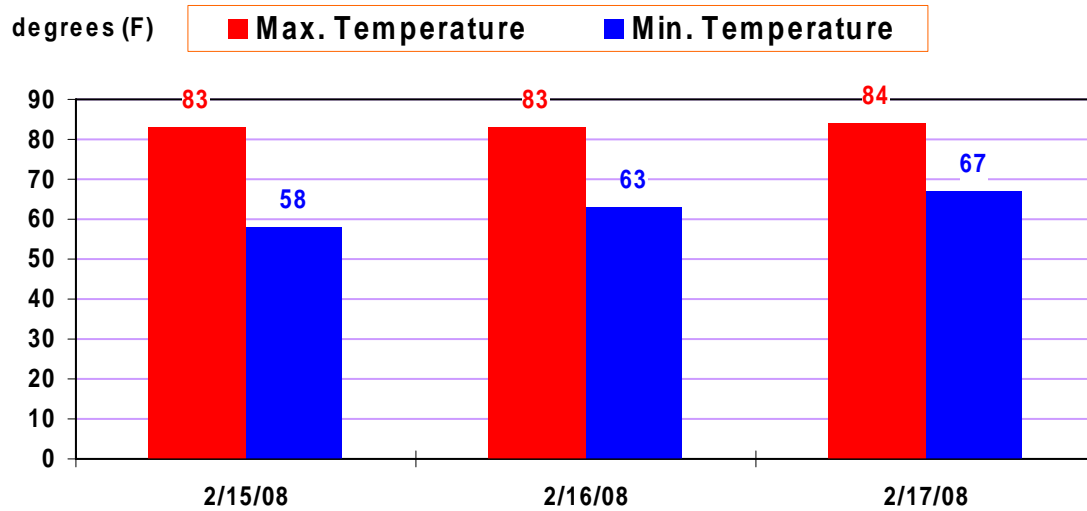
The following chart indicates the daily high and low temperatures in degrees (F) and liquid precipitation (inches). Note the date of the incident is in bold type.

Date	Max	Min	Liquid Precipitation
2/15/08	83	58	0.00"
2/16/08	83	63	0.00"
2/17/08	84	67	0.25"

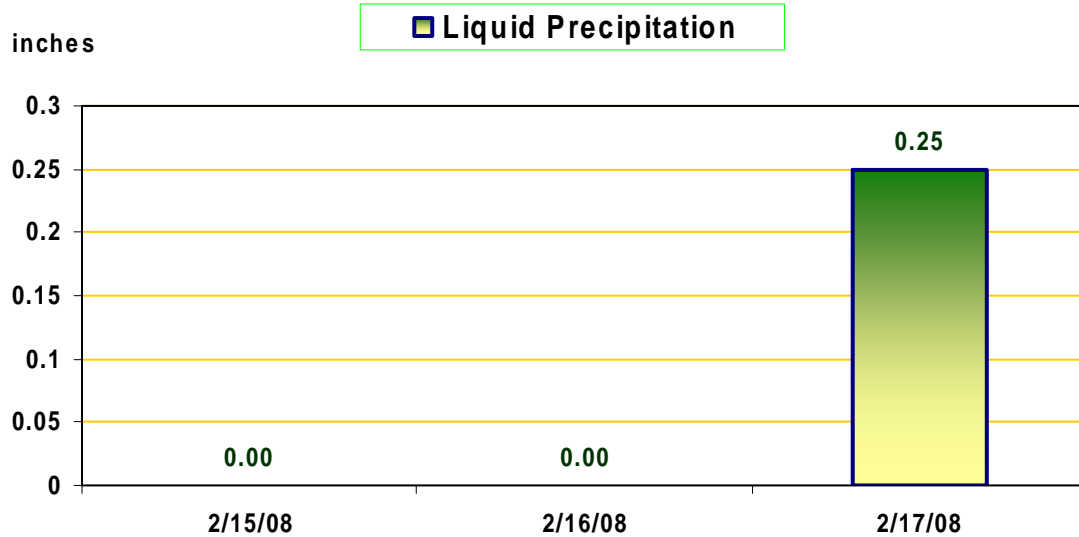
- A Trace of liquid precipitation denotes an amount of less than 0.01 inch.

DAILY SUMMARY CHARTS

The following chart indicates the daily maximum and minimum temperatures (degrees F).



The following chart indicates the daily liquid precipitation (inches).



CONCLUSION

In conclusion, it can be stated with a reasonable degree of meteorological certainty, that on February 17, 2008 at 4 PM EST (date and time of the incident), in the vicinity of Route 72, Anytown, USA (site of the incident; see attached map), rain was falling and the temperature was near 75 F. Exposed outdoor surfaces (due to precipitation) were wet at this time.

INFORMATION SOURCES & SUPPORTING INFORMATION

The following is listing of data resources used by CompuWeather for Historical Weather Analysis:

- National Oceanic & Atmospheric Administration (NOAA)
- National Weather Service (NWS) hourly reporting stations
- National Weather Service special weather statements
- National Weather Service cooperative reporting station data
- National Weather Service climate summaries
- The February, 2008 issue of the National Weather Service publication "Storm Data and Unusual Weather Phenomena"

National Weather Service hourly reporting sites chosen for this study include:

In USA:

- Anytown International Airport

National Weather Service cooperative observers chosen for this study include:

In USA:

- Jonesingville



ABOUT COMPUWEATHER

CompuWeather is the nationwide leader in forensic consulting, analysis and reporting. Established in 1976, CompuWeather is headquartered in Hopewell Junction, NY about 90 miles north of New York City in the Hudson Valley. CompuWeather is best known for providing expert past weather reports that pinpoint the exact conditions for the time and location of a loss or incident. CompuWeather is one of the largest professional weather services in the United States.

Over the last 31 years, CompuWeather has produced over 50,000 site-specific weather reports. Employing over 25 professional meteorologists, CompuWeather currently manages approximately 500 cases and claims per month for the insurance, legal, engineering and investigative industries. CompuWeather has built a reputation for the quality and accuracy of its work, rapid delivery of all products, personal service, and always live access direct to a meteorologist for any follow-up questions or requests.

CompuWeather works with all kinds of weather: Rain, Wind, Snow, Ice, Floods, Lightning, Hail, Temperature, Tornadoes and Hurricanes. In addition to our standard products and services, CompuWeather also provides a line of hurricane specialty products including custom weather graphics, and timeline charts. Special legal services include: Rush Service, Super Rush Service, Phone Consultations with a Meteorologist, Certified Weather Data Fulfillment, and Nationwide Expert Testimony.

In 2005, CompuWeather earned the distinction of being one of the premier sources for hurricane related data and analysis. Introducing a hurricane specialty product line, made up of site-specific reports, maps, timeline comparison charts and specialty graphics, CompuWeather worked with most of the major insurance, legal and engineering firms involved with Hurricane Katrina, Rita and Wilma. It is estimated that CompuWeather's products have been used to manage over 200,000 hurricane related claims throughout the Southeast and the Gulf Coast Region.

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