

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS	
1	6000	500 MCM	TA1SR3	BXB1H	404,405,200,300,318	BM POWER	Complete	SLS-26.4-1-4
2	6001	500 MCM	BXB1H	BXB2HV	319,320,701	BM POWER	Complete	SLS-26.4-1-4
3	6002	500 MCM	BXB2HV	BXB3HV	701	BM POWER	Complete	SLS-26.4-1-4
4	6003	500 MCM	TA1SR3	BXB3HV	404,405,200,300,318,	BM POWER	Complete	SLS-26.4-1-4
5	6004	2-1/C #10 (A&B)	TA1SR5	BXB1H	404,405,200,300,318	TRIM MAG POW	Complete	SLS-26.4-1-4
6	6005	2-1/C #10 (A&B)	TA1SR5	BXB2HV	404,405,200,300,318,320,	TRIM MAG POW	Complete	SLS-26.4-1-4
7	6006	2-1/C #10 (A&B)	TA1SR5	BXB3HV	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.4-1-4
8	6007	4/o	TA1SR3	BXQ1 (POS)	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
9	6008	4/o	TA1SR3	BXQ1 (NEG)	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
10	6009	1/C #10	TA1SR6	BXQ2	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
11	6010	1/C #10	TA1SR6	BXQ2	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
12	6011	1/C #10	TA1SR6	BXQ5	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
13	6012	1/C #10	TA1SR6	BXQ5	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
14	6013	1/C #10	TA1SR6	BXQ6	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
15	6014	1/C #10	TA1SR6	BXQ6	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
16	6015	1/C #10	TA1SR6	BXQ7	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
17	6016	1/C #10	TA1SR6	BXQ7	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
18	6017	1/C #10	TA1SR6	BXQ8	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
19	6018	1/C #10	TA1SR6	BXQ8	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
20	6019	1/C #10	TA1SR6	BXQ9	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
21	6020	1/C #10	TA1SR6	BXQ9	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
22	6021	1/C #10	TA1SR6	BXQ10	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
23	6022	1/C #10	TA1SR6	BXQ10	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
24	6023	1/C #10	TA1SR6	BXQ3	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
25	6024	1/C #10	TA1SR6	BXQ3	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
26	6025	1/C #10	TA1SR6	BXQ11	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
27	6026	1/C #10	TA1SR6	BXQ11	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
28	6027	1/C #10	TA1SR6	BXQ11	404,405,200,300,318	QUAD POW	Complete	SLS-26.3-1-4
29	6028	1/C #10	TA1SR6	BXQ4	404,405,200,300,318,	QUAD POW	Complete	SLS-26.3-1-4
30	6029	1/C #10	TA1SR5	BXQ4	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
31	6030	1/C #10	TA1SR5	BXTHV7 (h)	404,405,200,300,318	TRIM MAG POW	Complete	SLS-26.5-1-5
32	6031	1/C #10	TA1SR5	BXRHV7 (V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
33	6032	1/C #10	TA1SR5	BXTHV1(V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
34	6033	1/C #10	TA1SR5	BXTH2 (H)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
35	6034	1/C #10	TA1SR5	BXTH2 (V)	404,405,200,300,318	TRIM MAG POW	Complete	SLS-26.5-1-5
36	6035	1/C #10	TA1SR5	BXTH3 (H)	404,405,200,300,318	TRIM MAG POW	Complete	SLS-26.5-1-5
37	6036	2-1/C #10	TA1SR5	BXTHV3 (V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
38	6037	2-1/C #10	TA1SR5	BXTHV4 (H)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
39	6038	2-1/C #10	TA1SR5	BXTHV4 (V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
40	6039	2-1/C #10	TA1SR5	BXTHV5 (H)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
41	6040	2-1/C #10	TA1SR5	BXTHV5 (V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
42	6041	2-1/C #10	TA1SR5	BXTHV6 (H)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
43	6042	2-1/C #10 A&B	TA1SR5	BXTHV6 (V)	404,405,200,300,318,	TRIM MAG POW	Complete	SLS-26.5-1-5
44	6043	4 COND #22	LA1SR7	BXVV1		VAC. VALVE	3/10/1981	
45	6044	3 COND #14	BUVV1	BXVV1		VAC. VALVE	3/10/1981	
46	6045	4 COND #16	LA1SR11	BX KICKER		KICKER MAG PWR	NOT INSTALLED	
47	6046	RG 59/U RED	LA2SR1	BXVG1	106,103,101,201,301,	VAC. GAGE	Complete	
48	6047	4 COND #20 SHIELD	LA2SR1	BXTG1	106,103,101,201,301,	THERMO GAGE	Complete	
49	6048	RG 213/U RED	LA1SR4	BXIP1	106,103,100,200,300	VAC PUMP PWR	Complete	
50	6049	RG 213/U RED	LA1SR4	BXIP2	106,103,100,200,300		Complete	
51	6050	RG 213/U RED	LA1SR4	BXIP3	106,103,100,200,300		Complete	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
52	6051	RG 213/U RED	LA1SR4	BXIP4	106,103,100,200,300	VAC PUMP PWR	Complete
53	6052	CATV	XA1SR101	BXFLG 1	716,715,717,718	DIAGNOSTICS	Complete
54	6053	8 COND #22		BXFLG1	716,715,717,718,	DIAGNOSTICS	Complete
55	6054	CATV	XA1SR101	BXFLG 2	716,715,717,718,700B	DIAGNOSTICS	Complete
56	6055	8 COND #22	XAISR101	BXFLG 2	716,715,717,718,700B	DIAGNOSTICS	Complete
57	6056	CATV	XA1SR101	BXFLG 3	716,715,717,718,700B	DIAGNOSTICS	Complete
58	6057	8 COND #22	XA1SR101	BXFLG 3	716,715,717,718,700B	DIAGNOSTICS	Complete
