PRIORITY 1 (ACCELERATED RIDS PROCESSING)

DOC.DATE: 95/03/06

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settin to set	ds LER 95-001 re pressurizer safety valves lift gs found above TS tolerance during post-svc test, due point shifts. DE: IE22T COPIES RECEIVED:LTR _ ENCL _ SIZE:	<u> 1-9</u>
NOTES: License E	xp date in accordance with 10CFR2,2.109(9/19/72).	05000244
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NOTE TO ALL "RIDS" RECIPIENTS:

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ROBERT C. MECREDY Vice President Nuclear Operations

March 6, 1995

U.S. Nuclear Regulatory Commission

Document Control Desk Attn: Allen R. Johnson

PWR Project Directorate I-3

Washington, D.C. 20555

Subject:

LER 95-001, Pressurizer Safety Valves Lift Settings Found Above Technical

Specifications Tolerance During Post-service Test, Due to Setpoint Shifts, Results

in Independent Trains Being Considered Inoperable

R.E. Ginna Nuclear Power Plant

Docket No. 50-244

In accordance with 10 CFR 50.73, Licensee Event Report System, item (a) (2) (vii) (D), which requires a report of, "any event where a single cause or condition caused at least one independent train or channel to become inoperable in multiple systems or two independent trains or channels to become inoperable in a single system designed to ... mitigate the consequences of an accident", the attached Licensee Event Report LER 95-001 is hereby submitted.

This event has in no way affected the public's health and safety.

Very truly yours,

Robert C. Mecredy

xc:

U.S. Nuclear Regulatory Commission

Region I

475 Allendale Road

King of Prussia, PA 19406

Ginna USNRC Senior Resident Inspector

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