

90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
10	90010	.25 HELIAX	X1Q7	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
11	90011	.25 HELIAX	X3D1	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
12	90012	.25 HELIAX	X4D1	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
13	90013	.25 HELIAX	X5D1	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
14	90014	.25 HELIAX	X6Q1	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
15	90015	.25 HELIAX	X7Q5	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
16	90016	.25 HELIAX	X8Q5	AA1-AA6	701,902,901,958,	LRM SYSTEM (RACANIELLO)	
17	90017	1 PR #22	X RAY EXP. KEY SW	AA1		X-RAY SHUTTER CONTRACTOR CONTROL	2/28/1985
18	90018	1PR #22	X RAY EXP. KEY SW	AA1		SPARE	2/28/1985
19	90019	1 PR #22	UVA4 SR11	AA1		UV SHUTTER CONTRACTOR CONTROL	3/1/1985
20	90020	1 PR #22	UVA4 SR11	AA1		SPARE	3/1/1985
21	90021	7 PR SW	X2 D1 RF	XA1SR37		VACUUM INTLK (KLEIN)	COMPLETE
22	90022	2 COND #20	UVA4SR10	U14 RACK		FRONT END INTLK (WILLIAMS)	COMPLETE
23	90023	1 PR (SH) #20	XA1SR7A	AA1SR7	712,OVER TUNNEL-800-901, 958,	INTERCOM SYS (SKORA)	3/7/1985
24	90024	38 COND	X2RF	AA1SR12	712,OVER TUNNEL-800-901, 958,	RGA (HALAMA)	3/18/1985
25	90025	.25 HELIAX	BA1SR12	AA1-AA7		BX-SBLW	6/12/1985
28	90028	.25 HELIAX	BA1SR12	AA1-AA7		BX-ISH	6/12/1985
30	90030	.25 HELIAX	BA1SR12	AA1-AA7		BX-IFB-2	6/12/1985
31	90031	.25 HELIAX	BA1SR12	AA1-AA7		BX-IFB-3	6/12/1985
33	90033	.25 HELIAX	BA1SR13	AA1-1A1		BU-SBLW	6/12/1985
34	90034	.25 HELIAX	BA1SR13	AA1-1A1		BU-ESH-1	6/12/1985
41	90041	RG-58	BA1SR12	AA1-AA7		BX-ISH TRIGGER	6/12/1985
42	90042	RG-58	BA1SR12	AA1-AA7		BX-EKF TRIGGER	6/12/1985
43	90043	RG-58	BA1SR12	AA1-AA7		BX-SBLW-TRIGGER	6/12/1985
44	90044	RG-58	BA1SR12	AA1-AA7		SPARE	6/12/1985
45	90045	RG-58	BA1SR13	AA1-AA7		BU-ISH TRIGGER	6/12/1985
46	90046	RG-58	BA1SR13	AA1-AA7		BU-EKF TRIGGER	6/12/1985
47	90047	RG-58	BA1SR13	AA1-AA7		BU-SBLW TRIGGER	6/12/1985
48	90048	RG-58	BA1SR13	AA1-AA7		SPARE	6/12/1985
50	90050	25 TWISTED PR	BA1SR8	CA1SR1A	901,957,954,956,	KLEIN	4/17/1985
51	90051	RG 58/U	BA1SR8	CA1SR1A	901,957,954,956,	KLEIN	4/17/1985
52	90052	2 COND #22	UVASR10	U-10		BEAMLIN VACUUM SENSING (KEMP)	5/6/1985
53	90053	2 COND #22	UVASR10	U-6		BEAMLIN VACUUM SENSING (KEMP)	5/6/1985
54	90054	4C #22	X10A GP	AA1SR12	800	G.P. INDICATOR (GAUDET)	COMPLETE
56	90056	4-.25 HELIAX A,B,C,D,	CA1SR17	AA1-AA	954,953,	COMPUTER-CONTROL PATCH (FLANNAGAN)	5/21/1985
57	90057	4-RG 58 A,B,C,D,	CA1SR17	AA1-AA	954,953,	COMPUTER-CONTROL PATCH (FLANNAGAN)	5/21/1985
58	90058	4-RG 58 A,B,C,D,	CA1SR17	AA1-AA	954,953,	COMPUTER-CONTROL PATCH (FLANNAGAN)	5/21/1985
59	90059	4-RG 59 A,B,C,D,	CA1SR17	AA1-AA	954,953,	COMPUTER-CONTROL PATCH (FLANNAGAN)	5/21/1985
60	90060	4-RG 208 A,B,C,D,	CA1SR17	AA1-AA	954,953,	COMPUTER-CONTROL PATCH (FLANNAGAN)	5/21/1985
63	90063	15 COND	X11	X11			5/28/1985
64	90064	15 COND	X12	X12			5/28/1985
65	90065	15 COND	X13	X13			5/28/1985
66	90066	15 COND	X14	X14			5/28/1985
67	90067	15 COND	X15	X15			5/28/1985
68	90068	15 COND	X16	X16			5/28/1985
69	90069	15 COND	X17	X17			5/28/1985
70	90070	15 COND	X18	X18			5/28/1985
71	90071	15 COND	X19	X19			5/28/1985
72	90072	15 COND	X20	X20			5/28/1985
73	90073	15 COND	X21	X21			5/28/1985
74	90074	15 COND	X22 GP VALVE	X22 SAFETY BOX			5/28/1985

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75	90075	15 COND	X23 GP VALVE	X23 SAFETY BOX		5/28/1985	
76	90076	15 COND	X24 GO VALVE	X24 SAFETY BOX		5/28/1985	
77	90077	15 COND	X25 GP VALVE	X25 SAFETY BOX		5/28/1985	
78	90078	15 COND	X26 GP VALVE	X26 SAFETY BOX		5/28/1985	
79	90079	2/ COND #16 SH	X2 RF1 CRYO	AA1-SR	800-901,952	CRYO PUMP RESET (FORESTER)	6/18/1985
80	90080	2/ COND #16 SH	X2 RF1 CRYO	AA1-SR	800-901,952	CRYO PUMP RESET (FORESTER)	6/18/1985
81	90081	2/ COND #16 SH	X2 RF2 CRYO	AA1-SR	800-901,952	CRYO PUMP RESET (FORESTER)	6/18/1985
82	90082	2/ COND #16 SH	X2 RF CRYO	AA1-SR	800-901,952	CRYO PUMP RESET (FORESTER)	6/18/1985
83	90083	3 COND #20	X1 HIGH PRESSURE MANIFOLD	AA1-SR VACUUM	800-901,952	PRESSURE ALARM (HUMMER)	6/24/1985
84	90084	9/ PR #22	725 PULL BOX	728 PATCH OUTSIDE	OUTSIDE CONDUIT	SPARE	
85	90085	2/C #16 SH	B41SR15A	TRAILER PATCH	OUTSIDE CONDUIT	COMM. CABLE	
86	90086	RG 58/U	BA1SR8	UVA2 WALL	FIELD INSTALL	RAD. MON TEMP (KLINE)	7/8/1985
87	90087	RG 58/U	BA1SR8	UVA4 WALL	FIELD INSTALL	RAD. MON TEMP (KLINE)	7/8/1985
88	90088	25 PR SH	CA1 SR1A	UVA4SR7	FIELD INSTALL	CABLE TYPE 2464 (KLEIN)	COMPLETE 8-12-85
89	90089	25 PR SH	CA1 SR1A	XA1SR106	FIELD INSTALL	CABLE TYPE 2464 (KLEIN)	COMPLETE 8-12-85
90	90090	CATV	NEW EXXON TRAILER 325	TRAILER PATCH	955,900,905,901,800,000	TV COMM.	
92	90092	4 PR	READY ROOM	M. BARTON		ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
93	90093	4 PR				ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
95	90095	4 PR	READY ROOM	W FOYTE		ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
96	90096	4 PR	READY ROOM	EVA BOZOKI		ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
97	90097	4 PR	READY ROOM	TRANSCIEVER		ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
98	90098	4 PR	READY ROOM	S. WHITE-DEPACE		ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
99	90099	ETHERNET COAX	TRANSEIVER		RUN WEST 100' IN CEILING	ETHERNET (FLANNAGAN)	COMPLETE 7-26-85
100	90100	4 PR				ETHERNET (FLANNAGAN)	COMPLETE 7-29-85
101	90101	4 PR	CA1SR17	READY ROOM AREA C		ETHERNET (FLANNAGAN)	COMPLETE 7-29-85
102	90102	4 PR	CA1SR17	READY ROOM AREA D		ETHERNET (FLANNAGAN)	COMPLETE 7-29-85
103	90103	4 PR	CA1SR17	READY ROOM AREA E		ETHERNET (FLANNAGAN)	COMPLETE 7-29-85
104	90104	4 PR	CA1SR17	READY ROOM AREA F		ETHERNET (FLANNAGAN)	COMPLETE 7-29-85
105	90105	4 PR	CA1SR17	CA1 SERVER 1		ETHERNET (FLANNAGAN)	COMPLETE
106	90106	ETHERNET COAX	BUILDING 728 HALL CEILING		CEILING	ETHERNET (FLANNAGAN)	COMPLETE
107	90107	4 PR	BUILD 728 TRANSCIEVER 1	DELNI 1	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
108	90108	4 PR	BUILD 728 TRANSCIEVER 2	DELNI 2	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
109	90109	4 PR	BUILD 728 DELNI 1	OFFICE 12	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
110	90110	4 PR	BUILD 728 DELNI 1	OFFICE 14	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
111	90111	4 PR	BUILD 728 DELNI 1	OFFICE 16	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
113	90113	4 PR	BLDG 728 DELNI 1	OFFICE 13	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
114	90114	4 PR	BLDG 728 DELNI 1	OFFICE 9	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
115	90115	4 PR	BLDG 728 DELNI 1	OFFICE 7	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
116	90116	4 PR	BLDG 728 DELNI 1	OFFICE 5	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
117	90117	4 PR	BLDG 728 DELNI 2	OFFICE 3	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
118	90118	4 PR	BLDG 728 DELNI 2	OFFICE 1	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
119	90119	4 PR	BLDG 728 DELNI 2	OFFICE 2	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
120	90120	4 PR	BLDG 728 DELNI 2	OFFICE 4	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
121	90121	4 PR	AA1 DELNI	DEL TRANSCIEVER	CEILING TO 953,952	ETHERNET (FLANNAGAN)	COMPLETE
122	90122	4 PR	BUILD 728 DELNI 2	OFFICE 8	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
123	90123	4 PR	BUILD 728 DELNI 2	OFFICE 10	CEILING	ETHERNET (FLANNAGAN)	COMPLETE
124	90124	2/C #20 SHIELD	CA1SR4	LAB #3 NEAR X13	956,954,957,901,800,X13	TIMING TEST (RAMBO)	COMPLETE 8-6-85
125	90125	4 PR ETHERNET	CA1SR17	AA1SR LEFT SIDE OF CONSUL	954,953,952,	ETHERNET (FLANNAGAN)	COMPLETE 10-31-85
126	90126	2/C #16 SH	UVA1SR6	SPEAKER SOUTH WALL (UV)		"BEAM FILL" ALARM (W. CASE)	COMP
127	90127	4 PR	BUILD 728 DELNI 1	OFFICE 5	CEILING	ETHERNET (FLANNAGAN)	COMP 10-31-85
128	90128	2/C SH #20	XA1SR89	X12A	715,901,800	O. SINGH	COMPLETE 10-8-85

