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 FACIL: 50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397  
 AUTH. NAME AUTHOR AFFILIATION  
 RENBERGER, D.L. Washington Public Power Supply System  
 RECIP. NAME RECIPIENT AFFILIATION  
 RUBENSTEIN, L. Light Water Reactors Branch 4

SUBJECT: Forwards revisions to electrical, instrumentation & control drawings listed in Section 1.7 of FSAR. Section 1.7 will be updated in Amend 8 to FSAR to reflect revisions. Drawings available in Central Files only. *566 DRAWINGS (Top of SHGT)*

DISTRIBUTION CODE: B020S COPIES RECEIVED: LTR 1 ENCL 7 SIZE: 44  
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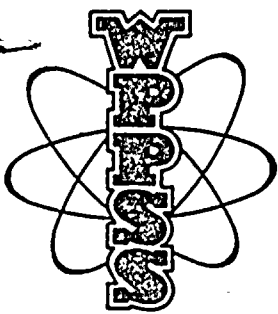
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Washington Public Power Supply System  
A JOINT OPERATING AGENCY

P. O. Box 968 3000 GEO. WASHINGTON WAY RICHLAND, WASHINGTON 99352 PHONE (509) 375-5000

Docket No. 50-397

G02-80-20  
January 21, 1980

Director, Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D. C. 20555

Attention: Mr. L. Rubenstein, Chief  
Branch No. 4  
Division of Project Management

Subject: WPPSS NUCLEAR PROJECT NO. 2  
REVISION TO CHAPTER 1.7 DRAWINGS

Dear Mr. Rubenstein:

Enclosed with this letter please find seven (7) copies of revisions to the electrical, instrumentation and control drawings listed in section 1.7 of the FSAR as per the attached Table. By copy of this letter, one (1) complete set of the drawings is also being forwarded to Savannah River per their request. Section 1.7 of the FSAR will be updated in Amendment 8 to the FSAR to reflect the revisions.

Very truly yours,

*D. L. Renberger*

D. L. RENBERGER  
Assistant Director  
Technology

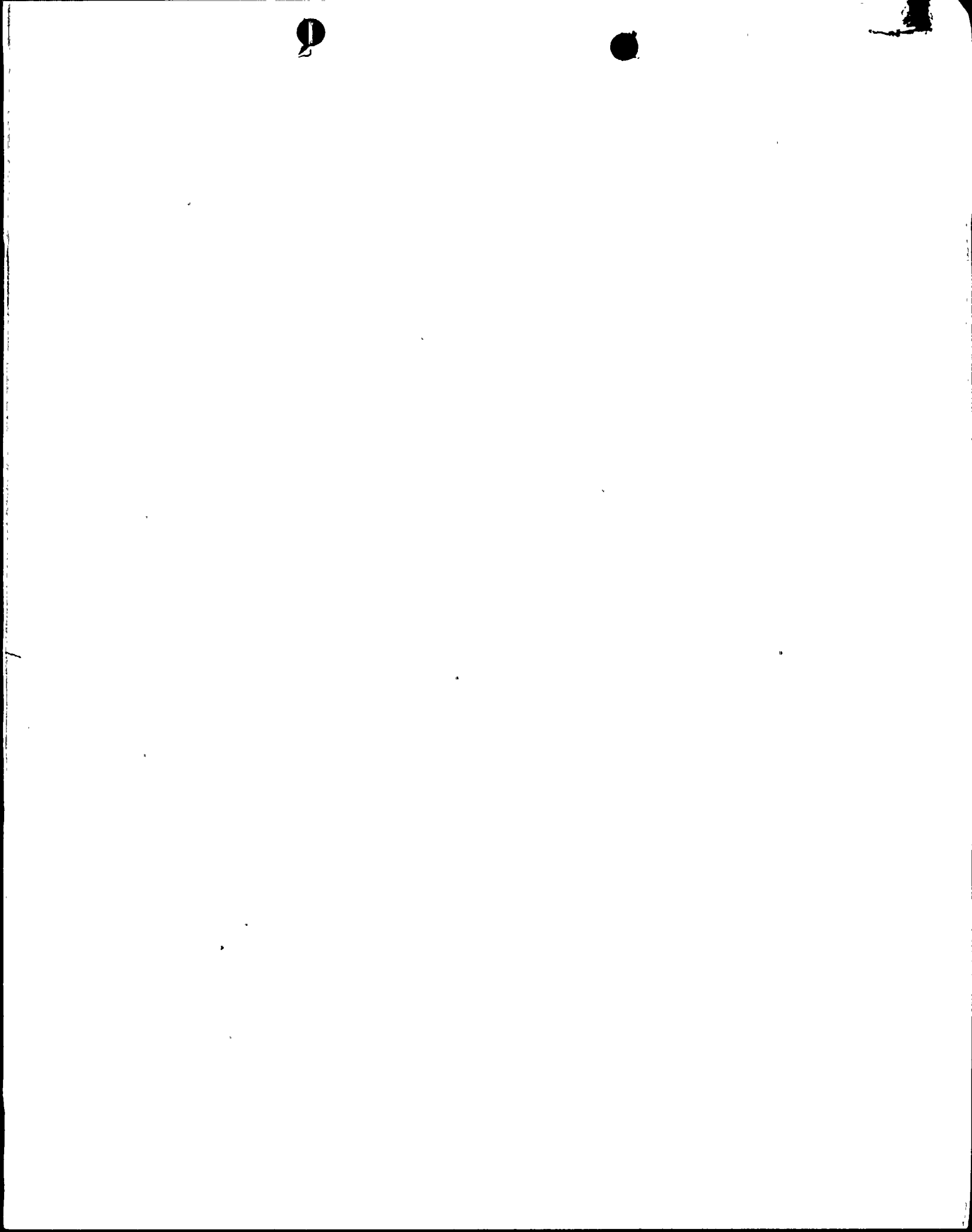
DLR:OKE:cph

Attachment: 1. Table 1.7-1 (7 copies)  
2. Set of Drawings

cc: w/out attachments  
D. Lynch - NRC  
R. Satterfield - NRC  
J. Ellwanger - B&R  
JJ Verderber - B&R  
RC Root - B&R/Site  
JR Lewis - BPA  
ND Lewis - EFSEC, Olympia  
NS Reynolds - Debevoise & Liberman  
WNP-2, Files

cc: w/both attachments  
EI DuPont De Nemours & Co. Inc.  
Savannah River Plant  
Aiken, South Carolina 29801  
ATTN: WM Taylor  
Bldg. 703-3, Room 2

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CHANGE: L E  
P M*



STATE OF WASHINGTON )  
COUNTY OF BENTON )

ss

WPPSS NUCLEAR PROJECT NO. 2  
REVISION TO CHAPTER 1.7 DRAWINGS

D. L. RENBERGER, Being first duly sworn, deposes and says: That he is the Assistant Director, Technology, for the WASHINGTON PUBLIC POWER SUPPLY SYSTEM, the applicant herein; that he is authorized to submit the foregoing on behalf of said applicant; that he has read the foregoing and knows the contents thereof; and believes the same to be true to the best of his knowledge.

