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## Flooding of December 29, 1984 Through January 2, 1985, in Northern New York State, With Flood Profiles of the Black and Salmon Rivers

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FLOODING OF DECEMBER 29, 1984 THROUGH JANUARY 2, 1985, IN
NORTHERN NEW YORK STATE, WITH FLOOD PROFILES OF THE
BLACK AND SALMON RIVERS

By Richard Lumia, Patricia M. Burke, and William H. Johnston

U.S. GEOLOGICAL SURVEY

Water-Resources Investigations Report 86-4191



Prepared in cooperation with the NEW YORK STATE DEPARTMENT OF TRANSPORTATION

Albany, New York

## UNITED STATES DEPARTMENT OF THE INTERIOR DONALD PAUL HODEL, Secretary

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#### CONVERSION FROM INCH-POUND SYSTEM TO SI (METRIC) UNITS

The following factors may be used to convert inch-pound units of measurement in this report to metric (International Systems) units.

| Multiply inch-pound unit                  | Ву                      | To obtain metric unit                    |
|---|-------------------------|--|
|   | Length                  |  |
| <pre>inch (in.) foot (ft) mile (mi)</pre> | 25.4<br>0.3048<br>1.609 | millimeter (mm) meter (m) kilometer (km) |
|   | Area                    |  |
| square mile (mi <sup>2</sup> )            | 2.59                    | square kilometer (km²)                   |
|   | Volume                  |  |
| cubic foot (ft <sup>3</sup> )             | 0.0283                  | cubic meter $(m^3)$                      |
|   | Flow                    |  |
| cubic foot per second $(ft^3/s)$          | 0.0283                  | cubic meter per second $(m^3/s)$         |

# Flooding of December 29, 1984 Through January 2, 1985 in Northern New York State, with Flood Profiles of the Black and Salmon Rivers

By Richard Lumia, Patricia M. Burke, and William H. Johnston

#### **ABSTRACT**

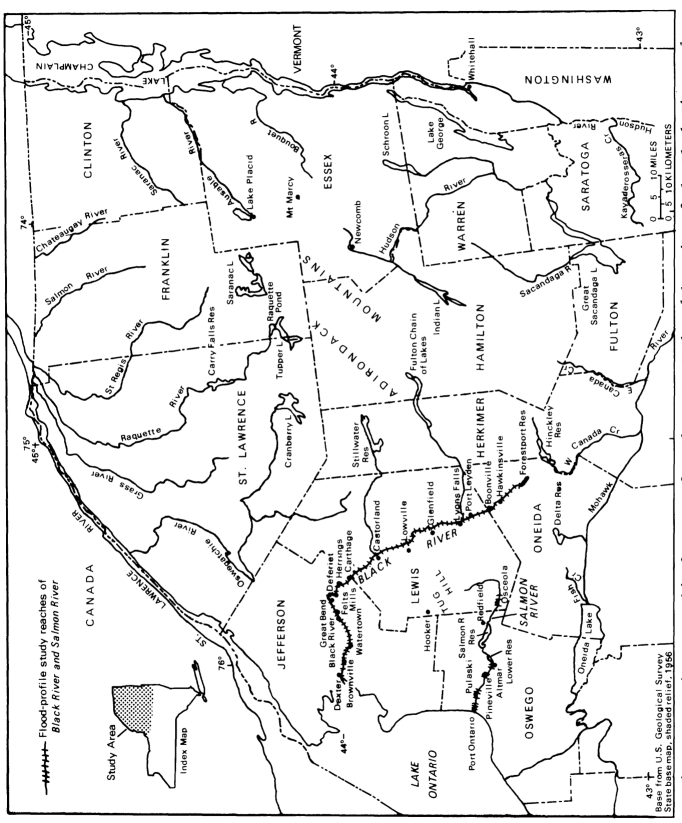
Precipitation, snowmelt, and resultant flooding throughout northern New York from December 28, 1984 through January 2, 1985, were investigated through a detailed analysis of 56 precipitation stations, 101 stage and (or) discharge gaging stations, and 9 miscellaneous measurement sites. Flood damage to property and roads and bridges exceeded \$5 million. Lewis and Oswego Counties were declared Federal disaster areas, primarily a result of flooding of the Black River and Salmon River.

Storm-precipitation and runoff maps show the storms' greatest intensity to have been over the Tug Hill and southwest Adirondack areas. Total rainfall from December 28 through January 2 was 6.90 inches at Stillwater Reservoir but only 0.69 inches at Lake Placid. New peak discharges of record occurred at 17 gaging stations throughout northern New York, and the maximum discharge at 17 sites had recurrence intervals equal to or greater than 100 years. Computed inflows to 11 major lakes and reservoirs in northern New York indicate that significant volumes of water (as much as 5 inches of storm runoff at Stillwater Reservoir) were stored during the storm-runoff period. Maximum 1-day flood volumes at two gaging stations on the Black River had recurrence intervals greater than 100 years.

To help evaluate the extent of flooding, 67 floodmarks were obtained along a 94-mile reach of the Black River from Dexter to Forestport, and several floodmarks were surveyed within major communities along the Salmon River. The floodmarks were obtained primarily near major bridges and dams along these rivers.

#### INTRODUCTION

Precipitation from a strong warm front during December 28-30, 1984, combined with unseasonably warm temperatures and rapidly melting snow, caused extensive flooding throughout northern New York State. Damage to highways, bridges, and private property exceeded \$5 million. The counties most severely affected were Oswego, Jefferson, Lewis, Oneida, Herkimer, Hamilton, St. Lawrence, and Franklin (fig. 1). Most of the severe flooding began on December 29. The maximum amount of rainfall recorded during December 28-30 was 6.37 inches at Stillwater Reservoir in Herkimer County; less than 1 inch was recorded in Washington and Warren Counties to the east. An additional 1 to 2 inches of rain fell throughout much of northern New York during a second storm on January 1-2, 1985.



the Black River and Figure 1.--Major geographic features of northern New York and location of Salmon River flood-profile study reaches.

The most extensive flooding occurred along the Black River and Salmon River, in Lewis and Oswego Counties, respectively. Both counties were declared major disaster areas. The storms' greatest recorded intensity was near the headwaters of the Black River and Salmon River. Computed maximum discharges at 12 sites within these basins had recurrence intervals greater than or equal to 100 years, as did a site on West Canada Creek, East Branch Fish Creek, West Branch St. Regis River, and two sites on the Salmon River in Franklin County. New peak discharges of record occurred at 17 gaging stations throughout northern New York.

#### Purpose and Scope

As part of a continuing program with the New York State Department of Transportation to document major floods in New York, the U.S. Geological Survey compiled hydrologic data on the storms and floods of December 28, 1984 through January 2, 1985 in the northern part of the State. This report documents the storm and subsequent flooding in several tables and illustrations showing precipitation, discharge, and reservoir-storage information. It also includes information about the rates of inflow and volume of water stored in the several lakes and reservoirs during the flood and presents a series of flood profiles showing water-surface elevations along a 94-mile reach of the Black River and in major communities along the Salmon River in Oswego and Lewis Counties (fig. 1).

#### Acknowledgments

This study was done in cooperation with New York State Department of Transportation. Data were provided by the Hudson River-Black River Regulating District, U.S. Army Corps of Engineers (Buffalo District), National Oceanic and Atmospheric Administration, New York State Department of Environmental Conservation, New York State Emergency Management Office, New York State Department of Transportation, Village of Saranac Lake, Ballard Mill Center for the Arts, Oswegatchie River-Cranberry Reservoir Commission, Indian River Company, Niagara Mohawk Corporation, and Carroll E. Owens (photographer).

Thanks are extended to the following U.S. Geological Survey personnel for data collection under adverse field conditions:

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#### PHYSIOGRAPHY OF NORTHERN NEW YORK

The study region covers 18,000 square miles in northern New York State (fig. 1). The primary geographic feature of the area is the Adirondack Mountains, which rise to 5,344 feet above sea level at Mount Marcy in Essex County. The region contains more than 1,500 lakes and ponds.

The northern part of the Adirondack region, an area of about 6,000 mi<sup>2</sup>, is drained primarily by six major streams, which begin in the central highland and flow northward to the St. Lawrence River, which borders parts of Jefferson and Franklin Counties and all of St. Lawrence County to the north. These streams are the Oswegatchie, Grass, Raquette, St. Regis, Salmon (Franklin County), and Chateaugay Rivers, the last three of which cross the International boundary and traverse a part of lower Canada before joining the St. Lawrence River. The upper reaches of these streams originate in the rough, wooded Adirondack highlands and descend rapidly to the level plains bordering the St. Lawrence River. Several ponds, lakes, and reservoirs throughout the northern Adirondacks provide recreation, hydroelectric power, water supply, and flood control. The major northern Adirondack reservoirs include Cranberry Lake (Oswegatchie River basin), Tupper Lake-Raquette Pond (Raquette River basin), and Carry Falls Reservoir (Raquette River basin).

Streams in the eastern part of northern New York, an area of approximately 6,400 mi², flow into the Lake Champlain and Upper Hudson River basins. This area encompasses the lowlands of the Lake Champlain-Upper Hudson Valley and part of the Adirondack Mountains. The floor of the valley lies between 100 and 500 ft above sea level. Major streams in the area that drain the Lake Champlain basin include Great Chazy, Saranac, Ausable, and Bouquet Rivers; those that drain the Upper Hudson River basin include the Hudson, Indian, Schroon, and Sacandaga Rivers. The eastern part of the study area contains many lakes and ponds both in valleys and the mountains. Major lakes and reservoirs are Saranac Lake, Lake George, and Lake Champlain in the Lake Champlain basin, and Indian Lake, Schroon Lake, and Great Sacandaga Lake in the Upper Hudson River basin.

The southern part of the study region, an area of about 2,600 mi<sup>2</sup>, is bordered on the south by the Mohawk River and Oneida Lake. The Mohawk River flows eastward to the Hudson River; Oneida Lake drains west to the Oswego River, which flows to Lake Ontario. The two major tributaries that flow south to the Mohawk River are East Canada and West Canada Creeks. The major reservoirs in this area include Hinckley Reservoir (West Canada Creek basin), Delta Reservoir (near headwaters of the Mohawk River basin), and Oneida Lake (Oswego River basin). Fish Creek is a major tributary which flows south to Oneida Lake.

The headwater areas in the Adirondacks are underlain by Ordovician crystalline limestone, Cambrian Potsdam Sandstone, or Precambrian granite and gneiss. The entire northern area was covered by the ice of the recent glacial period, and extensive deposits of Pleistocene glacial material cover most of the region (Cullings, 1939).

The climate of northern New York is generally the humid continental type, which prevails in the northeastern United States. Masses of cold, dry air frequently arrive from the northern interior of the continent, and prevailing

winds from the south and southwest often transport warm, humid air to the area. These two types of airmass largely determine the climate. The mean annual precipitation over these areas ranges from about 30 inches over Lake Champlain to about 55 inches near the headwaters of East Canada and West Canada Creeks and East Branch Fish Creek (Zembrzuski and Dunn, 1979). The rainfall is evenly distributed throughout the year, but the heaviest precipitation generally occurs during the growing season.

The topography and proximity to large bodies of water have pronounced effects on the climate, as evidenced by the large range in mean annual precipitation over the area. The Adirondack region has an average seasonal snowfall in excess of 90 inches, but amounts decrease to between 60 and 70 inches in the lowlands of the St. Lawrence Valley and to about 60 inches near Lake Champlain. A snow cover generally begins to develop in the Adirondacks and northern lowlands by late November and remains into April. Monthly mean temperatures throughout the area are about 20°F in December and January and about 70°F in July. The Adirondack region has 35 to 45 days with below-zero temperatures in normal to severe winters, except near Lake Champlain and the St. Lawrence River, where the number of such days is smaller (National Oceanic and Atmospheric Administration, 1978).

#### PHYSIOGRAPHY OF BLACK RIVER AND SALMON RIVER BASINS

The Black River and Salmon River basins in Lewis and Oswego Counties (fig. 1) experienced extensive flooding after the storms of December 28, 1984 through January 2, 1985; therefore, the physiographic characteristics of these basins, in the western part of the study area, are described in detail.

#### **Black River Basin**

The Black River basin, within and adjacent to the western Adirondack Mountains (fig. 2), drains a 1,914-mi<sup>2</sup> area. Westward drainage from the Adirondacks and Tug Hill turns abruptly northward and flows as the Black River around the north end of Tug Hill into Lake Ontario. The elevation of the basin declines from about 3.000 ft in the Adirondacks to about 250 ft at the river's mouth. The Black River, about 110 mi long, begins in the Adirondacks, flows southwestward to Forestport, where it turns northwest and follows a nearly straight course to Lyons Falls. Downstream from Lyons Falls, it meanders over an ever-widening flood plain to Carthage, where it turns west and flows through a nearly straight channel in bedrock to Lake Ontario. Major tributaries to the Black River that enter from the east include the Moose, Independence, and Beaver Rivers, and Otter Creek; those entering from the west include the Sugar and Deer Rivers. Major reservoirs within the basin are Stillwater Reservoir in the Beaver River basin, First and Sixth Lakes within the Fulton chain of lakes (Moose River basin), and Forestport Reservoir, on the Black River.

The geologic formations throughout the Black River basin are similar to those elsewhere in northern New York. The principal bedrock unit is the Precambrian igneous and metamorphic basement complex of the Adirondacks. Overlying the Precambrian rock are Paleozoic sedimentary rocks, primarily the

Potsdam Sandstone. Limestones and siltstones overlie these formations. Glacial material was deposited over most of the basin during the Pleistocene Epoch (Waller and Ayer, 1975).

The climate of the Black River basin is the humid continental type. Storms enter the basin primarily from the northwest and south. Mean annual precipitation ranges from about 37 inches at the mouth of the Black River to more than 55 inches near Tug Hill (Zembrzuski and Dunn, 1979). Topography, elevation, and proximity to Lake Ontario produce seasonal snowfalls averaging more than 175 inches on the western and southwestern slopes of the Adirondacks and Tug Hill. Monthly mean temperatures over the basin are about 18°F in December, 23°F in January, and about 68°F in July (National Oceanic and Atmospheric Administration, 1982).

#### Salmon River Basin

The Salmon River basin is a 267-mi<sup>2</sup> area mainly in Oswego and Lewis Counties, although about 3 mi<sup>2</sup> of the Mad River drainage, a tributary to the North Branch Salmon River, lies in the southeastern corner of Jefferson County (fig. 2). About 63 mi<sup>2</sup> of the headwaters streams are in the western part of Lewis County, where the drainage divide between the Salmon River and Fish Creek basins meets the drainage divide of the Black River basin. The remainder of the basin drains part of Oswego County.

The Salmon River basin lies within two physiographic provinces. The eastern part of the basin is in the Tug Hill Plateau, where elevations range from about 1,800 ft above sea level at the drainage divide to about 500 ft near Pineville. The western part of the basin is in the Lake Ontario Plain, which consists of gently rolling hills that range from 600 ft to 246 ft above sea level (Miller, 1982).

The Salmon River basin is underlain by sandstone, shale, and siltstone of Ordovician and Silurian ages. The Ordovician Oswego Sandstone underlies a large part of the basin, generally to the east of Altmar and south of the Salmon River. The Ordovician Pulaski Formation, which consists of shale and siltstone, underlies the Richland-Pulaski area in the western part of the basin and north of the Salmon River. Silurian sandstone and shale underlies the higher elevations near the drainage divides (Isachsen and others, 1970, Rickard and others, 1970).

Glacial deposits overlie most of the basin. The Lake Ontario Plain is characterized by lake deposits in low areas between drumlins (long, parallel, elliptical hills consisting of lodgment till). The Tug Hill Plateau contains irregular, low, knobby mounds of ablation moraine that overlies drumlins and bedrock, and some kame and outwash sand and gravel. The regional slope of the bedrock surface from the Tug Hill Plateau to Lake Ontario, and the orientation of the drumlins, east-west in the Lake Ontario Plain and southeast-northwest on the Tug Hill Plateau, are the major factors that control the direction of streamflow (Miller, 1982).

The East and West Forks of the Salmon River join about 4 mi east of the Village of Osceola (Lewis County) to form the Salmon River, which at this point has a drainage area of less than  $15 \, \text{mi}^{\,2}$ . Several brooks contribute to

the flow upstream from Osceola. Between there and Oswego County, the drainage area increases to nearly 50 mi<sup>2</sup>. From the county line, the river flows less than 3 mi to the Salmon River Reservoir near the Village of Redfield. The North Branch Salmon River, which drains nearly 90 mi<sup>2</sup>, enters the reservoir near Redfield as well. From the reservoir complex, the Salmon River continues westward through the villages of Altmar, Pineville, Pulaski, and Port Ontario, and empties into Lake Ontario at Selkirk (Oswego County).

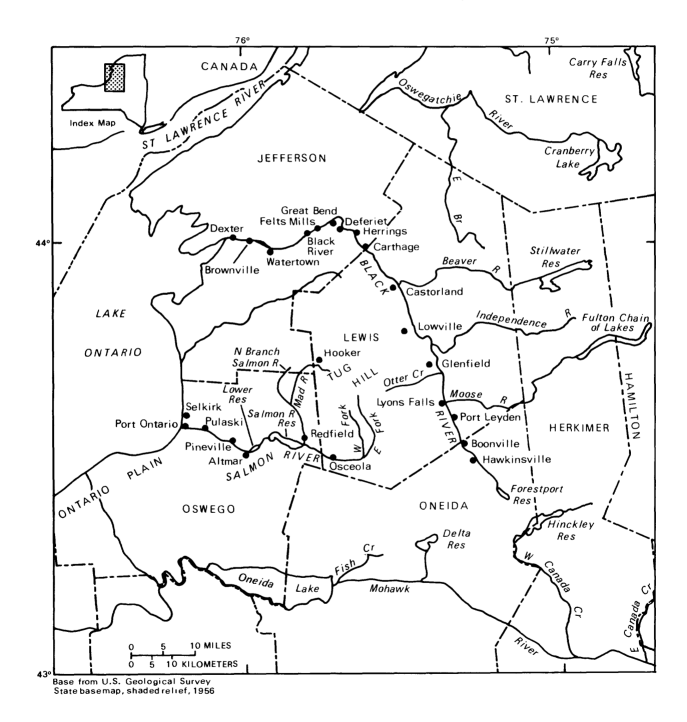


Figure 2.--Major geographic features of the Black River and Salmon River basins.

One of the main features of the basin is the Salmon River Reservoir, which has a storage capacity of about 2,900 million ft<sup>3</sup> (from a capacity curve furnished by Niagara Mohawk Power Corporation, Syracuse, N.Y.). The reservoir, with a spillway elevation of 937 ft above sea level, is about 6.4 mi long and averages about 0.8 mi wide. The surface area of the reservoir is 5.28 mi<sup>2</sup> (Greeson, 1970).

The river falls 286 ft from the Salmon River Reservoir spillway to the Lower Reservoir 3.4 mi downstream, which has a spillway elevation of 651 ft above sea level. The Lower Reservoir is only about 0.9 mi long and 0.3 mi wide and has a surface area of 0.26 mi $^2$  (Greeson, 1970). The relatively small storage capacity of about 137 million ft $^3$  has little effect on modification of peak floodflows in the basin.

The climate in the Salmon River basin is the humid continental type. Average annual precipitation ranges from about 43 inches along Lake Ontario to about 55 inches in the higher elevations of the Tug Hill Plateau. Distribution is fairly uniform throughout the year. The Tug Hill Plateau receives somewhat more precipitation in fall and winter as a result of the combination of the orographic (upland) effect and the lake effect from extra moisture carried by the prevailing winds over Lake Ontario (Dethier, 1966).

#### STORMS AND FLOODS OF DECEMBER 28, 1984 THROUGH JANUARY 2, 1985

On December 28-30, 1984, a strong warm front moved into New York from the south, bringing record temperatures and heavy rainfall. The mild weather continued into the first two days of January as a second storm left an additional 1 to 2 inches of rain over much of northern New York. The heaviest total rainfall, more than 6.5 inches, fell over the Tug Hill and southwest Adirondack areas and caused record flooding on several streams. As the storms moved northward, they dropped more than 4 inches of rain over several stream basins tributary to the St. Lawrence River and again caused record flooding in some streams.