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129	90129	2/C SH #20	XA1SR89	X12A	715,901,800,	O. SINGH	COMPLETE 11-8-85
130	90130	22/C #20 SHIELD	XA1SR37	XAIP1	713,710,708,724,700A	VAT VALVE (C.NIELSON)	Jan-86
131	90131	22/C #20 SHIELD	XA1SR37	X7IP1	713,710,708,724,700B	VAT VALVE (C.NIELSON)	Jan-86
132	90132	15/C #20 SH	X4IP1	REMOTE BOX	FIELD INSTALL	VAT VALVE (C.NIELSON)	HOLD
133	90133	15/C #20 SH	X7IP1	REMOTE BOX	FIELD INSTALL	VAT VALVE (C.NIELSON)	HOLD
134	90134	RGA	X27 FRONT END	XA1SR37	700,720,721,713	GAUDET	6/5/1986
135	90135	RGA	X28 FRONT END	XA1SR37	700,720,721,713	GAUDET	6/5/1986
136	90136	12/C # SH	XA1SR100	AA1 CRASH BUTTON	716,901,800,901,958	SAFETY SYSTEM CRASH DICKENSON	Jan-86
137	90137	12/C #20 SH	UVASR11	AA1 CRASH BUTTON	516,UV13,14,905,958,	SAFETY SYSTEM CRASH DICKENSON	Jan-86
138	90138	12/C #20 SH	LA1SR7A	AA1 CRASH BUTTON	106,905,958,	SAFETY SYSTEM CRASH DICKENSON	Jan-86
139	90139	12/C #20 SH	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER	Jan-86
140	90140	2/C #20 A-30765	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
141	90141	2/C #20	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
142	90142	2/C #20	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
143	90143	2/C #20	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
144	90144	2/C #20	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
145	90145	2/C #20	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (ENCODERS)	Jan-86
146	90146	8/C #20 SH	X17TSRA1	X17 SAW TOOTH	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (LIMIT)	Jan-86
147	90147	2/C #20	X17TSRA1	X17 SAW TOOTH HALF BACK	FIELD INSTALL	MINI UNDULATOR POS POT GALLAGER (FRONT END VAC INT)	Jan-86
148	90148	38/C #20	X17TSRA1	X4BM1 BLUE BOX	FIELD INSTALL	***** (FRONT END CONTROLLER)	Jan-86
149	90149	7/C #22	X17TSRA1	X17 VAT VALVE	FIELD INSTALL	***** (VAT VALVE CONTROLLER)	Jan-86
150	90150	6/C #22 SH	X9ADP1	X9 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
151	90151	6/C #22 SH	X10ADP1	X10 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
152	90152	6/C #22 SH	X10CDP1	X10 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
153	90153	6/C #22 SH	X11ADP1	X11 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
154	90154	6/C #22 SH	X11BDP1	X11 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
155	90155	6/C #22 SH	X12ADP1	X12 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
156	90156	6/C #22 SH	X12BDP1	X12 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
157	90157	6/C #22 SH	X12CDP1	X12 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
160	90160	6/C #22 SH	X14ADP1	X14 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
161	90161	6/C #22 SH	X16CDP1	X16 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
162	90162	6/C #22 SH	X18ADP1	X18 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
163	90163	6/C #22 SH	X18BDP1	X18 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
164	90164	6/C #22 SH	X19ADP1	X19 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
165	90165	6/C #22 SH	X19CDP1	X19 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
166	90166	6/C #22 SH	X20ADP1	X20 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
167	90167	6/C #22 SH	X20CDP1	X 20 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
168	90168	6/C #22 SH	X22BDP1	X 22 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
169	90169	6/C #22 SH	X23BDP1	X23 FRONT END CONTRL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
170	90170	6/C #22 SH	X26CDP1	X26 FRONT END CONTROL	BEAM LINE TRAY	INTERLOCK GALLAGER	Jan-86
172	90172	8/C #22	X17TSR1A1	X17 SAW TOOTH YELLOW BOX	FIELD INSTALL	R.F. DUMP GALLAGER	Jan-86
173	90173	3/C #12 "S" CORD	X167TSR1A1	X17 SAW TOOTH	FIELD INSTALL	MOTOR WINDINGS	Jan-86
174	90174	3/C #12 "S" CORD	X167TSR1A1	X17 SAW TOOTH	FIELD INSTALL	MOTOR WINDINGS	Jan-86
175	90175	3/C #12 "S" CORD	X167TSR1A1	X17 SAW TOOTH	FIELD INSTALL	MOTOR WINDINGS	Jan-86
176	90176	3/C #12 "S" CORD	X167TSR1A1	X17 SAW TOOTH	FIELD INSTALL	MOTOR WINDINGS	Jan-86
177	90177	4/C#22 SH	XA1SR108	X4D1 UNDULATOR	716,718,700	NON EVAPORATIVE GETTER (GALLAGER)	Jan-86
178	90178	4/C#22 SH	XA1SR108	X4D1 UNDULATOR	716,718,700	NON EVAPORATIVE GETTER (GALLAGER)	Jan-86
179	90179	#12 BLK #12 WHT	XA1SR108	X4D1 UNDULATOR	716,718,700	NON EVAPORATIVE GETTER (GALLAGER)	Jan-86
180	90180	#12 BLK #12 WHT	XA1SR108	X4D1 UNDULATOR	716,718,700	NON EVAPORATIVE GETTER (GALLAGER)	Jan-86
181	90181	22/C #20 SHIELD	XA1SR37	X6D1IP	713,710,708,724,700	SECTION VALVE (C. NIELSON)	Jan-86
182	90182	15/C #20 SH	X6D1IP	REMOTE BOX	FIELD INSTALL	SECTION VALVE (C. NIELSON)	Jan-86

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183	90183	.25 HELIAX	UVA4SR8	AA1-AA	514,UV13,14,905,902	ORBIT FEEDBACK BITTNER	Jan-86
184	90184	.25 HELIAX	UVA4SR8	AA1-AA	514,UV13,14,905,902	ORBIT FEEDBACK BITTNER	Jan-86
185	90185	12 PR DATALENE	X17SR1	CA1SR2	X17,800,901,957,956	X17 MICRO RAMBO	Jan-86
186	90186	.25 HELIAX	BA1SR10	UV13,14 DIST BOX	901,905	R.F TIMING SKORA	Jan-86
187	90187	.25 HELIAX	U1D1SRM1	AA1-AA		UID1 LRM RACANIELLOQ	Jan-86
188	90188	.25 HELIAX	U1D1LRM2	AA1-AA	905,902	XPORT LINE LRM (RACANIELLO)	Jan-86
189	90189	2/C SH #20	X17TSR1	MINI UNDULATOR		ENCODER POWER (GALLAGER)	Jan-86
190	90190	2/C SH #20	X17TSR1	MINI UNDULATOR		ENCODER POWER (GALLAGER)	Jan-86
191	90191	CATV	X17TSR1	SAW TOOTH		VIDEO SIGNAL (GALLAGER)	Jan-86
192	90192	CATV	X29SR	CA1SR5		VIDEO SIGNAL (GALLAGER)	Jan-86
193	90193	12 PR DATALENE	XA7	CA1SR2		(KLEIN)	Jan-86
194	90194	.25 HELIAX	XA7	BA1SR10		RF TIMING (D'ALSACE)	Mar-86
195	90195	4-.25 HELIAX A,B,C,D	XA7	AA1-AA		RF TIMING (D'ALSACE)	Mar-86
196	90196	4 PR	CAZ (READY ROOM)	K BATCHELORS OFFICE		ETHERNET (J. FLANNAGAN)	Mar-86
197	90197	4 PR	CAZ (READY ROOM)	S. WHITE-DEPACE OFFICE		ETHERNET (J. FLANNAGAN)	Mar-86
198	90198	4 PR	CAZ (READY ROOM)	G. VIGNOLA OFFICE		ETHERNET (J. FLANNAGAN)	Mar-86
199	90199	4 PR	CAZ (READY ROOM)	T. ROTUNDO OFFICE		ETHERNET (J. FLANNAGAN)	Mar-86
200	90200	4 PR	CAZ (READY ROOM)	J. MURPHY OFFICE		ETHERNET (J. FLANNAGAN)	Mar-86
202	90202	25 PR SH	X17 SR	XA1SR88	800,901,715	BEAM CORRECTION (D. KLEIN)	COMPLETE
203	90203	1 PR DALENE	X17 SR	XA1SR	800,901,715	BEAM CORRECTION (D. KLEIN)	COMPLETE
204	90204	12 PR DATALENE	XA1SR	CA1SR		BEAM CORRECTION (D. KLEIN)	COMPLETE
205	90205	2 COND SH #20	XA7	BA1SR15A		PA SYSTEM (TALLANT)	Mar-86
206	90206	4 COND #20	XA7	BA1SR15A		PA SYSTEM (TALLANT)	Mar-86
207	90207	12 PR DATALENE	CA1SR3	READY ROOM		DEVELOPE MICRO FLANNAGAN	COMPLETE
208	90208	12 PR DATALENE	CA1SR3	READY RM		DEVELOPE MICRO FLANNAGAN	COMPLETE
209	90209	4 PR #22 A-30664	X3D1BT	AA1SR		BEAM CURRENT X-FORMER BITTNER	6/4/1986
210	90210	RG 58/U	X3D1BT	AA1SR		BEAM CURRENT X-FORMER BITTNER	6/4/1986
211	90211	RG 58/U	X3D1BT	AA1SR		BEAM CURRENT X-FORMER BITTNER	6/4/1986
212	90212	RG 59/U 2-A&B	X29 RACK	X12 RACK	800	(BEAM POSITION) NAWROCKY	
213	90213	1-#14 GREEN	X4D1	X17SR3		GROUND GALLAGER	COMPLETE
214	90214	.25 HELIAX A&B	X17 SR	X5 D13 PUE		BEAM DIAG (BITTNER)	4/15/1986
215	90215	.25 HELIAX A&B	X17SR1	X2D2 RUE		BEAM DIAG (BITTNER)	4/15/1986
216	90216	22/C #20 SHIELD	XA1SR36	X3D1	713,710,708,724,700	VAT VALVE CONTROL (KLEIN)	5/14/1986
217	90217	CATV 2-A&B	XA1SR88	X12 RACK		BEAM POSITION (NAWROCKY)	5/7/1986
218	90218	12 PR DATALENE	XA7SR1	XA7 PUMP STA			5/14/1986
219	90219	12 PR DATALENE	XA7SR1	CRUSHER			5/14/1986
220	90220	12 PR DATALENE	XA7SR1	X7RF2			6/2/1986
221	90221	2 PR #20 SH	XA7SR1	CRUSHER			5/14/1986
222	90222	2 PR #20 SH	XA7SR1	XA1SR100		SAFETY INTLK	5/14/1986
223	90223	.25 HELIAX	XA7SR1	XA1SR7A			5/14/1986
224	90224	2/CON DATALENE	X17TSRA1	X4D1 5/12/86		MINI-UNDULATOR J.GALLAGHER	5/14/1986
225	90225	4-PR #22	XA1SR36	AA1SR		D. KLEIN	COMPLETE
226	90226	5/C #20 SH	XA1SR36	X3D1	713,710,708,724,700,	VAT VALVE CONTROLLER (KLEIN)	6/3/1986
227	90227	2-12/C SH A&B	XA1SR36	X2D1VV1	713,710,708,724,700	VAT VALVE CONTROL (NEILSON)	6/3/1986
228	90228	2-RG 58/U A&B	BA1SR18	U4 RACK		TIMING CABLE (O.SINGH)	6/11/1986
229	90229	19 PR	CRVB1	AA1	CONDUIT TO 800,901	CRYO RM MONITOR	COMPLETE
230	90230	4- RG 58/U A,B,C,D,	UVA2SR12	AA1-AA		QUAD PS MONITORING RASMUSSEN	COMPLETE 10-86
231	90231	4-RG 58/U A,B,C,D,	UVA2SR12	AA1-AA		QUAD PS MONITORING RASMUSSEN	COMPLETE 10-86
232	90232	4-RG 58/U A,B,C,D,	UVA2SR12	AA1-AA		QUAD PS MONITORING RASMUSSEN	COMPLETE 10-86
233	90233	4-RG 58/U A,B,C,D,	UVA2SR12	AA1-AA		QUAD PS MONITORING RASMUSSEN	COMPLETE 10-86
234	90234	2/C SHIELD	XA7SR1	AA1- WATER ALARM		WATER MAT D'ALSACE	COMPLETE 10-86

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
235	90235	2/C SHIELD	XA7SR1	AA1- WATER ALARM		WATER MAT D'ALSACE	COMPLETE 10-86
236	90236	12 PR DATALENE	UVA2SR12	CA1SR2		QUAD (UV) 6 KLEIN	COMPLETE 10-86
237	90237	12 PR DATALENE	UVA2SR12	CA1SR2		QUAD (UV) 7 KLEIN	COMPLETE 10-86
238	90238	8 COND SH	UVA4SR4	AA1-SR		VAC VAL FAULT NIELSON	COMPLETE 10-86
239	90239	12 PR DATALENE	XA1SR99	CA1SR2		X1S1 MAG. KLEIN	COMPLETE 10-86
240	90240	HALL PROBE	XA1SR106	X1S1	716,711	LEGG'S TEST HALL PROBE (SHEEHAN)	COMPLETE 10-86
241	90241	.25 HELIAX	XA7SR2	X24 HUTCH		R.F. TIMING D'ALSACE	COMPLETE 10-86
242	90242	1 PR TW SH	X29 RACK	X10A MINI HUTCH		BEAM POS. MON. NAWROCKY	COMPLETE 10-86
243	90243	1 PR TW SH	X29 RACK	X10A MINI HUTCH		BEAM POS. MON. NAWROCKY	COMPLETE 10-86
244	90244	1 PR TW SH	X29 RACK	X17 RACK		BEAM POS. MON. NAWROCKY	COMPLETE 10-86
245	90245	1 PR TW SH	X29 RACK	X17 RACK		BEAM POS. MON. NAWROCKY	COMPLETE 10-86
246	90246	19 PR	UVA4SR9	AA1		FRONT END CONTROL GALLAGER	COMPLETE 11-3-86
247	90247	15/C #22 SH	UVA1SR9	AA1		MOX CONTROL RASMUESSEN	COMPLETE 11-3-86
251	90251	1 PR SH	CA1SR6	LA5A1 (MOD. AREA)		CURRENT MONITOR FLANNAGAN KLAFFY	COMPLETE
252	90252	1 PR SH	X29 RACK	X1 (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
253	90253	1 PR SH	X29 RACK	X1 (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
254	90254	1 PR SH	X29 RACK	X6 (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
255	90255	1 PR SH	X29 RACK	X6 (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
256	90256	1 PR SH	X29 RACK	X19B (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
257	90257	1 PR SH	X29 RACK	X19B (FRONT OF SAWTOOTH)		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
258	90258	RG 58/U	U3 BEAM OVER X FORMER	AA1		BEAM CURRENT X FORMER (BITTNER)	COMPLETE 11-86
259	90259	1 PR SH	X1 (FRONT OF SAWTOOTH)	X17 RACK		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
260	90260	1 PR SH	X1 (FRONT OF SAWTOOTH)	X17 RACK		BEAM POS. MON. NAWROCKY	COMPLETE 11-86
261	90261	6/C SH RED TEFLON	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
262	90262	6/C SH RED TEFLON	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
263	90263	6/C SH RED TEFLON	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
264	90264	6/C SH RED TEFLON	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
265	90265	7 PR #24	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
266	90266	7 PR #24	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
267	90267	7 PR #24	UVA2SR7	SCRAPPER U2G2		SCRAPPER D KLEIN	COMPLETE
268	90268	7 PR #24	UVA2SR7	UVA2SR7		SCRAPPER D KLEIN	COMPLETE
269	90269	4-RG 58/U A,B,C,D,	X29 RACK	PUMP RM		BEAM POS. MON. NAWROCKY	COMPLETE
270	90270	RG 58/U					
271	90271	2-RG 58/U A&B	X29 RACK	J. TALLENT WORK AREA		TEST CABLE TALLENT	12/12/1986
272	90272	2-RG 58/U A&B	X29 RACK	J. TALLENT WORK AREA		TEST CABLE TALLENT	COMPLETE
273	90273	12 PR DATALENE	NEAR X25 WALKWAY	535 TECH AREA	TEMP RUN	RASMUSSEN	COMPLETE
274	90274	CATV	X-RAY RING X25	535 TECH AREA	TEMP RUN	RASSMUSEN	COMPLETE
275	90275	38/C #22	X1 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
276	90276	38/C #22	X2 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
277	90277	38/C #22	X3 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
278	90278	38/C #22	X4 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
279	90279	38/C #22	X5 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
280	90280	38/C #22	X6 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
281	90281	38/C #22	X7 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
282	90282	38/C #22	X8 FRONT END	XA1SR37		RGA GAUDET	COMPLETE 3-25-87
283	90283	38/C #22	X29 FRONT END	XA1SR37		RGA GAUDET	
284	90284	38/C #22	X30 FRONT END	XA1SR37		RGA GAUDET	
285	90285	3/C #12	XA1SR107	X8BM1		NEG PUMPS GAUDET (X1)	COMPLETE 11-24-87
286	90286	4/C #20	XA1SR107	X8BM1		NEG PUMPS GAUDET (X1)	COMPLETE 11-24-87
287	90287	3/C #12	XA1SR107	X8BM2		NEG PUMPS GAUDET (X1)	COMPLETE 11-24-87
288	90288	4/C #20	XA1SR107	X8BM2		NEG PUMPS GAUDET (X1)	COMPLETE 11-24-87