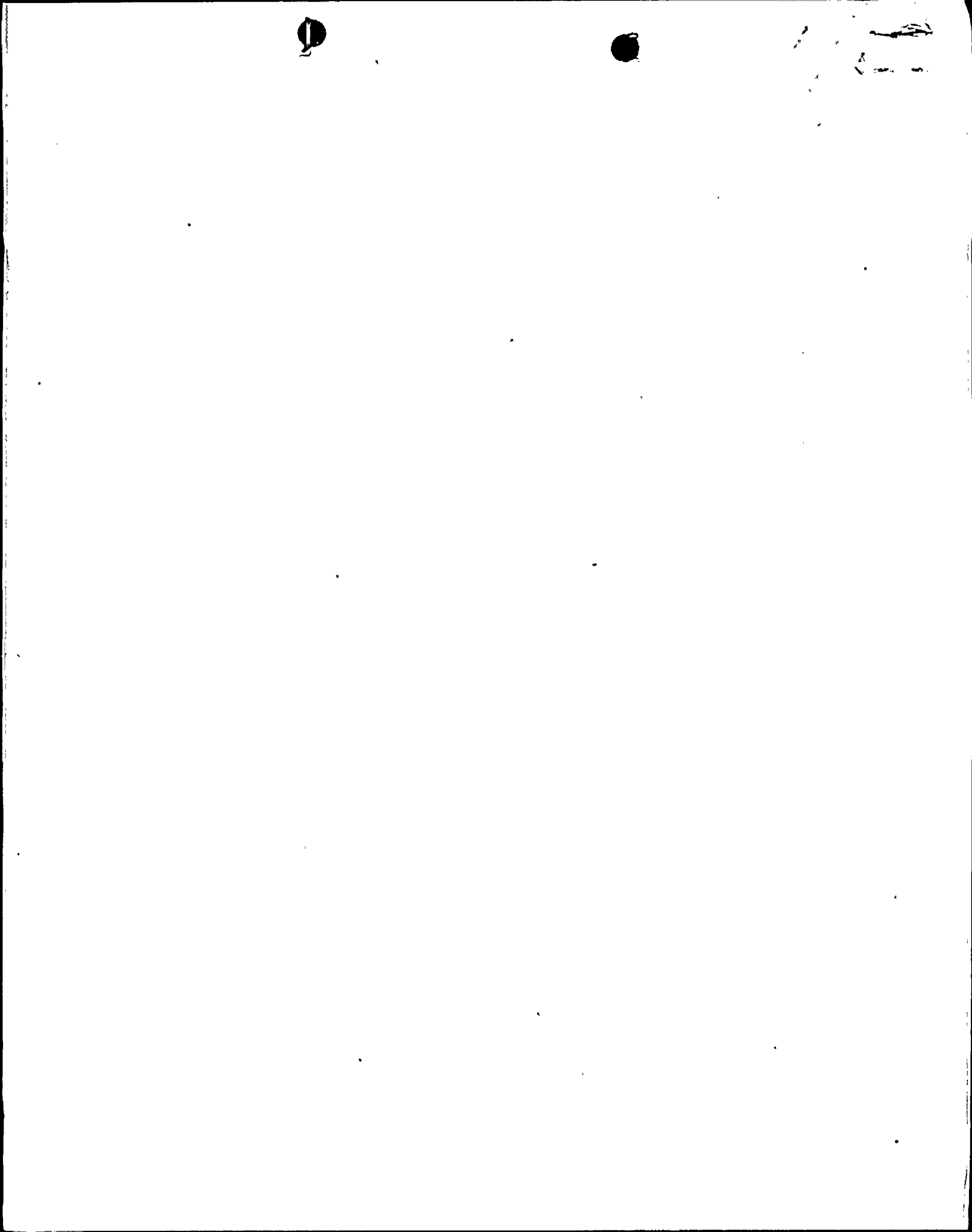
DATED January 14, 1980

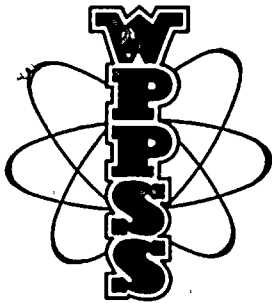
D. L. Renberger  
D. L. RENBERGER

On this day personally appeared before me D. L. RENBERGER to me known to be the individual who executed the foregoing instrument and acknowledged that he signed the same as his free act and deed for the uses and purposes therein mentioned.

GIVEN under my hand and seal this 14th day of January, 1980

Reba B. Helson  
Notary Public in and for the State  
of Washington  
Residing at Pickland





Washington Public Power Supply System  
A JOINT OPERATING AGENCY

P. O. Box 968 3000 GEO. WASHINGTON WAY RICHLAND, WASHINGTON 99352 PHONE (509) 375-5000

Docket No. 50-397

G02-80-20  
January 21, 1980

Director, Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D. C. 20555

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Division of Project Management

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Very truly yours,

*D. L. Renberger*

D. L. RENBERGER  
Assistant Director  
Technology

DLR:OKE:cph

Attachment: 1. Table 1.7-1 (7 copies)  
2. Set of Drawings

cc: w/out attachments  
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R. Satterfield - NRC  
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JJ Verderber - B&R  
RC Root - B&R/Site  
JR Lewis - BPA  
ND Lewis - EFSEC, Olympia  
NS Reynolds - Debevoise & Liberman  
WNP-2 Files

cc: w/both attachments  
EI DuPont De Nemours & Co. Inc.  
Savannah River Plant  
Aiken, South Carolina 29801  
ATTN: WM Taylor  
Bldg. 703-3, Room 2

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STATE OF WASHINGTON )

COUNTY OF BENTON )

ss

WPPSS NUCLEAR PROJECT NO. 2  
REVISION TO CHAPTER 1.7 DRAWINGS

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DATED January 14, 1980

D. L. Renberger

D. L. RENBERGER

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GIVEN under my hand and seal this 14th day of January, 1980

Reba B. Helgeson

Notary Public in and for the State  
of Washington  
Residing at Richland





TABLE 1.7-1

ELECTRICAL, INSTRUMENTATION & CONTROL DRAWINGS

## A. General Electric Drawings

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B22-1010 732E103	Nuclear Boiler System P&ID. Sheets 1,2	11	January 1979
B22-1010 732E103	Nuclear Boiler System P&ID. Sheet 3	10	January 1979
B22-1030 731E788	Auto Depressurization System FCD. Sheet 1	9	September 1979
B22-1030 731E788	Auto Depressurization System FCD. Sheets 2,3,4	8	Original
B22-1030 731E788	Auto Depressurization System FCD. Sheet 5	7	Original
B22-1030 731E788	Auto Depressurization System FCD. Sheet 6	9	January 1979
B22-1030 731E788	Auto Depressurization System FCD. Sheet 7	9	January 1979
B22-1050 807E153TC	Nuclear Boiler Process Instrumentation System Sheet 1	9	March 1979
B22-1050 807E153TC	Nuclear Boiler Process Instrumentation System Sheet 1A	6	Original
B22-1050 807E153TC	Nuclear Boiler Process Instrumentation System Sheet 2	7	Original
B22-1050 807E153TC	Nuclear Boiler Process Instrumentation System Sheet 3	4	Original
B22-1050 807E153TC	Nuclear Boiler Process Instrumentation System Sheet 4	8	January 1979

TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B22-1060 807E180TC	Auto Depressurization System - Sheet 1	12	July 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 2	12	July 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 3	Void	Original <i>missing</i>
B22-1060 807E180TC	Auto Depressurization System - Sheet 4	12	July 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 5	12	January 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 6	12	January 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 7	12	January 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 8	12	January 1979
B22-1060 807E180TC	Auto Depressurization System - Sheet 9	12	July 1979
B22-1080 807E156TC	Jet Pump Instrumentation System - Sheet 1	8	January 1979
B22-1080 807E156TC	Jet Pump Instrumentation System - Sheet 2	8	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 1	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 1A	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 2	8	Original

