

**NEW YORK STATE  
EMERGENCY ALERT SYSTEM  
EAS PLAN**



**FILED WITH  
FEDERAL COMMUNICATIONS COMMISSION  
NOVEMBER 9, 2011**

(REVISED AS OF NOVEMBER 7, 2011)

EMERGENCY ALERT SYSTEM  
New York STATE PLAN  
Revision 3.20  
(Revision Date 11/3/2011)

This EAS Plan is for the exclusive use of New York State Broadcast Stations Cable System Operators, State and Local Emergency Management and Local Area Emergency Communications Committees in implementing the New York State Emergency Alert System. The State Emergency Communications Committee may update this plan as deemed appropriate. All revisions will be noted by a change in the revision number and date and listed in the revision change page just after the table of contents.

New York State Emergency Communications Committee:

David L. Donovan  
The New York State Broadcasters  
Association, Inc.  
518-456-8888  
[ddonovan@nysbroadcasters.org](mailto:ddonovan@nysbroadcasters.org)

Todd A. Gold  
The Cable Telecommunications  
Association of New York, Inc.  
518-463-6676  
[todd.gold@cabletvny.com](mailto:todd.gold@cabletvny.com)

William Peat  
State Office of Emergency Management  
518-292-2311  
[wpeat@dhses.ny.gov](mailto:wpeat@dhses.ny.gov)

Stephen DiRienzo  
National Weather Service  
518-435-9568  
[Stephen.dirienzo@noaa.gov](mailto:Stephen.dirienzo@noaa.gov)

Steven Sokal  
New York Department of Public Service  
518-474-8656  
[steven\\_sokal@dps.state.ny.us](mailto:steven_sokal@dps.state.ny.us)

Thomas R. Ray, III  
Tom Ray Broadcast Consulting  
845-418-5065  
[tomray@tomrayconsulting.com](mailto:tomray@tomrayconsulting.com)

Purpose of Plan.....7

    A. National Plan .....7

    B. Statewide Plan.....7

    C. Local EAS Plan.....7

National Level EAS.....7

County and Local Level Use of the NYS EAS System.....7

Organization of the New York State EAS System.....7

    D. Broadcast Station, Cable System and Other Participant Designations.....7

        NP or PEP (National Primary or Primary Entry Point) .....7

        SP (State Primary).....7

        SR (State Relay) .....8

        LP (Local Primary).....8

        PN (Participating National).....8

        NN (Non-Participating National) .....8

    E. Other Definitions .....8

        SOEM.....8

        EOC.....8

New York State EAS Plan Network.....10

    F. EAS Alert Generalized Network Path Diagrams.....10

        National Level EAS Messages .....10

        State Level EAS Messages .....11

        County EAS Messages .....12

        Combined functional diagram of NYS EAS warning paths and related networks .....13

New York State EAS Codes.....14

    G. Originator Codes.....14

    H. Types of Event Codes.....14

        WARNING.....14

        WATCH.....14

        EMERGENCY.....14

        STATEMENT.....14

    I. EAS Event Codes .....14

        Required Event Codes .....14

        Recommended Event Codes .....15

        Serious Condition Event Codes .....15

        Optional Event Codes.....15

    J. EAS County Location Codes .....16

        Position Table.....16

County (FIPS) Code (entire code to be entered in EAS equipment).....	17
EAS Tests.....	18
K. Required Weekly Test.....	18
L. Required Monthly Test.....	18
Recommended Remote Monthly Test Schedule.....	19
Scheduling - Recommended Time Constraints.....	19
Reception and Retransmission.....	19
M. County-Location Codes for all EAS tests.....	20
Originators of EAS Alerts.....	20
N. National.....	20
O. National Weather Service.....	20
P. State Government.....	20
Q. County Government.....	21
R. Local Government.....	21
S. Broadcasters and Cable Companies.....	21
Unauthorized Use of EAS.....	21
Caution in use of EAS.....	21
I. Appendix A - Table of Monitor Assignments.....	1
A. Operational Area 1 - Buffalo/Western NY.....	1
B. Operational Area 2 - Allegany County.....	3
C. Operational Area 3 - Jamestown.....	4
D. Operational Area 4 - Rochester.....	5
E. Operational Area 5 - Elmira.....	7
F. Operational Area 6 - Syracuse.....	8
G. Operational Area 7 - Tompkins/Cortland.....	10
H. Operational Area 8 - Chenango/Otsego/Delaware.....	11
I. Operational Area 9 - Binghamton.....	12
J. Operational Area 10 - Jefferson/St Lawrence/Lewis.....	13
K. Operational Area 11 - Utica/Rome.....	15
L. Operational Area 12 - Plattsburgh.....	17
M. Operational Area 13 - Capital District.....	19
N. Operational Area 14 - Lower Hudson Valley.....	22
O. Operational Area 15 - Mid-Hudson Valley.....	23
P. Operational Area 16 - Sullivan County.....	24
Q. Operational Area 17 - New York City.....	25
R. Operational Area 18 - Long Island.....	27
I. Appendix B - NOAA Weather Stations and Coverage.....	1

- I. Appendix C - New York State Primary Radio Network .....2
- I. Appendix D - Programming EAS Decoders .....1
- S. Modes of Operation .....1
  - 1. Manual Operation .....1
  - 2. Automatic Operation .....1
  - 3. Semi-Automatic Operation .....1
  - 4. All Modes of Operation .....1
- T. County-Location Codes .....1
- U. Programming Mandatory Event Codes .....2
- V. Suggested Programming Sequence .....2
- W. New York EAS Plan “L-Code” Formats: .....2
  - 1. Broadcast .....2
  - 2. Cable TV .....3
  - 3. Weather Service Offices .....3
- I. Appendix E - EAS Scripts and Formats .....1
- X. Test Scripts and Formats .....1
  - 1. Required Weekly Test (RWT) .....1
  - 2. Required Monthly Test (RMT) .....1
- Y. Activation Scripts and Formats .....2
  - 1. State Activation .....2
  - 2. Local Area Activation .....3
- I. Appendix F – Administering the NYS EAS Plan .....4

NY State EAS Plan Summary of Revisions

Date	Version	Section Affected
12/16/04	2.01	Major revision all sections. Earlier versions should not be used.
11/1/05	2.1	Changes in text, network diagrams and monitoring assignments. Earlier versions should not be used.
10/1/11	3.00	Minor revision all sections, update drawings
10/17/11	3.10	Updated Monitor Assignments
11/3/11	3.20	Updated Monitor Assignments
11/7/11	3.30	Updated Monitor Assignments

### **Purpose of Plan**

The New York State EAS Plan outlines the organization and implementation of the Emergency Alert System (EAS). It is important to understand that EAS has three different components:

#### **A. National Plan**

This component is to be used by the President of the United States.

#### **B. Statewide Plan**

This component is to be used by the Governor of New York and for carrying Child Abduction Emergencies (Amber Alerts) initiated by the New York State Police.

#### **C. Local EAS Plan**

This component is designed to allow County Executives, their chief elected officials or other appointed personnel to reach the broadcast stations and cable systems in their County.

### **National Level EAS**

The National EAS Plan requires participation by all broadcast stations and cable system operators. All stations must transmit any National Level EAS message with an Emergency Action Message event code immediately. See [Section VIII](#) for detailed information on EAS testing. These actions are required of all broadcast stations and cable systems, regardless of their EAS designation ([see 47 CFR 11.11](#)).

### **County and Local Level Use of the NYS EAS System**

Designated county personnel across New York State are able send emergency messages using the NYS EAS System. These messages will be delivered to the closest regional State Office of Emergency Management (SOEM) location. SOEM will re-transmit that emergency message via the appropriate National Weather Service Office (NWS) to broadcast stations who are monitoring the appropriate NWS frequency and the SOEM SatStream Satellite System and to cable systems who monitor the appropriate NWS frequency only. In this manner, Local Area EAS messages will reach the appropriate local broadcast stations and cable systems. A list of NWS frequencies can be found in [Appendix B](#).

### **Organization of the New York State EAS System**

The New York State EAS Plan is administered by the NY State Emergency Communications Committee (SECC). The SECC is responsible for the creation, revision and distribution of this plan. The plan is structured so that it uses standard definitions and terminology contained [in 47 CFR 11](#) (FCC EAS Rules). Here are key elements of the EAS plan:

#### **D. Broadcast Station, Cable System and Other Participant Designations**

EAS Station Designations reflect the status of every broadcast station and cable system. Broadcast stations are designated in [Appendix A](#) of this plan. The designations are:

##### **NP or PEP (National Primary or Primary Entry Point)**

There are two NP and three PEP stations in New York. The NP stations are WABC(AM), New York, and WHAM(AM), Rochester. The PEP stations are WABC(AM), New York, WHAM(AM), Rochester and WMRV-FM, Endicott (Binghamton.) NPs or PEPs are the sole sources of National EAS messages and tests for New York State. These stations will be monitored by SP and LP stations in order to create a "daisy chain" network, covering the entire State.

##### **SP (State Primary)**

SOEM, the State Office of Emergency Management, is the State Primary. It is the source of New York State EAS messages from the Governor or designated representative.

### **SR (State Relay)**

Certain stations are relay stations for the distribution of National EAS messages and tests. SR stations are monitored by LP stations in adjacent operational areas in addition to being a local LP station. They are the primary source of National EAS messages and tests for LP stations, and can also relay State and Local EAS messages.

### **LP (Local Primary)**

These stations are primary sources of Local Area EAS messages. They also relay EAS messages from SR stations to all stations in their operational area.

### **PN (Participating National)**

Except for stations designated NN (Non-Participating National), all broadcast stations and cable systems are designated as a PN stations.

### **NN (Non-Participating National)**

Broadcasters who hold an NN Authorization letter from the FCC are required to sign off the air when receiving a National EAS message, as stated in [47 CFR 11.18\(f\)](#).

### **E. Other Definitions**

The following are some terms used in the organization of the New York EAS Plan.

#### **SOEM**

The State Office of Emergency Management operates the State Emergency Operations Center (EOC) which is the source of State EAS messages. SOEM provides a link to SR and LP stations via NWS and Satstream for both the State EOC EAS tests and EAS operational purposes.

#### **EOC**

There are several types of Emergency Operations Center or EOC. Usually, it is a special facility that supports critical governmental functions during emergencies and disasters.

#### ***State EOC***

SOEM is the EOC and designated State Primary (SP) origination point for the activation of the EAS system.

#### ***County EOC***

All counties throughout the State have a designated county EOC. This is the origination point for Local Area EAS alerts.

#### ***Primary and Secondary Delivery Plan***

This plan contains primary and secondary delivery methods for each level of EAS message or test. There should be diverse paths to participating broadcast stations and cable systems to insure that warning information will reach users even if one of the alert paths is disrupted. It is also important to note that [47 CFR 11.54\(b\)](#) requires monitoring of two off-air broadcast stations to meet the national level EAS requirements. Additionally, all broadcast stations and cable systems must monitor the nearest appropriate NOAA/NWS frequency in order to receive state and locally generated messages. Certain broadcast stations also monitor SOEM's Satstream Satellite System. For local monitoring assignments see [Appendix A](#).

Information on NOAA/NWS Weather Radio stations is shown in [Appendix B](#). A nearby NOAA/NWS Weather Radio station that is operated by the local National Weather Service Office that provides forecasts and alerts for the broadcast station's or cable system's coverage area should be chosen from this list.

Local activation of EAS is through county emergency operation centers and the radio network shown in [Appendix C](#). These networks may also relay national level messages as well as messages from other sources. These multiple messages will tend to augment each other. When an EAS decoder receives duplicate messages from the same event, only the first message will activate the EAS decoder. Any subsequent receipt of the same message from a different source on the EAS decoder will not be forwarded.

While each of these networks may carry messages from other sources, they are also the main source of certain types of warning information. For example, NOAA NWS regional offices will normally provide the weather related EAS messages for the areas they serve via NOAA Weather Radio stations in their area. NOAA/NWS will also provide statewide emergency messages from the Governor and serve as the source of messages from the SP, including Child Abduction Emergencies (Amber Alerts). In addition, the statewide VHF radio network will also retransmit local EAS warnings coming from the county Emergency Operations Centers. Under this system all NOAA, statewide and local EAS warnings can be monitored directly on appropriate radio receivers and provided as inputs to EAS decoders for broadcasters, cable systems, as well as any other users.

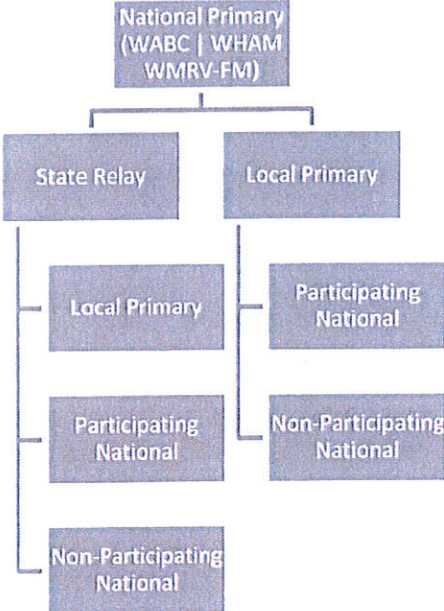
#### *Local Area EAS Plans*

Some areas may have Local Area EAS plans. These plans are designed to fulfill special needs in their region and interface seamlessly with the State plan. Local Area are to be submitted to the State Emergency Communications Committee for approval, and, if appropriate, to the FCC.