59	6058	CATV	XA1SR101	BXFLG4	716,715,717,718,700B	DIAGNOSTICS	Complete
60	6059	8 COND #22	XA1SR101	BXFLG 4	716,715,717,718,700B	DIAGNOSTICS	Complete
61	6060	RG 58/U BLK	XA1SR101	BXPUE 1	716,715,717,718,700B	DIAGNOSTICS	Complete
62	6061	RG 58/U BLK	XA1SR101	BXPUE 1	716,715,717,718,700B	DIAGNOSTICS	Complete
63	6062	RG 58/U BLK	XA1SR101	BXPUE 1	716,715,717,718,700B	DIAGNOSTICS	Complete
64	6063	RG 58/U BLK	XA1SR101	BXPUE 1	716,715,717,718,700B	DIAGNOSTICS	Complete
65	6064	RG 58/U BLK	XA1SR101	BXPUE 2	716,715,717,718,700B	DIAGNOSTICS	Complete
66	6065	RG 58/U BLK	XA1SR101	BXPUE 2	716,715,717,718,700B	DIAGNOSTICS	Complete
67	6066	RG 58/U BLK	XA1SR101	BXPUE 2	716,715,717,718,700B	DIAGNOSTICS	Complete
68	6067	RG 58/U BLK	XA1SR101	BXPUE 2	716,715,717,718,700B	DIAGNOSTICS	Complete
69	6068	RG 58/U BLK	XA1SR101	BXPUE 3	716,715,717,718,700B	DIAGNOSTICS	Complete
70	6069	RG 58/U BLK	XA1SR101	BXPUE 3	716,715,717,718,700B	DIAGNOSTICS	Complete
71	6070	RG 58/U BLK	XA1SR101	BXPUE 3	716,715,717,718,700B	DIAGNOSTICS	Complete
72	6071	RG 58/U BLK	XA1SR101	BXPUE 3	716,715,717,718,700B	DIAGNOSTICS	Complete
73	6072	RG 58/U BLK	XA1SR101	BXPUE 4	716,715,717,718,700B	DIAGNOSTICS	Complete
74	6073	RG 58/U BLK	XA1SR101	BXPUE 4	716,715,717,718,700B	DIAGNOSTICS	Complete
75	6074	RG 58/U BLK	XA1SR101	BXPUE 4	716,715,717,718,700B	DIAGNOSTICS	Complete
76	6075	RG 58/U BLK	XA1SR101	BXPUE 4	716,715,717,718,700B	DIAGNOSTICS	Complete
81	6080	RG58/U BLK		BXBT	716,715,717,718,700B	DIAGNOSTICS	Complete
82	6081	RG59/U RED	XA1SR101	BXHA 1	716,715,717,718,700B	DIAGNOSTICS LRM (HEAD AMP.)	Complete
83	6082	RG 59/U RED	XA1SR101	BXHA 2	716,715,717,718,700B	DIAGNOSTICS LRM (HEAD AMP.)	Complete
84	6083	CATV	XA1SR101	BXFLG 5	716,715,717,718,700B	DIAG FLAG	Complete
85	6084	8 COND #22	XA1SR101	BXFLG 5	716,715,717,718,700B	DIAG FLAG	Complete
86	6085	CATV	XA1SR101	BXFLG 6	716,715,717,718,700B	DIAG FLAG	Complete
87	6086	8 COND #22	XA1SR101	BXFLG 6	716,715,717,718,700B	DIAG FLAG	Complete
88	6087	CATV	XA1SR101	BXFLG 7	716,715,717,718,700B	DIAG FLAG	Complete
89	6088	8 COND #22	XA1SR101	BXFLG 7	716,715,717,718,700B	DIAG FLAG	Complete
90	6089	CATV	XA1SR101	BXFLG 8	716,715,717,718,700B	DIAG FLAG	Complete
91	6090	8 COND #22	XA1SR101	BXFLG 8	716,715,717,718,700B	DIAG FLAG	Complete
92	6091	RG 58/U		BXFLG 1			Complete
93	6092	RG 58/U		BXFLG 2			Complete
94	6093	RG 58/U		BXFLG 3			Complete
95	6094	RG 58/U		BXFLG 4			Complete
96	6095	RG 58/U		BXFLG 5			Complete
97	6096	RG 58/U		BXFLG 6			Complete
98	6097	RG 58/U		BXFLG 7			Complete
99	6098	RG 58/U		BXFLG 8	XA1SR101		Complete
100	6099	TWINAX RG 108/U	XA1SR101	BXBT		BEAM XFORMER	Complete
101	6100	8 COND #22	XA1SR101	BXBT		BEAM XFORMER	Complete
102	6101	15 COND #22	XA1SR100	SHUTTER	716,715,717,718,700B	SHUTTER	Complete
103	6012	2 COND #22	TA1SR3	BXB1H			Complete
104	6103	2 COND #22	BXB1H	BXB2HV			Complete
105	6104	2 COND #22	BXB2HV	BXB3HV			Complete
106	6105	2 COND #22	TA1SR3	BXQ1			Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
107	6106	4 PR #18	BXB1H	BA1SR8	HALL PROBE	Complete	
108	6107	1-500 MCM	BXB3HV	XA1SR65	704,702,701B	BX BEND. MAG POWER (RASMUSSEN)	Complete 3-7-84
109	6108	1-500 MCM	BXB3HV	XA1SR65	704,702,701B	BX BEND. MAG POWER (RASMUSSEN)	Complete 3-7-84
110	6109	1-4/O	BXQ1	XA1SR84	704,702,701B,319	QUAD POWER	Complete
111	6110	1-4/O	BXQ1	XA1SR84	704,702,701B,319	QUAD POWER	Complete
112	6111	1-#10	BXQ2	XA1SR84	704,702,701B,319	QUAD POWER	Complete
113	6112	1-#10	BXQ2	XA1SR84	704,702,701B,319	QUAD POWER	Complete
114	6113	1-#10	BXQ3	XA1SR84	704,702,701B,319	QUAD POWER	Complete
115	6114	1-#10	BXQ3	XA1SR84	704,702,701B,319	QUAD POWER	Complete
116	6115	1-#10	BXQ4	XA1SR84	704,702,701B,319	QUAD POWER	Complete
117	6116	1-#10	BXQ4	XA1SR84	704,702,701B,319	QUAD POWER	Complete
118	6117	1-#14	BXQ5	XA1SR84	704,702,701B	QUAD POWER	Complete
119	6118	1-#14	BXQ5	XA1SR84	704,702,701B	QUAD POWER	Complete
120	6119	1-#14	BXQ6	XA1SR84	704,702,701B	QUAD POWER	Complete
121	6120	1-#14	BXQ6	XA1SR84	704,702,701B	QUAD POWER	Complete
122	6121	1-#14	BXQ7	XA1SR84	704,702,701B	QUAD POWER	Complete
123	6122	1-#14	BXQ7	XA1SR84	704,702,701B	QUAD POWER	Complete
124	6123	1-#14	BXQ8	XA1SR84	704,702,701B	QUAD POWER	Complete
125	6124	1-#14	BXQ8	XA1SR84	704,702,701B	QUAD POWER	Complete
126	6125	1-#14	BXQ9	XA1SR84	704,702,701B	QUAD POWER	Complete
127	6126	1-#14	BXQ9	XA1SR84	704,702,701B	QUAD POWER (RASMUSSEN)	Complete
128	6127	1-#14	BXQ10	XA1SR84	704,702,701B	QUAD POWER (RASMUSSEN)	Complete
129	6128	1-#14	BXQ10	XA1SR84	704,702,701B	QUAD POWER (RASMUSSEN)	Complete
130	6129	1-#14	BXQ11	XA1SR84	704,702,701B	QUAD POWER (RASMUSSEN)	Complete
131	6130	1-#14	BXQ11	XA1SR84	704,702,701B	QUAD POWER (RASMUSSEN)	Complete
132	6131	2/C #20	BXD1	CONTROL PANEL BEHIND	KLIXON (RASMUSSEN)	Complete	
133	6132	2/C #20	BXD2	CONTROL PANEL BEHIND	KLIXON (RASMUSSEN)	Complete	
