### OWER COMPANY NORTHERN STA

MINNEBOTA BRADI



June 25, 1976

Mr Dennis L Ziemann, Chief Operating Reactors Branch # 2 Division of Operating Reactors U S Nuclear Regulatory Commission Washington, DC 20555



Dear Mr Ziemann

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

# Appendix I Filing

The subject filing dated June 4, 1976, included a volume of Appendices 2.5 - A & B. Certain random copies of this volume have pages 2.5-A, 2.5-A-1, and 2.5-A-2 (first three pages) identified with Prairie Island. Improper volumes can be corrected by replacement of the three pages with the attached sheets.

Yours very truly,

L. O. mayer

L O Mayer, PE

Manager, Nuclear Support Services

LOM/ECW/deb

cc: J G Keppler G Charnoff

MPCA

Attn: J W Ferman

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# N'ONTICELLO

# APPENDIX 2.5-A

ANNUAL AND MONTHLY JOINT FREQUENCY DISTRIBUTIONS APPROPRIATE FOR SURFACE RELEASES AT MONTICELLO

The meteorological data presented are the frequency of the 10 m wind speed classes and the 10 m wind direction classes by atmospheric stability class. The stability class was determined by  $\Delta T_{\,140}$  ft = 10 m  $(\Delta T_{\,43}$  = 10 m). The data were collected on the Monticello meteorological tower from January 1, 1974 to December 31, 1974.

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HI URS							

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-			ň	
			32	

		WIND SPEE	D IMPHI I	AT 10 MET	K LEVEL		
DIRECTION	1 10 3	6 10 7	B 10 12	13 10 16	19 10 24	WEDAF 54	TOTAL
				$m \leftrightarrow m \times m \times m \times m$			
N	U	21	47	13	2		6.5
NNE	2		2.2		0	()	3.7
NE	0		25	6	0	6	46
ENE	1	14	17	1	v	0	2.5
£	0	10	16	5	0	(	33
ESE	1	6	18	2.0	0	U	4.5
5.6	1	12	24	5.6	2		47
SSE	U	¥	36	5.4	26	2	134
5	2	1.2	47	112	21	3	201
SSW	2	20	3.2	50	t	Ü	110
SW	0	17	47	13	Ü	Ü	77
WSW	0	25	34	12	3	v	74
W	1	26	33	7	5	· ·	72
WNW		26	50	41		6	127
NW	. 0	3.0	62	52	14	Ü	118
NNW		15	30	4.8	11	0	124
VAR	(		0	C	0	v	(

MOURS AT EACH WIND SPEED AND DIRECTION

NORTHERN STATES POWER COMPANY - MONTICELLO NUCLEAR GENERATING PLANT SITE METEUROLOGY - FREGUENCY DISTRIBUTION TABLES TO METER STABILITY CLASSES DETERMINED USING 140 FT - 10 METER DELTA T 140 FT AND 100 METER STABILITY CLASSES DETERMINED USING BEST AVAILABLE DELTA T

PAGE 177

PERIOD OF KECORD 1/ 1/74 THROUGH 12/31/74

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STABILITY CLASS A ELEVATION TO METER