#### **Antecedent Conditions**

Antecedent conditions throughout northern New York were conducive to heavy runoff from the storms. A storm on November 28-30, 1984, dropped 1 to 2 inches of rain over much of northern New York (National Oceanic and Atmospheric Administration, 1984a). December precipitation over most of that area was already at or near normal monthly amounts for December before the storms, which began late on December 28. The potential for rapid runoff was increased by occasional temperatures below zero after mid-December throughout the Adirondacks, which caused freezing of the ground at the higher elevations. Air temperatures throughout the area on December 29-30 generally ranged from the low 60's down to the low 20's at night. Also contributing to the potential for high runoff was snow cover over the area before the storm. Data on precipitation at 56 stations are given in table 1, which includes information on snow cover at stations where such data were available. The data show that

areas near Tug Hill and the southwestern Adirondacks had 12 to 20 inches of snow on the ground before the storm. Almost all snow was gone by December 31. Limited information on the water content of snow showed that just before the storm, the snowpack at Boonville and at Newcomb contained about 2.5 inches of water (National Weather Service, oral commun., April 1985). These antecedent conditions, combined with temperatures in the upper 50's and lower 60's throughout the area on December 29-30 and large amounts of rainfall during that period, caused rapid snowmelt and produced floods of record on several streams tributary to the St. Lawrence River and in the Black River and Salmon River basins, both tributary to Lake Ontario. The storm precipitation and resultant flooding are discussed in the following sections.

#### Precipitation

The amount of rainfall during the storms of December 28-30 and January 1-2 varied widely across northern New York. Table 1 shows daily and total storm rainfalls at 56 precipitation stations (fig. 3) throughout the area (National Oceanic and Atmospheric Administration, 1984b). Most of the rain fell December 29-30; the maximum for the 2 days was 6.32 inches at Stillwater Reservoir. Total rainfall for December 28 to January 2 ranged from 6.90 inches at Stillwater Reservoir (Herkimer County) and 6.67 inches at Hooker (Lewis County) to 0.69 inches at Lake Placid (Essex County) and 0.75 inches at Whitehall (Washington County).

The variability of the storms' total rainfall is shown in figure 3. Lines of equal total storm precipitation, drawn from data in table 1, show that the most intense rain occurred over the Tug Hill area and over regions near the southwestern parts of the Adirondack Mountains. As the storm moved northward across the Adirondacks, it dropped more than 4 inches of rain near the headwaters of the Raquette, St. Regis, and Salmon (Franklin County) Rivers (fig. 1), all tributary to the St. Lawrence River. The Black River and Salmon River (Tug Hill area) basins received the largest amounts of precipitation, primarily because of the orographic effects near the headwaters of these basins. Extreme eastern parts of northern New York received the smallest amounts.

Rainfall-frequency relationships for 24- and 48-hour duration at six sites in northern New York are given in table 2. The 48-hour values were extrapolated from data from the Weather Bureau's rainfall-frequency atlas (U.S. Weather Bureau, 1961). This information indicates that at Stillwater Reservoir, the maximum 24- and 48-hour rainfalls of 4.07 and 6.32 inches, respectively, have recurrence intervals of 30 years and greater than 100 years, respectively. In contrast, the maximum 24- and 48-hour storm rainfalls at Lake Placid have recurrence intervals of less than 2 years. Table 3, which shows rainfall-frequency relationships for storms of 3-, 6-, and 12-hour duration at Boonville, is included to show that the maximum storm rainfall amounts for shorter duration were not unusual. The maximum 3-, 6-, and 12-hour storm rainfall amounts at Boonville were 0.7, 1.1, and 1.6 inches, respectively, and the recurrence interval for these rainfall intensities is less than 2 years for each duration. The most intense 3-hour rainfall (0.7 inches) at Boonville occurred between 2:00 and 5:00 p.m. on December 29.

Table 1.--Precipitation data from selected stations in northern New York, December 28, 1984 through January 2, 1985.

[Locations shown in fig. 3.]

| Parameter   Para |     |                               | Elevation,<br>in feet |      | Dai    | ly precipi | Daily precipitation (inches) | ton          |            | Total storm   | Total precipitation<br>for December 1984,<br>and departure | Snow on ground | ground      |
|--|-----|-------------------------------|-----------------------|------|--------|------------|------------------------------|--------------|------------|---------------|--|----------------|-------------|
| and station named         sea leveld         28         30         31         1         2         (Inches)         (Inches)         (Inches)         Dec.22           Bennets Endige         700         0.05         1.14         1.12         0.00         0.45         0.48         0.24         4.01         5.5           Black Kiver         730         1.0         1.93         1.00         0.0         80         2.03         2.04         4.01         1.00           Black Kiver         730         1.0         1.3         0.0         1.0         1.0         2.03         1.0   | ,1  | ocation on fig. 2             | above                 |      | ecembe | 1          |                              | anuary       | 1985       | precipitation | from normal  | (1nc           | hes)        |
| Bannetts Bridge         700         0.05         1.14         1.12         0.00         0.45         0.44         0.44         5.5           Black Kiverb         570         1.0         3.93         .00         30         2.43         4.41         4.41           Black Kiverb         570         .10         .39         .00         .30         .20         2.43         4.41           Black Lord         49         .00         .80         .00         .90         .20         .20         1.20         1.00   | g   | ind station name <sup>a</sup> | sea leveld            | 78   | 29     | 30         |                              | -            | 2          | (inches)      | (inches)   | Dec.27         | Dec.31      |
| Park Riverb   570   810   93   910   970 | -   | Bennetts Bridge               | 700                   | 0.05 | 1.14   | 1.12       | 00.00                        | 0.45         | 0.48       | 3.24          | 79.9   | 5.5            | 0.0         |
| Part Draw Part Name  | 7   | Black River <sup>b</sup>      | 530                   | .10  | .93    | .30        | 00•                          | .70          | 00.        | 2.03          | 4.01   |                |             |
| Pulsakt I N         375         -00 1.53         .00         .96         .03         2.52         5.77         C12.0           Matericon         Watericon         497         .04         .98         .15         .00         .98         .03         2.52         5.77         .91         .00           Wellestey Island         200         .12         .04         .98         .35         .00         .31         .05         .13         .00         .34         .35         .00         .30         .30         .32         .35         .35         .35         .35         .35         .35         .35         .35         .35         .35         .35         .35         .35         .30         .30         .30         .35  | ٣   | Fort Drum                     | 570                   | .80  | .79    | 00.        | 00.                          | · <b>8</b> 0 | •05        | 2.41          | 4.41   |                |             |
| Matericon         497         -04         -98         -13         -00         -78         -25         -2.2         4.24(+0.18)         1.0           Mellesky Island         250         -21         -26         -00         -71         -05         -12         -12         -2.2         -2.2         -1.24         -00         -11         -05         -00         -11         -05         -00         -11         -05         -00         -11         -05         -00 <td< td=""><td>4</td><td></td><td>37.5</td><td>00.</td><td>1.53</td><td>00.</td><td>00.</td><td>96.</td><td>•03</td><td>2.52</td><td>5.57</td><td>c12.0</td><td>0.0</td></td<>  | 4   |                               | 37.5                  | 00.  | 1.53   | 00.        | 00.                          | 96.          | •03        | 2.52          | 5.57   | c12.0          | 0.0         |
| Weblesely Island         250         1.21         0.5         1.1         0.5         1.24         0.0         1.24         0.0         1.1         1.36         3.54         4.0           Revadablish         Broadablish         800         1.18         1.24         1.17         1.05         1.0         1.18         3.55         1.34         4.03           Chepachet         1.20         1.0         1.0         1.13         1.0         1.39         4.03         4.03           Chepachet         1.20         1.0  | 2   | Watertown                     | 467                   | •04  | .98    | •35        | ·<br>00                      | .58          | .25        | 2.20          | 4.24(+0.18)  | 1.0            | 0.0         |
| Proadchith   Store   | 9   | Wellesley Island              | 250                   | .21  | .24    | 00.        | 90.                          | .71          | •05        | 1.21          | 2.52   |                |             |
| Canden 2 NM         510         14         1.17         1.05         00         36         35         3.52         7.34         4.0           Canden 1 Lance Lock 19         1,200         1.6         1.9         1.3         1.94         4.03         4.0           Prankfort Lock 19         400         1.6         1.9         1.3         7.0         1.1         1.0         1.3         4.15         4.0           Coloreszville Correszville         760         1.06         1.0         1.1         1.0 <td>7</td> <td>Broadalbin</td> <td>800</td> <td>.18</td> <td>.22</td> <td>•05</td> <td>00.</td> <td>.91</td> <td>•05</td> <td>1,38</td> <td>3.94</td> <td></td> <td></td>  | 7   | Broadalbin                    | 800                   | .18  | .22    | •05        | 00.                          | .91          | •05        | 1,38          | 3.94   |                |             |
| Chepachet         1,240         .08         33         73         .00         .13         .4         .154         .403           Prolegarite         800         .26         .00         1.13         .06         .00         .13         .4         .154         .4.03           Gloversville         700         .06         .00         .00         .00         .00         .13         .52         1.4         .4.13         .50           Gloversville         700         .06         .29         .22         .00         .00         .3         .50         .3         .2         .24         .3         .33         .4         .33         .50         .8         .50         .2         .2         .3         .3         .50         .3         .2         .3         .4         .3         .3         .2         .3         .4         .3         .4         .3         .3         .4         .3         .3         .4         .3         .   | œ   | Camden 2 NW                   | 510                   | .14  | 1.17   | 1.05       | 00.                          | .80          | 36         | 3,52          | 7.34   | 0.4            | 0.0         |
| Frankfort Lock 19  | 6   | Chepachet                     | 1,240                 | 80.  | .33    | .73        | 80.                          | .33          | .47        | 1.94          | 4.03   | <b>?</b>       | <u>;</u>    |
| Frankfort Lock 19  | 10  | Dolgeville                    | 800                   | .26  | •80    | 99.        | 00.                          | 1.13         | 90•        | 2.91          | 5.23   |                |             |
| Grichersville 760 .06 .29 .22 .00 .33 .52 1.44 3.83(+0.34) 5.0 Grichersville 760 .06 .20 .22 .00 .07 1.19 .00 .282 5.28 5.28   | 11  | Frankfort Lock 19             | 400                   | •00  | 00.    | 00.        | 90                           | 日            | e          | E             | 4.15   |                |             |
| Griffies AFB 480 43 1.13 .00 .07 1.19 .00 2.82 5.28 Hinckley 182 (4.12) .00 .05 1.19 .00 2.82 5.28 Hinckley 182 (4.12) .00 .05 .127 .00 .05 .05 .05 .05 .05 .05 .05 .05 .05  | 12  | Gloversville                  | 160                   | •00  | .29    | .22        | 00•                          | .33          | .52        | 1.44          | 3.83(+0.34)  | 5.0            | 0.0         |
| Hunckley I SE Little Pails Reservoir   | 13  | Griffiss AFB                  | 780                   | .43  | 1.13   | 00.        | .07                          | 1.19         | 90.        | 2.82          | 5.28   |                |             |
| New London Lock 22         430         .00         .02         .04         .05         .05         .07         .00   | 14  | Hinckley 1 SE                 | 1,190                 | •05  | 1.84   | 1.27       | 00.                          | .61          | 1.01       | 4.78          | 7.51(+3.26)  |                |             |
| New London Lock 22   | 15  | Little Falls Reservoir        |                       | 00•  | .62    | .54        | 00.                          | .36          | 84.        | 2.00          | 3.50(+0.20)  |                |             |
| Mostrialis         700         1.25         1.25         1.91         4.42         1.42           Mostrialis         740         1.00         1.58         1.90         4.47         7.13           Utica FAA AP         5.25         1.26         .00         1.21         .00         .68         .90         4.77         7.13           Utica FAA AP         5.25         1.22         1.06         .02         1.11         .00         2.99         5.55(+1.50)         2.0           Barnes Corners         1,860         .02         1.21         .00         .02         1.11         .00         .2.99         5.55(+1.50)         9.0           Bag Moose 3 SE         1,860         .03         .03         .04         .03         .04         .05         .09         .09         .09         .09         .09         .09         .09         .09         .00         .02         .03         .04         .03         .04         .09  | 16  | New London Lock 22            | 430                   | 00.  | 00.    | 00.        | 2.04                         | 00.          | 1.05       | 3.09          | 5.30   |                |             |
| Trenton Falls  | ` : | NOT CHATTE                    | 000                   | 900  | 77.    | 77.        | 3 :                          | 07.          | 1.13       | 16.1          | 74.4   |                |             |
| Utica FAA AP         525         .22         1.64         .00         .02         1.11         .00         2.99         5.55(+1.50)         2.0           Barnes Corners         1,860         .02         3.50         1.30         .00         .33         .14         5.29         8.50         9.0           Barnes Corners         1,860         .02         1.30         .00         .44         .35         2.33         4.52         9.0           Big Moose 3         SE         1,850         .80         .00         .78         .00         .78         .00         .78         .00         .78         .00         .78         .00         .74         .89         .746         .746         .746         .746         .746         .746         .744         .750         .72         .07         4,489         .744         .750         .744         .70         .70         .72         .07         4,49         .744         .750         .744         .70         .70         .74         .78         .70         .74         .70         .70         .70         .70         .70         .70         .70         .70         .70         .70         .70         .70         .70         <   | Σ,  | Trenton Falls                 | 04/                   | 3    | 8/.    | 1.21       | 3                            | .58          | ٠<br>چ     | /4.4          | 7.13   |                |             |
| Beaver Falls         1,860         .02         3.50         1.30         .04         .35         2.33         4.52         9.0           Beaver Falls         760         .01         1.17         .37         .00         .78         .00         5.88         8.86         9.05           Big Moose 3 SE         1,850         .53         4.55         .02         .00         .78         .00         5.88         8.86         9.05           Eagle Bayb         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46         15.0           Boonville 2 SW         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46           Highmarket         1,200         .00         .264         .60         .00         .74         .38         5.94         8.17         6.44           Hoker 4 N         1,720         .89         4.91         .00         .74         .38         5.94         8.17         6.60           Hoker 4 N         1,720         .89         4.91         .00         .74         .38         5.94         8.17         6.16.0   | 19  | Utica FAA AP                  | 525                   | .22  | 1.64   | 00.        | •05                          | 1.11         | 0.         | 2.99          | 5.55(+1.50)  | 2.0            | 0.0         |
| Big Moose 3 SE         760         .00         1.17         .37         .00         .44         .35         2.33         4.52           Big Moose 3 SE         1,850         .53         4.55         .02         .00         .78         .00         5.88         8.86           Eagle Bayb         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46           Boonville Lopenhagenb         1,770         .00         2.64         .60         .86         5.08         9.05         15.00           Highmarket Mooker 4 N         1,720         .08         3.14         1.40         .00         .74         .58         5.94         8.17         -16.0           Highmarket Hope         .08         .08         .09         .00         .74         .58         5.94         8.17         -16.0           Hope         .08         .08         .06         .00         .74         .04         .66         .07         .11.32           Lake Placid 2 S         .08         .06         .00         .74         .04         .66         .10.80         .10.80         .11.32         .10.80         .11.32         .11.32         .11  | 20  | Barnes Corners                | 1,860                 | •05  | 3.50   | 1.30       | 9                            | •33          | .14        | 5.29          | 8.50   | 0.6            | 0.0         |
| Big Moose 3 SE         1,850         .53         4.55         .02         .00         .78         .00         5.88         8.86           Eagle Bayb         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46           Boonville 2         SSW         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46           Boonville 2         SSW         1,575         .09         1.95         1.52         .07         4.03         6.44           Highmarket Hooker 4 N         1,720         .89         4.91         .09         .00         .74         .04         6.67         11.32         11.30           Hope Hooker 4 N         1,720         .89         4.91         .09         .00         .74         .04         6.67         11.32         4.62           Hope Indian Lake 2 SW         1,640         .03         .73         .16         .00         .52         .55         1.98         4.32(+1.00)           Lake Placid 2 S         1,880         .03         .73         .14         .05         .00         .13         .00         .52         .55         .5  | 21  | Beaver Falls                  | 760                   | 00.  | 1.17   | .37        | 00.                          | 44.          | .35        | 2.33          | 4.52   |                |             |
| Eagle Bayb         1,720         1.86         2.19         .00         .02         .81         .01         4.89         7.46           Boonville 2 SSW         1,575         .09         1.95         1.58         .00         .60         .86         5.08         9.05         15.0           Copenhagenb         1,200         .00         2.64         .60         .80         .60         .89         .90         .00         .74         .58         5.94         8.17         .15.0           Highmarket Hooker 4 N         1,720         .89         4.91         .09         .00         .74         .04         6.67         11.32         .15.0           Hooker 4 N         1,720         .89         4.91         .09         .00         .74         .04         6.67         11.32         .16.0           Indian Lake 2 SW         1,640         .03         .73         .15         .00         .52         .55         1.98         4.32(+1.00)           Lake Placid 2 S         1,880         .03         .73         .14         .05         .00         .13         .00         .69         .276         .25         .25         .25         .281         .4.32         .1.00  | 22  | m                             | 1,850                 | .53  | 4.55   | •02        | 00.                          | .78          | 00.        | 5.88          | 8.86   |                |             |
| Boonville 2 SSW         1,575         .09         1.95         1.58         .00         .60         .86         5.08         9.05         15.0           Copenhagenb         1,200         .00         2.64         .60         .00         .72         .07         4.03         6.44         15.0           Highmarket         1,200         .00         .74         .58         5.94         8.17         6.46         11.32           Hooker 4 N         1,720         .89         4.91         .00         .74         .58         5.94         8.17         6.16.0           Hooker 4 N         1,720         .89         4.91         .00         .74         .58         5.94         8.17         6.16.0           Hooker 4 N         1,720         .89         4.00         .74         .04         6.67         11.32         4.32         1.6.0           Lake Placid 2 SW         1,640         .03         .73         .14         .05         .00         .13         .00         .69         2.75         -0.29         1.0         .69         2.75         -0.29         1.0         .69         2.75         -0.29         1.0         .69         .74         .8         1.8  | 23  | Eagle Bay <sup>b</sup>        | 1,720                 | 1.86 | 2.19   | 00.        | •05                          | .81          | •01        | 68.4          | 7.46   |                |             |
| Copenhagenb         1,200         .06         .06         .07         .07         4.03         6.44           Highmarket         1,786         .08         3.14         1.40         .00         .74         .58         5.94         8.17         6.16.0           Hoker 4 N         1,720         .89         4.91         .09         .00         .74         .58         5.94         8.17         6.16.0           Hoker 4 N         1,720         .89         4.91         .09         .00         .74         .04         6.67         11.32         6.16.0           Hope         1,640         .03         .73         .15         .00         .52         .55         1.98         4.32(+1.00)         1.00           Lake Placid 2 S         1,880         .37         .14         .05         .00         .13         .00         .69         2.75(-0.29)         1.0           Low-ville         880         .02         1.37         .46         .00         .89         .07         2.81         5.95           Lyons Falls         800         .00         *         *         *         1.97         *         1.35         .59         8.0           Newc  | 24  | Boonville 2 SSW               | 1,575                 | 60.  | 1.95   | 1.58       | 00.                          | 09.          | 98.        | 5.08          | 9.05   | 15.0           | 0.0         |
| Highmarket 1,786 .08 3.14 1.40 .00 .74 .58 5.94 8.17 C16.0  Hooker 4 N 1,720 .89 4.91 .09 .00 .74 .04 6.67 11.32  Hope 880 .06 .35 .34 .00 .35 1.16 2.26 4.62  Indian Lake 2 SW 1,640 .03 .73 .15 .00 .52 .55 1.98 2.75(-0.29)  Lake Placid 2 S 1,880 .02 1.37 .46 .00 .89 .07 2.81 5.95  Lyons Falls 800 .00 * * * 1.97 * 1.35 3.32 5.95  Newcomb 3 E 1,560 .02 1.30 .22 .00 .38 .59 2.51 m  North Creek 5 SE 1,050 .00 .05 .15 .00 .31 .37 .55 1.13 3.41  North Creek 5 SE 1,700 .40 3.85 .15 .00 .91 .01 5.32   | 25  | Copenhagen <sup>b</sup>       | 1,200                 | 00•  | 2.64   | 09.        | ٥ <b>.</b>                   | .72          | .07        | 4.03          | 77.9   |                |             |
| Hooker 4 N 1,720 .89 4.91 .09 .00 .74 .04 6.67 11.32 Hope  | 26  | Highmarket                    | 1,786                 | •08  | 3.14   | 1.40       | 00.                          | .74          | .58        | 5.94          | 8.17   | c16.0          | 0.0         |
| Hope 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 27  | Hooker 4 N                    | 1,720                 | .89  | 4.91   | 60.        | 00.                          | .74          | <b>70°</b> | 6.67          | 11.32  |                |             |
| Indian Lake 2 SW       1,640       .03       .73       .15       .00       .52       .55       1.98       4.32(+1.00)         Lake Placid 2 S       1,880       .37       .14       .05       .00       .13       .00       .69       2.75(-0.29)         Lowville       880       .02       1.37       .46       .00       .89       .07       2.81       5.38(+1.69)       1.0         Lyons Falls       800       .00       *       *       1.97       *       1.35       3.32       5.95       9.0         Newcomb 3 E       1,560       .02       1.30       .22       .00       .38       .59       2.51       m       9.0         North Creek 5 SE       1,050       .00       .05       .16       .00       .91       .01       5.32       9.07       20.0   | 28  | Hope                          | 880                   | 90.  | •35    | .34        | 00.                          | •35          | 1.16       | 2.26          | 4.62   |                |             |
| Lake Placid 2 S 1,880 .37 .14 .05 .00 .13 .00 .69 2.75(-0.29)  Lowville 880 .02 1.37 .46 .00 .89 .07 2.81 5.38(+1.69) 1.0  Lyons Falls 800 .00 * * 1.97 * 1.35 3.32 5.95  Newcomb 3 E 1,560 .02 1.30 .22 .00 .38 .59 2.51 m m 9.0  North Creek 5 SE 1,050 .00 .05 .16 .00 .37 .55 1.13 3.41  Old Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07  | 29  | ın Lake 2                     | 1,640                 | •03  | .73    | .15        | 00.                          | .52          | .55        | 1.98          | 4.32(+1.00)  |                |             |
| Lowville 880 .02 1.37 .46 .00 .89 .07 2.81 5.38(+1.69) 1.0 Lyons Falls 800 .00 * * * 1.97 * 1.35 3.32 5.95 Newcomb 3 E 1,560 .02 1.30 .22 .00 .38 .59 2.51 m 9.0 North Creek 5 SE 1,050 .00 .05 .16 .00 .37 .55 1.13 3.41 Old Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07   | 30  | 7                             | 1,880                 | .37  | .14    | •05        | 00•                          | •13          | 00.        | 69•           | 2.75(-0.29)  |                |             |
| Lyons Falls 800 .00 * * 1.97 * 1.35 3.32 5.95  Newcomb 3 E 1,560 .02 1.30 .22 .00 .38 .59 2.51 m m 9.0  North Creek 5 SE 1,050 .00 .05 .16 .00 .37 .55 1.13 3.41  Old Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07 20.0  | 31  | Lowville                      | 880                   | •02  | 1.37   | 94.        | 8                            | 89           | •07        | 2.81          | 5.38(+1.69)  | 1.0            | 0.0         |
| Newcomb 3 E 1,560 .02 1.30 .22 .00 .38 .59 2.51 m 9.0  North Creek 5 SE 1,050 .00 .05 .16 .00 .37 .55 1.13 3.41  Old Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07 20.0   | 32  | Lyons Falls                   | 800                   | 00.  | *      | *          | 1.97                         | *            | 1.35       | 3.32          | 5.95   |                |             |
| North Creek 5 SE 1,050 .00 .05 .16 .00 .37 .55 1.13 3.41<br>Old Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07 20.0  | 33  |                               | 1,560                 | •02  | 1.30   | .22        | 00.                          | •38          | •59        | 2.51          | æ  | 0.6            | 3.0         |
| 01d Forge 1,700 .40 3.85 .15 .00 .91 .01 5.32 9.07 20.0  | 34  | 2                             | 1,050                 | 0.   | •05    | .16        | 0.                           | .37          | •55        | 1.13          | 3.41   |                |             |
|  | 35  | Old Forge                     | 1,700                 | •40  | 3.85   | .15        | 0.                           | .91          | 0.         | 5.32          | 6.07   | 20.0           | <b>7.</b> 0 |