134	6133	2/C #20	BXD3	CONTROL PANEL BEHIND	KLIXON (RASMUSSEN)	Complete	
135	6134	2/C #20	BXQ1	CONTROL PANEL BEHIND	KLIXON (RASMUSSEN)	Complete	
136	6135	1 PR #10	XA1SR205	BXD1 (TRIM)	TRIM PWR (BXD3) (B SIHGH)	11/1/1990	
137	6136	1 PR #10	XA1SR205	BXD2 (TRIM)	TRIM PWR (BXD4) (B SIHGH)	11/1/1990	
1	7000	500 MCM	XALSR55 +	X1G3DB -1	705,702,701	QUAD. POWER	Complete
2	7001	500 MCM	X1G3DB -2	X2G1DB -1	701	QUAD. POWER	Complete
3	7002	500 MCM	XA1SR81 -	X1G3DB -3	704,702,701	QUAD. POWER	Complete
4	7003	500 MCM	X1G3DB -4	X2G1DB -3	701	QUAD. POWER	Complete
5	7004	500 MCM	XA1SR60 +	X1G3DB -5	705,702,701	QUAD. POWER	Complete
6	7005	500 MCM	X1G3DB -6	X2G3DB -5	701	QUAD. POWER	Complete
7	7006	500 MCM	X1G1DB -2	X2G3DB -1	701	QUAD. POWER	Complete
8	7007	500 MCM	X2G1DB -4	X2G3DB -3	701	QUAD. POWER	Complete
9	7008	500 MCM	X2G1DB -6	X2G3DB -5	701	QUAD. POWER	Complete
10	7009	500 MCM	X2G3DB -2	X3G1DB -1	701	QUAD. POWER	Complete
11	7010	500 MCM	X2G3DB -4	X3G1DB -3	701	QUAD. POWER	Complete
12	7011	500 MCM	X2G3DB -6	X3G1DB -5	701	QUAD. POWER	Complete
13	7012	500 MCM	X3G1DB -2	X3G3DB -1	701	QUAD. POWER	Complete
14	7013	500 MCM	X3G1DB -4	X3G3DB -3	701	QUAD. POWER	Complete
15	7014	500 MCM	X3G1DB -6	X3G3DB -5	701	QUAD. POWER	Complete
16	7015	500 MCM	X3G3DB -2	X4G1DB -1	701	QUAD. POWER	Complete
17	7016	500 MCM	X3G3DB -4	X4G1DB -3	701	QUAD. POWER	Complete
18	7017	500 MCM	X3G3DB -6	X4G1DB -5	701	QUAD. POWER	Complete
19	7018	500 MCM	X4G1DB -2	X4G3DB -1	701	QUAD. POWER	Complete
20	7019	500 MCM	X4G1DB -4	X4G3DB -3	701	QUAD. POWER	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
21	7020	500 MCM	X4G1DB -6	X4G3DB -5	701	QUAD. POWER	Complete
22	7021	500 MCM	X4G3DB -2	X5G1DB -1	701	QUAD. POWER	Complete
23	7022	500 MCM	X4G3DB -4	X5G1DB -3	701	QUAD. POWER	Complete
24	7023	500 MCM	X4G3DB -6	X5G1DB -5	701 A&B	QUAD. POWER	Complete
25	7024	500 MCM	X5G1DB -2	X5G3DB -1	701 B	QUAD. POWER	Complete
26	7025	500 MCM	X5G1DB -4	X5G3DB -3	701 B	QUAD. POWER	Complete
27	7026	500 MCM	X5G1DB -6	X5G3DB -5	701 B	QUAD. POWER	Complete
28	7027	500 MCM	X5G3DB -2	X6G1DB -1	701 B	QUAD. POWER	Complete
29	7028	500 MCM	X5G3DB -4	X6G1DB -3	701 B	QUAD. POWER	Complete
30	7029	500 MCM	X5G3DB -6	X6G1DB -5	701 B	QUAD. POWER	Complete
31	7030	500 MCM	X6G1DB -2	X6G3DB -1	701 B	QUAD. POWER	Complete
32	7031	500 MCM	X6G1DB -4	X6G3DB -3	701 B	QUAD. POWER	Complete
33	7032	500 MCM	X6G3DB -6	X6G3DB -5	701 B	QUAD. POWER	Complete
34	7033	500 MCM	X6G3DB -2	X7G1DB -1	701 B	QUAD. POWER	Complete
35	7034	500 MCM	X6G3DB -4	X7G1DB -3	701 B	QUAD. POWER	Complete
36	7035	500 MCM	X6G3DB -6	X7G1D3 -5	701 B	QUAD. POWER	Complete
37	7036	500 MCM	X7G1DB -2	X7G3DB -1	701 B	QUAD. POWER	Complete
38	7037	500 MCM	X7G1DB -4	X7G3DB -3	701 B	QUAD. POWER	Complete
39	7038	500 MCM	X7G1DB -6	X7G3DB -5	701 B	QUAD. POWER	Complete
40	7039	500 MCM	X7G3DB -2	X8G1DB -1	701 B	QUAD. POWER	Complete
41	7040	500 MCM	X7G3DB -4	X8G1DB -3	701 B	QUAD. POWER	Complete
42	7041	500 MCM	X7G3DB -6	X8G1DB -5	701 B	QUAD. POWER	Complete
43	7042	500 MCM	X8G1DB -2	X8G3DB -1	701 B	QUAD. POWER	Complete
44	7043	500 MCM	X8G1DB -4	X8G3DB -3	701 B	QUAD. POWER	Complete
45	7044	500 MCM	X8G1DB -6	X8G3DB -5	701 B	QUAD. POWER	Complete
46	7045	500 MCM	X8G3DB -2	X1G1DB -1	701 B	QUAD. POWER	Complete
47	7046	500 MCM	X8G3DB -4	X1G1DB -3	701 B	QUAD. POWER	Complete
48	7047	500 MCM	X8G3DB -6	X1G1DB -5	701 B	QUAD. POWER	Complete
49	7048	500 MCM	X1G1DB -2	XA1SR55	701B,702,705	QUAD. POWER	Complete
50	7049	500 MCM	X1G1DB -4+	XA1SR81	701B,702,704	QUAD. POWER	Complete
51	7050	500 MCM	X1G1DB -6-	XA1SR60	701B,702,705	QUAD. POWER	Complete
52	7051	500 MCM	XA1SR74 -	X1G1DB -1	704,702,701B	QUAD. 4, SEXT. PWR.	Complete
53	7052	500 MCM	X1G2DB -2	X2G2DB -1	701A	QUAD. 4, SEXT. PWR.	Complete
54	7053	500 MCM	XA1SR75 +	X1G1DB -3	704,702,701A	QUAD. 4, SEXT. PWR.	Complete
55	7054	500 MCM	X1G2DB -2	X2G2DB -3	701A	QUAD. 4, SEXT. PWR.	Complete
56	7055	500 MCM	XA1SR62 -	X1G2DB -5	705,702,701A	QUAD. 4, SEXT. PWR.	Complete
57	7056	500 MCM	X1G2DB -6	X2G2DB -5	701A	QUAD. 4, SEXT. PWR.	Complete
58	7057	500 MCM	X2G2DB -2	X3G2DB -1	701A	QUAD. 4, SEXT. PWR.	Complete
59	7058	500 MCM	X2G2DB -4	X3G2DB -3	701A	QUAD. 4, SEXT. PWR.	Complete
60	7059	500 MCM	X2G2DB -6	X3G2DB -5	701A	QUAD. 4, SEXT. PWR.	Complete
61	7060	500 MCM	X3G2DB -2	X4G2DB -1	701A	QUAD. 4, SEXT. PWR.	Complete
62	7061	500 MCM	X3G2DB -4	X4G2DB -3	701A	QUAD. 4, SEXT. PWR.	Complete
63	7062	500 MCM	X3G2DB -6	X4G2DB -5	701A	QUAD. 4, SEXT. PWR.	Complete
64	7063	500 MCM	X4G2DB -2	X5G2DB -1	701A	QUAD. 4, SEXT. PWR.	Complete
65	7064	500 MCM	X4G2DB -4	X5G2DB -3	701A	QUAD. 4, SEXT. PWR.	Complete
66	7065	500 MCM	X4G2DB -6	X5G2DB -5	701 A-B	QUAD. 4, SEXT. PWR.	Complete
67	7066	500 MCM	X5G2DB -2	X6G2DB -1	701B	QUAD. 4, SEXT. PWR.	Complete
68	7067	500 MCM	X5G2DB -4	X6G2DB -3	701B	QUAD. 4, SEXT. PWR.	Complete
69	7068	500 MCM	X5G2DB -5	X6G2DB -5	701B	QUAD. 4, SEXT. PWR.	Complete
