Page List

PAGE

CURRENT REVISION DATE

TOC-1-4	12-31-80
LOF-1	03-27-81
LOF-2, LOT	12-31-80
PL 1-3	01-19-82
External Controlled Dist. List	03-27-81
1.1-1.2	12-31-80
2.1-2.3	12-31-80
3.1-3.3	12-31-80
4.1	12-31-80
4.2	03-27-81
5.1	03-27-81
5.2-5.5	12-31-80
5.6	03-27-81
5.7-5.12	12-31-80
6.1-6.2	03-27-81
6.3-6.4	12-31-80
6.5	03-27-81
6.6-6.12	12-31-81

Page List

PAGE

CURRENT REVISION DATE

•	
6.13	03-27-81
6.14	12-31-80
6.15	03-27-81
6.16-6.27	12-31 - 80
7.1-7.10	12-31-80
8.1-8.7	12-31-80
9.1-9.4	12-31-80
Fig. 2-1	12-31-80
Fig. 5-1	03-27-81
Fig. 5-2 - 5.4	12 - 31-80
Fig. 6-1 - 6-4	03-27-81
Fig. 6-5 - 6-8	12-31-80
Fig. 6-9	03-27-81
Fig. 7-1 - 7-7	12-31-80
Fig. 7-8	03-27-81
Fig. 7-9 - 7-10	12-31-80
Fig. 8-1	12-31-80
Fig. 9-1	12-31-80

Page List

PAGE

CURRENT REVISION DATE

Table 1.1	12-31-80	
Table 1.2	03-27-81	
Table 4-1.1 - 4-1.3	12-31-80	
Table 4-1.4	03-27-81	
Table 4-1.5	12-31-80	
Table 4-1.6	03-27-81	
Table 4-1.7 - 4-1.8	12-31-80	
Table 5-1	03-27-81	
Table 5-2, 6-1, 7-1 and Key, 7-2	•	
Appendix I, II	12-31-80	
Appendix III, III.l to III.l7	12-31-80	
Appendix III - III.18	03-27-81	
Appendix III - III.19-III.22, Fig III-1	12-31-80	
Appendix III - III.23-III.24	01-19-82	*
Appendix III - Fig III-2	October, 1981	*
Appendix IV	12-31-80	

pager alerting of emergency workers with existing emergency call systems e.g. fire sirens, red phones, in home radio monitors, etc. The feeling in these towns is that the more emergency workers, above and beyond the minimum who assemble at the fire station, the better.

In all cases, the response of the community and its emergency response system from the point the emergency message is received by the dispatcher to the point where emergency response branches to regional warning or other specific response is the same — the same people, the same activation sequence.

The distribution of pagers and mobile siren/PA units is shown below.

	Mobile Sirens	Pagers	
Lincoln County Civil Emergency		•	*
Preparedness	2	3	
Sagadahoc County Civil Emergency			*
Preparedness	2	3	
Wiscasset	4	8	
Westport	4	5 ,	*
Woolwich	5	6	
Boothbay	10	10	*
Boothbay Harbor	3	4	
Alna	5	8	
Arrowsic	5	6	
Bath	5	10	
Southport	5	6	
Bowdoinham	1	1	
Bristol	3	4	
Damariscotta	2	3	
Dresden	5	6	
Georgetown	6	7	
Newcastle	4	4	*
Phippsburg	7	8	*

	Mobile Sirens	<u>Pagers</u>	
South Bristol	4	5 ,	*
West Bath	<u>-6</u>	7	
	88	114	*

NOTE: Brunswick (not shown above) has 24 hour fire and police protection and sufficient equipment to provide wrrning without additional equipment. Only a small section of Brunswick is within the EPZ.

NOAA National Weather Service Radio

The National Weather Service operates two transmitters (Falmouth, ME and Ellsworth, ME) which can be received within the plume exposure EPZ. Reception quality varies markedly, however, from point to point in the zone.

Both transmitters are provided around the clock programming from the Portland, ME NWS center. Both have tone alert capability for activation of in home NWS monitors.

To ensure a clear strong signal throughout the EPZ that can activate the least expensive in home monitors, Maine Yankee, at its own expense, owns and operates a dual transmitter operating on a NWS licensed frequency located so as to provide a clear strong signal throughout the EPZ. This dual transmitter (dual for reliability) is provided with NWS programming from the Portland, ME NWS center essentially identical to that provided the Ellsworth and Falmouth transmitters.

PUBLIC EMERGENCY ALERTING SYSTEM EQUIPMENT