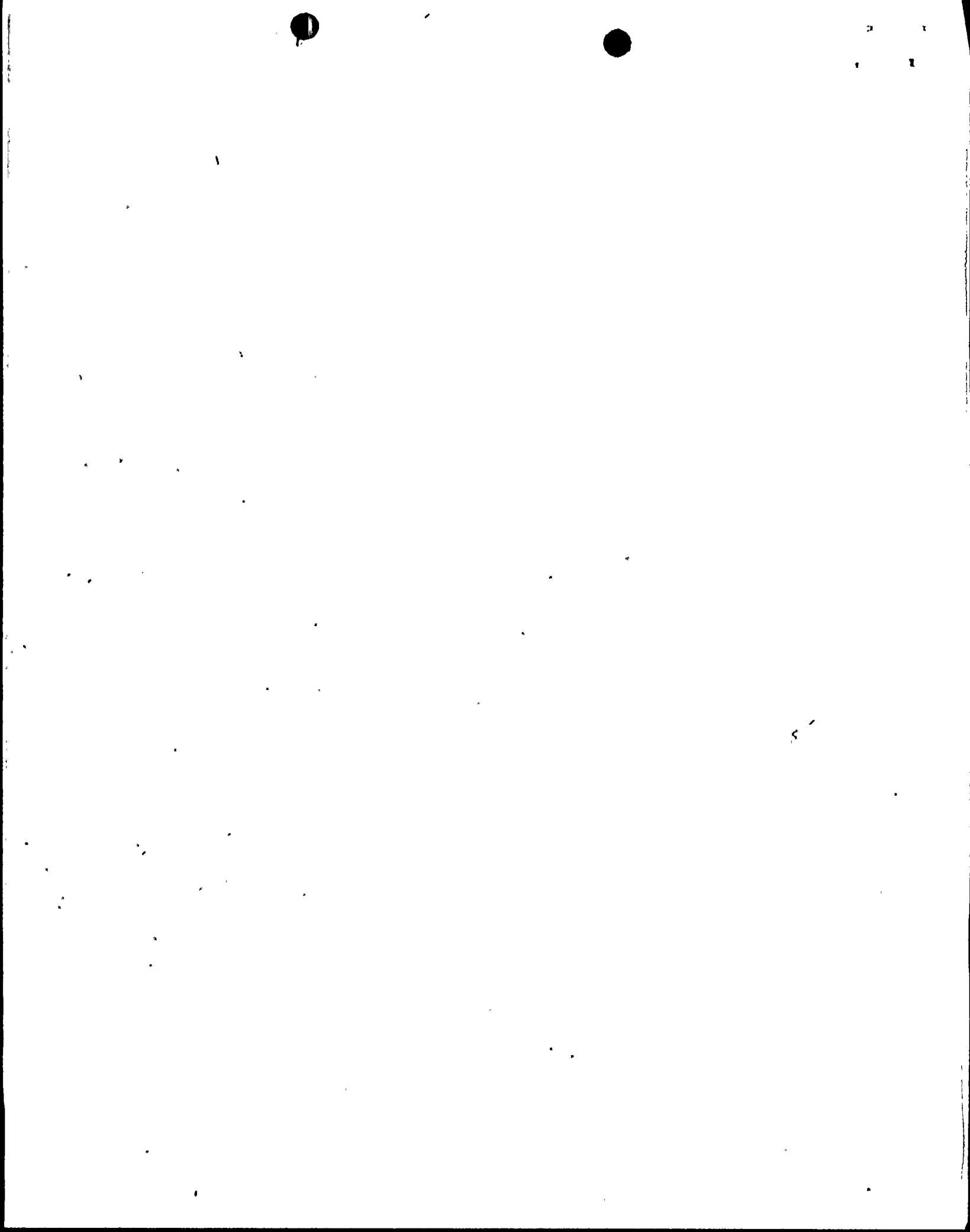


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 3	6	Original
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 4	4	Original
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 5	9	Original
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 5A	9	Original
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 6	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 7	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 8	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 9	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 10	11	January 1979
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 11	8	Original
B22-1090 807E152TC	Nuclear Steam Supply Shutoff System - Sheet 12	8	Original



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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B35-1030 761E791AD	Reactor Recirculation System - Sheet 1	10	March 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 2	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 3	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 4	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 5	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 6	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 7	8	March 1979



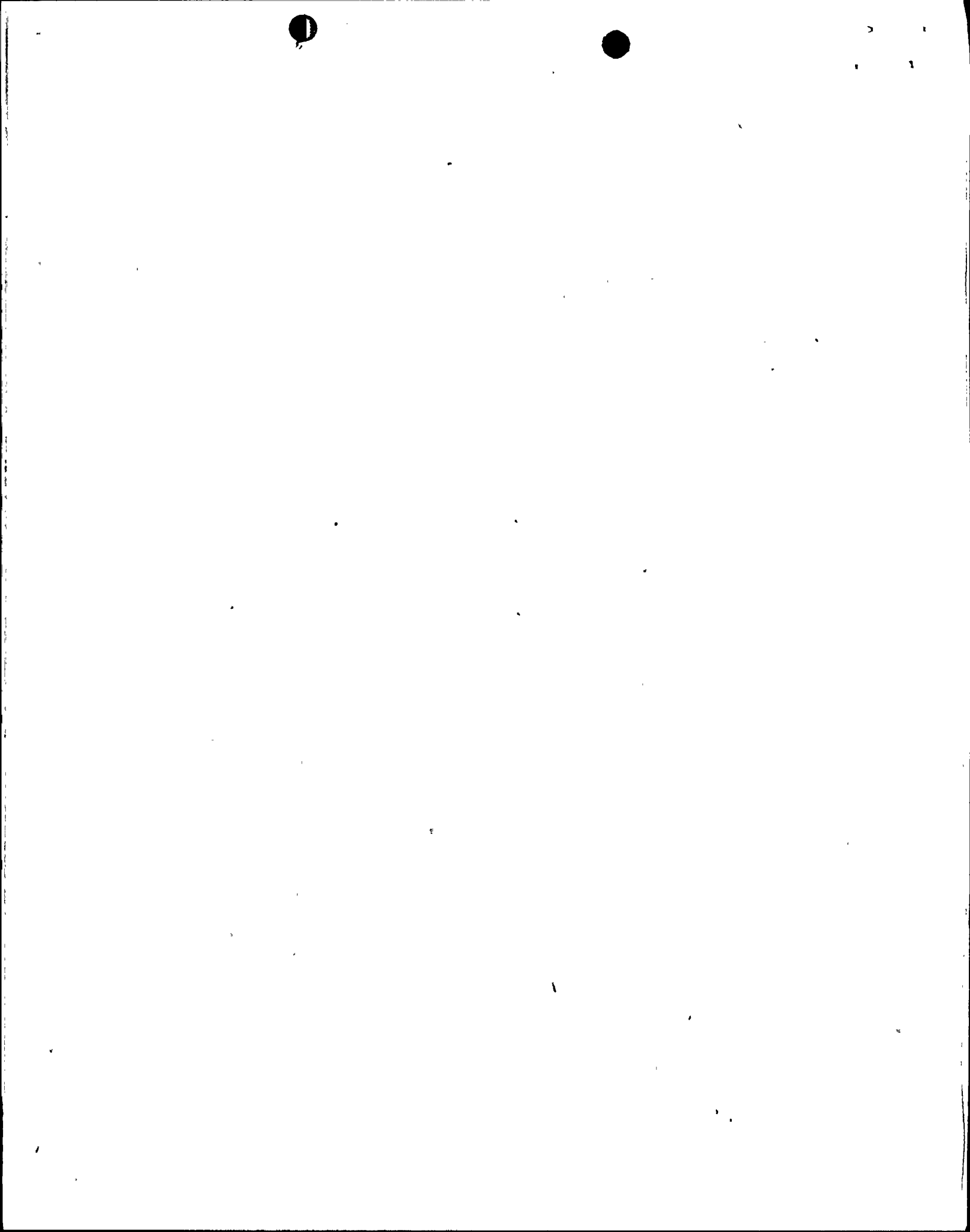


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B35-1030 761E791AD	Reactor Recirculation System - Sheet 8	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 9	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 10	10	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 11	10	March 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 12	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 13	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 14	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 15	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 16	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 17	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 18	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 19	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 20	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 21	9	January 1979