70	7069	500 MCM	X6G2DB -2	X7G2DB -1	701B	QUAD. 4, SEXT. PWR.	Complete
71	7070	500 MCM	X6G2DB -4	X7G2DB -3	701B	QUAD. 4, SEXT. PWR.	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
72	7071	500 MCM	X6G2DB -6	X7G2DB -5	701B	QUAD. 4, SEXT. PWR.	Complete
73	7072	500 MCM	X7G2DB -2	X8G2DB -1	701B	QUAD. 4, SEXT. PWR.	Complete
74	7073	500 MCM	X7G2DB -4	X8G2DB -3	701B	QUAD. 4, SEXT. PWR.	Complete
75	7074	500 MCM	X7G2DB -6	X8G2DB -5	701B	QUAD. 4, SEXT. PWR.	Complete
76	7075	500 MCM	X8G2DB -2	XA1SR74 +	701B,702,704	QUAD. 4, SEXT. PWR.	Complete
77	7076	500 MCM	X8G2DB -4	XA1SR75 -	701B,702,704	QUAD. 4, SEXT. PWR.	Complete
78	7077	500 MCM	X8G2DB -6	XA1SR62 +	701B,702,705	QUAD. 4, SEXT. PWR.	Complete
79	7078	500 MCM	XA1SR50	XA1SR51	705	DIPOLE LOAD POS	Complete
80	7079	500 MCM	XA1SR50	XA1SR51	705	DIPOLE LOAD POS	Complete
81	7080	500 MCM	XA1SR50	XA1SR51	705	DIPOLE LOAD POS	Complete
82	7081	500 MCM	XA1SR50	XA1SR51	705	DIPOLE LOAD POS	Complete
83	7082	500 MCM	XA1SR51	DIPOLE BUS	705,703	DIPOLE LOAD POS	Complete
84	7083	500 MCM	XA1SR51	DIPOLE BUS	705,703	DIPOLE LOAD POS	Complete
85	7084	500 MCM	XA1SR51	DIPOLE BUS	705,703	DIPOLE LOAD POS	Complete
86	7085	500 MCM	XA1SR51	DIPOLE BUS	705,703	DIPOLE LOAD POS	Complete
87	7086	500 MCM	XA1SR52	DIPOLE BUS	705,703	DIPOLE LOAD NEG	Complete
88	7087	500 MCM	XA1SR52	DIPOLE BUS	705,703	DIPOLE LOAD NEG	Complete
89	7088	500 MCM	XA1SR52	DIPOLE BUS	705,703	DIPOLE LOAD NEG	Complete
90	7089	500 MCM	XA1SR52	DIPOLE BUS	705,703	DIPOLE LOAD NEG	Complete
91	7090	500 MCM	XA1SR50	XA1SR52	705	DIPOLE LOAD NEG	Complete
92	7091	500 MCM	XA1SR50	XA1SR52	705	DIPOLE LOAD NEG	Complete
93	7092	500 MCM	XA1SR50	XA1SR52	705	DIPOLE LOAD NEG	Complete
94	7093	500 MCM	XA1SR50	XA1SR52	705	DIPOLE LOAD NEG	Complete
95	7094	RG 213 RED	XA1SR43	X1D1IP	706,702,701B	VACUUM	Complete
96	7095	RG 213 RED	XA1SR43	X1D3IP	706,702,701B	VACUUM	Complete
97	7096	RG 213 RED	XA1SR43	X1DP1	706,702,701B	(X1BM1) VACUUM	Complete
98	7097	RG 213 RED	XA1SR43	X1D6IP	706,702,701B	VACUUM	Complete
99	7098	RG 213 RED	XA1SR43	X1DP2	706,702,701A	(X1BM2) VACUUM	Complete
100	7099	RG 213 RED	XA1SR43	X1D12IP	706,702,701A	VACUUM	Complete
101	7100	RG 213 RED	XA1SR43	X2D1IP1	706,702,701A	R.F. CAVITY VACUUM	Complete
102	7101	RG 213 RED	XA1SR43	X2D1IP2	706,702,701A	R.F. CAVITY VACUUM	Complete
103	7102	RG 213 RED	XA1SR43	X2D3IP	706,702,701A	R.F. CAVITY VACUUM	Complete
104	7103	RG 213 RED	XA1SR43	X2DP1	706,702,701A	(X2BM1) VACUUM	Complete
105	7104	RG 213 RED	XA1SR42	X2D6IP	706,702,701A	VACUUM	Complete
106	7105	RG 213 RED	XA1SR42	X2DP2	706,702,701A	(X2BM2) VACUUM	Complete
107	7106	RG 213 RED	XA1SR42	X2D12IP	706,702,701A	VACUUM	Complete
108	7107	RG 213 RED	XA1SR42	X3D1IP	706,702,701A	VACUUM	Complete
109	7108	RG 213 RED	XA1SR42	X3D3IP	706,702,701A	VACUUM	Complete
110	7109	RG 213 RED	XA1SR42	X3DP1	706,702,701A	(X3BM1) VACUUM	Complete
111	7110	RG 213 RED	XA1SR42	X3D6IP	706,702,701A	VACUUM	Complete
112	7111	RG 213 RED	XA1SR42	X3DP2	706,702,701A	(X3BM2) VACUUM	Complete
113	7112	RG 213 RED	XA1SR42	X3D12IP	706,702,701A	VACUUM	Complete
114	7113	RG 213 RED	XA1SR42	X4D1IP	706,702,701A	VACUUM	Complete
115	7114	RG 213 RED	XA1SR41	X4D3IP	706,702,701A	VACUUM	Complete
116	7115	RG 213 RED	XA1SR41	X4DP1	706,702,701A	(X4BM1) VACUUM	Complete
117	7116	RG 213 RED	XA1SR41	X4D6IP	706,702,701A	VACUUM	Complete
118	7117	RG 213 RED	XA1SR41	X4DP2	706,702,701A	(X4BM2) VACUUM	Complete
119	7118	RG 213 RED	XA1SR41	X4D12IP	706,702,701A	VACUUM	Complete
120	7119	RG 213 RED	XA1SR41	X5D1IP	706,702,701A	VACUUM	Complete
121	7120	RG 213 RED	XA1SR41	X5D3IP	706,702,701B	VACUUM	Complete
122	7121	RG 213 RED	XA1SR41	X5DP1	706,702,701B	(X5BM1) VACUUM	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
123	7122	RG 213 RED	XA1SR41	X5D6IP	706,702,701B	VACUUM	Complete
124	7123	RG 213 RED	XA1SR41	X5DP2	706,702,701B	(X5BM2) VACUUM	Complete
125	7124	RG 213 RED	XA1SR40	X5D12IP	706,702,701B	VACUUM	Complete
126	7125	RG 213 RED	XA1SR40	X6D11P	706,702,701B	VACUUM	Complete
127	7126	RG 213 RED	XA1SR40	X6D3IP	706,702,701B	VACUUM	Complete
128	7127	RG 213 RED	XA1SR40	X6DP1	706,702,701B	(X6BM1) VACUUM	Complete
129	7128	RG 213 RED	XA1SR40	X6D6IP	706,702,701B	VACUUM	Complete
130	7129	RG 213 RED	XA1SR40	X6DP2	706,702,701B	(X6BM2) VACUUM	Complete
131	7130	RG 213 RED	XA1SR40	X6D12IP	706,702,701B	VACUUM	Complete
132	7131	RG 213 RED	XA1SR40	X7D11P	706,702,701B	VACUUM	Complete
133	7132	RG 213 RED	XA1SR40	X7D3IP	706,702,701B	VACUUM	Complete
134	7133	RG 213 RED	XA1SR40	X7DP1	706,702,701B	(X7BM1) VACUUM	Complete
135	7134	RG 213 RED	XA1SR39	X7D6IP	706,702,701B	VACUUM	Complete
136	7135	RG 213 RED	XA1SR39	X7DP2	706,702,701B	(X7BM2) VACUUM	Complete
137	7136	RG 213 RED	XA1SR39	X7D12IP	706,702,701B	VACUUM	Complete
138	7137	RG 213 RED	XA1SR39	X8D11P	706,702,701B	VACUUM	Complete
139	7138	RG 213 RED	XA1SR39	X8D3IP	706,702,701B	VACUUM	Complete