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
289	90289	3/C #12	XA1SR107	X3BM1	NEG PUMPS GAUDET (X13)	COMPLETE 11-24-87	
290	90290	4/C #20	XA1SR107	X3BM1	NEG PUMPS GAUDET (X13)	COMPLETE 11-24-87	
291	90291	3/C #12	XA1SR107	X4BM1	NEG PUMPS GAUDET (X17)	COMPLETE 11-24-87	
292	90292	4/C #20	XA1SR107	X4BM1	NEG PUMPS GAUDET (X17)	COMPLETE 11-24-87	
293	90293	3/C #12	XA1SR107	X5BM1	NEG PUMPS GAUDET (X21)	COMPLETE 11-24-87	
294	90294	4/C #20	XA1SR107	X5BM1	NEG PUMPS GAUDET (X21)	COMPLETE 11-24-87	
295	90295	3/C #12	XA1SR107	X6BM1	NEG PUMPS GAUDET (X25)	COMPLETE 11-24-87	
296	90296	4/C #20	XA1SR107	X6BM1	NEG PUMPS GAUDET (X25)	COMPLETE 11-24-87	
297	90297	3/C #12	XA1SR107	X1BM1	NEG PUMPS GAUDET (X5)	COMPLETE 11-24-87	
298	90298	4/C #20	XA1SR107	X1BM1	NEG PUMPS GAUDET (X5)	COMPLETE 11-24-87	
299	90299	3/C #12	XA1SR107	X8D1	NEG PUMPS GAUDET (X1 5XU)	COMPLETE 11-24-87	
300	90300	3/C #12	XA1SR107	X8D1	NEG PUMPS GAUDET (X1 5XU)	COMPLETE 11-24-87	
301	90301	4/C #20	XA1SR107	X8D1	NEG PUMPS GAUDET (X5)	COMPLETE 11-24-87	
302	90302	4/C #20	XA1SR107	X8D1	NEG PUMPS GAUDET (X1 SXU)	COMPLETE 11-24-87	
303	90303	3/C #12	XA1SR107	X4D1	NEG PUMPS GAUDET (X17T)	COMPLETE 11-24-87	
304	90304	3/C #12	XA1SR107	X4D1	NEG PUMPS GAUDET (X17T)	COMPLETE 11-24-87	
305	90305	4/C #20	XA1SR107	X4D1	NEG PUMPS GAUDET (X17T)	COMPLETE 11-24-87	
306	90306	4/C #20	XA1SR107	X4D1	NEG PUMPS GAUDET (X17T)	COMPLETE 11-24-87	
307	90307	3/C #12	XA1SR107	X5D1	NEG PUMPS GAUDET (X21HE)	COMPLETE 11-24-87	
308	90308	3/C #12	XA1SR107	X5D1	NEG PUMPS GAUDET (X21HE)	COMPLETE 11-24-87	
309	90309	4/C #20	XA1SR107	X5D1	NEG PUMPS GAUDET (X21HE)	COMPLETE 11-24-87	
310	90310	4/C #20	XA1SR107	X5D1	NEG PUMPS GAUDET (X21HE)	COMPLETE 11-24-87	
311	90311	3/C #12	XA1SR107	X6D1	NEG PUMPS GAUDET (X25H9)	COMPLETE 11-24-87	
312	90312	3/C #12	XA1SR107	X6D1	NEG PUMPS GAUDET (X25H9)	COMPLETE 11-24-87	
313	90313	4/C #20	XA1SR107	X6D1	NEG PUMPS GAUDET (X25H9)	COMPLETE 11-24-87	
314	90314	4/C #20	XA1SR107	X6D1	NEG PUMPS GAUDET (X25H9)	COMPLETE 11-24-87	
315	90315	4-RG 58/U A,B,C,D,	UV INJECTION	X29 SAWTOOTH	PUE DEVELOPMENT (BISCARDI	COMPLETE 4-23-87	
316	90316	.25 HELIAX A&B	UV HUTCH 13	AA1	GENERAL PURPOSE (FAUCHET)	COMPLETE	
317	90317	1-RG 58/U	REPLACED	REPLACED	REPLACED	REPLACED	
318	90318	1-RG 58/U	REPLACED	REPLACED	REPLACED	REPLACED	
319	90319	12 PR DATALENE	726 MAG MEASURE	728 PHONE BOX	OVERLAND	CULWICK, FLANNAGAN	COMPLETE 6-22-87
320	90320	12 PR DATALENE	727	728 PHONE BOX		SMITH, FLANNAGAN	COMPLETE 6-22-87
321	90321	RG 58/U	UVA4SR7	U7		TIMING RF/9 KLEIN	COMPLETE
322	90322	RG 58/U	UVA4SR7	U1ZIR		TIMING RF/9 KLEIN	COMPLETE
323	90323	RG 58/U	726 MAG MEASURE	728 PHONE BOX	OVERLAND	CULWICK, FLANNAGAN	COMPLETE6-23-87
324	90324	RG 59/U	726 MAG MEASURE	728 PHONE BOX	OVERLAND	CULWICK, FLANNAGAN	COMPLETE6-23-87
325	90325	RG 213/U	727	728 PHONE BOX	OVERLAND	SMITH, FLANNAGAN	COMPLETE6-23-87
326	90326	RG 59/U	727	728 PHONE BOX	OVERLAND	SMITH, FLANNAGAN	COMPLETE6-23-87
327	90327	4/C SH #24	LA1SR1	AA1SR14		VACCUM VALVE SIGNAL RACINELLO	9-2-87 COMPLETE
328	90328	25/C #22	X7 BEAMLIN DISCONNECT	X7A SHUTTER TANK	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
329	90329	25/C #22	X7 BEAMLIN DISCONNECT	X7B SHUTTER TANK	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
330	90330	10/C#22	X7 FRONT END CONTROL	X7 VAT VALVE	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
331	90331	10/C#22	X7 FRONT END CONTROL	X7 WATER COOLED MASK	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
332	90332	10/C#22	X7 FRONT END CONTROL	X7 FAST VALVE	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
333	90333	10/C#22	X7 BEAMLIN DISCONNECT	X1IBM2 PROTEUS BOARD	THRU SAWTOOTH	SAFETY SYSTEM BEST	9-2-87 COMPLETE
334	90334	25/C #22	X7A HUTCH LOGIC	X7 FRONT END CONTROL	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE
335	90335	25/C #22	X7B HUTCH LOGIC	X7 FRONT END CONTROL	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE
336	90336	25/C #22	X7A HUTCH LOGIC	X7 BEAMLIN DISCONNECT	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE
337	90337	25/C #22	X7B HUTCH LOGIC	X7 BEAMLIN DISCONNECT	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE
338	90338	8/C #22	X7A HUTCH LOGIC	X7 RF DUMP	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE
339	90339	8/C #22	X7B HUTCH LOGIC	X7 RF DUMP	X7 TRAY	SAFETY SYSTEM BEST	9-2-87 COMPLETE

