Table 6.1 STATION EMERGENCY PLAN MINIMUM STAFFING REQUIREMENTS

				Capability for Additions	
Major Functional Area	Major Tasks	Position Title or Expertise	On Shift	60 min	90 min
Plant Operations and Assessment		Shift Manager (SRO)	1		
of Operational Aspects		Unit Supervisor (SRO)	1##		
		Plant Control Operators	3@		
		Non-Licensed Operators	4		
Emergency Direction and Control (Emergency Director)		Emergency Director	1*	1	-
Notification/Communication	Notify licensee, State, Local, and	Communicators	1	2	1
•	Federal personnel & maintain	EOF Support Supervisor			1
	communication	NRC Communicator	1		
Radiological Accident Assessment and Support of Operational	Emergency Operations Facility (EOF) Director	Recovery Manager			1
Accident Assessment	Radiation Protection & Dose	Radiation Protection			
	Assessment	Coordinator		1	
		Dose Assessment Supervisor			1
		Rad Assessment Staff	••	1	2
	Offsite Surveys (Field Teams)	Survey Team Personnel		2#	2
	Onsite [out-of-plant (HP Tech)]	Survey Team Personnel		1	1
	Radiation Protection & Dose				
	Assessment:	HP Technicians	2	3	3
	a. Access Control				
	b. HP coverage for repair, corrective				
	actions, search and rescue, first				
	aid, & firefighting				
	c. Personnel Monitoring				
	d. Dosimetry				
	e. Dose Assessment				
	f. In-Plant Surveys				
	Chemistry/Radiochemistry	Chemistry Technicians	1	1	

Note: The Capability for Additions column refers to reporting times. Reporting location may be the OSC, TSC, or EOF.

@ One PCO will be assigned to the unaffected unit.

Rad monitoring team personnel (see Figure 6.3) – 2 are dispatched from the vicinity of the plant within 60 minutes.

Indicates the minimum number of individuals onshift with the capabilities of performing these functions. These individuals may also fulfill other responsibilities identified in this table.

^{##} As a result of having a common control room, the Unit Supervisor is shared between the two units.

Table 6.1 (cont'd)

	,			Capability for Additions	
Major Functional Area	Major Tasks	Position Title or Expertise	On Shift	60 min	90 min
Plant System Engineering .	Technical Support	Shift Technical Advisor	1		
	· ·	Operations Coordinator		1	
		Core/Thermal Hydraulics		1	
		Electrical		1	
	[Mechanical		1	
		Technical Support Coordinator		1	
		Severe Accident Management			1
		Coordinator		1	
	1	Engineering Support Supervisor			
				**	111
Repair and Corrective Actions	Management of Damage Control Teams	Damage Control Team			
		Coordinator	••	1	
		OSC Coordinator		1	
	Communications with In-plant Teams	TSC Radio Communicator		1	<u>. </u>
	Repair and Corrective Actions	Mechanical Maintenance/	1*	1	
	(onshift requirements may be fulfilled by	Rad Waste Operator		1	1
	NLOs) **	Electrical Maintenance/	1*	1	1
		Instrument and Control			
		Technician	<u> </u>	<u> </u>	
Firefighting			Fire Brigade	Local	
			per Technical	Support	
			Requirements	1	
			Manual		
Rescue Operations and First Aid			2*	Local	
				Support	
Site Access Control and	Security, firefighting	Security Personnel	All per		
Personnel Accountability	communications, personnel	· ·	Security plan		
	accountability	Security Coordinator	••	1 1	
	T doctordoiney		15	24	14

plus fire brigade and security plan required personnel

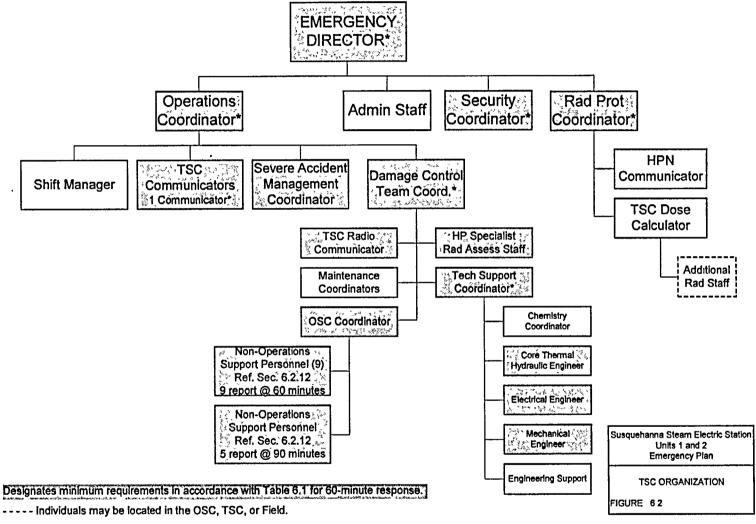
Note: The Capability for Additions column refers to reporting times. Reporting location may be the OSC, TSC, or EOF.

Rad monitoring team personnel (see Figure 6.3) – 2 are dispatched from the vicinity of the plant within 60 minutes.

Indicates the minimum number of individuals onshift with the capabilities of performing these functions. These individuals may also fulfill other responsibilities identified in this table.

^{**} Fulfilled by NLOs on-shift to provide initial damage control repair activities until additional support arrives. Such activities include racking breakers, changing fuses, manipulating valves, moving equipment, and starting equipment locally.

TSC ORGANIZATION



^{*} Designates positions required for TSC activation.

EOF ORGANIZATION

