2.2 Notification

Kingston has elected to be notified upon the declaration of an UNUSUAL EVENT. The Rockingham County Dispatch Center (RCDC) will initiate UNUSUAL EVENT notification to the Kingston Police Department. Kingston maintains 24-hour police coverage with an officer either on duty or on call. During duty hours, the Police Department maintains continuous communications with town, county, and state law enforcement agencies. During on call hours, the officer on call will be notified by pocket voice pager or telephone. To cover the possibility of a police officer not being available, a secondary notification path is in place. Simultaneous direct notification from RCDC also goes via pocket voice pager to the Kingston Selectmen and the Emergency Management Director.

After receiving and/or verifying any emergency notification message, the police will contact key members of the Kingston emergency response organization to notify them of the emergency situation. The fan-out scheme is outlined in Figure 2.2-1. The people to be notified include:

The Selectmen
Emergency Management Director
Police Chief
Fire Chief
Health Officer
Road Agent
School Superintendent
Town Clerk
RADEF Officer
Transportation Coordinator

Support positions will be staffed by available personnel based on the Emergency Classification Level.

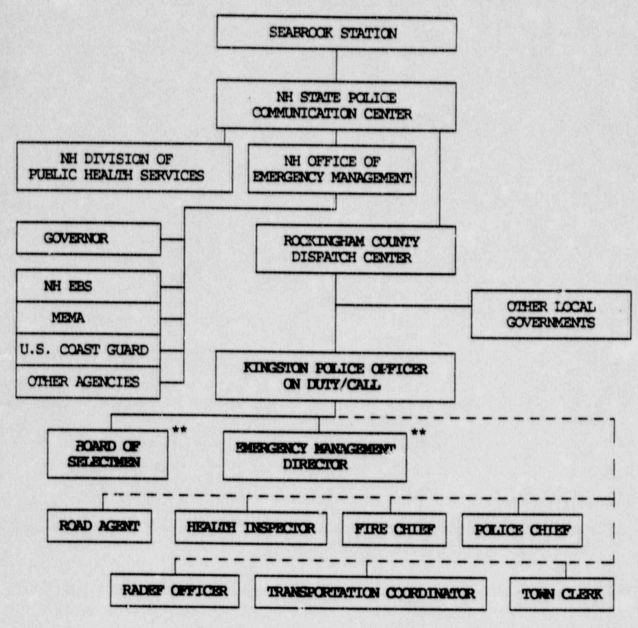
Four sirens located in Kingston which are used for public alerting are listed in Table 2.2-1. Their locations are shown on the Siren Location Map in the LTC. A complete description of the siren system is contained in Volume 20, Section 2.5. Sirens located in neighboring communities provide additional occasing in Kingston.

TABLE 2.2-1

SEABROOK STATION PUBLIC ALERT AND NOTIFICATION SYSTEM KINGSTON SIREN LOCATIONS

Designation	Site
KI-1	East side of parking lot east of South Fire Station on Hunt Road just west of intersection with Main Street
KI-2	Northeast corner of parking lot north of Public Works Garage on Main Street
KI-3	Southwest corner of pavement west of Central Fire/Police Station, Main Street West and Rock Rimon Road
KI-4	South side of Little River Road, approximately 500 feet west of Exeter Road (Route 111)

FIGURE 2.2-1
KINGSION 24-HOUR NOTIFICATION FAN-OUT SCHEME



- NO.E: All Kingston functions are in bold type.
- (---) Indicates immediate notification for all classes of emergencies.
- (---) Indicates others to be notified at the discretion of the Selectmen for an ALERT and automatically for a SITE AREA EMERGENCY or GENERAL EMERGENCY.
- (**) Contacted directly via pager by RCDC if no police officer on duty.

2.3 Kingston Emergency Communications

The Town of Kingston is served by an established communications network. The Police Station, Fire Station and EOC are all located in one building on Main Street. The Kingston Police Department is dispatched by Rockingham County Dispatch. The Kingston Fire Department is also dispatched by Rockingham County Dispatch.

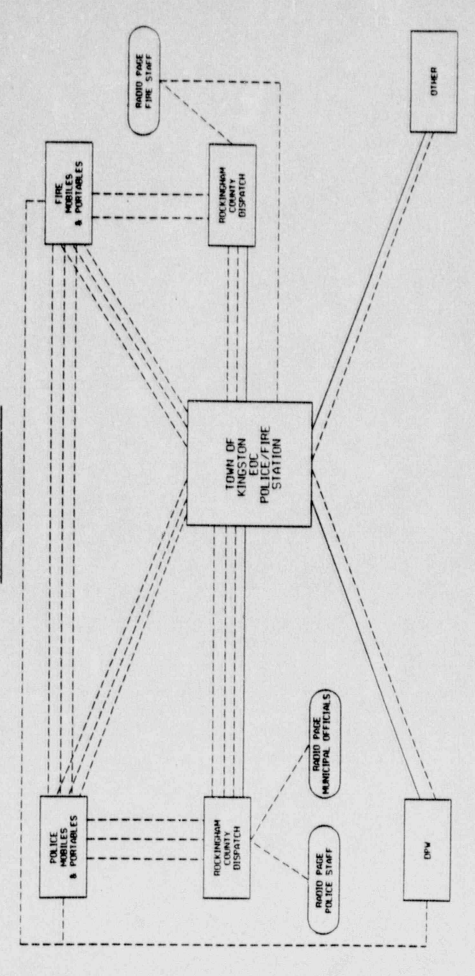
Initial notification of an incident at Seabrook Station to the Kingston emergency response organization would occur as follows. The Utility would notify the New Hampshire State Police Communications Center, and the NH State Police dispatcher would notify Rockingham County Dispatch Center (RCDC). RCDC will notify the Police Officer On Duty or On Call via radio pager. The Police Officer has the primary responsibility for verifying the receipt of the radio page to the emergency response organization for the town. The Police Officer will receive subsequent updates and information from RCDC until the EOC becomes operational. Once the EOC is operational, it will become the focus of all emergency communications for the town.

