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 DE OPA1090 (DECCA143 (CH171CC106143 PD WU⁽⁶¹⁾ JOL 0300P EDT 06/19/72
 ZCZC001 PDF MORRIS ILL 19 NFT BOYCE GRIER DIRECTOR DIV OF
 COMPLIANCE REGION 3
 US ATOMIC ENERGY COMM 799 ROOSEVELT DRD GLEN ELLYN ILLBT
 DPR-19 DRESDEN NUCLEAR POWER STATION UNIT 2
 THIS IS TO CONFIRM CONVERSATION WITH MR H DANCE OF YOUR OFFICE AT
 1045 HOURS THIS DATE REGARDING THE FAILURE TO CLOSE OF THE AIR
 OPERATED PRIMARY CONTAINMENT SAMPLE RETURN ISOLATION VALVES
 8501-3A AND 8501-3B AT 1930 HOURS ON 6-17-72 THESE VALVE FAILED TO CLOS
 TESTING TEQUIRED BY SECTION 4.7.;§§.1.C.(1) OF THE TECHNICAL
 SPECIFICATIONS
 VISUAL OBSERVATION OF THE VALVES VERIFIED THAT THE CONTROL SIGNALS
 WERE PROPERLY DENERGIZING THE VALVE SOLENOIDS TO BLEED THE AIR OFF
 THE DIAPHRAM, THE PROBLEM APPEARED TO BE PHYSICAL BINDING
 WITHIN THE VALVES. THE MANIA VALVE , LOCATED BETWEEN THESE VALVES AND

SF-12710-69

THE PRIMARY CONTAINMENT WAS CLOSED TO SATISFY SECTION 3.7.D.2 OF
 THE TECHNICAL SPECIFICATIONS THESE VALVES WERE LAST OPERATED SATISFACTOE
 ON 4-30-72 INVESTIGATION IS IN PROGRESS AND WILL BE REPORTED
 IN THE LETTER REQUIRED UNDER SECTION 6.B.2 OF THE TECHNICAL SPECIFICATIOE

W P WORDEN SUPT DRESDEN NUCLEAR POWER STATION COMMONWEALTH EDISON
 R ONE MORRIS ILL.

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