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
340	90340	2/C SH	VUV-RF1	TECH AREA	UV BEAM CURRENT TALLENT	COMPLETE 9-23-87	
341	90341	RG 58/U	U13 SPLITTER	U5 BEAM LINE	BEAM CURRENT GALLAGER	COMPLETE 9-23-87	
343	90343	25/C #22	X3 BEAM LINE DISCONNECT	X3A SHUTTER TANK	SAFETY SYSTEM BEST	COMPLETE	
344	90344	10/C #22	X3 FRONT END CONTROL	X3 VAT VALVE	SAFETY SYSTEM BEST	COMPLETE	
345	90345	10/C #22	X3 FRONT END CONTROL	X3 WATER COOLWED MASK	SAFETY SYSTEM BEST	COMPLETE	
346	90346	10/C #22	X3 FRONT END CONTROL	X3 FAST VALVES	SAFETY SYSTEM BEST	COMPLETE	
347	90347	10/C #22	X3 BEAM LINE DISCONNECT	X8BM2 PROTEUS BOARD	WATER INTLKS SAFETY SYSTEM BEST	COMPLETE	
348	90348	25/C #22	X3A HUTCH LOGIC	X3 FRONT END CONTROL	SAFETY SYSTEM BEST	COMPLETE	
349	90349	25/C #22	X3A HUTCH LOGIC	X3 BEAM LINE DISCONNECT	SAFETY SYSTEM BEST	COMPLETE	
350	90350	8/C #22	X3A HUTCH LOGIC	X3 RF DUMP	SAFETY SYSTEM BEST	COMPLETE	
351	90351	4-RG 58/U A,B,C,D,	U5 DIAG	DIAG TECH AREA	BEAM LINE INTLK BEST	COMPLETE 11--4-87	
352	90352	6/C #20	UVA4SR11	U4 EXP LINE END	BEAM LINE INTLK BEST	COMPLETE 11--4-87	
353	90353	4 PR #22 A-30664	X7D1	AA1SR	SPARE BITTNER	COMPLETE	
354	90354	RG 58/U	X7D1	AA1 SR	SPARE BITTNER	COMPLETE	
355	90355	RG 58/U	X7D1	AA1SR	SPARE BITTNER	COMPLETE	
356	90356	15/C #20 SH	X20B HUTCH LOGIC	X20 FRONT END LOGIC	FRONTEND TO HUTCH CONTROLLER (BEST)	COMPLETE	
357	90357	15/C #20 SH	X20B HUTCH LOGIC	X20 FRONT END LOGIC	FRONTEND TO HUTCH CONTROLLER (BEST)	COMPLETE	
358	90358	4/C #20 SH	X20B HUTCH LOGIC	X4 BM2	FRONT END TO HUTCH (BEST)	COMPLETE	
359	90359	15/C #20 SH	X20 HUTCH LOGIC	X4BM2	FRONT END TO HUTCH (BEST)	COMPLETE	
360	90360	8/C #20 SH	X20 HUTCH LOGIC	X20 YELLOW BOX	RF DUMP (BEST)	COMPLETE	
361	90361	15/C #20 SH	X10C HUTCH LOGIC	FRONT END LOGIC	FRONT END CONTROL TO HUTCH (BEST)	COMPLETE	
362	90362	15/C #20 SH	X10C HUTCH LOGIC	FRONT END LOGIC	FRONT END CONTROL TO HUTCH (BEST)	COMPLETE	
363	90363	8/C #20 SH	X10C HUTCH LOGIC	YELLOW BOX	SAFETY BEST	COMPLETE	
364	90364	15/C #20 SH	X10C HUTCH LOGIC	X2M1 PROTEUS BOARD	SAFETY BEST	COMPLETE	
365	90365	4/C #20 SH	X10C HUTCH LOGIC	X2M1 PROTEUS BOARD	SAFETY BEST	COMPLETE	
366	90366	12 PR DATALENE	X20 RING AREA	TECH SHOP 123	DIAG TEST RAMBO	COMPLETE	
367	90367	5 PR SH #22 A=30670	UVA3SR1	AA1SR14	WATERMAT READOUT (FOXWORTH)	COMPLETE 1-4-88	
368	90368	4 PR #22	X2D1VV1A	X8D1VV	VACUUM VALVE CONTROL (NIELSON)	COMPLETE 1-4-88	
369	90369	5PR SH #22	XA1SR27	AA1SR14	WATERMAT READOUT (FOXWORTH)	COMPLETE 2-8-88	
370	90370	5 PR SH #22	XA1SR27	AA1SR14	WATERMAT READOUT (FOXWORTH)	COMPLETE 2-8-88	
371	90371	3/C #14 SH	X4D1 IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
372	90372	CATV	X4D1 IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
373	90373	3/C #14 SH	X4BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
374	90374	CATV	X4BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
375	90375	3/C #14 SH	X5D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
376	90376	CATV	X5D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
377	90377	3/C #14 SH	X5BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
378	90378	CATV	X5BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
379	90379	3/C #14 SH	X6D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
380	90380	CATV	X6D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
381	90381	3/C #14 SH	X6BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
382	90382	CATV	X6BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
383	90383	3/C #14 SH	X8D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
384	90384	CATV	X8D1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
385	90385	3/C #14 SH	X8BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
386	90386	CATV	X8BM1IG	XA1SR35	ION GAGE (GAUDET)	COMPLETE 2-16-88	
387	90387	10/C #22	X1 FRONT END LOGIC	X1 UHV VALVE	SAFETY SYSTEM BEST	COMPLETE 3-8-88	
388	90388	10/C #22	X1 FRONT END LOGIC	X1 W/C MASK	SAFETY SYSTEM BEST	COMPLETE 3-8-88	
389	90389	10/C #22	X1 FRONT END LOGIC	X1 FAST VALVE	SAFETY SYSTEM BEST	COMPLETE 3-8-88	
390	90390	10/C #22	X1 FRONT END LOGIC	X1 SAFETY SHUTTER	REMOTE CONTROLS SAFETY SYSTEM BEST	COMPLETE 3-8-88	
391	90391	8/C #22	X1 FRONT END LOGIC	X1 USER INTLK	SAFETY SYSTEM BEST	COMPLETE 3-8-88	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
392	90392	25/C#22	X1 FRONT END LOGIC	X1 HUTCH LOGIC		SAFETY SYSTEM BEST	COMPLETE 3-8-88
393	90393	25/C#22	X1 FRONT END LOGIC	X1 HUTCH LOGIC		SAFETY SYSTEM BEST	COMPLETE 3-8-88
394	90394	10/C#22	X1 RING INTLK YELLOW BOX	X1 HUTCH LOGIC		SAFETY SYSTEM BEST	COMPLETE 3-8-88
395	90395	25/C#22	X1 RING INTLK YELLOW BOX	X1 HUTCH LOGIC		SAFETY SYSTEM BEST	COMPLETE 3-8-88
396	90396	25/C#22	X1 RING INTLK YELLOW BOX	X1 SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
397	90397	10/C#22	X1 BEAMLINE DISCONNECT	X1 WATER INTLKS		SAFETY SYSTEM BEST	COMPLETE 3-8-88
398	90398	8/C #22	X1 BEAM LINE DISCONNECT	X1 RING INTLK (YELLOW BOX)		SAFETY SYSTEM BEST	COMPLETE 3-8-88
399	90399	8/C #22	X8 BM1	X1 WATER INTLKS		SHUTTER AC SAFETY SYSTEM BEST	COMPLETE 3-8-88
400	90400	4/C#22	X8 BM1	X1 BEAMLINE DISC.		SAFETY SYSTEM BEST	COMPLETE 3-8-88
401	90401	25/C#22	X4A BEAMLINE DISCONNECT	X4A SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
402	90402	25/C#22	X4B BEAMLINE DISCONNECT	X4B SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
403	90403	25/C#22	X4C BEAMLINE DISCONNECT	X4C SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
404	90404	10/C#22	X4 FRONT END LOGIC	X4 W/C MASK		SAFETY SYSTEM BEST	COMPLETE 3-8-88
405	90405	10/C#22	X4 FRONT END LOGIC	X4 UHV VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
406	90406	10/C#22	X4 FRONT END LOGIC	X4 FAST VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
407	90407	25/C#22	X5A BEAMLINE DISCONNECT	X5A SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
408	90408	25/C#22	X5B BEAM LINE DISCONNECT	X5B SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
409	90409	10/C#22	X5 FRONT END LOGIC	X5 W/C MASK		SAFETY SYSTEM BEST	COMPLETE 3-8-88
410	90410	10/C#22	X5 FRONT END LOGIC	X5 UHV VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
411	90411	10/C#22	X5 FRONT END LOGIC	X5 FAST VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
412	90412	25/C#22	X8A BEAMLINE DISCONNECT	X8A SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
413	90413	25/C#22	X8B BEAMLINE DISCONNECT	X8B SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
414	90414	25/C#22	X8C BEAMLINE DISCONNECT	X8C SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
415	90415	10/C#22	X8 FRONT END DISCONNECT	X8 W/C MASK		SAFETY SYSTEM BEST	COMPLETE 3-8-88
416	90416	10/C#22	X8 FRONT END DISCONNECT	X8 UHV VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
417	90417	10/C#22	X8 FRONT END DISCONNECT	X8 FAST VALVE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
418	90418	25/C#22	X6A BEAMLINE DISCONNECT	X6A SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
419	90419	25/C#22	X6B BEAMLINE DISCONNECT	X6B SAFETY SHUTTER		SAFETY SYSTEM BEST	COMPLETE 3-8-88
420	90420	15/C	X15B HUTCH	X3BM2		SAFETY SYSTEM BEST	COMPLETE 3-8-88
421	90421	4/C	X15B HUTCH	X3BM2		SAFETY SYSTEM BEST	COMPLETE 3-8-88
422	90422	8/C	X15B HUTCH	X3 FRONT END CONTROL		SAFETY SYSTEM BEST	COMPLETE 3-8-88
423	90423	6/C #20	X1 ION GAGE CONTROLLER	X1 FRONT END ION GAGE		SAFETY SYSTEM BEST	COMPLETE 3-8-88
424	90424	RG 58	X1 ION GAGE CONTROLLER	X1 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
425	90425	6/C #20	X2 ION GAGE CONTROLLER	X2 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
426	90426	RG 58	X2 ION GAGE CONTROLLER	X2 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
427	90427	6/C #20	X3 ION GAGE CONTROLLER	X3 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
428	90428	RG58	X3 ION GAGE CONTROLLER	X3 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
429	90429	6/C #20	X4 ION GAGE CONTROLLER	X4 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
430	90430	RG58	X4 ION GAGE CONTROLLER	X4 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
431	90431	6/C #20	X5 ION GAGE CONTROLLER	X5 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
432	90432	RG58	X6 ION GAGE CONTROLLER	X6 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
433	90433	6/C #20	X6 ION GAGE CONTROLLER	X6 FRONT ENDION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
434	90434	RG58	X7 ION GAGE CONTROLLER	X7 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
435	90435	6/C #20	X7 ION GAGE CONTROLLER	X7 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
436	90436	RG58	X8 ION GAGE CONTROLLER	X8 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
437	90437	6/C #20	X8 ION GAGE CONTROLLER	X8 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
438	90438	RG58	X29 ION GAGE CONTROLLER	X29 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
439	90439	6/C #20	X29 ION GAGE CONTROLLER	X29 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
440	90440	RG58	X30 ION GAGE CONTROLLER	X30 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
441	90441	6/C #20	X30 ION GAGE CONTROLLER	X30 FRONT END ION GAGE		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88
442	90442	RG58	XA1SR206	X8D1		SAFETY SYSTEM GALLAGER	COMPLETE 3-23-88



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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
443	90443	3/C #14 SHIELD	XA1SR206	X8D1	STEPPING MOTOR DRIVE (KLEIN)	COMPLETE 4-22-88	
444	90444	3/C #14 SHIELD	XA1SR206	X8D1	STEPPING MOTOR DRIVE (KLEIN)	COMPLETE 4-22-88	
445	90445	3/C #14 SHIELD	XA1SR206	X8D1	STEPPING MOTOR DRIVE (KLEIN)	COMPLETE 4-22-88	
446	90446	3/C #14 SHIELD	XA1SR206	X8D1	STEPPING MOTOR DRIVE (KLEIN)	COMPLETE 4-22-88	
447	90447	RG 59 BLACK	X29	CA1SR5	PROFILE MONITOR TV (NAWROCKY)	COMPLETE3-8-88	
448	90448	RG 58 A&B	AA1SR	RM 2-108	(NAWROCKY)	COMPLETE 4-18-88	
449	90449	.25 HELIAX	XA1SR7A	AA1 STRIP	TIMING RF (SCOTT BUDA)	8/3/1988	
450	90450	.25 HELIAX	XA1SR7A	AA1 STRIP	TIMING RF (SCOTT BUDA)	8/3/1988	
451	90451	.25 HELIAX	UVA3SR8	AA1 STRIP	TIMING RF (SCOTT BUDA)	8/3/1988	
452	90452	.25 HELIAX	UVA3SR8	AA1 STRIP	TIMING RF (SCOTT BUDA)	8/3/1988	
453	90453	25/C#22	X5 TARGET HUTCH LOGIC	X5 BEAMLINE DISCONNECT	SAFETY SYSTEM (BEST)	COMPLETE	
454	90454	25/C#22	X5 TARGET HUTCH LOGIC	X5 FRONT END LOGIC	SAFETY SYSTEM (BEST)	COMPLETE	
455	90455	25/C#22	X5 TARGET HUTCH LOGIC	X5 LASER HUTCH LOGIC	SAFETY SYSTEM (BEST)	COMPLETE	
456	90456	8/C #22	X5 LASER HUTCH- KIRK SRU	X5 LASER HUTCH LOGIC	SAFETY SYSTEM (BEST)	COMPLETE	
457	90457		X5 AC DROP LASER HUTCH LOGIC		SAFETY SYSTEM (BEST)	COMPLETE	
458	90458	10/C #22	X5 TARGET HUTCH LOGIC	YELLOW BOX	SAFETY SYSTEM (BEST)	COMPLETE	
459	90459	4/C #22	X5 TARGET HUTCH LOGIC	X1BM1 BLUE BOX	SAFETY SYSTEM (BEST)	COMPLETE	
460	90460	7/C UL 2464	X1 BEAM LINE	XA1SR206	UNDULATOR MTR CONTROL (NIELSON)	COMPLETE	
461	90461	7/C UL 2464	X1 BEAM LINE	XA1SR206	UNDULATOR MTR CONTROL (NIELSON)	COMPLETE	
462	90462	25/C #22	X27A BEAMLINE DISCONNECT	X27A SAFETY SHUTTER	SAFETY SYSTEM BEST	COMPLETE	
463	90463	25/C #22	X27B BEAMLINE DISCONNECT	X27B SAFETY SHUTTER	SAFETY SYSTEM BEST	COMPLETE	
464	90464	25/C #22	X27C BEAMLINE DISCONNECT	X27C SAFETY SHUTTER	SAFETY SYSTEM BEST	COMPLETE	
465	90465	12/C #22	X27 FRONT END LOGIC	X27 WATER COOLED MASK	SAFETY SYSTEM BEST	COMPLETE	
466	90466	12/C #22	X27 FRONT END LOGIC	X27 FAST VALVE	SAFETY SYSTEM BEST	COMPLETE	
467	90467	12/C #22	X27 FRONT END LOGIC	X27 VAT VALVE	SAFETY SYSTEM BEST	COMPLETE	
468	90468	2/C #22	X6BM2	X27A HUTCH	SHUTTER AC SAFETY SYSTEM BEST	COMPLETE	
469	90469	2/C #22	X6BM2	X27B HUTCH	SHUTTER AC SAFETY SYSTEM BEST	COMPLETE	
470	90470	2/C #22	X6BM2	X27C HUTCH	SHUTTER AC SAFETY SYSTEM BEST	COMPLETE	
471	90471	3/C #16	X27	X27 BEAM LINE DISCONNECT	AC DROP SAFETY SYSTEM BEST	COMPLETE	
472	90472	3/C #16	X27	X27 FRONT END CONTROL	AC DROP SAFETY SYSTEM BEST	COMPLETE	
473	90473	25/C #22	X28A BEAMLINE DISCONNECT	X28A SAFETY SHUTTER	SAFETY SYSTEM BEST		
474	90474	25/C #22	X28B BEAMLINE DISCONNECT	X28B SAFETY SHUTTER	SAFETY SYSTEM BEST		
475	90475	25/C #22	X28C BEAMLINE DISCONNECT	X28C SAFETY SHUTTER	SAFETY SYSTEM BEST		
476	90476	12/C #22	X28 FRONT END LOGIC	X28 WATER COOLED MASK	SAFETY SYSTEM BEST		
477	90477	12/C #22	X28 FRONT END LOGIC	X28 FAST VALVE	SAFETY SYSTEM BEST		
478	90478	12/C #22	X28 FRONT END LOGIC	X28 VAT VALVE	SAFETY SYSTEM BEST		
479	90479	2/C #22	X6BM2	X28B HUTCH	SHUTTER AC SAFETY SYSTEM BEST		
480	90480	2/C #22	X6BM2	X28A HUTCH	SHUTTER AC SAFETY SYSTEM BEST		
481	90481	2/C #22	X6BM2	X28A HUTCH	SHUTTER AC SAFETY SYSTEM BEST		
482	90482	3/C #16	X28	X28 FRONT END CONTROL	AC DROP SAFETY SYSTEM BEST		
483	90483	12/C #22	X27-28 BEAMLINE DISCONNECT	X27-28 WATER INTLK			
484	90484	4/C #22	X28A HUTCH X28A PNL	YELLOW BOX	CONTROL RM LOGIC (BEST)		
485	90485	25/C #22	X28A HUTCH X28A PNL	X27/28 BEAMLINE DISC.	RING INTLK (BEST)		
486	90486	25/C #22	X28A HUTCH X28A PNL	X28 FRONT END CONTROL	FRONT END SIGNALS (BEST)		
487	90487	4/C #22	X28A HUTCH X28C PNL	YELLOW BOX	CONTROL RM LOGIC (BEST)		
488	90488	25/C #22	X28A HUTCH X28C PNL	X27/28 FRONT END LOGIC	RING INTLK (BEST)		
489	90489	25/C #22	X28A HUTCH X28C PNL	X328 FRONT END LOGIC	FRONT END LOGIC (BEST)		
490	90490	4/C #22	X28B HUTCH	YELLOW BOX	CONTROL RM LOGIC (BEST)		
491	90491	25/C #22	X28B HUTCH	X27/28 BEAMLINE DISC.	RING INTLK (BEST)		
492	90492	25/C #22	X28B HUTCH	X28 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
493	90493	4/C #22	X27A HUTCH	YELLOW BOX	CONTROL RM LOGIC (BEST)		

