' OPERATING DATA REPORT

DOCKET NO. 50-410
DATE 6/8/88

COMPLETED BY F. Tomlinson
TELEPHONE (315)349-27619

OPERATING STATUS

3. Lica 4. Nan 5. Des 6. Max 7. Max	corting Period:	nce Last Report, Give Reasons:			
	ver Level To Which Restricted, If Any (Net M sons For Restrictions, If Any:	;; ;; ;;			
1		This Month	Yrto-Date	Cumulative	
		744	1952	1952	
_	irs in Reporting Period nber Of Hours Reactor Was Critical	51.7	1075.1	1075.1	
	noer Or, nours Reactor was Critical	0	0	0	
	urs Generator On-Line	2.9	993:9	993.9	
	t Reserve Shutdown Hours	0	. 0	0	
	as Thermal Energy Generated (MWH)	7,746.8	3,188,536.3	3,188,536.3	
	as Electrical Energy Generated (MWH)	200	988,040	988,040	
	Electrical Energy Generated (MWH)	-12,520	909,330	909,330	
	t Service Factor	0	50.9%	50.9%	
20. Uni	t Availability Factor	. 0	50.9%	50.9%	
	t Capacity Factor (Using MDC Net)	N/A.	N/A	N/A	
22. Uni	t Capacity Factor (Using DER Net)	0	43.7%	43.7%	
.3. Uni	t Forced Outage Rate-	0	17.92%	17.92%	
	tdowns Scheduled Over Next 6 Months (Typ				
4				·	
4 S	8 day outage scheduled for Ma: eptember 1988	intenance and			
4 S S. If S	tidowns Scheduled Over Next 6 Months (Typ 8 day outage scheduled for Mai eptember 1988 hut Down At End Of Report Period, Estimat	intenance and :	Surveillances in		
4 S S. If S	8 day outage scheduled for Ma: eptember 1988	intenance and :		Achieved	
4 S S. If S	atdowns Scheduled Over Next 6 Months (Typ 8 day outage scheduled for Maseptember 1988 Thut Down At End Of Report Period, Estimates In Test Status (Prior to Commercial Operation	intenance and :	Surveillances in		
4 S S. If S	tidowns Scheduled Over Next 6 Months (Typ 8 day outage scheduled for Mai eptember 1988 hut Down At End Of Report Period, Estimat	intenance and :	Surveillances in	Achieved	

... , FIGURE 1

NINE MILE POINT NUCLEAR STATION UNIT 2 MONTHLY REPORT DOCUMENT TRANSMITTAL AND VERIFICATION FOR JUNE 1988 J. Willis ASSIGNED BY P. Charles DATE 7/7/88 7/10/88 DUE DATE LOGGED DATE SUBJECT OPERATING STATISTICS & SHUTDOWN OPERATING EXPERIENCE FOR JUNE 1988 FOR NINE MILE POINT UNIT 2 DOCUMENT Director of Nuclear Reactor Regulation ADDRESSED TO U.S. Nuclear Regulatory Commission Atten: Document & Control Desk Washington, D.C. 20555 PREPARED BY P. Charles 7/7/88 DATE E. Tomlinson 7/11/88 REVIEWED BY DATE J. Kinsley DATE 7/1/80 R. Watson DATE 7/8/88 R. Gayne 7/11/88 DATE LEI FOR DI STATEMEN D. Stevenson DATE S. Doty DATE R. . Smith DATE DATE DATE VERIFIED BY R. B. Abbott DATE 7/1/08 DÀTE DATE DATE COMMENTS RECEIVED FOR DATE TRANSMITTAL SENT TO ADDRESSEE Hyris S. Charles DATE -

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OFFICE STAMPS

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