

**FOIA/PA REQUEST**

Case No.: 2012-0287  
Date Rec'd: 7-29-12  
Specialist: Kilgore  
Related Case: \_\_\_\_\_

U.S. Nuclear Regulatory Commission  
Mail Stop T-5 F09  
Washington, DC 20555-0001

Cc:

Nuclear Regulatory Commission – Region III  
2443 Warrenville Road  
Suite 210  
Lisle, Illinois 60532-4352

Dear Sir or Madam:

Re: Freedom of Information Act Request

Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I hereby request copies of records related to Nuclear Regulatory Commission Special Inspection Team (SIT) Report 05000455/2012008. I have attached a list of the documents which I am requesting.

I am requesting these records as a representative of the news media.

I request a waiver of fees because my interest in the records is not primarily commercial, and disclosure of the information will contribute significantly to public understanding of the operations or activities of the government because it will facilitate greater public understanding of Nuclear Regulatory Commission special inspections as they pertain to and enhance public safety.

If you elect to charge fees, please notify me of the cost prior to filling this request.

I will expect a response within 20 working days as provided by law. If my request is denied in whole or in part, I expect a detailed justification for withholding the records. I further request that this justification identify which documents or portions of documents have been withheld. I also request any segregable portions that are not exempt to be disclosed.

Please send the materials requested to the following address:

Dreux Richard  
(b)(6)  
(b)(6)

Thank you for your prompt attention to this matter.

Sincerely,

--Dreux Richard

## Requested Documents (pursuant FOIA)

- Byron Station Shift Logs from 1/30/2012 – 1/31/2012
- IR 1319612; B2F26 Frequency Oscillation Observed on 2B DG; January 29, 2012
- IR 1319652; B2F26 2B DG Output Power Swings 500 KW; January 30, 2012
- IR 1319655; B2F26 Investigate Oil Drainage from 3L Cylinder Inspection Cover; January 30, 2012
- IR 1319894; B2F26 2TO07P High Pressure Seal Oil B/U PP Wouldn't Start; January 30, 2012
- IR 1319908; B2F26 U2 Reactor Trip Due to Electrical Fault and Unusual Event; January 30, 2012
- IR 1319916; Minor Leak on Compression Fitting 2MS237D; January 30, 2012
- IR 1319932; Minor Leak on 2MS95AB Sample Cooler Canister; January 30, 2012
- IR 1319937; B2F26 2VP03CV Did Not Start; January 30, 2012
- IR 1319968; B2F26 2PR-011 Containment Atmosphere PRM Tripped – Needs Restart; January 30, 2012
- IR 1319989; B2F26 2PR21J; January 30, 2012
- IR 1310006; B2F26 U2 Trip SAT C-Phase Found Open; January 30, 2012
- IR 1320073; B2F26 2A GS Cond Fan Leakage; January 30, 2012
- IR 1320079; B2F26 Leakage at 2B GS Fan Casing; January 30, 2012
- IR 1320095; Emergent Security Support Request; January 30, 2012
- IR 1320102; Slight Packing Leak at 2HD046B; January 30, 2012
- IR 1320111; B2F26 2B FW PP Emergent Oil PP Appears to Have Failed; January 30, 2012
- IR 1320119; 2MS004F Has Minor Packing Leak; January 30, 2012
- IR 1320123; Contingency WO for Condenser in-Leakage Testing; January 30, 2012

