

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
1	70001	1-4/C #22	XA1SR108	X8D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
2	70002	1-2/C #16	XA1SR108	X1D1SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
3	70003	1-4/C #22	XA1SR108	X1D1SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
4	70004	1-2/C #16	XA1SR108	X1D3SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
5	70005	1-4/C #22	XA1SR108	X1D3SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
6	70006	1-2/C #16	XA1SR108	X5SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
7	70007	1-4/C #22	XA1SR108	X5SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
8	70008	1-2/C #16	XA1SR108	X6SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
9	70009	1-4/C #22	XA1SR108	X6SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
10	70010	1-2/C #16	XA1SR108	X1D6SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
11	70011	1-4/C #22	XA1SR108	X1D6SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
12	70012	1-2/C #16	XA1SR108	X1D9SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
13	70013	1-4/C #22	XA1SR108	X1D9SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
14	70014	1-2/C #16	XA1SR108	X7SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
15	70015	1-4/C #22	XA1SR108	X7SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
16	70016	1-2/C #16	XA1SR108	X8SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
17	70017	1-4/C #22	XA1SR108	X8SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
18	70018	1-2/C #16	XA1SR108	X1D12SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
19	70019	1-4/C #22	XA1SR108	X1D12SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
20	70020	1-2/C #16	XA1SR108	X1D13SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-17-84
21	70021	1-4/C #22	XA1SR108	X1D13SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
22	70022	1-2/C #16	XA1SR103	X1BM1	708,SLEEVE 723, 700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
23	70023	1-4/C #22	XA1SR103	X2S1	708 SLEEVE 723, 700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
24	70024	1-2/C #16	XA1SR103	X4S3	708, SLEEVE, 723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
25	70025	7 PR 2464	XA1SR103	X4S3	708,SLEEVE,723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
26	70026	7 PR 2464	XA1SR103	X5S4	708, SLEEVE, 723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
27	70027	7 PR 2464	XA1SR103	X6BM2	708, SLEEVE, 723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
28	70028	7 PR 2464	XA1SR103	X7Q3	708, SLEEVE, 723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
29	70029	7 PR 2464	XA1SR103	X8Q3	708, SLEEVE, 723,700A	LRM CABLE (D. KLEIN)	COMPLETE 6-14-84
30	70030	1-#10	XA1SR89	X5D13 THVSQ	704,703,708,721,720,700A	SR MAG RASMUSSEN	COMPLETE 11-16-84
31	70031	1-#10	XA1SR89	X7D13THVSQ	704,703,708,721,720,700B	SR MAG RASMUSSEN	COMPLETE 11-16-84
32	70032	1-#10	XA1SR89	X6D2THVSQ	704,703,708,721,720,700B	SR MAG RASMUSSEN	COMPLETE 11-16-84
33	70033	1-#10	XA1SR89	X4D2THVSQ	704,703,708,721,720,700A	SR MAG RASMUSSEN	COMPLETE 11-16-84
34	70034	1-#10	X5D13THVSQ	X3D13 THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
35	70035	1-#10	X3D13THVSQ	X1D13THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
36	70036	1-#10	X1D13THVSQ	X7D13THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
37	70037	1-#10	X6D2THVSQ	X8D2THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
38	70038	1-#10	X8D2THVSQ	X2D2THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
39	70039	1-#10	X2D2THVSQ	X4D2THVSQ	700	SR MAG RASMUSSEN	COMPLETE 11-16-84
40	70040	4-.25 HELIAX A,B,C,D	X1 PUE SW	XA1SR101		PUE CABLE (BITTNER)	COMPLETE
41	70041	4-.25 HELIAX A,B,C,D	X1 PUE SW	XA1SR101		PUE CABLE (BITTNER)	COMPLETE 9-4-85
42	70042	3 COND #18 SH	X8D1 WATER FLOW	XA1SR64	700,724,710,714	WATER FLOW SW (CAHILL)	
43	70043	3 COND #14 SH	XA1SR37	X1D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
