

January 14, 1985

Docket No. 50-286

Mr. C. A. McNeill, Jr.
Senior Vice President - Nuclear Generation
Power Authority of the State of New York
123 Main Street
White Plains, New York 10601

Dear Mr. McNeill:

On December 7, 1984, we issued Amendment No. 51 to License No. DPR-64 for the Indian Point Nuclear Generating Unit No. 3 related to Radiological Environmental Technical Specifications. By letter dated January 7, 1985, you informed us of a typographical error you had made in the Technical Specifications which transposed two letters in Table 3.3-1.

Please find enclosed a corrected page 3.3-2 for the Technical Specifications.

Sincerely,

/s/SVarga

Steven A. Varga, Chief
Operating Reactors Branch #1
Division of Licensing

Enclosure:
As stated

cc w/enclosure:
See next page

DISTRIBUTION

Socket File

NRC PDR
LPDR
Gray File 4
DEisenhut
OELD
CParrish
JDNeighbors
SECY
LHarmon
EJordan
JPartlow

TBarnhart 4
WJones
DBrinkman
ACRS 10
CMiles
RDiggs
ORB Edg

ORB#1:DL
CParrish
1/9/85

CP
ORB#1:DL
JDNeighbors;ps
1/9/85
JM

SV
BC-ORB#1:DL
SVarga
1/14/85

8501280552 850114
PDR ADOCK 05000286
P PDR

Mr. C. A. McNeill, Jr.
Power Authority of the State
of New York

Indian Point Nuclear Generating Unit 3

cc: Mr. John C. Brons
Indian Point 3 Nuclear Power Plant
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of New York
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White Plains, New York 10601

Regional Administrator, Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

TABLE 3.3-1

RADIOACTIVE LIQUID WASTE SAMPLING AND ANALYSIS PROGRAM

Liquid Release Type	Sampling Frequency	Minimum Analysis Frequency	Type of Activity Analysis	Lower Limit of Detection (LLD) ^a (uCi/ml)
A. Batch Waste Release Tanks ^b	B Each Batch	B Each Batch	Principal Gamma Emitters ^c	5 x 10 ⁻⁷
			Mo-99, Ce-144	5 x 10 ⁻⁶
			I-131	1 x 10 ⁻⁶
	B One Batch/M	M	Disolved and Entrained Gases (Gamma Emitters)	1 x 10 ⁻⁵
	B Each Batch	M Composite ^d	H-3	1 x 10 ⁻⁵
	B Each Batch	Q Composite ^d	Gross Alpha	1 x 10 ⁻⁷
			Sr-89, Sr-90	5 x 10 ⁻⁸
B. Continuous Releases ^{e, f}	3/W Composite ^d	W Composite ^d	Principal Gamma Emitters	1 x 10 ⁻⁶
			Mo-99, Ce-144	5 x 10 ⁻⁶
			I-131	1 x 10 ⁻⁶
	M Grab Sample	M	Dissolved and Entrained Gases (Gamma Emitters)	1 x 10 ⁻⁵
	W Composite ^d	M Composite ^d	H-3	1 x 10 ⁻⁵
			Gross Alpha	1 x 10 ⁻⁷
	W Composite ^d	Q Composite ^d	Sr-89, Sr-90	5 x 10 ⁻⁸
			Fe-55	1 x 10 ⁻⁶

Frequency Notation

- B = Batch
- W = Weekly
- M = Monthly
- Q = Quarterly