

5000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS	
1	5001	500 MCM 1/C	UVA1SR10	U1D11DB-3	522,523,500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
2	5002	500 MCM 1/C	U1D11DB-4	U2D2DB-1	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
3	5003	500 MCM 1/C	U2D2DB-2	U2D11DB-3	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
4	5004	500 MCM 1/C	U2D11DB-4	U3D2DB-1	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
5	5005	500 MCM 1/C	U3D2DB-2	U3D11DB-3	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
6	5006	500 MCM 1/C	U3D11DB-4	U4D2DB-1	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
7	5007	500 MCM 1/C	U4D2DB-2	U4D11DB-3	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
8	5008	500 MCM 1/C	U4D11DB-4	U1D2DB-1	500	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
9	5009	500 MCM 1/C	U1D2DB-2	UVA1SR10	500,523,522	Quad's. DC PWR } Q1	3/5/1980	SLS-24.17-2-3
10	5010	500 MCM 1/C	UVA1SR10	U1D11DB-2	522,523,500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
11	5011	500 MCM 1/C	U1D11DB-1	U2D2DB-4	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
12	5012	500 MCM 1/C	U2D2DB-3	U2D11DB-2	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
13	5013	500 MCM 1/C	U2D11DB-1	U3D2DB-4	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
14	5014	500 MCM 1/C	U3D2DB-3	U3D11DB-2	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
15	5015	500 MCM 1/C	U3D11Db-1	U4D2DB-4	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
16	5016	500 MCM 1/C	U4D2DB-3	U4D11DB-2	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
17	5017	500 MCM 1/C	U4D11DB-1	U1D2DB-4	500	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
18	5018	500 MCM 1/C	U1D2DB-3	UVA1SR10	500,523,522	Quad's. DC PWR } Q2	3/5/1980	SLS-24.17-2-3
19	5019	REMOVED SEE 5712	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED
20	5020	500 MCM 1/C	U2D6DB-5	U3D6DB-6	500	Quad's DC Pwr } Q3	3/5/1980	SLS-24.17-2-3
21	5021	500 MCM 1/C	U3D6DB-5	U4D6DB-6	500	Quad's DC Pwr } Q3	3/5/1980	SLS-24.17-2-3
22	5022	500 MCM 1/C	U4D6DB-5	U1D6DB-6	500	Quad's DC Pwr } Q3	3/5/1980	SLS-24.17-2-3
23	5023	REMOVED SEE 5713	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED
24	5024	500 MCM 1/C	UVM25	U2D6DB-4	522,523,500	Sext. DC Pwr } SF	3/5/1980	SLS-24.18-1-3
25	5025	500 MCM 1/C	U2D6DB-3	U3D6DB-4	500	Sext. DC Pwr } SF	3/5/1980	SLS-24.18-1-3
26	5026	500 MCM 1/C	U3D6DB-3	U4D6DB-4	500	Sext. DC Pwr } SF	3/5/1980	SLS-24.18-1-3
27	5027	500 MCM 1/C	U4D6DB-3	U1D6DB-4	500	Sext. DC Pwr } SF	3/5/1980	SLS-24.18-1-3
28	5028	500 MCM 1/C	U1D6DB-3	UVM25	500,523,522	Sext. DC Pwr } SF	3/5/1980	SLS-24.18-1-3
29	5029	500 MCM 1/C	UVM25	U2D6DB-1	522,523,500	Sext. DC Pwr } SD	3/5/1980	SLS-24.18-1-3
30	5030	500 MCM 1/C	U2D6DB-2	U3D6DB-1	500	Sext. DC Pwr } SD	3/5/1980	SLS-24.18-1-3
31	5031	500 MCM 1/C	U3D6DB-2	U4D6DB-1	500	Sext. DC Pwr } SD	3/5/1980	SLS-24.18-1-3
32	5032	500 MCM 1/C	U4D6DB-2	U1D6DB-1	500	Sext. DC Pwr } SD	3/5/1980	SLS-24.18-1-3
33	5033	500 MCM 1/C	U1D6DB-2	UVM25	500,523,522	Sext. DC Pwr } SD	3/5/1980	SLS-24.18-1-3
66	5066	Rg 213 Red	UVA4SR3	U1D1IP	520,505	Sputter Ion	2/13/1980	
67	5067	Rg 213 Red	UVA4SR2	U4D10IP	520,505	Sputter Ion	2/13/1980	
68	5068	Rg 213 Red	UVA4SR2	U4DP2	520,505	Distrib. Ion	2/13/1980	
69	5069	Rg 213 Red	UVA4SR2	U4D5IP	520,505	Sputter Ion	2/13/1980	
70	5070	Rg 213 Red	UVA4SR2	U4DP1	520,505	Distrib. Ion	2/13/1980	
71	5071	Rg 213 Red	UVA4SR2	U4DP1	520,505	Sputter Ion	2/13/1980	
72	5072	Rg 213 Red	UVA4SR2	U3D10IP	520,505	Sputter Ion	2/13/1980	
73	5073	Rg 213 Red	UVA4SR2	U3DP2	520,505	Distrib. Ion	2/13/1980	
74	5074	Rg 213 Red	UVA4SR2	U3D5IP	520,505	Sputter Ion	2/13/1980	
75	5075	Rg 213 Red	UVA4SR2	U3DP1	520,505	Distrib. Ion	2/13/1980	
76	5076	Rg 213 Red	UVA4SR3	U3D11P-1	520,505	Sputter Ion	2/13/1980	
77	5077	Rg 213 Red	UVA4SR3	U3D11P-2	520,505	Sputter Ion	2/13/1980	
78	5078	Rg 213 Red	UVA4SR3	U2D10IP	520,505	Sputter Ion	2/13/1980	
79	5079	Rg 213 Red	UVA4SR3	U2DP2	520,505	Distrib. Ion	2/13/1980	
80	5080	Rg 213 Red	UVA4SR3	U2D5IP	520,505	Sputter Ion	2/13/1980	
81	5081	Rg 213 Red	UVA4SR3	U2DP1	520,505	Distrib. Ion	2/13/1980	
82	5082	Rg 213 Red	UVA4SR3	U2D11P1	520,505	Sputter Ion	2/13/1980	
83	5083	Rg 213 Red	UVA4SR3	U1D10IP	520,505	Sputter Ion	2/13/1980	

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84	5084	Rg 213 Red	UVA4SR3	U1DP2	520,505	Distrib. Ion	2/13/1980	
85	5085	Rg 213 Red	UVA4SR3	U1D8IP	520,505	Sputter Ion	2/13/1980	
86	5086	Rg 213 Red	UVA4SR3	U1DP1	520,505	Distrib. Ion	2/13/1980	
87	5087	Rg 58U	UVA4SR8	UID10BM1	509,514 ,508	Diag. Day 1 Monitors	6/24/1980	
88	5088	8 Cond #22 2 Spares	UVA4SR8	U1D10BM1	509,514 ,508	Diag. Day 1 Monitors	6/24/1980	
89	5089	Rg 58U	UVA4SR8	U1D10BM2	509,514 ,508	Diag. Day 1 Monitors	6/24/1980	
90	5090	8 Cond #22 2 Spares	UVA4SR8	U1D10BM2	509,514 ,508	Diag. Day 1 Monitors	6/24/1980	
91	5091	Rg 58U	UVA4SR8	U2D10BM	509,511,508	Diag. Day 1 Monitors	6/24/1980	
92	5092	8 Cond #22 2 Spares	UVA4SR8	U2D10BM	509,511,508	Diag. Day 1 Monitors	6/24/1980	
93	5093	Rg 58U	UVA4SR8	U3D10BM	509,515,508	Diag. Day 1 Monitors	6/24/1980	
94	5094	8 Cond #22 2 Spares	UVA4SR8	U3D10BM	509,515,508	Diag. Day 1 Monitors	6/24/1980	
95	5095	Rg 58U	UVA4SR8	U4D10BM	509,514,508	Diag. Day 1 Monitors	6/24/1980	
96	5096	8 Cond #22 2 Spares	UVA4SR8	U4D10BM	509,514,508	Diag. Day 1 Monitors	6/24/1980	
97	5097	Rg 58U	UVA4SR9	U1BM1	509,514,508	Diag. Sync Rad Monitor	6/24/1980	
98	5098	2 Cond. #	UVA4SR9	U1BM1	509,514,508	Diag. Sync Rad Monitor	6/24/1980	
99	5099	Rg 58U	UVA4SR9	U1BM2	509,514,508	Diag. Sync Rad Monitor	6/24/1980	
100	5100	2 Cond. #	UVA4SR9	U1BM2	509,514,508	Diag. Sync Rad Monitor	6/24/1980	
101	5101	Rg 58U	UVA4SR9	U2BM1	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
102	5102	2 Cond. #	UVA4SR9	U2BM1	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
103	5103	Rg 58U	UVA4SR9	U2BM2	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
104	5104	2 Cond. #	UVA4SR9	U2BM2	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
105	5105	Rg 58U	UVA4SR9	U3BM1	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
106	5106	2 Cond. #	UVA4SR9	U3BM1	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
107	5107	Rg 58U	UVA4SR9	U3BM2	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
