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JOSEPH A. WIDAY  
VICE PRESIDENT & PLANT MANAGER  
GINNA STATION

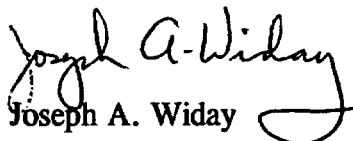
June 26, 2003

U.S. Nuclear Regulatory Commission  
Document Control Desk  
Washington, D.C. 20555

Subject: Emergency Operating Procedures  
R.E. Ginna Nuclear Power Plant  
Docket No. 50-244

As requested, enclosed are Ginna Station Emergency Operating Procedures.

Very truly yours,

  
Joseph A. Widay

JAW/jdw

xc: U.S. Nuclear Regulatory Commission  
Region I  
475 Allendale Road  
King of Prussia, PA 19406-1415

Ginna USNRC Senior Resident Inspector

Enclosure(s):

ATT Index  
ATT-11.0, Rev 3

A002

INPUT PARAMETERS: TYPE: PRATT

STATUS VALUE(S): EF, QU

5 YEARS ONLY:

## PRATT EOP ATTACHMENTS

PROCEDURE NUMBER	PROCEDURE TITLE	REV	EFFECT DATE	LAST REVIEW	NEXT REVIEW	ST
ATT-1.0	ATTACHMENT AT POWER CCW ALIGNMENT	003	02/12/2003	02/12/2003	02/12/2008	EF
ATT-1.1	ATTACHMENT NORMAL CCW FLOW	000	05/18/2000	05/18/2000	05/18/2005	EF
ATT-2.1	ATTACHMENT MIN SW	005	02/01/2001	02/03/2003	02/03/2008	EF
ATT-2.2	ATTACHMENT SW ISOLATION	008	03/06/2002	03/27/2003	03/27/2008	EF
ATT-2.3	ATTACHMENT SW LOADS IN CNMT	004	03/06/2002	12/31/1999	12/31/2004	EF
ATT-2.4	ATTACHMENT NO SW PUMPS	002	05/30/2003	10/31/2001	10/31/2006	EF
ATT-2.5	ATTACHMENT SPLIT SW HEADERS	000	06/26/2002	06/26/2002	06/26/2007	EF
ATT-3.0	ATTACHMENT C/CVI	006	03/06/2002	01/06/1999	01/06/2004	EF
ATT-3.1	ATTACHMENT CNMT CLOSURE	004	03/06/2002	01/25/1999	01/25/2004	EF
ATT-4.0	ATTACHMENT CNMT RECIRC FANS	003	07/26/1994	03/27/2003	03/27/2008	EF
ATT-5.0	ATTACHMENT COND TO S/G	005	03/06/2002	12/31/1999	12/31/2004	EF
ATT-5.1	ATTACHMENT SAFW	008	05/30/2002	12/31/1999	12/31/2004	EF
ATT-5.2	ATTACHMENT FIRE WATER COOLING TO TDAFW PUMP	003	01/14/1999	01/14/1999	01/14/2004	EF
ATT-6.0	ATTACHMENT COND VACUUM	003	12/18/1996	02/03/2003	02/03/2008	EF
ATT-7.0	ATTACHMENT CR EVAC	006	03/06/2002	02/03/2003	02/03/2008	EF
ATT-8.0	ATTACHMENT DC LOADS	006	03/22/1999	01/14/1999	01/14/2004	EF
ATT-8.1	ATTACHMENT D/G STOP	005	03/06/2002	02/03/2003	02/03/2008	EF
ATT-8.2	ATTACHMENT GEN DEGAS	008	06/20/2002	08/17/1999	08/17/2004	EF
ATT-8.3	ATTACHMENT NONVITAL	004	03/06/2002	02/03/2003	02/03/2008	EF
ATT-8.4	ATTACHMENT SI/UV	005	03/06/2002	02/03/2003	02/03/2008	EF
ATT-8.5	ATTACHMENT LOSS OF OFFSITE POWER	000	05/02/2002	05/02/2002	05/02/2007	EF
ATT-9.0	ATTACHMENT LETDOWN	008	03/06/2002	03/06/2002	03/06/2007	EF
ATT-9.1	ATTACHMENT EXCESS L/D	005	03/06/2002	10/31/2001	10/31/2006	EF
ATT-10.0	ATTACHMENT FAULTED S/G	006	03/06/2002	03/27/2003	03/27/2008	EF
ATT-11.0	ATTACHMENT IA CONCERNS	003	06/26/2003	03/27/2003	03/27/2008	EF
ATT-11.1	ATTACHMENT IA SUPPLY	003	03/06/2002	03/27/2003	03/27/2008	EF
ATT-11.2	ATTACHMENT DIESEL AIR COMPRESSOR	004	11/18/2002	03/10/2003	03/10/2008	EF
ATT-12.0	ATTACHMENT N2 PORVS	005	02/12/2003	02/12/2003	02/12/2008	EF
ATT-13.0	ATTACHMENT NC	003	02/12/2003	02/12/2003	02/12/2008	EF
ATT-14.0	ATTACHMENT NORMAL RHR COOLING	003	03/06/2002	09/23/1999	09/23/2004	EF