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
494	90494	25/C #22	X27A HUTCH	X27/28 BEAMLINE DISC.	RING INTLK (BEST)		
495	90495	25/C #22	X27A HUTCH	X27 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
496	90496	4/C #22	X27B HUTCH	YELLOW BOX	CONTROL RM LOGIC (BEST)		
497	90497	25/C #22	X27B HUTCH	X27/28 BEAMLINE DISC.	RING INTLK (BEST)		
498	90498	25/C #22	X27B HUTCH	X27 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
499	90499	4/C #22	X27C HUTCH	YELLOW BOX	CONTROL RM LOGIC (BEST)		
500	90500	22/C #22	X27C HUTCH	X27/28 BEAMLINE DISC.	RING SIGNALS (BEST)		
501	90501	22/C #22	X27C HUTCH	X27 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
502	90502	3/C SH	CA1SR5	PROGRAMMABLE SIGN-VUV	SIGN CABLE		
503	90503	4/C #22	X3B2 HUTCH LOGIC	YELLOW BOX	CONTROL RM LOGIC (BEST)		
504	90504	25/C #22	X3B2 HUTCH LOGIC	X3/4 BEAMLINE DISCONNECT	RING INTLK (BEST)		
505	90505	25/C #22	X3B2 HUTCH LOGIC	X3 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
506	90506	15/C #22	X3B2 HUTCH LOGIC	X3B1 LOGIC	HUTCH INTLKS (BEST)		
507	90507	4/C #22	X3B2 HUTCH LOGIC	X8BM2	AC SHUTTER (BEST)		
508	90508	25/C #22		X3B2 PHOTON SHUTTER	PHOTON SHUTTER (BEST)		
509	90509	25/C #22	X3B1 HUTCH LOGIC	X3B1 PHOTON SHUTTER	PHOTON SHUTTER (BEST)		
510	90510	3/C #16	X3B2 HUTCH LOGIC	FRONT END CONTROLLER	AC DROP (BEST)		
511	90511	3/C #16	X3B1	FRONT END CONTROLLER	AC DROP (BEST)		
512	90512	6/C #20	X27 SAWTOOTH INSIDE	X27 SAWTOOTH INSIDE	ION GAGE (BEST)		
513	90513	RG 58/U	X27 SAWTOOTH INSIDE	X27 SAWTOOTH INSIDE	ION GAGE (BEST)		
514	90514	6/C #20	X28 SAWTOOTH INSIDE	X28 SAWTOOTH INSIDE	ION GAGE (BEST)		
515	90515	RG 58/U	X28 SAWTOOTH INSIDE	X28 SAWTOOTH INSIDE	ION GAGE (BEST)		
516	90516	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
517	90517	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
518	90518	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
519	90519	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
520	90520	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
521	90521	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	6-Jul	
522	90522	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
523	90523	2/C TW SH #22	XA1SR86	PX1 SR 1	FEED BACK SYSTEM O. SINGH	7/6/1988	
524	90524	8/C SH	XA1SR108	X2BM1	HALL PROBE CAHILL	7/7/1988	
525	90525	.25 HELIAX A&B	UVA4SR8	AA1	NAWROCKY	8/3/1988	
526	90526	2/C SHIELD A-30778	UVA4SR8	AA1	NAWROCKY	8/3/1988	
527	90527	2-.25 HELIAX A&B	BA1SR18	UVA4SR7	TIMING RF/9 REPLACES 90317 O/ SINGH	COMPLETE	
528	90528	.25 HELIAX	UVA4SR7	U14	REPLACES 90318	COMPLETE	
529	90529	.25 HELIAX	UVA4SR7	U7	REPLACES 90322	COMPLETE	
530	90530	.25 HELIAX	UVA4SR7	U9	TIMING RF /9 REPLACES 90321	COMPLETE	
531	90531	12 PR DATALENE	CA1SR2	X25	X25 UNDULATOR CONTROLS (RAMBO)	7/22/1988	
532	90532	2/C #22	X1 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
533	90533	2/C #22	X3 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
534	90534	2/C #22	X5 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
535	90535	2/C #22	X7 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
536	90536	2/C #22	X9 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
537	90537	2/C #22	X11 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
538	90538	2/C #22	X13 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
539	90539	2/C #22	X15 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
540	90540	2/C #22	X17 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
541	90541	2/C #22	X19 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
542	90542	2/C #22	X21 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
543	90543	2/C #22	X23 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
544	90544	2/C #22	X25 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
545	90545	2/C #22	X27 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
546	90546	2/C #22	X29 SAWTOOTH	BA1SR8	PROTOUS FAULT (RACANIELLO)	8/5/1988	
547	90547	2/C #22	BA1SR8	AA1SR	PROTOUS FAULT (RACANIELLO)	8/5/1988	
548	90548	15/C	X26A HUTCH	X6BM1 BLUE BOX	HUTCH LOGIC (BEST)		
549	90549	4/C	X26A HUTCH	FRONT END CONTROL	HUTCH LOGIC (BEST)		
550	90550	15/C	X26A HUTCH	FRONT END CONTROL	HUTCH LOGIC (BEST)		
551	90551	15/C	X26A HUTCH	YELLOW BOX	HUTCH LOGIC (BEST)		
552	90552	8/C SH	X26A HUTCH				
555	90555	RG 58/U	BA1SR18	XA1SR107	RF/30 (NAWROCKY)	COMPLETE	
556	90556	RG 58/U	BA1SR18	XA1SR107	START OF BOOSTER RAMP (NAWROCKY)	COMPLETE	
557	90557	3/C SHIELD	X1 FRONT END WATER MASK	X1 CLOSED ORBIT FEEDBACK RACK	CLOSED ORBIT FEEDBACK (BEST, GALLAGER)	8/26/1988	
558	90558	25/C #22	X8C HUTCH	X8 FRONT END LOGIC	FRONT END SIGONALS (BEST)		
559	90559	25/C #22	X8C HUTCH	X8 BEAM LINE DISCONNECT	BEAMLINE INTLKS (BEST)		
560	90560	2/C #22	X8C HUTCH	XIBM2	SHUTTER AC (BEST)		
561	90561	4/C #22	X8C HUTCH	YELLOW BOX	CONTROL ROOM SIGNALS (BEST)		
562	90562	3/C #16	X8C HUTCH LOGIC		AC FEED (BEST)		
563	90563	25/C #22	X4A HUTCH	X4 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
564	90564	25/C #22	X4A HUTCH	X4 BEAM LINE DISCONNECT	BEAMLINE DISCONNECT (BEST)		
565	90565	2/C #22	X4A HUTCH	X8BM2	SHUTTER AC (BEST)		
566	90566	4/C #22	X4A HUTCH	YELLOW BOX	CONTROL ROOM SIGNALS (BEST)		
567	90567	3/C #16	X4A HUTCH		AC LOGIC (BEST)		
568	90568	10/C #22	X4 FRONT END CONTROL	X4 PHOTON MASK	(BEST)		
569	90569	10/C #22	X4 FRONT END CONTROL	X4 FAST VALVE	(BEST)		
570	90570	10/C #22	X4 FRONT END CONTROL	X4 UHV VALVE	(BEST)		
571	90571	3/C #16	X4 FRONT END CONTROL		AC FEED (BEST)		
572	90572	2/C TW SH #22	X30	X1	USE A-30778 DIAGNOSTICS (NAWROCKY)	8/26/1988	
573	90573	2/C TW SH #22	X30	X1	USE A-30778 DIAGNOSTICS (NAWROCKY)	8/26/1988	
574	90574	2/C TW SH #22	X1	AA1	USE A-30778 DIAGNOSTICS (NAWROCKY)	8/26/1988	
575	90575	2/C TW SH #22	X1	AA1	USE A-30778 DIAGNOSTICS (NAWROCKY)	8/26/1988	
576	90576	3/C #20 SH	BA1SR16	LOBBY 725	PA SYS MIC (L. FARR)	10/13/1988	
577	90577	15/ #20 SH	BA1SR16	LOBBY 725	PA SYS MIC (L. FARR)	10/13/1988	
578	90578	3/C #20 SH	BA1SR16	RM #1-126	PA SYS MIC (L. FARR)	10/13/1988	
579	90579	15/C SH	BA1SR16	RM # 1-126	PA SYS MIC (L. FARR)	10/13/1988	
580	90580	3/C #20 SH	BA1SR16	BLDG 535 ELECT SUPPORT	PA SYS MIC (L. FARR)	10/13/1988	
581	90581	15/C #20 SH	BA1SR16	BLDG 535 ELECT SUPPORT	PA SYS MIC (L. FARR)	10/13/1988	
582	90582	2/C SH #16	BA1SR8	XA7	PROTOUS FAULT (RACANIELLO)	9/16/1988	
583	90583	2/C SH #16	BA1SR8	XA1SR107	PROTOUS FAULT (RACANIELLO)		
584	90584	2/C SH #22	X25A	XA1SR7A	USE A-30778 (ROTHMAN)	COMPLETE 9-28-88	
585	90585	2/C SH #22	X25A	AA1SR LEFT SIDE OF CONTROL	USE A-30778 (ROTHMAN)	COMPLETE 9-28-88	
586	90586	24 PR #22 SH	X25A	AA1SR LEFT SIDE OF CONTROL	USE A-30778 (ROTHMAN)	COMPLETE 9-28-88	
587	90587	2/C SH #22	X25A	XA7SR1	(ROTHMAN)	COMPLETE 9-28-88	
588	90588	25/C #22	X5B HUTCH LOGIC	X5 FRONT END LOGIC	FRONT END SIGNALS (BEST)		
589	90589	25/C #22	X5B HUTCH LOGIC	X5 BEAM LINE DISCONNECT	BEAM LINE INTLKS (BEST)		
590	90590	2/C SH #22	X5B HUTCH LOGIC	X1BM1	SHUTTER AC (BEST)		
591	90591	2/C SH #22	X5B HUTCH LOGIC	X5-6 YELLOW BOX	CONTROL ROOM SIGNALS (BEST)		
592	90592	2/C SH #22	X5B HUTCH LOGIC	X5 LASER HUTCH	(BEST)		
593	90593	2/C SH #22	X5B HUTCH LOGIC	X5 LASER HUTCH	(BEST)		
594	90594	4-RG58/U A,B,C,D,	UVA1SR9	AA1	BACK LEG WINDOWS (RASMUESSEN)	10/14/1988	
595	90595	4-RG58/U A,B,C,D,	UVA1SR9	AA1	BACK LEG WINDOWS (RASMUESSEN)	10/14/1988	
596	90596	4-RG58/U A,B,C,D,	UVA1SR9	AA1	BACK LEG WINDOWS (RASMUESSEN)	10/14/1988	
597	90597	4-RG58/U A,B,C,D,	UVA1SR9	AA1	BACK LEG WINDOWS (RASMUESSEN)	10/14/1988	