The EOC dispatch area is located on the second floor of the Fire Station. This dispatch area has been equipped with enhanced communications capabilities to handle additional communications associated with the RERP. Local emergency management field operations are conducted on VHF-HB frequencies. The fire frequencies will be used only for fire fighting activities, the police frequencies will be utilized primarily for traffic/access control and for coordinating other law enforcement activities.

The subsystems of the communications network that would be utilized during an emergency at Seabrook are described in Volume 20, Section 2.4 and illustrated in this volume, Figures 2.3-1 and 2.3-2.

FIGURE 2.3-1

SIMPLIFIED INTERNAL COMMUNICATIONS NETWORK



LEGEND: 2 WAY RADIO = ---1ELEPHONE =

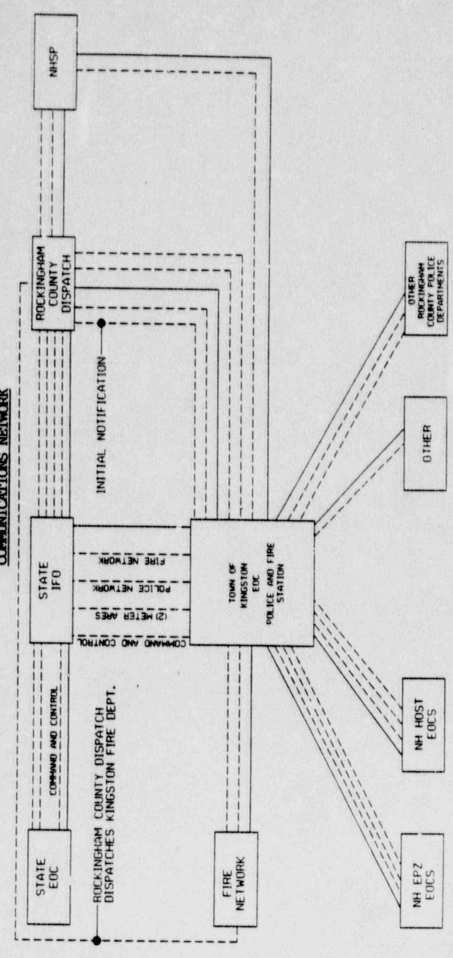
NOTE: ALL FREQUENCIES UTILIZED BY THIS SYSTEM ARE KEPT ON FILE AT THE EDC.

2.3

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SIMPLIFIED EXTERNAL TOWN OF KINGSTON

COMMUNICATIONS NEIWORK



2 WAY RADID = ----LEGEND:

NOTE: ALL FREQUENCIES UTILIZED BY THIS SYSTEM ARE KEPT ON FILE AT THE EDC.

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2.4 Emergency Facilities

State and county emergency facilities and equipment and their interrelationships are described in Volume 20, Section 2.7.

The Kingston Emergency Operations Center (ECC), located in the Central Fire stion will be the center for direction and control of the emergency research in Kingston. Figure 2.4-1 depicts the floor plan of the Kingston ECC. This facility has ample space to accommodate key town efficials. This facility is supplied with emergency back-up power. The ECC will be opened at the ALERT Level to provide access for key staff with emergency responsibilities. Depending on the circumstances at the ALERT Level, the Selectmen may order full ECC activation. Upon declaration of a SITE AREA EMERGENCY or GENERAL EMERGENCY, the ECC is fully activated. The following ECC positions will be staffed upon full activation:

Selectmen

Emergency Management Director

Fire Chief

Police Chief

Police Officer on Duty or On Call

Health Officer

Road Agent

Town Clerk

School Representative

RADEF Officer

Transportation Coordinator

Support positions (e.g., local Transportation Staging Area, traffic control points) will be staffed by available personnel based on the Emergency Classification Level.

Inventory of town resources and equipment are included in this volume, Section 3.0. These resources include town vehicles, fire equipment, and communications equipment. Should the Town require personnel or equipment beyond that listed in Section 3.0, it will rely on state resources. State resources

will be requested by the Emergency Management Director who will forward his requests to the NHOEM Local Liaison at the IFO in Newington, NH. Several state agencies are prepared to provide back-up equipment and personnel. The agencies and the support they may provide are outlined in Volume 1, Sections 1.3 and 2.4 and in Volume 9, Appendix D.