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Alexander Sterio
Site Vice President - JAF

JAFP-26-0006
January 22, 2026

U.S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

James A FitzPatrick Nuclear Power Plant
Renewed Facility Operating License No. DPR-59
NRC Docket No. 50-333

Subject: Interim Report of a Deviation or Failure to Comply Associated with
General Electric HMA Type Auxiliary Relay, Model 12HMA124A2,
Part Number DA137C6164P001

In accordance with the requirements of 10 CFR 21.21(a)(2), James A. FitzPatrick Nuclear Power Plant (JAF) is submitting this interim report for General Electric (GE) HMA Type auxiliary relays, model 12HMA124A2, part number DA137C6164P001.

A sample of HMA Type auxiliary relays was sent to PowerLabs for Parts Quality Initiative (PQI) testing. The results were reviewed by JAF on November 25, 2025, and a deviation in two relay components was discovered. Testing identified in one component a failure of contact 8-4 to close and in the other component the contact 8-4 functioned inconsistently. The effect of this deviation is a failure of the relay to change states when de-energized.

The cause of the deviation is under investigation, and the results will be incorporated into the evaluation required by 10 CFR 21.21(a)(1). This is expected to be completed by April 10, 2026.

There are no new regulatory commitments contained in this letter. Should you have any questions regarding this submittal, please contact Mark Hawes, Regulatory Assurance, at (315) 349-6659.

Sincerely,

A handwritten signature in black ink, appearing to read "Alexander Sterio".

Alexander Sterio
Site Vice President

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cc: next page

cc: Director, Office of Nuclear Reactor Regulation
NRC Region I Administrator
NRC Resident Inspector
NRC Project Manager