

Florida Power CORPORATION Crystal Filver Unit 3 Docket No. 50-302

April 26, 1996 3F0496-34

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

Subject: Retraction of 10 CFR 50.72 Reportable Event No. 30152

Dear Sir:

This letter is to confirm the notification made via the Emergency Notification System (ENS) on April 19, 1996 retracting the notification made on March 22, 1996 for the subject event. The March 22, 1996 notification was made under 10CFR50.72(b)(1)(ii)(B) to report a suspected design basis issue involving charcoal filtration efficiency and air in-leakage (dose) for the Control Room Emergency Ventilation System (CREVS). The Control Room Dose calculation in effect at the time of the notification was based on the nominal air flow rate for the CREVS emergency duty supply fans which is 43,500 cubic feet per minute (cfm), whereas the Final Safety Analysis Report (FSAR) and implementing procedures allow for a ± 10% adjustment. A new design calculation completed April 18, 1996 established that, for both the plus 10% of nominal fan flow rate and minus 10% nominal fan flow rate, the doses are well below the established regulatory limits per 10CFR50 Appendix A, General Design Criteria 19. These include 5 REM whole body or its equivalent to any part of the body (30 REM thyroic). Therefore, CR-3 was not outside its design basis.

Sincerely,

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B. J. Hickle, Director Nuclear Plant Operations

TWC:ff

xc: Regional Administrator, Region II Project Manager, NRR Senior Resident Inspector

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