NPS-0200  
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GINNA Nuclear Power Plant  
PROCEDURE INDEX

Fri 6/27/2003 1:46:06 pm  
Page 2 of 2

INPUT PARAMETERS: TYPE: PRATT

STATUS VALUE(S): EF, QU

5 YEARS ONLY:

PRATT EOP ATTACHMENTS

PROCEDURE NUMBER	PROCEDURE TITLE	REV	EFFECT DATE	LAST REVIEW	NEXT REVIEW	ST
ATT-14.1	ATTACHMENT RHR COOL	006	04/30/2003	01/08/2002	01/08/2007	EF
ATT-14.2	ATTACHMENT RHR ISOL	003	02/12/2003	02/12/2003	02/12/2008	EF
ATT-14.3	ATTACHMENT RHR NPSH	003	03/06/2002	01/06/1999	01/06/2004	EF
ATT-14.5	ATTACHMENT RHR SYSTEM	003	03/20/2003	02/03/2003	02/03/2008	EF
ATT-14.6	ATTACHMENT RHR PRESS REDUCTION	002	03/06/2002	01/14/1999	01/14/2004	EF
ATT-15.0	ATTACHMENT RCP START	009	03/06/2002	03/17/2000	03/17/2005	EF
ATT-15.1	ATTACHMENT RCP DIAGNOSTICS	003	04/24/1997	02/03/2003	02/03/2008	EF
ATT-15.2	ATTACHMENT SEAL COOLING	005	03/06/2002	02/03/2003	02/03/2008	EF
ATT-16.0	ATTACHMENT RUPTURED SG	011	07/18/2001	01/11/2000	01/11/2005	EF
ATT-16.1	ATTACHMENT SGTL	002	03/06/2002	09/08/2000	09/08/2005	EF
ATT-16.2	ATTACHMENT RCS BORON FOR SGTL	002	04/09/2002	09/08/2000	09/08/2005	EF
ATT-17.0	ATTACHMENT SD-1	014	06/20/2002	02/29/2000	02/28/2005	EF
ATT-17.1	ATTACHMENT SD-2	006	03/06/2002	01/30/2001	01/30/2006	EF
ATT-18.0	ATTACHMENT SFP - RWST	005	03/06/2002	02/03/2003	02/03/2008	EF
ATT-20.0	ATTACHMENT VENT TIME	003	07/26/1994	02/03/2003	02/03/2008	EF
ATT-21.0	ATTACHMENT RCS ISOLATION	002	03/06/2002	02/03/2003	02/03/2008	EF
ATT-22.0	ATTACHMENT RESTORING FEED FLOW	003	05/02/2002	01/22/2002	01/22/2007	EF
ATT-23.0	ATTACHMENT TRANSFER 4160V LOADS	000	02/26/1999	02/26/1999	02/26/2004	EF
ATT-24.0	ATTACHMENT TRANSFER BATTERY TO TSC	000	09/08/2000	09/08/2000	09/08/2005	EF
ATT-26.0	ATTACHMENT RETURN TO NORMAL OPERATIONS	000	10/31/2001	10/31/2001	10/31/2006	EF