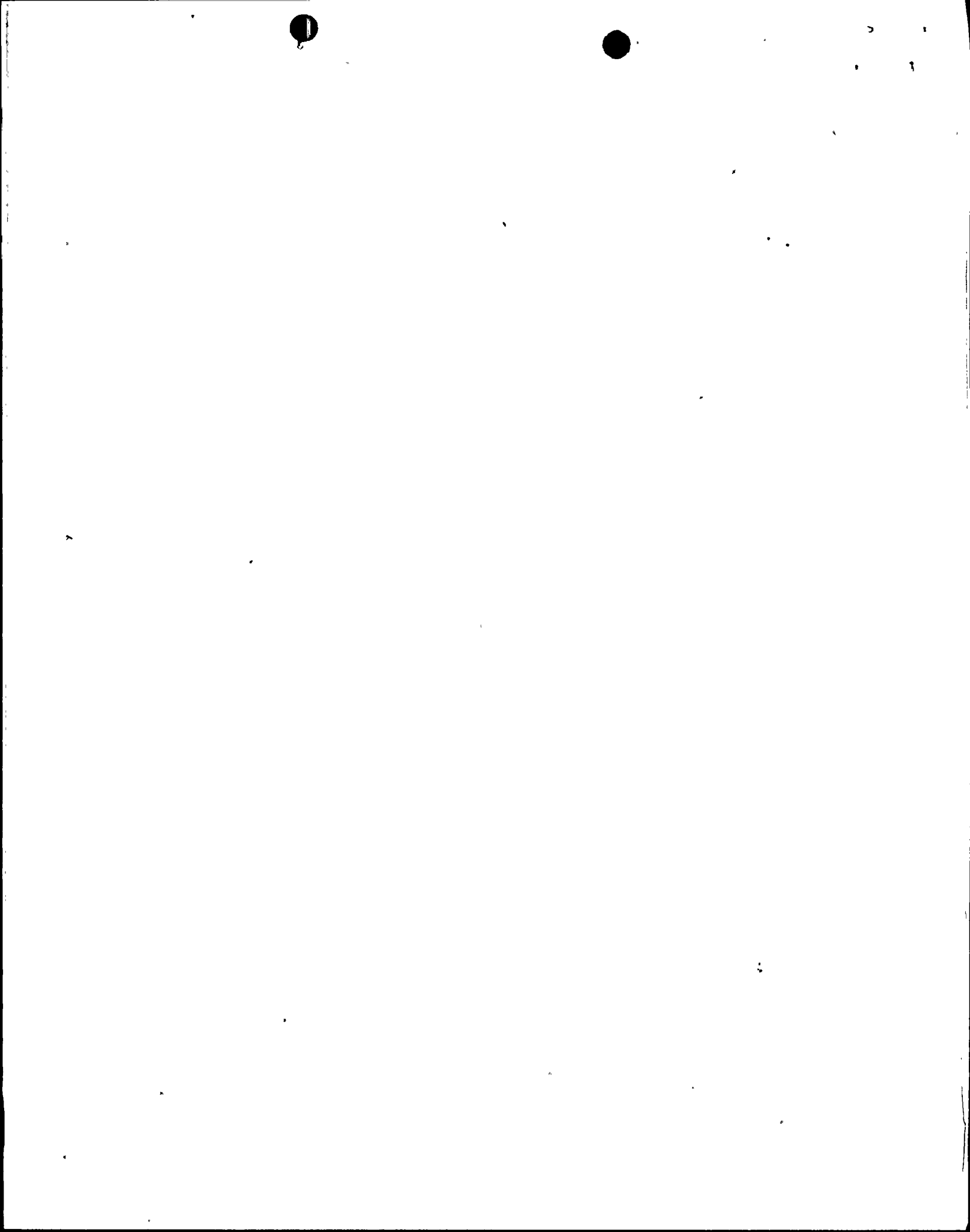


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
B35-1030 761E791AD	Reactor Recirculation System - Sheet 22	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 23	9	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 24	8	January 1979
B35-1030 761E791AD	Reactor Recirculation System - Sheet 25	8	January 1979
C12-1050 828E230	Reactor Manual Control System - Sheet 1	7	January 1979
C12-1050 828E230	Reactor Manual Control System - Sheet 2	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 3	7	January 1979
C12-1050 828E230	Reactor Manual Control System - Sheet 4	0	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 5	1	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 6	6	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 7	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 8	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 9	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 10	6	January 1979
C12-1050 828E230	Reactor Manual Control System - Sheet 11	6	Original

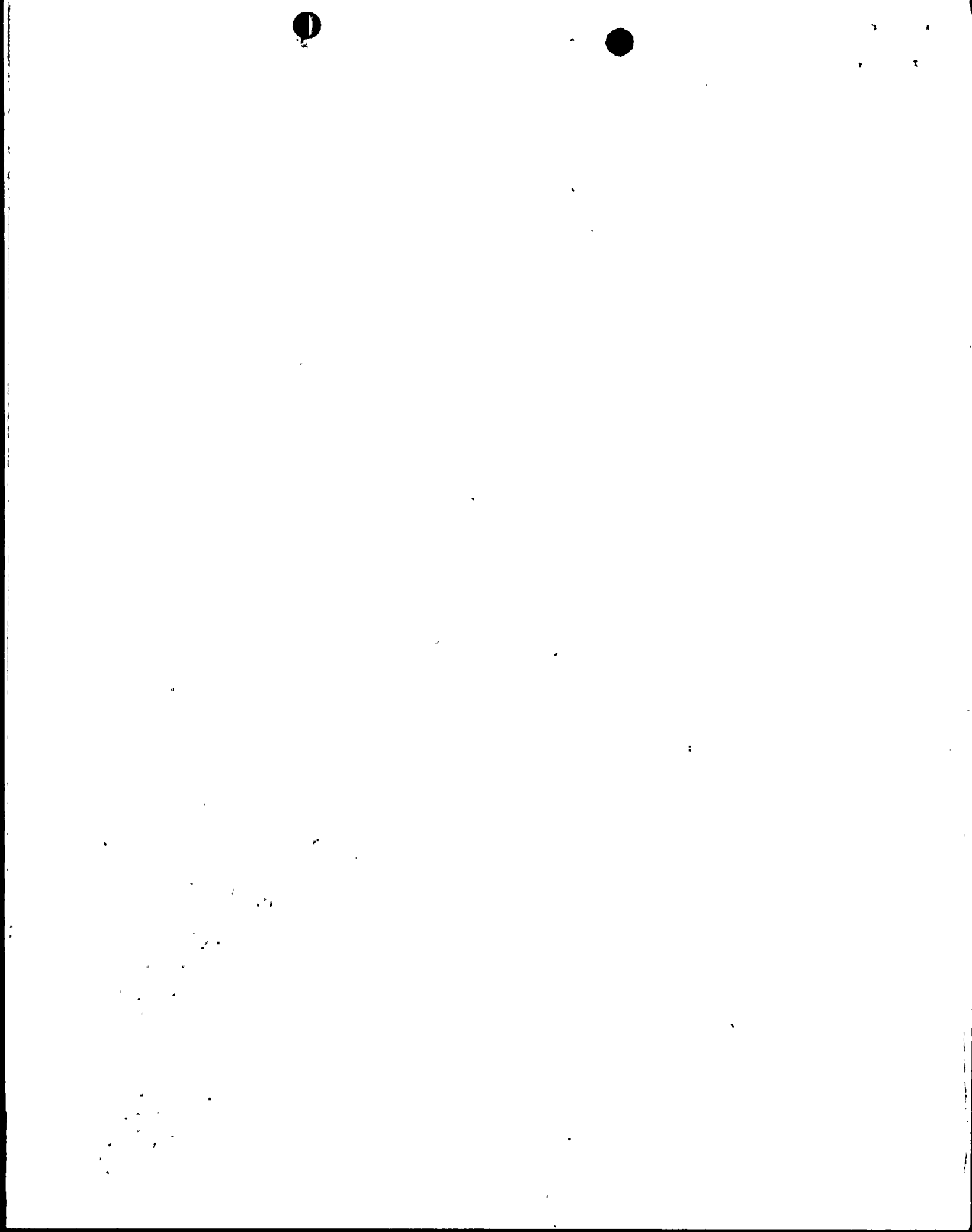


TABLE 1.7-1 (Continued)

Page 7 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C12-1050 828E230	Reactor Manual Control System - Sheet 12	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 13	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 14	0	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 15	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 16	6	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 17	3	Original



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TABLE 1.7-1 (Continued)

Page 8 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C12-1050 828E230	Reactor Manual Control System - Sheet 18	6	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 19	6	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 20	6	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 21	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 22	4	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 23	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 24	3	Original
C12-1050 828E230	Reactor Manual Control System - Sheet 25	3	Original
C12-1060 807E159TC	Control Rod Drive Hydraulic System - Sheet 1	7	January 1979
C12-1060 807E159TC	Control Rod Drive Hydraulic System - Sheet 2	7	January 1979
C34-1050 807E160TC	Feedwater Control System - Sheet 1	10	January 1979
C34-1050 807E160TC	Feedwater Control System - Sheet 2	9	January 1979
C34-1050 807E160TC	Feedwater Control System - Sheet 3	10	January 1979
C34-1050 807E160TC	Feedwater Control System - Sheet 4	8	Original