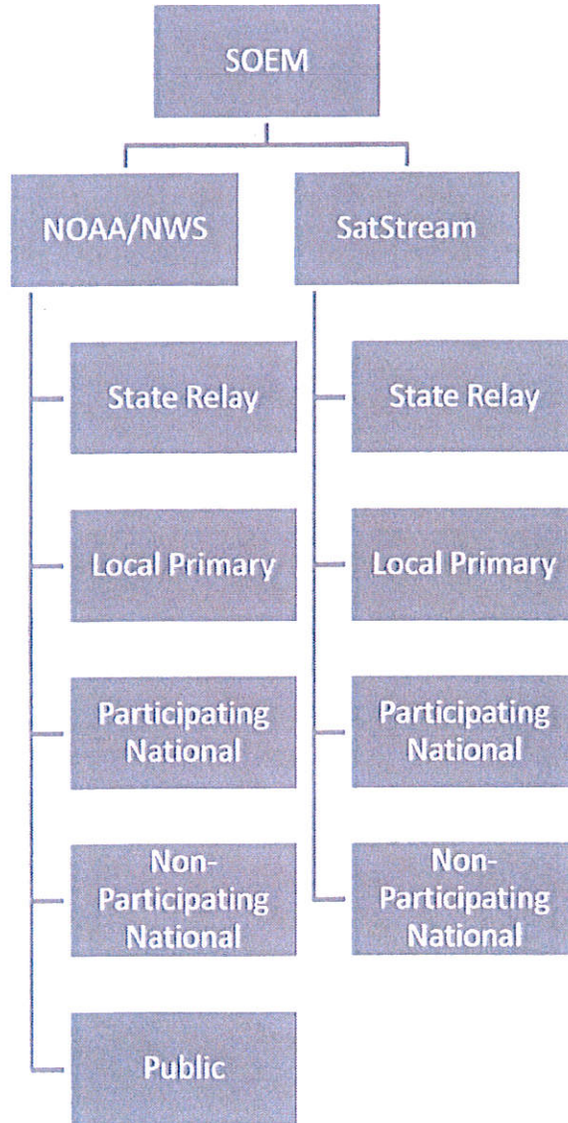
New York State EAS Plan Network

F. EAS Alert Generalized Network Path Diagrams

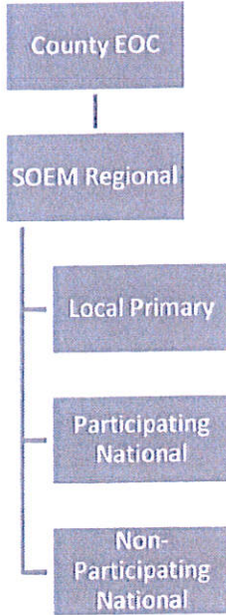
National Level EAS Messages



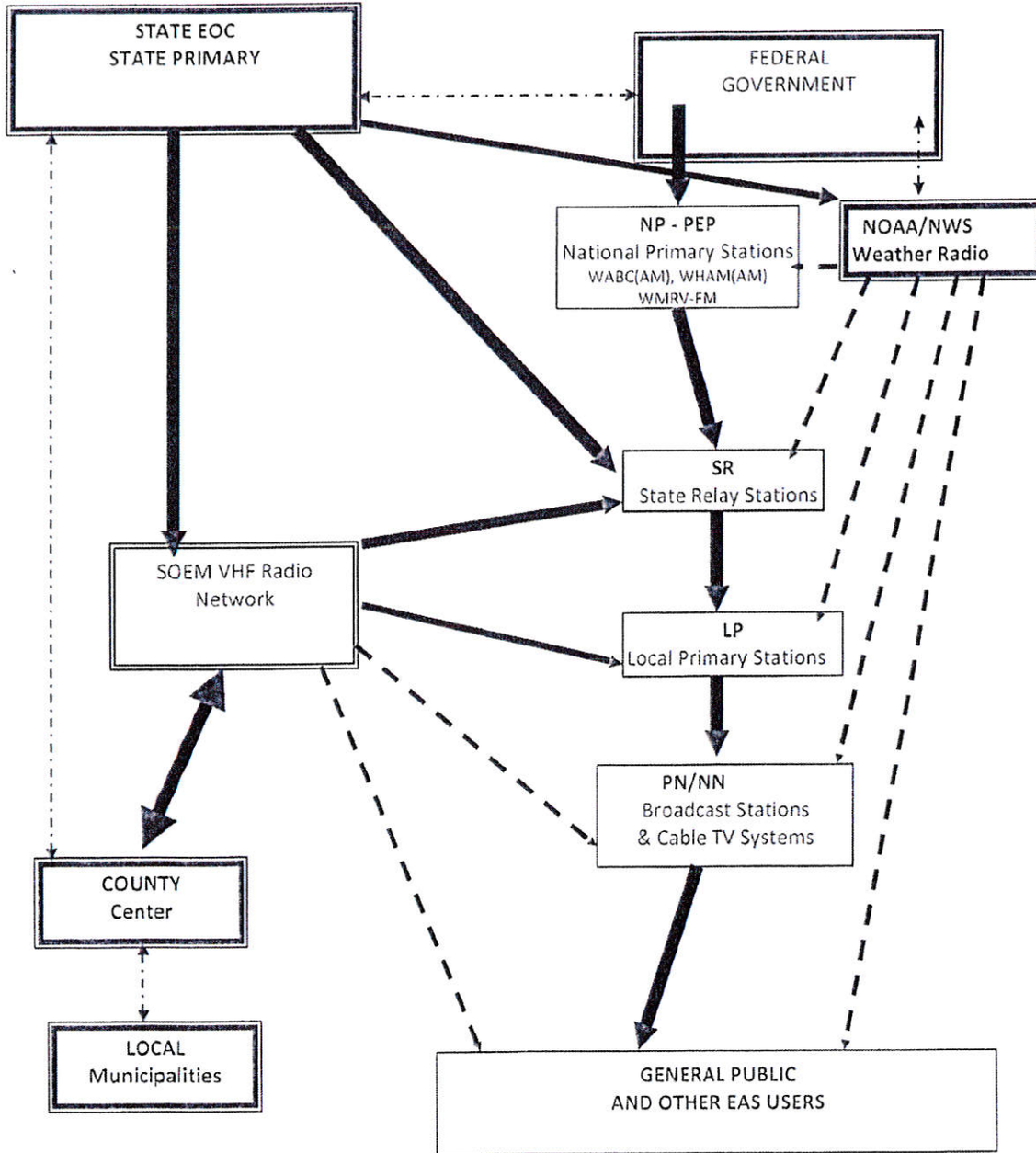
State Level EAS Messages



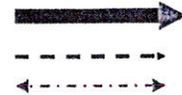
County EAS Messages



Combined functional diagram of NYS EAS warning paths and related networks



- Notes: 1.) Primary EAS warning Paths shown in as heavy solid line  
 2.) Secondary or optional EAS warning paths shown dotted.  
 3.) Non-EAS government links shown as light dotted/hashed lines.



**New York State EAS Codes**

All EAS decoders come from the factory programmed to respond to the federally mandated National Level messages. Optional State and Local messages are not factory programmed by the decoder manufacturers.

The broadcast station and cable system operators must program their equipment to decode and pass on any State or Local Area EAS warnings. These non-national level warnings are for the conditions which pose the most commonly encountered threats to life and property. They must also be programmed with location information so that warnings will only be triggered for the operational area of the broadcast station or cable system. This programming should be reviewed periodically.

This section provides information on those recommended codes that New York State broadcasters, cable system operators and governmental users should program into their equipment.

**G. Originator Codes**

All EAS messages carry a code for the originator of a message. These originator codes are as follows:

Code	Origin
EAS	Broadcast, Cable
CIV	Civil Authorities
EAN	Emergency Action Notification Network
WXR	National Weather Service
PEP	Primary Entry Point System

**H. Types of Event Codes**

**WARNING**

An event that alone poses a significant threat to public safety and/or property, probability of occurrence and location is high, and the onset time is relatively short.

**WATCH**

This event type means that conditions are favorable for the event; the watch meets the classification of a warning, but either the onset time, probability of occurrence or location remains uncertain at the time of issuance.

**EMERGENCY**

An event that, by itself, would not kill or injure or do property damage, but indirectly may cause other things to happen that result in a hazard. For example, a major power or telephone loss in a large city alone is not a direct hazard, but disruption to other critical services could create a variety of conditions that could directly threaten public safety.

**STATEMENT**

A message containing follow up information to a warning, watch, or emergency.

**I. EAS Event Codes**

**Required Event Codes**

Nature of Activation Event	Codes
Emergency Action Notification (National only)	EAN
Emergency Action Termination (National only)	EAT
National Information Center	NIC
National Periodic Test	NPT
Required Monthly Test	RMT
Required Weekly Test	RWT

**Recommended Event Codes**

Nature of Activation Event	Codes
Avalanche Warning	AVW
Blizzard Warning	BZW
Coastal Flood Watch	CFA
Evacuation Immediate	EVI
Flash Flood Warning	FFW
Flood Warning	FLW
Hazardous Materials Warning	HMW
High Wind Warning	HWW
Hurricane Warning	HUW
Nuclear Power Plant Warning	NUW
Radiological Hazard Warning	RHW
Shelter in Place Warning	SPW
Special Marine Warning	SMW
Tornado Warning	TOR
Tsunami Warning	TSW
Winter Storm Warning	WSW

**Serious Condition Event Codes**

Nature of Activation Event	Codes
Child Abduction Emergency	CAE
Civil Danger Warning	CDW
Civil Emergency Message	CEM
Fire Warning	FRW
Law Enforcement Warning	LEW
Local Area Emergency	LAE
911 Telephone Outage Emergency	TOE

**Optional Event Codes**

Nature of Activation Event	Codes
Administrative Message	ADR
Avalanche Watch	AVA
Coastal Flood Warning	CFW
Dust Storm Warning	DSW
Earthquake Warning	EQW
Flash Flood Watch	FFA
Flash Flood Statement	FFS
Flood Watch	FLA
Flood Statement	FLS
High Wind Watch	HWA
Hurricane Watch	HUA
Hurricane Statement	HLS
Network Message Notification	NMN
Practice/Demo Warning	DMO
Severe Thunderstorm Warning	SVR
Severe Thunderstorm Watch	SVA
Severe Weather Statement	SVS

Special Weather Statement	SPS
Tornado Watch	TOA
Tropical Storm Warning	TRW
Tropical Storm Watch	TRA
Tsunami Watch	TSA
Volcano Warning	VOW
Winter Storm Watch	WSA

*J. EAS County Location Codes*

All EAS County Codes must be in the following sequence: (“PSSCCC”)

The first digit (“P”) indicates the section of the county or entire county, whichever is appropriate for alert. The entire county is indicated by using a “0”, or the county may be divided into nine sections as indicated in the Position Table below.

The second two digits (“SS”) must always be (36) the Federal code for New York State.

The next three digits (“CCC”) are the county “FIPS” code.

(Each county has a distinct “FIPS” code as shown in the table below.)

**Position Table**

“P” - POSITION TABLE

1 = North West	2 = North Central	3 = North East
4 = West Central	5 = Central	6 = East Central
7 = South West	8 = South Central	9 = South East
0 = Entire County		

County (FIPS) Code (entire code to be entered in EAS equipment)

County	Code	County	Code	County	Code
Albany	036001	Allegany	036003	Bronx	036005
Broome	036007	Cattaraugus	036009	Cayuga	036011
Chautauqua	036013	Chemung	036015	Chenango	036017
Clinton	036019	Columbia	036021	Cortland	036023
Delaware	036025	Dutchess	036027	Erie	036029
Essex	036031	Franklin	036033	Fulton	036035
Genesee	036037	Greene	036039	Hamilton	036041
Herkimer	036043	Jefferson	036045	Kings	036047
Lewis	036049	Livingston	036051	Madison	036053
Monroe	036055	Montgomery	036057	Nassau	036059
New York	036061	Niagara	036063	Oneida	036065
Onondaga	036067	Ontario	036069	Orange	036071
Orleans	036073	Oswego	036075	Otsego	036077
Putnam	036079	Queens	036081	Rensselaer	036083
Richmond	036085	Rockland	036087	St Lawrence	036089
Saratoga	036091	Schenectady	036093	Schoharie	036095
Schuyler	036097	Seneca	036099	Steuben	036101
Suffolk	036103	Sullivan	036105	Tioga	036107
Tompkins	036109	Ulster	036111	Warren	036113
Washington	036115	Wayne	036117	Westchester	036119
Wyoming	036121	Yates	036123		

## EAS Tests

Tests of the EAS system equipment are very important because they are the main means by which we can ensure that the EAS equipment is actually working. When your EAS decoder receives a test (or actual) message it will log it and provide a record of the time and relevant details.

In addition, your EAS decoder should be able to hear good quality audio from the source stations and demonstrate connectivity to required CAP server(s). Noisy or weak audio is an indicator that your EAS equipment may not function reliably when needed.

Your decoder must have the correct programming for the types of warnings and the geographic area you serve. A mis-programmed decoder may activate excessively or for warnings outside of your coverage area or more likely it may not activate at all. Be sure to periodically verify the programming of your EAS equipment so it will provide the alerts you expect.

The following requirements regarding both Required Weekly Tests and Required Monthly Tests apply to all broadcast stations and cable system operators. Broadcast stations electing not to participate in sending Local Area EAS alerts, must still rebroadcast the Required Monthly Test.

### *K. Required Weekly Test*

The Required Weekly Test (RWT) is to be conducted each week on random days and times. It is not required during the week of an EAS activation or special test.

All broadcast stations and cable system operators must send a test message, as described on [Appendix D](#). There are no time-of-day restrictions, other than the test must be random and not on the same day or hours as prior weeks.

All broadcast stations and cable operators receiving a RWT from each of their monitored sources must log receipt of this test. No further action is required.

### *L. Required Monthly Test*

The Required Monthly Test (RMT) is to be conducted from 8:30 am till local sunset in odd months and from local sunset till 8:30 am in even months. RMTs are typically initiated by State Relay and Local Primary stations. NOAA/NWS will originate this test during the month of April as part of Hazardous Weather Awareness Week. Coordination of scheduled tests should be arranged on a local operational area basis by a local area committee. If no local area committee exists, contact the SECC.

By following this schedule, periodic tests of the system from every originating source of state and local messages is accomplished. During some months, the test could be initiated through an LP1. All other broadcast stations and cable system operators are to participate in this test and respond as required.

**Recommended Remote Monthly Test Schedule**

Month	Time	Station	Originating Source
January	Day / 8:30 AM to Local Sunset	LP1	Local Operational Area LP-1 *
February	Night / Local Sunset to 8:30 AM	LP1	Local Operational Area LP-1 *
March	Day / 8:30 AM to Local Sunset	LP1	Local Operational Area LP1
April	Night / Local Sunset to 8:30 AM	NOAA/NWS	NOAA/NWS/State EOC*
May	Day / 8:30 AM to Local Sunset	SR	State EOC –"SP"
June	Night / Local Sunset to 8:30 AM	LP1	Local Operational Area LP-1 *
July	Day / 8:30 AM to Local Sunset	LP1	Local Operational Area LP-1 *
August	Night / Local Sunset to 8:30 AM	LP1	Local Operational Area LP-1 *
September	Day / 8:30 AM to Local Sunset	SR	State EOC –"SP"
October	Night / Local Sunset to 8:30 AM	LP1	Local Operational Area LP-1 *
November	Day / 8:30 AM to Local Sunset	LP1	Local Operational Area LP-1 *
December	Night / Local Sunset to 8:30 AM	SR	Local Operational Area LP-1*

\* Testing Schedule to be determined by committee of LP-1 stations in each Operational Area. If there is no committee, SECC will establish schedule.