|    |                        | Flevation                 |      | Dad           | ore v   | Daily precipitation | io i         |        |               | Total precipitation<br>for December 1984. |                |        |
|----|------------------------|---------------------------|------|---------------|---------|---------------------|--------------|--------|---------------|---|----------------|--------|
|    |                        | in feet                   |      | į             | (Inches | ies)                |              |        | Total storm   | and departure                             | Snow on ground | ground |
| 1  | Location on fig. 2     | above                     | 1    | December 1984 | 1984    |                     | January 1985 | 1985   | precipitation | from normal                               | (fuches)       | ses)   |
| ** |                        | sea level <sup>d</sup> 28 | 78   | 29            | 30      | 31                  | -            | 2      | (inches)      | (inches)                                  | Dec.27         | Dec.31 |
| 36 | Pisceco                | 1,690                     | 0.07 | 1.55          | 0.87    | 0.00                | 0.74         | 1.31   | 4.54          | 8.08                                      |                |        |
| 37 | Ray Brook              |                           | 00.  | 1.75          | .51     | 00.                 | • 20         | .26    | 2.72          | 5.23                                      |                |        |
| 38 | Stillwater Reservoir   | 1,695                     | •05  | 4.07          | 2.25    | 00.                 | •16          | .37    | 9.90          | 9.51(+5.55)                               |                |        |
| 39 | Wanakena Ranger School | 1,510                     | 0.   | 1.86          | 8.      | 9.                  | .22          | 00.    | 2.08          | 4.44(+0.78)                               |                |        |
| 40 | Canton 4 SE            | 055                       | 00.  | .82           | •04     | %                   | .32          | .25    | 1.43          | 2.97(+0.18)                               | e5.0           | 0.0    |
| 41 | Chasm Falls            | 1,060                     | 90.  | 2.75          | .97     | 00.                 | .15          | .43    | 4.30          | 6.41(+2.91)                               |                |        |
| 42 | Colton 2 N             | 900                       | 0.   | 1.15          | .50     | 90.                 | .15          | .61    | 2.41          | 3.86                                      |                |        |
| 43 | Gouverneur 3 NW        | 430                       | 64.  | .31           | •08     | 8.                  | .87          | 0      | 1.75          | 2.91(-0.39)                               | 3.0            | 0.0    |
| 77 | Lawrenceville          | 450                       | •55  | 1.90          | •15     | 00.                 | .32          | 0.     | 2.92          | 4.04(+1.83)                               | 3.0            | 0.0    |
| 45 | Malone                 | 700                       | •01  | 1.95          | •76     | 8.                  | .13          | .41    | 3.26          | 4.88                                      |                |        |
| 94 | Massena FAA AP         | 202                       | .89  |               | 00•     | 00•                 | .29          | 00•    | 1.29          | 2.85(-0.22)                               | 1.0            | 0.0    |
| 47 | Norfolk                | 270                       | .07  | 1.23          | .20     | 8.                  | •35          | .57    | 2.42          | 3.81                                      |                |        |
| 48 | Ogdensburg 4 NE        | 280                       | •03  | •52           | .27     | 00.                 | •61          | ٠<br>0 | 1.43          | 3.69(+0.95)                               |                |        |
| 49 | Chazy                  | 100                       | •73  | .31           | 00.     | 00.                 | 8            | E      | E             | B   |                |        |
| 20 | Dannemora              | 1,340                     | .41  | 1.36          | 00.     | 8.                  | •38          | 00     | 2.15          | 4.18(+1.59)                               |                |        |
| 51 | Elizabethtown          | 185                       | 00.  | .82           | •08     | 00.                 | .21          | 64.    | 1.60          | 3.92(+1.08)                               | 0.0            | 0.0    |
| 52 | Ellenburg Depot        | 850                       | 9    | 1.71          | •36     | 9                   | .24          | .34    | 2.65          | 4.18                                      | 1.0            | 0.0    |
| 53 | Plattsburgh AFB        | 190                       | .41  | •53           | 00.     | 00.                 | .42          | 00.    | 1.36          | 3.20                                      |                |        |
| 24 | Riverbank              | 710                       | 0.   | .36           | 00.     | 8.                  | • 56         | .34    | 1.26          | 3.42                                      |                |        |
| 55 | Whitehall              | 140                       | •00  | •02           | 00.     | 0                   | .24          | .43    | .75           | 3.04(+0.05)                               |                |        |
| 56 | Conklingville Dam      | 750                       | 60.  | .21           | .22     | %                   | .31          | •94    | 1.77          | 4.16(+0.33)                               | 5.0            | 0.0    |

Unless otherwise noted, station names and precipitation data obtained from National Climatic Data Center, 1985.

Data provided by Hudson River-Black River Regulating District.

Data provided by New York State Department of Environmental Conservation.

Several estimated from topographic maps and are only included to show relative differences in elevation and possible

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orographic effects.

Minimum soil temperature 4 inches below ground was 33°F on December 27-29 and reached a maximum temperature of 45°F on December 30. ø

Missing data.

Gage not read. Precipitation is included in the amount following the asterisks. Time distribution unknown. E \*

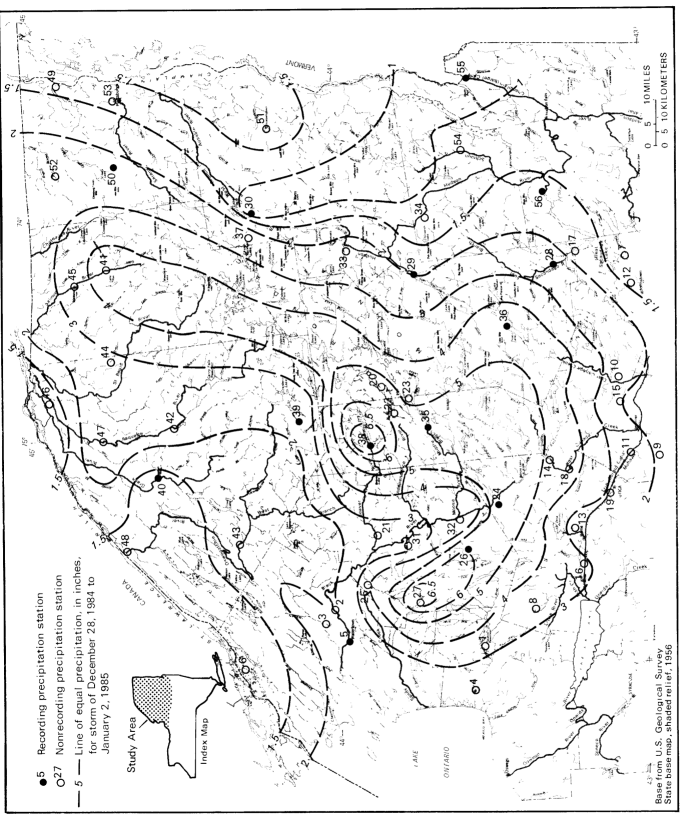


Figure 3.--Location of precipitation stations and lines of equal precipitation for the storms of December 28, 1984 through January 2, 1985. (Station names are given in table 1.)

Table 2.--Rainfall-frequency relationships for storms of 24- and 48-hour duration in selected areas of northern New York.

[Data from U.S. Weather Bureau, 1961. Locations are shown in fig. 3.]

Station name and location Stillwater/ Recurrence Lake interval Big Moose Watertown Boonville Massena Placid Highmarket (years) (22)\*(5)\*(24)\*(46)\*(30)\*(26)\*Depth for 24-hour duration, in inches 2 2.4 2.5 2.2 2.4 2.5 2.3 5 3.1 3.0 3.2 2.9 3.1 3.2 10 3.5 3.4 3.7 3.1 3.5 3.7 25 4.0 3.9 4.2 3.7 4.0 4.2 50 4.4 4.3 4.5 4.1 4.4 4.5 100 4.7 4.6 4.8 4.3 4.7 4.8 Depth for 48-hour duration, in inches

| 2   | 3.0 | 2.9 | 3.1 | 2.7 | 2.9 | 3.1 |
|-----|-----|-----|-----|-----|-----|-----|
| 5   | 3.8 | 3.7 | 3.8 | 3.5 | 3.6 | 3.8 |
| 10  | 3.9 | 3.8 | 4.1 | 3.6 | 3.8 | 4.] |
| 25  | 4.5 | 4.4 | 4.7 | 4.2 | 3.5 | 4.7 |
| 50  | 4.9 | 4.8 | 5.1 | 4.6 | 4.9 | 5.1 |
| 100 | 5.3 | 5.1 | 5.5 | 4.8 | 5.1 | 5.5 |

<sup>\*</sup> Site number corresponds to that in table 1.

Table 3.--Rainfall-frequency relationships for storms of 3-, 6-, and 12-hour duration at Boonville.

| [Data      | from U.S. Weather Bureau, | 1961. Location is | shown in fig. 3.] |
|------------|---------------------------|-------------------|-------------------|
| Recurrence | Depth for                 | Depth for         | Depth for         |
| interval   | 3-hour duration           | 6-hour duration   | 12-hour duration  |
| (years)    | (inches)                  | (inches)          | (inches)          |
| 2          | 1.4                       | 1.8               | 2.2               |
| 5          | 1.8                       | 2.2               | 2.7               |
| 10         | 2.2                       | 2.7               | 3.2               |
| 25         | 2.5                       | 3.0               | 3.5               |
| 50         | 2.8                       | 3.4               | 3.8               |
| 100        | 3.2                       | 3.8               | 4.4               |

#### Flooding

Flooding throughout the study area forced the evacuation of more than 2,000 residents from homes and businesses. Roads and bridges were closed over widespread areas. Several dams and drainage structures were damaged, as was farmland. Private residential damage was estimated to be about \$1 million, and more than 500 homes were damaged. Damages to public roads and facilities were estimated to be more than \$4.4 million, including over \$0.6 million to State-owned and \$3.8 million to locally owned roads and facilities (State

Emergency Management Office, written commun., 1985). No loss of life was reported. Governor Mario M. Cuomo declared a disaster emergency for Lewis, Jefferson, St. Lawrence, Franklin, Oswego, Herkimer, Oneida, and Hamilton counties. Lewis and Oswego counties were declared major disaster areas by the President of the United States.

In the Town of Malone, Franklin County, about 200 people were evacuated on December 29 as floodwaters from the Salmon River inundated their homes and caused the closing of the Willow Street bridge (Malone Evening Telegram, December 31, 1984). Extensively damaged during the flood was the Ballard Mill in Malone as the Salmon River breached a dam at the mill. The photographs in figure 4 show the Ballard Mill and the dam before and after the flood.

In St. Lawrence County, the West Branch of the St. Regis River flooded, and power company officials were forced to remove stop logs from a dam in Parishville to lower the water in the pond upstream from the dam. Along the Raquette River near Potsdam, a section of Hewittville Road was closed because of high water. Several towns along the Raquette River from Piercefield to Potsdam reported road damage (Courier and Freeman, 1985). The Grass River overflowed and flooded Pyrites-Russell Road in Pyrites. In the Town of Clifton, a 3-mile stretch of road from Benson Mines to Newton Falls was closed when 3 feet of water flowed over it from the Little River. River Road between Newton Falls and Windfall was reported flooded by the Oswegatchie River (Watertown Daily Times, 1984).

The counties most severely damaged by the storm and floodwaters were Lewis and Oswego. In Lewis County, flooding occurred along all major tributaries to the Black River. Lewis County officials reported that eight roads in the county lost bridges, and another eight were closed during the flood. Several families along the Black, Beaver, and Deer Rivers were forced to evacuate their homes, and floodwaters from the Independence River in the Town of Watson washed away five camps and damaged five others. A paper mill on the Moose River at Lyonsdale was forced to close temporarily. Flooding of the Black River stranded several families on Ridge Road between Lowville and Castorland at their farms, and washouts closed bridges over the Black River between Lyons Falls and Castorland. The Davis Bridge Road in the Town of Lyonsdale was also washed out, and several hydroelectric plants within the basin were also damaged by the high water, including those in Copenhagen, Port Leyden, Kosterville, and Lyon Falls (Carthage/Lowville Times, 1985). The photograph in figure 5 shows water from the Black River flowing over Number Four Road in the Town of Watson on December 30, 1984.

The most disastrous flooding occurred along the Salmon River and its major tributaries in Oswego County. The North Branch of the Salmon River caused a complete washout of the Caster Road bridge in the Town of Redfield (Pulaski Democrat, 1985). The Salmon River destroyed the Helbock Bridge on Harvester Mill Road in Redfield, and water flowed over the flashboards of the dam on the Salmon River Reservoir at the Bennetts Bridge hydroelectric complex. At the Lower Salmon River Reservoir, the Niagara Mohawk Power Company reported that a retaining wall below the dam gave way. In the Village of Altmar, the abutments of the Salmon River bridge were damaged, and several houses north of the bridge suffered extensive flood damage. The bridge on Interstate Route 81 in Pulaski was closed during the high water. Extensive flood damage occurred along Salina Street. State Route 3 in Port Ontario was





Figure 4.--Ballard Mill in Malone before and after flooding by the Salmon River on December 29, 1984. View is from west. (Courtesy of Ballard Mill Center for the Arts, 1984.)



Figure 5.

Black River flowing over Number Four Road in the Town of Watson on December 30, 1984. (Courtesy of Carroll E. Owens.)



Figure 6.--Collapsed Osceola Bridge during flood on the Salmon River in Osceola, December 29, 1984. (Courtesy of Carroll E. Owens.)

closed as the Salmon River rose to a few feet below the bridge deck. Notification to evacuate homes and businesses in the flood-prone areas of Pulaski and Altmar was given because of concern over a possible washout of an earth dam on the Salmon River Reservoir. Flooding of the upper reaches of the Salmon River in the Tug Hill area on December 29 resulted in the collapse of the Osceola Bridge (Hometown News, 1985). The photograph in figure 6 shows the collapsed bridge.

#### Flood Discharge and Frequency

The U.S. Geological Survey maintains 39 recording and 28 crest-stage stream-gaging stations throughout northern New York State. During and after the floods of December 29, 1984 through January 2, 1985, peak stage and discharge data were collected at these sites and at 21 discontinued gaging sites in the area. Locations of these sites are shown in figure 7. Also shown in figure 7 are 13 nonrecording sites and 9 miscellaneous sites at which indirect measurements of discharge were made after the floods. indirect discharge measurements were made after the flooding, three of which were made at active gaging stations, four at discontinued gages, and nine at miscellaneous sites. The active gaging stations shown in figure 7 are labeled as recording or crest-stage gages. The recording gages record stream stage continuously (or at preselected time intervals), whereas crest-stage gages register only the peak stage occurring between inspections of the gage. from the 13 nonrecording sites were provided by sources other than the Geological Survey. The readings at these sites usually are from a staff gage read daily at preselected times. The peak stage and discharge data collected at the 110 sites shown on figure 7 are given in table 7 (at the end of report).

Data given in table 7 are listed by the major stream or lake basin in which the site is located. The sites are listed by Geological Survey station number (downstream order). Data from several sites were obtained from sources other than the Geological Survey and are footnoted. Many of these sites are at reservoirs where gages are read at specific times during the day and therefore are designated as active nonrecording gages. The source of the data is indicated in table 6 (p. 30). The period-of-record column in table 7 represents only those water years in which peak stage or discharge data were obtained. Not all periods listed are continuous or complete; an occasional year or two of peak-flow record may be missing. The previous-flood-of-record column may contain two entries; the first includes the previous maximum known discharge and associated gage height, and the second gives the previous maximum known gage height if it exceeds that in the first entry. Discharge is given in ft<sup>3</sup>/s and (ft<sup>3</sup>/s)/mi<sup>2</sup>. Unless noted otherwise, all stages were obtained from the gage record.

