July 20, 1975

# NSP

# NORTHERN STATES POWER COMPANY

MINNEAPOLIS. MINNESOTA 55401

Mr A Giambusso, Director Division of Reactor Licensing U S Nuclear Regulatory Commission Washington, DC 20555

Dear Mr Giambusco:

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. D-7-22

Correction No. 1 to Semiannual Operating Report #8 \*\* Monticello Semiannual Operating Report #8 covering the period of June 1 to December 31, 1974 should be corrected as follows:

- 1) Item V.A.2.a, I-135 for September, change to 0.33 Ci.Change total I-135 to 4.25 Ci.
- 2) Items V.A.3.b through V.A.3.d, alpha and particulates, change to read:
  - b. Gross alpha radioactivity released (Curies)

July	August	September	October	November	December	W-4-1
1.5 x 10 <sup>-6</sup>	2.4 x 10-6	2 7 × 10=6		-	December	Total
		217 X 10	3.3 x 10-0	4.0 x 10 <sup>-6</sup>	3.7 x 10-6	1.8 x 10-5

c. Total Gross radioactivity released of nuclides of greater than an 8 day half

July	August	September	October	November	D 1	
3.6 x 10-3	4.1 x 10-3	1 6 - 10=3	2	HOYCHIDET	December	Total
		4.0 X 10 -	6.2 x 10 <sup>-3</sup>	7.5 x 10 <sup>-3</sup>	1.2 x 10 <sup>-3</sup>	3.8 x 10 <sup>-2</sup>

d. Percent of Technical Specification limit for particulates with greater than an 8 day half-life.

	July	Augus t	September	October	November	December	
	0.356	1.40	1.74	1.70		December	Total
Punched (	corrected page		attached	1.63	2:30	3.76	1.92

Yours very truly,

L O Mayer, PE

Manager of Nuclear Support Services

LOM/DMM/ak

cc: J G Keppler G Charnoff

Minnesota Pollution Control Agency Attn: J W Ferman

Attachment

9105220321 750725 PDR ADDCK 05000263 R



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#### . V. Radioactive Effluent Releases

#### A. <u>Gaseous Effluents</u>

### 1. Gross Radioactive Release

a. Total gross radioactivity (Curies)

	July	Augu	st	Septemb	er C	ctobe	ľ	No	ovem	ber	Decemb	per	Total	
	178990	166	226	1836	86	21568	0		49	664	322	1.2	826458	
b.	Maximum	gross	radi	oactivity	release	rate	in	any	one	hour	period	(uc	i/sec)	
													75	

 July
 August
 September
 October
 November
 December
 Total

 101390
 100392
 123346
 121359
 97255
 10331

c. Total gross radioactivity by nuclide (Curies)

	July	August	September	October	November	December	Total
Kr <sup>83</sup>	878	831	953	1224	702	1347	5935
Xe <sup>13</sup>	33 16551	17199	20096	23998	11886	16455	106185
Kr <sup>88</sup>	8 21267	21098	20933	24702	3828	541	92369
Kr <sup>87</sup>	**	23472	26491	34184	4399	23	110354
	11038	10807	10651	11693	1796	694	46679
	32222	33061	35082	39400	5740	833	146338
Xe <sup>13</sup>	W. W. W. J. Sec. 1	55741	61450	70686	20088	12325	255568
Ar <sup>41</sup>		x of Technic	x al Specificat:	x ion limit	х	х	Х
	July	August	September	October	November	December	Total
	21.5	25.4	28.1	26.4	7.6	4.9	19.5

## 2. lodine Releases

a. Total iodine radioactivity by nuclide (Curies)

	July	August	September	October	November	December	Total
I <sup>131</sup>	1.17	0.754	0.655	0.580	0.485	0.118	3.76
I <sup>133</sup>	2.56	1.57	1.18	1.24	0.514	0.296	7.36
I <sup>135</sup>	1.91	0.721	0.33	0.66	0.197	0.429	4.25

b. Percent of Technical Specification limit of I<sup>131</sup>

July	August	September	October	November	December	Total
73.2	73.1	63.9	46.3	44.3	39.8	56.8