State Relay stations must rebroadcast this test within 60 minutes of reception.  
The State Primary stations must use the RMT 036000 location code. Decoders should accept this location code.  
Those that do not must be programmed locally for compliance.

**Scheduling - Recommended Time Constraints**

SR and LP stations, as well as the State EOC are requested to coordinate scheduling times for the RMT. Broadcast stations and cable operators are required to rebroadcast the RMT within 60 minutes of receiving it.

Care should be taken to avoid interrupting prime time programming. Special consideration must also be applied to "public radio and television stations", plus cable operators and commercial radio. On a daily basis, these periods would include all major newscasts, (early morning, noon-time, evening, and late-evening).

Times of major events are to be avoided, such as a pre-planned Presidential speech, hours of a major national or local news coverage outside regularly scheduled newscast hours, local and national election coverage, major sporting events such as World Series games, Super Bowl or Olympics. Interrupting a dramatic program for a "test" diminishes the importance of an actual alert.

Broadcast station and cable system operators who have a complaint regarding the scheduling of the RMT in their area should contact the originator of the RMT or local committee chair. If the complaint cannot be resolved at the local level, the SECC should be contacted.

**Reception and Retransmission**

RMT must be retransmitted exactly as received, including generic audio script.

All broadcast stations and cable system operators receiving the test must re-transmit it within 60 minutes of reception. For stations not on the air at the time of a RMT (such a "daytime only" station), the test must be retransmitted within 30 minutes of the station's next sign-on.

Transmission of this test takes the place of the Required Weekly Test.

Reception and transmission times and pertinent information of this test will be logged by the EAS Encoder/Decoder. Broadcast station and cable system managers shall instruct their staff that re-transmission of the RMT is required. Failure to retransmit the RMT within 60 minutes of reception is a violation of [47 CFR 11.51n](#). It is suggested that the EAS unit be set for a 60 minute automatic countdown upon reception of an RMT. Should an operator on duty fail to retransmit the test manually within 60 minutes, the EAS Encoder/Decoder will interrupt programming and conduct the RMT automatically.

*M. County-Location Codes for all EAS tests*

Local Primary stations shall include the location codes for all counties in its operating area, as shown on [Appendix A](#). All other broadcast stations and cable system operators should use the location codes for the operational areas that they serve.

[Appendix A](#) shows the counties for each Local Primary. County Location codes are shown above under [VII.D.1](#).

**Originators of EAS Alerts**

Activation of EAS may come from several official sources that can generate alerts and as such there are some important considerations. With the exception of the National level activations, all EAS decoders must be programmed to activate for specific alerts and geographic areas by the user (broadcast station, cable system or other user) to be able to make use of these warnings. Activation of EAS, while a life saving tool, must be used very carefully to avoid excessive disruption. It is essential that information provided is correct and accurate. Those activating EAS must be careful to use it only when there is an imminent threat to life and property. It is also of the utmost importance that messages be clear, concise and accurate. Erroneous information sent via EAS in a life threatening situation could make a critical situation worse, so it is important to make sure information is absolutely accurate. It is also wise to consider security issues so we can assure that EAS can only be accessed by authorized persons. Here are the key entities who may request an activation of EAS.

*N. National*

The President may activate EAS for a "wartime" type warning and every broadcast, cable or other facility that is required to participate in EAS must retransmit this warning immediately or take other actions as may be directed under [Part 11](#) of the FCC rules. National access is via special entry points into key broadcast stations and via the major broadcast and cable networks. While activation for national level warnings are mandated and preprogrammed into EAS decoders, these warnings, as of the release date of this plan, have never been intentionally activated or used and do not provide any warning of the most common threats to life and property.

*O. National Weather Service*

Among the most frequent providers of emergency information is the National Weather Service which issues severe weather warnings. A review of the EAS and SAME event codes show that most are weather related. Weather is a source of key warnings for the EAS system; this is why this plan recommends monitoring of NOAA weather radio directly.

*P. State Government*

The State government is an important source of activations for most large scale emergencies as well as other events such as Child Abduction Emergencies (Amber Alerts). Such activations are done under the authority of the Governor. These messages can reach throughout some or all regions of the state via the SatStream System and NY SOEM radio network. Key broadcast and cable facilities are provided with equipment to receive these alerts. These messages are also relayed by broadcast stations and cable systems to other stations and adjacent rural areas. These EAS messages are provided via two-way radio frequencies with direct links to county government emergency organizations as well.

**Q. County Government**

The counties have many emergency responsibilities and they may have occasion to access EAS for major emergencies. Care must be exercised in the use of EAS due to the large area the warning will cover and the degree of disruption such warnings may have. When the situation warrants counties may activate EAS via the NY SOEM radio network. In addition in some areas a Local Primary broadcast station may serve as the entry point for an EAS alert. Counties will normally be the focal point for requests for EAS activation from smaller political subdivisions within their borders who may request access to EAS as they might request other forms of "mutual aid" assistance in a major emergency.

**R. Local Government**

EAS is generally a very wide area system which provides warning over large areas that may cover dozens of local government jurisdictions and several counties for distances of many miles. Critical warnings of immediate life threatening situations for small or localized areas such as a few blocks are more effectively done through use of sirens, public address systems on emergency vehicles or via emergency personnel going door to door. Because any use of EAS is going to interrupt normal broadcast radio, television and cable over a large geographic area, use of EAS should be coordinated at the County level. This is similar to the way large scale "mutual aid" assistance is requested for emergencies such as large fires, floods or other large disasters.

**S. Broadcasters and Cable Companies**

Broadcasters and cable companies may activate their own EAS equipment for actual emergencies which they may be aware of. This has long been a feature of the EAS systems and has been lifesaving in some areas. Activations for actual emergency should be done with care since communications of emergency conditions have many complicated aspects. It is clearly best to first contact specifically authorized emergency personnel if possible.

**Unauthorized Use of EAS**

All locations where EAS equipment is located or controlled should be secured from unauthorized tampering or use. With the nation's increased emphasis on security and the risk of terrorism, the EAS system can be considered a critical infrastructure and a vital asset to help save lives under emergency conditions. Because damage to EAS equipment or unauthorized use potentially could have dire consequences; users of EAS at all levels must take steps to safeguard this system. All staff who have access to EAS, should be familiarized with its proper operation. Moreover, plans should be in place to insure that only bona fide activations of EAS are allowed by authorized persons whose identity can be verified. Any unexpected request to gain access to facilities or activate the EAS system via a broadcast station or other facility should be reported. EAS should only be accessed by authorized emergency management personnel in accordance with preplanned and documented EAS operational plans. Any request to activate EAS should be referred to designated governmental emergency management personnel at the county or state emergency operations center. Broadcast station or cable staff should not hesitate to contact law enforcement for assistance when there is doubt of a person's official status or credentials involving unusual EAS access or activation issues. Any such incident should be reported to EAS SECC listed at the front of this plan.

**Caution in use of EAS**

EAS is a valuable method in gaining direct access to area broadcast stations and cable operators. If not used judiciously, this access may cease. Broadcast station and cable system operators are expecting the EAS to be used only for life-threatening emergencies.

Keep in mind three things:

Many broadcast and cable operators have their EAS Decoders set on "Automatic". There may not be a person available to make the decision concerning whether your message should be aired or not. Broadcasters and Cable system operators will be relying on you to send only an EAS Alert for very serious emergency warnings. Inappropriate

or over use of EAS will jeopardize industry cooperation. Frequent or inappropriate EAS activations will also desensitize the public to the urgency to act upon hearing an EAS warning.

Most broadcast and cable operators participate in the State and local-level EAS on a voluntary basis. Broadcast and Cable system operators are only mandated at the Federal level to carry Presidential Alerts and Required Monthly and Weekly tests. It is important that all those concerned with EAS recognize that it takes a cooperative effort to make EAS an effective tool for warning the public. Only through judicious use of EAS can the cooperative and broad participation in EAS be possible that makes it a life-saving asset to the community.

Consider that not all information that is important for the public may need the urgency of EAS. Most radio, television and cable companies have news operations that will gladly run information of importance to the communities they serve. They will sometimes also provide valuable expanded news coverage that may be very helpful. This is often a viable alternative to EAS when the information may not have the "immediate threat to life and property" quality that an EAS message implies.

# **New York State EAS Plan**

## **Appendix A**

### **NY State Monitoring Assignments**

*(Updated August 24, 2016)*

*Note because monitoring assignment changes may change over time the most up to date monitoring assignments for Regions 1-18 in New York can be found at*

*<http://nysbroadcasters.org/eas/>*

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 1 - BUFFALO**

<b>Region 1 - Buffalo</b>					
Counties of: Erie, Genesee, Buffalo, Niagara, Wyoming					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1/BSPP	WBUF	92.9 mHz.	Buffalo	WBEN	WTSS
LP-1/BSPP	WBEN	930 kHz.	Buffalo	WBUF	WHAM
SR/LP-1	WWKB	1520 kHz.	Buffalo	WBUF	WHAM
LP-1	WTSS	102.5 mHz.	Buffalo	WBUF	WHAM
PN	WBBF	1120 Khz	Buffalo	WTSS	WBUF
PN	WBBZ-TV	7	Springville	WTSS	WBUF
PN	WBFO	88.7 mHz	Buffalo	WBEN	WBUF
PN	WBLK	93.7 mHz.	Depew	WBEN	WTSS
PN	WBNF-CA	15	Buffalo	WTSS	WBUF
PN	WBNY	91.3 mHz.	Buffalo	WWKB	WBEN
PN	WBTA	1490 kHz.	Batavia	WTSS	WBUF
PN	WBXZ-LP	56	Buffalo	WBUF	WTSS
PN	WCJW	1140 kHz.	Warsaw	WTSS	WBUF
PN	WCOU	88.3 MHz	Attica	WTSS	WBUF
PN	WDCX	99.5 mHz.	Buffalo	WBEN	WBUF
PN	WDTB-LP	39	Hamburg	WBUF	WTSS
PN	WECK	1230 kHz.	Cheektowaga	WBEN	WTSS
PN	WEDG	103.3 mHz.	Buffalo	WTSS	WBUF
PN	WFBF	89.9 mHz.	Buffalo	WBEN	WTSS
PN	WGCC-FM	90.7 mHz.	Batavia	WTSS	WBUF
PN	WGR	550 kHz.	Buffalo	WBUF	WHAM
PN	WGRF	96.9 mHz	Buffalo	WBUF	WTSS
PN	WGRZ-TV	33	Buffalo	WBEN	WBUF
PN	WHLD	1270 kHz.	Niagara Falls	WTSS	WBUF
PN	WHTT-FM	104.1 mHz.	Buffalo	WBUF	WTSS
PN	WIVB-TV	39	Buffalo	WBEN	WTSS
PN	WJCA	102.1 mHz	Albion	WTSS	WBUF
PN	WJL	1440 kHz.	Niagara Falls	WWKB	WBUF
PN	WJYE	96.1 mHz.	Buffalo	WBEN	WTSS
PN	WKBW-TV	38	Buffalo	WTSS	WBUF
PN	WKSE	98.5 mHz.	Niagara Falls	WBUF	WBEN
PN	WLKK	107.7 mHz.	Wethersfield	WBUF	WBEN
PN	WLNF	90.5 MHz	Rapids	WBUF	WTSS
PN	WLOF	101.7 mHz.	Elma	WBUF	WTSS
PN	WLVL	1340 kHz.	Lockport	WBEN	WBUF
PN	WNAR-LP	100.3 MHz	Arcade	WTSS	WBEN
PN	WNED	970 kHz.	Buffalo	WBEN	WTSS
PN	WNED-FM	94.5 mHz.	Buffalo	WBEN	WTSS
PN	WNED-TV	43	Buffalo	WBEN	WTSS
PN	WNLO	32	Buffalo	WBEN	WTSS
PN	WNYO	49	Buffalo	WBEN	WBUF
PN	WPXJ-TV	23	Batavia	WTSS	WBUF

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 1 - BUFFALO**

PN	WSPQ	1330 kHz.	Springville	WTSS	WBUF
PN	WTOR	770 kHz.	Youngstown	WBEN	WBUF
PN	WUFO	1080 kHz.	Amherst	WBUF	WTSS
PN	WUTV	14	Buffalo	WBEN	WTSS
PN	WWWS	1400 kHz.	Buffalo	WBUF	WBEN
PN	WXRL	1300 kHz.	Lancaster	WTSS	WBUF
PN	WYRK	106.5 mHz.	Buffalo	WBEN	WTSS

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 2 - ALLEGANY**

<b>Region 2 - Allegany</b>					
Counties of: Allegany					
	<b><u>Callsign</u></b>	<b><u>Frequency</u></b>	<b><u>City of License</u></b>	<b><u>Monitor 1</u></b>	<b><u>Monitor 2</u></b>
SR/LP-1	WJQZ	103.5 mHz.	Wellsville	WTSS	WWSE
LP-1	WZKZ	101.9 mHz.	Alfred	WJQZ	WWSE
LP-1	WLSV	790 kHz.	Wellsville	WTSS	WPIG
PN	WALF	89.7 mHz.	Alfred	WJQZ	WZKZ
PN	WCGH	91.7 MHz	Belfast	WJQZ	WZKZ
PN	WCID	89.1 mHz	Friendship	WJQZ	WZKZ
PN	WETD	90.7 mHz.	Alfred	WLEA	WKPQ
PN	WQRW	93.5 MHz	Wellsville	WJQZ	WZKZ
PN	WXXY	90.3 mHz.	Houghton	WZKZ	WQRW
PN	WZHD	97.1 MHz	Canaserqga	WJQZ	WZKZ