44	70044	CATV	XA1SR37	X1D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
45	70045	3 COND #14 SH	XA1SR37	X2D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
46	70046	CATV	XA1SR37	X2D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
47	70047	3 COND #14 SH	XA1SR37	X5D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
48	70048	CATV	XA1SR37	X5D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
49	70049	3 COND #14 SH	XA1SR37	X8D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
50	70050	CATV	XA1SR37	X8D9IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
51	70051	3 COND #14 SH	XA1SR37	X4D1UND	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
52	70052	CATV	XA1SR37	X4D1UND	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
53	70053	3 COND #14 SH	XA1SR37	X7D1RF1	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
54	70054	CATV	XA1SR37	X7D1RF1	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
55	70055	3 COND #14 SH	XA1SR37	X7D1RF2	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
56	70056	CATV	XA1SR37	X7D1RF2	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
57	70057	3 COND #14 SH	XA1SR37	X4D1IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
58	70058	CATV	XA1SR37	X4D1IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
59	70059	3 COND #14 SH	XA1SR37	X4D1IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
60	70060	CATV	XA1SR37	X4D1IG	713,710,708,721,720,700B	ION GAGE (GAUDET)	Jan-86
61	70061						
62	70062						
63	70063	7/C #22	XA1SR37	X5D9	713,710,708,721,720,700,	GAUDET	Jan-86
64	70064	7/C #22	XA1SR37	X6D9	713,710,708,721,720,700,	GAUDET	Jan-86
65	70065	7/C #22	XA1SR37	X7D1	713,710,708,721,720,700,	GAUDET	Jan-86
66	70066	7/C #22	XA1SR37	X4D1	713,710,708,721,720,700,	GAUDET	Jan-86
67	70067	1-2/C #16	XA1SR107	X4D1SP1	708,SLEEVE, 723, 701A	SUBLIMATOR PUMP GAUDET	Jan-86
68	70068	2-#10 A&B	XA1SR89	X3D11THV	715,710,711,720,719A	A-HORIZ+,B-HORIZ--SEE #7330	Jan-86
69	70069	2-#10 A&B	XA1SR89	X4D4THV	715,710,711,720,719A	A-HORIZ+,B-HORIZ--SEE #7331	Jan-86
70	70070	2-#10 A&B	XA1SR89	X4D1THV1	715,710,711,720,719A	A-VERT+,B-VERT-	Jan-86
71	70071	2-#10 A&B	XA1SR89	X4D1THV1	715,710,711,720,719A	A-HORIZ+,B-HORIZ-	Jan-86
72	70072	2-#10 A&B	XA1SR89	X4D1THV2	715,710,711,720,719A	A-VERT+,B-VERT-	Jan-86
73	70073	2-#10 A&B	XA1SR89	X4D1THV2	715,710,711,720,719A	A-HORIZ+,B-HORIZ-	Jan-86
74	70074	THERMO-COUPLE	XA1SR37	X7D1	713,710,708,721,720,700,	GAUDET	Jan-86
75	70075	THERMO-COUPLE	XA1SR37	X7D1	713,710,708,721,720,700,	GAUDET	Jan-86
76	70076	RG 213 RED	XA1SR40	X7D1RF1		ION PUMP CABLE GAUDET	COMPLETE
77	70077	RG 213 RED	XA1SR40	X7D1RF2		ION PUMP CABLE GAUDET	COMPLETE
78	70078	RGA	XA1SR38	X7D1RF1	713,710,708,721,720,700,	RGA CABLE GAUDET	COMPLETE
79	70079	RGA	XA1SR38	X7D1RF2	713,710,708,721,720,700,	RGA CABLE GAUDET	COMPLETE
80	70080	2/C #16	XA1SR109	X7D1RF1		SUBLIMATOR CABLE GAUDET	COMPLETE
81	70081	2/C #16	XA1SR109	X7D1RF2		SUBLIMATOR CABLE GAUDET	COMPLETE
82	70082	3/C #14 SH	XA1SR37	X7D1RF1	713,710,708,721,720,700,	ION GAUGE GAUDET	COMPLETE
83	70083	CATV	XA1SR37	X7D1RF1	713,710,708,721,720,700,	ION GAUGE GAUDET	COMPLETE
84	70084	3/C #14 SH	XA1SR37	X7D1RF2	713,710,708,721,720,700,	ION GAUGE GAUDET	COMPLETE
85	70085	CATV	XA1SR37	X7D1RF2	713,710,708,721,720,700,	ION GAUGE GAUDET	COMPLETE
86	70086	3 PR DATALENE	XA1SR37	XA7SR		INTLK, ION GAGE D'ALSACE	NOT NEEDED (D'ALSACE)
87	70087	4-.25 HELIAX A,B,C,D	XA1SR103	X3D1	718,700B	SHORT STRIPLINE GALAYDA	6/9/1986
88	70088	2-.25 HELIAX A&B	XA1SR103	X4D1 (EXTENDED FROM X3D1)	718,700B	KICKER GALAYDA	6/9/1986
89	70089	2-#10 A&B	XA1SR89	X4D1 UND	715,710,711,720,719A	MINI UNDULATOR TRI MS (SINGH)	4/22/1986
90	70090	2- #10 A&B	XA1SR89	X4D1UND	715,710,711,720,719A	MINI UNDULATOR TRI MS (SINGH)	4/22/1986
91	70091	1-2/C #16	X41SR107	X2-RF2SP1	REPLACES CABLE 7861	SUBLIMATOR PUMP REPLACEMENT	6/6/1986
92	70092	3/C #14 SH	XA1SR37	X7D1RF1	713,710,708,721,720,700,	ION GAUGE GAUDET	12/2/1992
93	70093	CATV	XA1SR37	X7D1RF1	713,710,708,721,720,700,	ION GAUGE GAUDET	12/2/1992