One measure of a flood's severity is the probability of the flood discharge being exceeded by another flood discharge during the same year. Probability is expressed as a decimal number less than 1.0 that shows the chance that a flood will be exceeded in any given year. Probability can be converted to percent chance by multiplying by 100. The recurrence interval, or average time interval between the actual occurrence of a flood of equal or greater magnitude, is the reciprocal of the probability. For example, a flood having a probability of 0.01 (100-year flood) has a 1-percent chance of being equaled or exceeded in any given year. The recurrence interval is a

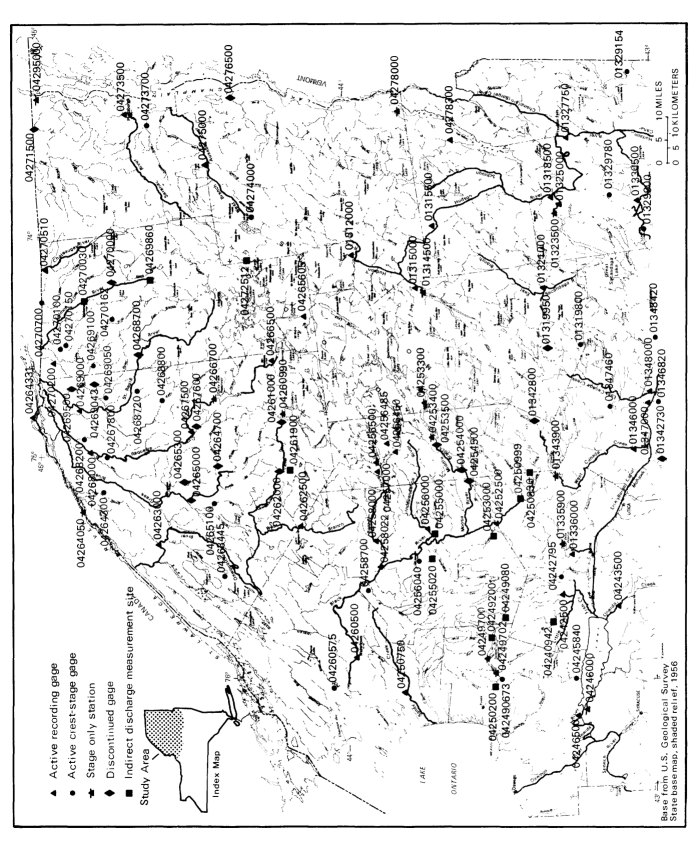


Figure 7.--Location of gaging stations and indirect-measurement sites in northern New York. (Station names are given in table 7.)

statistical average, and two or more 100-year floods could occur within a given year. The recurrence intervals given in table 7 were obtained from a combination of regional flood-frequency relationships for estimating flood magnitudes (Zembrzuski and Dunn, 1979) and log-Pearson Type III analyses of station data (U.S. Geological Survey, 1983).

Data in table 7 indicate that the most severe floods were in the Black River and Salmon River basins (each tributary to Lake Ontario); 12 of the peak discharges at sites in these basins had recurrence intervals equal to or greater than 100 years. Other sites that had peak discharges with recurrence intervals greater than 100 years were West Canada Creek at Nobleboro (01342800), East branch Fish Creek at Taberg (04242500), West Branch St. Regis River near Parishville (04268800), Salmon River (Franklin County) at Chasm Falls (04270000), and Salmon River (Franklin County) at Malone (04270030). New peak discharges of record were set at 17 gaging stations throughout the study area, eight of which occurred at sites within the Black River basin.

The Black River basin contains several stream-gaging stations and miscellaneous-measurement sites. The relationship between peak discharge and drainage area at 12 of these sites for the flood of December 29-31, 1984, is plotted in figure 8; the curve shows the relation for sites on the Black River; the remaining sites are on major tributaries to the Black River.

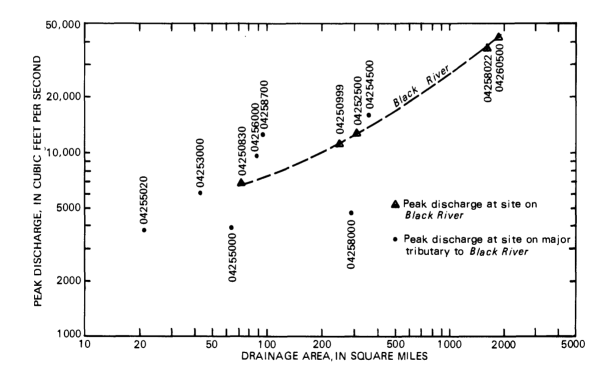


Figure 8.--Relationship of peak discharge to drainage area for sites in the Black River basin during flood of December 29-31, 1984. (Station names are given in table 7.)

#### Storm Runoff

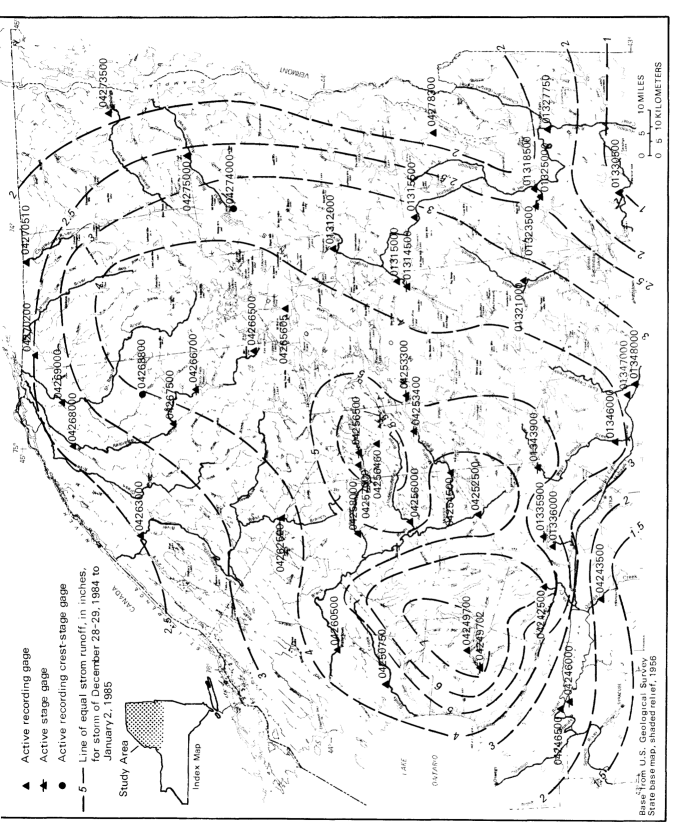
The volume of storm runoff at all active recording gaging stations in the study area during December 28-29, 1984 through January 6, 1985 was computed; results are given in table 4, and locations of these sites are shown in figure 9. The computation period began on December 28 for sites at which storm runoff was evident on that day. An end date of January 6 was used at all sites for comparison purposes.

Inflows to major reservoirs in the study area were computed for sites where data were available and are included in table 4. The effect of reservoirs on flooding is discussed in the next section. Where data were available, storm runoff was adjusted for change in reservoir content upstream from gaging stations. These adjusted values and runoff values at unregulated sites were used to draw the lines of equal storm runoff shown in figure 9 for December 28-29 through January 6. Data from some sites listed in table 4 were not used for figure 9 if significant amounts of storage in upstream reservoirs were not accounted for.

The general runoff pattern shown in figure 9 compares favorably to that in figure 3 (storm-precipitation map). The highest runoff occurred near Tug Hill and near the southwestern part of the Adirondack Mountains, and the smallest storm runoff was in extreme eastern parts of the study area. Differences between storm precipitation and storm runoff can be attributed primarily to snowmelt, rates of infiltration, unknown degrees of attenuation (storage) of storm runoff by ungaged lakes and reservoirs, variations in basin topography and geology, relative size of drainage basins, location of streamgaging sites relative to precipitation-collection sites, and possible inaccuracies from data interpolation between sites.

Discharge hydrographs for December 26, 1984 through January 10, 1985 are shown in figures 10 for recording-gage sites with peak discharges having recurrence intervals of 10 years or more. The recording interval for these sites ranges from 15 minutes to 1 hour. These hydrographs are presented to show the duration and magnitude of the flood at these sites.

The greatest storm runoff and resulting flood damage occurred in the Salmon River and Black River basins. The magnitude and frequency of the maximum average consecutive 1-, 3-, 7-, 15-, and 30-day stormflows were computed for the Black River near Boonville (04252500), the Black River at Watertown (04260500), and the East Branch Fish Creek at Taberg (04242500) gages to indicate the frequency of this volume of runoff; results are presented in table 5. The East Branch Fish Creek basin is adjacent to the Salmon River basin, and data from the Taberg gage are included to indicate the volume of runoff from the Tug Hill area. Table 5 shows that record 1-day flows occurred at the Boonville and Watertown gages, and a record maximum average 3-day volume of water occurred at the Taberg gage.



(Station names are given in table 4.) gaging stations and lines of equal storm runoff, Figure 9.--Location of active recording gaging stations a December 28-29, 1984 through January 6, 1985.

Table 4.--Storm runoff at all active recording gaying stations in northern New York, December 28-29, 1984 through January 6, 1985.

[Locations are shown in fig. 9.]

| Station  |   | Drainage<br>area   | Period<br>of | Basir<br>Unadjusted | Masin storm runoit  Adjusted for change in contents of ted upstream reservoirs* |
|----------|---|--------------------|--------------|---------------------|---|
| number   | Station name and location                         | (mi <sup>2</sup> ) | runoff       | (inches)            | (inches)  |
| 01312000 | Hudson River near Newcomb                         | 192                | 12/29-1/6    | 3.64                | 1   |
| 01314500 | Indian Lake near Indian Lake                      | 131                | 12/28-1/6    | a3.62               | ;   |
| 01315000 | Indian River near Indian Lake                     | 132                | 12/28-1/6    | *84                 | b3.59   |
| 01315500 | Hudson River at North Creek                       | 792                | 12/28-1/6    | 2.71                | b3.17   |
| 01318500 | Hudson River at Hadley                            | 1,664              | 12/28-1/6    | 1.90                | b2.12   |
| 01321000 | Sacandaga River near Hope                         | 491                | 12/28-1/6    | 3.13                | ;   |
| 01323500 | Great Sacandaga Lake at Conklingville             | 1,044              | 12/29-1/6    | a2.53               | 1   |
| 01325000 | Sacandaga River at Stewarts<br>Bridge near Hadley | 1,055              | 12/29-1/6    | 1.05                | c2.50   |
| 01327750 | Hudson River at Fort Edward                       | 2,817              | 12/29-1/6    | 1.50                | d2.15   |
| 01330500 | Kayaderosseras Creek near West Milton             | 0.06               | 12/29-1/6    | 1.01                | ;   |
| 01335900 | Delta Reservoir near Rome                         | 148                | 12/28-1/6    | a5.09               | ;   |
| 01336000 | Mohawk River below Delta Dam near Rome            | 152                | 12/28-1/6    | 2.74                | e5.02   |
| 01343900 | Hinckley Reservoir at Hinckley                    | 372                | 12/28-1/6    | a5.16               | 1   |
| 01346000 | West Canada Creek at Kast Bridge                  | 260                | 12/28-1/6    | 2.09                | f4.18   |
| 01347000 | Mohawk River near Little Falls                    | 1,342              | 12/28-1/6    | 2.71                | g3.83   |
| 01348000 | East Canada Creek at East Creek                   | 289                | 12/28-1/6    | 3.89                | ;   |
| 04242500 | East Branch Fish Creek at Taberg                  | 188                | 12/28-1/6    | 00*9                | {   |
| 04243500 | Oneida Creek at Oneida                            | 113                | 12/28-1/6    | 1.68                | ;   |
| 04246000 | Oneida Lake at Brewerton                          | 1,382              | 12/29-1/6    | a2.77               | ;   |
| 04246500 | Oneida River at Caughdenoy                        | 1,382              | 12/29-1/6    | 1.61                | h2.77   |

Table 4.--Storm runoff at all active recording gaging stations in northern New York, December 28-29, 1984 through January 6, 1985 (continued).

|          |  |                    |              | Basin      | Basin storm runoff<br>Adjusted for change |
|----------|--|--------------------|--------------|------------|---|
| Station  |  | Drainage<br>area   | Period<br>of | Unadiusted | in contents of upstream reservoirs*       |
| number   | Station name and location                              | (mi <sup>2</sup> ) | runoff       | (inches)   | (inches)                                  |
| 04249700 | Salmon River Reservoir near Orvell                     | 194                | 12/29-1/6    | a7.47      | 1   |
| 04249702 | Lower Salmon River Reservoir near Altmar               | 198                | 12/29-1/6    | a6.70      | 17.31                                     |
| 04250750 | Sandy Creek near Adams                                 | 128                | 12/28-1/6    | 4.18       | i   |
| 04252500 | Black River near Boonville                             | 304                | 12/28-1/6    | 4.33       | 1   |
| 04253300 | Sixth Lake near Old Forge                              | 18.6               | 12/28-1/6    | at2.49     | 1   |
| 04253400 | First Lake near Old Forge                              | 53.6               | 12/28-1/6    | a5.23      | jt5.32                                    |
| 04254500 | Moose River at McKeever                                | 363                | 12/28-1/6    | 4.37       | jkt4.72                                   |
| 04256000 | Independance River Donnattsburg                        | 88.7               | 12/28-1/6    | 5.29       | 1   |
| 04256460 | Granberry Pond Outlet near Big Moose                   | 09.0               | 12/28-1/6    | *4.41      | i   |
| 04256500 | Stillwater Reservoir near Beaver River                 | 171                | 12/28-1/6    | a5.58      | I   |
| 04257000 | Beaver River below Stillwater Dam<br>near Beaver River | 171                | 12/28-1/6    | .65        | т5.58                                     |
| 04258000 | Beaver River at Groghan                                | 291                | 12/28-1/6    | 1.94       | п4.84                                     |
| 04260500 | Black River at Watertown                               | 1,864              | 12/29-1/6    | 4.07       | nt4.59                                    |
| 04262500 | West Branch Oswegatchie River<br>near Harrisville      | 244                | 12/29-1/6    | 3.75       | 1   |
| 04263000 | Oswegatchie River near Heuvelton                       | 596                | 12/29-1/6    | 2.22       | P2.57                                     |
| 04265605 | Little Simon Pond Outlet near Tupper Lake              | e 2.95             | 12/28-1/6    | 4.47       | ŀ   |
| 04266500 | Raquette River at Piercefield                          | 721                | 12/29-1/6    | 92.24      | 1   |
| 04266700 | Carry Falls Reservoir near South Colton                | 872                | 12/28-1/6    | aq2.67     | 1   |
| 04267500 | Raquette River at South Colton                         | 937                | 12/29-1/6    | 1.92       | r2.42                                     |
| 04268000 | Raquette River at Raymondville                         | 1,125              | 12/28-1/6    | 2.02       | r2.44                                     |

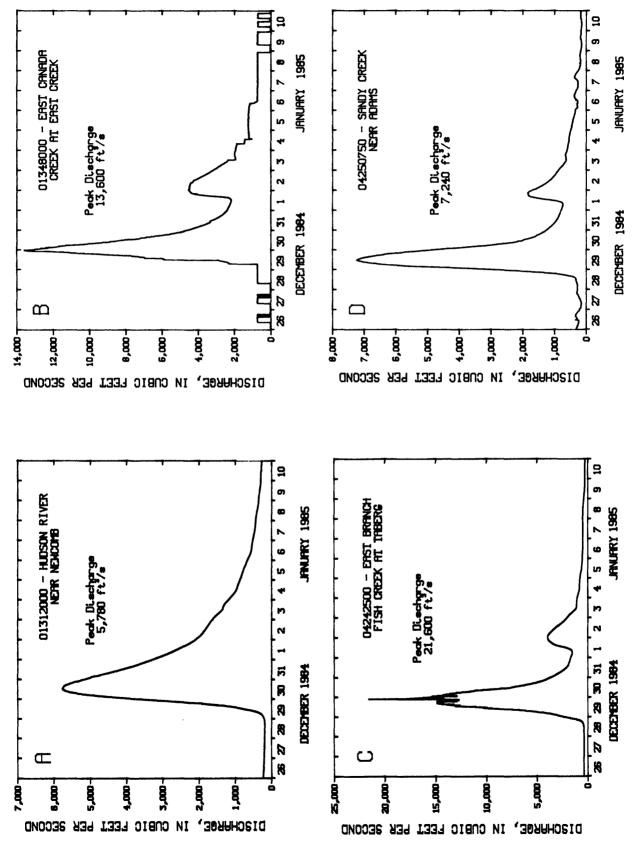
Table 4.--Storm runoff at all active recording gaying stations in northern New York, December 28-29, 1984 through January 6, 1985 (continued).

| 04268800   | Station name and location  | Urainage<br>area<br>(mi <sup>2</sup> )  | Period<br>of<br>runoff  | Unadjusted<br>(inches)   | in contents of upstream reservoirs* (inches) |
|--|--|---|---|--|--|
|  | West Branch St. Regis River near<br>Parishville  | 171   | 12/28-1/6   | 4.03   | !  |
| 04269000   | St. Regis River at Brasher Center  | 612   | 12/29-1/6   | 2.82   | 1  |
| 04270200   | Little Salmon River at Bombay  | 92.2  | 12/29-1/6   | 2.48   | !  |
| 04270510   | Chateaugay River below Chateaugay  | 151   | 12/28-1/6   | 2.23   | 1  |
| 04273500   | Saranac River at Plattsburg  | 809   | 12/29-1/6   | sl.73  | !  |
| 04274000   | West Branch Ausable River near<br>Lake Placid  | 116   | 12/29-1/6   | 3.46   | ;  |
| 04275000   | East Branch Ausable River at<br>Au Sable Forks   | 198   | 12/28-1/6   | 2.54   | ;  |
| 04278300   | Northwest Bay Brook near Bolton Landing  | 23.4  | 12/29-1/6   | 1.87   |  |
| a Computed b Adjusted d Adjusted e Adjusted f Adjusted b Adjusted b Adjusted b Adjusted b Adjusted m Adjusted m Adjusted n Adjusted p Adjusted p Adjusted p Adjusted f Adjusted f Adjusted control of Does not t Adash ( | for change in contents of Indian for change in contents of Great for change in contents of Great for change in contents of Delta for change in contents of Hinckl for change in contents of Delta for change in contents of Onelds for change in contents of Salmor for change in contents of Salmor for change in contents of Sixth for change in contents of Sixth for change in contents of Sixth for change in contents of Stilly for change in contents of Stilly for change in contents of Stilly for change in contents of Granbe account for storage in Tupper Lake/Raquette Pond and several account for storage in Eighth Lake/Count for storage in Eighth Lake count for unknown amount of stance account for unknown amount of stance of stance of the stanc | Lrake Sacandaga Lake and Stewarts Bri Lake, Great Sacandaga Lake, an Reservoir Reservoir I Lake Lake Aater Reservoir Atter Reservoir Falls Reservoir, Sixth Lake, and stry Lake Ike/Raquette Pond and several of Falls Reservoir only. Does not other upstream lakes and ponds. Lake Reservoir only. Does not other upstream lakes and ponds. Lake I Reservoir only. Does not other upstream lakes and ponds. Lake I Reservoir only. Does not other upstream lakes and ponds. | and Stewarts Bridge Pool candaga Lake, and Stewarts Bu inckley Reservoir  Sixth Lake, and First Lake and several other upstream only. Does not account for takes and ponds. | te and Stewarts Bridge Pool Sacandaga Lake, and Stewarts Bridge Pool I Hinckley Reservoir oir r, Sixth Lake, and First Lake ond and several other upstream lakes and poir only. Does not account for storage im lakes and ponds. | Pools and ponds                              |

Table 5.--Magnitude and frequency of maximum average discharge for selected number of consecutive days for gaying stations on Black River near Boonville, Black River at Watertown, and East Branch Fish Creek at Taberg, December 1984 through January 1985.