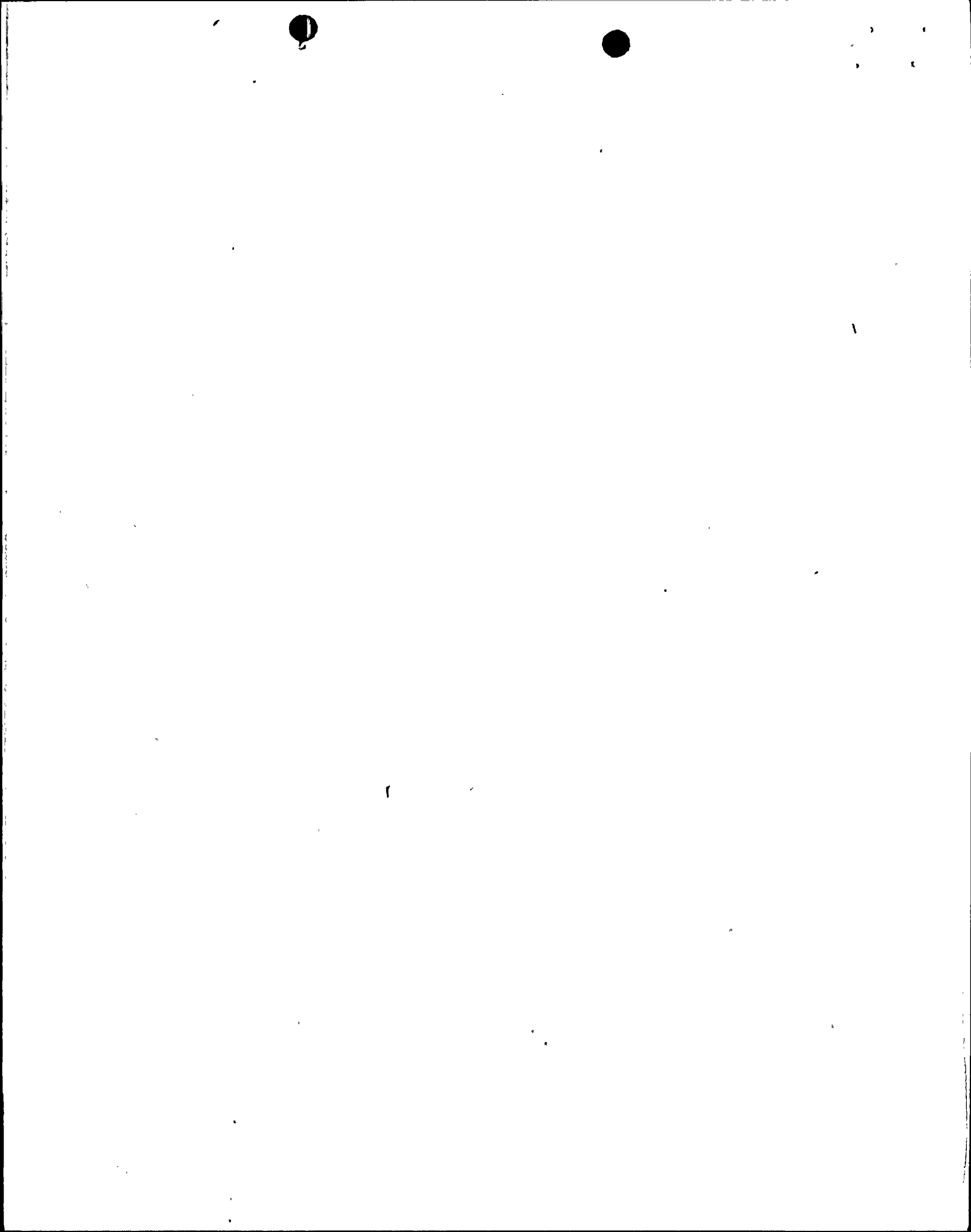


TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C34-1050 807E160TC	Feedwater Control System - Sheet 5	8	Original
C41-1050 807E161TC	Standby Liquid Control System - Sheet 1	8	January 1979
C41-1050 807E161TC	Standby Liquid Control System - Sheet 2	6	Original
C41-1050 807E161TC	Standby Liquid Control System - Sheet 3	8	January 1979
C51-1050 807E164TC	Startup Range Detector Drive Control System - Sheet 1	3	Original
C51-1050 807E164TC	Startup Range Detector Drive Control System - Sheet 2	3	Original



TABLE 1.7-1 (Continued)

Page 10 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1050 807E164TC	Startup Range Detector Drive Control System - Sheet 3	3	Original
C51-1050 807E164TC	Startup Range Detector Drive Control System - Sheet 4	3	Original
C51-1050 807E164TC	Startup Range Detector Drive Control System - Sheet 5	0	Original
C51-1060 807E165TC	Transversing In-Core Probe Calibration System - Sheet 1	8	January 1979
C51-1060 807E165TC	Transversing In-Core Probe Calibration System - Sheet 2	8	January 1979
C51-1060 807E165TC	Transversing In-Core Probe Calibration System - Sheet 3	8	January 1979
C51-1060 807E165TC	Transversing In-Core Probe Calibration System - Sheet 4	8	January 1979
C51-1060 807E165TC	Transversing In-Core Probe Calibration System - Sheet 5	8	January 1979
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 1	10	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 2	6	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 3	10	Original

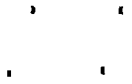


TABLE 1.7-1 (Continued)

Page 11 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 4	6	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 5	6	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 6	10	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 7	10	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 8	6	Original

February 1980

TABLE 1.7-1 (Continued)

Page 12 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 9	9	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 10	6	Original
C51-1070 807E162TC	Startup Range Neutron Monitoring System - Sheet 11	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 1	12	January 1979
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 2	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 3	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 4	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 5	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 6	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 7	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 8	6	Original

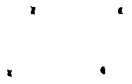




TABLE 1.7-1 (Continued)

Page 13 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 9	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 10	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 11	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 12	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 13	9	Original



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TABLE 1.7-1 (Continued)

Page 14 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 14	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 15	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 16	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 17	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 18	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 19	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 20	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 21	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 22	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 23	7	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 24	7	Original



TABLE 1.7-1 (Continued)

Page 15 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 25	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 26	5	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 27	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 28	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 29	10	Original

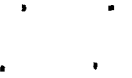


TABLE 1.7-1 (Continued)

Page 16 of 42

Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 30	4	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 31	5	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 32	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 33	10	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 34	10	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 35	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 36	5	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 37	4	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 38	10	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 39	8	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 40	12	January 1979

TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 41	5	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 42	12	January 1979
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 43	5	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 44	9	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 45	5	Original





TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 46	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 47	6	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 48	10	Original
C51-1080 807E163TC	Power Range Neutron Monitoring System - Sheet 49	10	Original
C72-1010 732E170AD	Reactor Protection System IED. Sheets 1,2	5	January 1979
C72-1010 732E170AD	Reactor Protection System IED. Sheets 3,4	5	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 1	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 2	4	Original
C72-1050 807E178TC	Reactor Protection System - Sheet 3	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 4	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 5	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 6	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 7	10	January 1979

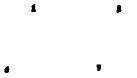


TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C72-1050 807E178TC	Reactor Protection System - Sheet 8	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 9	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 10	7	Original
C72-1050 807E178TC	Reactor Protection System - Sheet 11	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 11A	10	January 1979
C72-1050 807E178TC	Reactor Protection System - Sheet 12	10	January 1979
C72-1060 115D6268TC	Reactor Protection System MG Set Control	3	Original
C72-1070 807E179TC	RPS Interconnection Scheme - Sheet 1	1	Original
C72-1070 807E179TC	RPS Interconnection Scheme - Sheet 2	1	Original



TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C72-1070 807E179TC	RPS Interconnection Scheme - Sheet 3	1	Original
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 1	13	June 1979
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 2	13	June 1979
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 3	11	Original
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 3A	8	Original
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 4	12	Original
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 5	13	June 1979
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 5A	13	June 1979
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 6	13	June 1979
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 7	4	Original
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 8	13	June 1979



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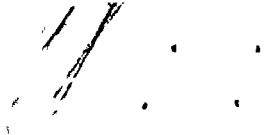
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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
D17-1050 807E168TC	Process Radiation Monitoring System - Sheet 9	13	June 1979
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 1	6	January 1979
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 2	6	January 1979
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 3	6	January 1979
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 4	6	January 1979
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 5	6	January 1979





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TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
D21-1050 807E169TC	Area Radiation Monitoring System - Sheet 6	5	Original
E12-1050 807E170TC	Residual Heat Removal System - Sheet 1	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 2	12	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 3	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 4	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 5	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 6	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 7	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 8	10	Original
E12-1050 807E170TC	Residual Heat Removal System - Sheet 9	10	Original
E12-1050 807E170TC	Residual Heat Removal System - Sheet 10	12	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 11	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 12	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 13	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 14	13	January 1979



TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
E12-1050 807E170TC	Residual Heat Removal System - Sheet 15	13	January 1979
E12-1050 807E170TC	Residual Heat Removal System - Sheet 16	8	Original
E21-1050 807E171TC	Low Pressure Core Spray System - Sheet 1	10	January 1979
E21-1050 807E171TC	Low Pressure Core Spray System - Sheet 2	9	January 1979
E21-1050 807E171TC	Low Pressure Core Spray System - Sheet 3	10	January 1979
E21-1050 807E171TC	Low Pressure Core Spray System - Sheet 4	9	January 1979

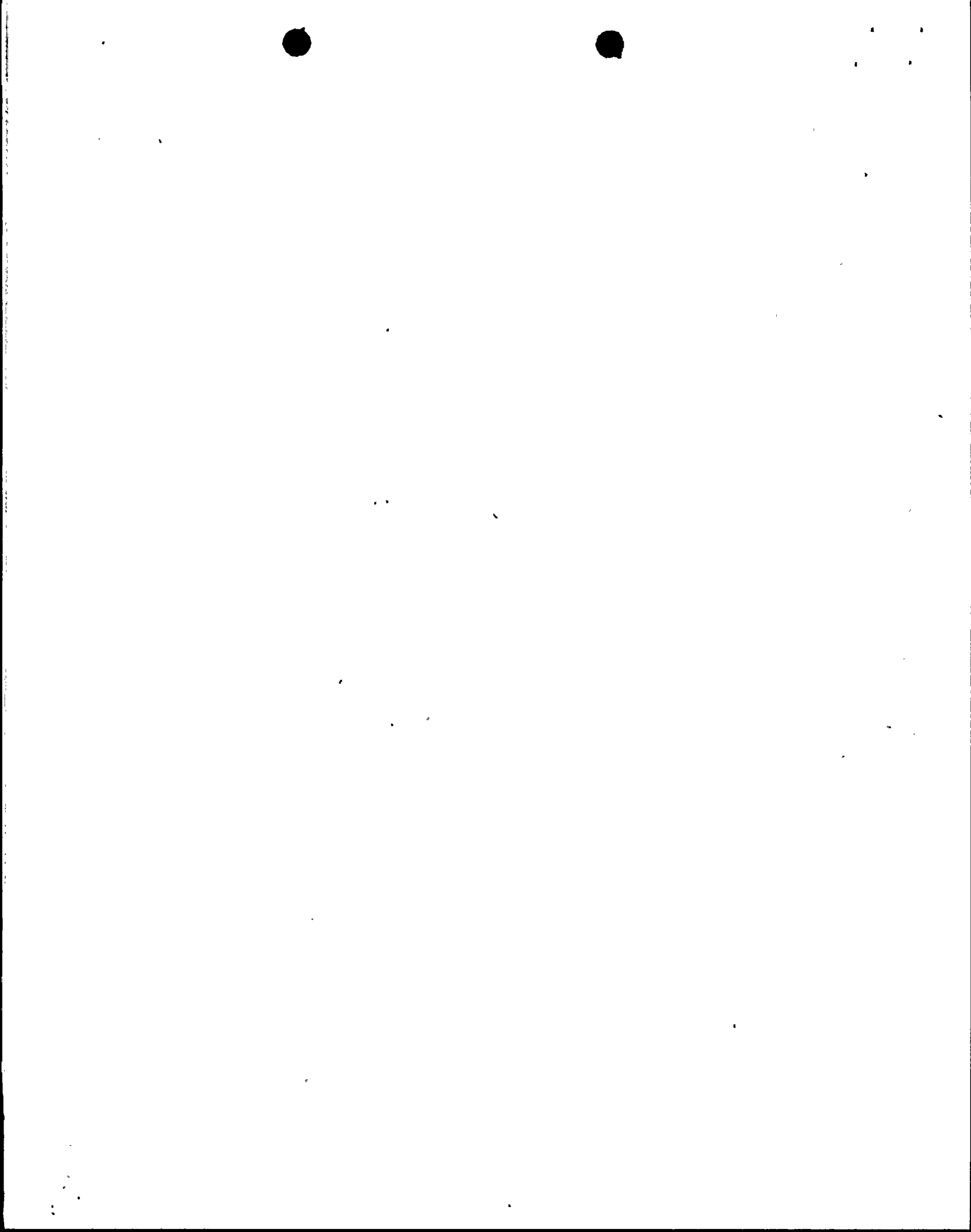


TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 1	15	January 1979
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 2	15	January 1979
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 3	15	January 1979
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 4	13	Original
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 5	13	Original
E22-1050 807E172TC	High Pressure Core Spray System - Sheet 6	15	January 1979
E22-1060 731E302AD	High Pressure Core Spray System One Line Diag. - Sheet 1	1	Original
E22-1060 731E302AD	High Pressure Core Spray System One Line Diag. - Sheet 2	1	Original
E22-1060 731E302AD	High Pressure Core Spray System One Line Diag. - Sheet 3	1	Original
E22-1070 807E183TC	HPCS Power Supply Sheet 1	6	January 1979
E22-1070 807E183TC	HPCS Power Supply Sheet 2	6	January 1979
E22-1070 807E183TC	HPCS Power Supply Sheet 3	6	January 1979
E22-1070 807E183TC	HPCS Power Supply Sheet 4	5	January 1979
E22-1070 807E183TC	HPCS Power Supply Sheet 5	4	Original

TABLE 1.7-1 (Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
E22-1070 807E183TC	HPCS Power Supply Sheet 6	5	January 1979
E31-1010 732E191	Leak Detection System IED. Sheets 1,2	2	Original
E31-1050 807E154TC	Leak Detection System Sheet 1	10	January 1979
E31-1050 807E154TC	Leak Detection System Sheet 1A	7	Original
E31-1050 807E154TC	Leak Detection System Sheet 2	3	Original
E31-1050 807E154TC	Leak Detection System Sheet 3	6	Original
E31-1050 807E154TC	Leak Detection System Sheet 4	3	Original