140	7139	RG 213 RED	XA1SR39	X8DP1	706,702,701B	(X8BM1) VACUUM	Complete
141	7140	RG 213 RED	XA1SR39	X8D6IP	706,702,701B	VACUUM	Complete
142	7141	RG 213 RED	XA1SR39	X8DP2	706,702,701B	(X8BM2) VACUUM	Complete
143	7142	RG 213 RED	XA1SR39	X8D12IP	706,702,701B	VACUUM	Complete
144	7143	RG 213 RED	XA1SR39	X2D11P3	706,702,701A	R.F. CAVITY VACUUM	Complete
145	7144	RG 213 RED	XA1SR39	X2DIP4	706,702,701A	R.F. CAVITY VACUUM	Complete
146	7145	RG 213 RED	XA1SR25	XA1SR2	706,722,712,707	ANODE VOLTAGE 50KW	Complete
147	7146	RG 213 RED	XA1SR25	XA1SR9	706,722,712,707	SCREEN VOLTAGE 50 KW	Complete
148	7147	RG 213 RED	XA1SR27	XA1SR3	706,722,712,707	ANODE VOLTAGE 125 KW	Complete
149	7148	RG 213 RED	XA1SR27	XA1SR9	706,722,712,707	SCREEN VOLTAGE 125 KW	Complete
150	7149	RG 213 RED	XA1SR29	XA1SR5	706,722,712,707	ANODE VOLTAGE 125 KW	Complete
151	7150	RG 213 RED	XA1SR29	XA1SR9	706,722,712,707	SCREEN VOLTAGE 125 KW	Complete
152	7151	RG 213 RED	XA1SR31	XA1SR11	706,722,712,707	ANODE VOLTAGE 125 KW	Complete
153	7152	RG 213 RED	XA1SR31	XA1SR9	706,722,712,707	SCREEN VOLTAGE 125 KW	Complete
154	7153	RG 213 RED	XA1SR33	XA1SR13	706,722,712,707	ANODE VOLTAGE 125 KW	Complete
155	7154	RG 213 RED	XA1SR33	XA1SR9	706,722,712,707	SCREEN VOLTAGE 125 KW	Complete
156	7155	RG 213 RED	XA1SR23	XA1SR9	706,722,712,707	SCREEN VOLTAGE 3 KW	Complete
157	7156	RG 59/U RED	XA1SR23	XA1SR8	706,722,712,707	GRID VOLT 3 KW	Complete
158	7157	RG 59/U RED	XA1SR25	XA1SR8	706,722,712,707	GRID VOLT 50 KW	Complete
159	7158	RG 59/U RED	XA1SR27	XA1SR8	706,722,712,707	GRID VOLT 125 KW	Complete
160	7159	RG 59/U RED	XA1SR29	XA1SR8	706,722,712,707	GRID VOLT 125 KW	Complete
161	7160	RG 59/U RED	XA1SR31	XA1SR8	706,722,712,707	GRID VOLT 125 KW	Complete
162	7161	RG 59/U RED	XA1SR33	XA1SR8	706,722,712,707	GRID VOLT 125 KW	Complete
163	7162	2 COND SH #20	XA1SR25	XA1SR2	706,722,712,707	ANODE HOOD INTLK 50 KW	Complete
164	7163	2 COND SH #20	XA1SR27	XA1SR3	706,722,712,707	ANODE HOOD INTLK 125 KW	Complete
165	7164	2 COND SH #20	XA1SR29	XA1SR5	706,722,712,707	ANODE HOOD INTLK 125 KW	Complete
166	7165	2 COND SH #20	XA1SR31	XA1SR11	706,722,712,707	ANODE HOOD INTLK 125 KW	Complete
167	7166	2 COND SH #20	XA1SR33	XA1SR13	706,722,712,707	ANODE HOOD INTLK 125 KW	Complete
168	7167	3 COND SH #16	XA1SR2	XA1SR8	707	CONTROL-115 V AC	Complete
169	7168	3 COND SH #16	XA1SR3	XA1SR8	707	CONTROL-115 V AC	Complete
170	7169	3 COND SH #16	XA1SR5	XA1SR8	707	CONTROL-115 V AC	Complete
171	7170	3 COND SH #16	XA1SR11	XA1SR8	707	CONTROL-115 V AC	Complete
172	7171	3 COND SH #16	XA1SR13	XA1SR8	707	CONTROL-115 V AC	Complete
173	7172	2 RG 58/U (A&B)	XA1SR23	XA1SR22	706	MONITORS - A-FWD B-REV	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
174	7173	2 RG 58/U (A&B)	XA1SR24	XA1SR22	706	MONITORS - A-FWD B-REV	Complete
175	7174	2 RG 58/U (A&B)	XA1SR26	XA1SR22	706	MONITORS - A-FWD B-REV	Complete
176	7175	2 RG 58/U (A&B)	XA1SR28	XA1SR22	706	MONITORS - A-FWD B-REV	Complete
177	7177	2 RG 58/U (A&B)	XA1SR30	XA1SR22	706	MONITORS - A-FWD B-REV	Complete
178	7178	3 COND #22	XA1SR24	XA1SR7	706,722,712,707	WATER FLOW INTLK	Complete
179	7179	3 COND #22	XA1SR26	XA1SR7	706,722,712,707	WATER FLOW INTLK	Complete
180	7180	3 COND #22	XA1SR28	XA1SR7	706,722,712,707	WATER FLOW INTLK	Complete
181	7181	3 COND #22	XA1SR30	XA1SR7	706,722,712,707	WATER FLOW INTLK	Complete
182	7182	3 COND #22	XA1SR32	XA1SR7	706,722,712,707	WATER FLOW INTLK	Complete
183	7183	3 COND #22	XA1SR2	XA1SR7	707	PLATE SUP. CONT.	Complete
184	7184	3 COND #22	XA1SR3	XA1SR7	707	PLATE SUP. CONT.	Complete
185	7185	3 COND #22	XA1SR5	XA1SR7	707	PLATE SUP. CONT.	Complete
186	7186	3 COND #22	XA1SR11	XA1SR7	707	PLATE SUP. CONT.	Complete
187	7187	3 COND #22	XA1SR13	XA1SR7	707	PLATE SUP. CONT.	Complete
188	7188	18 COND #22	XA1SR23	XA1SR7	706,722,712,707	3 KW CAVITY CONT.	Complete
189	7189	18 COND #22	XA1SR25	XA1SR7	706,722,712,707	50 KW CAVITY CONT	Complete
190	7190	18 COND #22	XA1SR27	XA1SR7	706,722,712,707	125 KW CAVITY CONT.	Complete
191	7191	18 COND #22	XA1SR29	XA1SR7	706,722,712,707	125 KW CAVITY CONT.	Complete
192	7192	18 COND #22	XA1SR31	XA1SR7	706,722,712,707	125 KW CAVITY CONT.	Complete
193	7193	18 COND #22	XA1SR33	XA1SR7	706,722,712,707	125 KW CAVITY CONT.	Complete
194	7194	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
195	7195	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
196	7196	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
197	7197	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
198	7198	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
199	7199	18 COND #22	XA1SR9	XA1SR7	712	SCREEN SUP. CONT	Complete
200	7200	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
201	7201	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
202	7202	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
203	7203	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
