

**TO:**  
James G. Keppler, Regional Director  
Directorate of Regulatory Operations  
Region III  
U.S. Atomic Energy Commission  
799 Roosevelt Road  
Glen Ellyn, IL 60137

**DATE:** 11 Dec 74  
**Telecopied:** **Date** 15 Dec 74  
**GE** \_\_\_\_\_  
**DC** 0930  
**By** alb

**cc:**  
J. F. O'Leary, Director  
Directorate of Licensing  
U.S. Atomic Energy Commission  
Washington, D.C. 20545

**SUBJECT:** DPR- 19, Dresden Nuclear Power Station, Unit 2.

This will confirm a conversation with Mr. Johnson of  
(Dec. 11, 1974)  
your office at 1615 hrs hrs ~~this date~~ concerning

Drift of main steam line high temp. sensors to 230-250° F which exceeds Tech Spec Limits of 200°F. New technique of air bath vice water bath for determining set point may have contributed to great difference in setting. Water bath was previously used. Fenwal switches have been a continuing problem and station expects to replace these with capillary type switch in near future.

During refueling outage work in drywell, a leak was discovered on a socket weld of a drain line on the low side of low pressure coolant injection check valve 2-1501-25A. Repairs have been initiated. Check valve would have minimized any tendency to dewater vessel had the line sheared completely, and impact on LPCI injection rate would have been negligible. All water was contained in drywell.

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**To Call:**  
GE - 5-858-2660x16 (auto)  
DC - 9-1-301-973-7617 (auto) - on 6  
  
**Station Dist:** Originator (copy)  
Incident File (copy)  
Telegram File (original)

B. B. Stephenson, Superintendent  
Dresden Nuclear Power Station  
Commonwealth Edison Company  
R.R. #1  
Morris, IL 60450  
  
Telephone: 815-942-2920/2921x212  
(telecopy x262)

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