# THE TOLEDO EDISON COMPANY DAVIS-BESSE NUCLEAR POWER STATION EMERGENCY PLAN SUPPORTING PROCEDURES REVISION INDEX

PAGE	REVISION	PROCEDURES	REVISION	TEMPORARY MODIFICATIONS
í	5	HP 1602.01	10	T-6393
		HP 1604.01	2	
		AD 1827.01	3	
		AD 1827.02	8	
		AD 1827.03	1	
		AD 1827.04	2	
		AD 1827.05	2	
		AD 1827.06	2	
		AD 1827.07	2	T-6605
		AD 1827.08	1	
		AD 1827.09	1	
		AD 1827.10	12	T-6491
		AD 1827.11	3	
		AD 1827.12	8	
		AD 1827.13	5	
		AD 1827.14	1	
		AD 1827.15	3	
		AD 1827.16	1	
		AD 1827.17	1	
		AD 1850.04	4	
		AD 1850.05	5	

ADM	MINISTRATIVE MEMORANDUMS	REVISION
No.	37 - ECS Pager and Telephone Numbers	28
No.	38 - First Aid Team	11
No.	39 - Fire Brigade	13
	41 - Emergency Duty Officer (EDO)	25
	42 - Radiation Monitoring Teams (RMT)	18

Revision 153 October, 1982

Rev. 17 - August 31, 1982 Rev. 18 - October 16, 1982

All Davis-Besse Station · Personnel

Terry D. Murray

SUBJECT

Radiation Monitoring Teams

## ADMINISTRATIVE MEMORANDUM NO. 42-18

In accordance with the Davis-Besse Emergency-Plan, the following named people are qualified to be Radiation Monitoring Team Members. AD 1850.05, Radiation Monitoring Team Surveys, provides instructions for collecting samples.

Bill Armstrong Mike Beier Larry Bonker Rick Edwards Dave Eshelman Jack Ferguson Bill Frazer Dennis Hennen Russ Hofer Dave Jazwiecki Ford Kebker Linda Makatura Lynn Harder Terry Tate

Bob Finneran Randy Baum Jim Kalmback Greg McKarns Joan Niese Chuck Rider Reggie Rogers Ed Robrer John Sanlovich Phil Strahm Jim Syrowski Sy Syslo Kevin Melstad

John Tapley Tim Thompson Tony Wakulenko Wayne Wiedenhef Mark Rowland John Blankemeyer Bilal Sarsour Pete Senuik Mike Parker Ted Lang Ron Wolfe Jennifer Scott-Wasilk Gary Downing Jeff Lietzow

TDM/DWB/jas

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i	5	HP 1602.01	10	T-6393
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		AD 1827.11	3	T-6833
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		AD 1827.15	2	
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		AD 1827.16	1	
		AD 1827.17	1	
		AD 1850.04	4	
		AD 1850.05	,	

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Original, Responsible Section Head Action DAVIS-BESSE NUCLEAR POWER STATION - UNIT 1 TEMPORARY MODIFICATION REQUEST SECTION 1 PROCEDURE TITLE AND NUMBER AD 1827 11 Assembly Accountablety and Subsequent Pracuation After 19-hole puncking, Enclosed. I key become illegible Make correction to reference of Enclosure & Add welson 4 Clarify abundions und CLARIFY 4.1.1. b REGARDING RMT . CHANGE Su Attached Pages IS PROCEDURE REVISION REQUIRED If no, this modification is valid until . RECOMMENDED BY (SRB Chairman) DATE

3.3 Descriptions of the types of emergencies that can require assembly or station evacuation are described in the DBNPS Emergency Plan.

### ASSEMBLY AREAS

#### Definition

4.

Those areas designated by this procedure or other procedures to garner personnel resources or to serve as a collection point for performing personnel accountability.

Personnel with Emergency Response Functions shall respond as directed by the Emergency Implementing Procedure, EI 1300 series. Personnel not assigned Emergency Response Functions shall proceed to the following assembly areas (refer to Enclosure 1 & 2).

### 4.1 Protected Area

Six areas have been designated as assembly areas within the protected area.

