

Northeast Plant PLC Inventory			
QTY	Description	Part No.	Location
1	Ethernet converter	MIL-140	CP-2 (Admin. Basement)
1	SLC 500 7 slot rack	1746-A7	CP-2(Admin. Basement)
1	120 v Power supply		CP-2 (Admin. Basement)
1	SLC 5/05 CPU	1747-L552	CP-2 (Admin. Basement)
2	16 pt input module	1746-IA16	CP-2 (Admin. Basement)
4	8 Ch analog input module	1746-NI8	CP-2 (Admin. Basement)
1	Ethernet converter	MIL-140	CP-1 (Admin. Basement)
1	SLC 500 7 slot rack	1746-A7	CP-1 (Admin. Basement)
1	120 v Power supply		CP-1 (Admin. Basement)
1	SLC 5/05 CPU	1747-L552	CP-1 (Admin. Basement)
2	16 pt input module	1746-IA16	CP-1 (Admin. Basement)
4	8 Ch analog input module	1746-NI8	CP-1 (Admin. Basement)
1	Ethernet converter	MIL-140	CP-1 (Admin. Basement)
1	SLC 500 7 slot rack	1746-A7	Lab ( in morgan panel)
1	120v Power Supply	1746 P4	Lab ( in morgan panel)
1	8 pt Input Module	1746 A8	Lab ( in morgan panel)
1	12 Ch Analog Input Module	1746-NI4	Lab ( in morgan panel)
1	8 ch Analog Output Module	1746-NO41	Lab ( in morgan panel)
1	Isolated relay Output Mod.	1746-OX8	Lab ( in morgan panel)
1	Compact Logix CPU	L32E	Lab (by morgan panel)
1	8 pt Input Module	1769-IA61	Lab ( by morgan panel)
1	8 pt Output Module	1769-OA8	Lab ( by morgan panel)
1	120v Power Supply	1769 PA4	Lab (by morgan panel)
3	Analog Input Module	1769 IF8	Lab ( by morgan panel)
1	Analog Ouput Module		Lab (by morgan panel)
1	Compact I/O Rack	1769 ECR	Lab (by morgan panel)
2	Interface Modules	6ES5 316-8MA12	#14 HLP VSD
1	120 v Power Supply	PS 930	#14 HLP VSD
1	S5 100U CPU 103	6ES5 103-8MA03	#14 HLP VSD
1	Digital Input Module	6ES5 420-8MA11	#14 HLP VSD
4	Analog Input Module	6ES5 431-8MC11	#14 HLP VSD
1	Analog Ouput Module	6ES5 470-8MC12	#14 HLP VSD
2	Digital Input Module	6ES5 421-8MA12	#14 HLP VSD
2	Digital Output Module	6ES5 451-8MD11	#14 HLP VSD
2	Interface Modules	6ES5 316-8MA12	#18 HLP VSD
1	120 v Power Supply	PS 930	#18 HLP VSD
1	S5 100U CPU 103	6ES5 103-8MA03	#18 HLP VSD
1	Digital Input Module	6ES5 420-8MA11	#18 HLP VSD
4	Analog Input Module	6ES5 431-8MC11	#18 HLP VSD
1	Analog Ouput Module	6ES5 470-8MC12	#18 HLP VSD
2	Digital Input Module	6ES5 421-8MA12	#18 HLP VSD
2	Digital Output Module	6ES5 451-8MD11	#18 HLP VSD
1	SLC 500 4 Slot Rack	1746 A4	#9-20 HLP Rodney Hunt
1	120 v Power supply	1746 P2	#9-20 HLP Rodney Hunt
1	SLC 5/05 CPU	1747-L551	#9-20 HLP Rodney Hunt
1	16 pt input module	1746-IA16	#9-20 HLP Rodney Hunt
1	16 pt Output Module Triac	1746-OA16	#9-20 HLP Rodney Hunt
1	8 pt Output Module Triac	1746-OA8	#9-20 HLP Rodney Hunt
2	6 Slot Rack	140XBP00600	Generator Switchgear
1	10 Slot Rack	140XBP01000	Generator Switchgear
3	24 v Power Supply	140CPS21400	Generator Switchgear
2	486 Controller	140CPU43412A	Generator Switchgear
1	RIO Drop Module	140CRA93200	Generator Switchgear
1	24 vdc In Source Module	140DDI35310	Generator Switchgear
2	Relay Output Module	140DRA84000	Generator Switchgear
1	Analog Ouput Module	140AVO02000	Generator Switchgear
1	Analog Input Module	140ACI03000	Generator Switchgear

2	RIO Head Module	140CRP93200	Generator Switchgear
2	HOT Standby Module	140CHS11000	Generator Switchgear
2	Factory Cast Module	140NOE77111	Generator Switchgear
3	Modbus Plus CPU	170ADI35000	Generator Switchgear
1	SLC 500 13 Slot Rack	1746-A13	Phos. Free Controls
1	120 v Power supply		Phos. Free Controls
4	16 pt Input Module	1746-IA16	Phos. Free Controls
2	16 pt Output Relay Module	1746-OW16	Phos. Free Controls
2	8 pt Analog Input Module	1746-NI8	Phos. Free Controls
1	Analog Output Module	1746-NO41	Phos. Free Controls

Ovation Equipment Inventory			
QTY	Description	Name	Location
2	Cabinet	Redundant Controller 27/77	L.L. observation floor S. of Cntrl Rm.
2	Cabinet	Remote I/O -1 27/77-1	L.L. observation floor N. of Cntrl Rm.
1	Cabinet	Remote I/O -2 27/77-2	H.L. pump floor
1	Workstation	Drop 227	Managers office
1	Workstation: Dbl. Screen	Drop 127	H.L. Control Board
1	Workstation	Drop 137	Operation Team Leader Office
1	Workstation: Dbl. Screen	Drop 147	Lab
1	Workstation: Dbl. Screen	Drop 157	New Control Room In Switchgear Bldg.