204	7204	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
205	7205	18 COND #22	XA1SR8	XA1SR7	712	GRID SUP. CONT	Complete
206	7206	2 COND #22 CONTROL	X1G1TB1	XA1SR54		QUAD KLIXON Q3	Complete
207	7207	2 COND #22 CONTROL	X1G1TB1	XA1SR77		QUAD KLIXON Q2	Complete
208	7208	2 COND #22 CONTROL	X1G2TB1	XA1SR73		SEXT. KLIXON "B"	Complete
209	7209	2 COND #22 CONTROL	X1G2TB1	XA1SR73		SEXT. KLIXON "A"	Complete
210	7210	2 COND #22 CONTROL	X1G2TB1	XA1SR61		QUAD KLIXON Q4	Complete
211	7211	2 COND #22 CONTROL	X1G1TB1	XA1SR60		QUAD KLIXON Q1	Complete
212	7212	8 COND #22 CONTROL	X5G3TB1	X5G3TB1		QUAD KLIXON Q1	Complete
213	7213	8 COND #22 CONTROL	X5G3TB1	X6G1TB1		QUAD KLIXON Q1,2,3	Complete
214	7214	8 COND #22 CONTROL	X6G1TB1	X6G3TB1		QUAD KLIXON Q1,2,3	Complete
215	7215	8 COND #22 CONTROL	X6G3TB1	X7G1TB1		QUAD KLIXON Q1,2,3	Complete
216	7216	8 COND #22 CONTROL	X7G1TB1	X7G3TB1		QUAD KLIXON Q1,2,3	Complete
217	7217	8 COND #22 CONTROL	X7G3TB1	X8G1TB1		QUAD KLIXON Q1,2,3	Complete
218	7218	8 COND #22 CONTROL	X8G1TB1	X8G3TB1		QUAD KLIXON Q1,2,3	Complete
219	7219	8 COND #22 CONTROL	X8G3TB1	X1G1TB1		QUAD KLIXON Q1,2,3	Complete
220	7220	8 COND #22 CONTROL	X1G1TB1	X1G3TB1		QUAD KLIXON Q1,2,3	Complete
221	7221	8 COND #22 CONTROL	X1G3TB1	X2G1TB1		QUAD KLIXON Q1,2,3	Complete
222	7222	8 COND #22 CONTROL	X2G1TB1	X2G3TB1		QUAD KLIXON Q1,2,3	Complete
223	7223	8 COND #22 CONTROL	X2G3TB1	X3G1TB1		QUAD KLIXON Q1,2,3	Complete
224	7224	8 COND #22 CONTROL	X3G1TB1	X3G3TB1		QUAD KLIXON Q1,2,3	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
225	7225	8 COND #22 CONTROL	X3G3TB1	X4G1TB1		QUAD KLIXON Q1,2,3	Complete
226	7226	8 COND #22 CONTROL	X4G1TB1	X4G3TB1		QUAD KLIXON Q1,2,3	Complete
227	7227	8 COND #22 CONTROL	X5G2TB1	X6G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
228	7228	8 COND #22 CONTROL	X6G2TB1	X7G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
229	7229	8 COND #22 CONTROL	X7G2TB1	X8G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
230	7230	8 COND #22 CONTROL	X8G2TB1	X1G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
231	7231	8 COND #22 CONTROL	X1G2TB1	X2G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
232	7232	8 COND #22 CONTROL	X2G2TB1	X3G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
233	7233	8 COND #22 CONTROL	X3G2TB1	X4G2TB1		KLIXON QUAD 4, SEXT. A & B	Complete
234	7234	18/C #22	XA1SR9	XA1SR7		PL SUPPLY XONTROLS RF SYSTEM	Complete
235	7235	2/C SH #20	XA1SR9	XA1SR3		SCREEN INERLOCK	Complete
236	7236	2/C SH #20	XA1SR9	XA1SR5		SCREEN INERLOCK	Complete
237	7237	2/C SH #20	XA1SR9	XA1SR11		SCREEN INERLOCK	Complete
238	7238	2/C SH #20	XA1SR9	XA1SR13		SCREEN INERLOCK	Complete
239	7239	2/C SH #20	BA1SR12	X8D9IB		BXIFB1	Complete
251	7251	2 COND #22 CONTROL	X5G1TB1	X5G2TB1		DIPOLE KLIXON CKTS	Complete
252	7252	2 COND #22 CONTROL	X5G2TB1	X5G3TB1		DIPOLE KLIXON CKTS	Complete
253	7253	2 COND #22 CONTROL	X5G3TB1	X6G1TB1		DIPOLE KLIXON CKTS	Complete
254	7254	2 COND #22 CONTROL	X6G1TB1	X6G2TB1		DIPOLE KLIXON CKTS	Complete
255	7255	2 COND #22 CONTROL	X6G2TB1	X6G3TB1		DIPOLE KLIXON CKTS	Complete
256	7256	2 COND #22 CONTROL	X6G3TB1	X7G1TB1		DIPOLE KLIXON CKTS	Complete
257	7257	2 COND #22 CONTROL	X7G1TB1	X7G2TB1		DIPOLE KLIXON CKTS	Complete
258	7258	2 COND #22 CONTROL	X7G2TB1	X7G3TB1		DIPOLE KLIXON CKTS	Complete
259	7259	2 COND #22 CONTROL	X7G3TB1	X8G1TB1		DIPOLE KLIXON CKTS	Complete
260	7260	2 COND #22 CONTROL	X8G1TB1	X8G2TB1		DIPOLE KLIXON CKTS	Complete
261	7261	2 COND #22 CONTROL	X8G2TB1	X8G3TB1		DIPOLE KLIXON CKTS	Complete
262	7262	2 COND #22 CONTROL	X8G3TB1	X1G1TB1		DIPOLE KLIXON CKTS	Complete
263	7263	2 COND #22 CONTROL	X1G1TB1	X1G2TB1		DIPOLE KLIXON CKTS	Complete
264	7264	2 COND #22 CONTROL	X1G2TB1	XA1SR53		DIPOLE KLIXON CKTS	Complete
265	7265	2 COND #22 CONTROL	X1G2TB1	X1G3TB1		DIPOLE KLIXON CKTS	Complete
266	7266	2 COND #22 CONTROL	X1G3TB1	X2G1TB1		DIPOLE KLIXON CKTS	Complete
267	7267	2 COND #22 CONTROL	X2G1TB1	X2G2TB1		DIPOLE KLIXON CKTS	Complete
268	7268	2 COND #22 CONTROL	X2G2TB1	X2G3TB1		DIPOLE KLIXON CKTS	Complete
269	7269	2 COND #22 CONTROL	X2G3TB1	X3G1TB1		DIPOLE KLIXON CKTS	Complete
270	7270	2 COND #22 CONTROL	X3G1TB1	X3G2TB1		DIPOLE KLIXON CKTS	Complete
271	7271	2 COND #22 CONTROL	X3G2TB1	X3G3TB1		DIPOLE KLIXON CKTS	Complete
272	7272	2 COND #22 CONTROL	X3G3TB1	X4G1TB1			
273	7273	2 COND #22 CONTROL	X4G1TB1	X4G2TB1		DIPOLE KLIXON CKTS	Complete
274	7274	2 COND #22 CONTROL	X4G2TB1	X4G3TB1		DIPOLE KLIXON CKTS	Complete
275	7275	RG 213/U RED	X1D2 SH	BA1SR12		INJECTION SEPTUM HORIZ.	Complete
276	7276	RG 58/U BLK	X1D2 SH	BA1SR14		INJECTION SEPTUM HORIZ.	Complete
279	7279	2 - #10 A&B	XA1SE87	X1D13THVSQ	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ(-)	
280	7280	2 - #10 A&B	XA1SE87	X1D13THVSQ	715,710,711,720,719A	A-VERT-(+) , B-VERT(-)	
