

COMPUWEATHER SNOW & ICE VERIFICATION REPORTS

Following a snow event, CompuWeather's site-specific snow and ice verification reports are prepared by our team of professional meteorologists for your specific locations based on an analysis of official weather records, reports from local observers and various other meteorological sources that CompuWeather utilizes in its forensic weather practice. Reports are faxed or emailed to you approximately 48-hours from the next business morning after the conclusion of a snow event. CompuWeather's site-specific snow verification reports include the following information:

- Date and Starting Time of the Snow/Ice
- Ending and Time of the Snow/Ice
- Total Accumulation of the Snow/Ice (rounded to the nearest tenth of an inch)
- Brief Description of the Event

SAMPLE COMPUWEATHER SNOW VERIFICATION REPORT

Date of Storm Event: April 7-8, 2003

LOCATION: QUEENS, NY

START TIME OF PRECIPITATION	0915-0945, 4/7
ENDING TIME OF PRECIPITATION	2245-2315, 4/7
ACCUMULATION	5.60 INCHES
TYPE OF PRECIPITATION	SNOW MIXING WITH SLEET, FREEZING RAIN & FREEZING DRIZZLE

LOCATION: MANHATTAN, NY

START TIME OF PRECIPITATION	0945-1015, 4/7
ENDING TIME OF PRECIPITATION	2200-2230, 4/7
ACCUMULATION	6.00 INCHES
TYPE OF PRECIPITATION	SNOW MIXING WITH SLEET, FREEZING RAIN & FREEZING DRIZZLE

LOCATION: BRONX, NY

START TIME OF PRECIPITATION	0915-0945, 4/7
ENDING TIME OF PRECIPITATION	2200-2330, 4/7
ACCUMULATION	6.50 INCHES
TYPE OF PRECIPITATION	SNOW MIXING WITH SLEET, FREEZING RAIN & FREEZING DRIZZLE

LOCATION: LOWER WESTCHESTER, NY

START TIME OF PRECIPITATION	1020-1050, 4/7
ENDING TIME OF PRECIPITATION	0100-0130, 4/8
ACCUMULATION	4.50 INCHES
TYPE OF PRECIPITATION	SNOW ENDING AS FREEZING RAIN & FREEZING DRIZZLE