- IR 1320140; B2F26 CC Low Flow to 2A and 2D RCP Thermal Barrier HXs; January 30, 2012
- IR 1320144; B2F26 2MS004LL Does Not Appear to be Responding Properly; January 30, 2012
- IR 1320145; B2F26 2PR 01J Cannot be Started Following the Loss of Units SATs; January 30, 20112
- IR 1320154; B2F26 Div 22 HVAC Tripped and Will Not Restart; January 30, 2012
- IR 1320157; B2F26 Div 21 HVAC Tripped and Will Not Restart; January 30, 2012
- IR 1320158; B2F26 2LC-ES094 Controller Cover is Open and Press Gage Lens Off; January 30, 2012
- IR 1320160; B2F26 U2 Main Turbine Turning Gear Motor Won't Start; January 30, 2012
- IR 1320161; B2F26 2PR030J Cannot be Started After Loss of Unit 2 SATs; January 30, 2012
- IR 1320179; B2F26 U2 RX Trip Caused RCS Contaminated Water Leaks; January 30, 2012
- IR 1230192; B2F26 Water Intrusion Leaking Through Area 7 on to 2RH01PA; January 30, 2012
- IR 1320198; B2F26 2VT05CB Tripped; January 30, 2012
- IR 1320203; B2F26 Unit 2 Turbine Turning Gear Motor Will Not Start; January 30, 2012
- IR 1320204; Oil Filter on 2B TDFW PP Needs Replacing; January 30, 2012
- IR 1320205; B2F26 U2 kV Output Breaker GCB 10-11 Failed to Close; January 30, 2012
- IR 1320206; B2F26 2A Air Side Seal Oil Filter 2TO04S-FA High DP; January 30, 2012
- IR 1320221; B2F26 2CB025 Air Leak; January 30, 2012
- IR 1320225; B2F26 U2 Hotwell Loss of Integrity; January 30, 2012
- IR 1320227; B2F256 Emergent Dose Request for U2 Walk Down; January 30, 2012
- IR 1320241; B2F26 U2 MG Output Disconnect Linkage Requires Adjustment; January 30, 2012
- IR 1320244; Emergent Dose – B2F26; January 30, 2012

- IR 1320252; B2F26 U1 NDCT Overflow; January 30, 2012
- IR 1320266; B2F26 2WF04PB Failed to Start on Sump Level; January 30, 2012
- IR 1320267; B2F26 Suspect Severe Bearing Damage to PP & Turbine Bearings; January 30, 2012
- IR 1320324; B2F26 2CV225 Dry Packing Leak – B2F26; January 30, 2012
- IR 1320326; B2F26 2CV225 Dry Pipe Cap Leak – B2F26; January 30, 2012
- IR 1320327; B2F26 Water Drips Now, Air In-leakage at Power; January 30, 2012
- IR 1320328; B2F26 2RC8042C Dry Packing Leak - B2F26; January 30, 2012
- IR 1320330; B2F26 2RC8042D Dry Packing Leak - B2F26; January 30, 2012
- IR 1320373; B2F26 LL – MPA Overfeed Following B2F26 Shutdown; January 30, 2012
- IR 1320392; B2F26 2A Seal Injection Filter - 2CV01FA; January 30, 2012
- IR 1320394; B2F26 2CV01FB-2B Seal Injection Filter; January 30, 2012
- IR 1320395; B2F26 U-2 RC Filter 2CV03F; January 30, 2012
- IR 1320406; B2F26 ¾”Service Air Drain Valve Leaking By Post U2 Trip; January 30, 2012
- IR 1320419; B2F26 RF Leak Causing Water Intrusion to Area 7 & 2A RH Pump Room; January 30, 2012
- IR 1320511; B2F26 Review of U2 RCP Seal Operating Conditions Needed; January 30, 2012
- IR 1320605; B2F26 DG Lube Oil Purifier Trouble Alarm; Event Date March 16, 1987 – Discovery Date January 26, 2012
- IR 1320625; B2F26 Additional Unit 2 Trip Issues Requiring Investigation; January 30, 2012
- IR 1320687; B2F26 U1/U2 OLR Eval Not Performed Following Failure of BT 10-11; January 30, 2012
- IR 1320769; B2F26 Diaphragm Leak on 2CV8421; January 30, 2012
- IR 1321264; RP Training Deferred Due to B2F26; January 30, 2012
- IR 1321301; U2 RX Trip IR to Include in Operator Training; January 30, 2012

- MD 8.3; Unit 2 Deterministic Criteria Evaluation; January 30, 2012
- Op Eval 12-001, Potential Design Vulnerability in Switchyard Single Open Phase Detection
- BYRSER-08, 8.2.4 Adequacy of Station Electric Distribution System Voltages
- **OP-AA-108-115, Operability Determinations (CM-1), Revision 11**
- **NUREG 0800, Branch Technical Positions (PSB-1, 2, 4, 8,11,15, 17, 18, 21)**
- **NUREG 0800, Section 8.1 Electric Power**
- **NUREG 0800, Section 8.2 Offsite Power System**
- **NUREG 0800, Section 8.3.1 A-C Power Systems (Onsite)**
- **NUREG 0800, Section 8.3.2 D-C Power Systems (Onsite)**
- BAR 2-21-C7, Bus 241 Overload or Volt Low, Revision 8