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 3 - JAMESTOWN**

<b>Region 3 - Jamestown</b>					
Counties of: Cattaraugus, Chautauqua					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WWSE	93.3 mHz.	Jamestown	WBUF	WKSJ
SR/LP-1	WPIG	95.7 mHz.	Olean	WWSE	WTSS
LP-1	WJTN	1240 kHz.	Jamestown	WBUF	WKSJ
LP-1	WKSJ	1340 kHz.	Jamestown	WWSE	WTSS
LP-1	WHUG	101.9 mHz.	Jamestown	WBUF	WTSS
LP-1	WHDL	1450 kHz.	Olean	WWSE	WTSS
LP-1	WOEN	1360 kHz.	Olean	WPIG	WWSE
LP-1	WMXO	101.5 mHz.	Olean	WPIG	WWSE
PN	WBKX	96.5 mHz.	Fredonia	WHUG	WWSE
PN	WCOM-FM	89.3 MHz	Silver Creek	WPIG	WWSE
PN	WCOT	90.9 mHz.	Jamestown	WWSE	WPIG
PN	WCVF-FM	88.9 MHz	Fredonia	WWSE	WHUG
PN	WDOE	1410 kHz	Dunkirk	WWSE	WHUG
PN	WGGO	1590 kHz.	Salamanca	WPIG	WWSE
PN	WGWE	105.9 MHz	Little Valley	WPIG	WWSE
PN	WIHR-LP	94.1 MHz	Jamestown	WPIG	WWSE
PN	WKEG-LP	104.7 MHz	Limestone	WWSE	WPIG
PN	WKZA	106.9 MHz	Lakewood	WWSE	WKSJ
PN	WNJA	89.7 MHz	Jamestown	WWSE	WPIG
PN	WNYB	26	Jamestown	WWSE	WTSS
PN	WNYP-LP	98.7 MHz	Ripley	WPIG	WWSE
PN	WOLN	91.3 MHz	Olean	WPIG	WWSE
PN	WONS-LP	25	Olean	WNTQ	WYYY
PN	WQRS	98.3 MHz	Salamanca	WPIG	WWSE
PN	WRFA-LP	107.9 MHz	Jamestown	WPIG	WWSE
PN	WSBU	88.3 MHz	St. Bonaventure	WWSE	WHUG
PN	WUBJ	88.1 MHz	Jamestown	WWSE	WPIG
PN	WVTT	96.7 MHz	Portville	WPIG	WMXO
PN	WYRR	88.9 MHz	Lakewood	WHUG	WPIG

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 4 - ROCHESTER**

<b>Region 4 - Rochester</b>					
Counties of: Livingston, Monroe, Ontario, Orleans, Seneca, Wayne, Yates					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
NP/SR/LP-1/BSPP	WHAM	1180 kHz.	Rochester	WYYY	WBEN
SR/LP-1	WDVI	100.5 mHz.	Rochester	WHAM	WBEN
LP-1	WPXY-FM	97.9 mHz.	Rochester	WHAM	WDVI
LP-1	WJZR	105.9 mHz	Rochester	WHAM	WPXY-FM
LP-2	WHTK	1280 kHz.	Rochester	WHAM	WPXY-FM
PN	WACK	1420 kHz.	Newark	WDVI	WPXY-FM
PN	WASB	1590 kHz.	Brockport	WHAM	WPXY-FM
PN	WAWW-LP	38	Rochester	WHAM	WPXY-FM
PN	WBEE-FM	92.5 mHz.	Rochester	WHAM	WJZR
PN	WBER	90.5 mHz.	Rochester	WHAM	WPXY-FM
PN	WBGT-CA	40	Rochester	WHAM	WPXY-FM
PN	WBSU	89.1 mHz	Brockport	WHAM	WPXY-FM
PN	WBZA	98.9 mHz.	Rochester	WHAM	WJZR
PN	WCGR	1550 kHz.	Canandaigua	WDVI	WYYY
PN	WCIY	88.9 mHz	Canandaigua	WHAM	WPXY-FM
PN	WCMF-FM	96.5 MHz	Rochester	WHAM	WJZR
PN	WCOV-FM	93.7 MHz	Clyde	WHAM	WPXY-FM
PN	WDCX	990 kHz.	Rochester	WHAM	WPXY-FM
PN	WDKX	103.9 mHz	Rochester	WHAM	WPXY-FM
PN	WDNY	1400 kHz.	Dansville	WHAM	WPXY-FM
PN	WMRV-FM	93.9 mHz.	Dansville	WHAM	WPXY-FM
PN	WEOS	89.7 mHz.	Geneva	WHAM	WPXY-FM
PN	WFKL	93.3 MHz	Fairport	WHAM	WJZR
PN	WFLK	101.7 mHz	Geneva	WDVI	WYYY
PN	WFLR	1570 kHz.	Dundee	WDVI	WPXY-FM
PN	WFRW	88.1 mHz.	Webster	WHAM	WPXY-FM
PN	WFXF	95.1 mHz.	Honeoye Falls	WHAM	WPXY-FM
PN	WGCE-CA	6	Greece/Rochester	WPXY-FM	WDVI
PN	WGMC	90.1 mHz.	Greece	WHAM	WPXY-FM
PN	WGSU	89.3 mHz.	Geneseo	WPXY-FM	WHAM
PN	WGVA	1240 kHz.	Geneva	WDVI	WPXY-FM
PN	WHAM-TV	13	Rochester	WHAM	WPXY-FM
PN	WHEC-TV	10	Rochester	WHAM	WPXY-FM
PN	WHICH	1460 kHz.	Rochester	WHAM	WPXY-FM
PN	WHSB-CA	35	Rochester	WHAM	WPXY-FM
PN	WHTK-FM	107.3 mHz.	South Bristol	WHAM	WPXY-FM
PN	WHWS-LP	105.7 MHz	Geneva	WDVI	WPXY-FM
PN	WIRQ	104.7 MHz	Rochester	WPXY-FM	WDVI
PN	WITR	89.7 mHz.	Henrietta	WHAM	WPXY-FM
PN	WKDL-FM	104.9 MHz	Brockport	WHAM	WPXY-FM
PN	WKGS	106.7 MHz	Irondequiot	WHAM	WPXY-FM
PN	WLGZ-FM	102.7 MHz	Webster	WHAM	WPXY-FM
PN	WLLW	99.3 MHz	Seneca Falls	WDVI	WYYY

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 4 - ROCHESTER**

PN	WMHN	89.3 mHz.	Webster	WHAM	WPXY-FM
PN	WNYL-LP	104.9 MHz	Lima	WDVI	WPXY-FM
PN	WNYR-FM	98.5 MHz	Waterloo	WDVI	WYYY
PN	WRMM-FM	101.3 MHz	Rochester	WHAM	WJZR
PN	WROC	950 kHz	Rochester	WHAM	WJZR
PN	WROC-TV	45	Rochester	WHAM	WPXY-FM
PN	WROH-LP	47	Rochester	WDVI	WPXY-FM
PN	WRSB	1310 kHz	Canandaigua	WHAM	WPXY-FM
PN	WRUR-FM	88.5 MHz	Rochester	WHAM	WPXY-FM
PN	WSFW	1110 kHz	Seneca Falls	WDVI	WPXY-FM
PN	WUHF	28	Rochester	WHAM	WPXY-FM
PN	WUUF	103.5 MHz	Sodus	WHAM	WPXY-FM
PN	WVOR	102.3 MHz	Canandaigua	WHAM	WPXY-FM
PN	WXXI	1370 kHz	Rochester	WHAM	WPXY-FM
PN	WXXI-FM	91.5 MHz	Rochester	WHAM	WPXY-FM
PN	WXXI-TV	16	Rochester	WHAM	WPXY-FM
PN	WYLF	850 kHz	Penn Yan	WHAM	WPXY-FM
PN	WYSL	1040 kHz	Avon	WDVI	WPXY-FM
PN	WZNE	94.1 MHz	Brighton	WHAM	WJZR
PN	WZXV	99.7	Palmyra	WHAM	WPXY-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 5 - ELMIRA**

<b>Region 5 - Elmira</b>					
Counties of: Chemung, Schuyler, Steuben					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WNKI	106.1 mHz.	Corning	WENY-FM	WKPQ
SR/LP-1	WKPQ	105.3 mHz.	Hornell	WNKI	WWSE
LP-1	WENY	1230 kHz.	Elmira	WNKI	WENY-TV
LP-1	WENY-FM	92.7 mHz.	Elmira	WNKI	WENY-TV
LP-1	WENY-TV	36	Elmira	WYXL	WENY-FM
PN	WABH	1380 kHz.	Bath	WKPQ	WNKI
PN	WCEB	91.9 MHz	Corning	WNKI	WENY-FM
PN	WCIK	103.1 MHz	Bath	WNKI	WKPQ
PN	WETM	18	Elmira	WNKI	WENY-FM
PN	WFBT	14	Bath	WNKI	WKPQ
PN	WFIZ	95.5 MHz	Odessa	WNKI	WQNY
PN	WINO	89.9 MHz	Odessa	WENY-FM	WNKI
PN	WLNL	1000 kHz	Horseheads	WNKI	WENY-FM
PN	WLRG-LP	107.5 MHz	Corning	WNKI	WENY-FM
PN	WMTQ	88.1 MHz	Elmira	WENY-FM	WNKI
PN	WNGZ	104.9 MHz	Montour Falls/Watkins Glen	WENY-FM	WKPQ
PN	WPGI	100.9 MHz	Horseheads	WENY-FM	WKPQ
PN	WQKA-LP	92.9 MHz	Pulteney	WNKI	WKPQ
PN	WRCE	1490 kHz	Watkins Glen	WENY-FM	WKPQ
PN	WRFI	91.9 MHz	Watkins Glen	WNKI	WFIZ
PN	WSKA	30	Corning	WNKI	WENY-FM
PN	WTTX-LP	30	Elmira	WNKI	WENY-FM
PN	WWLZ	820 kHz	Horseheads	WKPQ	WENY-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 6 - SYRACUSE**

<b>Region 6 - Syracuse</b>					
Counties of: Cayuga, Madison, Oneida, Onondaga, Oswego					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1/BS PP	WSYR	570 kHz.	Syracuse	WDVI	WNTQ
SR/LP-1	WNTQ	93.1 mHz.	Syracuse	WSYR	WBEE
SR/LP-1	WYYY	94.5 mHz.	Syracuse	WSYR	WLZW
LP-1	WRVO	89.9 mHz.	Oswego	WYYY	WNTQ
LP-1	WSTM-TV	24	Syracuse	WSYR	WNTQ
PN	WAER	88.3 mHz.	Syracuse	WSYR	WNTQ
PN	WAMF	1300 kHz.	Fulton	WSYR	WNTQ
PN	WAQX-FM	95.7 mHz.	Manilus	WSYR	WNTQ
PN	WAUB	1590 kHz.	Auburn	WPXY-FM	WRVO
PN	WBBS	104.7 MHz	Fulton	WSYR	WNTQ
PN	WBLZ-LP	13	Syracuse	WNTQ	WSYR
PN	WBXL	90.5 mHz.	Baldwinsville	WSYR	WNTQ
PN	WCNY-FM	91.3 mHz.	Syracuse	WSYR	WNTQ
PN	WCNY-TV	25	Syracuse	WSYR	WNTQ
PN	WCUL-CA	13	Oneida	WNTQ	WYYY
PN	WDWN	89.1 mHz	Auburn	WYYY	WNTQ
PN	WFBL	1390 kHz.	Syracuse	WSYR	WNTQ
PN	WGKV	101.7 MHz	Pulaski	WYYY	WNTQ
PN	WHEN	620 kHz.	Syracuse	WSYR	WNTQ
PN	WHSU-CA	51	Syracuse	WNTQ	WSYR
PN	WITC	88.9 mHz.	Cazenovia	WYYY	WNTQ
PN	WIXT-CA	40	Dewitt	WNTQ	WYYY
PN	WJPZ-FM	89.1 mHz	Syracuse	WSYR	WNTQ
PN	WKRH	106.5mHz	Minetto	WSYR	WNTQ
PN	WKRL-FM	100.9mHz	North Syracuse	WSYR	WNTQ
PN	WMBO	1340 kHz	Auburn	WSYR	WNTQ
PN	WMCR	1600 kHz	Oneida	WSYR	WNTQ
PN	WMCR-FM	106.3 MHz	Oneida	WSYR	WNTQ
PN	WMHR	102.9mHz	Syracuse	WSYR	WNTQ
PN	WMVN-FM	100.3 mHz	Sylvan Beach	WSYR	WNTQ
PN	WNDR-FM	103.9mHz	Mexico	WSYR	WNTQ
PN	WNDR-LP	18	Syracuse	WNTQ	WSYR
PN	WNNY-LP	52	Moravia	WNTQ	WYYY
PN	WNYO	88.9 mHz.	Oswego	WNTQ	WYYY
PN	WNYS-TV	44	Syracuse	WSYR	WNTQ
PN	WOBX-LP	35	Syracuse	WNTQ	WSYR
PN	WOLF	1490 kHz.	Syracuse	WSYR	WNTQ
PN	WOLF-FM	105.1 MHz	DeRuyter	WSYR	WNTQ
PN	WONO-CA	11	Syracuse	WSYR	WNTQ
PN	WRCU-FM	90.1 mHz.	Hamilton	WYYY	WNTQ
PN	WRVD	90.3 mHz.	Syracuse	WYYY	WNTQ
PN	WSCP	1070 kHz.	Sandy Creek /Pulaski	WSYR	WNTQ
PN	WSEN	1050 kHz	Baldwinsville	WSYR	WNTQ

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 6 - SYRACUSE**

PN	WSEN-FM	92.1 mHz.	Baldwinsville	WSYR	WNTQ
PN	WSGO	1440 kHz.	Oswego	WSYR	WNTQ
PN	WSIV	1540 kHz	East Syracuse	WSYR	WNTQ
PN	WSKO	1260 kHz	Syracuse	WSYR	WNTQ
PN	WSPX-TV	15	Syracuse	WSYR	WNTQ
PN	WSTQ-LP	14	Syracuse	WNTQ	WSYR
PN	WSYR-FM	106.9 MHz	Solvay	WSYR	WNTQ
PN	WSYR-TV	17	Syracuse	WSYR	WNTQ
PN	WSYT	19	Syracuse	WSYR	WNTQ
PN	WTKV	105.5mHz	Oswego	WSYR	WNTQ
PN	WTKW	99.5 MHz	Bridgeport	WSYR	WNTQ
PN	WTLA	1200 kHz	North Syracuse	WSYR	WNTQ
PN	WTMI	88.7 MHz	Fleming	WNTQ	WYYY
PN	WTVH	47	Syracuse	WSYR	WNTQ
PN	WTVU-LP	22	Syracuse	WNTQ	WSYR
PN	WVOA	720 kHz	Dewitt	WNTQ	WYYY
PN	WVOA-LP	60	Syracuse	WNTQ	WSYR
PN	WVWA	90.3 mHz.	Auburn	WNTQ	WYYY
PN	WWHT	107.9mHz	Syracuse	WSYR	WNTQ
PN	WWLF-FM	96.7 MHz	Oswego	WSYR	WNTQ
PN	WXTL	105.9 MHz	Syracuse	WSYR	WNTQ
PN	WXXE	90.5 mHz.	Fenner	WSYR	WNTQ
PN	WZUN	102.1mHz	Phoenix	WSYR	WNTQ