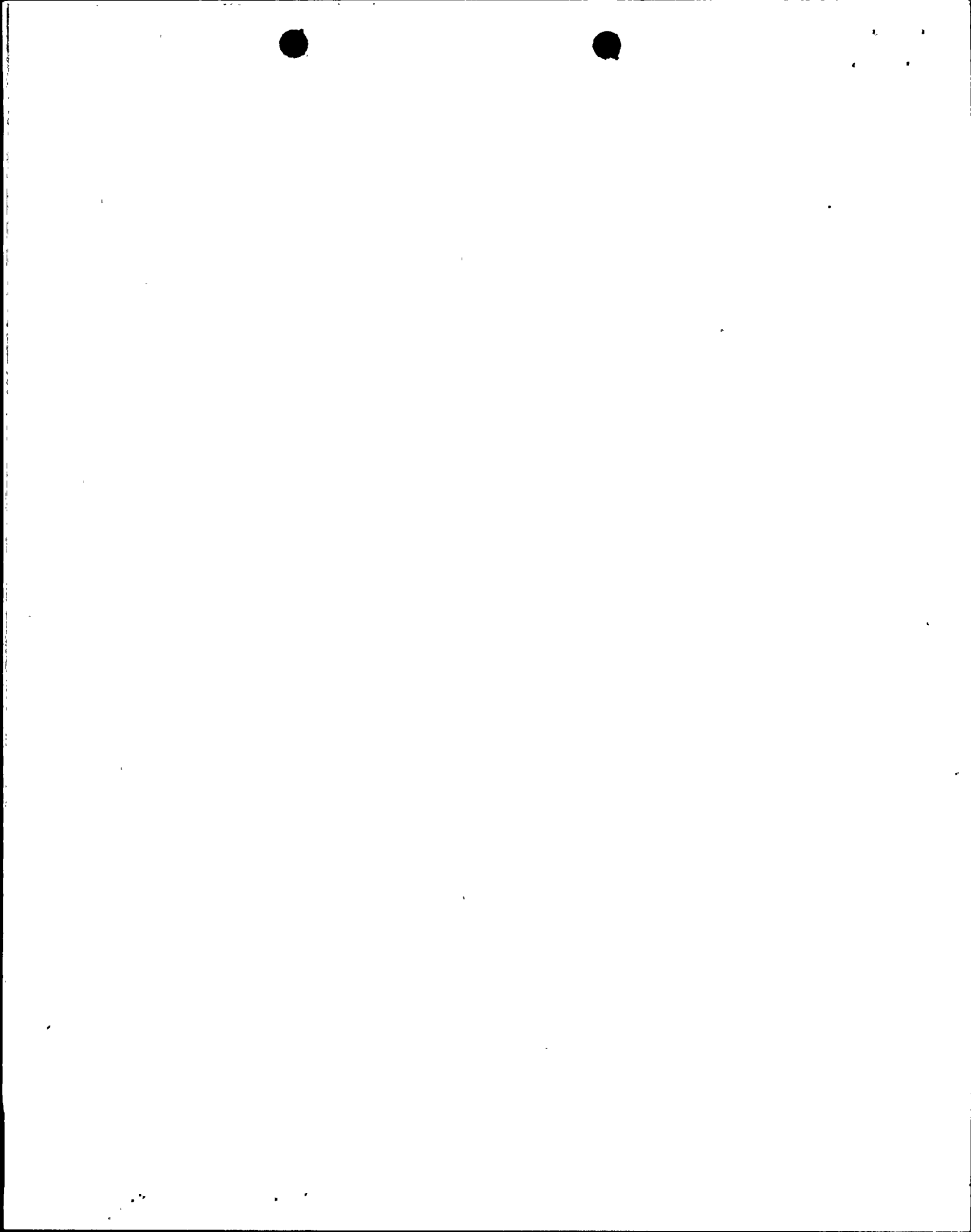




TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
E31-1050 807E154TC	Leak Detection System Sheet 4A	3	Original
E31-1050 807E154TC	Leak Detection System Sheet 5	10	January 1979
E31-1050 807E154TC	Leak Detection System Sheet 6	8	Original
E31-1050 807E154TC	Leak Detection System Sheet 7	9	Original
E31-1050 807E154TC	Leak Detection System Sheet 8	7	Original
E31-1050 807E154TC	Leak Detection System Sheet 9	9	Original
E31-1050 807E154TC	Leak Detection System Sheet 10	6	Original
E31-1050 807E154TC	Leak Detection System Sheet 11	9	Original
E31-1050 807E154TC	Leak Detection System Sheet 12	10	January 1979
E51-1050 807E173TC	RCIC System - Sheet 1	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 1A	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 2	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 3	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 4	12	January 1979

TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
E51-1050 807E173TC	RCIC System - Sheet 5	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 6	12	January 1979
E51-1050 807E173TC	RCIC System - Sheet 7	12	January 1979
G33-1050 807E175TC	Reactor Water Cleanup System - Sheet 1	6	Original
G33-1050 807E175TC	Reactor Water Cleanup System - Sheet 2	6	Original
G33-1050 807E175TC	Reactor Water Cleanup System - Sheet 3	6	Original
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 1	8	July 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 2	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 3	7	January 1979

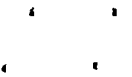


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 4	8	March 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 5	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 6	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 7	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 8	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 9	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 10	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 11	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 12	7	January 1979
N64-1050 828E155TC	Off-Gas System - Low Temperature - Sheet 13	7	January 1979
C61-1050 807E151TC	Remote Shutdown System Sheet 1	6	January 1979
C61-1050 807E151TC	Remote Shutdown System Sheet 2	6	January 1979
C61-1050 807E151TC	Remote Shutdown System Sheet 3	5	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 4	4	Original



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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
C61-1050 807E151TC	Remote Shutdown System Sheet 5	4	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 6	4	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 7	6	January 1979
C61-1050 807E151TC	Remote Shutdown System Sheet 8	4	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 9	4	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 10	4	Original
C61-1050 807E151TC	Remote Shutdown System Sheet 11	4	Original

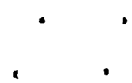


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 1	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 2	5	Original
G11-1040 807E174TC	Radwaste System Sheet 3	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 4	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 5	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 5A	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 5B	5	Original
G11-1040 807E174TC	Radwaste System Sheet 5C	3	Original
G11-1040 807E174TC	Radwaste System Sheet 5D	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 6	9	June 1979
G11-1040 807E174TC	Radwaste System Sheets 7,7a	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 8	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 8A	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 9	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 9A	9	June 1979





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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 9B	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 10	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 11	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 12	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 13	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 14	7	Original

TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 15	7	Original
G11-1040 807E174TC	Radwaste System Sheet 16	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 17	7	Original
G11-1040 807E174TC	Radwaste System Sheet 18	7	Original
G11-1040 807E174TC	Radwaste System Sheet 19	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 19A	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 20	5	Original
G11-1040 807E174TC	Radwaste System Sheet 21	7	Original
G11-1040 807E174TC	Radwaste System Sheet 22	5	Original
G11-1040 807E174TC	Radwaste System Sheet 23	5	Original
G11-1040 807E174TC	Radwaste System Sheet 24	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 25	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 26	5	Original
G11-1040 807E174TC	Radwaste System Sheet 27	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 28	6	January 1979



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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 29	7	Original
G11-1040 807E174TC	Radwaste System Sheet 30	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 31	5	Original
G11-1040 807E174TC	Radwaste System Sheet 32	8	Original
G11-1040 807E174TC	Radwaste System Sheet 33	9	June 1979

TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 34	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 35	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 36	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 37	5	Original
G11-1040 807E174TC	Radwaste System Sheet 38	5	Original
G11-1040 807E174TC	Radwaste System Sheet 39	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 40	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 41	7	Original
G11-1040 807E174TC	Radwaste System Sheet 42	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 43	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 44	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 45	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 46	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 47	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 48	9	June 1979