## 90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
598	90598	25/C #22	X25C HUTCH LOGIC	X25 FRONT END LOGIC		FRONT END SIGNALS (BEST)	
599	90599	25/C #22	X25C HUTCH LOGIC	X25 FRONT END LOGIC		FRONT END SIGNALS (BEST)	
600	90600	25/C #22	X25C HUTCH LOGIC	X25 BEAMLINE DISCONNECT		BEAMLINE INTLKS (BEST)	
601	90601	2/C #20	X25C HUTCH LOGIC	X6BM1		SHUTTER AC (BEST)	
602	90602	4/C #22	X25C HUTCH LOGIC	X25-26 YELLOW BOX		CONTROL ROOM SIGNALS (BEST)	
603	90603	25/C #22	X25 SAFETY SHUTTER	X25 BEAMLINE DISCONNECT		(BEST)	
604	90604	10/C #22	X25 FRONT END LOGIC	X25 PHOTON MASK		(BEST)	
605	90605	10/C #22	X25 FRONT END LOGIC	X25 FAST VALVE		(BEST)	
606	90605	10/C #22	X25 FRONT END LOGIC	X25 VAT VALVE		(BEST)	
607	90606	3/C #16	X25 HUTCH LOGIC	X25 PANELBOARD		AC DROP (BEST)	
608	90607	3/C #16	X25 FRONT END LOGIC			AC DROP (BEST)	
609	90608	3/C #16	X25 BEAMLINE DISCONNECT			AC DROP (BEST)	
610	90609	.25 HELIAX	BA1SR17	CA1SR4		TIMING SIGNALS (RAMBO)	COMPLETE 11-9-88
611	90610	.25 HELIAX	BA1SR17	CA1SR4		TIMING SIGNALS (RAMBO)	COMPLETE 11-9-88
612	90611	ETHERNET	NEAR RM 1-123	RM 2-101 (COMPUTER)	RM 1-130 TO 2-191A HALLWAY	ETHERNET #1 LANGENBACH	COMPLETE 11-9-88
613	90612	ETHERNET	XA1 AREA	VUV RING		ETHERNET #2 LANGENBACH	COMPLETE 11-9-88
614	90613	2/C #20	XA1 TAGING CAVE	AA1		TAGING CAVE DOOR ANNUUCATE (GALLAGER)	
615	90614	25/C #22	X2A BEAMLINE DISCONNECT	X2A SAFETY SHUTTER		SAFETY SYSTEM (BEST)	
616	90615	25/C #22	X2B BEAMLINE DISCONNECT	X2B SAFETY SHUTTER		(BEST)	
617	90616	10/C #22	X2 FRONT END LOGIC	X2 FAST VALVE		(BEST)	
618	90617	10/C #22	X2 FRONT END LOGIC	X2 VAT VALVE		(BEST)	
619	90618	10/C #22	X2 FRONT END LOGIC	X2 WATER COOLED MASK		(BEST)	
620	90619	2/C #22	X2A BLUE BOX	X2 END OF TRAY		(BEST)	
621	90620	2/C#22	X2B BLUE BOX	X2 END OF TRAY		(BEST)	
622	90621	3/C #16	X2	X2 BEAM LINE DISCONNECT		AC DROP (BEST)	
623	90622	12 PR DATALENE	CRYO CONTROL	CA1SR		(KLEIN)	COMPLETE
624	90623	12 PR DATALENE	CRYO CONTROL	CA1SR		(KLEIN)	COMPLETE
625	90624	12 PR DATALENE	X21 DIAG AREA	CA1SR		(KLEIN)	COMPLETE
626	90625	4/C #20	UV4SR11	AA1SR12 (PHASE MONITOR RACK)		MASTER SHUTTER DISABLE (GARRETT)	COMPLETE
627	90626	4/C #20	X17 BEAMLINE DISCONNECT	X17 RING INTLK (YELLOW BOX)		RF DUMP (BEST)	
628	90627	25/C #22	X17 BEAMLINE DISCONNECT	X17B SAFETY SHUTTER		B1/B2 SHUTTER SIGNALS (BEST)	
629	90628	25/C #22	X17 BEAMLINE DISCONNECT	X17B SAFETY SHUTTER		B1/B2 SHUTTER SIGNALS (BEST)	
630	90629	25/C #22	X17 BEAMLINE DISCONNECT	X17C SAFETY SHUTTER		X17C SHUTTTER SIGNALS (BEST)	
631	90630	25/C #22	X17 BEAMLINE DISCONNECT	X17B1 HUTCH LOGIC		BEAMLINE / SHUTTER SIGNALS (BEST)	
632	90631	25/C #22	X17 BEAMLINE DISCONNECT	X17C HUTCH LOGIC		BEAMLINE/ SHUTTER SIGNALS (BEST)	
633	90632	15/C #22	X17 BEAMLINE DISCONNECT	X17 FRONT END LOGIC		MACHINE INTLKS (BEST)	
634	90633	2/C#22	X17B1 HUTCH LOGIC	X17 RING INTLK (YELLOW BOX)		CRSC (BEST)	
635	90634	2/C#22	X17C HUTCH LOGIC	X17 RING INTLK (YELLOW BOX)		CRSC (BEST)	
636	90635	10/C #22	X17B1 HUTCH LOGIC	X17B-BDA	BDA=BEAM DEFINING APPATURE	SHUTTER INTLK (BEST)	
637	90636	25/C #22	X17B HUTCH LOGIC	X17B BEAMLINE SHUTTER		BEAM SHUTTER INTLK (BEST)	
638	90637	25/C #22	X17B1 HUTCH LOGIC	X17 TUNNEL LOGIC		TUNNEL/HUTCH LOGIC	
639	90638	25/C #22	X17B1 HUTCH LOGIC	X17 FRONT END LOGIC		FRONT END SIGNALS (BEST)	
640	90639	25/C #22	X17C HUTCH LOGIC	X17 TUNNEL LOGIC		HUTCH / TUNNEL INTLK	
641	90640	25/C #22	X17C HUTCH LOGIC	X17 FRONT END LOGIC		FRONT END SIGNALS (BEST)	
642	90641	25/C #22	X17C HUTCH LOGIC	X17C-BDA		SHUTTER INTLK (BEST)	
643	90642	25/C #22	X17C HUTCH LOGIC	X17C BEAM LINE SHUTTER		BEAMLINE SHUTTER INTLK (BEST)	
644	90643	10/C #22	X17 FRONT END LOGIC	X17 VAT VALVE		VAT CONTROL (BEST)	
645	90644	10/C #22	X17 FRONT END LOGIC	X17 MASK		MASK CONTROL (BEST)	
646	90645	10/C #22	X17 FRONT END LOGIC	X17 FAST VALVE		FAST VALVE CONTROL (BEST)	
647	90646	3/C #16	AC CKT	X17 FRONT END LOGIC		(BEST)	
648	90647	3/C #16	AC CKT	X17 BEAMLINE DISCONNECT		(BEST)	

## 90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
649	90648	3/C #16	AC CKT	X17B1 HUTCH LOGIC		(BEST)	
650	90649	3/C #16	AC CKT	X17C HUTCH LOGIC		(BEST)	
651	90650	2/C #22	X17B1	X4BM1		SHUTTER AC	
652	90651	2/C #22	X17C			FOXWORTH	
653	90652	RG 58/U	ROOM 2-100 PBX CLOSET	RM 2-103 (SUSKA)		FOXWORTH	
654	90653	RG 58/U	ROOM 2-100 PBX CLOSET	RM 2-103 (FLANNAGAN)		FOXWORTH	
655	90654	RG 58/U	ROOM 2-100 PBX CLOSET	RM 2-101 SR18		BILL CAHILL	1/30/1989
656	90655	15 PR #22	P.S RACK (X17) TUNNEL ROOF J1	CRYO CONTROL RACK (CRYO BLDG)	A-30675	BILL CAHILL	1/30/1989
657	90656	20 COND #20	P.S RACK (X17) TUNNEL ROOF J3	CRYO CONTROL RACK (CRYO BLDG)	A-30774	BILL CAHILL	1/30/1989
658	90657	8 COND #20	P.S RACK (X17) TUNNEL ROOF J2	CRYO CONTROL RACK (CRYO BLDG)	A-30770	BILL CAHILL	1/30/1989
659	90658	8 COND #20	P.S RACK (X17) TUNNEL ROOF J4	CRYO CONTROL RACK (CRYO BLDG)	A-30770	BILL CAHILL	1/30/1989
660	90659	4/C #22	HELIUM TANK	CRYO CONTROL RACK (CRYO BLDG)		BILL CAHILL	1/30/1989
661	90660	4/C #22	HELIUM TANK	CRYO CONTROL RACK (CRYO BLDG)		BILL CAHILL	1/30/1989
662	90661	10/C #22	NITROGEN TANK	CRYO CONTROL RACK (CRYO BLDG)		BILL CAHILL	1/30/1989
663	90662	8/C #20	X1 INTLK RACK (X1 HUTCH)	X1 FRONT END		BEST	
664	90663	8/C #20	TOK MIRROR HUTCH	TOK LASER LOGIC		BEST	
665	90664	4/C #20	TOK MIRROR HUTCH	TOK LASER LOGIC		BEST	
666	90665	25/C #22	X2"A" HUTCH LOGIC	X2 BEAMLINE DISCONNECT		BEST	
667	90666	25/C #22	X2"A" HUTCH LOGIC	X2 FRONT END LOGIC		BEST	
668	90667	4/C #22	X2"A" HUTCH LOGIC	X2 RING INTLK (YELLOW BOX)		BEST	
669	90668	2/C #22	X2"A" HUTCH LOGIC	X8BM1 (BLUE BOX)		BEST	
670	90669	3/C #16	X2"A" HUTCH LOGIC	AC CKT		BEST	
671	90670	25/C #22	X2"B" HUTCH LOGIC	X2 BEAMLINE DISCONNECT		BEST	
672	90671	25/C #22	X2"B" HUTCH LOGIC	X2 FRONT END LOGIC		BEST	
673	90672	4/C #22	X2"B" HUTCH LOGIC	X2 RING INTLK (YELLOW BOX)		BEST	
674	90673	2/C #22	X2"B" HUTCH LOGIC	X8BM1 (BLUE BOX)		BEST	
675	90674	3/C #16	X2"B" HUTCH LOGIC	AC CKT		BEST	
676	90675	15/C #22	X17 FE LOGIC	CRYO P.S. RACK		BEST	COMPLETE 3-89
677	90676	2/C #22	X17 FE LOGIC	CA7SR1		R.F DUMP (BEST)	COMPLETE 3-89
678	90677	2/C #22	X17 FE LOGIC	XA1SR7A		R.F DUMP (BEST)	COMPLETE 3-89
679	90678	2/C #22	X17 FE LOGIC	AA1SR12		R.F DUMP (BEST)	COMPLETE 3-89
681	90680	10/C #22	X6 FRONT END LOGIC	X6 VAT VALVE		(BEST)	
682	90681	10/C #22	X6 FRONT END LOGIC	WATER COOLED MASK		(BEST)	
683	90682	10/C #22	X6 FRONT END LOGIC	FAST VALVE		(BEST)	
684	90683	25/C #22	X6 BEAMLINE DISCONNECT	X6B SAFETY SHUTTER		(BEST)	
685	90684	25/C #22	X6 BEAMLINE DISCONNECT	X6A SAFETY SHUTTER		(BEST)	
686	90685	25/C #22	X6B HUTCH LOGIC	X6B BEAMLINE DISCONNECT		(BEST)	
687	90686	25/C #22	X6B HUTCH LOGIC	X6B FRONT END LOGIC		(BEST)	
688	90687	4/C #22	X6B HUTCH LOGIC	X6 YELLOW BOX		(BEST)	
689	90688	2/C #22	X6B HUTCH LOGIC	X1BM1 BLUE		(BEST)	
690	90689	3/C #16	X6B HUTCH LOGIC	AC		(BEST)	
691	90690	3/C #16	X6 FRONT END LOGIC	AC		(BEST)	
692	90691	2/C TW SH #22	XA1SR87	PX5SR1		X8H14 FEEDBACK (BOSIE)	COMPLETE 2-23-89
693	90692	2/C TW SH #22	XA1SR87	PX5SR1		X8H14 FEEDBACK (BOSIE)	COMPLETE 2-23-89
694	90693	2/C TW SH #22	XA1SR87	PX5SR1		X8V14 FEEDBACK (BOSIE)	COMPLETE 2-23-89
695	90694	2/C TW SH #22	XA1SR87	PX5SR1		X8V14 FEEDBACK (BOSIE)	COMPLETE 2-23-89
696	90695	2/C TW SH #22	XA1SR87	PX5SR1		X8H17 FEEDBACK (BOSIE)	COMPLETE 2-23-89
697	90696	2/C TW SH #22	XA1SR87	PX5SR1		X8H17 FEEDBACK (BOSIE)	COMPLETE 2-23-89
698	90697	2/C TW SH #22	XA1SR87	PX5SR1		X8V17 FEEDBACK (BOSIE)	COMPLETE 2-23-89
699	90698	2/C TW SH #22	XA1SR87	PX5SR1		X8V17 FEEDBACK (BOSIE)	COMPLETE 2-23-89
700	90699	2/C TW SH #22	XA1SR63	PX5SR1		X1V12 FEED BACK (BOSIE)	COMPLETE 2-16-89