[Locations are shown in fig. 7.]

|                  |                    |           | •         | Maximum |             | Maximum       | of record | of record |
|------------------|--------------------|-----------|-----------|---------|-------------|---------------|-----------|-----------|
| Station number   | Drainage           | Dorfod of | Number of | average |             | Recurrence    | Average   |           |
| and name         | (mi <sup>2</sup> ) | record    | days      | (ft /s) | Dates       | (years)       | (ft /s)   | Year      |
| 04242500         |                    |           |           |         |             |               |           |           |
| East Branch Fish | 188                | 1924      | 7         | 9,740   | 12/29       | 30            | 10,900    | 1972      |
| Creek at Taberg  |                    | to        | ٣         | 6,920   | 12/29-12/31 | >100          | 6,030     | 1947      |
|                  |                    | present   | 7         | 4,080   | 12/29- 1/4  | 15            | 4,800     | 1948      |
|                  |                    |           | 15        | 2,140   | 12/28- 1/11 | <b>&lt;</b> 2 | 3,730     | 1948      |
|                  |                    |           | 30        | 1,210   | 12/28- 1/26 | <b>&lt;</b> 2 | 3,250     | 1947      |
| 04252500         |                    |           |           |         |             |               |           |           |
| Black River near | 304                | 1911      | 1         | 11,100  | 12/30       | >100          | 10,300    | 1982      |
| Boonville        |                    | τo        | က         | 6,700   | 12/29-12/31 | 25            | 7,970     | 1972      |
|                  |                    | present   | 7         | 4,620   | 12/29- 1/4  | 15            | 5,720     | 1972      |
|                  |                    |           | 15        | 2,580   | 12/29- 1/12 | <b>&lt;</b> 2 | 4,300     | 1948      |
|                  |                    |           | 30        | 1,770   | 12/29- 1/27 | \$            | 3,510     | 1972      |
| 04260500         |                    |           |           |         |             |               |           |           |
| Black River at   | 1,864              | 1921      | -         | 39,200  | 12/31       | >100          | 38,800    | 1977      |
| Watertown        |                    | to        | 3         | 35,200  | 12/31 - 1/2 | 100           | 36,000    | 1977      |
|                  |                    | present   | 7         | 26,000  | 12/30- 1/5  | 20            | 27,500    | 1977      |
|                  |                    |           | 15        | 16,000  | 12/29- 1/12 | 7             | 21,400    | 1948      |
|                  |                    |           | 30        | 9,790   | 12/29- 1/27 | <b>4</b> 2    | 16,300    | 1947      |



December 26, 1984 through January 10, 1985. (Locations are shown in fig. 7.) Figure 10A-10D.---Discharge hydrographs for selected gaging stations in northern New York for

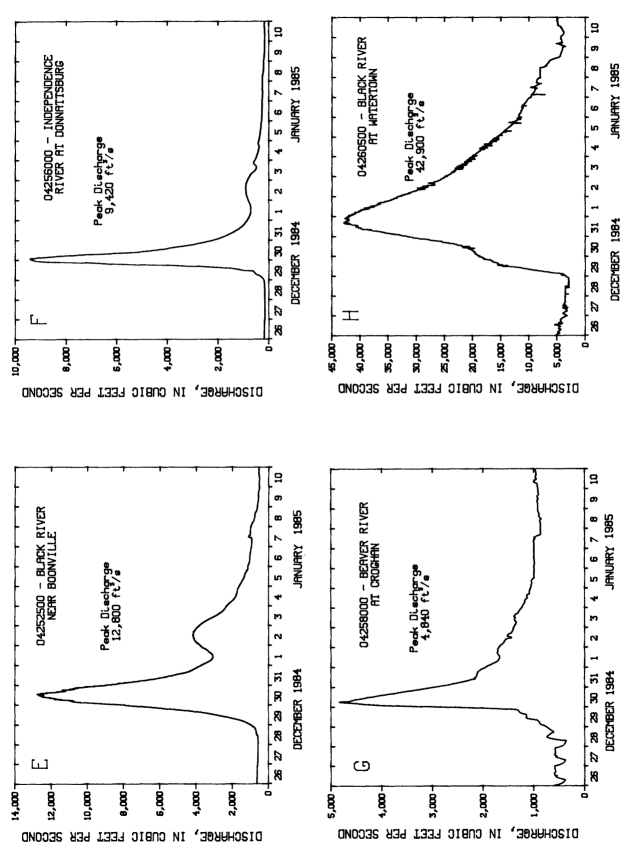
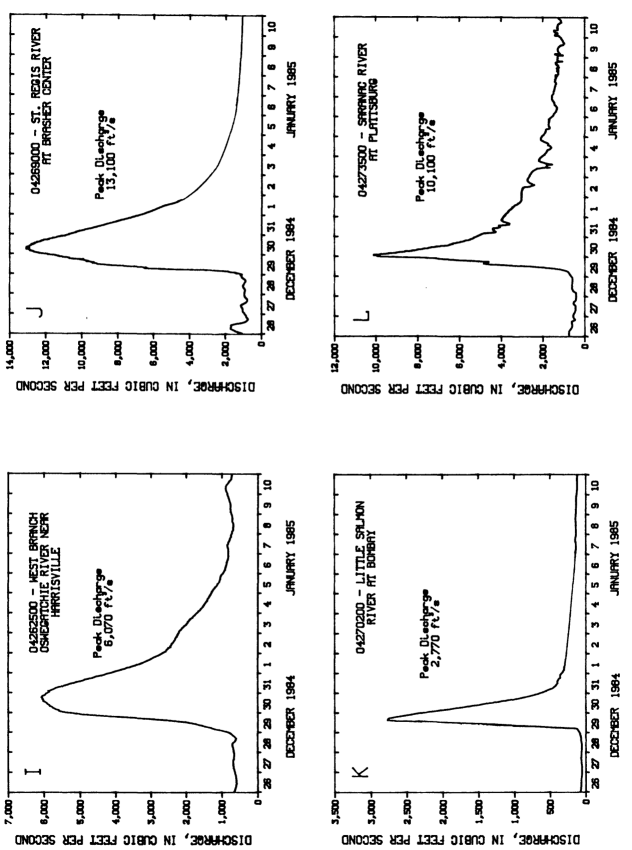


Figure 10E-10H.--Discharge hydrographs for selected gaging stations in northern New York for December 26, 1984 through January 10, 1985. (Locations are shown in fig. 7.)



December 26, 1984 through January 10, 1985. (Locations are shown in fig. 7.) Figure 10I-10L.--Discharge hydrographs for selected gaging stations in northern New York for

#### Effect of Reservoirs

Reservoirs and lakes throughout northern New York had a significant effect on flooding during the storm and subsequent period of runoff. Table 6 contains data from selected lakes and reservoirs in the study area. The change in contents during the period of storm runoff is given from the time just before the lake or reservoir began to rise to the time when the maximum elevation was observed or recorded. Large amounts of storm runoff were stored, particularly in the Hinckley and Stillwater Reservoirs in the Mohawk River and Black River basins, respectively (table 6). During the runoff period, the water-surface elevation in Hinckley Reservoir rose more than 38 ft and stored 3.4 inches (2,964 million ft<sup>3</sup>) of storm runoff from December 28 through January 3, and Stillwater Reservoir rose 7.9 ft and stored 5 inches (1,971 million ft<sup>3</sup>) of storm runoff from December 28 through January 8.

Hydrographs of daily inflow, outflow, and lake or reservoir elevation for December 26, 1984 through January 10, 1985 are shown in figure 11 for selected lakes and reservoirs in the study area. The hydrographs show the duration and magnitude of the flood at these sites and the relationships between daily inflows, outflows, and lake or reservoir elevations. The following equation for conservation of mass was used to compute daily inflows to the lakes or reservoirs:

Midnight lake or reservoir elevations were used to compute daily changes in storage. The source of lake or reservoir elevations is given in table 6. Daily outflows for many of the lakes and reservoirs listed in figure 11 were obtained from U.S. Geological Survey gaging-station records. Outflows for Sixth Lake (04253300), First Lake (04253400), and Stillwater Reservoir (04256500) were provided by the Hudson River-Black River Regulating District, and those for Hinckley Reservoir (01343900) were provided by New York State Department of Transportation. Outflows for the two Salmon River Reservoirs (04249700 and 04249702) were obtained from Niagara Mohawk Corporation. The area between the inflow and outflow curves in figure 11 represents the amount of water going into storage during the runoff period.

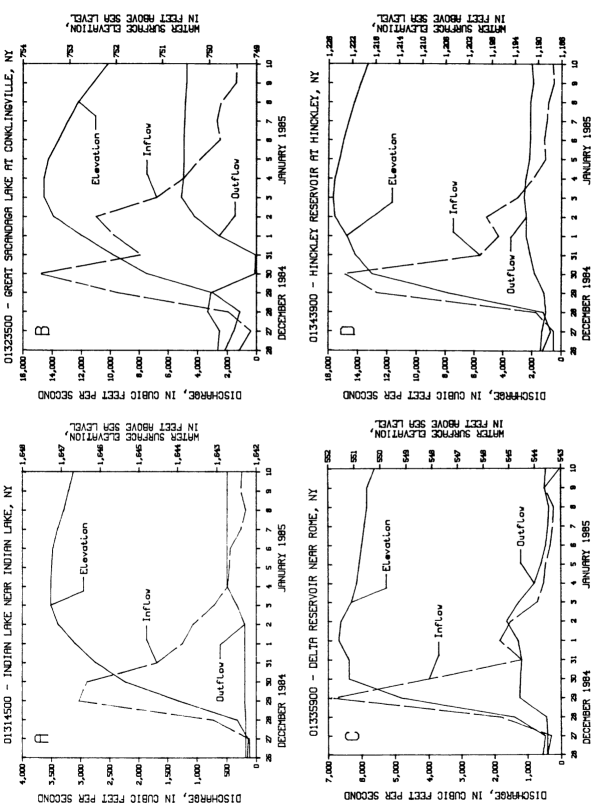
Intermittent lake-elevation readings indicate that peak inflows to Hinckley Reservoir (01343900) and to Salmon River Reservoir (04249700) were about 26,000 ft $^3$ /s and 31,000 ft $^3$ /s, respectively. The maximum inflow to Hinckley Reservoir occurred on December 30 at about 1:00 a.m., while the inflow to Salmon River Reservoir peaked on December 29 at about 2:00 p.m.

Several small reservoirs in the Black River basin, used primarily for diversions to the Mohawk River basin, and also small pools at powerplants, provide storage capacity that probably reduced the storm runoff to some degree. Their effect during the storm was not documented, however.

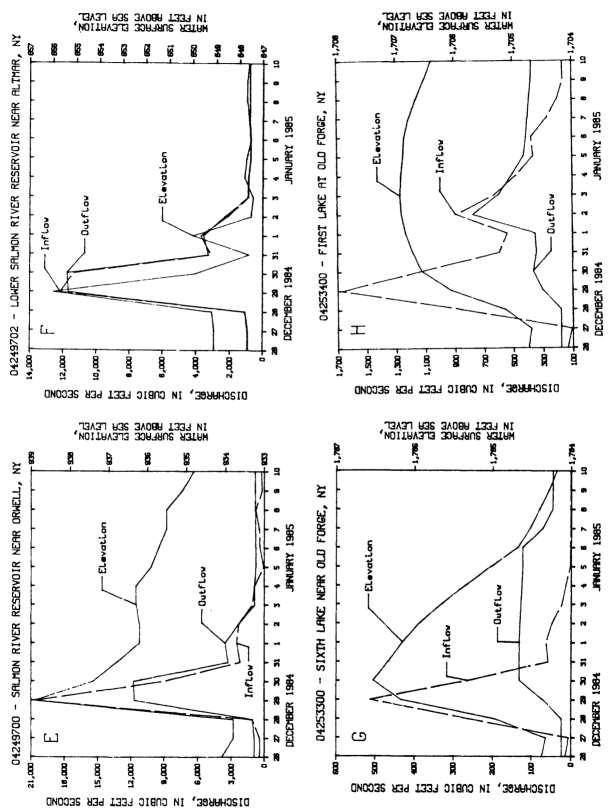
Table 6.--Data on selected lakes and reservoirs in northern New York during storm runoff, December 1984 through January 1985.

[Locations shown in fig. 7.]

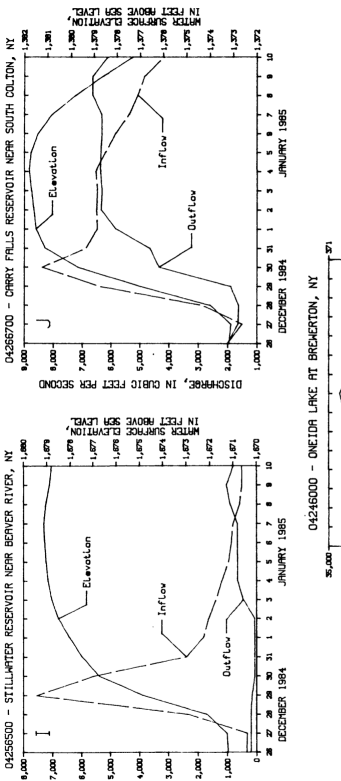
|   |               |                | Change in              | lake or res<br>period of s  | storm runoff                | reservoir contents during<br>of storm runoff   |  | Spillway crest<br>elevation and maximum   | crest                |
|---|---------------|----------------|------------------------|---|-----------------------------|--|--|---|----------------------|
|   | Drafnage      |                | Water-surface          | Contenta  | Percent age                 | Change in  | Runoff   | ngable o  | canacity             |
| Station number and name   | area<br>(mi ) | Date           | elevation*<br>(ft)     | (million<br>(ft)  | of usable capacity          | contents (mil ft )   | stored<br>(inches)   | ا سدا   | Capacity (mil ft )   |
| 101314500-Indian Lake near<br>Indian Lake, NY   | 131           | 12/28          | al,642.20<br>al,647.29 | 3,089<br>3,947  | 68.6<br>87.7                | 858.0  | 2.8  | 1,651.29  | 4,500                |
| 201323500-Great Sacandaga Lake<br>at Conklingville, NY  | 1,044         | 12/29          | b749.36<br>b753.56     | 10,750  | 32.4                        | 3,880  | 1.6  | 771.00  | 33,120               |
| 301335900-Delta Reservoir near<br>Rome, NY  | 148           | 12/28          | a543.60<br>a551.80     | 2,100   | 75.0<br>107.7               | 0.916  | e2.0/f2.7  | 550.00  | 2,800                |
| 301343900-Hinckley Reservoir<br>at Hinckley, NY   | 37.2          | 12/28          | a1,187.16<br>a1,225.27 | 391.4<br>3,355  | 11.8                        | 2,964  | e3.4/f3.4  | 1,225.00  | 3,320                |
| 404249700-Salmon River Reservoir<br>near Orwell, NY   | 194           | 12/28<br>12/29 | c933.80                | 2,426<br>3,216  | 83.6<br>110.9               | 790.0  | el.1/fl.8  | 937.00  | 2,901                |
| 404249702-Lower Salmon River<br>Reservoir near Altmar, NY   | 198<br>NY     | 12/28          | c649.20                | 125.9   | 91.9                        | 42.5   | e.02/f.09  | 651.00  | 137.0                |
| 204253300-Sixth Lake near<br>01d Forge, NY  | 18.6          | 12/28<br>12/30 | a1,784.30<br>a1,786.60 | 242.6<br>315.8  | 81.8<br>106.5               | 73.20  | el.2/ <sup>£</sup> l.7   | 1,786.00  | 296.6                |
| 204253400-First Lake at<br>01d Forge, NY  | 53.6          | 12/28          | al,704.68<br>al,706.94 | 584.9<br>881.7  | 65.3<br>98.4                | 296.8  | 2.4  | 1,707.04  | 895.6                |
| 204256500-Stillwater Reservoir<br>near Beaver River, NY   | 171           | 12/28<br>1/8   | a1,671.28<br>a1,679.15 | 2,609   | 56.4<br>99.1                | 1,971  | 5.0  | 1,679.30  | 4,623                |
| 504260990-Cranberry Lake at<br>Cranberry Lake, NY   | 140           | 12/28          | d1,484.15<br>d1,487.55 | 1,814 2,770   | 71.7                        | 0.956  | e2.2/f2.9  | 1,486.43  | 2,530                |
| 404266700-Carry Palls Reservoir<br>near South Colton, NY  | 872           | 12/28<br>1/5   | a1,373.10<br>a1,381.80 | 3,416<br>4,552  | 66.8<br>89.0                | 1,136  | 9.0  | 1,386.00  | 5,115                |
| Above sea level Reading at 0800 hours Reading at 2400 hours Reading at 2400 hours Reading at 1200 hours A Reading at 1200 hours A Reading at 1200 hours A Lime of maximum lake or reservoir |               | to spillage)   |                        | num elevation ds furnished ds furnished ds furnished ds furnished | was<br>by<br>by<br>by<br>by | slightly higher by unknow<br>Indian River Company<br>Hudson River-Black River R<br>New York State Department<br>Niagara Mohawk Corporation<br>Oswegatchie River-Cranberr | slightly higher by unknown amount Indian River Company indson River-Black River Regulatin tew York State Department of Trans Magara Mohawk Corporation Swegatchie River-Cranberry Reserv | slightly higher by unknown amount Indian River Company Hudson River-Black River Regulating District New York State Department of Transportation Niagara Mohawk Corporation Oswegatchie River-Cranberry Reservoir Commission | ict<br>on<br>mission |



for selected sites in northern New York for December 26, 1984 through January 10, 1985. Figure 11A-11D.--Hydrographs of daily inflow, outflow, and lake or reservoir water-surface elevation ? (Locations are shown in fig.



for selected sites in northern New York for December 26, 1984 through January 10, 1985. Figure 11E-11H.--Hydrographs of daily inflow, outflow, and lake or reservoir water-surface elevation (Locations are shown in fig. 7.)



DISCHURGE, IN CUBIC FEET PER SECOND

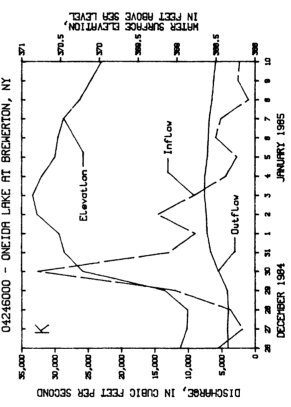


Figure 11I-11K.---Hydrographs of daily inflow, outflow, and lake or reservoir water-surface elevation for selected sites in northern New York for December 26, 1984 through January 10, 1985. (Locations are shown in fig. 7.)

## Flood Profiles

The most extensive flood damage was along the Black River and Salmon River. To help document and evaluate the extent and severity of the flood, floodmarks (flood-crest stages) were obtained along a 94-mile reach of the Black River from Dexter to Forestport (fig. 2) and within major communities along the Salmon River. Figure 2 shows the locations of the study reaches and major communities along each reach.

Black River.--After the high water of December 29-31, 1984, 67 floodmarks were identified along a 94-mile reach of the Black River. The water-surface elevations were measured primarily at major bridge and dam crossings and are plotted in figure 12, which also shows stream-bottom elevations, low-chord and road elevation at the centerline of each bridge, elevations of dam crests, several locations of corporate limits and major tributary streams. The floodmark, bridge, and dam-crest elevations, and also stream-bottom elevations at bridges were surveyed in the field. Other streambed elevations were obtained from previous studies (U.S. Army Corps of Engineers, 1974 and 1977) or were estimated from topographic maps of the area. Stream-bottom elevations between surveyed or estimated points were interpolated. The water-surface elevation and degree of accuracy of each floodmark is indicated on figure 12.