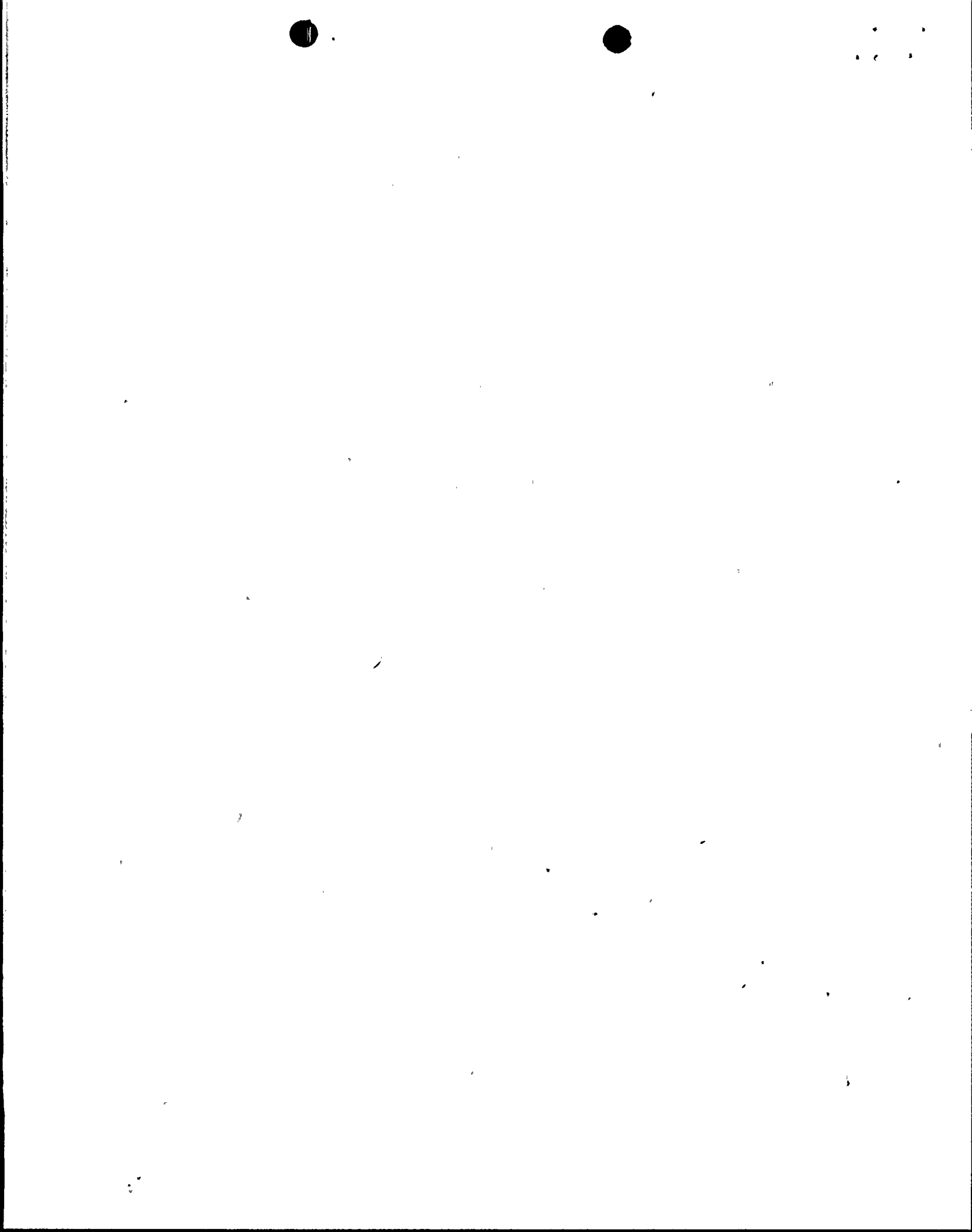


TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 49	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 50	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 51	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 52	9	June 1979





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TABLE 1.7-1(Continued)

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Drawing No. (G.E. MPL No.)	Title	Revision No.	Revision Submittal Date
G11-1040 807E174TC	Radwaste System Sheet 53	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 54	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 55	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 56	7	Original
G11-1040 807E174TC	Radwaste System Sheet 57	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 58	7	Original
G11-1040 807E174TC	Radwaste System Sheet 59	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 60	9	June 1979
G11-1040 807E174TC	Radwaste System Sheet 61	7	Original
G11-1040 807E174TC	Radwaste System Sheet 62	5	Original



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TABLE 1.7-1(Continued)

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## B. Burns and Roe, Inc. Drawings

Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 501	Electrical Symbol List	7	Original
E 516	6900V Switchgear - Sheet 1	4	Original
E 516	6900V Switchgear - Sheet 2	4	Original
E 516	6900V Switchgear - Sheet 3	3	Original
E 517	4160V Switchgear - Sheet 1	3	Original
E 517	4160V Switchgear - Sheet 2	5	Original
E 517	4160V Switchgear - Sheet 3	5	Original
E 517	4160V Switchgear - Sheet 4	4	Original
E 517	4160V Switchgear - Sheet 5	3	Original
E 517	4160V Switchgear - Sheet 6	4	Original
E 517	4160V Switchgear - Sheet 7	5	Original
E 517	4160V Switchgear - Sheet 8	3	Original
E 517	4160V Switchgear - Sheet 9	7	Original
E 517	4160V Switchgear - Sheet 10	5	Original

TABLE 1.7-1(Continued)

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Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 517 .	4160V Switchgear - Sheet 11	4	Original
E 517	4160V Switchgear - Sheet 12	2	Original
E 517	4160V Switchgear - Sheet 13	3	Original
E 517	4160V Switchgear - Sheet 14	3	Original
E 517	4160V Switchgear - Sheet 15	4	Original
E 517	4160V Switchgear - Sheet 16	2	Original
E 517	4160V Switchgear - Sheet 17	3	Original



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TABLE 1.7-1(Continued)

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Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 518	480V Switchgear - Sheet 1	3	Original
E 518	480V Switchgear - Sheet 2	6	Original
E 518	480V Switchgear - Sheet 3	4	Original
E 518	480V Switchgear - Sheet 4	4	Original
E 518	480V Switchgear - Sheet 5	5	Original
E 518	480V Switchgear - Sheet 6	5	Original
E 519	Motor Valve & Misc. Control - Sheet 1	2	Original
E 519	Motor Valve & Misc. Control - Sheet 1A	2	Original
E 519	Motor Valve & Misc. Control - Sheet 1B	9	Original
E 519	Motor Valve & Misc. Control - Sheet 2	2	Original
E 519	Motor Valve & Misc. Control - Sheet 3	6	Original
E 519	Motor Valve & Misc. Control - Sheet 4	6	Original
E 519	Motor Valve & Misc. Control - Sheet 5	6	Original
E 519	Motor Valve & Misc. Control - Sheet 6	7	Original



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TABLE 1.7-1(Continued)

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Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 519	Motor Valve & Misc. Control - Sheet 7	12	Original
E 519	Motor Valve & Misc. Control - Sheet 8	5	Original
E 519	Motor Valve & Misc. Control - Sheet 9	11	Original
E 519	Motor Valve & Misc. Control - Sheet 10	6	Original
E 519	Motor Valve & Misc. Control - Sheet 11	9	Original
E 519	Motor Valve & Misc. Control - Sheet 12	5	Original
E 519	Motor Valve & Misc. Control - Sheet 13	5	Original
E 519	Motor Valve & Misc. Control - Sheet 14	10	Original

TABLE 1.7-1(Continued)

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Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 519	Motor Valve & Misc. Control - Sheet 15	11	Original
E 519	Motor Valve & Misc. Control - Sheet 16	7	Original
E 519	Motor Valve & Misc. Control - Sheet 17	7	Original
E 519	Motor Valve & Misc. Control - Sheet 18	7	Original
E 519	Motor Valve & Misc. Control - Sheet 19	10	Original
E 519	Motor Valve & Misc. Control - Sheet 20	6	Original
E 519	Motor Valve & Misc. Control - Sheet 21	6	Original
E 519	Motor Valve & Misc. Control - Sheet 22	5	Original
E 519	Motor Valve & Misc. Control - Sheet 23	5	Original
E 519	Motor Valve & Misc. Control - Sheet 24	9	Original
E 519	Motor Valve & Misc. Control - Sheet 25	8	Original
E 519	Motor Valve & Misc. Control - Sheet 26	5	Original
E 519	Motor Valve & Misc. Control - Sheet 27	1	Original
E 519	Motor Valve & Misc. Control - Sheet 28	5	Original



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TABLE 1.7-1(Continued)

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Drawing No. (B&R Dwg.No.)	Title	Revision No.	Revision Submittal Date
E 519	Motor Valve & Misc. Control - Sheet 29	6	Original
E 519	Motor Valve & Misc. Control - Sheet 30	5	Original
E 519	Motor Valve & Misc. Control - Sheet 31	5	Original
E 519	Motor Valve & Misc. Control - Sheet 32	9	Original
E 519	Motor Valve & Misc. Control - Sheet 33	8	Original
E 523	Switch Development	7	Original



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