94	70094	3/C #14 SH	XA1SR37	X7D1RF2	713,710,708,721,720,700,		COMPLETE
95	70095	CATV			713,710,708,721,720,700,		COMPLETE
96	70096	7/C #22	XA1SR36	X3D1	713,710,708,721,720,700,	THERMOCOUPLE (GAUDET)	5/14/1986
97	70097	12/C #20 SH	XA1SR101	BOX1 X1D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
98	70098	12/C #20 SH	XA1SR101	BOX2 X2D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
99	70099	12/C #20 SH	XA1SR101	BOX3 X3D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
100	70100	12/C #20 SH	XA1SR101	BOX4 X4D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
101	70101	12/C #20 SH	XA1SR101	BOX5 D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
102	70102	12/C #20 SH	XA1SR101	BOX6 X6D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
103	70103	12/C #20 SH	XA1SR101	X7 D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
104	70104	12/C #20 SH	XA1SR101	X8D10RB		PUE RELAY (BITTNER) BOX CONTROL	COMPLETE
105	70105	4.25 HELIAX A,B,C,D	X7RF2	XA7SR1		R.F. SIGNALS	COMPLETE
106	70106	8 COND #20	X7RF2	CRUSHER		LOOP TUNNER STEPPING MOTOR	COMPLETE
107	70107	6 PR 140 SH	X7RF2	CRUSHER			COMPLETE
108	70108	6 PR 140 SH	X7RF2	CRUSHER			COMPLETE
109	70109	25 COND 24 AWG	XA1SR37	X5D1		SECTION VALVES (NIELSON)	COMPLETE 4-10-87
110	70110	25 COND 24 AWG	XA1SR37	X8D10		SECTION VALVES (NIELSON)	COMPLETE 3-25-87
111	70111	2/C #20 SH	XA1SR7	X-RAY WATER PUMP STA.		WATER PUMP CONTROLS (ACKERMAN)	COMPLETE 4/10/1987
112	70112	2/C #20 SH	XA1SR7	X-RAY WATER PUMP STA.		WATER PUMP CONTROLS (ACKERMAN)	COMPLETE 4-10-87
113	70113	2/C #20 SH	XA1SR7	X-RAY WATER PUMP STA.		WATER PUMP CONTROLS (ACKERMAN)	COMPLETE 4-10-87
114	70114	2/C #20 SH	XA1SR7	X-RAY WATER PUMP STA.		WATER PUMP CONTROLS (ACKERMAN)	COMPLETE 4-10-87
115	70115	2/C #20 SH	XA1SR8	X-RAY WATER PUMP STA.		WATER PUMP CONTROLS (ACKERMAN)	COMPLETE 4-10-87
116	70116	2/C #20 SH	XA1SR8				
117	70117	2/C #20 SH	XA1SR8				
118	70118	2/C #20 SH	XA1SR8				
119	70019	HV COAX	XA1SR38	ION PUMP NEAR X1BM1		TAGING LINE ION PUMP (GADET)	COMPLETE 4-13-87
120	70120	2/C #16	XA1SR109	SUBLIMATOR NEAR X1BM1		TAGING LINE SUBLIMATOR (GAUDET)	COMPLETE 4-13-87
121	70121	3/C #14	AA1	ION GAUGE NEAR X8BM2		ION GAUGE CABLE (GAUDET)	COMPLETE 4-13-87
122	70122	RG 58	AA1	ION GAUGE NEAR X8BM2		ION GAUGE CABLE (GAUDET)	COMPLETE 4-13-87
123	70123	7/C #22	XA1SR36	X1D9		CONVECTRON TUBE (GAUDET)	COMPLETE 4-15-87
124	70124	3/C #14	XA1SR37	X1D1 (NEAR BXQ11)		ION GAUGE CABLES (GAUDET)	COMPLETE 4-29-87
125	70125	CATV	XA1SR37	X1D1 (NEAR BXQ11)		ION GAUGE CABLES (GAUDET)	COMPLETE 4-29-87
126	70126	RG 213/U RED	X8Q5 CLEARING ELECTRODE	AREA NEAR X3 SAWTOOTH	THRU X3 SAWTOOTH	CLEARING ELECTRODE TEMP (GAUDET)	5/5/1987
127	70127	RG 213/U RED	X1Q4 CLEARING ELECTRODE	AREA NEAR X3 SAWTOOTH	THRU X5 SAWTOOTH	CLEARING ELECTRODE TEMP (GAUDET)	5/5/1987
128	70128	4-.25 HELIAX A,B,C,D	XA1SR103	X7D1		SHORT STRIPLINE GALADYA	COMPLETE 11-23-87
129	70129	2-#10 A&B	X1D1THV1	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
130	70130	2-#10 A&B	X2D1THV1	XA1SR60	715-719 1	VERT	COMPLETE 3-88
131	70131	2-#10 A&B	X1D1THV2	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
132	70132	2-#10 A&B	X1D1THV2	XA1SR60	715-719 1	VERT	COMPLETE 3-88
133	70133	2-#10 A&B	X1D4THV	XA1SR60	715-719 1	HORIZ (VERT 7325)	COMPLETE 3-88
134	70134	2-#10 A&B	X1D10THV	XA1SR60	703-701 2	HORIZ	COMPLETE 3-88
135	70135	2-#10 A&B	X1D10THV	XA1SR60	703-701 2	VERT	COMPLETE 3-88
136	70136	2-#10 A&B	X1D11THV	XA1SR60	703-701 2	HORIZ (VERT 7326)	COMPLETE 3-88
137	70137	2-#10 A&B	X2D4THV	XA1SR60	703-701 2	HORIZ (VERT 7327)	COMPLETE 3-88
138	70138	2-#10 A&B	X2D11THV	XA1SR60	703-701 2	HORIZ (VERT 7328)	COMPLETE 3-88
139	70139	2-#10 A&B	X3D1THV1	XA1SR60	703-708-719 3	HORIZ	COMPLETE 3-88
140	70140	2-#10 A&B	X3D1THV1	XA1SR60	703-708-719 3	VERT	COMPLETE 3-88
141	70141	2-#10 A&B	X3D1THV2	XA1SR60	703-708-719 3	HORIZ	COMPLETE 3-88
142	70142	2-#10 A&B	X3D1THV2	XA1SR60	703-708-719 3	HORIZ	COMPLETE 3-88