108	5108	2 Cond. #	UVA4SR9	U3BM2	509,515,508	Diag. Sync Rad Monitor	6/24/1980	
109	5109	Rg 58U	UVA4SR9	U4BM1	509,514,508	Diag. Sync Rad Monitor	complete	
110	5110	2 Cond. #	UVA4SR9	U4BM1	509,514,508	Diag. Sync Rad Monitor	complete	
111	5111	Rg 58U	UVA4SR9	U4BM2	509,514,508	Diag. Sync Rad Monitor	complete	
112	5112	2 Cond. #	UVA4SR9	U4BM2	509,514,508	Diag. Sync Rad Monitor	complete	
113	5113	8 Cond #22	UVA4SR8	U3D1BT	509,515,508	Diag. Beam Transf	6/24/1980	
114	5114	Rg 213	UVA4SR8	U3D1BT	509,515,508	Diag. Beam Transf	6/24/1980	
115	5115	Rg 213	UVA4SR9	TICKLER	509,515,508	Diag. Tickler	complete	
116	5116	Rg 213	UVA4SR9	TICKLER	509,515,508	Diag. Tickler	complete	
117	5117	Rg 213	UVA4SR9	TICKLER	509,515,508	Diag. Tickler	complete	
119	5119	Rg 213	UVA4SR9	TICKLER	509,515,508	Diag. Tickler	complete	
120	5120	Rg 213	UVA4SR9	TICKLER	509,515,508	Diag. Tickler	complete	
122	5122	8 Cond. Control	UVA4SR9	UVA4SR8	508,511,509	Diag. Tickler	complete	
127	5127	8 Cond. Control	Coax Relay Box #2	UVA4SR8	508,503,509	Diagnostics PUE	5/13/1980	SLS-74.10-1-14
132	5132	8 Cond. Control	Coax Relay Box #2	UVA4SR8	508,515,509	Diagnostics PUE	5/13/1980	SLS-74.10-1-14
137	5137	8 Cond. Control	Coax Relay Box #2	UVA4SR8	508,514,509	Diagnostics PUE	5/13/1980	SLS-74.10-1-14
138	5142	8 Cond. Control	"	UVA4SR8	508,515,509	Diagnostics PUE	5/13/1980	SLS-74.10-1-14
139	5143	.5 Heliac	UVA4SR8	AA1SR5		Diagnostics PUE	5/13/1980	
140	5144	2 Cond #16 SH	UVA4SR8	AA1SR5		Diagnostics PUE	5/13/1980	
141	5145	2 Cond #16 SH	UVA4SR8	AA1SR8		Diagnostics PUE	Complete	
142	5146	.5 Heliac	UVA4SR8	AA1SR1		Diagnostics PUE	Complete	
143	5147	2 Cond. #22	UVA2SR1	U1G2TB2	509,511,508	Sext. Clix-on SD	5/28/1980	SLS-24.18-2-4
144	5148	2 Cond. #22	UVA2SR1	U1G2TB2	509,511,508	Sext. Clix-on SF	5/28/1980	SLS-24.18-2-4
145	5149	2 Cond. #22	U1G2TB2	U2G2TB2	508	Sext. Clix-on SD	5/28/1980	SLS-24.18-2-4
146	5150	2 Cond. #22	U1G2TB2	U2G2TB2	508	Sext. Clix-on SF	5/28/1980	SLS-24.18-2-4
147	5151	2 Cond. #22	U2G2TB2	U3G2TB2	508	Sext. Clix-on SD	5/28/1980	SLS-24.18-2-4
148	5152	2 Cond. #22	U2G2TB2	U3G2TB2	508	Sext. Clix-on SF	5/28/1980	SLS-24.18-2-4

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149	5153	2 Cond. #22	U3G2TB2	U4G2TB2	508	Sext. Clix-on SD	5/28/1980	SLS-24.18-2-4
150	5154	2 Cond. #22	U3G2TB2	U4G2TB2	508	Sext. Clix-on SF	5/28/1980	SLS-24.18-2-4
151	5155	2 Cond. #22	UVA1SR12	U1G1TB2	509,511,508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
152	5156	2 Cond. #22	UVA1SR12	U1G1TB2	509,511,508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
153	5157	2 Cond. #22	UVA1SR12	U1G2TB2	509,511,508	Quad. Clix-on Q3	5/28/1980	SLS-24.17-3-5
154	5158	2 Cond. #22	U1G1TB2	U1G3TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
155	5159	2 Cond. #22	U1G1TB2	U1G3TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
156	5160	2 Cond. #22	U1G2TB2	U2G2TB2	508	Quad. Clix-on Q3	5/28/1980	SLS-24.17-3-5
157	5161	2 Cond. #22	U1G3TB2	U2G1TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
158	5162	2 Cond. #22	U1G3TB2	U2G1TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
159	5163	2 Cond. #22	U2G1TB2	U2G3TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
160	5164	2 Cond. #22	U2G2TB2	U2G3TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
161	5165	2 Cond. #22	U2G2TB2	U3G2TB2	508	Quad. Clix-on Q3	5/28/1980	SLS-24.17-3-5
162	5166	2 Cond. #22	U2G3TB2	U3G1TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
163	5167	2 Cond. #22	U2G3TB2	U3G1TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
164	5168	2 Cond. #22	U3G1TB2	U3G3TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
165	5169	2 Cond. #22	U3G1TB2	U3G3TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
166	5170	2 Cond. #22	U3G2TB2	U4G2TB2	508	Quad. Clix-on Q3	5/28/1980	SLS-24.17-3-5
167	5171	2 Cond. #22	U3G3TB2	U4G1TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
168	5172	2 Cond. #22	U3G3TB2	U4G1TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
169	5173	2 Cond. #22	U4G1TB2	U4G3TB2	508	Quad. Clix-on Q1	5/28/1980	SLS-24.17-3-5
170	5174	2 Cond. #22	U4G1TB2	U4G3TB2	508	Quad. Clix-on Q2	5/28/1980	SLS-24.17-3-5
171	5175	2 Cond. #22	UVA1SR ?	U4G3TB2	508,514,509	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
172	5176	2 Cond. #22	U4G3TB2	U4G2TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
173	5177	2 Cond. #22	U4G2TB2	U4G1TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
174	5178	2 Cond. #22	U4G1TB2	U3G3TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
175	5179	Rg 59 Red	UVA4SR8	#1	508,511,509	Long Radiation Monitors	5/28/1980	Cable Run
176	5180	Rg 59 Red	UVA4SR8	#2	508,511,509	Long Radiation Monitors	5/28/1980	Cable Run
177	5181	Rg 59 Red	UVA4SR8	#3	508,511,509	Long Radiation Monitors	5/28/1980	
178	5182	Rg 59 Red	UVA4SR8	#4	508,511,509	Long Radiation Monitors	5/28/1980	
179	5183	Rg 59 Red	UVA4SR8	#5	508,511,509	Long Radiation Monitors	5/28/1980	
180	5184	Rg 59 Red	UVA4SR8	#6	508,511,509	Long Radiation Monitors	5/28/1980	
181	5185	Rg 59 Red	UVA4SR8	#7	508,511,509	Long Radiation Monitors	5/28/1980	
182	5186	Rg 59 Red	UVA4SR8	#8	508,511,509	Long Radiation Monitors	5/28/1980	
183	5187	2 Cond. #22	U3G3TB2	U3G2TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
184	5188	2 Cond. #22	U3G2TB2	U3G1TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
185	5189	2 Cond. #22	U3G1TB2	U2G3TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
186	5190	2 Cond. #22	U2G3TB2	U2G2TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
187	5191	2 Cond. #22	U2G2TB2	U2G1TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
188	5192	2 Cond. #22	U2G1TB2	U1G3TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
189	5193	2 Cond. #22	U1G3TB2	U1G2TB2	508	Di-Pole Clix-on	5/28/1980	SLS-24.18-3-5
190	5194	2 Cond. #22	U1G2TB2	U1G1TB2	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
191	5195	15 Cond	U1G1TB1	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
192	5196	15 Cond	U1G2TB1	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
193	5197	8 Cond	U1G2TB3	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
194	5198	15 Cond	U1G3TB1	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
195	5199	8 Cond	U1G3TB3	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980	SLS-34.9-5, SH.