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 7 - TOMPKINS/CORTLAND**

<b>Region 7 - Tompkins/Cortland</b>					
Counties of: Tompkins, Cortland					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WYXL	97.3 MHz.	Ithaca	WXHC	WNKI
LP-1	WXHC	101.5 MHz.	Homer	WYYY	WYXL
LP-1	WHCU	870 kHz.	Ithaca	WXHC	WHWK
PN	WDRX-LP	100.7 MHz	Cortland	WXHC	WYXL
PN	WICB	91.7 MHz.	Ithaca	WYXL	WXHC
PN	WIII	99.9 MHz	Cortland	WXHC	WYXL
PN	WITH	90.1 MHz	Ithaca	WHCU	WYXL
PN	WNYY	1470 kHz.	Ithaca	WXHC	WYXL
PN	WPIE	1160 kHz.	Trumansburg	WNKI	WYXL
PN	WQNY	103.7 MHz.	Ithaca	WYXL	WXHC
PN	WSQG-FM	90.9 MHz.	Ithaca	WYXL	WXHC
PN	WSUC-FM	90.5 MHz.	Cortland	WXHC	WYXL
PN	WVBR-FM	93.5 MHz.	Ithaca	WYXL	WXHC
PN	WTBY	920 kHz	Cortland	WXHC	WYXL

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 8 - DELAWARE/CHENANGO/OTSEGO**

<b>Region 8 - Delaware/Chenango/Otsego</b>					
Counties of: Delaware, Chenango, Otsego					
		<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WKXZ	93.9 mHz.	Norwich	WSRK	WAAL
SR/LP-1	WSRK	103.9 mHz.	Oneonta	WKXZ	WFRG-FM
SR/LP-1	WDLA	1270 kHz.	Walton	WMRV-FM	WSRK
LP-1	WJIV	101.9 MHz	Cherry Valley	WKXZ	WAMC-FM
LP-1	WDLA-FM	92.1 mHz.	Walton	WMRV-FM	WKXZ
PN	WANZ	90.1 MHz	Stamford	WKXZ	WSRK
PN	WBKT	95.3 mHz.	Norwich	WDLA-FM	WSRK
PN	WBPN-LP	10	Morris	WKXZ	WSRK
PN	WBZX	107.1 MHz	Hancock	WKXZ	WSRK
PN	WCDO	1490 kHz.	Sidney	WSRK	WKXZ
PN	WCDO-FM	100.9 mHz.	Sidney	WSRK	WKXZ
PN	WCHN	970 kHz.	Norwich	WSRK	WDLA-FM
PN	WCIJ	88.9 MHz	Unadilla	WKXZ	WSRK
PN	WDHI	100.3 mHz.	Delhi	WKXZ	WSRK
PN	WDOS	730 kHz.	Oneonta	WKXZ	WFRG-FM
PN	WGKR	105.3 mHz.	Grand Gorge	WPDH	WAMC-FM
PN	WIOX	91.3 MHz	Roxbury	WKXZ	WSRK
PN	WIYN	94.7 mHz.	Deposit	WKXZ	WDLA-FM
PN	WJIH-LP	95.9 MHz	Oneonta	WJIV	WSRK
PN	WMHY	88.7 MHz	Richfield Springs	WKXZ	WJIV
PN	WONY	90.9 mHz.	Oneonta	WKXZ	WSRK
PN	WRHO	89.7 mHz.	Oneonta	WSRK	WKXZ
PN	WSQC-FM	91.7 mHz.	Oneonta	WKXZ	WSRK
PN	WSQN	88.1 MHz	Greene	WHWK	WMRV
PN	WTBD-FM	97.5 MHz	Delhi	WKXZ	WSRK
PN	WUOW-LP	104.7 MHz	Oneonta	WKXZ	WSRK
PN	WZOZ	103.1 mHz.	Oneonta	WKXZ	WDLA-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 9 - BINGHAMTON**

<b>Region 9 - Binghamton</b>					
<b>Counties of: Broome, Tioga</b>					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
NP/SR/LP-1/BSPP	WBNW-FM	105.7mHz	Endicott	WHWK	WNKI
SR/LP-1/BSPP	WNBF	1290	Binghamton	WBNW-FM	WYXL-FM
SR/LP-1	WAAL	99.1 mHz.	Binghamton	WBNW-FM	WYXL-FM
LP-1	WHWK	98.1 mHz.	Binghamton	WBNW-FM	WYXL-FM
PN	WAVR	102.1mHz	Waverly	WHWK	WBNW-FM
PN	WBBI	107.5mHz	Endwell	WHWK	WNKI
PN	WBGH-CA	20	Binghamton	WBNW-FM	WHWK
PN	WBNG-TV	7	Binghamton	WBNW-FM	WHWK
PN	WCII	88.5 mHz	Spencer	WBNW-FM	WHWK
PN	WEBO	1330 kHz.	Owego	WBNW-FM	WAAL
PN	WENE	1430 kHz.	Endicott	WHWK	WNKI
PN	WHRW	90.5 mHz.	Binghamton	WBNW-FM	WHWK
PN	WHVM	91.9 MHz	Owego	WHWK	WBNW-FM
PN	WICZ-TV	8	Binghamton	WBNW-FM	WHWK
PN	WIFF	90.1 mHz.	Binghamton	WHWK	WBNW-FM
PN	WINR	680 kHz.	Binghamton	WHWK	WNKI
PN	WISF-LP	15	Oneonta	WSRK	WKXZ
PN	WIVT	34	Binghamton	WBNW-FM	WHWK
PN	WKGB-FM	92.5 mHz.	Conklin	WHWK	WNKI
PN	WLDM-LP	95.7 MHz	Sanitaria Springs	WAAL	WBNW-FM
PN	WLRP-LP	94.3 MHz	Binghamton	WAAL	WBNW-FM
PN	WLTB	101.7MHz	Johnson City	WHWK	WBNW-FM
PN	WMXW	103.3mHz	Vestal	WHWK	WNKI
PN	WRRQ	106.7 MHz	Port Dickinson	WHWK	WBNW-FM
PN	WSKG-FM	89.3 mHz.	Binghamton	WHWK	WBNW-FM
PN	WSKG-TV	42	Binghamton	WHWK	WBNW-FM
PN	WSQX-FM	91.5 mHz.	Binghamton	WHWK	WBNW-FM
PN	WWYL	104.1mHz	Chenango Bridge	WBNW-FM	WYXL
PN	WYOS	1360	Binghamton	WBNW-FM	WYXL

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 10 - JEFFERSON/ST. LAWRENCE/LOUIS**

<b>Region 10 - Jefferson/St. Lawrence/Louis</b>					
<b>Counties of: Hamilton, Jefferson, Lewis, St Lawrence, Lewis</b>					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WCIZ-FM	93.3 mHz.	Watertown	WBDR	WSLJ
SR/LP-1	WFRY-FM	97.5 mHz.	Watertown	WRVJ	WSLJ
SR/LP-1	WLLG	99.3 mHz.	Lowville	WFRY-FM	WBRV-FM
SR/LP-1	WSLJ	88.9 MHz	Watertown	WFRY-FM	WJNY
SR/LP-1	WSLU	89.5 mHz.	Canton	WFRY-FM	WJNY
LP-1	WRCD	101.5 mHz.	Canton	WSLU	WSNN
LP-1	WMSA	1340 kHz.	Massena	WSLU	WSNN
LP-1	WSNN	99.3 mHz.	Potsdam	WMSA	WSLU
LP-1	WTNY	790 kHz.	Watertown	WRVJ	WSLJ
LP-2	WBDR	106.7 mHz.	Copenhagen	WFRY-FM	WSLI
LP-2	WPDM	1470 kHz	Potsdam	WSLU	WMSA
LP-2	WRVJ	91.7 MHz	Watertown	WYYY	WNTQ
PN	WAIH	90.3 mHz.	Potsdam	WSLU	WSNN
PN	WANT	1240 kHz.	Watertown	WSLJ	WFRY-FM
PN	WBLH	92.5 MHz	Black River	WFRY-FM	WBDR
PN	WEFX	100.7 mHz.	Henderson	WFRY-FM	WSLJ
PN	WJNY	90.9 mHz.	Watertown	WFRY-FM	WBDR
PN	WKWV	90.1 mHz.	Watertown	WFRY-FM	WBDR
PN	WLFK	95.3 MHz	Gouverneur	WFRY-FM	WSLU
PN	WLYK	102.7 MHz	Cape Vincent	WFRY-FM	WSLJ
PN	WMHI	94.7 mHz.	Cape Vincent	WFRY-FM	WBDR
PN	WNCQ-FM	102.9 mHz.	Morristown	WSLU	WFRY-FM
PN	WNER	1410 kHz.	Watertown	WBDR	WSLJ
PN	WNPI-TV	18	Norwood	WSLU	WFRY
PN	WNYF-CA	28	Watertown	WFRY-FM	WSLJ
PN	WNYF-LD	28	Massena	WSLU	WSNN
PN	WOTT	94.1 MHz	Calcium	WFRY-FM	WSLJ
PN	WPAC	98.7 mHz.	Ogdensburg	WFRY-FM	WSLU
PN	WPBS-TV	41	Watertown	WTNY	WSLJ
PN	WQTK	92.7 MHz	Ogdensburg	WFRY-FM	WSLU
PN	WREM	88.7 MHz	Canton	WFRY-FM	WJNY
PN	WRVH	89.3 MHz	Clayton	WYYY	WNTQ
PN	WSLB	1400 kHz	Ogdensburg	WFRY-FM	WSLU
PN	WSLG	90.5 MHz	Gouverneur	WFRY-FM	WJNY
PN	WSLZ	88.1 MHz	Cape Vincent	WFRY-FM	WJNY
PN	WTKJ-LP	19	Watertown	WFRY-FM	WSLJ
PN	WTOJ	103.1 MHz	Carthage	WFRY-FM	WSLJ
PN	WTSC-FM	91.1 MHz	Potsdam	WSNN	WSLU
PN	WVLF	96.1 MHz	Norwood	WSLU	WSNN
PN	WWNY-TV	7	Carthage	WFRY-FM	WSLJ
PN	WWTI	21	Watertown	WTNY	WSLJ
PN	WXLD	89.7 MHz	Lowville	WFRY-FM	WJNY
PN	WXLE	105.9 MHz	Indian Lake	WFRY-FM	WJNY

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 10 - JEFFERSON/ST. LAWRENCE/LOUIS**

PN	WXLH	91.3 MHz	Blue Mountain Lake	WFRY-FM	WJNY
PN	WYBG	1050 kHz	Massena	WFRY-FM	WSLU
PN	WYSX	96.7 MHz	Morristown	WFRY-FM	WSLU

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 11 - UTICA/ROME**

<b>Region 11 - Utica/Rome</b>					
Counties of: Herkimer					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1/BS PP	WIBX	950 kHz.	Utica	WOUR	WNTQ
SR/LP-1	WLZW	98.7 MHz.	Utica	WOUR	WQBJ
SR/LP-1	WFRG-FM	104.3 MHz.	Utica	WOUR	WNTQ
LP-1	WOUR	96.9 MHz.	Utica	WIBX	WNTQ
LP-2	WBRV-FM	101.3 MHz.	Boonville	WFRG-FM	WLLG
LP-2	WIXT	1230 kHz.	Little Falls	WFRG-FM	WIBX
PN	WADR	1480 kHz.	Remsen	WFRG-FM	WIBX
PN	WBGK	99.7 MHz	Newport Village	WLZW	WOUR
PN	WBRV	900 kHz.	Boonville	WFRG-FM	WLLG
PN	WFXV	27	Utica	WLZW	WOUR
PN	WHCL-FM	88.7 MHz	Clinton	WSYR	WNTQ
PN	WHIH-LP	97.3 MHz	Whitesboro	WOUR	WLZW
PN	WKAL	1450 kHz	Rome	WIBX	WLZW
PN	WKLL	94.9 MHz.	Frankfort	WIBX	WOUR
PN	WKTV	29	Utica	WIBX	WOUR
PN	WKUY-LP	106.1 MHz	Newport	WOUR	WFRG-FM
PN	WKVU	107.3 MHz	Utica	WIBX	WOUR
PN	WMHU	91.1 MHz	Cold Brook	WFRG-FM	WOUR
PN	WMVN	100.3 MHz	Sylvan Beach	WIBX	WOUR
PN	WNRS	1420 kHz.	Herkimer	WFRG-FM	WOUR
PN	WODZ-FM	96.1 MHz.	Rome	WOUR	WNTQ
PN	WPNR-FM	90.7 MHz.	Utica	WOUR	WIBX
PN	WPNY-LP	11	Utica, etc.	WLZW	WOUR
PN	WRCK	100.7 MHz	Utica	WIBX	WOUR
PN	WRNY	1350 kHz.	Rome	WFRG-FM	WIBX
PN	WRUN-FM	90.3 MHz	Remsen	WOUR	WFRG-FM
PN	WRVN	91.9 MHz	Utica	WYYY	WNTQ
PN	WSKS	97.9 MHz	Whitesboro	WFRG-FM	WLZW
PN	WSKU	105.5 MHz.	Little Falls	WFRG-FM	WLZW
PN	WTLB	1310 kHz.	Utica	WOUR	WIBX
PN	WUMX	102.5 MHz	Rome	WFRG-FM	WIBX
PN	WUNY	89.5 MHz.	Utica	WLZW	WOUR
PN	WUTI	1150 kHz	Utica	WFRG-FM	WOUR
PN	WUTR	30	Utica	WLZW	WOUR
PN	WVHC	91.5 MHz.	Herkimer	WLZW	WOUR
PN	WVVC-FM	88.5 MHz	Dolgeville	WFRG-FM	WOUR
PN	WVVC-LP	27	Utica	WAMC-FM	WGY
PN	WDDG-CA	6	Rome	WFRG-FM	WOUR
PN	WXLB	91.7 MHz	Boonville	WFRY-FM	WJNY
PN	WXUR	92.7 MHz.	Herkimer	WFRG-FM	WOUR