143	70143	2-#10 A&B	X3D4THV	XA1SR60	703-708-719 3	HORIZ	COMPLETE 3-88
144	70144	2-#10 A&B	X4D11THV	XA1SR60	703-708-RF-800 PORT X19-X20-719 4	VERT	COMPLETE 3-88
145	70145	2-#10 A&B	X5D1THV1	XA1SR60	703-708-RF-800 PORT X19-X20-719 4	HORIZ	COMPLETE 3-88
146	70146	2-#10 A&B	X5D1THV1	XA1SR60	703-708-RF-800 PORT X19-X20-719 4	VERT	COMPLETE 3-88
147	70147	2-#10 A&B	X5D1THV2	XA1SR60	703-708-RF-800 PORT X19-X20-719 4	HORIZ	COMPLETE 3-88
148	70148	2-#10 A&B	X5D1THV2	XA1SR60	703-708-RF-800 PORT X19-X20-719 4	HORIZ	COMPLETE 3-88
149	70149	2-#10 A&B	X5D4THV	XA1SR60	715-719 5	HORIZ	COMPLETE 3-88
150	70150	2-#10 A&B	X5D11THV	XA1SR60	715-719 5	VERT	COMPLETE 3-88
151	70151	2-#10 A&B	X6D1THV1	XA1SR60	715-719 5	HORIZ	COMPLETE 3-88
152	70152	2-#10 A&B	X6D1THV1	XA1SR60	715-719 5	VERT	COMPLETE 3-88
153	70153	2-#10 A&B	X6D1THV2	XA1SR60	715-719 5	HORIZ	COMPLETE 3-88

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
154	70154	2-#10 A&B	X6D1THV2	XA1SR60	715-719 5	VERT	COMPLETE 3-88
155	70155	2-#10 A&B	X6D4THV	XA1SR60	715-719 5	HORIZ	COMPLETE 3-88
156	70156	2-#10 A&B	X7D11THV	XA1SR60	715-719 5	HORIZ	COMPLETE 3-88
157	70157	2-#10 A&B	X8D1THV1	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
158	70158	2-#10 A&B	X8D1THV1	XA1SR60	715-719 1	VERT	COMPLETE 3-88
159	70159	2-#10 A&B	X8D1THV2	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
160	70160	2-#10 A&B	X8D1THV2	XA1SR60	715-719 1	VERT	COMPLETE 3-88
161	70161	2-#10 A&B	X8D4THV	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
162	70162	2-#10 A&B	X8D11THV	XA1SR60	715-719 1	HORIZ	COMPLETE 3-88
163	70163	2/C #16	XA1SR109	X4D1TSP2		SUBLIMATOR (GAUDET)	COMPLETE 2-88
164	70164	2/C #16	XA1SR109	X4D1TSP3		SUBLIMATOR (GAUDET)	COMPLETE 2-88
165	70165	2/C #16	XA1SR109	X8D1TSP1		SUBLIMATOR (GAUDET)	COMPLETE 2-88
166	70166	2/C #16	XA1SR109	X8D1TSP2		SUBLIMATOR (GAUDET)	COMPLETE 2-88
167	70168	2/C #16	XA1SR109	X6M27TSP		SUBLIMATOR (GAUDET)	COMPLETE 2-88
168	70169	2/C #16	XA1SR109	X6M28TSP		SUBLIMATOR (GAUDET)	COMPLETE 2-88
169	70170	2/C #16	XA1SR109	X7M29TSP		SUBLIMATOR (GAUDET)	COMPLETE 2-88
170	70171	2/C #16	XA1SR109	X7M30TSP		SUBLIMATOR (GAUDET)	COMPLETE 2-88
171	70172	HV COAX (REYNOLDS)	XA1SR108	X1S1		SUBLIMATOR (GAUDET)	COMPLETE 2-88
172	70173	HV COAX	XA1SR108	X1Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
173	70174	HV COAX	XA1SR108	X2S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
174	70175	HV COAX	XA1SR108	X2Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
175	70176	HV COAX	XA1SR108	X3S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
176	70177	HV COAX	XA1SR108	X3Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
177	70178	HV COAX	XA1SR108	X4S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
178	70179	HV COAX	XA1SR108	X2Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
179	70180	HV COAX	XA1SR108	X5S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
180	70181	HV COAX	XA1SR108	X5Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
181	70182	HV COAX	XA1SR108	X6S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
182	70183	HV COAX	XA1SR108	X6Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
183	70184	HV COAX	XA1SR108	X7S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
184	70185	HV COAX	XA1SR108	X7Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
185	70186	HV COAX	XA1SR108	X8S1		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
186	70187	HV COAX	XA1SR108	X8Q5		CLEARING ELECTRODE (GAUDET)	COMPLETE 3-88
187	70188	2-#10 A&B	X6D11THV	XA1SR60		HORIZ (VERT 7336)	COMPLETE 3-88
188	70189	2-#10 A&B	X7D4THV	XA1SR60		HORIZ (VERT 7337)	COMPLETE 3-88
189	70190	.25-HELIAX A,B,C,D	XA1SR103	X4D9	SEE CABLE 70088	SHORT STRIPLINE GALADYA (CRAFT)	COMPLETE
190	70191	.25-HELIAX A,B,C,D	XA1SR103	X5D9		SHORT STRIPLINE GALADYA (CRAFT)	COMPLETE
191	70192	.25-HELIAX A,B,C,D	XA1SR105	X6D9		SHORT STRIPLINE GALADYA (CRAFT)	COMPLETE
192	70193	2/C #16	XA1SR109	X4D1TSP1		SUBLIMATOR NEAR VV1 (GAUDET)	COMPLETE 3-88
193	70194	2/C #16	XA1SR109	X4D1TSP4		NEAR VV2 GAUDET	COMPLETE 3-88