196	5200	15 Cond	U2G1TB1	UVA4SR5	509,510,508	Temp. Sensor Vac	6/24/1980	
197	5201	15 Cond	U2G2TB1	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980	
198	5202	8 Cond	U2G2TB3	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980	
199	5203	15 Cond	U2G3TB1	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980	

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200	5204	8 Cond	U2G3TB3	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980
201	5205	15 Cond	U3G1TB1	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
202	5206	15 Cond	U3G2TB1	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
203	5207	8 Cond	U3G2TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
204	5208	15 Cond	U3G3TB1	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
205	5209	8 Cond	U3G3TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
206	5210	15 Cond	U4G1TB1	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
207	5211	15 Cond	U4G2TB1	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
208	5212	8 Cond	U4G2TB3	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
209	5213	15 Cond	U4G3TB1	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
210	5214	8 Cond	U4G3TB3	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
211	5215	15 Cond	U1G1TB3	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980
212	5216	15 Cond	U1G2TB3	UVA4SR5	509,511,508	Temp. Sensor Vac	6/24/1980
213	5217	15 Cond	U1G3TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
214	5218	15 Cond	U2G1TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
215	5219	15 Cond	U2G2TB3	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980
216	5220	15 Cond	U2G3TB3	UVA4SR5	509,503,508	Temp. Sensor Vac	6/24/1980
217	5221	15 Cond	U3G1TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
218	5222	15 Cond	U3G2TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
219	5223	15 Cond	U3G3TB3	UVA4SR5	509,515,508	Temp. Sensor Vac	6/24/1980
220	5224	15 Cond	U4G1TB3	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
221	5225	15 Cond	U4G2TB3	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
222	5226	15 Cond	U4G3TB3	UVA4SR5	509,514,508	Temp. Sensor Vac	6/24/1980
223	5227	Rg 58 Black	UVA4SR4	U1D8VG	509,514,508	Vacuum Ion Gauge	3/10/1981
224	5228	3 Cond #14 Shld	UVA4SR4	U1D8VG	509,514,508	Vacuum Ion Gauge	3/10/1981
225	5229	Rg 58 Black	UVA4SR4	U3D1VG	509,514,508	Vacuum Ion Gauge	3/10/1981
226	5230	3 Cond #14 Shld	UVA4SR4	U3D1VG	509,514,508	Vacuum Ion Gauge	3/10/1981
227	5231	Rg 58 Black	UVA4SR4	U3D5VG	509,514,508	Vacuum Ion Gauge	3/10/1981
228	5232	3 Cond #14 Shld	UVA4SR4	U3D5VG	509,514,508	Vacuum Ion Gauge	3/10/1981
229	5233	Rg 58 Black	UVA4SR4	U4D5VG	509,514,508	Vacuum Ion Gauge	3/10/1981
230	5234	3 Cond #14 Shld	UVA4SR4	U4D5VG	509,514,508	Vacuum Ion Gauge	3/10/1981
231	5235	18 Cond #22-9Prs	UVA3SR1	UVA3SR4		R.F. System	3/10/1981
232	5236	18 Cond #22-9Prs	UVA3SR1	UVA3SR5		R.F. System	3/10/1981
233	5237	18 Cond #22-9Prs	UVA3SR1	UVA3SR4		R.F. System	3/10/1981
234	5238	18 Cond #22-9Prs	UVA3SR1	UVA3SR7		R.F. System	3/10/1981
235	5239	18 Cond #22-9Prs	UVA3SR1	UVA3SR5		R.F. System	3/10/1981
236	5240	18 Cond #22-9Prs	UVA3SR1	UVA3SR2		R.F. System	3/10/1981
237	5241	8 Cond #22	UVA3SR1	UVA3SR3		R.F. System	3/10/1981
238	5242	2 Cond. #22. 1 PR.	UVA3SR2	UVA3SR7		R.F. System	3/10/1981
239	5243	500 MCM	UVA1SR12	UVA1SR2	521	Dipole Load POS	3/10/1981
240	5244	500 MCM	UVA1SR12	UVA1SR2	521	Dipole Load POS	3/10/1981
241	5245	500 MCM	UVA1SR12	UVA1SR2	521	Dipole Load POS	3/10/1981
242	5246	500 MCM	UVA1SR2	Dipole Mag	521,505	Dipole Load POS	3/10/1981
243	5247	500 MCM	UVA1SR2	Dipole Mag	521,505	Dipole Load POS	3/10/1981
244	5248	500 MCM	UVA1SR2	Dipole Mag	521,505	Dipole Load POS	3/10/1981
245	5249	500 MCM	UVA1SR3	Dipole Mag	521,505	Dipole Load NEG	3/10/1981
246	5250	500 MCM	UVA1SR3	Dipole Mag	521,505	Dipole Load NEG	3/10/1981
247	5251	500 MCM	UVA1SR3	Dipole Mag	521,505	Dipole Load NEG	3/10/1981
248	5252	500 MCM	UVA1SR1	UVA1SR3	521	Dipole Load NEG	3/10/1981
249	5253	500 MCM	UVA1SR1	UVA1SR3	521	Dipole Load NEG	3/10/1981
250	5254	500 MCM	UVA1SR1	UVA1SR3	521	Dipole Load NEG	3/10/1981

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS	
251	5255	8 Cond #20 Shld	UVA4SR4	U1D8TG	509,514,508	Thermo. Couple Gauge Vacuum Sys	3/24/1981	
252	5256	8 Cond #20 Shld	UVA4SR4	U3D1TG	509,514,508	Thermo. Couple Gauge Vacuum Sys	3/24/1981	
253	5257	8 Cond #20 Shld	UVA4SR4	U3D5TG	509,514,508	Thermo. Couple Gauge Vacuum Sys	3/24/1981	
254	5258	Rg 213/U Red	BA1SR14	BUIFB1/U4D8KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
255	5259	Rg 58/U Black	BA1SR14	BUIFB1/U4D8KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
256	5260	Rg 58/U Black	BA1SR14	BUIFB1/U4D8KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
258	5262	Rg 213/U Red	BA1SR14	BUIFB2/U1D1KR	312,308,307,300,303,	Injection/ Eject. P.S.	3/24/1981	
259	5263	Rg 58/U Black	BA1SR14	BUIFB2/U1D1KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
262	5266	Rg 213/U Red	BA1SR14	BUIFB3 U1D5KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
263	5267	Rg 58/U Black	BA1SR14	BUIFB3 U1D5KR	312,308,307,300,303	Injection/ Eject. P.S.	3/24/1981	
266	5270	4 Rg 303/U A,B,C,D	U1D1PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
267	5271	4 Rg 303/U A,B,C,D	U1D3PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
268	5272	4 Rg 303/U A,B,C,D	U1D5PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
269	5273	4 Rg 303/U A,B,C,D	U1D8PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
270	5274	4 Rg 303/U A,B,C,D	U1D19PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
271	5275	4 Rg 303/U A,B,C,D	U1D12PUE	RELAY BOX -1		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
272	5276	4 Rg 303/U A,B,C,D	U2D1PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
273	5277	4 Rg 303/U A,B,C,D	U2D3PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
274	5278	4 Rg 303/U A,B,C,D	U2D5PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
275	5279	4 Rg 303/U A,B,C,D	U2D8PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
276	5280	4 Rg 303/U A,B,C,D	U2D10PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
277	5281	4 Rg 303/U A,B,C,D	U2D12PUE	RELAY BOX -2		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
278	5282	4 Rg 303/U A,B,C,D	U3D1PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
279	5283	4 Rg 303/U A,B,C,D	U3D3PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
280	5284	4 Rg 303/U A,B,C,D	U3D5PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
281	5285	4 Rg 303/U A,B,C,D	U3D8PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
282	5286	4 Rg 303/U A,B,C,D	U3D10PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
283	5287	4 Rg 303/U A,B,C,D	U3D12PUE	RELAY BOX -3		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
284	5288	4 Rg 303/U A,B,C,D	U4D1PUE	RELAY BOX -4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
285	5289	4 Rg 303/U A,B,C,D	U4D3PUE	RELAY BOX -4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
286	5290	4 Rg 303/U A,B,C,D	U4D5PUE	RELAY BOX -4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
287	5291	4 Rg 303/U A,B,C,D	U4 D8PUE	RELAY BOX -4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
288	5292	4 Rg 303/U A,B,C,D	U4D10PUE	RELAY BOX-4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
289	5293	4 Rg 303/U A,B,C,D	U2D12PUE	RELAY BOX-4		BEAM DIAGNOSITCS	3/27/1981	SLS-74.10-1-4
290	5294	18/C #22	U3SR1	U3SR9		RF Pump Cont.	3/27/1981	
291	5295	Rg 58/U Black	UVA4SR4	U2D5VG	509,514,508	Vac Ion Gauge		
292	5296	3/C #14 Shield	UVA4SR4	U2D5VG	509,514,508	Vac Ion Gauge		
293	5297	8 Cond #22	U1D3WS	UVA4SR7		Wire Scanner	Complete	
