1650 Calvert Cliffs Parkway Lusby, Maryland 20657 410 495-4101

Peter i	E. Ka	tz
Plant Ge	eneral	Manager

0	Constellation Nuclear

Calvert Cliffs Nuclear Power Plant

A Member of the Constellation Energy Group

April 20, 2001

U.S. Nuclear Regulatory Commission Washington, DC 20555

Document Control Desk **ATTENTION:** Calvert Cliffs Nuclear Power Plant SUBJECT: Unit No. 2; Docket No. 50-318 Report of Steam Generator Tube Plugging

Calvert Cliffs Unit 2 Technical Specifications 5.6.9.a **REFERENCE:** (a)

As required by Reference (a), this letter reports the number of tubes plugged or repaired in the Calvert Cliffs Unit 2 steam generators during the recently completed Inservice Inspection:

- In the No. 21 Steam Generator, a total of 51 tubes were plugged and 210 tubes were repaired this ۴ outage. Prior to this outage, 957 tubes had been plugged and no tubes had been repaired in the No. 21 Steam Generator. To date, a total of 1,008 tubes are plugged and 210 tubes are repaired in the No. 21 Steam Generator.
- In the No. 22 Steam Generator, a total of 138 tubes were plugged and 155 tubes were repaired ٠ this outage. Prior to this outage, 744 tubes had been plugged and no tubes had been repaired in the No. 22 Steam Generator. To date, a total of 882 tubes are plugged and 155 tubes are repaired in the No. 22 Steam Generator.

Should you have questions regarding this matter, we will be pleased to discuss them with you.

Very truly yours,

H. J. Miller, NRC Resident Inspector, NRC R. I. McLean, DNR



PEK/GT/bjd

R. S. Fleishman, Esquire cc: J. E. Silberg, Esquire Director, Project Directorate I-1, NRC D. M. Skay, NRC