194	70195	2/C #16	XA1SR35	X8BM2		ION GAGE GAUDET	COMPLETE 3-88
195	70196	2/C #16	XA1SR35	X8BM2		ION GAGE GAUDET	COMPLETE 3-88
196	70197	3/C #14	XA1SR35	X8 BM2		ION GAGE GAUDET	COMPLETE 3-88
197	70198	CATV	XA1SR35	X8 BM2		ION GAGE GAUDET	COMPLETE 3-88
198	70199	3/C #12	XA1SR108	X1BM1		NEG PUMP GAUDET	COMPLETE 3-88
199	70200	4/C #20	XA1SR108	X1BM1		NEG PUMP GAUDET	COMPLETE 3-88
200	70201	12/C SH	XA1SR34	X1 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
201	70202	12/C SH	XA1SR34	X 2 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
202	70203	12/C SH	XA1SR34	X3 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
203	70204	12/C SH	XA1SR34	X4 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
204	70205	12/C SH	XA1SR34	X5 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
205	70206	12/C SH	XA1SR34	X6 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
206	70207	12/C SH	XA1SR34	X 7 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
207	70208	12/C SH	XA1SR34	X 8 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
208	70209	12/C SH	XA1SR34	X9 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
209	70210	12/C SH	XA1SR34	X10 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
210	70211	12/C SH	XA1SR34	X11 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
211	70212	12/C SH	XA1SR34	X12 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
212	70213	12/C SH	XA1SR34	X13 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
213	70214	12/C SH	XA1SR34	X 14 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
214	70215	12/C SH	XA1SR34	X 15 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
215	70216	12/C SH	XA1SR34	X 16 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
216	70217	12/C SH	XA1SR34	X 17 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
217	70218	12/C SH	XA1SR34	X 18 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
218	70219	12/C SH	XA1SR34	X 19 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
219	70220	12/C SH	XA1SR34	X 20 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
220	70221	12/C SH	XA1SR34	X 21 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
221	70222	12/C SH	XA1SR34	X 22 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
222	70223	12/C SH	XA1SR34	X 23 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
223	70224	12/C SH	XA1SR34	X 24 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
224	70225	12/C SH	XA1SR34	X 25 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
225	70226	12/C SH	XA1SR34	X 26 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
226	70227	12/C SH	XA1SR34	X 27 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
227	70228	12/C SH	XA1SR34	X 28 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
228	70229	12/C SH	XA1SR34	X 29 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
229	70230	12/C SH	XA1SR34	X 30 FRONT END LOGIC		RELAY LOGIC READOUT JOHN SMITH	
230	70231		XA1SR34	X1-X2 MASS SPEC		VG MASS SPEC GAUDET/FORESTER	
231	70232		XA1SR34	X3-X4 MASS SPEC		VG MASS SPEC GAUDET/FORESTER	
232	70233		XA1SR34	X5-X6 MASS SPEC		VG MASS SPEC GAUDET/FORESTER	
233	70234		XA1SR34	X7-X8 MASS SPEC		VG MASS SPEC GAUDET/FORESTER	
234	70235		XA1SR34	X9-X10 MASS SPEC		VG MASS SPEC GAUDET/FORESTER	
235	70236		XA1SR34	X11-X12		VG MASS SPEC GAUDET/FORESTER	
236	70237		XA1SR34	X13-X14		VG MASS SPEC GAUDET/FORESTER	
237	70238		XA1SR34	X15-X16		VG MASS SPEC GAUDET/FORESTER	
238	70239		XA1SR34	X17-X18		VG MASS SPEC GAUDET/FORESTER	
239	70240		XA1SR34	X19-X20		VG MASS SPEC GAUDET/FORESTER	
240	70241		XA1SR34	X21-X22		VG MASS SPEC GAUDET/FORESTER	
241	70242		XA1SR34	X23-X24		VG MASS SPEC GAUDET/FORESTER	
242	70243		XA1SR34	X25-X26		VG MASS SPEC GAUDET/FORESTER	
243	70244		XA1SR34	X27-X28		VG MASS SPEC GAUDET/FORESTER	
244	70245		XA1SR34	X29-X30		VG MASS SPEC GAUDET/FORESTER	
245	70246	2/C #16	XA1SR109	TAG LINE SUBLIMATOR #2		SUBLIMATOR (GAUDET)	COMPLETE 3-24-88
