

April 23, 2003

Mr. Robert L. Clark
Office of Nuclear Regulatory Regulation
U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

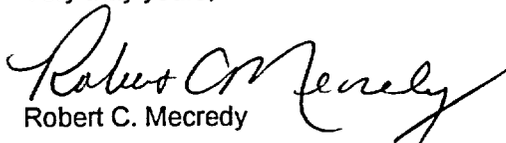
Subject Thirty (30) Day Special Report, Technical Requirement Manual (TRM) Required Action
3.3.4.A.1 Not Performed as Required While System Z04 was Disconnected
R.E. Ginna Nuclear Power Plant
Docket No. 50-244

Dear Mr. Clark,

In accordance with the Ginna Station Technical Requirements Manual (TRM), TR 3.3.4, "Fire Detection Instrumentation", Required Actions TR 3.3.4.C.1, this thirty (30) day special report is being submitted to outline the cause of the specified instrument inoperability and plans for restoring it to operable status.

At 1431 hours on March 25, 2003, Fire Detection Zone Z04 associated with the Auxiliary Building operating floor area was disconnected per Ginna Station procedure SC-3.16 2.4. This requires an hourly fire watch inspection per TRM 3.3.4.A.1. During the subsequent midnight shift turnover, it was discovered that an hourly fire watch inspection of the disconnected zone was not being performed resulting in entry into Required Action TR 3.3.4.C.1. Zone Z04 was immediately reconnected and returned to operable status at 0004 hours, March 26, 2003.

Very truly yours,


Robert C. Mecredy

xc: Mr. Robert L. Clark (Mail Stop O-8-C2)
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