

ATTACHMENT I

**NON-ESSENTIAL LOADS STRIPPED WITHIN 30 MINUTES
INTO THE STATION BLACKOUT EVENT**

ATTACHMENT I

Non-Essential Loads Stripped Within 30 Minutes Into The Station Blackout Event

UNIT 1**PNLBD****BKR** **LOAD**

1KI	1	ICS Hand power
	2	Isolation transfer diode 1ADF
	3	Emergency power for MFDW flow indication for ICS
	4	Movable Incore detector control cabinet
	5	ICS emergency power
	6	CRD primary trip breaker assembly
	8	Simulator power ICS
	9	ICS emergency steam generator level control
	10	Nuclear Instrumentation 5th channel
	11	Statalarms 1SA 7,8,9 & 10
	12	Battery ground detector lights
	13	Keowee-Oconee interface cabinet KOICA
	14	Keowee-Oconee interface cabinet KOICB
	18	Transducer cabinet 1TDC3
	20	RX Bldg. level, pressure, & radiation computer isolation
	25	ICS Auto power

1KU

	1	Computer typers & counters lamp bank
	2	Isolation transfer diode 1ADE
	3	Computer cabinet G4 graphic display
	4	Computer Datanet cabinet
	5	Core flood valve 1/53/42
	7	Computer clock
	11	Computer CRT display & plant CCTV system
	12	Performance panel, typer, CRT & trend recorder
	13	Computer cabinet P-1
	14	Fire protection system
	15	Computer cabinet P-1
	16	Local area network cabinet AP00
	17	Line printer
	18	Statalarms 1SA6 & 13
	19	ICS cabinet 9
	22	Transient Monitor cabinet

1KX

	1	Electro-hydraulic control cabinet
	2	Turbine supervisory cabinet
	4	FDWP Turbine 1A tachometer
	5	Computer transducer back-up power
	6	FDWP Turbine 1B tachometer
	7	FDWPT 1A motor control unit
	8	FDWPT 1B motor control unit

<u>PNLBD</u>	<u>BKR</u> <u>LOAD</u>
1KX cont.	
9	Recorders (vert. bds.) & field ground detectors
10	Watt hour meter counters
11	Switchyard statalarms
12	Area Evacuation alarm
13	Vital power statalarms
14	CRD cabinet SL2 breaker CB1
15	Alterex excitation system
16	Unit 1 & 2 TV systems
17	Recorders (aux. benchboard)
18	Plant statalarms 1SA5 & 12
19	Isolation transfer diode 1ADG
20	Core flood valve 1/53/41
21	FWPT 1A turning gear
22	FWPT 1B turning gear
23	CRD primary trip breaker assembly unit

UNIT 2

<u>PNLBD</u>	<u>BKR</u> <u>LOAD</u>
2KI	
1	ICS Hand power
2	Isolation transfer diode 2ADF
3	Emergency power for MFDW flow indication for ICS
5	ICS emergency power
6	CRD primary trip breaker assembly
9	ICS emergency steam generator level control
10	Nuclear Instrumentation 5th channel
11	Statalarms 2SA 7,8,9 & 10
12	Battery ground detector lights
18	Transducer cabinet 2TDC3
20	RX Bldg. level, pressure, & radiation computer isolations
25	ICS Auto power
2KU	
1	Computer typers & counters lamp bank
2	Isolation transfer diode 2ADE
3	Computer cabinet G4 graphic display
4	Computer Datanet cabinet
5	Core flood valve 2/53/42
6	Fire detection system
8	Statalarms 2SA 6 & 13
9	Peripheral table typers, readers, and punch
11	Computer CRT, recorder, isolators, & plant TV system
12	Performance panel, typer, PT4, CRT & recorders
13	Computer cabinet P-1
21	ICS cabinet 7
22	Unit 1 Transient Monitor
25	Computer cabinet P-1