An accuracy rating of the floodmarks was assigned in the field according to the type of mark and the field conditions in the immediate area. For example, excellent or good marks are generally seed lines on trees or structures in protected areas; fair marks are usually debris lines or fairly well defined mud lines on the streambank, and poor marks are piles of debris, eroded banks, or poorly defined washlines. A quantitative indication of floodmark accuracy is given below:

| Floodmark rating | Accuracy<br>(ft)    |
|------------------|---------------------|
| excellent        | + 0.02              |
| good             | ± .05               |
| fair             | <u>+</u> .10        |
| poor             | $\rightarrow + .10$ |

Salmon River.--Floodmarks for the high water of December 29-30, 1984, on the Salmon River were identified in the communities of Port Ontario, Pulaski, Pineville, Altmar, and Osceola (fig. 2). The water-surface elevations were measured primarily in the vicinity of bridge crossings and are shown in figure 13, which also indicates streambed elevations and low-chord and road elevation at the centerline of each bridge. All elevations were surveyed in the field except for some stream bottoms, which were estimated from topographic maps.

Several floodmarks were identified in the vicinity of bridges in each community; their elevations are shown on figure 13. An average water-surface-elevation profile is also included. The floodmarks were mostly fair to poor.

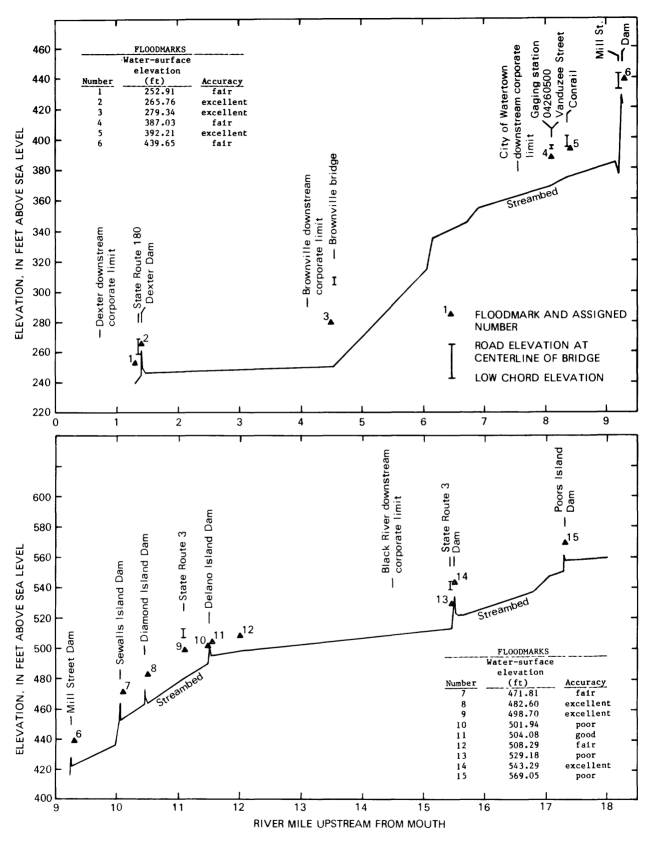


Figure 12.--Water-surface profile of the Black River from Dexter to Forestport during the flood of December 29-31, 1984, river miles 1 to 18 above mouth.

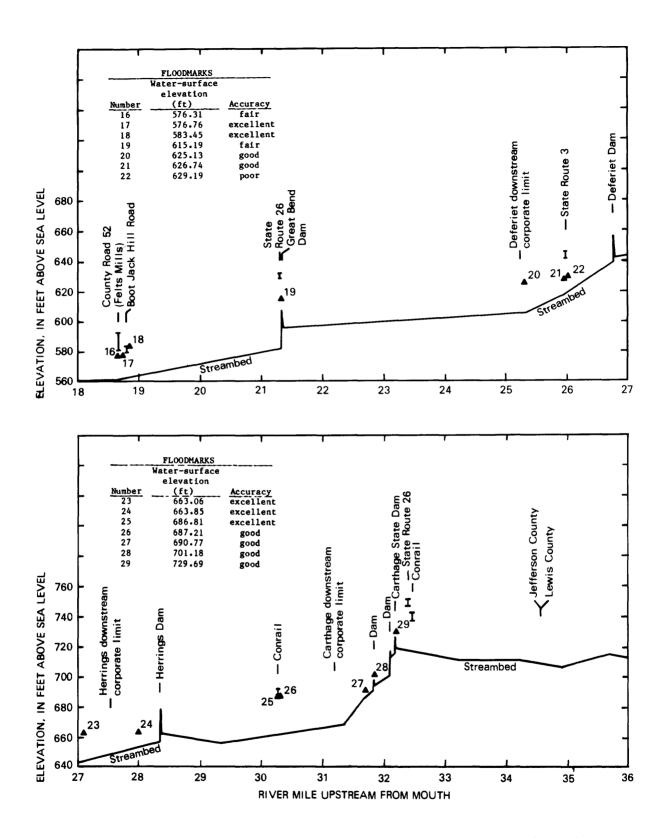


Figure 12 (continued).--Water-surface profile of the Black River from Dexter to Forestport during the flood of December 29-31, 1984, river miles 18 to 36 above mouth.

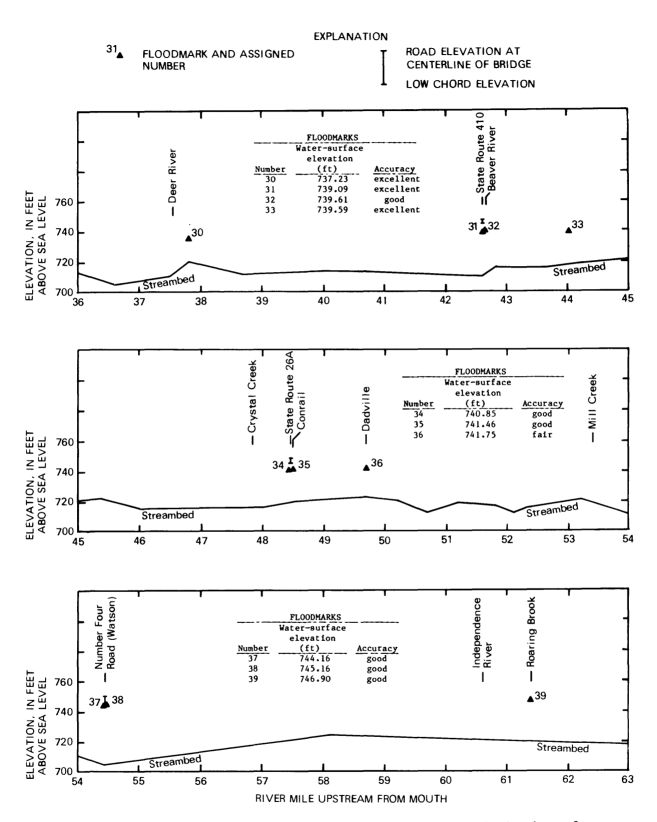
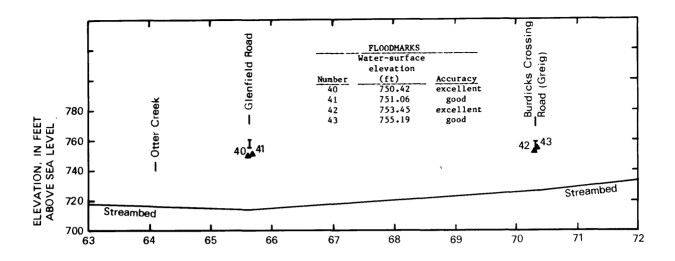


Figure 12 (continued).--Water-surface profile of the Black River from Dexter to Forestport during the flood of December 29-31, 1984, river miles 36 to 63 above mouth.



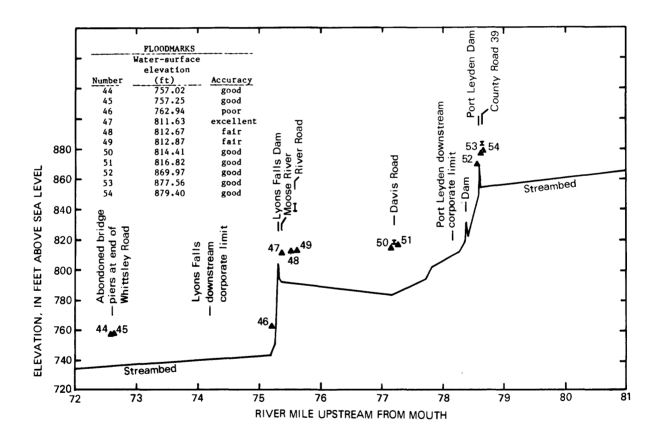


Figure 12 (continued).--Water-surface profile of the Black River from Dexter to Forestport during the flood of December 29-31, 1984, river miles 63 to 81 above mouth.

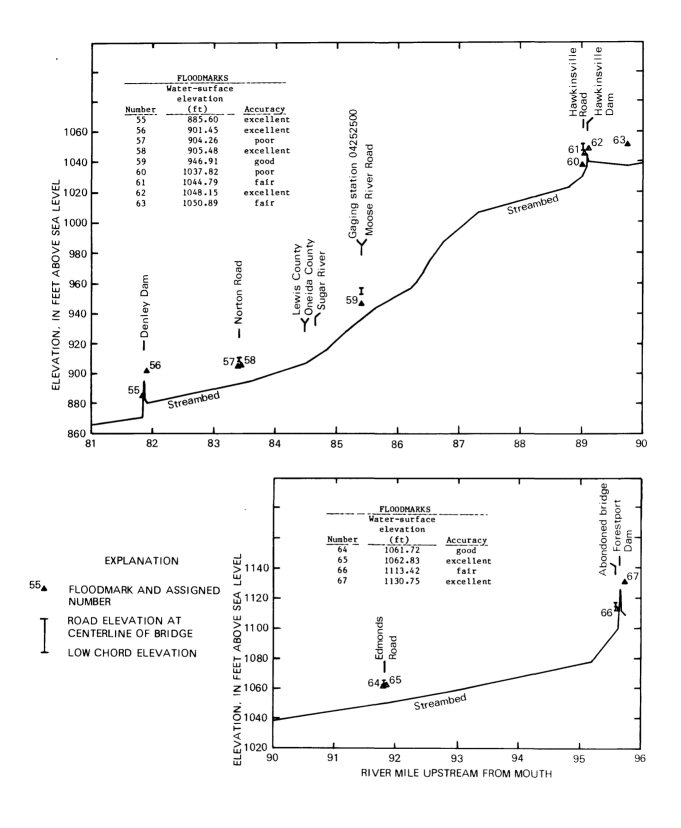
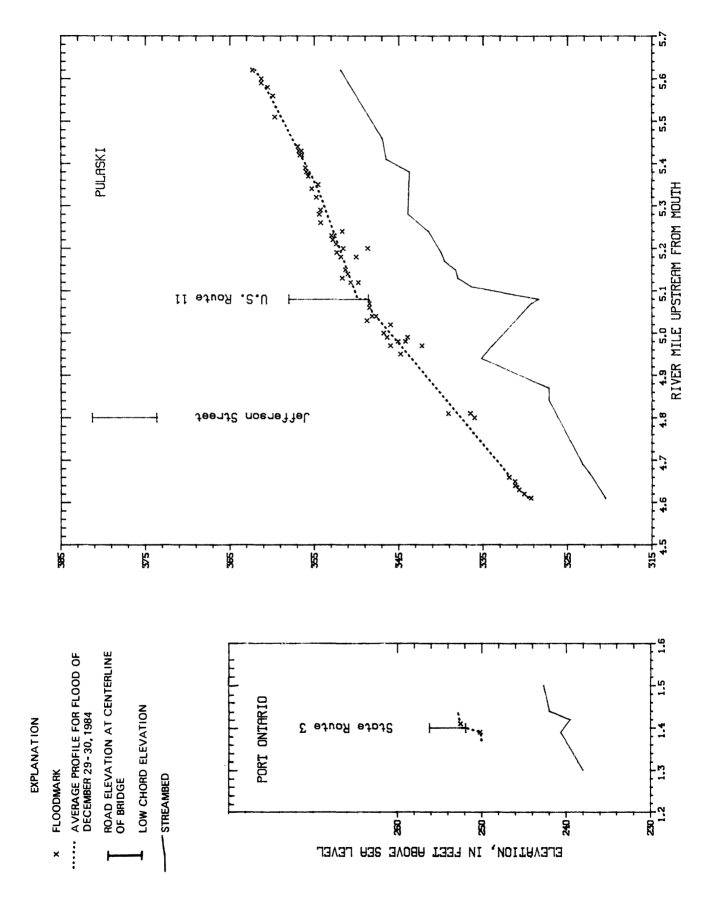


Figure 12 (continued).--Water-surface profile of the Black River from Dexter to Forestport during the flood of December 29-31, 1984, river miles 81 to 96 above mouth.



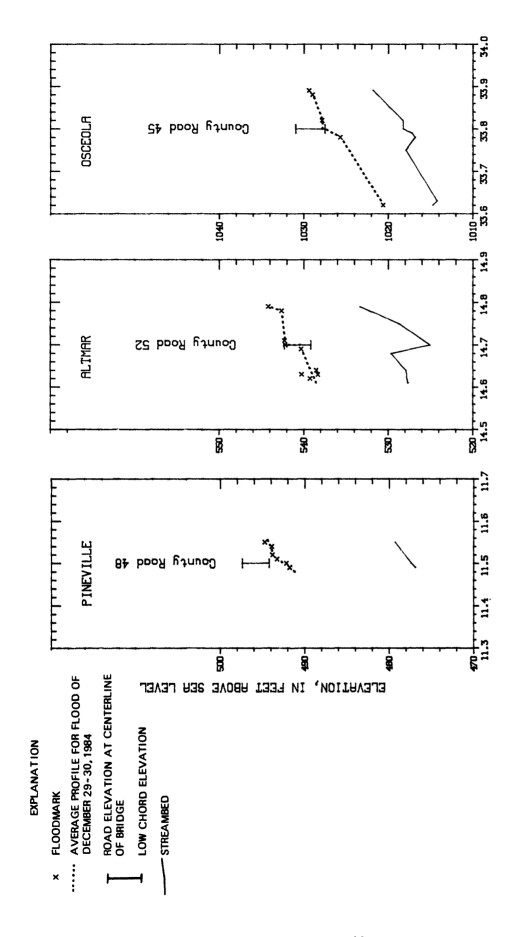


Figure 13.--Water-surface profiles of the Salmon River during the flood of December 29-30, 1984, at Port Ontario, Pulaski, Pineville, Altmar, and Osceola.

RIVER MILE UPSTREAM FROM MOUTH

## SUMMARY

A strong warm front moved into northern New York on December 28-30, 1984, with large amounts of precipitation and unseasonably warm temperatures that caused significant snowmelt and extensive flooding throughout the area. Damage to property, highways, and bridges exceeded \$5 million. Almost 6.5 inches of rain fell in some areas, and as much as 2 additional inches fell January 1-2, 1985, from a second, less intense storm.

Analyses of 56 precipitation stations, 101 stage and (or) discharge-gaging stations, and 9 miscellaneous-measurement sites, showed the storms' greatest intensity to be over the Tug Hill area and southwestern Adirondacks, where the Salmon River and Black River originate, respectively. Flooding of these two rivers caused most of the damage. New peak discharges of record occurred at 17 gaging stations, 8 of which are within the Black River basin. Maximum flood discharges at 17 sites had recurrence intervals equal to or greater than 100 years.

Computed inflows to 11 major lakes and reservoirs indicate that significant volumes of water (as much as 5 inches of storm runoff at Stillwater Reservoir) were stored during the storm-runoff period. Maximum 1-day flood volumes at the Black River near Boonville (04252500) and Black River at Watertown (04260500) gaging stations had recurrence intervals greater than 100 years.

To evaluate the extent of flooding, 67 floodmarks were identified along a 94-mile reach of the Black River from Dexter to Forestport, and water-surface elevation profiles in major communities along the Salmon River in Lewis and Oswego Counties were drawn. The floodmarks were primarily at major bridges and dams.

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Table ?.--Summary of peak stages and discharges for floods of December 1984 through January 1985.

[Locations shown in fig. 7.]

|                            |   |  | 7                      | Previ              | Previous flood              | ğ   |                           | Flood    | 1 1                    | of December 1984       | 4                                |                                   |
|----------------------------|---|--|------------------------|--------------------|-----------------------------|---|---------------------------|----------|------------------------|------------------------|----------------------------------|-----------------------------------|
| Station<br>number          | Station name<br>and location                          | Drainage<br>area<br>(mi <sup>2</sup> ) | Period<br>of<br>record | Date               | Gage<br>height<br>(ft)      | Discharge<br>ft<br>(ft <sup>3</sup> /s) m | rge<br>ft <sup>3</sup> /s | Date     | Gage<br>height<br>(ft) | Discharge $(ft^3/s)$ m | rge<br>ft <sup>3</sup> /s<br>mi² | Kecurrence<br>Interval<br>(years) |
|                            |   |  | NORT                   | NORTH ATLANTIC     | SLOPE BASINS                | SNIS                                      |                           |          |                        |                        |                                  |                                   |
| HUDSON RIVER BASIN         | ER BASIN  |  |                        |                    |                             |   |                           |          |                        |                        |                                  |                                   |
| k01312000                  | Hudson River near<br>Newcomb                          | 192                                    | 1926-<br>current       | 1/ 1/49            | 11.40                       | 7,440                                     | 38.8                      | 12/30/84 | 9.58                   | 5,780                  | 30.1                             | 15                                |
| J01314500                  | Indian Lake near<br>Indian Lake                       | 131                                    | 1901-<br>current       | 3/28/13            | h1656.71                    | 1   | 1                         | 1/ 4/85  | h1647.29               | 1                      | 1                                | 1                                 |
| <sup>k</sup> 01315000      | *Indian River near<br>Indian Lake                     | 132                                    | 1913,16-<br>current    | 3/28/13            | 7.80                        | 3,460                                     | 26.2                      | 1/ 5/85  | 2.83                   | 200                    | 3.8                              | <2                                |
| k01315500                  | *Hudson River at<br>North Greek                       | 792                                    | 1908-<br>current       | 12/31/48           | 12.14                       | 28,900                                    | 36.5                      | 12/30/84 | 9.92                   | 17,000                 | 21.5                             | 4                                 |
| k01318500                  | *Hudson River at<br>Hadley                            | 1,664                                  | 1922-<br>current       | 1/ 1/49            | 21.21                       | 42,700                                    | 25.7                      | 12/30/84 | 11.60                  | 19,200                 | 11.5                             | 7                                 |
| m01319800                  | W Br Sacandaga R<br>at Arletta                        | 28.9                                   | 1963-<br>current       | 3/25/79<br>3/ 6/79 | 12.76<br>a <sub>13.65</sub> | 1,940                                     | 67.1                      | 12/29/84 | 11.86                  | 1,430                  | 49.5                             | 4                                 |
| <sup>n</sup> 01319950      | Sand Lake Outlet<br>near Piseco                       | 7.2                                    | 1962-83                | 4/ 9/80<br>2/20/81 | 2.72<br>a5.41               | 475                                       | 0.99                      | 12/29/84 | 2.60                   | 436                    | 9.09                             | 7                                 |
| <sup>k</sup> 01321000      | Sacandaga River<br>near Hope                          | 491                                    | 1912-<br>current       | 3/27/13<br>3/ 1/55 | qr <sub>11.00</sub>         | 32,000                                    | 65.2                      | 12/29/84 | 7.05                   | 11,100                 | 22.6                             | <2                                |
| <b>k</b> 01323500          | Great Sacandaga L at<br>Conklingville                 | ıt<br>1,044                            | 1931-<br>current       | 5/ 4/83            | h773.29                     | 1   | 1                         | 1/ 4/85  | h753.57                | 1                      | i                                | ł                                 |
| <sup>k</sup> 01325000      | *Sacandaga River<br>at Stewarts Bridge<br>near Hadley | 1,055                                  | 1908-<br>current       | 3/28/13<br>5/4/83  | r <sub>12.36</sub><br>9.68  | b35,500<br>s13,300                        | 33.6<br>12.6              | 1/ 3/85  | 6.28                   | 5,640                  | 5.3                              | \$                                |
| <b>k</b> 013 <b>27</b> 750 | *Hudson River at<br>Fort Edward                       | 2,817                                  | 1977-<br>current       | 5/ 3/83<br>1/11/78 | 28.34<br>a28.71             | 35,200                                    | 12.5                      | 12/31/84 | 24.79                  | 19,500                 | 7.0                              | <b>&lt;</b> 5                     |
| <sup>m</sup> 01329154      | Steele Brook at<br>Shushan                            | 2.85                                   | 1979-<br>current       | 3/ 5/79            | 5.51                        | 115                                       | 40.4                      | 1/ 2/85  | <2.90                  | <25                    | 8.8>                             | <b>&lt;</b> 2                     |
| m01329780                  | Sessions Bk at<br>Porters Corners                     | 1.04                                   | 1968-<br>current       | 3/14/77            | >13.40                      | p80                                       | 76.9                      | 1/ 2/85  | 9.35                   | 7.6                    | 5 7.3                            | <b>&lt;</b> 2                     |
|                            |   |  |                        |                    |                             |   |                           |          |                        |                        |                                  |                                   |

