



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION V
1990 N. CALIFORNIA BOULEVARD
SUITE 202, WALNUT CREEK PLAZA
WALNUT CREEK, CALIFORNIA 94596

TERA
TERA

July 3, 1979

Docket No. 50-344

Portland General Electric Company
121 S. W. Salmon Street
Portland, Oregon 97204

Attention: Mr. Charles Goodwin
Assistant Vice President

Gentlemen:

In accordance with our letter dated April 1, 1979 transmitting Bulletin 79-05, we are enclosing Preliminary Notification 79-67AV.

Sincerely,

A handwritten signature in cursive ink that appears to read "R. H. Engelken".

R. H. Engelken
Director

Enclosure:
PNO-79-67AV

cc w/enclosure:
B. Withers, PGE
F. Gaidos, PGE

545 218
7907130384

5

70

IMMEDIATE
PRELIMINARY NOTIFICATION

July 2, 1979

PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE -- PHO-79-67-AV

This preliminary notification constitutes summary information of an event of safety or public interest significance. The information presented is a summary of information as of 7:00 a.m. on April 1, 1979.

Facility: Three Mile Island Unit 2
Middletown, Pennsylvania (DN 50-320)

Subject: UPDATED STATUS REPORT

Operational:

1. Average coolant temperature is 162 degrees F. The highest incore thermocouple temperature indication is 270 degrees F. Core flow is being provided by natural circulation. Core cooling is being maintained by steaming the "A" Steam Generator to the main condenser on the bypass valve. The increases in temperatures over the past week are due to deliberate reduction of the opening of the bypass valve in order to increase the thermal driving head for natural circulation flow. Primary pressure is about 325 psi. The licensee still plans to slowly decrease pressure to about 250 psi.
2. Daily measurements of reactor building water level still indicate 7.0 ± 0.5 feet above floor level.
3. The Pressure/Volume Control system continues to progress toward completion slowly.

Environmental Status:

Environmental radiation levels remain consistent with natural background levels. Airborne releases remain well below Technical Specification limits. From June 25-July 1, 1979, 19 air samples, 8 milk samples, 4 vegetation samples and 2 soil samples were collected by the NRC. All analytical results were less than MDA. EPA air, water, and milk samples collected during the week (up to June 29) showed no detectable activity from TMI.

Continued

POOR ORIGINAL

545 219

Continued
Page 2

2000-2001 AIRY

PHO-79-67-AV
July 2, 1979

Contact: RCPaulus, IE x27246	OThompson, IE x28487	
<u>Distribution:</u>	Transmitted H St 3/7	
Chairman Hendrie	Commissioner Bradford	S. J. Chilk, SECY
Commissioner Kennedy	Commissioner Ahearn	C. C. Kaeser, CA (For Distribution)
Commissioner Gilinsky		J. G. Davis, IE
Transmitted: MM88 3/12	P. Bldg 2 ^{1/2}	Region I 4:30
L. V. Gossick, EDO	H. R. Denton, NRR	Region II 4:34
H. L. Ornstein, EDO	R. C. DeYoung, NRR	Region III 4:35
J. J. Fouchard, PA	R. J. Mattson, NRR	Region IV 4:35
N. M. Haller, MPA	V. Stallo, NRR	Region V 4:37
R. G. Ryan, OSP	R. S. Boyd, NRR	(MAIL)
H. K. Shaper, ELD	SS Bldg 3 ^{1/2}	J. J. Cummings, OIA
	W. J. Dircks, RMSS	R. Minogue, SD
	S. Layne, RES	

IE (TMI) Site TMI (Provide copy to STATE)
C. Abraham, PA Middleton - TMI-Information Center
White House Situation Room
FDAA _____ (Provide copies to the Administrator and the Operations Center)
EPA _____
DOE/EDC _____
PEMA _____
BRP (State of PA) _____
DCPA _____
HEW _____
Handcarry (FAA)

**IMMEDIATE
PRELIMINARY NOTIFICATION**

1915 5 16 2 1915 60 5 16 2 1915
53 *monday* *L-5-H*
HISTORICAL LIBRARY
UNIVERSITY OF TORONTO LIBRARIES
1832-1833

POOR ORIGINAL