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
2KX	1	EHC cabinet
	2	Turbine supervisory cabinet
	4	FWPT 2A tachometer
	5	Computer transducer back-up supply
	6	FWPT 2B tachometer
	7	FWPT 2A motor control unit
	8	FWPT 2B motor control unit
	9	Recorders (vert. bd.)
	10	Watt hour meter counters
	12	Recorders (aux. benchboard)
	13	Vital power statalarms
	14	CRD cabinet SL2 breaker CB1
	15	Alterex excitation system
	16	FWPT 2A turning gear
	17	FWPT 2B turning gear
	18	Statalarms 2SA5
	19	Isolation transfer diode 2ADG
	20	Core flood valve 2/53/41
	22	CRD primary trip breaker assembly unit

<u>UNIT 3</u>	<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3KI		1	ICS Hand power
		2	Isolation transfer diode 3ADF
		3	ICS Emergency power for MFDW flow indication
		5	ICS emergency power
		6	CRD primary trip breaker assembly
		9	ICS emergency steam generator level control
		10	Nuclear Instrumentation 5th channel
		12	Battery ground detector lights
		18	Transducer cabinet 3TDC3
		20	RX Bldg. level, pressure, & radiation computer isolation
		25	ICS Auto power
3KU		1	Computer typers & counters lamp bank
		2	Isolation transfer diode 3ADE
		3	Computer cabinet G4 graphic display
		4	Computer Datanet
		5	Core flood valve 3/53/42
		6	Fire detection system
		10	Card punch
		11	CRT displays, CCTV, and isolations.
		12	Performance panel, typer, PT4, CRT & recorders
		13	Computer cabinet P-1
		14	Fire detection system
		21	ICS cabinet 7

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3KU cont.	22	Unit 2 Transient Monitor
	25	Computer cabinet P-1
3KX	1	EHC control cabinet
	2	Turbine supervisory cabinet
	3	Recorders (unit control bd.)
	4	FWPT 3A tachometer
	5	Computer transducer back-up supply
	6	FWPT 3B tachometer
	7	FWPT 3A motor control unit
	8	FWPT 3B motor control unit
	9	Recorders (vert. bd.)
	10	Transducers UTCT7
	11	RCP aux. cabinet 3RCP1
	12	Recorders (aux. control board)
	13	RCP aux. cabinet 3RCP2
	14	CRD cabinet SL2 breaker CB1
	15	Alterex excitation system
	16	FWPT 3A turning gear
	17	FWPT 3B turning gear
	18	TV system Unit 3
	19	Isolation transfer diode 3ADG
	20	Core flood valve 3/53/41
	22	CRD primary trip breaker assembly
	23	RC bleed storage 3AT2

ATTACHMENT II

**LOADS ON THE VITAL BUSES AVAILABLE DURING
AN SBO SCENARIO**

ATTACHMENT II

Loads On The Vital Buses Available During An SBO Scenario

<u>Unit 1</u> <u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
1DIA	1	Transformer CT4 Mulsifyre
	2	Keowee emergency start channel A
	3	600V load center 1X8
	4	Emergency power switching logic panel
	5	Main feeder bus monitor relay panel
	6	Electro-hydraulic control terminal cabinet
	7	EHC Control
	8	Lock-out for transformer CT1
	9	Lock-out for transformer CT4
	11	Keowee-Oconee interface channel A
	12	CRD AC trip check box
	13	Normal undervoltage transfer channel A
	14	Start-up undervoltage transfer channel A
	15	Load shedding channel A
	17	Battery test control box
	18	6900V switchgear 1TB trip
	19	CCW & vacuum priming
	20	Condensate DC interlocks
	21	Transformer CT5 Mulsifyre
	22	Transformer 1T & CT1 Mulsifyre
	24	CRD primary trip breaker assembly
	25	4160V switchgear 1TC close-trip unit 1
	26	4160V switchgear BIT close-trip
	27	Standby bus #1 undervoltage phase A
	28	Standby bus #2 undervoltage phase A
	31	6900V swgr 1TA close-trip
	32	4160V swgr 1TD trip
	33	9.3KVA static inverter 1DIA
1DIB	1	EFWT 1A & 1B Mulsifyre
	2	Keowee emergency start-up channel 1B
	3	Turbine misc. controls
	4	Keowee-Oconee interface channel B
	5	Main feeder bus monitor relay panel
	6	Unit 1 annunciator reflash
	7	Unit 1 main relaying
	8	Lockout for transformer CT5
	9	Standby bus #1 undervoltage phase B
	10	EFWP valve FW-315
	11	Normal undervoltage transfer channel B
	12	Start-up undervoltage transfer channel B