|                       |   |                  |                              | Previ               | Previous flood                           | of record         |                    | Flood    |                    | of December 1984 | 4    |               |
|-----------------------|---|------------------|------------------------------|---------------------|--|-------------------|--------------------|----------|--------------------|------------------|------|---------------|
| Station               |   | Drainage<br>area | Period                       | 4                   | Gage<br>height                           | Discharge<br>ft   | ft <sup>3</sup> /s | 4        | Gage<br>height     | Discharge ft.    | 8/8  | Recurrence    |
| numper                | and locarion                              | (m1)             | record                       | Date                | (It)                                     | (ft /s)           | ET+                | Date     | (tt)               | (tt /8)          | B12  | (years)       |
|                       |   |                  | NORTH                        | H ATLANTIC          | SLOPE                                    | BASINS            |                    |          |                    |                  |      |               |
| HUDSON RIVER BASIN    | ER BASIN                                  |                  |                              |                     |  |                   |                    |          |                    |                  |      |               |
| m01329900             | Glowegee Cr Trib at<br>Mosherville        | 1.42             | 1968-75,<br>1979-<br>current | 3/14/77             | 13.15                                    | 139               | 97.9               | 1/ 2/85  | 11.75              | 47               | 33.1 | \$            |
| <sup>k</sup> 01330500 | Kayaderosseras Cr<br>nr West Milton       | 0.06             | 1928-<br>current             | 3/18/36<br>3/14/77  | q <sub>10.78</sub><br>q <sub>11.20</sub> | 4,710<br>d4,250   | 52.3<br>47.2       | 1/ 2/85  | 3.39               | 493              | 5.5  | \$            |
| MOHAWK RI             | MOHAWK RIVER BASIN                        |                  |                              |                     |  |                   |                    |          |                    |                  |      |               |
| j01335900             | Delta Reservoir<br>near Rome              | 148              | 1951-<br>current             | 6/22/72             | h552.8                                   | 1                 | 1                  | 1/ 2/85  | h551.8             | 1                | 1    | 1             |
| k01336000             | *Mohawk R below<br>Delta Dam near<br>Rome | 152              | 1922-<br>current             | 10/ 2/45            | 11.18                                    | d8,560            | 56.3               | 1/ 2/85  | 6.52               | 2,720            | 17.9 | 2             |
| n01342730             | Steele Creek at<br>Ilion                  | 26.2             | 1965-83                      | 2/20/81             | 5.30                                     | 1,810             | 69.1               | 12/29/84 | 3.18               | 618              | 23.6 | <b>42</b>     |
| n01342800             | West Canada Creek<br>at Nobleboro         | 193              | 1946,<br>1958-76             | 10/ 2/45            | <sup>q</sup> 12.56                       | d16,800           | 87.0               | 12/29/84 | q <sub>13.93</sub> | 20,000           | 104  | >100          |
| j01343900             | Hinckley Reservoir<br>at Hinckley         | 372              | 1915-<br>current             | 10/ 2/45            | h1230.2                                  | 1                 | ŀ                  | 1/ 3/85  | h1225.27           | 1                | ŀ    | 1             |
| <sup>k</sup> 01346000 | *West Canada Creek<br>at Kast Bridge      | 260              | 1913,21-<br>current          | 3/26/13<br>2/17/43  | alo.47                                   | h23,300           | 41.6               | 12/29/84 | b6.1               | b10,400          | 18.6 | ٣             |
| <sup>m</sup> 01346820 | Mohawk R Trib at<br>Indian Castle         | 1.36             | 1974-<br>current             | 3/22/80             | 5.05                                     | 210               | 154                | 12/29/84 | <1.40              | <10              | 4.7> | \$            |
| <sup>k</sup> 01347000 | *Mohawk River near<br>Little Falls        | 1,342            | 1913,28-<br>current          | 3/28/13<br>3/14/77  | 4 <sub>19.17</sub>                       | h34,200<br>33,100 | 25.5<br>24.7       | 12/29/84 | 14.23              | 18,000           | 13.4 | <b>42</b>     |
| m01347460             | Spruce L Trib nr<br>Salisbury Center      | 0.54             | 1975-<br>current             | 10/17/77<br>4/18/82 | 3.94<br>4.53                             | 72<br>64          | 133<br>118         | 12/29/84 | 2.85               | 30               | 55.6 | <b>&lt;</b> 2 |
| <sup>k</sup> 01348000 | East Canada Creek<br>at East Creek        | 289              | 1946-<br>current             | 10/ 2/45            | , 00°6 <sub>b</sub>                      | 9.00 cd24,000     | 83.0               | 12/29/84 | 7.68               | 13,600           | 47.1 | 25            |

Table 7.--Summary of peak stages and discharges for floods of December 1984 through January 1985 (continued).

[Locations shown in fig. 7.]

|                       |  |                         |                             | Previ                       | Previous flood of record | of recor             | ٦            | F10      | od of Dec          | Flood of December 1984 |                    |                     |
|-----------------------|--|-------------------------|-----------------------------|-----------------------------|--------------------------|----------------------|--------------|----------|--------------------|------------------------|--------------------|---------------------|
| •                     | •                                      | Drainage                | Period                      |                             | Gage                     | Discharge            | rge          |          | Gage               | Discharge              | Ŀ                  | Recurrence          |
| Station               | Station name<br>and location           | area (m1 <sup>2</sup> ) | of<br>record                | Date                        | height<br>(ft)           | (ft <sup>3</sup> /s) | ft3/8        | Date     | height<br>(ft)     | (ft 3/s)               | ft <sup>2</sup> /8 | interval<br>(years) |
|                       |  |                         | NORT                        | NORTH ATLANTIC SLOPE BASINS | SLOPE BA                 | SINS                 |              | •        |                    |                        |                    |                     |
| HUDSON RIVER BASIN    | ER BASIN                               |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |
| MOHAWK R              | MOHAWK RIVER BASIN                     |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |
| <b>m</b> 01348420     | North Greek nr<br>Ephratah             | 6.52                    | 1975-<br>current            | 6/29/82                     | 8.95                     | 540                  | 82.8         | 12/29/84 | 5.62               | 208                    | 31.9               | \$                  |
|                       |  |                         | ST                          | ST. LAWRENCE RIVER BASIN    | RIVER BAS                | NIS                  |              |          |                    |                        |                    |                     |
| LAKE ONTARIO BASIN    | IO BASIN                               |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |
| OSWEGO R              | OSWEGO RIVER BASIN                     |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |
| P04240942             | W Br Fish Creek<br>nr Camden           | 133                     | 1                           | !                           | 1                        | 1                    | ł            | 12/29/84 | 1                  | d4,410                 | 33.2               | 10                  |
| k04242500             | E Br Fish Creek<br>at Taberg           | 188                     | 1924-<br>current            | 6/22/72<br>10/ 2/45         | 11.71                    | 14,500<br>13,600     | 77.1<br>72.3 | 12/29/84 | <sup>q</sup> 13.81 | d21,600                | 115                | >100                |
| m04242795             | Canada Creek Trib<br>nr Lee Center     | 1.34                    | 1977-<br>current            | 10/ 9/76                    | 6.95                     | 165                  | 123          | 12/29/84 | 2.37               | <b>b</b> 42            | 31.3               | 9                   |
| k04243500             | Oneida Greek at<br>Oneida              | 113                     | 1950-<br>current            | 9//6 /01                    | 15.01                    | 9,110                | 80.6         | 12/30/84 | 8.10               | 1,910                  | 16.9               | \$                  |
| m04245840             | Scriba <b>Creek</b> near<br>Constantia | 38.4                    | 1966-<br>current            | 9/26/75<br>6/22/72          | 7.33                     | 1,310                | 34.1<br>31.2 | 12/29/84 | 97.9               | 959                    | 25.0               | 80                  |
| k04246000             | Oneida Lake at<br>Brewerton            | 1,382                   | 1936,53-<br>current         | 3/29/36                     | h373.5                   | 1                    | ł            | 1/ 3/85  | 370.91             | 1                      | ;                  | 1                   |
| <sup>k</sup> 04246500 | *Oneida River at<br>Caughdenoy         | 1,382                   | 1903-12<br>1948-<br>current | 3/25/03                     | 1                        | £13,800              | 10.0         | 1/ 1/85  | 9.84               | 7,660                  | 5.5                | 2                   |
| LAKE ONTARIO BASIN    | IO BASIN                               |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |
| m042490673            | N Br Grindstone Cr<br>near Altmar      | 11.2                    | 1976-<br>current            | 3/13/77                     | 15.03                    | 482                  | 43.0         | 12/29/84 | 8.82               | 241                    | 21.5               | <b>42</b>           |
|                       |  |                         |                             |                             |                          |                      |              |          |                    |                        |                    |                     |

|                       |  |  |                              | Previo             | Previous flood         | 10                  | q                                 | Flood            | 1 1                    | of.December 1984          |       |                                   |
|-----------------------|--|--|------------------------------|--------------------|------------------------|---------------------|-----------------------------------|------------------|------------------------|---------------------------|-------|-----------------------------------|
| Station<br>number     | Dra<br>Station name a<br>and location          | Drainage<br>area<br>(mi <sup>2</sup> ) | Period<br>of<br>record       | Date               | Gage<br>height<br>(ft) | Offscha<br>(ft 3/s) | Discharge $\frac{ft^3/s}{ft^3/s}$ | Date             | Gage<br>height<br>(ft) | Discharge R $(ft^3/s)$ mi | ft 4s | Recurrence<br>interval<br>(years) |
|                       |  |  | ST.                          | . LAWRENCE         | RIVER BASIN            | SIN                 |                                   |                  |                        |                           |       |                                   |
| LAKE ONTARIO BASIN    | IO BASIN                                       |  |                              |                    |                        |                     |                                   |                  |                        |                           |       |                                   |
| P04249080             | Salmon River near<br>Osceola                   | 14.3                                   | I                            | 1                  | 1                      | 1                   | ļ                                 | 12/29/84         | 1                      | d1,770                    | 124   | 40                                |
| <sup>n</sup> 04249200 | N Br Salmon River<br>at Redfield               | 82.5                                   | 1962–64                      | 4/ 4/63            | 6.85                   | 1                   | !                                 | 12/29/84         | 1                      | d13,600                   | 165   | >100                              |
| j04249700             | Salmon River Reservoir<br>near Orwell          | 194                                    | 1                            | 1                  | 1                      | 1                   | ŀ                                 | 12/29/84         | h938.91                | h22,100                   | 114   | >100                              |
| j04249702             | Lower Salmon River<br>Reservoir near<br>Altmar | 198                                    | I                            | 1                  | l                      | 1                   | 1                                 | 12/29/84 ht656.+ | ht656.+                | h22,800                   | 115   | >100                              |
| P04250200             | *Salmon River at<br>Pineville                  | 241                                    | 1                            | 12/11/52           | ;                      | d18,200             | 76.2                              | 12/29/84         | 1                      | d24,800                   | 103   | >100                              |
| k04250750             | Sandy Creek near<br>Adams                      | 128                                    | 1958-<br>current             | 7/ 4/63            | 11.01                  | d7,640              | 59.7                              | 12/29/84         | <sup>q</sup> 10.63     | d7,240                    | 9.95  | 15                                |
| BLACK RI              | BLACK RIVER BASIN                              |  |                              |                    |                        |                     |                                   |                  |                        |                           |       |                                   |
| P04250830             | Black River at<br>Enos                         | 72.3                                   | l                            | 12/11/52           | 1                      | d2,870              | 39.7                              | 12/29/84         | 1                      | d6,770                    | 93.6  | >100                              |
| j04250999             | Black River at<br>Forestport                   | 250                                    | 1                            | 10/ 2/45           | 94.30                  | d9,260              | 37.0                              | 12/30/84         | 94.81                  | b11,000                   | 44.0  | 70                                |
| <sup>k</sup> 04252500 | Black River near<br>Boonville                  | 304                                    | 1911-<br>current             | 4/18/82<br>2/21/81 | 11.31<br>a13.10        | 12,800              | 42.1                              | 12/30/84         | 11.41                  | 12,800                    | 42.1  | 09                                |
| <sup>n</sup> 04253000 | Sugar River at<br>Talcottville                 | 43.1                                   | 1927-31,<br>1953,<br>1968-69 | 4/10/69            | 5.74                   | d5,390              | 125                               | 12/29/84         | 1                      | d5,860                    | 136   | 20                                |
| j04253300             | Sixth Lake near<br>Old Forge                   | 18.6                                   | 1913-<br>current             | 10/ 3/45 h         | h1787.1                | 1                   | ;                                 | 12/30/84         | h1786.60               | 1                         | ł     | 1                                 |
| j04253400             | First Lake at<br>Old Forge                     | 53.6                                   | 1913-<br>current             | 6/17/72 h1707.9    | 1707.9                 | ;                   | 1                                 | 1/ 4/85          | h1706.94               | ;                         | ł     | ;                                 |

Table ?.--Summary of peak stayes and discharyes for floods of December 1984 through January 1985 (continued).

[Locations shown in fig. 7.]

|                        |  |  | ,                        | Previ               | Previous flood         |                                | -p                                    | Flood     | od of Dec              | of December 1984                  |       |                                   |
|------------------------|--|--|--------------------------|---------------------|------------------------|--------------------------------|---------------------------------------|-----------|------------------------|-----------------------------------|-------|-----------------------------------|
| Station                | Station name<br>and location                         | Drainage<br>area<br>(mi <sup>2</sup> ) | Period<br>of<br>record   | Date                | Gage<br>height<br>(ft) | Oischa<br>(ft <sup>3</sup> /s) | Discharge $\frac{ft^{3/8}}{ft^{3/8}}$ | Date      | Gage<br>height<br>(ft) | Discharge<br>ft 1/<br>(ft 3/s) mi | 1 001 | Recurrence<br>interval<br>(years) |
|                        |  |  | ST.                      | . LAWRENCE          | RIVER BASIN            | SIN                            |                                       |           |                        |                                   |       |                                   |
| LAKE ONTARIO BASIN     | IIO BASIN  |  |                          |                     |                        |                                |                                       |           |                        |                                   |       |                                   |
| BLACK RI               | BLACK RIVER BASIN                                    |  |                          |                     |                        |                                |                                       |           |                        |                                   |       |                                   |
| <sup>n</sup> 04253500  | *Middle Br Moose R<br>at Old Forge                   | 55.0                                   | 1912-73                  | 3/23/21             | 1                      | f862                           | 15.7                                  | 1/ 2/85   | <sup>q</sup> 4.80      | 750                               | 13.6  | 25                                |
| n04254000              | *Middle Br Moose R<br>near McKeever                  | 151                                    | 1926-68                  | 4/27/26<br>12/22/58 | 6.60<br>a7.51          | 2,100                          | 13.9                                  | 12/29/84  | 09° ′ <sub>b</sub>     | 3,200                             | 21.2  | >100                              |
| n04254500              | *Moose River at<br>McKeever                          | 363                                    | 1902–70                  | 6/ 3/47             | 9 <sub>17.45</sub>     | c18,700                        | 51.5                                  | 12/29/84  | р1 <b>6.</b> 00        | 15,800                            | 43.5  | >100                              |
| n04255000              | Otter Creek near<br>Glenfield                        | 64.5                                   | 1925-33 <b>,</b><br>1953 | 4/ 8/28             | 7.10                   | <sup>d</sup> 2,130             | 33.0                                  | 12/29/84  | e762.44                | d3,820                            | 59.2  | >100                              |
| P04255020              | Roaring Brook at<br>Martinsburg                      | 21.4                                   | 1                        | 12/11/52            | 1                      | <sup>d</sup> 2,030             | 6.46                                  | 12/29/84  | 1                      | d3,680                            | 172   | >100                              |
| k04256000              | Independance R at<br>Donnattsburg                    | 88.7                                   | 1943-<br>current         | 4/18/82             | 9.73                   | 5,530                          | 62.3                                  | 12/30/84  | 13.34                  | d9,420                            | 901   | >100                              |
| <sup>12</sup> 04256040 | Mill Creek Trib<br>near Lowville                     | 1.66                                   | 1976-<br>current         | 3/ 5/79             | 13.41                  | 312                            | 188                                   | 12/29/84  | 12.26                  | 224                               | 135   | 4                                 |
| <sup>k</sup> 04256460  | Cranberry Pond Outlet<br>nr Big Moose                | t 0.60                                 | 1984-<br>current         | 2/15/84             | 1.79                   | 11                             | 18.3                                  | 12/29/84  | a2.98                  | <b>p</b> 70                       | 117   | 10                                |
| J04256500              | Stillwater Reservoir<br>nr Beaver River              | 171                                    | 1909-<br>current         | 5/20/69 h1680.08    | 11680.08               | 1                              | ŀ                                     | 1/ 8/85 1 | h1679.15               | 1                                 | ;     | 1                                 |
| J04257000              | *Beaver R below<br>Stillwater Dam nr<br>Beaver River | 171                                    | 1909-<br>current         | 5/ 3/26             | }                      | bh3,700                        | 21.6                                  | 1/ 9/85   | }                      | fh1,040                           | 6.1   | \$                                |
| k04258000              | *Beaver River at<br>Croghan                          | 291                                    | 1931-<br>current         | 5/21/69             | 6.98                   | 5,100                          | 17.5                                  | 12/30/84  | 6.83                   | 4,840                             | 16.6  | 09                                |
| k04258022              | *Black River at<br>Castorland                        | 1,612                                  | 1985                     | I                   | 1                      | 1                              | ł                                     | 12/31/84  | 739.20                 | 36,900                            | 22.9  | 06q                               |
| m04258700              | Deer River at<br>Deer River                          | 94.8                                   | 1957-<br>current         | 4/ 4/63<br>3/ 6/79  | 9.60<br>a11.10         | d11,400                        | 120                                   | 12/29/84  | 10.63                  | 12,400                            | 131   | 100                               |

