OPERATING DATA REPORT

DATE March 15, 1989 COMPLETED BY Robert E. Dodge

REVISED

OPERATING STATUS

3. Licensed Thermal Power (MWt):

4. Nameplate Rating (Gross MWe): .

5. Design Electrical Rating (Net MWe): _

6. Maximum Dependable Capacity (Gross MWe):

7. Maximum Dependable Capacity (Net MWe): .

2. Reporting Period: _

2

890-PDR Notes The reactor power level was maintained at 100% for the majority of the report period with some

exceptions detailed on

page 3 and 4 of the repor

TELEPHONE 315-524-4446 x-396

Ginna Station

1

8. If Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report, Give Reasons:

1520

490

470

490

470

9. Power Level to Which Restricted, If Any (Net MWe): .

1. Unit Name: R.E. GINNA NUCLEAR POWER PLANT

January, 1989

10. Reasons For Restrictions, If Any: ____

	This Month	Yrto-Date	Cumulative
11. Hours In Reporting Period	744	744	168,168
12. Number of Hours Reactor Was Critical	732.37	732.37	132,429.98
13. Reactor Reserve Shutdown Hours	0	0	1,687.55
14. Hours Generator On-Line	723	723	129,994.88
15. Unit Reserve Shutdown Hours	0	. 0	<u> </u>
16. Gross Thermal Energy Generated (MWH)	1,061,710**	1,061,710**	183,032,124**
17. Gross Electrical Energy Generated (MWH)	359,670	359,670	60,158,999
18. Net Electrical Energy Generated (MWH)	342,095	342,095	57,086,553
19. Unit Service Factor	97.18%	97.18%	77.30%
20. Unit Availability Factor	97.18%	97.18%	77.31%
21. Unit Capacity Factor (Using MDC Net)	97.83%	97.83%	73.63**
22. Unit Capacity Factor (Using DER Net)	97.83%	97.83%	73.63**
23. Unit Forced Outage Rate	2.82%	2.82%	6.36%
24. Shutdowns Scheduled Over Next 6 Months (Ty 			1989
25. If Shut Down At End Of Report. Period, Estima 26. Units In Test Status (Prior to Commercial Ope		Forecast	Achieved
INITIAL CRITICALITY			
INITIAL ELECTRICITY			
COMMERCIAL OPERATION		· · · · · · · · · · · · · · · · · · ·	
*Cummulative total commencing January 1, 1975 **Corrected previously submitted figure that was in error			REV 485 49-88
A120327 870131 ADDCK 05000244 PDR	en Antine antine antine anti-		