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
1DIB cont.	13	Load shedding channel B
	15	4160V swgr 1TC trip
	16	4160V swgr 1TE trip
	17	6900V swgr 1TB close-trip
	18	RCP vibration switch reset & aux vent fans
	19	CRD AC breaker trip circuit box
	20	600V load center 1X9
	21	Standby bus #2 undervoltage phase A
	23	CRD primary breaker assembly
	24	Pressurizer relief valve
	25	Engineered safeguards even channels
	26	6900V swgr 1TA trip
	27	Reactor bldg cooling units vibration switches
	28	Unit interface controller panel 1EBB
	31	4160V swgr B1T trip
	32	4160V swgr 1TD close-trip
	33	9.3KVA static inverter 1DIB
1DIC	2	Keowee data multiplex cabinet No. KMC2
	3	4160V swgr 1TE unit 13 load shed complete relays
	5	Unit 1 backup relaying
	6	Esterline-Angus recorder
	7	Normal undervoltage transfer channel C
	8	Startup undervoltage transfer channel C
	9	Main feeder bus monitor undervoltage logic
	10	13.8KV undervoltage alarm
	11	Standby bus #1 undervoltage phase C
	12	Control power for UCB#101
	13	EFWP discharge to S/G 1B valve FDW-316
	14	Standby bus no.2 undervoltage phase B
	15	CRD DC breaker trip circuit box
	16	600V load center 1X2
	17	600V load center 1X4
	18	600V load center 1X6
	19	RCP seal injection interlocks
	20	B2T coil monitoring
	21	Standby bus no.1 undervoltage alarm
	22	Emergency airlock control panel
	23	Unit 1 alterex
	25	4160V swgr B1T trip
	26	4160V swgr B2T close-trip
	27	4160V swgr B2T close-trip
	28	4160V swgr 1TE close-trip
1DID	2	Keowee data multiplex cabinet KMC1
	4	Events recorder
	5	RCP startup interlocks
	6	CRD DC breaker trip circuit box

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
1DID cont.	7	DC test supply
	9	Main feeder bus monitor undervoltage
	10	Keowee data multiplex gate position & control
	11	RCP 1A1 & 1A2 aux cabinet RCPC1
	12	RCP 1B1 & 1B2 aux cabinet RCPC2
	13	600V load center 1X1
	14	600V load center 1X3
	15	600V load center 1X5
	16	600V load center 1X7
	18	B1T coil monitoring
	20	DC breaker status lights
	21	Standby bus-2 undervoltage alarm
	22	Personnel airlock control panel
	23	H2 & SCWP
	25	4160V swgr B1T trip
	26	Oconee central supervisory
	27	4160V swgr B2T close-trip
	28	4160V swgr B2T trip
	33	9.3KVA static inverter 1DID
1KVIA	1	Nuclear Instrumentation/Reactor Protection System no. 1A
	2	Engineered Safeguards no. 1A
	3	Post Boron dilution flow sensor #1D
	4	RC sample isolation valve
	5	Level transmitter 1LT3P
	6	Incore refueling receptacle A
	7	RCP A power monitor
	8	ICC cabinet train A
	9	Boron dilution valve 1LP104
	10	Rx Bldg evacuation alarm
	11	Isolation transfer diode 1ADA
	12	CRD primary trip breaker assembly unit 10
	13	Safety valve monitor
	14	CRD cabinet sl2 circuit breaker CB2
	15	Process radiation monitoring units 1 & 2
1KVIB	1	NI/RPS no. 1B
	2	Engineered safeguards no. 1B
	3	Post Boron dilution flow sensor 1A
	4	Rx Bldg sump level transmitter
	5	Incore refueling receptacle B
	6	Steam generator level control cabinet SGLC1
	7	RCP B power monitor
	8	PA system handset station OKHS1
	9	Steam generator emergency FDW flow
	10	Boron dilution valve heater 1LP105
	12	Isolation transfer diode 1ADB