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 12 - PLATTSBURGH**

<b>Region 12 - Plattsburgh</b>					
Counties of: Franklin, Clinton, Essex					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1/BS PP	WICY	1490 kHz.	Malone	WVLF	WSLO
SR/LP-1/BS PP	WNBZ	1240 kHz.	Saranac Lake	WBTZ	WSLL
SR/LP-1	WSLO	90.9 mHz.	Malone	WFRY-FM	WJNY
SR/LP-1	WBTZ	99.9 mHz.	Plattsburgh	WYZY	WXLU
LP-1	WSLL	90.5 MHz	Saranac Lake	WFRY-FM	WJNY
LP-1	WPTZ	14	Plattsburgh	WBTZ	WXLU
LP-1	WXLU	88.1 MHz	Peru	WFRY-FM	WJNY
LP-1	WYUL	94.7 MHz	Chateaugay	WVLF	WSLO
LP-1	WLPW	105.5 MHz	Lake Placid	WBTZ	WSLL
LP-2	WXLL	91.7 MHz	Lake Placid	WFRY-FM	WJNY
LP-2	WCPV	101.3 mHz.	Essex	WBTZ	WYZY
LP-2	WVTK	92.1 mHz.	Port Henry	WBTZ	WXLU
PN	WANC	103.9 mHz.	Ticonderoga	WVTK	WBTZ
PN	WCEL	91.9 mHz.	Plattsburgh	WBTZ	WXLU
PN	WCFE-TV	38	Plattsburgh	WBTZ	WXLU
PN	WCHP	760 kHz.	Champlain	WBTZ	WYZY
PN	WCLP-LP	98.3 MHz	Lake Placid	WLPW	WXLL
PN	WCLX	102.9 mHz.	Westport	WBTZ	WVTK
PN	WEAV	960 kHz.	Plattsburgh	WBTZ	WYZY
PN	WGOR	88.1 MHz	Minerva	WBTZ	WYZY
PN	WIRD	920 kHz	Lake Placid	WBTZ	WSLU
PN	WIRY	1340 kHz.	Plattsburgh	WXLU	WBTZ
PN	WJKS	104.3MHz	Keeseville	WBTZ	WXLU
PN	WKOL	105.1 mHz.	Plattsburgh	WXLU	WYZY
PN	WKVJ	89.7 MHz	Dannemora	WBTZ	WYZY
PN	WKYJ	88.7 MHz	Rouses Point	WBTZ	WYZY
PN	WMHQ	90.1 mHz.	Malone	WSLO	WYUL
PN	WMUD-LP	89.3 mHz.	Moriah	WBTZ	WVTK
PN	WNMN	40	Saranac Lake	WYZY	WBTZ
PN	WNMR	107.1	Dannnemora	WBTZ	WYZY
PN	WOXR	90.9 MHz	Schuyler Falls	WEZF-FM	WVMT
PN	WPLB	100.7 MHz	Plattsburgh West	WBTZ	WXLL
PN	WPSA	98.3 MHz	Paul Smiths	WBTZ	WYZY
PN	WQKE	93.9 mHz	Plattsburgh	WYZY	WBTZ
PN	WRGR	102.1 MHz	Tupper Lake	WBTZ	WSLL
PN	WSLP	93.3 MHz	Saranac Lake	WBTZ	WXLL
PN	WTWK	1070 kHz.	Plattsburgh	WBTZ	WYZY
PN	WVNV	96.5 mHz.	Malone	WVLF	WSLO
PN	WWBI-LP	27	Plattsburgh	WBTZ	WYZY
PN	WXLS	88.3 MHz	Tupper Lake	WFRY-FM	WJNY
PN	WXZO	96.7 mHz.	Willsboro	WBTZ	WYZY
PN	WYZY	106.3 MHz	Saranac Lake	WBTZ	WSLL

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 12 - PLATTSBURGH**

PN	WZXP	97.9 MHz	Au Sable	WBTZ	WYZY
----	------	----------	----------	------	------

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 13 - CAPITAL DISTRICT**

<b>Region 13 - Capital District</b>					
Counties of: Albany, Columbia, Fulton, Greene, Montgomery, Rensselaer, Saratoga, Schenectady, Schoharie, Warren, Washington					
	<u>Callsign</u>	<u>Frequency</u>	<u>City of License</u>	<u>Monitor 1</u>	<u>Monitor 2</u>
SR/LP-1/BS PP	WROW	590 kHz.	Albany	WAMC-FM	WGY
SR/LP-1/BS PP	WGY	810 kHz.	Schenectady	WFLY	WAMC-FM
SR/LP-1	WAMC-FM	90.3 mHz.	Albany	WGY	WPDH
SR/LP-1	WYJB	95.5 mHz.	Albany	WAMC-FM	WGY
SR/LP-1	WCKM-FM	98.5 mHz.	Lake George	WFFG-FM	WYJB
SR/LP-1	WRGB	6	Schenectady	WGY	WYJB
SR/LP-1	WFLY	92.3 mHz.	Troy	WAMC-FM	WGY
LP-1	WFFG-FM	107.1mHz	Corinth	WCKM-FM	WYJB
LP-1	WCQL	95.9 mHz.	Glens Falls	WFFG-FM	WYJB
LP-1	WWSC	1450 kHz.	Glens Falls	WFFG-FM	WYJB
LP-1	WIZR	930 kHz.	Johnstown	WRVE	WAMC-FM
LP-1	WRVE	99.5 mHz.	Schenectady	WFLY	WAMC-FM
LP-2	WBUG-FM	101.1 mHz.	Fort Plain	WGY	WLZW
PN	WAJZ	96.3 mHz.	Voorheesville	WAMC-FM	WGY
PN	WABY	1160 kHz.	Mechanicville	WGY	WYJB
PN	WAMC	1400 kHz.	Albany	WGY	WPDH
PN	WAMQ	105.1 mHz.	Great Barrington,	WGY	WFLY
PN	WBAR-FM	94.7 mHz.	Lake Luzerne	WGY	WYJB
PN	WBLN-LP	104.9 MHz	Glens Falls	WCKM-FM	WFFG-FM
PN	WCAN	93.3 mHz.	Canajoharie	WAMC-FM	WFLY
PN	WCDB	90.9 mHz.	Albany	WGY	WROW
PN	WCKL	560 kHz.	Catskill	WAMC-FM	WRVE
PN	WCSQ-LP	105.9 MHz	Cobleskill	WAMC-FM	WYJB
PN	WCSS	1490 kHz.	Amsterdam	WGY	WROW
PN	WCTW	98.5 mHz.	Catskill	WAMC-FM	WPDH
PN	WCWN	43	Schenectady	WGY	WYJB
PN	WDCD	1540 kHz.	Albany	WGY	WFLY
PN	WDDY	1460 kHz.	Albany	WGY	WFLY
PN	WENT	1340 kHz	Gloversville	WGY	WAMC-FM
PN	WENU	1410 kHz.	South Glens Falls	WZXV	WRVE
PN	WEQX	102.7 mHz.	Manchester, VT	WGY	WAMC-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 13 - CAPITAL DISTRICT**

PN	WEXT	97.7 MHz	Amsterdam	WGY	WYJB
PN	WFNY	1440 kHz.	Gloversville	WGY	WYJB
PN	WFNY-CD	48	Gloversville	WGY	WYJB
PN	WGDJ	1300 kHz.	Rensselaer	WGY	WYJB
PN	WGFR	92.7 MHz	Glens Falls	WCKM	WFFG-FM
PN	WGNA-FM	107.7 mHz.	Albany	WGY	WYJB
PN	WGXC	90.7 mHz.	Acra	WAMC-FM	WYJB
PN	WGY-FM	103.1 mHz.	Albany	WYJB	WAMC-FM
PN	WHAZ	1330 kHz.	Troy	WGY	WYJB
PN	WHAZ-FM	97.5 mHz.	Hoosick Falls	WGY	WYJB
PN	WHUC	1230 kHz.	Hudson	WAMC-FM	WPDH
PN	WHVP	91.1 mHz	Hudson	WAMC-FM	WPDH
PN	WKAJ	1120 kHz	St. Johnsville	WRVE	WYJB
PN	WKBE	100.3mHz.	Warrensburg	WYJB	WCKM
PN	WKKF	102.3 mHz.	Ballston Spa	WROW	WAMC-FM
PN	WKLI	100.9 mHz.	Albany	WAMC-FM	WGY
PN	WLJH	90.7 MhHz	Glens Falls	WPDH	WAMC-FM
PN	WMHT-FM	89.1 mHz	Schenectady	WGY	WFLY
PN	WMHT-TV	34	Schenectady	WGY	WFLY
PN	WMML	1230 kHz.	Glens Falls	WCKM-FM	WYJB
PN	WMYY	97.3 mHz.	Schoharie	WGY	WYJB
PN	WNCE-CA	8	Glens Falls	WCKM-FM	WYJB
PN	WNGG	90.9 mHz.	Gloversville	WGY	WYJB
PN	WNGN	91.9 mHz.	Argyle	WCKM-FM	WYJB
PN	WNGN-LP	26	Troy	WAMC-FM	WGY
PN	WNGX-LP	42	Schenectady	WAMC-FM	WGY
PN	WNYA-CA	15	Albany	WGY	WYJB
PN	WNYQ	101.7 MHz	Hudson Falls	WCKM-FM	WYJB
PN	WNYT	12	Albany	WGY	WAMC-FM
PN	WNYV	94.1 mHz.	Whitehall	WCKM-FM	WFFG
PN	WOFX	980 kHz.	Troy	WROW	WAMC-FM
PN	WOPG	89.9 mHz.	Esperance	WGY	WYJB
PN	WPGL	90.7 mHz.	Pattersonville	WPDH	WAMC-FM
PN	WPTR	96.7 mHz.	Clifton Park	WFLY	WGY

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 13 - CAPITAL DISTRICT**

PN	WPYX	106.5 mHz.	Albany	WYJB	WAMC-FM
PN	WQAR	101.3mHz.	Stillwater	WGY	WYJB
PN	WQBJ	103.5 mHz.	Cobleskill	WGY	WYJB
PN	WQBK-FM	103.9 mHz.	Rensselaer	WGY	WYJB
PN	WQSH	105.7 MHz	Malta	WGY	WYJB
PN	WRIP	97.9 mHz.	Windham	WRVE	WYJB
PN	WRPI	91.5 mHz.	Troy	WAMC-FM	WFLY
PN	WRUC	89.7 mHz.	Schenectady	WGY	WAMC-FM
PN	WSDE	1190 kHz.	Cobleskill	WGY	WYJB
PN	WSPN	91.1 mHz.	Saratoga Springs	WGY	WYJB
PN	WSSK	89.7 mHz.	Saratoga Springs	WPDH	WAMC-FM
PN	WTEN	26	Albany	WROW	WAMC-FM
PN	WTMM-FM	104.5 MHz	Mechanicville	WGY	WYJB
PN	WTRY-FM	98.3 mHz.	Rotterdam	WYJB	WAMC-FM
PN	WUAM	900 kHz.	Watervliet	WGY	WYJB
PN	WUCB-LP	41	Cobleskill	WAMC-FM	WGY
PN	WVBG-LP	41	Albany	WAMC-FM	WGY
PN	WVCR-FM	88.3 mHz.	Loudonville	WFLY	WRVE
PN	WVKZ	1240 kHz.	Schenectady	WGY	WYJB
PN	WVTL	1570 kHz.	Amsterdam	WGY	WROW
PN	WVVT	670 kHz	East Greenbush	WAMC-FM	WGY
PN	WXLG	89.9 mHz.	North Creek	WFRY-FM	WJNY
PN	WXXA-DT	7	Albany	WGY	WFLY
PN	WYAI	93.7 MHz	Scotia	WRVE	WYJB
PN	WYBN-LP	57	Cobleskill	WAMC-FM	WGY
PN	WYKV	94.5 MHz	Ravena	WRVE	WYJB
PN	WYPX	50	Amsterdam	WGY	WFLY
PN	WZCR	93.5 mHz.	Hudson	WAMC-FM	WPDH
PN	WZMR	104.9mHz.	Altamont	WAMC-FM	WGY
PN	WMNV	104.1 MHz	Rupert, VT	WGY	WYJB

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 14 - LOWER HUDSON VALLEY**

<b>Region 14 - Lower Hudson Valley</b>					
Counties of: Orange, Putnam, Lower Hudson Valley, Rockland, Westchester					
	<u>Callsign</u>	<u>Frequency</u>	<u>City of License</u>	<u>Monitor 1</u>	<u>Monitor 2</u>
SR/LP-1	WHUD	100.7 mHz.	Peekskill	WABC	WPDH
SR/LP-1	WLNA	1420 kHz.	Peekskill	WABC	WPDH
LP-1	WFAS	1230 kHz.	White Plains	WHUD	WABC
LP-1	WNBM-FM	103.9 mHz.	Bronxville	WHUD	WABC
LP-1	WJGK	103.1 mHz.	Newburgh	WHUD	WFGB
LP-2	WOSR	91.7 mHz.	Middletown	WHUD	WJGK
LP-2	WRPJ	88.9 MHz	Port Jervis	WPDH	WAMC-FM
PN	WALL	1340 kHz.	Middletown	WPDH	WRPJ
PN	WANR	88.5 MHz	Brewster	WJGK	WHUD
PN	WARY	88.1 mHz.	Valhalla	WHUD	WNBM-FM
PN	WDBY	105.5 mHz.	Patterson	WHUD	WNBM-FM
PN	WDFH	90.3 mHz.	Ossining	WNYC-FM	WABC
PN	WDLC	1490 kHz.	Port Jervis	WPDH	WRPJ
pPN	WEPT-CD	22	Newburgh	WHUD	WJGK
PN	WFME	106.3 mHz.	Mount Kisco	WHUD	WKLV-FM
PN	WGNV	1220 kHz.	Newburgh	WHUD	WFGB
PN	WJZZ	90.1 mHz.	Montgomery	WPDH	WRPJ
PN	WKLV-FM	96.7 MHz	Port Chester	WNBM-FM	WNYC-FM
PN	WLJP	89.3 mHz.	Monroe	WPDH	WAMC-FM
PN	WMFU	90.1 mHz.	Mount Hope	WHUD	WJGK
PN	WNYK	88.7 MHz	Nyack	WHUD	WNBM-FM
PN	WNYX	88.1 mHz.	Montgomery	WJGK	WHUD
PN	WOSS	91.1 MHz	Ossining	WFAS-FM	WHUD
PN	WPUT	1510 kHz.	North Salem	WHUD	WNBM-FM
PN	WRZR	1700 kHz	Ramapo	WHUD	WOSS
PN	WRKL	910 kHz.	New City	WHUD	WNBM-FM
PN	WRRV	92.7 MHz	Middletown	WHUD	WJGK
PN	WRVP	1310 kHz	Mount Kisco	WABC	WNYC-FM
PN	WSPK	104.7 MHz	Poughkeepsie	WPDH	WFGB
PN	WTBQ	1110 kHz.	Warwick	WJGK	WOSR
PN	WVIP	93.5 MHz	New Rochelle	WNBM-FM	WHUD
PN	WVOX	1460 kHz.	New Rochelle	WHUD	WNBM-FM
PN	WWES	88.9 MHz	Mount Kisco	WNBM-FM	WHUD
PN	WWLE	1170 kHz.	Cornwall	WHUD	WJGK
PN	WXPB	107.1 mHz.	Briarcliff Manor	WHUD	WNBM-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 15 - MID HUDSON VALLEY**