294	5298	2-Rg58 (A&B)	U1D3WS	UVA4SR7		Wire A-Meter	Complete	
295	5299	8 Cond #22	U1D3WS	AA1SR4	TEMP	Wire A-Meter	Complete	
297	5301	Rg 58 A&B	UVA4SR7	AA1SR3		Scanning Wire Position (A)	Complete	
298	5302	Rg 58	UVA4SR7	AA1SR3		Day 1 Mon #1	Complete	
299	5303	Rg 58	UVA4SR7	AA1SR3		Day 1 Mon #2	Complete	
300	5304	Rg 58	UVA4SR7	AA1SR3		Day 1 Mon #3	Complete	
301	5305	Rg 58	UVA4SR7	AA1SR3		Spare	Complete	
302	5306	Rg 58	UVA4SR7	AA1SR3		Spare	Complete	
303	5307	Rg 58	UVA4SR7	AA1SR3		Spare	Complete	
304	5308	Rg 108 Twinax	UVA4SR7	AA1SR3		Beam Transformer	Complete	
305	5309	Rg 108 Twinax	UVA4SR7	AA1SR3		Spare	Complete	
306	5310	8/C #22	UVA4SR7	AA1SR3		Flag Control	Complete	
307	5311	8/Cond # 22		replaced by cable # 5766				

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
308	5312	9 PR #22	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
309	5313	9 PR #22	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
310	5314	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
311	5315	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
312	5316	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
313	5317	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
314	5318	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
315	5319	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
316	5320	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
317	5321	Rg 58/U Black	UVA3SR1	AA1 Temp Rack		RF Cont (Temp)	Complete
318	5322	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
319	5323	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
320	5324	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
321	5325	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
322	5326	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
323	5327	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
324	5328	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
325	5329	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
326	5330	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
327	5331	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
328	5332	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
329	5333	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
330	5334	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
331	5335	Rg 58/U Black	UVA4SR7	AA1SR3		Diagnostics Spare	Complete
332	5336	Rg 58/U Black	UVA1SR4	UVA4SR8	503	Computer Readout	Complete
333	5337	Rg 58/U Black	UVA1SR9	UVA4SR8	503	Computer Readout	Complete
334	5338	Rg 58/U Black	UVA1SR11	UVA4SR8	503	Computer Readout	Complete
335	5339	Rg 58/U Black	UVA1SR11	UVA4SR8	503	Computer Readout	Complete
336	5340	4 Pr #18	UVA1SR9	U1Q1		Hall Probe	Complete
337	5341	4 Pr #18	UVA1SR9	U1Q2		Hall Probe	Complete
338	5342	4 Pr #18	UVA1SR9	U1Q3		Hall Probe	Complete
339	5343	4 PRr #18	UVA1SR9	U1BM2		Hall Probe	Complete
340	5344	2-Hi-Temp A&B	U1G1H1	U2D1DB1		Calrod HTR	Complete
341	5345	2-Hi-Temp A&B	U1BM1H1	U2D1DB1		Calrod HTR	
342	5346	2-Hi-Temp A&B	U1G2H1	U2D1DB1		Calrod HTR	
343	5347	2-Hi-Temp A&B	U1BM2H1	U2D1DB1		Calrod HTR	
344	5348	2-Hi-Temp A&B	U1G23H1	U2D1DB1		Calrod HTR	
345	5349	2-#12 (A&B)	U1D1IP	U2D1DB1		Ion Pump Htr	
346	5350	2-#12 (A&B)	U1D5IP	U2D1DB1		Ion Pump Htr	
347	5351	2-#12 (A&B)	U1D10IP	U2D1DB1		Ion Pump Htr	
348	5352	2-Hi-Temp A&B	U2G1H1	U2D1DB2		Calrod HTR	
349	5353	2-Hi-Temp A&B	U2BM1H1	U2D1DB2		Calrod HTR	
350	5354	2-Hi-Temp A&B	U2G2H1	U2D1DB2		Calrod HTR	
351	5355	2-Hi-Temp A&B	U2BM2H1	U2D1DB2		Calrod HTR	
352	5356	2-Hi-Temp A&B	U2G3H1	U2D1DB2		Calrod HTR	
353	5357	2-#12 (A&B)	U2D1IP	U2D1DB2		Ion Pump Htr	
354	5358	2-#12 (A&B)	U2D5IP	U2D1DB2		Ion Pump Htr	
355	5359	2-#12 (A&B)	U2D10IP	U2D1DB2		Ion Pump Htr	
356	5360	2-Hi-Temp A&B	U3G1H1	U3D1DB1		Calrod HTR	
357	5361	2-Hi-Temp A&B	U3BM1H1	U3D1DB1		Calrod HTR	
358	5362	2-Hi-Temp A&B	U3G2H1	U3D1DB1		Calrod HTR	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
359	5363	2-Hi-Temp A&B	U3BM2H1	U3D1DB1	Calrod HTR		
360	5364	2-Hi-Temp A&B	JU3G3H1	U3D1DB1	Calrod HTR		
361	5365	2-#12(A&B)	U3D1IP1	U3D1DB1	Ion Pump Htr		
362	5366	2-#12(A&B)	U3D1IP2	U3D1DB1	Ion Pump Htr		
363	5367	2-#12(A&B)	U3D5IP	U3D1DB1	Ion Pump Htr		
364	5368	2-#12(A&B)	U3D10IP	U3D1DB1	Ion Pump Htr		
365	5369	2-#12(A&B)	U4G1H1	U3D1DB2	Calrod HTR		
366	5370	2-#12(A&B)	U4BM1H1	U3D1DB2	Calrod HTR		
367	5371	2-#12(A&B)	U4G2H1	U3D1DB2	Calrod HTR		
368	5372	2-#12(A&B)	U4BM2H1	U3D1DB2	Calrod HTR		
369	5373	2-Hi-Temp A&B	U4G3H1	U3D1DB2	Calrod HTR		
370	5374	2-#12(A&B)	U4D1IP	U3D1DB2	Ion Pump Htr		
371	5375	2-#12(A&B)	U4D5IP	U3D1DB2	Ion Pump Htr		
372	5376	2-#12(A&B)	U4D10IP	U3D1DB2	Ion Pump Htr		
373	5377	Rg 59/U Red	UVA4SR7	Slit Table At U1BM1	Photo Multiplier		
374	5378	Rg 59/U Red	UVA4SR7	Slit Table At U1BM1	Photo Multiplier		
375	5379	15 Cond #22	Slit At U1BM1	AA1SR2	Slit Table Cont		
376	5380	15 Cond #22	Slit At U1BM1	AA1SR2	Slit Table Cont		
377	5381	Rg 59/U Red	UVA4SR7	AA1SR2	Photomulti P.S.	Complete	CU1-Out DuringClean-Up
378	5382	Rg 59/U Red	UVA4SR7	AA1SR2	Photomulti P.S.	Complete	CU1-Out DuringClean-Up
379	5383	.5Heliac	UVA4SR8	Slit Table	(For P.M. At Slit Table)	Complete	
380	5384	.5Heliac	UVA4SR8	Slit Table	(For P.M. At Slit Table)	Complete	
381	5385	.5Heliac	UVA4SR8	U3D1BT	Beam XFORMER	Complete	
382	5386	2 Cond #20 SH	UVA4SR8	U3D1BT	Beam XFOR. Cont	Complete	
383	5387	.5Heliac	UVA4SR8	U3D1RFC	Strip Line Monitor	Complete	
384	5388	.5Heliac	UVA4SR8	U3D1RFC	Strip Line Monitor	Complete	
385	5389	.5Heliac	UVA4SR8	U3D1RFC	Strip Line Monitor	Complete	
386	5390	.5Heliac	UVA4SR8	U3D1RFC	Strip Line Monitor	Complete	
387	5391	2 Cond #20	UVA4SR4	U1BM1-DB	509,511,508	Beam Line Control to Vacuum Rack	Complete
388	5392	2 Cond #20	U1BM1-DB	U1BM2-DB		Beam Line Control to Vacuum Rack	Complete
389	5393	2 Cond #20	UVA4SR4	U2BM1-DB	509,510,508	Beam Line Control to Vacuum Rack	Complete
390	5394	2 Cond #20	U2BM1-DB	U2BM2-DB		Beam Line Control to Vacuum Rack	Complete
391	5395	2 Cond #20	UVA4SR4	U3BM1-DB	509,515,508	Beam Line Control to Vacuum Rack	Complete
392	5396	2 Cond #20	U3BM1-DB	U3BM2-DB		Beam Line Control to Vacuum Rack	Complete
393	5397	2 Cond #20	UVA4SR4	U4BM1-DB	509,514,508	Beam Line Control to Vacuum Rack	Complete
394	5398	2 Cond #20	U4BM1-DB	U4BM2-DB		Beam Line Control to Vacuum Rack	Complete
395	5399	.5 Heliac	UVA4SR7	AA1SR2		Communication	Complete
396	5400	3 Cond #16 "S"	UVA4SR9	U4D10BM	516,507	OPT Beam Monitor (270 FLG)AC Intlic	Complete
397	5401	3 Cond #16 "S"	U4D10BM	U3D10BM	507	(180 FLG)	Complete
398	5402	3 Cond #16 "S"	U3D10BM	U2D10BM	507	(90 FLG)	Complete
399	5403	3 Cond #16 "S"	UVA4SR9	BUFLG 6	516,507,400,509,516	Injection FLG	Complete
401	5404	8 Cond #22	UVA4SR8	U3D1BT		DCTrans0Inter Connection With 9384	Complete
402	5405	4 Cond #22	UVA4SR8	U1BM1DB	509,511,508	Beam Line Shutter	Complete
403	5406	4 Cond #22	U1BM1DB	U1BM2 DB		Beam Line Shutter	Complete
404	5407	4 Cond #22	UVA4SR8	U2BM1DB	509,510,508	Beam Line Shutter	Complete
405	5408	4 Cond #22	U2BM1DB	U2BM2DB		Beam Line Shutter	Complete
406	5409	4 Cond #22	UVA4SR8	U3BM1DB	509,515,508	Beam Line Shutter	Complete
407	5410	4 Cond #22	U3BM1DB	U3BM2DB		Beam Line Shutter	Complete
408	5411	4 Cond #22	UVA4SR8	U4BM1DB	509,514,508	Beam Line Shutter	Complete
409	5412	4 Cond #22	U4BM1DB	U4BM2DB	508	Beam Line Shutter	Complete
410	5413	4 Cond #22	U1BM2DB	U2BM1DB	508	Beam Line Shutter	Complete

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS	
411	5414	4 Cond #22	U2BM2 DB	U3BM1DB	508	Beam Line Shutter	Complete	REMOVED MAY, 2000
412	5415	4 Cond #22	U3BM2DB	U4BM1DB	508	Beam Line Shutter	Complete	REMOVED MAY, 2000
413	5416	Rg 213/U Red	U2D1IP2	UVA4SR4	520-505	2ND Ion Pump U2D1	Complete	