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
1KVIB cont.	13	ICC cabinet train B
	14	RC sample isolation valves 1RC-162 & 164
1KVIC	1	NI/RPS no. 1C
	2	Engineered Safeguards no. 1C
	3	Turbine stop valve test solenoids
	4	RCP power monitor
	6	Steam generator level control cabinet GLC1
	7	Manual loader 1HPIML0064
	9	Steam generator emergency FDW flow cabinet 1A
	11	Isolation transfer diode 1ADC
	12	CRD primary trip breaker assembly unit 11
	13	HPI crossover flow transmitter
	14	RC sample isolation valve 1RC-163
1KVID	1	NI/RPS no. 1D
	2	RCP D power monitor
	3	CCW vacuum priming system
	5	Area evacuation alarm
	6	RCP no 1A1 & 1A2 alarm aux.
	7	RCP no 1B1 & 1B2 alarm aux.
	8	Oconee central supervisory tie exhaust fan
	9	EFWP steam admission valve
	12	Isolation transfer diode 1ADG
	14	CRD cabinet DC-2

Unit 2

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
2DIA	2	Keowee emergency start channel A
	3	600V load center 2X8
	4	Emergency power switching logic panel 2EPSLP1
	5	Main feeder bus monitor relay panel
	6	Electro-hydraulic control terminal cabinet
	7	EHC Control
	8	Lock-out for transformer CT2
	12	CRD AC trip check box
	13	Normal undervoltage transfer channel A
	14	Start-up undervoltage transfer channel A
	15	Load shedding channel A
	18	6900V switchgear 2TB trip
	19	CCW & vacuum priming
	20	Condensate DC interlocks
	22	Transformer 2,2T & CT2 Mulsifyre
	24	CRD primary trip breaker assembly
	25	4160V switchgear 2TC close-trip unit 11-13
	26	4160V switchgear BIT close-trip
	27	Standby bus #1 undervoltage phase A

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
2DIA cont.	28	Standby bus #2 undervoltage phase A
	31	6900V swgr 2TA close-trip
	32	4160V swgr 2TD trip
	33	9.3KVA static inverter 2DIA
2DIB	1	EFWT 2A & 2B Mulsifyre
	2	Keowee emergency start-up channel 1B
	3	Turbine misc. controls
	5	Main feeder bus monitor relay panel
	6	Unit 2 annunciator reflash
	7	Unit 2 main relaying
	9	Standby bus #1 undervoltage phase B
	10	4160V swgr 2TD unit 10
	11	Normal undervoltage transfer channel B
	12	Start-up undervoltage transfer channel B
	13	Load shedding channel B
	15	4160V swgr 2TC trip
	16	4160V swgr 2TE trip unit 14
	17	6900V swgr 2TB close-trip
	18	RCP vibration switch reset & aux vent fans
	19	CRD AC breaker trip circuit box
	20	600V load center 2X9
	21	Standby bus #2 undervoltage phase A
	23	CRD primary breaker assembly
	24	Pressurizer relief valve 2RV-67
	25	Engineered safeguards even channels
	26	6900V swgr 2TA trip
	28	Unit interface controller panel 2EBB
	31	4160V swgr BIT trip unit 11-13
	32	4160V swgr 2TD close-trip
	33	9.3KVA static inverter 2DIB
2DIC	3	4160V swgr 2TE unit 11 load shed complete relays
	5	Unit 1 backup relaying
	7	Normal undervoltage transfer channel C
	8	Startup undervoltage transfer channel C
	9	Main feeder bus monitor undervoltage logic
	10	4160V swgr 2TE unit 15
	11	Standby bus #1 undervoltage phase C
	14	Standby bus no.2 undervoltage phase B
	15	CRD DC breaker trip circuit box
	16	600V load center 2X2
	17	600V load center 2X4
	18	600V load center 2X6
	19	RCP seal injection interlocks
	21	Standby bus no.1 undervoltage alarm
	22	Emergency airlock control panel
	23	Unit 2 alterex