<b>Region 15 - Mid Hudson Valley</b>					
Counties of: Dutchess, Ulster					
	<u>Callsign</u>	<u>Frequency</u>	<u>City of License</u>	<u>Monitor 1</u>	<u>Monitor 2</u>
SR/LP-1	WPDH	101.5 MHz.	Poughkeepsie	WHUD	WAMC-FM
LP-1	WFGB	89.7 MHz	Kingston	WPDH	WAMC-FM
LP-1	WEOK	1390 kHz	Poughkeepsie	WFGB	WHUD
PN	WAMK	90.9 MHz	Kingston	WPDH	WFGB
PN	WBKW	88.3 MHz	Beekman	WFGB	WPDH
PN	WBNR	1260 kHz.	Beacon	WPDH	WFGB
PN	WBPM	92.9 MHz.	Saugerties	WFGB	WPDH
PN	WBWZ	93.3 MHz	New Paltz	WFGB	WPDH
PN	WCZX	97.7 MHz.	Hyde Park	WFGB	WPDH
PN	WDST	100.1 MHz	Woodstock	WPDH	WFGB
PN	WELV-LP	107.9 MHz	Ellenville	WFGB	WPDH
PN	WFNP	88.7 MHz	Rosendale	WFGB	WPDH
PN	WFRH	91.7 MHz.	Kingston	WFGB	WPDH
PN	WFSO	88.3 MHz	Olivebridge	WFGB	WPDH
PN	WGHQ	920 kHz	Kingston	WFGB	WPDH
PN	WGNY-FM	98.9 MHz	Rosendale	WFGB	WHUD
PN	WHVW	950 kHz.	Hyde Park	WEOK	WFGB
PN	WKHV-LP	103.9 MHz	Kingston	WFGB	WPDH
PN	WKIP	1450 kHz	Poughkeepsie	WFGB	WPDH
PN	WKIP-FM	99.3 MHz	Ellenville	WFGB	WPDH
PN	WKNY	1490 kHz	Kingston	WFGB	WPDH
PN	WKXP	94.3 MHz	Kingston	WFGB	WPDH
PN	WLHV	88.1 MHz	Annandale-on-Hudson	WFGB	WPDH
PN	WPKF	96.1 MHz.	Poughkeepsie	WFGB	WPDH
PN	WRHV	88.7 MHz	Poughkeepsie	WPDH	WFGB
PN	WRNN-TV	48	Kingston	WFGB	WPDH
PN	WRNQ	92.1 MHz	Poughkeepsie	WFGB	WPDH
PN	WRRB	96.9 MHz	Arlington	WFGB	WPDH
PN	WRWD	1370 kHz	Ellenville	WFGB	WPDH
PN	WRWD-FM	107.3 MHz	Highland	WFGB	WPDH
PN	WTBY-TV	27	Poughkeepsie	WFGB	WPDH
PN	WVKR-FM	91.3 MHz	Poughkeepsie	WPDH	WFGB

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 16 - SULLIVAN**

<b>Region 16 - Sullivan</b>					
County of: Sullivan County					
	<b>Callsign</b>	<b>Frequency</b>	<b>City of License</b>	<b>Monitor 1</b>	<b>Monitor 2</b>
SR/LP-1	WJFF	90.5 mHz.	Jeffersonville	WGWR	WSUL
SR/LP-1	WSUL	98.3 mHz.	Monticello	WJFF	WHUD
LP-2	WGWR	88.1 MHz	Liberty	WAMC-FM	WPDH
PN	WDNB	102.1 mHz.	Jeffersonville	WSUL	WJFF
PN	WJUX	99.7 mHz	Monticello	WSUL	WJFF
PN	WPDA	106.1 mHz	Jeffersonville	WSUL	WJFF
PN	WVOS	1240 kHz.	Liberty	WJFF	WHUD
PN	WVOS-FM	95.9 MHz	Liberty	WJFF	WHUD
PN	WZAD	97.3 mHz	Wurtsboro	WSUL	WJFF

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 17 - NEW YORK CITY**

<b>Region 17 - New York City</b>					
Counties of: Bronx, Kings, New York, Richmond,Queens					
	<u>Callsign</u>	<u>Frequency</u>	<u>City of License</u>	<u>Monitor 1</u>	<u>Monitor 2</u>
NP/SR/LP-1/BSPP	WABC	770 kHz.	New York	WHUD	WCBS
SR/LP-1	WCBS	880 kHz.	New York	WABC	WNYC-FM
SR/LP-1	WNYC-FM	93.9 MHz	New York	WINS	WOR
LP-1	WINS	1010 kHz.	New York	WABC	WNYC-FM
LP-1	WOR	710 kHz.	New York	WABC	WNYC-FM
PN	WABC-TV	7	New York	WCBS	WINS
PN	WADO	1280 kHz.	New York	WINS	WNYC-FM
PN	WAXQ	104.3 mHz.	New York	WNYC-FM	WCBS
PN	WBAI	99.5 mHz.	New York	WINS	WNYC-FM
PN	WBBR	1130 kHz	New York	WABC	WNYC-FM
PN	WBLS	107.5 mHz	New York	WABC	WOR
PN	WBMP	92.3 MHz	New York	WOR	WNYC-FM
PN	WBQM-LP	3	Brooklyn	WINS	WNYC-FM
PN	WCBS-FM	101.1 mHz	New York	WABC	WNYC-FM
PN	WCBS-TV	33	New York	WABC	WINS
PN	WEBR-CD	17	Manhattan	WINS	WOR
PN	WEPN	1050 kHz	New York	WCBS	WNYC-FM
PN	WFAN	660 kHz	New York	WABC	WNYC-FM
PN	WFAN-FM	101.9 MHz	New York	WABC	WOR
PN	WFUV	90.7 mHz.	New York	WCBS	WNYC-FM
PN	WHCR-FM	90.3 mHz	New York	WNYC-FM	WINS
PN	WKCR-FM	89.9 mHz.	New York	WINS	WNYC-FM
PN	WKDM	1380 kHz.	New York	WINS	WNYC-FM
PN	WKOB-LD	2	New York	WINS	WOR
PN	WKRБ	90.9 mHz	Brooklyn	WINS	WNYC-FM
PN	WLIB	1190 kHz.	New York	WABC	WOR
PN	WLTW	106.7 mHz	New York	WNYC-FM	WCBS
PN	WMBQ-CA	46	New York	WCBS	WRKS
PN	WMCA	570 kHz	New York	WABC	WNYC-FM
PN	WNBC	28	New York	WOR	WINS
PN	WNXY-LP	26	New York	WCBS	WINS
PN	WNYC	820 kHz.	New York	WOR	WINS
PN	WNYE-FM	91.5 mHz	New York	WINS	WNYC-FM
PN	WNYE-TV	24	New York	WINS	WNYC-FM
PN	WNYU-FM	89.1 mHz	New York	WCBS	WNYC-FM
PN	WNYW	44	New York	WOR	WNYC-FM
PN	WNYX-LP	35	New York	WCBS	WINS
PN	WNYZ-LP	49	New York	WABC	WNYC-FM
PN	WPIX	11	New York	WABC	WNYC-FM
PN	WPLJ	95.5 MHz	New York	WINS	WNYC-FM
PN	WPXN-TV	31	New York	WOR	WNYC-FM
PN	WQEW	1560 kHz	New York	WCBS	WNYC-FM
PN	WQHT	97.1 mHz	New York	WABC	WOR

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 17 - NEW YORK CITY**

PN	WRKS	98.7 mHz.	New York	WABC	WOR
PN	WSIA	88.9 mHz.	Staten Island	WCBS	WOR
PN	WSKQ	97.9 MHz	New York	WINS	WNYC-FM
PN	WWFS	102.7 MHz	New York	WABC	WNYC-FM
PN	WWPR-FM	105.1 mHz.	New York	WNYC-FM	WCBS
PN	WWRL	1600 kHz.	New York	WOR	WNYC-FM
PN	WWRV	1330 kHz	New York	WINS	WNYC-FM
PN	WXNY-FM	96.3 MHz	New York	WINS	WNYC-FM
PN	WXNY-LP	32	New York	WOR	WINS
PN	WZRC	1480 kHz.	New York	WINS	WNYC-FM

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 18 - LONG ISLAND**

<b>Region 18 - Long Island</b>					
Counties of: Nassau, Suffolk					
	<u>Callsign</u>	<u>Frequency</u>	<u>City of License</u>	<u>Monitor 1</u>	<u>Monitor 2</u>
SR/LP-1	WALK-FM	97.5 mHz.	Patchogue	WBLI	WNYC-FM
LP-1	WBAB	102.3 mHz.	Babylon	WALK-FM	WOR
LP-1	WBLI	106.1 mHz.	Patchogue	WALK-FM	WOR
LP-1	WHFM	95.3 mHz.	Southampton	WALK-FM	WOR
PN	WALK	1370 kHz.	East Patchogue	WBLI	WNYC-FM
PN	WAPP-LP	100.3 MHz	Westhampton	WALK-FM	WBLI
PN	WBAZ	102.5 mHz.	Bridgehampton	WALK-FM	WBLI
PN	WBEA	101.7 mHz.	Southold	WALK-FM	WBLI
PN	WBON-FM	98.5 mHz.	Westhampton	WALK-FM	WBLI
PN	WBZO	103.1 mHz.	Bay Shore	WALK-FM	WBLI
PN	WCWP	88.1 mHz.	Brookville	WBAB	WALK-FM
PN	WEEG	90.7 MHz	Easthampton	WALK-FM	WBLI
PN	WEER	88.7 mHz.	Montauk	WALK-FM	WBLI
PN	WEEW	89.1 MHz	Westhampton	WALK-FM	WBLI
PN	WEGB	90.7 MHz	Nepeague	WALK-FM	WHFM
PN	WEHM	92.9 mHz.	Manorville	WALK-FM	WBLI
PN	WELJ	104.7 mHz.	Montauk	WEHM	WRLI-FM
PN	WFRS	88.9 mHz.	Smithtown	WBAB	WALK-FM
PN	WFTU	1570 kHz.	Riverhead	WALK-FM	WBLI
PN	WFTY-TV	23	Smithtown	WALK-FM	WBLI
PN	WGBB	1240 kHz.	Freeport	WALK-FM	WBAB
PN	WGSS	89.3 MHz	Copiague	WALK-FM	WBLI
PN	WHLI	1100 kHz.	Hempstead	WALK-FM	WBLI
PN	WHPC	90.3 mHz.	Garden City	WBAB	WALK-FM
PN	WIGX	94.3 mHz.	Smithtown	WALK-FM	WBLI
PN	WJFF	94.9 MHz	Montauk	WALK-FM	WBLI
PN	WJVC	96.1 mHz.	Center Moriches	WALK-FM	WBLI
PN	WKJY	98.3 mHz.	Hempstead	WALK-FM	WBLI
PN	WKTU	103.5 mHz.	Lake Success	WINS	WNYC-FM
PN	WKWZ	88.5 mHz.	Syosset	WBAB	WALK-FM
PN	WLIE	540 kHz	Islip	WBLI	WALK-FM
PN	WLIM	1580 kHz.	Patchogue	WBLI	WALK-FM
PN	WLIR-FM	107.1 mHz.	Hampton Bays	WALK-FM	WBLI
PN	WLIW	21	Garden City	WALK-FM	WBAB
PN	WLIX-LP	94.7 MHz	Ridge	WALK-FM	WBLI
PN	WLNG	92.1 mHz.	Sag Harbor	WALK-FM	WBLI
PN	WLNY	47	Riverhead	WBLI	WALK-FM
PN	WMUN-CD	45	Mineola	WABC	WINS
PN	WNYG	1440 kHz.	Medford	WBAB	WALK-FM
PN	WNYH	740 kHz	Huntington	WBAB	WALK-FM
PN	WNYN-LP	39	Deer Park	WALK-FM	WBLI
PN	WOBH	89.7 MHz	Lindenhurst	WALK-FM	WBLI
PN	WPOB	88.5 mHz.	Plainview	WALK-FM	WBLI

**NY STATE EAS MONITORING ASSIGNMENTS - REGION 18 - LONG ISLAND**

PN	WPPB	88.3 MHz	Southampton	WALK-FM	WBLI
PN	WPTY	105.3 MHz	Calverton-Roanoke	WALK-FM	WBLI
PN	WPXU-LP	38	Amityville	WALK-FM	WBLI
PN	WQBU-FM	92.7 mHz.	Garden City	WINS	WNYC-FM
PN	WRCN-FM	103.9 mHz.	Riverhead	WALK-FM	WBLI
PN	WRHU	88.7 mHz.	Hempstead	WALK-FM	WKJY
PN	WRIV	1390 kHz.	Riverhead	WALK-FM	WBLI
PN	WRLI-FM	91.3 mHz.	Southampton	WBLI	WALK-FM
PN	WSHR	91.9 mHz.	Lake Ronkonkoma	WALK-FM	WBLI
PN	WSUF	89.9 MHz	Noyack	WALK-FM	WBLI
PN	WSVV-LP	100.9 MHz	Center Moriches	WALK-FM	WBAB
PN	WTHE	1520 kHz.	Mineola	WALK-FM	WBAB
PN	WUSB	90.1 mHz.	Stony Brook	WALK-FM	WBLI
PN	WV VH-LP	50	Southampton	WALK-FM	WBLI
PN	WXBA	88.1 mHz.	Brentwood	WBAB	WALK-FM

Appendix B

I. Appendix B - NOAA Weather Stations and Coverage

NOAA/NWS Weather Radio stations use EAS compatible encryption called "SAME" (Specific Area Message Encoding) for EAS and Weather Alerts. Broadcast and cable operators may feed their EAS unit with audio from any standard two way radio scanner or NOAA Weather Radio receiver, and it will operate with "SAME" codes as it does with all EAS codes.

NOAA is currently operating over twenty NOAA weather radio transmitters which serve New York State. NOAA weather radio coverage maps indicate that signals should be available in nearly all regions of the state. These signals are transmitted vertically polarized as narrow band FM signals so a vertically polarized high band VHF ground plane antenna mounted outdoors with low loss coaxial cable should provide good reception in almost all areas.

Be sure to monitor the transmissions from the NWS Office which provides the primary forecast and warning coverage for the specific counties your broadcast station or cable system covers.