|                       |                                      |  |                           | Previo                       | Previous flood         | 0                                 | q            | Flood    |                        | of December 1984                 | 71    |                                   |
|-----------------------|--------------------------------------|--|---------------------------|------------------------------|------------------------|-----------------------------------|--------------|----------|------------------------|----------------------------------|-------|-----------------------------------|
| Station<br>number     | Station name<br>and location         | Drainage<br>area<br>(mi <sup>2</sup> ) | Perlod<br>of<br>record    | Date                         | Gage<br>height<br>(ft) | Ulscharge<br>ft //<br>(ft 3/s) mi | ft /s        | Date     | Gage<br>height<br>(ft) | Ulscharge<br>ft /<br>(ft 3/s) mi | ft /s | Kecurrence<br>interval<br>(years) |
|                       |                                      |  | ST.                       | LAWRENCE                     | RIVER BASIN            | SIN                               |              |          |                        |                                  |       |                                   |
| LAKE ONTARIO BASIN    | NO BASIN                             |  |                           |                              |                        |                                   |              |          |                        |                                  |       |                                   |
| BLACK RI              | BLACK RIVER BASIN                    |  |                           |                              |                        |                                   |              |          |                        |                                  |       |                                   |
| <sup>k</sup> 04260500 | *Black River at<br>Watertown         | 1,864                                  | 1869,<br>1921-<br>current | 4/23/1869<br>3/16/77         | 12.98                  | b39,700<br>39,600                 | 21.3         | 12/31/84 | 13.15                  | 42,900                           | 23.0  | 001                               |
| LAKE ONTARIO BASIN    | NIO BASIN                            |  |                           |                              |                        |                                   |              |          |                        |                                  |       |                                   |
| <sup>m</sup> 04260575 | Horse Creek Trib<br>near Dexter      | 4.59                                   | 1976-<br>current          | 3/13/77                      | 14.43                  | 700                               | 152          | 12/29/84 | <9.72                  | <72                              | <15.7 | \$                                |
| T. LAWREN             | ST. LAWRENCE RIVER MAIN STEM         |  |                           |                              |                        |                                   |              |          |                        |                                  |       |                                   |
| j04260990             | Cranberry Lake at<br>Cranberry Lake  | 140                                    | 1924-<br>current          | 5/13-15/71 h <sub>18.5</sub> | h <sub>18.5</sub>      | 1                                 | ţ            | 1/ 1/85  | h17.8                  | 1                                | 1     | l                                 |
| <sup>n</sup> 04261000 | *Oswegatchie R at<br>Cranberry Lake  | 140                                    | 1923-82                   | 5/13/43                      | 7.70                   | 1,940                             | 13.9         | 1/ 1/85  | 94.9 <sup>p</sup>      | 1,200                            | 8.6   | 4                                 |
| P04261900             | Little R at<br>Oswegatchie           | 61.0                                   | i                         | !                            | !                      | ;                                 | 1            | 12/29/84 | ;                      | d2,850                           | 46.7  | 10                                |
| n04262000             | *Oswegatchie R nr<br>Oswegatchie     | 259                                    | 1925-68                   | 4/12/47<br>4/26/26           | 6.98                   | 4,090<br>3,730                    | 15.8         | 1/ 1/85  | 90°9 <sub>b</sub>      | 2,850                            | 11.0  | 4                                 |
| <sup>k</sup> 04262500 | W Br Oswegatchie R<br>nr Harrisville | 244                                    | 1917-<br>current          | 3/15/77<br>1/ 9/30           | 9.31<br>9.60           | 7,080                             | 29.0<br>28.4 | 12/30/84 | 8.74                   | 6,070                            | 24.9  | 20                                |
| <sup>k</sup> 04263000 | *Oswegatchie R nr<br>Heuvelton       | 596                                    | 1917-<br>current          | 09/9 /7                      | 10.36                  | 19,600                            | 20.3         | 1/ 2/85  | 6.67                   | 9,100                            | 7.6   | 2                                 |
| m04263445             | Birch Creek at<br>Pierces Corners    | 1.56                                   | 1976-<br>current          | 4/ 3/78                      | 4.90                   | 85                                | 54.5         | 12/29/84 | <3.19                  | 94>                              | <29.5 | \$                                |
| <sup>k</sup> 04264050 | St Lawrence R nr<br>Waddington       | 298,500                                | 1976-<br>current          | 9//9//                       | f244.80                | 1                                 | ;            | 1/14/85  | 242.05                 | 1                                | 1     | 1                                 |
|                       |                                      |  |                           |                              |                        |                                   |              |          |                        |                                  |       |                                   |

Table ?.--Summary of peak stages and discharyes for floods of December 1984 through January 1985 (continued).

[Locations shown in fig. 7.]

|                        |   |                  |                   | Previ               | Previous flood       | of record            |              | Flood                | od of Dece         | of December 1984     |              |                        |
|------------------------|---|------------------|-------------------|---------------------|----------------------|----------------------|--------------|----------------------|--------------------|----------------------|--------------|------------------------|
| Station                | Station name  | Drainage<br>area | Period<br>of      |                     |                      | Discharge<br>ft      | 1004         |                      | Gage<br>height     | Discharge ft 1       | ge<br>ft 2/s | Recurrence<br>interval |
| number                 | and location  | (=1,)            | record            | Date                | (ft)                 | (ft <sup>3</sup> /s) | art.         | Date                 | (£t)               | (ft <sup>3</sup> /s) | III.         | (years)                |
|                        |   |                  | ST.               | . LAWRENCE          | LAWRENCE RIVER BASIN | IN                   |              |                      |                    |                      |              |                        |
| ST. LAWREN             | ST. LAWRENCE RIVER MAIN STEM                            |                  |                   |                     |                      |                      |              |                      |                    |                      |              |                        |
| <b>m</b> 04264300      | Brandy Brook nr<br>Waddington                           | 27.0             | 1959-<br>current  | 3/13/77<br>3/19/73  | 8.75<br>a9.65        | 941                  | 34.8         | 12/29/84             | 5.73               | 166                  | 6.1          | \$                     |
| 104264331              | *St Lawrence R at<br>Cornwall, Ontario,<br>near Massena | 298,800          | 1972-<br>current  | 6/22/76             | t<br>I               | fh352,000            | 1.2          | 1/27/85              | - fb               | fh245,000            | 8.0          | \$                     |
| n04264700              | N Br Grass River<br>near Clare                          | 46.3             | 1959-69           | 4/ 4/63             | 7.59                 | 1,290                | 27.9         | 12/29/84             | 97.7 <sup>p</sup>  | 1,420                | 30.7         | 07                     |
| <sup>n</sup> 04265000  | Grass River at<br>Pyrites                               | 333              | 1925–77           | 11/18/27<br>3/15/77 | q13.00<br>13.24      | 98,300<br>6,930      | 24.9<br>20.8 | 12/29/84             | 9 <sub>12.20</sub> | 6,180                | 18.6         | 7                      |
| <b>n</b> 04265100      | Eln Creek near<br>Hermon                                | 32.6             | 1959-<br>current  | 4/ 6/74             | 9.07                 | <b>b</b> 1,270       | 39.0         | 12/29/84             | 09*9               | 526                  | 16.1         | \$                     |
| <sup>n</sup> 04265300  | Little River<br>near Canton                             | 42.4             | 1959-76           | 4/ 5/74             | 8.32                 | 3,300                | 77.8         | 12/29/84             | <sup>q</sup> 7.58  | 2,300                | 54.2         | 6                      |
| k04265605              | Little Simon Pond<br>Outlet near<br>Tupper Lake         | 2.95             | 1984-<br>current  | 4/11/84             | 2.76                 | 35                   | 11.9         | 12/29/84             | 3.78               | 150                  | 50.8         | 4                      |
| <sup>k</sup> 0\$266500 | *Raquette River at<br>Piercefield                       | 721              | 1909-<br>current  | 5/ 8/72             | 12.25                | 8,360                | 11.6         | 1/ 4/85              | 10.41              | 2,690                | 7.9          | e                      |
| j04266700              | Carry Falls Res. nr<br>South Colton                     | 872              | 1955-<br>current  | 6/ 1/55 h1386.1     | 1386.1               | 1                    | 1            | 1/ 5/85 <sup>h</sup> | h1381.8            | 1                    | ł            | 1                      |
| <sup>k</sup> 04267500  | *Raquette River at<br>South Colton                      | 937              | 1954-<br>current  | 5/11/71             | 9.80                 | 9,720                | 10.4         | 1/ 9/85              | 89.8               | 7,600                | 8.1          | 4                      |
| n04267600              | Cold Brook near<br>South Colton                         | 18.7             | 1962–76           | 3/29/63<br>4/ 5/74  | 3.11<br>3.58         | 768<br>651           | 41.1         | 12/29/84             | 43.60              | 619                  | 36.3         | 15                     |
| <b>11</b> 04267800     | Trout Brook at<br>Allen Corners                         | 54.2             | 1959-<br>current  | 4/ 5/74             | 12.40                | d3,350               | 61.8         | 12/29/84             | 6.55               | 501                  | 9.2          | \$                     |
| <sup>k</sup> 04268000  | *Raquette River at<br>Raymondville                      | 1,125            | 1944-<br>cur rent | 4/ 5/74<br>2/22/54  | 8.40<br>89.24        | 13,000               | 11.6         | 1/10/85              | 6.24               | 7,980                | 7.1          | ۴                      |

|                       |   | Drafnage                | Perfod                       | Previ               | Previous flood               | of record   | 96    | Flood    | d of Dec          | Of December 1984   | 4     | Recurrence          |
|-----------------------|---|-------------------------|------------------------------|---------------------|------------------------------|-------------|-------|----------|-------------------|--------------------|-------|---------------------|
| Station<br>number     | Station name<br>and location                | area (mi <sup>2</sup> ) | of                           | Date                | height<br>(ft)               | (ft 3/s) mi | ft /8 | Date     | height<br>(ft)    | (ft 3/s) mf        | ft /s | interval<br>(years) |
|                       |   |                         | ST.                          | . LAWRENCE          | RIVER                        | BASIN       |       |          |                   |                    |       |                     |
| ST. LAWREN            | ST. LAWRENCE RIVER MAIN STEM                |                         |                              |                     |                              |             |       |          |                   |                    |       |                     |
| m042682U0             | Plum Brook near<br>Grantville               | 43.9                    | 1959-68,<br>1971-<br>current | 3/30/63             | 6.94                         | 1,920       | 43.7  | 12/29/84 | < <b>4.5</b> 2    | <382               | <8.7  | \$                  |
| <sup>n</sup> 04268700 | St Regis River at<br>St Regis Falls         | 234                     | 1959-68                      | 4/ 4/63             | 6.13                         | 3,730       | 15.9  | 12/29/84 | <sup>4</sup> 7,00 | 4,800              | 20.5  | 90                  |
| п04268720             | Hopkinton Brook<br>at Hopkinton             | 20.0                    | 1962-<br>current             | 3/18/73<br>2/15/84  | 3.93<br>a5.24                | 783         | 39.2  | 12/29/84 | 3.98              | 804                | 40.2  | 15                  |
| m04268800             | W Br St Regis R<br>nr Parishville           | 171                     | 1959-<br>current             | 4/ 4/63             | 6.12                         | 4,260       | 24.9  | 12/29/84 | 7.37              | 5,960              | 34.9  | >100                |
| k04269000             | St Regis River at<br>Brasher Center         | 612                     | 1911-<br>current             | 4/ 6/37<br>4/ 6/37  | 12.82<br>ab <sub>15.30</sub> | 16,800      | 27.5  | 12/30/84 | 11.80             | 13,100             | 21.4  | 20                  |
| n04269043             | Deer River at<br>North Lawrence             | 78.0                    | 1973-78                      | 3/23/77<br>1/8/73   | 6.18<br>a <sub>12.03</sub>   | 3,740       | 47.9  | 12/29/84 | }                 | d <sub>1,500</sub> | 19.2  | \$                  |
| <sup>m</sup> 04269050 | Allen Brook near<br>Brasher Falls           | 16.0                    | 1961-<br>current             | 12/ 9/80<br>3/ 5/79 | 5.27<br>a5.94                | 1,270       | 79.4  | 12/29/84 | 69.4              | 786                | 49.2  | 10                  |
| m04269100             | Lawrence Brook<br>near Motra                | 25.7                    | 1959-<br>current             | 3/14/77<br>3/31/60  | 6.22<br>a6.99                | 1,060       | 41.2  | 12/29/84 | 6.33              | 1,280              | 49.8  | 15                  |
| <sup>n</sup> 04269500 | Deer R at Brasher<br>Iron Works             | 182                     | 1913-16,<br>1959-80          | 1/17/13             | r9.30                        | 9,700       | 53.3  | 12/29/84 | 09 <b>.</b> 9     | 3,520              | 19.3  | 4                   |
| P04269860             | Duane Stream nr<br>Duane Center             | 6.28                    | 1                            | 1                   | 1                            | 1           | l     | 12/29/84 | 1                 | d370               | 58.9  | \$                  |
| n04270000             | *Salmon River at<br>Chasm Falls             | 132                     | 1926-82                      | 4/25/26             | 5.00                         | 2,890       | 21.9  | 12/29/84 | <sup>q</sup> 5.63 | 3,700              | 28.0  | >100                |
| P04270030             | *Salmon River at<br>Malone                  | 180                     | i                            | 1                   | 1                            | 1           | 1     | 12/29/84 | l                 | d4,670             | 25.9  | >100                |
| m04270100             | W Br Deer Cr at<br>Fort Covington<br>Center | 32.4                    | 1962-<br>current             | 4/ 5/14             | 8.23                         | 2,050       | 63.3  | 12/29/84 | 7.02              | 1,340              | 41.4  | 7                   |

Table ?.--Summary of peak stages and discharges for floods of December 1984 through January 1985.

[Locations shown in fig. 7.]

|                       |   |                         |                              | Previ                    | Previous flood of record | of recor             | P            | Floc     | od of Dec         | Flood of December 1984 |             |                     |
|-----------------------|---|-------------------------|------------------------------|--------------------------|--------------------------|----------------------|--------------|----------|-------------------|------------------------|-------------|---------------------|
| •                     | •   | Drainage                | Period                       |                          | Gage                     | Discharge            | rge          |          | Gage              | Discharge              | 1           | Recurrence          |
| Station               | Station name<br>and location                | area (m1 <sup>2</sup> ) | of<br>record                 | Date                     | height<br>(ft)           | (ft <sup>3</sup> /s) | ed 2s        | Date     | height<br>(ft)    | (ft <sup>3</sup> /s)   | ft /8<br>m1 | interval<br>(years) |
|                       |   |                         | ST                           | ST. LAWRENCE RIVER BASIN | RIVER BA                 | SIN                  |              |          |                   |                        |             |                     |
| ST. LAWREN            | ST. LAWRENCE RIVER MAIN STEM                |                         |                              |                          |                          |                      |              |          |                   |                        |             |                     |
| m04270150             | E Br Deer Cr at<br>Fort Covington<br>Center | 23.9                    | 1962-<br>current             | 3/14/77<br>3/ 5/79       | 7.45<br>a8.16            | 1,740                | 72.8         | 12/29/84 | 6.01              | 912                    | 38.2        | 4                   |
| m04270162             | E Br Little Salmon<br>R nr Skerry           | 7.11                    | 1978-<br>current             | 6/20/78                  | 6.80                     | 240                  | 33.8         | 12/29/84 | 4.45              | 143                    | 20.1        | \$                  |
| k04270200             | Little Salmon R<br>at Bombay                | 92.2                    | 1959-<br>current             | 7/7 /7                   | 12.90                    | 3,250                | 35.2         | 12/29/84 | 11.80             | 2,770                  | 30.0        | 10                  |
| k04270510             | *Chateaugay R below<br>Chateaugay           | 151                     | 1966-<br>current             | 4/ 4/74<br>2/11/66       | 7.33<br>a10.99           | 5,200                | 34.4         | 12/29/84 | 5.48              | 1,610                  | 10.7        | <b>\$</b>           |
| m04270700             | Trout River at<br>Trout River               | 107                     | 1960-<br>current             | 4/ 5/74                  | 9.10                     | 6,490                | 60.7         | 12/29/84 | 8.24              | 5,280                  | 49.3        | 20                  |
| LAKE CHA              | LAKE CHAMPLAIN BASIN                        |                         |                              |                          |                          |                      |              |          |                   |                        |             |                     |
| n04271500             | *Great Chazy R at<br>Perry Mills            | 247                     | 1929-68                      | 4/ 7/37<br>3/ 9/46       | 9.74<br>a11.50           | 9,000                | 24.3         | 12/30/84 | 09°2 <sub>b</sub> | 3,680                  | 14.9        | n                   |
| P04272512             | *Saranac River at<br>Saranac Lake           | 187                     | 1                            | 4/21/82                  | I                        | 8922                 | 6.4          | 12/30/84 | 1                 | 80 L p                 | 3.8         | <b>42</b>           |
| k04273500             | *Saranac River at<br>Plattsburgh            | 809                     | 1904-30,<br>1944-<br>current | 4/ 8/28                  | r12.80                   | d11,500              | 18.9         | 12/30/84 | 10.08             | 10,100                 | 16.6        | 30                  |
| m04273700             | Salmon R at South<br>Plattsburgh            | 61.9                    | 1960-<br>current             | 12/14/83<br>4/ 3/60      | 5.79<br>a7.31            | 1,890                | 30.5<br>16.3 | 12/29/84 | 3.03              | 504                    | 8.1         | \$                  |
| <b>m</b> 04274000     | W Br Ausable R nr<br>Lake Placid            | 116                     | 1920-68,<br>1983-<br>current | 9/22/38                  | 12.20                    | 10,800               | 93.1         | 12/29/84 | 9.71              | 6,150                  | 53.0        | 15                  |
| k04275000             | E Br Ausable R at<br>Au Sable Forks         | 198                     | 1925-<br>current             | 9/22/38                  | 12.91                    | 20,100               | 102          | 12/29/84 | 8.15              | 7,600                  | 38.4        | က                   |
| <sup>n</sup> 04276500 | Bouquet R at<br>Willsboro                   | 275                     | 1924-68                      | 10/ 1/24                 | 10.85                    | 11,800               | 42.9         | 12/30/84 | <sup>4</sup> 6.30 | 3,500                  | 12.7        | \$                  |
|                       |   |                         |                              |                          |                          |                      |              |          |                   |                        |             |                     |

|                          | ence       | val          | rs)                 |
|--------------------------|------------|--------------|---------------------|
|                          | Recurrenc  | interval     | (years)             |
| 4                        | Jischarge, | ft /s        | ET.                 |
| ber 198                  | Discha     | ,            | ft <sup>3</sup> /s) |
| Plood of December 198    | Gage       | neight       | ft) (               |
| Flood o                  | 0          | he           |                     |
|                          |            |              | Date                |
|                          | ge         | ft '/s       | mi                  |
| record                   | Discharge  | ,            | ft <sup>3</sup> /s) |
| Previous flood of record | Gage       |              | $\subseteq$         |
| lous f                   | Ga         | height       | (ft)                |
| Prev                     |            |              | Date                |
|                          | eriod -    | of           | record              |
|                          | Ã.         |              | ŭ                   |
|                          | rainage    | area         | (m1 <sup>2</sup> )  |
|                          | Q          |              |                     |
|                          |            | n name       | cation              |
|                          |            | Station name | and location        |
|                          |            | lon          | 3.0                 |
|                          |            | Station      | number              |

ST. LAWRENCE RIVER BASIN

ST. LAWRENCE RIVER MAIN STEM

LAKE CHAMPLAIN BASIN

| 1                             | \$                                    | ļ  |
|-------------------------------|---------------------------------------|--|
| ;                             | 204 8.7                               | !  |
| 1                             | 204                                   | 1  |
| 3.67                          | 2.59                                  | 96.75  |
| 1/ 1/85                       | 12/30/84                              | 1/ 1/85  |
| }                             | 75.6                                  | 1  |
| ŀ                             | 1,770                                 | ţ  |
| 5.09                          | 6.35<br>a7.14                         | hq102.1  |
| 98/6 /4                       | 2/11/81<br>2/11/81                    | 5/4/1869 hq <sub>102.1</sub>                       |
| 1914-<br>current              | 1966-<br>current                      | 1869,<br>1872-<br>current                          |
| 233                           | 23.4                                  | 8,277  |
| Lake George at<br>Rogers Rock | Northwest Bay Bk nr<br>Bolton Landing | Richelieu R (Lake<br>Champlain) at<br>Rouses Point |
| <sup>k</sup> 04278000         | k04278300                             | <sup>k</sup> 04295000                              |

' Peak discharge at station affected by regulation

a Affected by backwater

Ratimoted

Affected by dam failure

d Peak discharge determined by indirect measurement

Elevation, in feet above sea level, at site 0.7 miles downstream from gage

Maximum daily average

Miscellaneous discharge measurement

From source other than U.S. Geological Survey

No gage - discharge determined from summation of discharge through dams, diversions, and navigation canals

Active nonrecording gage

Active recording gage

Active crest-stage gage

Discontinued gaging station

Miscellaneous site

q From floodmark T At Atferent site and/or Astum Atferent then most

At different site and/or datum different than most recent Maximum discharge since construction of Conklingville Dam in 1930

Maximum elevation was slightly higher by unknown amount