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Florida Power

August 21, 1980

File: 3-0-3-a-4

Mr. J. P. O'Reilly Director U.S. Nuclear Regulatory Commission Office of Inspection and Enforcement Suite 3100 101 Marietta Street N. W. Atlanta, GA 30303

Subject: Crystal River Unit 3 Docket No. 50-302

Operating License NO. DPR-72

I.E. Bulletin 80-19; Rev. O and Rev. 1

FAILURE OF MERCURY-WETTED MATRIX RELAYS IN REACTOR PROTECTIVE SYSTEMS OF OPERATING NUCLEAR POWER PLANTS

DESIGNED BY COMBUSTION ENGINEERING

Dear Mr. O'Reilly

In response to the subject Bulletin, we have determined that no C.P. Clare Model HG2X-1011 Mercury-wetted Matrix Relays are in use in the logic matrix of the RPS at Crystal River Unit No. 3. Therefore, no additional information will be provided.

As you requested, the approximate manhours expended on this Bulletin by Plant and Engineering personnel, in conduct of the review and preparation of the report is 24 hours.

Mr. J. P. O'Reilly Page Two August 21, 1980 Please contact this office if you require any additional discussion concerning our response. Very truly yours, FLORIDA POWER CORPORATION Ronald M. Bright / Acting Manager Nuclear Support Services RMBekcR01(D8-3) cc: Director Division of Reactor Operations Inspection Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555