Location	Callsign	Frequency	Power	NWS Office
Highland / Poughkeepsie	<u>WXL37</u>	162.475	1000	Albany, NY
Albany / New Scotland	<u>WXL34</u>	162.550	1000	Albany, NY
Middleville / Herkimer County	<u>WXM45</u>	162.425	300	Albany, NY
Gore Mountain	<u>KSC43</u>	162.450	300	Albany, NY
Mt Washington / Bath	<u>WXN55</u>	162.450	300	Binghamton, NY
Ithaca	<u>WXN59</u>	162.500	1000	Binghamton, NY
Elmira / Hawley Hill	<u>WXM31</u>	162.400	1000	Binghamton, NY
Call Hill / Steuben County	<u>WXN29</u>	162.425	300	Binghamton, NY
Syracuse / Makyas Rd	<u>WXL31</u>	162.400	1000	Binghamton, NY
Cooperstown / Cornish Hill	<u>WWH35</u>	162.450	100	Binghamton, NY
Stamford / Delaware County	<u>WWF43</u>	162.400	300	Binghamton, NY
Norwich / Barnes Hill	<u>KHC49</u>	162.525	300	Binghamton, NY
Walton / Houck Mtn.	<u>WWH34</u>	162.425	100	Binghamton, NY
Towanda / Mt. Pisgah, PA	<u>WXM95</u>	162.525	500	Binghamton, NY
Honesdale / Wayne County, PA	<u>WNG705</u>	162.450	300	Binghamton, NY
Rochester / Baker Hill	<u>KHA53</u>	162.400	500	Buffalo, NY
Watertown / Miser Hill	<u>WXN68</u>	162.475	100	Buffalo, NY
Buffalo / North Boston	<u>KEB98</u>	162.550	600	Buffalo, NY
Spencerport	<u>WNG539</u>	162.525	300	Buffalo, NY
Cattaraugus / Little Valley	<u>WWG32</u>	162.425	100	Buffalo, NY
Frewsburg / Chautauqua County	<u>WNG541</u>	162.525	175	Buffalo, NY
White Hill / Parishville	<u>KB5508</u>	162.525	300	South Burlington, VT
New York City	<u>KSO35</u>	162.550	750	Upton, NY
Riverhead / Long Island	<u>WXM80</u>	162.475	1000	Upton, NY

Appendix C

I. Appendix C - New York State Primary Radio Network

The New York State Emergency Management Office operates a radio network for the purpose of relaying EAS warnings from the State Primary warning location to various regions of the state. This network has been designed to assure that emergency messages reach key broadcast, cable and governmental facilities throughout the State. Local EAS warnings from county Emergency Operations Centers are available on these radio frequencies and they are listed by county. Broadcasters, CATV, governmental or other users may monitor these frequencies on VHF FM two way radio or scanner receiver and use them as inputs into their EAS decoders to receive State and County level alerts.

County	Frequency	Alternate Frequencies	County	Frequency	Alternate Frequencies
Albany	45.28		Oneida	45.24	45.28
Allegany	45.16	45.44	Onondaga	45.24	
Bronx	800	44.66	Ontario	45.6	
Broome	45.44		Orange	44.66	
Cattaraugus	45.16	45.44	Orleans	45.44	
Cayuga	45.24	45.6	Oswego	45.28	
Chautauqua	45.16	45.44	Otsego	45.4	45.56, 45.24
Chemung	45.44		Putnam	44.66	
Chenango	45.24		Queens	800	44.66
Clinton	42.14		Rensselaer	45.28	
Columbia	45.28	45.4	Richmond	800	44.66
Cortland	45.44	45.24	Rockland	44.66	
Delaware	45.4		Saratoga	45.28	45.56
Dutchess	45.16		Schenectady	45.28	
Erie	45.44		Schoharie	45.4	
Essex	42.14		Schuyler	45.44	
Franklin	42.14		Seneca	45.6	45.44
Fulton	45.4		St Lawrence	45.28	
Genesee	45.44		Steuben	45.6	
Greene	45.28	45.4	Suffolk	800	45.16
Hamilton	45.56		Sullivan	44.66	
Herkimer	45.24	45.28	Tioga	45.44	
Jefferson	45.28		Tompkins	45.44	
Kings	800	44.66	Ulster	45.16	
Lewis	45.28		Warren	45.56	
Livingston	45.44	45.6	Washington	45.56	
Madison	45.24		Wayne	45.6	
Monroe	45.6		Westchester	44.66	
Montgomery	45.4		Wyoming	45.44	
Nassau	800	45.16	Yates	45.6	
New York	800	44.66			
Niagara	45.44				

Appendix D

**I. Appendix D - Programming EAS Decoders**

This section is provided to aid broadcast station and cable system operators in programming Event Codes, County-Location Codes, and Modes of Operation into their EAS Decoder/Encoder. This information can be of value to others making use of the Decoder section in their EAS equipment.

Any EAS alert will require these three elements:

- 1) Which Event Code you want it to respond to.
- 2) Which County/Counties the event applies to.
- 3) What Mode of Operation you want it to respond to.

**S. Modes of Operation**

**1. Manual Operation**

An EAS unit will only respond to an incoming Alert that has been programmed into it. An operator must manually push a button causing the unit to re-transmit the message.

**2. Automatic Operation**

An EAS unit may be set in the Program Interrupt mode. On-air audio and/or video is “looped through” the unit allowing it to interrupt audio/video programming in progress. In the Automatic Operation mode, when an EAS Decoder receives an Alert that it has been programmed to respond to, it interrupts programming and transmits the EAS Alert with a pre recorded message stating the emergency condition, location and action to be taken.

**3. Semi-Automatic Operation**

In this mode, the EAS Decoder receives an EAS Alert that it has been programmed to respond to. It then begins a preset countdown to an automatic interrupt. In Semi-Automatic Operation, an operator may run the EAS Alert on the air manually at the earliest convenient time. If the Alert is not run by the preset countdown time, the EAS unit automatically takes over and interrupts with the message. This mode of operation is used with broadcast automation systems, inserting the Alert in the next commercial break. If that sequence does not take place, the EAS unit would then interrupt and transmit the Alert at the end of a pre-programmed count down time.

**4. All Modes of Operation**

EAS units may be programmed to respond to various Alerts in different Modes, such as responding to all Weather Watches in Manual Mode, and all Weather Warnings in Automatic Mode. The Required Monthly Test (RMT), which must be re-transmitted within 60 minutes of receipt, could be programmed for Semi-Automatic Mode with a 60-minute countdown. This would give live programming the opportunity to run the RMT in a natural break. If it was not conducted during live assist, the EAS unit would automatically do it, insuring that the message ran. Broadcasters using “Unattended Operation” must run their EAS unit in Automatic Mode.

**T. County-Location Codes**

There are certain events which you will receive for your county area that you must program into your EAS decoder. When programming your EAS unit for other optional EAS Alerts, you should include any other counties in your “service area” that you wish to provide Alerts for. Each type of Alert can include those counties you choose. You also may program your EAS equipment to notify you in the Manual Mode for any EAS Alert received for your community of License. In this manner, it is not necessary to program all events separately. You may program in desired events to interrupt your station/system in the Automatic Mode.

Appendix D

**U. Programming Mandatory Event Codes**

The FCC requires broadcasters and cable system operators to program their EAS units for the following:

Event	Event Description	Action
EAN	National EAS Activation	Re-transmit immediately
EAT	National EAS Termination	Re-transmit immediately
RMT	Required Monthly Test	Re-transmit within 60 minutes
RWT	Required Weekly Test	Log test

**V. Suggested Programming Sequence**

The following is an example of a list of events that you may choose to enter into your decoder please refer to the complete list of event codes shown in the current version of the NYS EAS Plan for recommended codes and location information:

Event	Description	County Code	Operation Mode
EAN	National EAS Activation	Not Applicable	Automatic/manual **
EAT	National EAS Termination	Not Applicable	Automatic/manual **
NIC	National Inf. Center	Not Applicable	Manual
RMT	Required Monthly Test	Your County of License	Semi-Automatic.
RWT	Required Weekly Test	Your County of License	Manual (for logging)
TOR	Tornado Warning	All Counties in your Area	Automatic.
FFW	Flash Flood Warning	All Counties in your Area	Automatic.
CEW	Civil Emergency Warning	All Counties in your Area	Automatic.
IPW	Industrial Plant Warning *	All Counties in your Area	Automatic
NUW	Nuclear Plant Warning *	All Counties in your Area	Automatic
SVR	Severe Thunderstorm Warning	All Counties in your Area	Semi-Automatic
-----	"Any Received Alert" *	All Counties in your Area	Manual

\* If applicable in your Area.

\*\* May be manual providing operator immediately transmits message.

**W. New York EAS Plan "L-Code" Formats:**

The 8-character "L-Code" is affixed to every EAS message originated or re-transmitted by every EAS Encoder. The code identifies the broadcaster, cable operator, Weather Service Office, Nuclear/industrial plant, or civil authority operating that Encoder.

"L-Code" ID's must adhere to the following formats.

**1. Broadcast**

*a) Single Station*

"WXXX(FM)" or WXXX-FM (plus one space character to make 8 characters)

*b) Two Stations*

"WXXXWYYY"

Appendix D

*c) Three or more Stations*

Enter call letters of one station only.

All stations in group sending alert should retain a log of event. "L - Codes" will be automatically affixed to all outgoing messages by the EAS encoder.

**2. Cable TV**

Use 8 character FCC cable identification number. This also is called the "physical system" ID.

**3. Weather Service Offices**

Use the call letters of the location of the NOAA Weather Radio Office followed by "NWS", when sending the alert. Include the "/" to make 8 characters. For example, for Albany weather radio use KALY/NWS, Buffalo weather radio use KBUF/NWS.

Appendix E

I. **Appendix E - EAS Scripts and Formats**

This section is to provide guidance for the creation of EAS message scripts and formatting. Please remember that EAS messages are intended for the general public and they must provide essential information that they can act upon. The timing of an EAS message is limited, so care must be taken to make the message clear, concise and it must fit in the time available.

X. ***Test Scripts and Formats***

The following test scripts and formats shall be used by all New York State broadcast, cable and emergency agencies when originating EAS tests.

1. **Required Weekly Test (RWT)**

No script is used for the RWT. The entire test takes 10.5 seconds

- Stop regular programming: (this may take place in a regular programming break)
- Start RWT
- one-second pause
- Send EAS Header Code 3 times
- one-second pause
- Send EAS End-of-Message Code 3 times
- one-second pause
- Resume normal programming

In a week containing an actual EAS activation, RWT is not required.

2. **Required Monthly Test (RMT)**

State Relay and Local Primary stations and emergency agencies originating this test should use the following format. All other broadcast and cable operators should receive the RMT and must re-transmit it in its' entirety within 60 minutes of reception.

- Stop regular programming: (this may take place in a regular programming break)
- Start RMT
- Optional Intro: "This is a test of the (Local Operational Area) New York - Emergency Alert System."
- one-second pause
- Send EAS Header Code 3 times [All sources must use Event Code "RMT" for this test.]
- one-second pause
- Send EAS Attention Signal (TONE) - 8 seconds. (do not deviate)
- Read Test Script:

"This is a test of the (Local Operational Area) New York -Emergency Alert System. In the event of an actual emergency, this system would bring you important information. This test of the Emergency Alert System is now concluded.

- one-second pause
- Send EAS End-of-Message Code ("NNNN") 3 times
- one-second pause
- Resume normal programming

The script above can be read in 9-10 seconds. All other elements of the RMT (the Header Codes and an 8-second Attention Signal) take from 19-21 seconds to complete (that length depending on the number of county codes contained in the Header). The goal of writing this short script is to fit the entire test into a 30-second time slot. SR and LP stations and emergency agencies should make every attempt to complete this test within 30 seconds. Pre-recording the script so that the test is contained in a 30 second break is strongly recommended.

LP stations: Use the name of your Local Area found in this Plan, e.g. "Lower Hudson Valley Operational Area", "Long Island Operational Area", etc.

Appendix E

SR stations: Use phrase, "State of New York".

*Y. Activation Scripts and Formats*

**1. State Activation**

The State EOC shall transmit the following messages to all New York State broadcasters and cable operators via the State Relay broadcast network using the following standard EAS format:

ZCZC-ORG-EEE-PSSCCC+TTTT-JJHHMM-LLLLLLLL

Send EAS Header Code [with Event Code: "STS" (State EAS Statement)]

Attention Signal - Send EAS Attention Signal (0:08)

Aural, Visual, or Text Message (insert script here)

"This is a test of the (Local Area) New York -Emergency Alert System. In the event of an actual emergency, this system would bring you important information. This test of the Emergency Alert System is now concluded.

one-second pause

"We interrupt this program due to a State of New York declared emergency. Important information will follow." (0:05)

Send the end of message code "NNNN"

After a determined time, send the following script

ACTIVATION SCRIPT-CUT 2

"We interrupt this program to activate the State of New York Emergency Alert System, due to a statewide emergency. Important information will follow. The time is (give local time)." (0:15)

Until the Governor is ready with the emergency message, repeat the following script

ACTIVATION SCRIPT-CUT 3

"This message is originating from the State of New York Emergency Operation Center in Albany New York. Normal broadcast programming has been interrupted to activate the State of New York Emergency Alert System due to a statewide emergency. All New York State EAS stations are requested to stand-by for an announcement from the Governor of the State of New York. Broadcast stations will be given a countdown prior to the Governor's address. This is the State of New York Emergency Alert System. Stay tuned for important information. The time is (give local time)" (0:35)

When the Governor is ready with the emergency message, send this countdown script

COUNTDOWN SCRIPT

"Three minutes to the Governor's message. This is the State of New York Emergency Alert System. Stay tuned for important information. All broadcast stations and cable systems in the State of New York should prepare to re-broadcast live the upcoming emergency message from the Governor of the State of New York. This is a countdown to that announcement which begins in 2 and 1/2 minutes. The time is (give local time)."

Continue to repeat previous message, adding the time remaining, until you reach 30 seconds before the Governor speaks 30 seconds before live message from the Governor pause for one second, then:

Send- EAS Header Code 3 times [with Event Code "STA" - (State Priority Activation)]

Send- attention signal (8 seconds)

GOVERNOR'S INTRODUCTION SCRIPT

"The State of New York Emergency Alert System has been activated due to a statewide emergency. Stay tuned for important information. This is the State of New York Emergency Alert System. Following is an emergency announcement from the Governor of the State of New York. The time is (give local time)." (0:15)

Governor gives live address here - NOT TO EXCEED 1 AND 1/2 MINUTES! EAS Decoders may automatically terminate the audio after 90 seconds!

Following the Governor's emergency message, send termination script

Appendix E

TERMINATION SCRIPT

“This concludes the Emergency Alert System activation. All broadcast stations and cable systems may now resume regular programming. The time is (give local time).” (0:10)

Send: EAS End-of-Message (EOM) Code 3 times

**2. Local Area Activation**

Local Area Committees should have Activation details outlined in their Local Area Plan. The Activation Format should follow State format in standard EAS activation sequence.

Appendix F

I. **Appendix F – Administering the NYS EAS Plan**

This section is reserved for future information regarding how the NYS EAS Plan is updated and administered.