414	5417	12/3 "S"	U2D1DB1	UVA2SR5		Tape HTR PER (U1 Controller)	Complete	
415	5418	12/3 "S"	U2D1DB1	UVA2SR5		(U1 Controller 2)	Complete	
416	5419	12/3 "S"	U1BM1 OUTLET BOX1	UVA2SR5		(U1 Controller 1)	Complete	
417	5420	12/3 "S"	U1BM2 OUTLET BOX2	UVA2SR5		(U1 Controller 2)	Complete	
418	5421	12/3 "S"	U2D1DB2	UVA2SR5		(U2 Controller 1)	Complete	
419	5422	509c,509a,524,512,507	U2D1DB2	UVA2SR5		(U2 Controller 2)	Complete	
420	5423	12/3 "S"	U2BM1 OUTLET BOX1	UVA2SR5		(U2 Controller 1)	Complete	
421	5424	12/3 "S"	U2BM2 OUTLET BOX2	UVA2SR5		(U2 Controller2)	Complete	
422	5425	10/3 "S"	U2D1DB1	UVA2SR5		(Power Spare)	Complete	
423	5426	10/3 "S"	U2D1DB1	UVA2SR5	Thru Conduit	(Load Spare)	Complete	
424	5427	10/3 "S"	U2D1DB2	UVA2SR5		(Power Spare)	Complete	
425	5428	10/3 "S"	U2D1DB2	UVA2SR5	Thru Conduit	(Load Spare))	Complete	
426	5429	20 Cond #20	U1G3TB4	UVA2SR5		Heater Thermostats	Complete	
427	5430	20 Cond #20	U2G1TB4	UVA2SR5		Heater Thermostats	Complete	
428	5431	4 Cond #10	UVA2SR7	U2D1PB1	512	Undolator Power	Complete	
429	5432	3 Cond #12	UVA2SR7	U2D1 UNDULATOR	512		Complete	
430	5433	2 Cond #20	UVA2SR7	U2D1 UNDULATOR	512		Complete	
431	5434	2 Cond #20	UVA2SR7	U2D1 UNDULATOR	3512512	Thermostat	Complete	
432	5435	2 Cond #20	UVA2SR7	U2D1 UNDULATOR	512	Thermostat	Complete	
433	5436	3 Cond #14	UV2 Hutch	UV5 Hutch		Beacon Power		
434	5437	15 Cond #20	Uv2 Hutch	UV5 Hutch		Control Status		
435	5438	Rg 58/U	U2D1	UVA4SR8		Undulator TV	Complete	
436	5439	Rg 58/U	U2D1	UVA4SR8		Undulator TV	Complete	
437	5440	3 Cond #8	PPUV CKT 5,7	UVA2SR7		R.F. Cavity HTR Power	Complete	
438	5441	4 Cond #14	UVA2SR7	U2D1RF		R.F. Cavity HTR Power	Complete	
439	5442	4 Cond #14	UVA2SR7	U2D1RF		R.F. Cavity HTR Power	Complete	
440	5443	4 Cond #14	UVA2SR7	U2D1RF		R.F. Cavity HTR Power	Complete	
441	5444	4 Cond #14	UVA2SR7	U2D1RF		R.F. Cavity Temp Sens	Complete	
442	5445	20 Cond #22	UVD1RF	U3G1		R.F. Cavity Temp Readout	Complete	
443	5446	2 Cond #22	U4G3	UVA4SR8		Air Pressure Alarm (Sch	Complete	
444	5447	4/6 #10 "S" Cord	UVA1Sr4	U4D12		Mag P.S. (Rasmussen)	Complete 10-12-83	
445	5448	Rg 213/U	UVA4SR3	U3D1TP3	520-505	Ion Pump	Complete 3-12-84	
446	5449	3 Cond #14 SH	UVA4SR14	U1BM1SPT	509c,509a,524,512,507	Sublimator Xformer U1D3SP	Complete 6-18-84	
447	5450	3 Cond #14 SH	UVA4SR14	U1BM1SPT	509c,509a,524,512,507	Sublimator Xformer U1D5SP	Complete 6-18-84	
448	5451	3 Cond #14 SH	UVA4SR14	U1BM2SPT	509c,509a,524,512,507	Sublimator Xformer U1D8SP	Complete 6-18-84	
449	5452	3 Cond #14 SH	UVA4SR14	U1BM2SPT	509c,509a,524,512,507	Sublimator Xformer U1D10SP	Complete 6-18-84	
450	5453	3 Cond #14 SH	UVA4SR14	U2D1SPT	509c,509a,524,512,507	Sublimator Xformer U2D15SP1	Complete 6-18-84	
451	5454	3 Cond #14 SH	UVA4SR14	U2D1SPT	509c,509a,524,512,507	Sublimator Xformer U2D1SD2	Complete 6-18-84	
452	5455	3 Cond #14 SH	UVA4SR14	U2BM1SPT	509C,509A,524,513,507	Sublimator Xformer U2D3SP	Complete 6-18-84	
453	5456	3 Cond #14 SH	UVA4SR14	U2BM1SPT	509C,509A,524,513,507	U2D5SP	Complete 6-18-84	
454	5457	3 Cond #14 SH	UVA4SR14	U2BM2SPT	509C,509A,524,513,507	U2D8SP	Complete 6-18-84	
455	5458	3 Cond #14 SH	UVA4SR14	U2BM2SPT	509C,509A,524,513,507	U2D10SP	Complete 6-18-84	
456	5459	3 Cond #14 SH	UVA4SR14	U3D1SPT	509C,509A,517,507	U3D1SP1	Complete 6-18-84	
457	5460	3 Cond #14 SH	UVA4SR14	U3D1SPT	509C,509A,517,507	U301SP3	Complete 6-18-84	
458	5461	3 Cond #14 SH	UVA4SR14	U3BM1SPT	509C,509A,517,507	U3D3SP	Complete 6-18-84	
459	5462	3 Cond #14 SH	UVA4SR14	U3BM1SPT	509C,509A,517,507	U3D5SP	Complete 6-18-84	
460	5463	3 Cond #14 SH	UVA4SR14	U3BM2SPT	509C,509A,517,507	U3D8SP	Complete 6-18-84	
461	5464	3 Cond #14 SH	UVA4SR14	U3BM2SPT	509C,509A,517,507	U3D10SP	Complete 6-18-84	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
462	5465	3 Cond #14 SH	UVA4SR14	U4G1SPT	509C,509A,517,507	U4D1SP	Complete 6-18-84
463	5466	3 Cond #14 SH	UVA4SR14	U4G1SPT	509C,509A,517,507	U4D3SP	Complete 6-18-84
464	5467	3 Cond #14 SH	UVA4SR14	U4G2SPT	509C,509A,517,507	U4D5SP	Complete 6-18-84
465	5468	3 Cond #14 SH	UVA4SR14	U4G2SPT	509C,509A,517,507	U4D8SP	Complete 6-18-84
466	5469	3 Cond #14 SH	UVA4SR14	U4G3SPT	509C,509A,517,507	U4D10SP	Complete 6-18-84
467	5470	3 Cond #14 SH	UVA4SR14	U4G3SPT	509C,509A,517,507	U1D1SP	Complete 6-18-84
468	5471	3 Cond #14 SH	UVA4SR14	U2D1SPT	509C,509A,524,512,507	U2D15P3	Complete 7-23-84
469	5472	3 Cond #14 SH	UVA4SR14	U2D1SPT	509c,509a,524,512,507	U2D15P4	Complete 7-23-84
470	5473	3 Cond #14 SH	U1BM2	UVA4SR13	Field Install	ION GAGE (GAUDET)	Complete 7-23-84
471	5474	CATV	U1BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
472	5475	3/C #14 SH	U2BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
473	5476	CATV	U2BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
474	5477	3/C #14 SH	U3BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
475	5478	CATV	U3BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
476	5479	3/C #14 SH	U4BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
477	5480	CATV	U4BM2	UVA4SR13	Field Install	Ion Gauge (Gaudet)	
478	5481	38 Cond	U1 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
479	5482	38 Cond	U2 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
480	5483	38 Cond	U3 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
481	5484	38 Cond	U4 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
482	5485	38 Cond	U5 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
483	5486	38 Cond	U6 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
484	5487	38 Cond	U7 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
485	5488	38 Cond	U7 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
486	5489	38 Cond	U8 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
487	5490	38 Cond	U9 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
488	5491	38 Cond	U10 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
489	5492	38 Cond	U11 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
490	5493	38 Cond	U12 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
491	5494	38 Cond	U13 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
492	5495	38 Cond	U14 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
493	5496	38 Cond	U15 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
494	5497	38 Cond	U16 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
495	5498	38 Cond	RF RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
496	5499	38 Cond	FEL RGA	UVA4SR13	SEE 5710 & 5711	RGA System Gaudet	Complete 9-16-85
497	5500	2/C #20	UVASR11	U9 Beam Line		Beam Line Vac Intlic (Fast Valve)	3/25/1985
498	5501	2/C #20	UVASR11	U11 Beam Line		Beam Line Vac Intlic (Fast Valve)	3/25/1985
499	5502	2/C #20	UVASR11	U14 Beam Line		Beam Line Vac Intlic (Fast Valve)	3/25/1985
500	5503	2/C #20	UVASR11	U3 Beam Line		Beam Line Vac Intlic (Fast Valve)	3/25/1985
501	5004	2/C #20	UVASR11	U7 Beam Line		Beam Line Vac Intlic (Fast Valve)	3/25/1985
502	5505	2/C #20	UVASR11	U12 Beam Line		(Gallagher)	
503	5006	2/C #20	UVA4SR11	U1 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
504	5007	2/C #20	UVA4SR11	U2 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
505	5508	2/C #20	UVA4SR11	U4 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
506	5509	2/C #20	UVA4SR11	U5 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
507	5510	2/C #20	UVA4SR11	U8 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
508	5511	2/C #20	UVA4SR11	U13 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
509	5512	2/C #20	UVA4SR11	U15 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
510	5513	2/C #20	UVA4SR11	U16 Beam Line		Beam Line Vac Intlic (Fast Valve (Kemp))	5/20/1985
511	5514	38 Cond	UVA4Sr11	UVA4 SR7		Ring Vacuum	5/28/1985