90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
701	90700	2/C TW SH #22	XA1SR86	PX1SR1	X7H14	COMPLETE 2-16-89	
702	90701	2/C TW SH #22	XA1SR86	PX1SR1	X7V14	COMPLETE 2-16-89	
703	90702	2/C TW SH #22	XA1SR86	PX1SR1	X7H17	COMPLETE 2-16-89	
704	90703	2/C TW SH #22	XA1SR86	PX1SR1	X7V17	COMPLETE 2-16-89	
705	90704	2/C TW SH #22	XA1SR86	PX1SR1	X8H2	COMPLETE 2-16-89	
706	90705	2/C TW SH #22	XA1SR86	PX1SR1	X8V2	COMPLETE 2-16-89	
707	90706	2/C TW SH #22	XA1SR86	PX1SR1	X8H5	COMPLETE 2-16-89	
708	90707	2/C TW SH #22	XA1SR86	PX1SR1	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
709	90708	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
710	90709	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
711	90710	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
712	90711	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
713	90712	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
714	90713	4/C SHIELD	CRYO CONTROL TUNNEL ROOF RACK 3	X4D4	CHAMBER HEAT MONITOR (SCHUCHMAN)	COMPLETE 2-14-89	
715	90714	RG59	CRYO CONTROL RACK 3	CA1SR	DECKER , FLANNAGAN	COMPLETE	
716	90715	3 PR TW #22	CRYO CONTROL RACK 3	CA1SR	DECKER , FLANNAGAN	COMPLETE	
717	90716	3 PR TW #22	CRYO CONTROL RACK 3	CA1SR	DECKER , FLANNAGAN	COMPLETE	
719	90718	RG 59	CRYO CONTROL RACKS (X17)	CA1SR6	MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 2-14-89	
720	90719	3 PR TW #22	CRYO CONTROL RACKS (X17)	CA1SR18	RS232 MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 2-14-89	
721	90720	3 PR TW #22	CRYO CONTROL RACKS (X17)	CA1SR18	RESET MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 2-14-89	
722	90721	RG59	PX1SR1	CA1SR6	VIDEO MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
723	90722	3 PR TW #22	PX1SR1	CA1SR18	RS232 MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
724	90723	3 PR TW #22	PX1SR1	CA1SR18	RESET MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
725	90724	RG 59	PX5SR1	CA1SR6	VIDEO MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
726	90725	3 PR TW #22	PX5SR1	CA1SR18	RS232 MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
727	90726	3 PR TW #22	PX5SR1	CA1SR6	RESET MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
728	90727	RG 59	PX21	CA1SR6	VIDEO MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
729	90728	3 PR TW #22	PX21	CA1SR6	RS232 MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
730	90729	3 PR TW #22	PX21	CA1SR6	RESET MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
731	90730	RG 59	PX25	CA1SR6	VIDEO MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
732	90731	3 PR TW #22	PX25	CA1SR18	RS232 MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
733	90732	3 PR TW #22	PX25	CA1SR18	RESET MICRO-VIDEO COMM & RESET (KLEIN)	COMPLETE 3-10-89	
734	90733	38 COND	BOOSTER CAVITY	BA1SR8	RGA (GAUDET)	COMPLETE 3-10-89	
735	90734	3 COND #14 SH	BOOSTER CAVITY	BA1SR9	ION GAGE (GAUDET)	COMPLETE 2-15-89	
736	90735	CATV	BOOSTER CAVITY	BA1SR9	(GAUDET)	COMPLETE 2-15-89	
737	90736	12 PR DATALENE	X25	CA1SR	(FEED BACK SYS) NAWROCKY	COMPLETE 2-28-89	
738	90737	2 PR SH	RM 2-123	TECH AREA RAMBO	VME FOXWORTH	COMPLETE 2-24-89	
739	90738	REMOVED	PER G. FRISBY	4/29/1991			
740	90739	REMOVED	PER G. FRISBY	4/29/1991			
741	90740	REMOVED	PER G. FRISBY	4/29/1991			
742	90741	REMOVED	PER G. FRISBY	4/29/1991			
743	90742	REMOVED	PER G. FRISBY	4/29/1991			
744	90743	REMOVED	PER G. FRISBY	4/29/1991			
745	90744	REMOVED	PER G. FRISBY	4/29/1991			
746	90745	REMOVED	PER G. FRISBY	4/29/1991			
747	90746	REMOVED	PER G. FRISBY	4/29/1991			
748	90747	REMOVED	PER G. FRISBY	4/29/1991			
749	90748	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
750	90749	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
751	90750	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
752	90751	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
753	90752	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
754	90753	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
755	90754	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
756	90755	RG 58/U	AA1	AA1SR10	BACK LEG WINDINGS (UV) RASMUSSEN	COMPLETE 3-14-89	
757	90756	2/C TW SH #22	XA1SR83	X5 FORNT END	PRODOUS (RASMUSSEN)		
758	90757	2/C #20	UVA4SR11	U2 HUTCH	WATER DOOR INTLK (BEST)	COMPLETE 4-19-89	
759	90758	12/C SH	RM 2-197	RM 20191A	(LANGENBACH)	COMPLETE 4-7-89	
760	90759	THERMO WIRE	XA1SR35	X4 Q7 +6'	(GAUDET)	COMPLETE 4-18-89	
761	90760	THERMO WIRE	XA1SR35	X5Q7+6'	(GAUDET)	COMPLETE 4-18-89	
762	90761	2 PR SHIELD	CA1SR2	RM 2-117	NOVA COMM (FOXWORTH)	COMPLETE 5-2-89	
763	90762	2 PR SHIELD	CA1SR2	RM 2-123	NOVA COMM (FOXWORTH)	COMPLETE 5-2-89	
764	90763	2/C SHIELD	RM 2-117	RM 2-123	NOVA COMM (FOXWORTH)	COMPLETE 5-2-89	
765	90764	2/C SHIELD	RM 2-117	RM 2-123	RTUX COMM (FOXWORTH)	COMPLETE 5-2-89	
766	90765	THERMO WIRE	XA1SR35	X8	(GAUDET)	COMPLETE 5-10-89	
767	90766	8/C SH A-30110	RM 2-190	AA1SR10	DEIONIZE H2O SYS (STEFAN)	5/10/1989	
768	90767	RG 58/U	CA1SR8	AA1SR10	(FOXWORTH)	COMPLETE 5-8-89	
769	90768	4 PR SH	RM 2-113	AA1SR10	LASER PRINTER (FOXWORHT)	COMPLETE 5-10-89	PATCH IN COMPUTER RM
770	90769	CATV	RM 2-152	U2 HUTCH	(GALLAGER)	COMPLETE 5-17-89	
771	90770	THERMO WIRE	XA1SR35	X4D1	(DEBOER)	COMPLETE 5-30-89	
772	90771	RG 58/U	UVA4SR8	IR4 PLATFORM	RF/9 (KLEIN) (HIRSCHMUGL)	COMPLETE 5-17-89	
773	90772	.25 HELIAX	X13 SPLITTER	IR4 PLATFORM	RF SKWAL (D'ALSACE) (HIRSCHMUGL)		
774	90773	10/C #22	X13 FRONT END LOGIC	X13 VAT VALVE	(BEST)		
775	90774	10/C #22	X13 FRONT END LOGIC	X13 WATER COOLER MASK	(BEST)		
776	90775	10/C #22	X13 FRONT END LOGIC	X13 FAST VALVE	(BEST)		
777	90776	25/C#22	X13 BEAMLIN DISCONNECT	X13 FSAFETY SHUTTER	(BEST)		
778	90777	3/C #16	X13 FRONT END LOGIC	AC	(BEST)		
779	90778	10/C #22	X21 FRONT END LOGIC	X21 VAT VALVE	(BEST)		
780	90779	10/C #22	X21 FRONT END LOGIC	WATER COOLED MASK	(BEST)		
781	90780	10/C #22	X21 FRONT END LOGIC	FAST VALVE	(BEST)		
782	90781	25/C #22	X21 BEAMLIN DISCONNECT	X21 SAFETY SHUTTER	(BEST)		
783	90782	3/C #16	X21 FRONT END LOGIC	AC	(BEST)		
784	90783	3/C #20 SH	X13SR1	4 STEP MTR LIMIT SW	ED MEIER	COMPLETE 6-14-89	
785	90784	3/C #20 SH	X13SR1	4 STEP MTR LIMIT SW	ED MEIER	COMPLETE 6-14-89	
786	90785	8/C #20 SH	X13SR1	4 STEP MTR	ED MEIER	COMPLETE 6-14-89	
787	90786	8/C #20 SH	X13SR1	4 STEP MTR	ED MEIER	COMPLETE 6-14-89	
788	90787	12/ C #20 SH	X13SR1	5 STEP MTR	ED MEIER	COMPLETE 6-14-89	
789	90788	12 / C #20 SH	X13SR1	5 STEP MTR	ED MEIER	COMPLETE 6-14-89	
790	90789	FIBER OPTIC	XASR107	XA7SR1	(D'ALSACE)	COMPLETE 6-9-89	
791	90790	FIBER OPTIC	XASR107	XA1SR7	(D'ALSACE)	COMPLETE 6-9-89	
792	90791	FIBER OPTIC	XASR107	XA1SR8	(D'ALSACE)	COMPLETE 6-9-89	
793	90792	2/C SHIELD	AA1SR14	XA1SR107	INTLK SYS NAWROCKY	COMPLETE 6-29-89	
794	90793	2/C SHEILD	AA1SR14	XA1SR107	INTLK SYS NAWROCKY	COMPLETE 6-29-89	
795	90794	2/C SH	AA1SR14	XA1SR107	INTLK SYS NAWROCKY		
796	90795	2/C SH	AA1SR14	XA1SR107	INTLK SYS NAWROCKY		
797	90796	2/C SH	AA1SR14	XA1SR107	INTLK SYS NAWROCKY		
798	90797	2/C SH	AA1SR14	XA1SR107	INTLK SYS NAWROCKY		
799	90798	RG 59/U	AA1SR14	XA1SR107	INTLK SYS NAWROCKY		
800	90799	2/C SH	XA1SR107	X25 RACK	INTLK SYS NAWROCKY		
801	90800	2/C SH	XA1SR107	X25 RACK	INTLK SYS NAWROCKY		
802	90801	2/C#16 SH	X2RF1	XA1SR10	RF SECURITY GATES D'ALSACE	COMPLETE 7-18-89	
803	90802	2/C#16 SH	X2RF2	XA1SR10	RF SECURITY GATES D'ALSACE	COMPLETE 7-18-89	

## 90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
804	90803	2/C#16 SH	X7 RF1	XA7SR2	RF SECURITY GATES D'ALSACE	COMPLETE 7-18-89	
805	90804	#10 AIRCRAFT	XA1SR60	X1D1	X13 UNDULATOR & CORRECTORS (KLEIN)		
806	90805	#10 AIRCRAFT	XA1SR60	X1D1	X13 UNDULATOR & CORRECTORS (KLEIN)		
807	90806	2/C SH #22	XA1SR107	X25 INTLK RACK	ACTIVE INTLK (NAWROCKY)	COMPLETE 8-1-89	
808	90807	2/C SH #22	XA1SR107	X25 INTLK RACK	ACTIVE INTLK (NAWROCKY)	COMPLETE 8-1-89	
809	90808	2/C SH #16	IR4	U1 ISOLATION XFORMER	FAST VALVE INTLK (BEST)	COMPLETE 10-2-89	
810	90809	2/C SH #16	IR4	U1 ISOLATION XFORMER	FAST VALVE INTLK (BEST)	COMPLETE 10-2-89	
811	90810	2/C SH #16	IR4	U1 ISOLATION XFORMER	FAST VALVE INTLK (BEST)	COMPLETE 10-2-89	
812	90811	4/C #22	X13 HUTCH LOGIC	X13 YELLOW BOX	(BEST)		
813	90812	25/C #22	X13 HUTCH LOGIC	X13 BEAM DISCONNECT			
814	90812	25/C #22	X13 HUTCH LOGIC	X13 FRONT END LOGIC	(BEST)		
815	90813	2/C #22	X13 HUTCH LOGIC	X3BM1 BLUE BOX	(BEST)		
816	90814	3/C #16	X13 HUTCH LOGIC	AC	(BEST)		
817	90815	1/4" HELIAX	XA1SR28	R.F. TEST AREA	RF TEST CABLES (RAMIRIEZ)	COMPLETE 9-15-89	
818	90816	1/4" HELIAX	XA1SR28	R.F. TEST AREA	RF TEST CABLES (RAMIRIEZ)	COMPLETE 9-15-89	
819	90817	1/4" HELIAX	XA1SR28	R.F. TEST AREA	RF TEST CABLES (RAMIRIEZ)	COMPLETE 9-15-89	
820	90818	RG 58	XA1SR28	R.F. TEST AREA	RF TEST CABLES (RAMIRIEZ)	COMPLETE 9-15-89	
821	90819	RG 58	XA1SR28	R.F. TEST AREA	RF TEST CABLES (RAMIRIEZ)	COMPLETE 9-15-89	
822	90820	12 PR DATALENE	CA1SR3	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
823	90821	2/C SH #20	AA1SR14	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
824	90822	2/C SH #22	X17AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
825	90823	2/C SH #22	X17AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
826	90824	2/C SH #22	X17AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
827	90825	2/C SH #22	X17AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
828	90826	2/C SH #22	X17AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
829	90827	2/C SH #22	X21AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
830	90828	2/C SH #22	X21AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
831	90829	2/C SH #22	X21AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
832	90830	2/C SH #22	X21AI	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
833	90831	2/C SH #22	X21A1	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
834	90832	19 PR #22	AA1 SR2	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
835	90833	19 PR #22	AA1SR2	XA1SR107	ACTIVE INTLK (NAWROCKY)	11/15/1989	
836	90834	2/C SH #22	X17AI	XA1SR52	ACTIVE INTLK (NAWROCKY)	11/15/1989	
837	90835	2/C SH #22	X17AI	XA1SR52	ACTIVE INTLK (NAWROCKY)	11/15/1989	
838	90836	2/C SH #22	X17AI	TUNNEL ROOF X17 SCW MAG PS	ACTIVE INTLK (NAWROCKY, ROTHMAN)	11/15/1989	
839	90837	2/C SH #22	X17AI	TUNNEL ROOF X17 SCW MAG PS	ACTIVE INTLK (NAWROCKY, ROTHMAN)	11/15/1989	
840	90838	2/C SH #22	X17AI	TUNNEL ROOF X17 SCW MAG PS	ACTIVE INTLK (NAWROCKY, ROTHMAN)	11/15/1989	
841	90839	2/C SH #22	X17AI	TUNNEL ROOF X17 SCW MAG PS	ACTIVE INTLK (NAWROCKY, ROTHMAN)	11/15/1989	
842	90840	12 PR DATALENE	X17 BEAMLIN	CA1	ACTIVE INTERLOCK (KLEIN)	10/25/1989	
844	90842	18/C #22	X25RACK	X25 SAWTOOTH	FE LOGIC BEAM LINE STATUS	8-Nov	
845	90843	18/C #22	X25RACK	X25 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
846	90844	18/C #22	X25RACK	X25 SAWTOOTH	VACUUM BEAM LINE STATUS	Nov-89	
847	90845	18/C #22	X25RACK	X25 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
848	90846	4 PR SH #20	X25RACK	X25 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
849	90847	4 PR SH #20	X25RACK	X25 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
850	90848	25/C #22	X25RACK	X25 SAWTOOTH	PROTEUS BEAM LINE STATUS	11/8/1989	
851	90849	25/C #22	X17AI	TUNNEL ROOF X17 SCW MAG PS	ACTIVE INTERLOCK ROTHMAN	8-Nov	
853	90851	18/C #22	X25RACK	X27 SAWTOOTH	FE LOGIC BEAM LINE STATUS	11/8/1989	
854	90852	18/C #22	X25RACK	X27 SAWTOOTH	FE LOGIC BEAM LINE STATUS	11/8/1989	
855	90853	18/C #22	X25RACK	X27 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
856	90854	18/C #22	X25RACK	X27 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	