246	70247	3/C #14	XA1SR37	X8D10 IG		ION GAGE	COMPLETE 3-24-88
247	70248	CATV	XA1SR37	X8D10 IG		ION GAGE	COMPLETE 3-24-88
248	70249	3/C #14	END OF TAG LINE	X5 HUTCH		ION GAGE	COMPLETE 3-24-88
249	70250	CATV	END OF TAG LINE	X5 HUTCH		ION GAGE	COMPLETE 3-24-88
250	70251	3/C #14	END OF TAG LINE	X5 HUTCH		ION GAGE	COMPLETE 3-24-88
251	70252	CATV	END OF TAG LINE	X5 HUTCH		ION GAGE	COMPLETE 3-24-88
252	70253	HV	X8D10IP	X5 HUTCH		ION PUMP CABLE (GAUDET)	COMPLETE 3-24-88
253	70254	HV CABLE	END OF TAG LINE	X5 HUTCH		ION PUMP CABLE (GAUDET)	COMPLETE 3-24-88
254	70255	HV CABLE	END OF TAG LINE	X5 HUTCH		ION PUMP CABLE (GAUDET)	COMPLETE 3-24-88
255	70256	HV CABLE	X5 SAWTOOTH	X5 HUTCH		QUAD TRIMS (O. SINGH)	COMPLETE

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
256	70257	2- #10 A&B	XA1SR97	X4 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
257	70258	2- #10 A&B	XA1SR97	X4 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
258	70259	2- #10 A&B	XA1SR97	X4 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
259	70260	2- #10 A&B	XA1SR97	X4 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
260	70261	2- #10 A&B	XA1SR98	X4 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
261	70262	2- #10 A&B	XA1SR98	X4 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
262	70263	2- #10 A&B	XA1SR98	X4 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
263	70264	2- #10 A&B	XA1SR97	X5 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
264	70265	2- #10 A&B	XA1SR97	X5 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
265	70266	2- #10 A&B	XA1SR97	X5 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
266	70267	2- #10 A&B	XA1SR97	X5 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
267	70268	2- #10 A&B	XA1SR97	X5 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
268	70269	2- #10 A&B	XA1SR98	X5 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
269	70270	2- #10 A&B	XA1SR98	X5 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
270	70271	2- #10 A&B	XA1SR98	X5 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
271	70272	2- #10 A&B	XA1SR97	X6 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
272	70273	2- #10 A&B	XA1SR97	X6 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
273	70274	2- #10 A&B	XA1SR97	X6 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
274	70275	2- #10 A&B	XA1SR97	X6 Q3 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
275	70276	2- #10 A&B	XA1SR98	X6 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
276	70277	2- #10 A&B	XA1SR98	X6 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
277	70278	2- #10 A&B	XA1SR98	X6 Q7 QUAD TEAM		QUAD TRIMS (O. SINGH)	COMPLETE
278	70279	3 RG 58/U A,B,C,	XA1SR53	XA1SR54		QUAD "A" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
279	70280	3 RG 58/U A,B,C,	XA1SR53	XA1SR55		QUAD "C" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
280	72081	3 RG 58/U A,B,C,	XA1SR53	XA1SR56		QUAD "D" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
281	70282	3 RG 58/U A,B,C,	XA1SR53	XA1SR82		LEGS MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
282	70283	3 RG 58/U A,B,C,	XA1SR53	XA1SR83		SEXT "D" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
283	70284	3 RG 58/U A,B,C,	XA1SR53	XA1SR84		SEXT "F" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
284	70285	3 RG 58/U A,B,C,	XA1SR53	XA1SR86		QUAD "B" MICRO STATUS (RASMUSSEN)	COMPLETE 4-13-88
285	70286	2/C #22 SHIELD	XA1SR106	X8S2		SEXT. BLW (RASMUSSEN)	COMPLETE
286	70287	2/C #22 SHIELD	XA1SR106	X8S2		SEXT. BLW (RASMUSSEN)	COMPLETE
287	70288	4- RG 58/U A,B,C,D	XA1SR106	AA1		SEXT. BLW (RASMUSSEN)	COMPLETE
288	70289	4- RG 58/U A,B,C,D	XA1SR106	AA1		SEXT. BLW (RASMUSSEN)	COMPLETE
289	70290	2/C #16	XA1SR109	X5D1TSP1		SUB PUMP (GAUDET)	COMPLETE 5-23-88
290	70291	2/C #16	XA1SR109	X5D1TSP2		SUB PUMP (GAUDET)	COMPLETE 5-23-88
291	70292	2/C #16	XA1SR109	X5D1TSP3		SUB PUMP (GAUDET)	COMPLETE 5-23-88
292	70293	2/C #16	XA1SR109	X5D2TSP4		SUB PUMP (GAUDET)	COMPLETE 5-28-88