281	7281	2 - #10 A&B	XA1SE87	X2D2THVSQ	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ(-)	Complete
282	7282	2 - #10 A&B	XA1SE87	X2D2THVSQ	715,710,711,720,719A	A-VERT-(+) , B-VERT(-)	Complete
283	7283	2 - #10 A&B	XA1SE87	X3D13THVSQ	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ(-)	Complete
284	7284	2 - #10 A&B	XA1SE87	X3D13THVSQ	715,710,711,720,719A	A-VERT-(+) , B-VERT(-)	Complete
285	7285	2 - #10 A&B	XA1SE87	X4D2THVSQ	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ(-)	Complete
286	7286	2 - #10 A&B	XA1SE87	X4D2THVSQ	715,710,711,720,719A	A-VERT-(+) , B-VERT(-)	Complete
287	7287	2 - #10 A&B	XA1SE87	X5D13THVSQ	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ(-)	Complete
288	7288	2 - #10 A&B	XA1SE87	X5D13THVSQ	715,710,711,720,719B	A-VERT-(+) , B-VERT(-)	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
289	7289	2 - #10 A&B	XA1SE87	X6D2THVSQ	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
290	7290	2 - #10 A&B	XA1SE87	X6D2THVSQ	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
291	7291	2 - #10 A&B	XA1SE87	X7D13THVSQ	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
292	7292	2 - #10 A&B	XA1SE87	X7D13THVSQ	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
293	7293	2 - #10 A&B	XA1SE87	X8D2THVSQ	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
294	7294	2 - #10 A&B	XA1SE87	X8D2THVSQ	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
295	7295	2 - #10 A&B	XA1SE87	X2D13THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
296	7296	2 - #10 A&B	XA1SR88	X2D13THV	715,710,711,720,719A	A-VERT -(+) , B-VERT (-)	Complete
297	7297	2 - #10 A&B	XA1SR87	X3D2THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
298	7298	2 - #10 A&B	XA1SR88	X3D2THV	715,710,711,720,719A	A-VERT -(+) , B-VERT (-)	Complete
299	7299	2 - #10 A&B	XA1SR87	X4D13THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
300	7300	2 - #10 A&B	XA1SR88	X4D13THV	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
301	7301	2 - #10 A&B	XA1SR87	X5D2THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
302	7302	2 - #10 A&B	XA1SR88	X5D2THV	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
303	7303	2 - #10 A&B	XA1SR87	X6D13THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
304	7304	2 - #10 A&B	XA1SR88	X6D13THV	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
305	7305	2 - #10 A&B	XA1SR87	X7D2THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
306	7306	2 - #10 A&B	XA1SR88	X7D2THV	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
307	7307	2 - #10 A&B	XA1SR87	X8D13THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
308	7308	2 - #10 A&B	XA1SR88	X8D13THV	715,710,711,720,719B	A-VERT -(+) , B-VERT (-)	Complete
309	7309	2 - #10 A&B	XA1SR88	X1D6THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
310	7310	2 - #10 A&B	XA1SR88	X1D6THV	715,710,711,720,719A	A-VERT -(+) , B-VERT (-)	Complete
311	7311	2 - #10 A&B	XA1SR88	X2D6THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
312	7312	2 - #10 A&B	XA1SR88	X2D6THV	715,710,711,720,719A	A-VERT -(+) , B-VERT (-)	Complete
313	7313	2 - #10 A&B	XA1SR88	X3D6THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
314	7314	2 - #10 A&B	XA1SR88	X3D6THV	715,710,711,720,719A	A-VERT -(+) , B-VERT (-)	Complete
315	7315	2 - #10 A&B	XA1SR88	X4D6THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
316	7316	2 - #10 A&B	XA1SR88	X4D6THV	715,710,711,720,719A	A-HORZ -(+) , B-HORIZ (-)	Complete
317	7317	2 - #10 A&B	XA1SR88	X5D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
318	7318	2 - #10 A&B	XA1SR88	X5D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
319	7319	2 - #10 A&B	XA1SR88	X6D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
320	7320	2 - #10 A&B	XA1SR88	X6D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
321	7321	2 - #10 A&B	XA1SR88	X7D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
322	7322	2 - #10 A&B	XA1SR88	X7D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
323	7323	2 - #10 A&B	XA1SR88	X8D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
324	7324	2 - #10 A&B	XA1SR88	X8D6THV	715,710,711,720,719B	A-HORZ -(+) , B-HORIZ (-)	Complete
325	7325	2 - #10 A&B	XA1SR89	X1D4TV	715,710,711,720,719A	A-(+) , B-(-)	Complete
326	7326	2 - #10 A&B	XA1SR89	X1D11V	715,710,711,720,719A	A-(+) , B-(-)	Complete
327	7327	2 - #10 A&B	XA1SR89	SXD4TV	715,710,711,720,719A	A-(+) , B-(-)	Complete
328	7328	2 - #10 A&B	XA1SR89	X2D11TV	715,710,711,720,719A	A-(+) , B-(-)	Complete
329	7329	2 - #10 A&B	XA1SR89	X3D4TV	715,710,711,720,719A	A-(+) , B-(-)	Complete
330	7330	2 - #10 A&B	XA1SR89	X3D11TV	715,710,711,720,719A	A-(+) , B-(-)	Complete
331	7331	2 - #10 A&B	XA1SR89	X4D4TV	715,710,711,720,719A	A-(+) , B-(-) VERT SEE #70068	Complete
332	7332	2 - #10 A&B	XA1SR89	X4D11TV	715,710,711,720,719A	A-(+) , B-(-) VERT SEE #70069	Complete
333	7333	2 - #10 A&B	XA1SR89	X5D4TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