## 90000 - 91000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
857	90855	4 PR SH #20	X25RACK	X27 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
858	90856	4 PR SH #20	X25RACK	X27 SAWTOOTH	VACUUM BEAM LINE STATUS	11/8/1989	
859	90857	25/C #22	X25RACK	X27 SAWTOOTH	PROTEUS BEAM LINE STATUS (NOT IN USE)	11/8/1989	
860	90858	4/C SH #20	AA1SR6	SHUTTER CONTROL BOX	SHUTTER MONITOR (KEMP)	10/25/1989	
861	90859	4/C #20	X17 B2 HUTCH LOGIC	X17 YELLOW BOX	ANGIOGRAPHY LOGIC - FRONT END CRSC (BEST)		
862	90860	25/C #22	X17 B2 HUTCH LOGIC	PHOTON SHUTTER	PHOTON SHUTTER CABLES (BEST)		
863	90861	25/C #22	X17 B2 HUTCH LOGIC	TRANSPORT LOGIC	TRANSPORT SIGNALS (BEST)		
864	90862	25/C #22	X17 B2 HUTCH LOGIC	X17B1 HUTCH LOGIC	B1-B2 INTERCONNECT (BEST)		
865	90863	40/C #22	X17 B2 HUTCH LOGIC	X17B1 HUTCH LOGIC	B1-B2 INTERCONNECT (BEST)		
866	90864	25/C #22	X17 B2 HUTCH LOGIC	X17 MONO HUTCH LOGIC	B2-MONO LOGIC INTERCONNECT (BEST)		
867	90865	25/C #22	X17 B2 HUTCH LOGIC	X17 BEAMLIN DISCONNECT	SHUTTER SIGNALS (BEST)		
868	90866	3/C BX	X17 B2 HUTCH LOGIC	AC POWER	(BEST)		
869	90867	3/C BX	X17 MONO HUTCH LOGIC	AC POWER	(BEST)		
870	90868	4/C #22	X8A HUTCH LOGIC	X8 YELLOW BOX	(BEST)		
871	90869	25/C #22	X8A HUTCH LOGIC	X8A PHOTON SHUTTER	(BEST)		
872	90870	25/C #22	X8A HUTCH LOGIC	X8A BEAM LINE DISCONNECT	(BEST)		
873	90871	25/C #22	X8A HUTCH LOGIC	X8A FRONT END LOGIC			
874	90872	8/C #22	X8A HUTCH LOGIC	X8A KIRK KEY SRU			
875	90873	2/C #22	X8A HUTCH LOGIC	X1BM2 (BLUE BOX)			
876	90874	3/C #16	X8A HUTCH LOGIC JUNCTION	AC FEED			
877	90875	ETHERNET (BLU MKR)	X-RAY RING	X-RAY RING	800 TRAY	NLS SUB NET 3 (LANGENBACH)	11/29/1989
878	90876	2/C TW SH #22	X25	XA1SR107		ACTIVE INTLK (ROTHMAN A-30778)	COMPLETE 1-12-90
879	90877	15 PR #22	AA1SR2	XA1SR107		A-30675	COMPLETE 1-12-90
880	90878	19 PR #22	AA1SR2	XA1SR107		A-30676	COMPLETE 1-12-90
881	90879	19 PR #22	AA1SR2	XA1SR107		A-30676	COMPLETE 1-12-90
882	90880	3 PR #22	X25 ACTIVE INTLK RACK	XA1SR107		A-30660	COMPLETE 1-12-90
883	90881	3 PR #22	X21	XA1SR107		A-30660	COMPLETE 1-12-90
884	90882	3 PR #22	X17	XA1SR107		A-30660	COMPLETE 1-12-90
885	90883	2/C #22	X3S1	XA1SR100		DOOR SECURITY BEST	
886	90884	2/C #22	X8S1	XA1SR100		DOOR SECURITY BEST	
887	90885	2/C #22	X8S2	XA1SR100		DOOR SECURITY BEST	
888	90886	2/C #22	X8S3	XA1SR100		DOOR SECURITY BEST	
889	90887	2/C TW SH #22	AA1 5TH FROM LEFT	XA1SR107		ACTIVE INTERLOCK NAWROCKY	
890	90888	2 PR	X1 FRONT END	X13 RACK	A-30657	B.L. STATUS VAC	COMPLETE 1-25-91
891	90889	1 PR	X1 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
892	90890	2 PR	X2 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
893	90891	1 PR	X2 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
894	90892	12/C	X1 FRONT END	X13 RACK		B.L. STATUS STATUS	COMPLETE 1-25-91
895	90893	12/C	X2 FRONT END	X13 RACK		B.L. STATUS STATUS	COMPLETE 1-25-91
896	90894	9 PR	X1-X2 FRONT END	X13 RACK		B.L. STATUS PROTEUS	COMPLETE 1-25-91
897	90895	2 PR	X3 FRONT END	X13 RACK		B.L. STATUS PROTEUS	COMPLETE 1-25-91
898	90896	1 PR	X3 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
899	90897	2 PR	X4 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
900	90898	1 PR	X4 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
901	90899	12/C	X3 FRONT END	X13 RACK		B.L. STATUS STATUS	COMPLETE 1-25-91
902	90900	12/C	X4 FRONT END	X13 RACK		B.L. STATUS STATUS	COMPLETE 1-25-91
903	90901	9 PR	X3-X4 FRONT END	X13 RACK		B.L. STATUS PROTEUS	COMPLETE 1-25-91
904	90902	2 PR	X5- FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
905	90903	1 PR	X5 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
906	90904	2 PR	X6 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91
907	90905	1 PR	X6 FRONT END	X13 RACK		B.L. STATUS VAC	COMPLETE 1-25-91

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
908	90906	12/C	X5 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
909	90907	12/C	X6 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	A-30670
910	90908	9 PR	X5-X6 FRONT END	X13 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	A-30688
911	90909	2 PR	X7 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	A-30657
912	90910	1 PR	X7 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	A-30778
913	90911	2 PR	X8 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
914	90912	1 PR	X8 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
915	90913	12/C	X7 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
916	90914	12/C	X8 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
917	90915	9 PR	X7-X8 FRONT END	X13 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	
918	90916	2 PR	X9 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
919	90917	1 PR	X9 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
920	90918	2 PR	X10 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
921	90919	1 PR	X10 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
922	90920	12/C	X9 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
923	90921	12/C	X10 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
924	90922	9 PR	X9-X10 FRONT END	X13 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	
925	90923	2 PR	X11 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
926	90924	1 PR	X11 FRONT END	X13 RACK	B.L. STATUS VAC	COMPLETE 1-25-91	
927	90925	2 PR	X12 FRONT END	X13 RACK	BL STATUS VAC	COMPLETE 1-25-91	A-30657
928	90926	1 PR	X12 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	A-30778
929	90927	12/C	X11 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	A-30670
930	90928	12/C	X12 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
931	90929	9 PR	X11-X12 FRONT END		B.L. STATUS PROTEUS	COMPLETE 1-25-91	A-30688
932	90930	2 PR	X13 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
933	90931	1 PR	X13 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
934	90932	2 PR	X14 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
935	90933	1 PR	X14 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
936	90934	12/C	X13 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
937	90935	12/C	X14 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
938	90936	9 PR	X13-X14 FRONT END		B.L. STATUS PROTEUS	COMPLETE 1-25-91	
939	90937	2 PR	X15 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
940	90938	1 PR	X15 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
941	90939	2 PR	X16 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
942	90940	1 PR	X16 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
943	90941	12/C	X15 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
944	90945	12/C	X16 FRONT END	X13 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
945	90946	9 PR	X15-X16 FRONT END	X13 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	A-30688
946	90947	2 PR	X17 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	A-30657
947	90948	1 PR	X17 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	A-30778
948	90949	2 PR	X18 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
949	90950	1 PR	X18 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
950	90951	12/C	X17 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	A-30670
951	90952	12/C	X18 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
952	90953	9 PR	X17-X18 FRONT END		B.L. STATUS PROTEUS	COMPLETE 1-25-91	
953	90954	2 PR	X19 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
954	90955	1 PR	X19 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
955	90956	2 PR	X20 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
956	90957	1 PR	X20 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
957	90958	12/C	X19 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
958	90959	12/C	X20 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	

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CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
959	90960	9 PR	X19-X20 FRONT END		B.L. STATUS PROTEUS	COMPLETE 1-25-91	
960	90961	2 PR	X21 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
961	90962	1 PR	X21 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
962	90963	2 PR	X22 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
963	90964	1 PR	X22 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	A-30778
964	90965	12/C	X21 FRONT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	A-30670
965	90966	12/C	X22 FRONT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
966	90967	9 PR	X21-X22 FRONT END	X25 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	A-30688
967	90968	2 PR	X23 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	A-30657
968	90969	1 PR	X23 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
969	90970	2 PR	X24 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
970	90971	1 PR	X24 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
971	90972	12/C	X23 FRONT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
972	90973	12/C	X24 FRONT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
973	90974	9 PR	X23-X24 FRONT END	X25 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	
974	90975	2 PR	X25 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
975	90976	1 PR	X25 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
976	90977	2 PR	X26 FORNT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
977	90978	1 PR	X26 FORNT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
978	90979	12/C	X25 FRONT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
979	90980	12/C	X26 FORNT END	X25 RACK	B.L. STATUS STATUS	COMPLETE 1-25-91	
980	90981	9 PR	X25-X26 FRONT END	X25 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	
981	90982	2 PR	X27 FRONT END	X25 RACK	BL STATUS VAC	COMPLETE 1-25-91	
982	90983	1 PR	X27 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
983	90984	2 PR	X28 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
984	90985	1 PR	X28 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
985	90986	12/C	X27 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
986	90987	12/C	X28 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
987	90988	9 PR	X27-X28 FRONT END		ACTIVE B.L. STATUS PROTEUS	COMPLETE 1-25-91	
988	90989	2 PR	X29 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
989	90990	1 PR	X29 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
990	90991	2 PR	X30 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
991	90992	1 PR	X30 FRONT END		BL STATUS VAC	COMPLETE 1-25-91	
992	90993	12/C	X29 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
993	90994	12/C	X30 FRONT END		B.L. STATUS STATUS	COMPLETE 1-25-91	
994	90995	9 PR	X29-X30 FRONT END	X25 RACK	B.L. STATUS PROTEUS	COMPLETE 1-25-91	
995	90996	2/C TW SH	XA1SR91	X25 RACK	LOCAL FEEDBACK (VERT) (O. SINGH)	COMPLETE	
996	90997	2/C TW SH	XA1SR91	X25 RACK	LOCAL FEEDBACK (VERT) (O. SINGH)	COMPLETE	
997	90998	2/C TW SH	XA1SR91	X25 RACK	LOCAL FEEDBACK (VERT) (O. SINGH)	COMPLETE	
998	90999	2/C TW SH	XA1SR91	X25 RACK	LOCAL FEEDBACK (VERT) (O. SINGH)	COMPLETE	
999	91000	2/C TW SH	XA1SR91	X25 RACK	LOCAL FEEDBACK (VERT) (O. SINGH)		A-30778