293	70294	2/C #16	XA1SR109	X6D1TSP1		SUB PUMP (GAUDET)	COMPLETE 5-28-88
294	70295	2/C #16	XA1SR109	X6D1TSP2		SUB PUMP (GAUDET)	COMPLETE 5-28-88
295	70296	2/C #16	XA1SR109	X6D1TSP3		SUB PUMP (GAUDET)	COMPLETE 5-28-88
296	70297	2/C #16	XA1SR109	X6D1TSP4		SUB PUMP (GAUDET)	COMPLETE 5-28-88
297	70298	2- 4/O A&B	XA1SR92	X1BM2		BLW- O. SINGH	COMPLETE 5-24-88
298	70299	RG 58/U A&B	XA1SR107	X5 CONTROL ROOM		NAWROCKY	COMPLETE
299	70300	.25 HELIAX A&B	XA1SR107	X5 CONTROL ROOM		NAWROCKY	COMPLETE
300	70301	2-#10 A&B	XA1SR97	X7 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
301	70302	2-#10 A&B	XA1SR97	X7 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
302	70303	2-#10 A&B	XA1SR97	X7 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
303	70304	2-#10 A&B	XA1SR97	X7 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
304	70305	2-#10 A&B	XA1SR98	X7 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
305	70306	2-#10 A&B	XA1SR98	X7 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE
306	70307	2-#10 A&B	XA1SR98	X7 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
307	70308	2-#10 A&B	XA1SR97	X8 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
308	70309	2-#10 A&B	XA1SR97	X8 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
309	70310	2-#10 A&B	XA1SR97	X8 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
310	70311	2-#10 A&B	XA1SR97	X8 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
311	70312	2-#10 A&B	XA1SR98	X8 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
312	70313	2-#10 A&B	XA1SR98	X8 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
313	70314	2-#10 A&B	XA1SR98	X8 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
314	70315	2-#10 A&B	XA1SR97	X1 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
315	70316	2-#10 A&B	XA1SR97	X1 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
316	70317	2-#10 A&B	XA1SR97	X1 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
317	70318	2-#10 A&B	XA1SR97	X1 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
318	70319	2-#10 A&B	XA1SR98	X1 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
319	70320	2-#10 A&B	XA1SR98	X1 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
320	70321	2-#10 A&B	XA1SR98	X1 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
321	70322	2-#10 A&B	XA1SR97	X2 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
322	70323	2-#10 A&B	XA1SR97	X2 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
323	70324	2-#10 A&B	XA1SR97	X2 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
324	70325	2-#10 A&B	XA1SR97	X2 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
325	70326	2-#10 A&B	XA1SR98	X2 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
326	70327	2-#10 A&B	XA1SR98	X2 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
327	70328	2-#10 A&B	XA1SR98	X2 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	COMPLETE 5-31-89
328	70329	2-#10 A&B	XA1SR97	X3 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
329	70330	2-#10 A&B	XA1SR97	X3 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
330	70331	2-#10 A&B	XA1SR97	X3 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
331	70332	2-#10 A&B	XA1SR97	X3 Q3 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
332	70333	2-#10 A&B	XA1SR98	X3 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
333	70334	2-#10 A&B	XA1SR98	X3 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
334	70335	2-#10 A&B	XA1SR98	X3 Q7 QUAD SHUNT		QUAD SHUNT (O.SINGH)	10/10/1988
335	70336	4/C SH	CRYO CONTROL	WIGGLER		WIGGLER MAGNET SENS. CAHILL	1/31/1989
336	70337	4/C SH	CRYO CONTROL	WIGGLER			1/31/1989
337	70338	4/C SH	CRYO CONTROL	WIGGLER			1/31/1989
338	70339	4/C SH	CRYO CONTROL	WIGGLER			1/31/1989
339	70340	4/C SH	CRYO CONTROL	WIGGLER			1/31/1989
340	70341	4/C SH	CRYO CONTROL	WIGGLER			1/31/1989
341	70342	2/C #16	XA1SR109	X2RF2		SUBLIMATOR (GAUDET)	3/14/1989
342	70343	2/C #16	XA1SR109	X1D1 (CTR)		SUBLIMATOR (Deboer)	9/14/1989