# 4.1.1 4th floor Turbine Building

- a. Two areas in the Turbine Building have been designated assembly areas (see Enclosure 3).
- b. The area directly adjacent to the Operations
  Support Center (Lunchroom) is designated for
  on-shift FBM's, FAT's and RMT's,
  FIRE REIGHDE, TEAM'S (FBF'S), FIRST AID TEAMS (FAT'S),
  RADINTION MONITORING TEAMS
- c. Office personnel and staff (clerical, TED (Anr's), management, and QC) should assembly on the (excluding color) east side of the turbine by the train bay.
- d. Only FBT leaders, FAT leaders, and RMT leaders should assemble in the OSC along with the OSC manager and his support personnel.

# 4.1.2 Health Physics Monitor Room (603' level)

a. All C&HP personnel not assigned specific emergency duties should assemble in the Health Physics Monitor Room.

# 4.1.3 I&C Lab (623' level)

a. All I&C personnel not assigned specific emergency duties should assemble in the I&C Lab. b. The Nuclear Construction Superintendent or his alternate should be contacted for information receipt and dissemination or for performing accountability within the COB.

#### 5.5.4 DBAB

- a. If required, personnel should assemble in the lunchroom located on the second floor.

  Emergency Coulod Center or Technical Appart Center
- b. If the ERF's located on the first floor are activated, personnel located in these areas need not assemble in the lunchroom.
- c. The DBAB Facilities Services Manager or the DBAB Office Services Supervisor should be contacted for information receipt and dissemination or for performing accountability within the DBAB.
- 5.5.5 Results of accountability checks outside the protected area will be forwarded to the EDO.

NOTE: Number for personnel to be contacted can be found in Section X of Admin. Memo 37.

# EVACUATION PROCEDURES

- 6.1 Limited Evacuation Procedures
  - 6.1.1 Localized emergencies do NOT normally require a general evacuation, however, conditions such as explosion, fire, toxic gas release, or radioactive material spills or leakage may require that personnel leave a specific building or area. Instructions or directions will be either announced over the PA system (Gai-tronics) or disseminated in the assembly area.
- A limited evacuation will require personnel involved with the emergency to leave the area or building by the nearest safe exit and assemble as directed by the Shift Supervisor.
- In case of a limited evacuation, evacuees will NOT leave the protected area unless released by their supervisor and shall maintain a safe distance away from the emergency scene and roadway to allow for safe passage and access by emergency equipment.

In the event of limited evacuation of site buildings or areas, evacuees will NOT leave the Owner Controlled Area unless released by their supervisor and shall maintain a safe distance away from the emergency scene and roadway to allow for safe passage and access by emergency equipment.

## GENERAL EVACUATION PROCEDURE

7.

- 7.1 If the announcement for a station evacuation is made, visitors and station personnel NOT assigned Emergency Response Functions will proceed out of buildings following the evacuation plan (Enclosure 1) to the PPF for evacuation from the station unless otherwise directed. In the case of non-radiation emergencies or exercises, security badges and TLD's shall be collected by security as personnel pass out the gate. When personnel may have been exposed to radiation, they will keep assigned monitoring devices until they have been checked by C&HP personnel at the DBAB Radiological Testing Laboratory, or other designated locations. Evacuated station personnel and visitors will be directed to leave by the main access road via their private automobiles to their home or designated assembly point to await instructions from the EDO. The hard surface roads, State Route 2, Duff Washa, and State Route 19 may be used for evacuation away from the site proper, if a General Emergency is declared (see Enclosure 2).
- 7.2. Station personnel who are required to remain in the station to perform emergency duties shall remain in their designated areas, for direction, subsequent evacuation or to assume emergency duties. If directed to evacuate, station personnel will proceed to depart the building(s) following the nearest safe evacuation route unless otherwise notified (see Enclosure 1 and 2).

## 7.2.3 Nuclear Security Force

7.2.3.a

The Security shall be responsible for directing personnel leaving the protected Area during the general evacuation. In an emergency, the security officers may bypass normal procedures for the exit of employees and visitors, except that personnel should be monitored for contamination. PPF Security Officers shall remain on post and maintain communications with the Shift Supervisor in

Enclosure 3

