UBLIC		NEDM-20682
		Analysis for
Fuel	Storage at	Morris

ERRATA And ADDENDA SHEET

DATE November 25, 1974

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NUCLEAR ENERGY DIVISION . GENERAL ELECTRIC COMPANY SAN JOSE, CALIFORNIA 95125

GENERAL BELECTRIC

NO.

NOTE Correct all copies of the applicable publication us specified below.

ITEM	REFERENCES (BECTION, PAGE, PARAGRAPH, LINE)	INSTRUCTIONS (CORRECTIONS AND ADDITIONS)
1.	Page 6, first line	Change "at the environs" to "to the environs."
2.	Page 11, second paragraph, Line 3	Change to read as follows: " of plutonium (Table 1). In 10CFR73.50"
3.	Page 22, sixth line from bottom	Change to read as follows: "substantial force, but the gas overpressure would not rupture building walls."
4.	Page 27, first paragraph, line 7	Change to read "0.12 to 12% of the guideline dose,"
5.	Page 32, second full paragraph, last line	Change to read: "only a day or two"
6.	Appendix A, Page A-3, Table 2, Column 1	"R _H -106" should be changed to "Rh-106."
7.	Appendix A, Page A-4	The heading "CASE 2" should appear immediately following the second complete paragraph on this page.
8.	Appendix C, Page C-1	The Appendix C title should read: "FUEL STORAGE BASIN DESCRIPTION ¹ ."
9.	Appendix C, last page	Add the following: "REFERENCES 1. K. J. Eger, "Operational Performance of the MFRP Fuel Basin" (NEDM-11315), September 1974."
10.	Appendix D, Page D-6, Line 4	Sentence should be changed to read: "When distorted, its ability to forcefully eject water would be sub- stantially impaired." 8002080 323

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