### APPENDIX C

ADVERSE WEATHER EVACUATION TIME ESTIMATES

DRESDEN STATION

March, 1981

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## ADVERSE WEATHER EVACUATION TIME ESTIMATES

#### Introduction

This appendix supplements the "Preliminary Evacuation Time Study of the 10-Mile Radius Emergency Planning Zone at the Dresden Station". Presented in this appendix is an assessment of the effect on the previously developed evacuation time estimates of adverse weather considerations. This assessment compliments the Preliminary Evacuation Time Study and conforms to the background, methodology and assumptions used in it.

#### Assumptions

The basic methodologies used for this adverse weather evacuation assessment are as discussed in Appendix A to the original study. The adverse weather assessment uses the same evacuation sectors and evacuation routes as well as the same number of vehicles to be evacuated as used in the original study.

For this assessment, the evacuation travel times associated with the fair weather best estimate evacuation times for the general population were modified to reflect a 30% decrease in roadway capacity due to inclement weather circumstances. The evacuation travel times for special facilities in the original study were modified to reflect a 30% decrease in evacuation travel speeds due to inclement weather circumstances. These assumptions have the advantage of being able to represent a range of different adverse weather conditions - snow, fog, ice, etc. - rather than just a single weather scenario.

#### Results

The estimated times for the evacuation of the general population during adverse weather within the 10-mile EPZ around Dresden Station are presented in Table C-1. The notification and mobilization times are the same as those used in the original study. The evacuation travel times were developed assuming a 30% decrease in the traffic capacity of the evacuation routes due to adverse weather circumstances.

The estimated evacuation travel times for evacuating the special facilities, during adverse weather, within the 10-mile EPZ around Dresden Station are presented in Table C-2. The evacuation travel times were developed assuming a 30% decrease in the evacuation speed used in the original study due to adverse weather circumstances.

TABLE C-1 DRESDEN STATION ESTIMATED EVACUATION TIME OF THE GENERAL POPULATION DURING ADVERSE WEATHER WITHIN 10 MILES OF THE DRESDEN STATION

	Estimated Adverse Weather Evacuation Time						
Zone/Sector	Evacuation T	stimated Notification ime In Excess Of 5 Minutes (Minutes)*	Estimated Mobilization Time (Minutes)*	Estimated Evacuation Travel Time Adverse Weather (Hours)	Estimated Total Evacuation Time Adverse Weather (Hours)**		
0-2 Miles							
Sector I	910	15-30	20	4.7	6		
Sector II	1,560	15-30	20	7.6	9		
0-5 Miles							
Sectors I,III	5,560	15-30	20	6.1	7		
Sectors I,VII	1,770	15-30	20	9.9	11		
Sectors II,IV	2,820	30-45	20	8.7	10		
Sectors II,V	1,690	30-45	20	10.1	11		
Sectors II,VI	2,680	15-30	20	10.4	11		

See Table 3-1 in original study. Rounded to the nearest hour.

TABLE C-1 (continued)

## DRESDEN STATION

## ESTIMATED EVACUATION TIME OF THE GENERAL POPULATION DURING ADVERSE WEATHER WITHIN 10 MILES OF THE DRESDEN STATION

		Estima	ated Adverse Weather	Evacuation Time	
Zone/Sector	Estimated 1980 Evacuation Population	Estimated Notification Time In Excess Of 15 Minutes (Minutes)*	Estimated Mobilization Time (Minutes)*	Estimated Evacuation Travel Time Adverse Weather (Hours)	Estimated Total Evacuation Time Adverse Weather (Hours)**
0-10 Miles					
Sectors I,III,VIII	13,920	15-30	20	6.3	7
Sectors I,VII,XII	11,850	15-30	20	7.4	8
Sectors II, IV, IX	10,690	30-45	<b>20</b>	8.1	9
Sectors II,V,X	4,380	30-45	20	8.9	10
Sectors II,VI,XI	7,920	15-30	20	9.3	10

<sup>\*</sup> See Table 3-1 in original study. \*\* Rounded to the nearest hour.

TABLE C-2

#### DRESDEN STATION

# SPECIAL FACILITIES - ESTIMATED EVACUATION TRAVEL TIMES DURING ADVERSE WEATHER

	Estimated Evacuation Time* (Hours)					
Zone	Schools	Hospitals	Day Care	Nursing	Senior Citizens	Recreation
 0-2 Miles				0.15	0.15	· · · · · · · · · · · · · · · · · · ·
0-5 Miles		0.45	0.30	0.15	0.15	
0-10 Miles	0.60	0.45	0.30	0.15	0.15	0.85

<sup>\*</sup> Vehicle speeds are assumed to be 14 mph - Refer to Table A-4 in original study.