#### Particulate Releases

a. Gress radioactivity (6,8) released (Curies)

July	August	September	October	November	December	Total
2.2x10 <sup>-2</sup>	2.81x10 <sup>-2</sup>	5.67x10 <sup>-2</sup>	1.19x10 <sup>-1</sup>	5.56x10 <sup>-2</sup>	7.75x10 <sup>-2</sup>	0.359

b. Gross alpha radioactivity released (Curies)

c. Total gross radicactivity released of nuclides of greater than an 8 day half life (Curies)

d. Percent of Technical Specification limit for particulates with greater than an 8 day half-life.

July	August	September	October	November	December	Total
0.966	1.40	1.74	1.63	2.30	3.76	1.92

## B. Liquid Effluents

1. No liquid effluent releases were made during the six month reporting period.

x - Unidentified and/or undetectable.

# NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL (TEMPORARY FORM)

10.10	innearolis,	tes Power Ge.	DATE OF DOC	DAT	E REC'D	LTR	TWX	RPT	OTHER
	.O. Hayer		7-25-75	7-	28-75	2707		Kert.	
ΙΟ: Α	. Giambusso		ORIG	CC	OTHER			CPDR_	
						SE	ENT LO	CALPD	R XXXII
CLASS	UNCLASS	PROPINFO	INPUT		YS REC'D	D	OCKET	NO:	
		B 1887 1924			40			5	0-263
DESCRI				ENCL	OSURES:				100
eport 1, 197	8 8cove		June 1 to Dec				NC.	TYON!	T. R.F.MOY
LANT	NAME Honti	cello					,	TO THE	
			FOR ACTION/	INFOR	MATION	A			VCR 7-23-7
W/ Co PARR (I W/ Co KNIEL ( W/ Co	pies L) pies L)	W/ Copies VASSALLO (I W/ Copies PURPLE (L) W/ Copies	W/ Copies YOUNGBLO W/ Copies	(E) OOD (E	W/ C	(L) opies opies	EPA I	TTH THE	FOR DIST TO FOLLOWING 2 CYS EPA EPA REGION.
			INTERNALD	ISTRIE	BUTION				
GOSSIC CASE GIAMBU BOYD MOORE DEYOU SKOVHO GOLLER P. COLL DENISE REG OP	OOM P-50GA K/STAFF USSO (L) NG (L) OLT (L) R (L) (Ltr) INS REGION (2) E (4)	TECH REVIED SCHROEDER MACCARY KNIGHT PAWLICKI SHAO STELLO HOUSTON NOVAK ROSS IPPOLITO TEDESCO  LAINAS BENAROYA VOLLMER J. COLLINS	GRIMES GAMMILL KASTNER BALLARD SPANGLER ENVIRO MULLER DICKER KNIGHTON YOUNGBL REGAN PROJECT L	OOD DR	LIC AS R. DIGGS H. GEARI E. GOULE P. KREUT J. LEE (L M. RUSHB S. REED M. SERVIO S. SHEPP M. SLATE H. SMITH S. TFETS G. WILLIA V. WILSO R. INGRA M. DUNCA	(L) N (L) SOURN ZER (I) ROOK (IE) CE (L) ARD (L) (L) (L) AMS (E) N (L) M (L)	(L)	PLAN MCDO CHAR DUBI E. CC PETE HAR KLEC EISE WIGO	TMAN ZMAN TZ  IS DNALD PMAN E (Ltr) DUPE RSON TFIELD (2) CKER NHUT GINTON
	7	n,	EXTERNAL	ISTRIE	BUTION		_00	J.B.C.	2 11
1 - TII 1 - NS 1 - AS 1 - No	C (ABERNA) SIC (BUCHAN	(AN) (1)(2)(AO)	- NATIONAL LA - W. PENNINGT - CONSULTAN' NEWMARK/B	ABS ON, Ri TS		V	I - BRO I - G. U I - AGN Rm	LRIKSO MED (RU B-127 G	EN NAT LAI N, ORNL ITH GUSSMA