512	5515	1/0 Welding	UVA1Sr5	UVA4SR15	Power Tray	Trim Mag Supply	REMOVED

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
513	5516	1/0 Welding	UVA1Sr5	UVA4SR15	Power Tray	Trim Mag Supply	REMOVED
514	5517	1/0 Welding	UVA1Sr5	UVA4SR15	Power Tray	Trim Mag Supply	REMOVED
515	5518	4/C 12 Awg	UVA1Sr5	UVA4SR15	Power Tray	I-37370	REMOVED
516	5519	4/C 12 Awg	UVA1Sr5	UVA4SR15	Power Tray	I-37370	REMOVED
517	5520	4/C 12 Awg	UVA1Sr5	UVA4SR15	Power Tray	I-37370	REMOVED
518	5521	4/C 12 Awg	UVA1Sr5	UVA4SR15	Power Tray	I-37370	REMOVED
519	5522	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
520	5523	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
521	5524	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
522	5525	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
523	5526	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
524	5527	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
525	5528	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
526	5529	12/C 22 Awg	UVA1SR5	UVA4SR15		A-30670	
527	5530	8 Cond #22	UVA4SR10	U10 Beam Line		Photon Mask Indicator (Gallager)	7/8/1985
528	5531	38 Cond	U1BM2 RGA	UVA4 SR13		RGA System Gaudet	Complete 9-16-85
529	5532	38 Cond	U3BM1 RGA	UVA4SR13		RGA System Gaudet	Complete 9-16-85
530	5533	4-RG 58 A,B,C,D	U5 Rack	U13 Rack		Feed Back Mon. (Biscardi)	Complete
531	5534	4/o	UVA2SR12	U1D11DB-3		Q1B+ Rasmussen	Complete 10-85
532	5535	4/o	UVA2SR12	U2D2DB-2		Q1B- Rasmussen	Complete 10-85
533	5536	4/o	UVA2SR12	U2D11DB-3		Q1C+ Rasmussen	Complete 10-85
534	5337	4/o	U2A2SR12	U3D2DB-2		Q1C- Rasmussen	Complete 10-85
535	5338	4/o	U2A2SR12	U3D11DB-3		Q1D+ Rasmussen	Complete 10-85
536	5339	4/o	U2A2SR12	U4D2DB-2		Q1D- Rasmussen	Complete 10-85
537	5540	4/o	U2A2SR12	U4D11DB-3		Q1A+ Rasmussen	Complete 10-85
538	5541	4/o	U2A2SR12	U1D2DB-2		Q1A- Rasmussen	Complete 10-85
539	5542	4/o	U2A2SR12	U1D2DB-3		Q2A+ Rasmussen	Complete 10-85
540	5543	4/o	U2A2SR12	U4D11DB-2		Q2A- Rasmussen	Complete 10-85
541	5544	4/o	U2A2SR12	U4D2DB-3		Q2D+ Rasmussen	Complete 10-85
542	5545	4/o	U2A2SR12	U3D11DB-2		Q2D- Rasmussen	Complete 10-85
543	5546	4/o	U2A2SR12	U3D2DB-3		Q2C+ Rasmussen	Complete 10-85
544	5547	4/o	U2A2SR12	U2D11DB-2		Q2C- Rasmussen	Complete 10-85
545	5548	4/o	U2A2SR12	U2D2DB-3		Q2B+ Rasmussen	Complete 10-85
546	5549	4/o	U2A2SR12	U1D11DB-2		Q2B- Rasmussen	Complete 10-85
547	5550	4/o	UVA1Sr10	UVA2 SR12		A+ Rasmussen	Complete 10-85
548	5551	4/o	UVA1Sr10	UVA2SR12		A- Rasmussen	Complete 10-85
549	5552	4/o	UVA1SR10	UVA2Sr12		B+ Rasmussen	Complete 10-85
550	5553	4/o	UVA1SR10	UVA2SR12		B- Rasmussen	Complete 10-85
551	5554	4/o	UVA2SR1	U2D6DB-4		Sext. DC SF Com	
552	5555	4/o	UVA2SR1	U1D6DB-3		Sext. DC SF Pos	
553	5556	4/o	UVA2 SR1	U2D6DB-1		Sext. DC SD Pos	
554	5557	4/o	UVA2 SR1	U1D6DB-2		Sext. DC SD Com	
555	5558	24C Shield	UVA4SR4	U3 VAT Valve		Valve Control (Nielson)	Complete 9-25-86
556	5559	24C Shield	UVA4Sr4	U4 Vat Valve		Valve Control (Nielson)	Complete 9-25-86
557	5560	Rg 213 Red	UVA4Sr13	U1D3CE		Clearing Electrodes U1BM1(U) (Gaudet)	Complete 10-86
558	5561	Rg 213 Red	UVA4Sr13	U1DD8CE		Clearing Electrodes U1BM2(U)	Complete 10-86
559	5562	Rg 213 Red	UVA4Sr13	U1D10CE		Clearing Electrodes U1BM2(D)	Complete 10-86
560	5563	Rg 213 Red	UVA4Sr13	U2D3CE		Clearing Electrodes U2BM1 (U)	Complete 10-86
561	5564	Rg 213 Red	UVA4Sr13	U2D5CE		Clearing Electrodes U2BM1 (D)	Complete 10-86
562	5565	Rg 213 Red	UVA4Sr13	U2D8 CE		Clearing Electrodes U2BM2(U)	Complete 10-86
563	5566	Rg 213 Red	UVA4Sr13	U2D10Ce		Clearing Electrodes U2BM2(D)	Complete 10-86

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
564	5567	Rg 213 Red	UVA4Sr13	U3D3 CE	Clearing Electrodes U3BM1(U)	Complete 10-86	
565	5568	Rg 213 Red	UVA4Sr13	U3D5CE	Clearing Electrodes U3BM1(D)	Complete 10-86	
566	5569	Rg 213 Red	UVA4Sr13	U3D8CE	Clearing Electrode U3bm2(U) Gaudet	Complete 10-86	
567	5570	Rg 213 Red	UVA4Sr13	U3D10CE	Clearing Electrode U3BM2(D)	Complete 10-86	
568	5571	Rg 213 Red	UVA4Sr13	U4D3CE	Clearing Electrode U4BM1(U)	Complete 10-86	
569	5572	Rg 213 Red	UVA4Sr13	U4D5CE	Clearing Electrode U4BM1(D)	Complete 10-86	
570	5573	Rg 213 Red	UVA4Sr13	U4D10CE	Clearing Electrode U4BM2(D)	Complete 10-86	
571	5574	3-#12 B,W,G	UVA4SR14	U4D1	Neg Pumps To k Chamber Gaudet	Complete 10-86	
572	5575	3-#12 B,W,G	UVA4SR14	U4D1	Neg Pumps To k Chamber Gaudet	Complete 10-86	
573	5576	4/C #22 SH	UVA4SR14	U4D1	Neg Pumps To k Chamber Gaudet	Complete 10-86	
574	5577	4/C #22 SH	UVA4SR14	U4D1	Neg Pumps Gaudet	Complete 10-86	
575	5578	3-#12 B,W,G	UVA4SR14	U2BM1	Neg Pumps Gaudet	Complete 10-86	
576	5579	4/C #22 SH	UVA4SR14	U2BM1	Neg Pumps Gaudet	Complete 10-86	
577	5580	3-#12 B,W,G	UVA4SR14	U4BM1	Neg Pumps Gaudet	Complete 10-86	
578	5581	4/C #22 SH	UVA4SR14	U4BM1	Neg Pumps Gaudet	Complete 10-86	
579	5582	2-.25 Heliac A&B	UVA4SR8	U3Q4	UV Feedback (Tallent)	Complete 10-86	
580	5583	2-.25 Heliac A&B	UVASR8	U1Q4	UV Feedback (Tallent)	Complete 10-86	
581	5584	4 PR #18	UVA1SR9	U1Q1	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
582	5585	4 PR #18	UVA1SR9	U1Q2	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
583	5586	4 PR #18	UVA1SR9	U1BM2	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
584	5587	4 PR #18	UVA1Sr9	U1Q3	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
585	5588	4 PR #18	UVA1Sr9	U1q5	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
586	5589	4 PR #18	UVA1Sr9	U1Q6	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
587	5590	4 PR #18	UVA1Sr9	U4Q1	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
588	5591	4 PR #18	UVA1Sr9	U4Q2	Hall Probe Cable M39142 (Meier)	Complete 10-20-86	
589	5592	3/c #14 SH	UVA4SR4	Undulator (CTR)	Ion Gage Gaudet	Complete 10-86	
590	5593	CATV	UVA4SR4	Undulator (CTR)	Ion Gage Gaudet	Complete 10-86	
591	5594	3/c #14 SH	UVA4SR4	Injection	Ion Gage Gaudet	Complete 10-86	
592	5595	CATV	UVA4SR4	Injection	Ion Gage Gaudet	Complete 10-86	
593	5596	3/c #14 SH	UVA4SR4	TOK	Ion Gage Gaudet	Complete 10-86	
594	5597	CATV	UVA4SR4	TOK	Ion Gage Gaudet	Complete 10-86	
595	5598	7/C #22	UVA4Sr4	Undulator Downstream	Convectron Gaudet	Complete 10-86	
596	5999	7/C #22	UVA4SR4	TOK Center	Convectron Gaudet	Complete 10-86	
597	5600	7/C #22	UVA4SR4	U2Q3	Convectron Gaudet	Complete 10-86	
598	5601	7/C #22	UVA4SR4	U4Q5	Convectron Gaudet	Complete 10-86	
599	5602	7/C #22	UVA4SR4	RFCVITM	Convectron Gaudet	Complete 10-86	
600	5603	2/C SH	UVA3SR8	UVA1SR6	Ring Water (RF) INTLIC (Ramirez)	Complete 10-86	
601	5604	20/C #20 SH	UVA4Sr9	U1BM1	Front End Control (Gallager)	Complete 10-86	
602	5605	20/C #20 SH	UVA4SR9	U1BM2	Front End Control (Gallager)	Complete 10-86	
603	5606	20/C #20 SH	UVA4SR9	U2BM1	Front End Control (Gallager)	Complete 10-86	
604	5607	20/C #20 SH	UVA4SR9	U2BM2	Front End Control (Gallager)	Complete 10-86	
605	5608	20/C #20 SH	UVA4SR9	U3BM1	Front End Control (Gallager)	Complete 10-86	
606	5609	20/C #20 SH	UVA4SR9	U3BM2	Front End Control (Gallager)	Complete 10-86	
607	5610	20/C #20 SH	UVA4SR9	U4BM1	Front End Control (Gallager)	Complete 10-86	
608	5611	20/C #20 SH	UVA4SR9	U4BM2	Front End Control (Gallager)	Complete 10-86	
609	5612	1 PR TW SH #22	UVA1SR9	U2Q1	Back Leg Winding Rasmussen	Complete 10-86	
610	5613	1 PR TW SH #22	UVA1SR9	U2Q2	Back Leg Winding Rasmussen	Complete 10-86	
611	5614	1 PR TW SH #22	UVA1SR9	U3Q5	Back Leg Winding Rasmussen	Complete 10-86	
612	5615	1 PR TW SH #22	UVA1SR9	U3Q6	Back Leg Winding Rasmussen	Complete 10-86	
613	5616	1 PR TW SH #22	UVA1SR9	U1S1	Back Leg Winding Rasmussen	Complete 10-86	
614	5617	1 PR TW SH #22	UVA1SR9	U1S2	Back Leg Winding Rasmussen	Complete 10-86	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