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
2DIC cont.	26 28 33	4160V swgr B2T close-trip 4160V swgr 2TE close-trip 9.3KVA static inverter 2DIC
2DID	5 6 9 13 14 15 20 21 22 23 25 33	RCP startup interlocks CRD DC breaker trip circuit box Main feeder bus monitor undervoltage 600V load center 2X1 600V load center 2X3 600V load center 2X5 DC breaker status lights Standby bus-2 undervoltage alarm Personnel airlock control panel H2 & SCWP 4160V swgr B1T trip 9.3KVA static inverter 2DID
2KVIA	1 2 3 4 5 7 8 10 11 12 13 14 15	Nuclear Instrumentation/Reactor Protection System no. 2A Engineered Safeguards no. 2A Post Boron dilution flow sensor #2A RC sample isolation valve 2RC-165 Level transmitter 2LT3P RCP A power monitor ICC cabinet train A Rx Bldg evacuation alarm Isolation transfer diode 2ADA CRD primary trip breaker assembly unit 10 Safety valve monitor CRD cabinet SL2 circuit breaker CB2 Process radiation monitoring units 1 & 2
2KVIB	1 2 3 4 5 7 8 9 10 12 13 14	NI/RPS no. 2B Engineered safeguards no. 2B Post Boron dilution flow sensor 2B Rx Bldg. sump level terminal box Boron dilution valve heater 2LP104 RCP B power monitor Steam generator emergency FDW flow cabinet 2B RC sample isolation valves 2RC-162 & 164 Steam generator level control cabinet Isolation transfer diode 2ADB ICC cabinet train B LPSW decay heat cooler 2A control
2KVIC	1 2 3 4	NI/RPS no. 2C Engineered Safeguards no. 2C Turbine stop valve test solenoids RCP C power monitor

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
2KVIC cont.	5	Shift & I&E Shop communication fire brigade emergency radio
	6	Incore refueling receptacle 2A
	7	Manual loader 2HPIML0064
	8	Steam generator emergency FDW flow cabinet 2A
	9	RC sample isolation valve 2RC-163
	10	Steam generator level control cabinet
	11	Isolation transfer diode 2ADC
	12	CRD primary trip breaker assembly unit 11
	13	HPI crossover flow transmitter
	14	LPSW Decay heat cooler control
2KVID	1	NI/RPS no. 2D
	2	RCP D power monitor
	3	CCW vacuum priming system
	4	Temporary CCW vacuum priming system
	5	Incore refueling receptacle 2B
	6	RCP no 1A1 & 1A2 alarm aux.
	7	RCP no 1B1 & 1B2 alarm aux.
	8	EFWP steam admission valve
	12	Isolation transfer diode 2ADG
	14	CRD cabinet DC-3

Unit 3

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3DIA	2	Keowee emergency start channel A
	3	600V load center 3X8
	5	Main feeder bus monitor relay panel
	6	Electro-hydraulic control terminal cabinet
	7	EHC Control
	8	Lock-out for transformer CT3
	9	Emergency power switching logic 3EPSLP1
	11	DC test circuit
	12	CRD AC trip check box
	13	Normal undervoltage transfer channel A
	14	Start-up undervoltage transfer channel A
	15	Load shedding channel A
	18	6900V switchgear 3TB trip
	19	CCW & vacuum priming
	20	Condensate DC interlocks
	22	Transformer 3X,3Y,3Z,3S,3T & CT3 Mulsifyre
	24	CRD AC primary trip breaker assembly
	25	4160V switchgear 3TC close-trip unit 1
	26	4160V switchgear 3BIT close-trip
	27	Standby bus #1 undervoltage phase A
	28	Standby bus #2 undervoltage phase A
	30	Plant annunciator system
	31	6900V swgr 3TA close-trip

