MORTHEAST UTILITIES



THE CONNECTICUT LIGHT AND POWER COMPANY. THE HARRYDORD ELECTRIC LIGHT COMPANY WESTERN MASSACHURE ITS ELECTRIC COMPANY HICK YORE WATER POWER COMPANY NORTHE AST LITELITYS SERVICE COMPANY SOURH AST NICLEAR ENRISY COMPANY.

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December 16, 1982 MP-4505

Docket Nos. 50-245 50-336

Mr. Ronald C. Haynes
Regional Administrator Region 1
U. S. Nuclear Regulatory Commission Regional Office
631 Park Avenue
King of Prussia, PA. 19406

Dear Mr. Haynes:

Reference: Facility Operating License Nos. DPR-21 and DPR-65 ETS-NR/50-245/50-336/82-06

Pursuant to the Millstone Environmental Technical Specifications, Section 3.2, Northeast Nuclear Energy Company hereby forwards the following report regarding anomalous radioactivity observed in oysters.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

E/J. Mroczka Station Superintendent

Millstone Nuclear Power Station

EJM/JWD:mo

Attachment

cc: Document Control Desk
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Facility:

Millstone Nuclear Power Station

Report Number:

ETS-NR/50-245/50-336/82-06

Report:

December 16, 1982

Occurrence Date:

November 8, 1982

DESCRIPTION OF OCCURRENCE:

The following levels of activity were observed in a sample of oysters from within 500 feet of the discharge and this exceeded the control station average activity by greater than a factor of ten.

	Sample Date	Analysis Report Date	Results (pCi/g)	
			Ag-110m	Co-60
Control Stations -				
Golden Spur	11/8	11/30	0±.03	0±.02
Giant's Neck	11/8	11/30	0±.03	0±.02
Within 500 feet of	11/8	11/30	.94±.10	.22±.05
discharge		12/6*	1.1±.2	.36±.13

^{*}reanalysis by primary laboratory

PLANT OPERATING CONDITIONS PRIOR TO OCCURRENCE.

Millstone Unit 1 - Shutdown for refueling from September 11 through November 18.

Millstone Unit 2 - Operating at close to 100% power except for 3 power reductions and 3 outages during the period of September 1 through November 8.

CAUSE OF OCCURRENCE:

The Ag-110m and Co-60 levels of activity reported above are typical of levels observed during the past few years and are due to the normal discharges from the station. The levels in oysters fluctuate from quarter to quarter, as does the amount of activity in station releases, and typically about one or two similar reports are required each year.

CORRECTIVE ACTION:

In response to these levels of activity, the dose consequences of the Unit 1 and Unit 2 discharges were evaluated for the fourth quarter of 1982 by using effluent transport models. Releases were assumed to remain at the same rate throughout the quarter as were measured for October and November and were input into the NRC computer code - LADTAP. This is conservative because the releases for December should be lower than November since Unit 1 has completed its refueling outage. The results of this method were compared to doses calculated based on measured levels in the oyster sample.

The present reporting limits are based on a factor of ten times the value for the control location(s) (actually this turns out to be 10 times the statistical error in determining background since the background level is typically zero). This results in reports when fairly low levels of radio-activity are detected in the environment since background is measured with such a high degree of accuracy. As discussed below, since the resulting dose consequences are well below 10 CFR 50 Appendix I limits, and since the present reporting limits are overconservative, it was determined that no operational corrective actions are necessary.

SOS QUENCES:

The purits of the effluent method dose calculation for shellfish consumption indicate that the maximum dose for the fourth quarter to an individual would be 0.0036 millirem to the adult whole body, and 0.013 millirem to the adult gastrointestinal tract-lower large intestine (GI-LLI). (The dose from fish consumption is a factor of 3 higher for whole body, and approximately the same for the GI-LLI as from shellfish consumption.)

The second method uses the concentrations that were measured in the oyster samples. These concentrations, as reported above, are reduced by a factor of 5 for dilution (quarry to L.I. Sound dilution factor) and are assumed to exist throughout the fourth—quarter of 1982. This results in a dose estimate of 0.00036 millirem to the adult whole body and 0.018 to the adult GI-LLI from shellfish consumption. This method confirms the relative accuracy of the first method. Both of these methods calculate doses to the maximum individual, someone who collects shellfish from near the discharge area and consumes 1.25 kilograms per quarter. Concentrations of station related activity decrease rapidly with distance from the discharge, as demonstrated by aquatic samples taken at other locations. Therefore, doses to the average population will be much less.

Using the most conservative dose calculation still demonstrates that the dose to the critical organ of an individual who would receive the maximum dose would be a small fraction (0.0006) of the natural background radiation exposure (30 millirem) to which this individual is normally exposed over this period of time (fourth quarter).

Thus the dose consequence of this event is insignificant. The reporting requirement is overly conservative. In order to prevent future over-conservative reports, proposed radiological effluent Technical Specifications have been submitted to the NRC. These specifications will have more realistic reporting requirements.