615	5618	4/o	UVA1SR10	UVA2SR12	C+ Quad Rasmussen	Complete	
616	5619	4/o	UVA1SR10	UVA2SR12	C- Quad Rasmussen	Complete	
617	5620	2/C #20	UVA4SR10	U5 Beam Profile Monitor	Beam Profile Monitor (Best)	Complete	
618	5621	2/C SH	UVA4SR11	U2BM1	509B-509-514-508	Water Intlk TOK (Best)	
619	5622	2/C SH	UVA4SR11	U1BM1	509B-509-508	Chamber 1A	
620	5623	2/C SH	UVA4SR11	U1BM2	509B-509-508	Chamber 1B	
621	5624	2/C SH	UVA4SR11	U2Q1	509B-509-511	Chamber 2	
622	5625	2/C SH	UVA4SR11	U3Q1	509B-509-515-508	Chamber 3	
623	5626	2/C SH	UVA4SR11	U4Q1	509B-509-514-508	Water Intlk 4 (Best)	
624	5627	2/C SH	UVA4SR11	U1 Front End Mask	BEST	2/26/1987	
625	5628	2/C SH	UVA4SR11	U2 Front End Mask	BEST	2/26/1987	
626	5629	2/C SH	UVA4SR11	U3 Front End Mask	BEST	2/26/1987	
627	5630	2/C SH	UVA4SR11	U4 Front End Mask	BEST	2/26/1987	
628	5631	2/C SH	UVA4SR11	U5 Front End Mask	BEST	26-Feb	
629	5632	2/C SH	UVA4SR11	U5 Beam Profile	BEST	2/26/1987	
630	5633	2/C SH	UVA4SR11	U6 Front End Mask	BEST	2/26/1987	
631	5634	2/C SH	UVA4SR11	U7 front End Mask	BEST	2/26/1987	
632	5635	2/C SH	UVA4SR11	U8 Front End Mask	BEST	2/26/1987	
633	5636	2/C SH	UVA4SR11	U9 Front End Mask	BEST	2/26/1987	
634	5637	2/C SH	UVA4SR11	U10 Front End Mask	BEST	2/26/1987	
635	5638	2/C SH	UVA4SR11	U11 Front End Mask	BEST	2/26/1987	
636	5639	2/C SH	UVA4SR11	U12 Front End Mask	BEST	2/26/1987	
637	5640	2/C SH	UVA4SR11	U13 Front End Mask	BEST	2/26/1987	
638	5641	2/C SH	UVA4SR11	TOK	BEST	2/26/1987	
639	5642	2/C SH	UVA4SR11	U14 Front End Mask	BEST	2/26/1987	
640	5643	2/C SH	UVA4SR11	U15 Front End Mask	BEST	2/26/1987	
641	5644	2/C SH	UVA4SR11	U16 Front End Mask	BEST	2/26/1987	
642	5645	3/C #14	UVA4SR11	U7 Front End +15 1	Fast Valve Gallager Electronics	2/26/1987	REMOVED MAY, 2000
643	5646	3/c #14 SH	UVA4SR10	U1 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
644	5647	3/c #14 SH	UVA4SR10	U3 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
645	5648	3/c #14 SH	UVA4SR10	U5 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
646	5649	3/c #14 SH	UVA4SR10	U9 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
647	5650	3/c #14 SH	UVA4SR10	U11 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
648	5651	3/c #14 SH	UVA4SR10	U11 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
649	5652	3/c #14 SH	UVA4SR10	U13 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
650	5653	3/c #14 SH	UVA4SR10	U15 Fast Valve Box	Fast Valve Electronics (Gallager)	Complete	
651	5654	3/c #14 SH	UVA4SR10	U3 Front End	Beam Line Interlock (Gallager)	Complete	
652	5655	4/c #20 SH	UVA4SR8	Pue Box1	PUE Switching (Bittner)	Complete	
653	5656	12/c #20 SH	UVA4SR8	PUE Box 2	PUE Switching (Bittner)	Complete	
654	5657	12/c #20 SH	UVA4SR8	PUE Box 3	PUE Switching (Bittner)	Complete	
655	5658	12/c #20 SH	UVA4SR8	PUE Box 4	PUE Switching (Bittner)	Complete	
656	5659	3/c #14 SH	UVA4SR4	Harmonic Cavity	Ion Gage Gaudet	Complete	
657	5660	CATV	UVA4SR4	Harmonic Cavity	Ion Gage Gaudet	Complete	
658	5661	8/C #20 SH	UVA4SR11	U1-2 Line	Fast Value (Gallager)	Complete	
659	5662	8/C #20 SH	UVA4SR11	U3-4 Line	Fast Valve (Gallager)	Complete	
660	5663	8/C #20 SH	UVA4SR11	U5-6 Line	Fast Valve (Gallager)	Complete	
661	5664	8/C #20 SH	UVA4SR11	U7-8 Line	Fast Valve (Gallager)	Complete	
662	5665	8/C #20 SH	UVA4SR11	U9-U10 Line	Fast Valve (Gallager)	Complete	
663	5666	8/C #20 SH	UVA4SR11	U11-U12 Line	Fast Valve (Gallager)	Complete	
664	5667	8/C #20 SH	UVA4SR11	U13-U14 Line	Fast Valve (Gallager)	Complete	
665	5668	8/C #20 SH	UVA4SR11	U15-U16 Line	Fast Valve (Gallager)	Complete	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
666	5669		UVA4SR14	U1-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
667	5670		UVA4SR14	U2-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
668	5671		UVA4SR14	IR4-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
669	5672		UVA4SR14	U3-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
670	5673		UVA4SR14	U4-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
671	5674		UVA4SR14	U5-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
672	5675		UVA4SR14	U6-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
673	5676		UVA4SR14	U7-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
674	5677		UVA4SR14	U8-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
675	5678		UVA4SR14	U9-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
676	5679		UVA4SR14	U10-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
677	5680		UVA4SR14	U11-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
678	5681		UVA4SR14	U12-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
679	5682		UVA4SR14	U13-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
680	5683		UVA4SR14	U14-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
681	5684		UVA4SR14	U15-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
682	5685		UVA4SR14	U16-Ion Vac Gage		Ion Gage Micro (Forester)	Complete
683	5686	.25 Heliac	UV Stripline	TOK HUTCH		(Klein)	Complete
684	5687	.25 Heliac	UVA4SR8	TOK HUTCH		RF/9 Fauchet	Complete 2-10-88
685	5688	3/C SH #20	UVA4SR7	U1D1		Water Mat System (Racamiello)	Complete 3-8-88
686	5689	3/C SH #20	UVA4SR7	U1BM1		Water Mat System (Racamiello)	Complete 3-8-88
687	5690	3/C SH #20	UVA4SR7	U1BM2		Water Mat System (Racamiello)	Complete 3-8-88
688	5691	3/C SH #20	UVA4SR7	U2D1		Water Mat System (Racamiello)	Complete 3-8-88
689	5692	3/C SH #20	UVA4SR7	U2BM1		Water Mat System (Racamiello)	Complete 3-8-88
690	5693	3/C SH #20	UVA4SR7	u2BM2		Water Mat System (Racamiello)	Complete 3-8-88
691	5694	3/C SH #20	UVA4SR7	U3D1		Water Mat System (Racamiello)	Complete 3-8-88
692	5695	3/C SH #20	UVA4SR7	U3BM1		Water Mat System (Racamiello)	Complete 3-8-88
693	5696	3/C SH #20	UVA4SR7	U3BM2		Water Mat System (Racamiello)	Complete 3-8-88
694	5697	3/C SH #20	UVA4SR7	U4D1		Water Mat System (Racamiello)	Complete 3-8-88
695	5698	3/C SH #20	UVA4SR7	U4BM1		Water Mat System (Racamiello)	Complete 3-8-88
696	5699	3/C SH #20	UVA4SR7	U4BM2		Water Mat System (Racamiello)	Complete 3-8-88
697	5700	3/C SH #20	UVA4SR7	UVA1SR1		Water Mat System (Racamiello)	Complete 3-8-88
698	5701	3/C SH #20		UVA1SR2		Water Mat System (Racamiello)	Complete 3-8-88
699	5702	3/C SH #20		UVA1SR3		Water Mat System (Racamiello)	Complete 3-8-88
700	5703	3/C SH #20		UVA1SR5		Water Mat System (Racamiello)	Complete 3-8-88
701	5704	3/C SH #20		UVA1SR6		Water Mat System (Racamiello)	Complete 3-8-88
702	5705	3/C SH #20		UVA1SR10		Water Mat System (Racamiello)	Complete 3-8-88
703	5706	3/C SH #20		UVA1SR12		Water Mat System (Racamiello)	Complete 3-8-88
704	5707	3/C SH #20		UVA1SR8		Water Mat System (Racamiello)	Complete 3-8-88
705	5708	3/C SH #20		UVA1SR9		Water Mat System (Racamiello)	Complete 3-8-88
706	5709	3/C SH #20		AA1-SR		Water Mat System (Racamiello)	Complete 3-8-88
707	5710	38 Cond	U1BM2	UVA4SR13		RGA (Gaudet)	
708	5711	38 Cond	U3D5	UVA4SR13		RGA (Gaudet)	
709	5712	4/o	U1D6D8-5	UVA2SR14	Q3 DC	Q3 + DC POWER	3/1/1989
710	5713	4/o	U2D6DB-6	UVA2SR14		Q3(Neg) DC Power	3/1/1989
711	5714	Rg 58/U	UVA4SR7	U13		RF/9 (Gallager)	Complete 7-20-89
712	5715	(12 PR+1)	UVA4SR4	Relay Box at U1Q5		Vat Valve Control (Nielson)	Complete 5-1-90
713	5716	7 PR #24	UVA2 SR14	U5 Mag		Indexer (Nielson)	Complete 5-1-90
714	5717	2-1PR #16	UVA2 SR14	U5 Mag		115 Vac Late (Upstream)	Complete 5-1-90
715	5718	2-1PR #16	UVA2 SR14	U5 Mag		115 Vac MTR (Dn Stream) (Nielson)	Complete 5-1-90
716	5719	1-PR 12 PR +1	UVA2 SR14	U5 Mag		OPT. SW & Encoder Upstream (Nielson)	Complete 5-1-90

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
717	5720	1 PR 12 PR+1	UVA2 SR14	U5 Mag	OPT. SW & Encoder Downstream (Nielson)	Complete 5-1-90	
