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SUBJECT: Special rept:on 930610,Containment 650 Elevation High Range  
 Train A Area Radiation Detector 2-VRA-2310 declared  
 inoperable due to inability to perform channel checks.Repair  
 work completed on 930729 & detector declared operable.

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Donald C. Cook Nuclear Plant Unit Nos. 1 and 2  
Docket Nos. 50-315 and 50-316  
License Nos. DPR-58 and DPR-74  
Special Report Technical Specification 3.3.3.1

United States Nuclear Regulatory Commission  
Attn: Document Control Desk  
11555 Rockville Pike  
Rockville, Maryland 20852

August 26, 1993

Gentlemen:

This Special Report is being submitted in accordance with Technical Specification (TS) 3.3.3.1, Action Statement 22A, to inform the NRC that the Containment 650' Elevation High Range Train 'A' Area Radiation Detector, 2-VRA-2310, was inoperable longer than allowed by the Action Statement.

On July 10, 1993 at 1330 hours, the detector was declared inoperable due to the inability to perform the channel checks required by the surveillance requirements. Although the detector was still functional, it was considered and declared inoperable. The redundant instrumentation was confirmed to be operable.

However, the Special Report required by TS 3.3.3.1 was not submitted to the NRC when the detector remained inoperable in excess of the 7 day Action Statement requirement. The failure to comply with the Special Report requirement was discovered on July 30, 1993, and is rectified by transmittal of this letter.

This event resulted from the repair action not being prioritized in accordance with the applicable LCO restoration requirement, coincident with the failure to identify the need for a Special Report. This is attributed to: 1) ineffective communication of the TS Action Statement requirement via the Work Request, which led to a priority code assignment that was not consistent with the time limit or special reporting requirements imposed by the TS, and 2) subsequent reviews did not detect the oversight.

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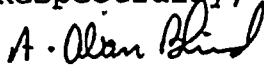
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The 2-VRA-2310 repair work was completed on July 29, 1993. A hard reboot was performed, the parameter files were inserted, and the channels were reinitialized. The Surveillance 2 IHP 4030 STP.195 was performed satisfactorily and the detector was declared operable on July 29, 1993 at 1430 hours.

To prevent this problem from recurring, actions are being taken by the Plant to improve the Action Request initiation and review process.

Respectfully,



A. A. Blind  
Plant Manager

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