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3DIA cont.	32	4160V swgr 3TD trip
	33	9.3KVA static inverter 3DIA
3DIB	1	EFWT 3A & 3B Mulsifyre
	2	Keowee emergency start-up channel 1B
	3	Turbine misc. controls
	5	Main feeder bus monitor relay panel
	6	Unit 3 annunciator reflash
	7	Unit 3 main relaying
	9	Standby bus #1 undervoltage phase B
	10	4160V swgr 3TD unit 0
	11	Normal undervoltage transfer channel B
	12	Start-up undervoltage transfer channel B
	13	Load shedding channel B
	14	CRD primary trip breaker assembly unit 11
	15	4160V swgr 3TC trip
	16	4160V swgr 3TE trip
	17	6900V swgr 3TB close-trip
	18	RCP vibration switch reset & aux vent fans
	19	CRD AC breaker trip circuit box
	20	600V load center 3X9
	21	Standby bus #2 undervoltage phase A
	23	LPIt01
	24	Pressurizer relief valve 3RV-67
	25	Engineered safeguards even channels
	26	6900V swgr 3TA trip
	27	Plant annunciator system 3SA6
	31	4160V swgr 3BIT trip
	32	4160V swgr 3TD close-trip
	33	9.3KVA static inverter 3DIB
3DIC	2	Annunciators 3SA5 & 3SA20
	3	4160V swgr 3TE unit 11 load shed complete relays
	5	Unit 3 backup relaying
	7	Normal undervoltage transfer channel C
	8	Startup undervoltage transfer channel C
	9	Main feeder bus monitor undervoltage logic
	10	4160V swgr 3TE unit 0
	11	Standby bus #1 undervoltage phase C
	14	Standby bus no.2 undervoltage phase B
	15	CRD DC breaker trip circuit box
	16	600V load center 3X2
	17	600V load center 3X4
	18	600V load center 3X6
	19	RCP seal injection interlocks
	20	3B2T coil monitoring
	21	Standby bus no.1 undervoltage alarm
	22	Emergency escape hatch lighting

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3DIC cont.	23 27 28	Unit 3 alterex 4160V swgr 3B2T close-trip 4160V swgr 3TE close-trip
3DID	4 5 6 9 11 13 14 15 17 18 20 21 22 23 25 33	Events recorder RCP startup interlocks CRD DC breaker trip circuit box Main feeder bus monitor undervoltage Aux instrument air compressor 600V load center 3X1 600V load center 3X3 600V load center 3X5 Unit 3 trans. alarms Swgr coil monitoring DC breaker status lights Standby bus-2 undervoltage alarm Personnel airlock control panel H2 & SCWP 4160V swgr 3B2T trip 9.3KVA static inverter 3DID
3KVIA	1 2 4 5 6 7 8 10 11 12 13 14 15	Nuclear Instrumentation/Reactor Protection System no. 3A Engineered Safeguards no. 3A Post Boron dilution flow sensor #1D Containment sump level train A Remote logic board RCP A power monitor Boron dilution valve 3LP103 & 104 Rx Bldg evacuation alarm Isolation transfer diode 3ADA ICC cabinet train A 3LPSW405 controls CRD cabinet SI2 circuit breaker CB2 Process radiation monitoring unit 3
3KVIB	1 2 3 4 5 7 8 9 10 11 12 13 14	NI/RPS channel 6 Engineered safeguards no. 3B Incore refueling receptacle 3A Post Boron dilution flow sensor 3A Rx Bldg sump level train B RCP B power monitor RC sample isolation valves 3RC-162 Steam generator emergency FDW flow Steam generator level control cabinet ICC cabinet train B Isolation transfer diode 1ADB CRD primary trip breaker assembly unit 11 Safety valve monitor

<u>PNLBD</u>	<u>BKR</u>	<u>LOAD</u>
3KVIC	1	NI/RPS no. 3C
	2	Engineered Safeguards no. 3C
	3	Turbine stop valve test solenoids
	4	RCP power monitor
	7	Manual loader 3HPIML0064
	8	RC sample isolation valve 3RC-163
	9	Steam generator emergency FDW flow cabinet 1A
	10	Steam generator level control cabinet
	11	Isolation transfer diode 3ADC
	12	CRD primary trip breaker assembly unit 11
	13	HPI crossover flow transmitter
	14	3LPSW404 controls
3KVID	1	NI/RPS channel D
	2	RCP D power monitor
	3	CCW vacuum priming system
	4	Unit 3 area radiation monitoring
	5	Incore refueling receptacle 3B
	6	EFWP steam admission valve
	12	Isolation transfer diode 3ADG
	14	CRD cabinet DC-3

ATTACHMENT III

**BATTERY LOAD VOLTAGE PROFILE FOR
STATION BLACKOUT EVENT**