718	5721	4 PR TW #24	UVA2 SR14	U5 Mag	Interlock Upstream (Nielson)	Complete 5-1-90	
719	5722	4 PR TW #24	UVA2 SR14	U5 Mag	Interlock Downstream	Complete 5-1-90	
720	5723	#8 THHN GRN	UVA2SR14	U5 Mag	Earth ground (Neilson)	Complete 5-1-90	
721	5724	1 PR 16	UVA2SR7	U5 Mag	Correction Mag Upstream (Neilson)	Complete 5-1-90	
722	5725	1 PR #16	UVA2SR7	U5 Magnet	Correction Mag Downstream (Neilson)	Complete 5-1-90	
723	5726	1 PR #24	UVA2SR14	U5 Magnet	U5 Crash SW (Neilson)	Complete 5-1-90	
724	5727	.25 Helix	UVA4SR7	U11 End	RF /9 (Rambo)	Complete 5-1-90	
725	5728	3 Cond #12	UVA4ASR13	Undulator	Neg Pumps Gaudet	5/23/1990	
726	5729	4 Cond #22	Uva4SR13	Undulator	Neg Pumps Gaudet	5/23/1990	
727	5730	3 Cond #12	UVA4SR13	Undulator	Neg Pumps Gaudet	5/23/1990	
728	5731	4 Cond #22	UVA4SR13	Undulator	Neg Pumps Gaudet	5/23/1990	
733	5736	#10 A&B	U3BM1	SRM23	U3HS9 (U3D2THUSQ)	10/2/1990	Aircraft Wire
734	5737	#10 A&B	U3BM1	SRM20	U3VS9 (U3D2THUSQ)	10/2/1990	Aircraft Wire
735	5738	#10 A&B	U3BM1	SRM23	U3HS10 (U3BLW1)	10/2/1990	Aircraft Wire
736	5739	#10 A&B	U3BM1	SRM20	U3VS10 (U3D4TV)	10/2/1990	Aircraft Wire
737	5740	#10 A&B	U3BM2	SRM20	U3VS11 (U3D9TV)	10/2/1990	Aircraft Wire
738	5741	#10 A&B	U3BM2	SRM23	U3HS11 (U3BLW2)	10/2/1990	Aircraft Wire
739	5742	#10 A&B	U3BM2	SRM23	U3HS12 (U3D11THUSQ)	10/2/1990	Aircraft Wire
740	5743	#10 A&B	U3BM2	SRM20	U3VS12 (U3D11THUSQ)	10/2/1990	Aircraft Wire
741	5744	#10 A&B	U4BM1	SRM23	U4HS13 (U4D2THUSQ)	10/2/1990	Aircraft Wire
742	5745	#10 A&B	U4BM1	SRM20	U4VS13 (U4D2THUSQ)	10/2/1990	Aircraft Wire
743	5746	#10 A&B	U4BM1	SRM23	U4HS14 (U4BLW1)	10/2/1990	Aircraft Wire
744	5747	#10 A&B	U4BM1	SRM20	U4VS14 (U4D4TV)	10/2/1990	Aircraft Wire
745	5748	#10 A&B	U4BM2	SRM23	U4HS15 (U4BLW)	10/2/1990	Aircraft Wire
746	5749	#10 A&B	U4BM2	SRM20	U4V.515 (U4D9TV)	10/2/1990	Aircraft Wire
747	5750	#10 A&B	U4BM2	SRM23	U4H516 (U4D11THUSQ)	10/2/1990	Aircraft Wire
748	5751	#10 A&B	U4BM2	SRM20	U4VS16 (U4D11THUSQ)	10/2/1990	Aircraft Wire
749	5752	#16 SH 1 PR	UVA2SR14	TOK	(NIELSON)	10/2/1990	Aircraft Wire
750	5753	#16 SH 1 PR	UVA2SR14	TOK	(NIELSON)	10/8/1990	
751	5754	#16 SH 1 PR	UVA2SR14	TOK	(NIELSON)	10/8/1990	
752	5755	1 PR Sh	UVA1SR13	UVM20	Feed Back (Rasmussen)	10/8/1990	
753	5756	1 PR Sh	UVA1SR13	UVM20	Feed Back (Rasmussen)	10/8/1990	
754	5757	1 PR Sh	UVA1SR13	UVM20	Feed Back (Rasmussen)		
755	5758	1 PR Sh	UVA1SR13	UVM21	Feed Back (Rasmussen)		
756	5759	1 PR Sh	UVA1SR13	UVM21	Feed Back (Rasmussen)		
757	5760	1 PR Sh	UVA1SR13	UVM21	Feed Back (Rasmussen)		
758	5761	2/C #22	UVA2SR1	UVM25	Clixon		
759	5762	2/C #22	UVA2SR1	UVM25	Clixon		
760	5763	2/C #22	UVA2Sr1	UVM25	H2O Flo.		
761	5764	10/4 "S"	UVA2SR2	UVM25	Temp Pwr		
762	5765	10/4 "S"	UVA2SR2	UVM25	Temp Pwr		
763	5766	8/C #22	UVA4SR7	AA1SR3	Safety Display (Best)	Completed 10-15-90	Replaces Cable #5311
764	5767	1 PR SH	UVA1SR13	UVM20	Feed Back (Rasmussen)	Completed 10-15-91	
765	5768	1 PR SH	UVA1SR13	UVM20	Feed Back (Rasmussen)		
766	5769	1 PR SH	UVA1SR13	UVM20	Feed Back (Rasmussen)		
767	5770	1 PR SH	UVA1SR13	UVM21	Feed Back (Rasmussen)		
768	5771	1 PR SH	UVA1SR13	UVM21	Feed Back (Rasmussen)		
769	5772	2-RG58 A&B	UVM40	U14 END	PUE 20 (Kramer) Beam Pos.	2/22/1991	
770	5773	8/C SH	UVM12	IR4	to be removed ?	Complete	REMOVED MAY, 2000
771	5774	8/C SH	UVM12	U4B	to be removed ?	Complete	REMOVED MAY, 2000

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS	
772	5775	8/C SH	UVM12	U5"U"	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
773	5776	8/C SH	UVM12	U7	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
774	5777	8/C SH	UVM12	U8	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
775	5778	8/C SH	UVM12	U10A	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
776	5779	8/C SH	UVM12	U12	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
777	5780	8/C SH	UVM12	U13	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
778	5781	8/C SH	UVM12	U16	to be removed ?	Team Server (Gallager)	Complete	REMOVED MAY, 2000
779	5782	8/C SH	UVM12	U1	to be removed ?	Team Server (Gallager)	9/9/1991	REMOVED MAY, 2000
780	5783	8/C SH	UVM12	U2	to be removed ?	Team Server (Gallager)	9/9/1991	REMOVED MAY, 2000
781	5784	8/C SH	UVM12	U3	to be removed ?	Team Server (Gallager)	9/9/1991	REMOVED MAY, 2000
782	5785	8/C SH	UVM12	U9	to be removed ?	Team Server (Gallager)	9/9/1991	REMOVED MAY, 2000
783	5786	5 PR TW SH	UVM 52	UVM33	to be removed ?	Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
784	5787	5 PR TW SH	UVM 52	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
785	5788	5 PR TW SH	UVM 52	UVM33		Feed Back (Frisbie)	4-Nov	Cable 9505 Belden
786	5789	5 PR TW SH	UVM 52	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
787	5790	5 PR TW SH	UVM 52	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
788	5791	5 PR TW SH	UVM52	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
789	5792	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
790	5793	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
791	5794	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
792	5795	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
793	5796	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
794	5797	5 PR TW SH	UVM40	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
795	5798	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
796	5799	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
797	5800	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
798	5801	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
799	5802	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
800	5803	5 PR TW SH	UVM1	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
801	5804	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
802	5805	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
803	5806	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
804	5807	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
805	5808	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
806	5809	5 PR TW SH	UVM11	UVM33		Feed Back (Frisbie)	11/4/1991	Cable 9505 Belden
807	5810	Rg 58/U	UV7A End	UV13 Box		Current Mon (S. Hulbert)	5/21/1992	
808	5811	8/C Shield	UVM12	U2B		Term Serv. (Gallager)	6/25/1992	
809	5812	15/c SH	UVA1SR3	UVA2SR2		(McDonald)	9/23/1992	
810	5813	RS232	UVA1SR3	UVA2SR2		(McDonald)	9/23/1992	
811	5814	9/C #22 SH	UVA1SR3	UVA2SR2		(McDonald)	9/23/1992	
812	5815	12/C SH #20	UVA4SR-	UVM12		UUU Beam Line Status (Gallager)	11/4/1992	
813	5816	12/C SH #20	UVA4SR-	UVM12		UUU Beam Line Status (Gallager)	11/4/1992	
814	5817	12/C SH #20	UVA4SR-	UVM12		UUU Beam Line Status (Gallager)	11/4/1992	
815	5818	12/C SH #20	UVA4SR-	UVM12		UUU Beam Line Status (Gallager)	11/4/1992	
816	5819	1 PR SH	UV1D1	UVM12		Rad Mon (Link)	Complete	
817	5820	1 PR SH	UV2D1	UVM12		Rad Mon (Link)	Complete	
818	5821	1 PR SH	UV3D1	UVM12		Rad Mon (Link)	Complete	
819	5822	1 PR SH	UV4D1	UVM12		Rad Mon (Link)	Complete	
820	5823	4/C SH	UVA4Sr9	U8 Front End		Valve Intlk Gallager	7/7/1993	
821	5824	4/C #20	UVMSR31 Contractor	UVMSR28		(Garrison)	10/27/1993	
822	5825	3-RG 58 A,B,C	U5	SR33M		Pos Mon. U5 (LINK)	10/13/1993	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
823	5826	5 PR SH	UVA4SR4	UVM16	GP Readout Rambo	11/3/1993	
824	5827	5 PR SH	UVA4SR4	UVM16	GP Readout Rambo	11/3/1993	
825	5828	8/C #20	UVA4SR11	U2 Beam Line	INTLK B. Best	10/26/1994	
826	5829	2/C	UVA1SR10	UVQ6 Start U1	Klixon B.Sihgh	5/7/1996	
827	5830	2/C	UVA1SR10	UVQ6 Start U1	Klixon B.Sihgh	5/7/1996	
828	5831	2/C	UVA1SR10	UVQ7 Start U1	Klixon B.Sihgh	5/7/1996	
829	5832	2/C	UVA1SR10	UVQ1 End U4	Klixon B.Sihgh	5/7/1996	
830	5833	2/C	UVA1SR10	UVQ4 End U1	Klixon B.Sihgh	5/7/1996	
831	5834	2/C	UVA1SR10	UBQ5 End U1	Klixon B.Sihgh	5/7/1996	