PRATT TOTAL: 50

GRAND TOTAL: 50

EOP: ATT-11.0	TITLE: ATTACHMENT IA CONCERNS	REV: 3 PAGE 1 of 2
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Responsible Manager

*Redding*Date 6-26-2003CNMT IA LOSS AND FAILURE MODE

- 1) P&ID #33013-1887
  - o Letdown AOV-427 (FO)
  - o Excess Letdown AOV-310 (FC)
  - o RCP Seal Return Valves AOV-270A, AOV-270B (FO)
  - o RCP Thermal Barrier CCW AOV-754B (FO)
- 2) P&ID #33013-1888
  - o Letdown Orifices AOV-200A, AOV-200B, AOV-202 (FC)
  - o Charging AOV-294, AOV-392A (FC)
  - o Aux. Spray AOV-296 (FC)
  - o PRZR Spray PCV-431A, PCV-431B (FC)
  - o PRZR PORV PCV-430, PCV-431C (FC)
  - o RCP Thermal Barrier CCW AOV-754A (FO)
  - o Charging AAOV-392B (FC)
  - o RCP Seal Bypass Valve, AOV-386 (FC)
  - o PRZR Sample Valves AOV-951, AOV-953 (FC)

AUX BLDG IA LOADS AND FAILURE MODE

- 1) P&ID #33013-1889
  - o Letdown Valve LCV-112A (Fail to VCT)
- 2) P&ID #33013-1890
  - o Letdown Valve AOV-371 (FC)
  - o Charging Line Valve HCV-142 (FO)
  - o RHR Flow Valves HCV-624, HCV-625 (FO)
  - o RHR Hx Bypass Flow Valve FCV-626 (FC)
  - o CCW From Excess Letdown HX AOV-745 (FC)
- 3) P&ID #33013-1891
  - o VCT Makeup Valves AOV-110B, AOV-110C, AOV-111 (FC)
  - o Charging Pump Suction AOV-112B (FC) AOV-112C (FO)
  - o Charging Pump Speed Control Fails to Mimimum
  - o NaOH Tank Outlet Valves AOV-836A, AOV-836B (FO)
  - o Letdown Valve TCV-145 (Fail to VCT)
  - o Letdown Valve PCV-135 (FO)
- 4) P&ID #33013-1892
  - o VCT Makeup Valve AOV-110A (FO)

EOP: ATT-11.0	TITLE: ATTACHMENT IA CONCERNS	REV: 3 PAGE 2 of 2
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TURBINE BLDG IA LOADS AND FAILURE MODE

- 1) P&ID #33013-1894
  - o Heater Drain Pump Recirc Vlv AOV-3365 (FO) HDT pumps trip if recirc vlv full open 1 minute
  - o Condensate Trim Valves AOV-9508D, AOV-9508G (FC)
  - o Steam Dump Valves AOV-3349, AOV-3351, AOV-3353, AOV-3355 (FC)
  - o H2 Cooler Inlet Vlv AOV-4230 (FO)
  - o Condensate Makeup Valve AOV-4315 (FC)
  - o Condensate Quench Temp Control AOV to HDT, AOV-3359 (FO)
- 2) P&ID #33013-1895
  - o MFW Regulating Valves and Bypass Valves AOV-4269, AOV-4270, AOV-4271 and AOV-4272 (FC)
- 3) P&ID #33013-1896
  - o Condensate Bypass Valve AOV-3959 (FO)
  - o Steam Dump Valves AOV-3350, AOV-3352, AOV-3354, AOV-3356 (FC)
  - o H2 Cooler Bypass Valve AOV-4229 (FO)

INTERMEDIATE BLDG IA LOADS AND FAILURE MODE

- 1) P&ID #33013-1893
  - o S/G Blowdown Vlvs AOV-5737, AOV-5738 (FC)
- 2) Ventilation Print #33013-1874
  - o Int Bldg outside air dampers, east wall (FC)
    - AID 05A
    - AID 05B
    - AID 05C
    - AID 05D
    - AID 05E
    - AID 05F
    - AID 05G

IA COMPRESSORS, FILTERS, AND AIR DRYERS

- 1) P&ID #33013-1900, Sheets 1 & 2