343	70344	2/C #16	XA1SR109	X1D1 (CTR)		(LEGS) SUBLMATOR	9/14/1989
344	70345	RG 59/U RED	XA1SR109	X1D1 (NEAR X1D1IP)			9/14/1989
345	70346	THERMO COUPLE	XA1SR109	X1D1 MIDDLE			10/17/1989
346	70347	2/C #10	XA1SR60	X1D13 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
347	70348	2/C #10	XA1SR60	X2D2 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
348	70349	2/C #10	XA1SR60	X3D13 THVSQ			
349	70350	2/C #10	XA1SR60	X4D2 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
350	70351	2/C #10	XA1SR60	X5D13 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
351	70352	2/C #10	XA1SR60	X5D2 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
352	70353	2/C #10	XA1SR60	X6D13 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
353	70354	2/C #10	XA1SR60	X6D2 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
354	70355	2/C #10	XA1SR60	X7D13 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
355	70356	2/C #10	XA1SR60	X8D2 THVSQ		SQEW QUAD (B. SINGH)	3/31/1992
356	70357	4-1/4 HELIAX A,B,C,D	XA1SR107	X4D1 STRIPLINE		STRIPLINE CABLE (NAWROCKY)	5/19/1992
357	70358	2/C #10	XA1SR60	X4D13 THVSQ		S KEW QUAD (B. SINGH)	3/31/1992

70000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
358	70359	2/C #10	XA1SR60	X2D13 THVSQ	S KEW QUAD (B. SINGH)	3/31/1992	
359	70360	2/C #10	XA1SR60	X8D13 THVSQ	S KEW QUAD (B. SINGH)	3/31/1992	
360	70361	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
361	70362	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
362	70363	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
363	70364	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
364	70365	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
365	70366	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
366	70367	25 PR	XA7SR1	XA7SR12	MICRO SYS 3 (C.NIELSON)	8/27/1992	
367	70368	12 PR DATALENE	XA7SR12	X7D1RF1	RF CAVITY (D' ALSACE)	12/2/1992	
368	70369	12 PR DATALENE	XA7SR12	X7D1RF1	CRUSHER (D'ALSACE)		
369	70370	12 PR DATALENE	XA7SR11	X7D1RF1	PUMP STA (D'ALSACE)		
370	70371	4-.25 HELIAX A,B,C,D	XA7SR11	X7D1RF1	RF CAVITY (D' ALSACE)		
371	70372	FIBER OPTIC	XA7SR11	XA1SR107	BIAS SUP (D'ALSACE)		
372	70373	3/C #14 SH	XA7SR11	X7D1IG1	VACUUM IG (D'ALSACE)		
373	70374	RG 58	XA7SR11	X7D1IG1	VACUUM IG (D'ALSACE)		
374	70375	2 PR #20	XA7SR12	X7D1RF1	CRUSHER (TUN) (D'ALSACE)		
375	70376	2/C #20	XA7SR12	XA7SR100	SECURITY (D'ALSACE)		
376	70377	2/C #10	XA1SR60	X2D6THVSQ	SKEW QUAD (SAFRANEY/ B. SINGH)		
377	70378	2/C #10	XA1SR60	X3D6THVSQ			
378	70379	2/C #10	XA1SR60	X7D6THVSQ			
379	70380	2/C #10	XA1SR60	X8D6THVSQ			
380	70381	HV CABLE	X7D1RF1	XA1SR10	STAR CELL (GAUDET)		
381	70382	.25 HELIAX	XA7SR11	X8Q1 PUE	(D'ALSACE)		
382	70383	2/C	UVA1SR1	UVS3SR	SECURITY CABLE (MCDONALD)		
1	75718	#10 A&B	U1BM1	SRM 24	U1HS1 (U1D2THVSQ)	10/2/1990	AIRCRAFT WIRE
2	75719	#10 A&B	U1BM1	SRM21	U1VS1 (U1D1THVSQ)	10/2/1990	AIRCRAFT WIRE
3	75720	#10 A&B	U1BM1	SRM19	U5Q2 (U1D2THVSQ)	10/2/1990	AIRCRAFT WIRE
4	75721	#10 A&B	U1BM1	SRM 24	U1HS2 (U1BLW)	10/2/1990	AIRCRAFT WIRE
5	75722	#10 A&B	U1BM1	SRM21	U1VS2 (U1D4TV)	10/2/1990	AIRCRAFT WIRE
6	75723	#10 A&B	UBM2	SRM21	U1VS3 (U1D9TV)	10/2/1990	AIRCRAFT WIRE
7	75724	#10 A&B	UBM2	SRM24	U1HS3 (U1BLW2)	10/2/1990	AIRCRAFT WIRE
8	75725	#10 A&B	UBM2	SRM24	U1HS4 (U1D11THVSQ)	10/2/1990	AIRCRAFT WIRE
9	75726	#10 A&B	UBM2	SRM21	U1US4 (U1D11THVSQ)	10/2/1990	AIRCRAFT WIRE
10	75727	#10 A&B	UBM2	SRM19	USQ1 (U1D11THVSQ)	10/2/1990	AIRCRAFT WIRE
11	75728	#10 A&B	U2BM1	SRM24	U2HS5 (U2D2THVSQ)	10/2/1990	AIRCRAFT WIRE
12	75729	#10 A&B	U2BM1	SRM21	U2VS5 (U2D2THVSQ)	10/2/1990	AIRCRAFT WIRE
13	75730	#10 A&B	U2BM1	SRM24	U2HS6 (U2BLW1)	10/2/1990	AIRCRAFT WIRE
14	75731	#10 A&B	U2BM1	SRM21	U2VS6 (U2D4TV)	10/2/1990	AIRCRAFT WIRE
15	75732	#10 A&B	U2BM2	SRM21	U2VS7 (U2D9TV)	10/2/1990	AIRCRAFT WIRE
16	75733	#10 A&B	U2BM2	SRM24	U2HS7 (U2BLW2)	10/2/1990	AIRCRAFT WIRE
17	75734	#10 A&B	U2BM2	SRM24	U2HS8 (U2D11THVSQ)	10/2/1990	AIRCRAFT WIRE
18	75735	#10 A&B	U2BM2	SRM21	U2VS8 (U2D11THVSQ)	10/2/1990	AIRCRAFT WIRE