334	7334	2 - #10 A&B	XA1SR89	X5D11TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
335	7335	2 - #10 A&B		X6D4TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
336	7336	2 - #10 A&B		X6D11TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
337	7337	2 - #10 A&B		X7D4TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
338	7338	2 - #10 A&B		X7D11TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
339	7339	2 - #10 A&B		X8D4TV	715,710,711,720,719B	A-(+) , B-(-)	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
340	7340	2 - #10 A&B	XA1SR89	X8D11TV	715,710,711,720,719B	A-(+) , B-(-)	Complete
341	7341	2 - #10 A&B	XA1SR90	X1BLW1	715,710,711,720,719A	A-(+) , B-(-)	Complete
342	7342	2 - #10 A&B		X1BLW2	715,710,711,720,719A	A-(+) , B-(-)	Complete
343	7343	2 - #10 A&B		X2BLW1	715,710,711,720,719A	A-(+) , B-(-)	Complete
344	7344	2 - #10 A&B		X2BLW2	715,710,711,720,719A	A-(+) , B-(-)	Complete
345	7345	2 - #10 A&B		X3BLW1	715,710,711,720,719A	A-(+) , B-(-)	Complete
346	7346	2 - #10 A&B		X3BLW2	715,710,711,720,719A	A-(+) , B-(-)	Complete
347	7347	2 - #10 A&B		X4BLW1	715,710,711,720,719A	A-(+) , B-(-)	Complete
348	7348	2 - #10 A&B		X4BLW2	715,710,711,720,719A	A-(+) , B-(-)	Complete
349	7349	2 - #10 A&B		X5BLW1	715,710,711,720,719B	A-(+) , B-(-)	Complete
350	7350	2 - #10 A&B		X5BLW2	715,710,711,720,719B	A-(+) , B-(-)	Complete
351	7351	2 - #10 A&B	XA1SR90	X6BLW1	715,710,711,720,719B	A-(+) , B-(-)	Complete
352	7352	2 - #10 A&B	XA1SR90	X6BLW2	715,710,711,720,719B	A-(+) , B-(-)	Complete
353	7353	2 - #10 A&B	XA1SR90	X7BLW1	715,710,711,720,719B	A-(+) , B-(-)	Complete
354	7354	2 - #10 A&B	XA1SR90	X7BLW2	715,710,711,720,719B	A-(+) , B-(-)	Complete
355	7355	2 - #10 A&B	XA1SR90	X8BLW1	715,710,711,720,719B	A-(+) , B-(-)	Complete
356	7356	2 - #10 A&B	XA1SR90	X8BLW2	715,710,711,720,719B	A-(+) , B-(-)	Complete
357	7357	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
358	7358	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
359	7359	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
360	7360	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
361	7361	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
362	7362	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
363	7363	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
364	7364	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
365	7365	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
366	7366	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
367	7367	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
368	7368	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
369	7369	RG 58/U	XA1SR101	AA1SR3	715,708,900,953,952	DIAG. SIGNAL	Complete
370	7370	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
371	7371	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
372	7372	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
373	7373	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
374	7374	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
375	7375	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
376	7376	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
377	7377	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
378	7378	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
379	7379	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
380	7380	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
381	7381	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
382	7382	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
383	7383	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
384	7384	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
385	7385	RG 58/U	XA1SR101	AA1SR4	716,900,901,958	DIAG. SIGNAL	Complete
386	7386	RG58/U	XA1SR101	AA1SR3	716,900,901,958	DIAG. SIGNAL	Complete
387	7387A	CATV	XA1SR101	X1D1DOM	716,718,700	DIAG. DAY ONE MONITOR	Complete
388	7387	8 COND #22	XA1SR101	X1D1DOM	716,718,700	DIAG. DAY ONE MONITOR	Complete
389	7389	CATV	XA1SR101	X2D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
390	7390	8 COND #22	XA1SR101	X2D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
391	7392	CATV	XA1SR101	X3D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
392	7393	8 COND #22	XA1SR101	X3D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
393	7395	CATV	XA1SR101	X4D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
394	7396	8 COND #22	XA1SR101	X4D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
395	7398	CATV	XA1SR101	X5D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
396	7399	8 COND #22	XA1SR101	X5D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
397	7401	CATV	XA1SR101	X6D1DOM	716,718,700A	DIAG. DAY ONE MONITOR	Complete
398	7402	8 COND #22	XA1SR101	X6D1DOM	716,718,700B	DIAG. DAY ONE MONITOR	Complete
399	7404	CATV	XA1SR101	X7D1DOM	716,718,700B	DIAG. DAY ONE MONITOR	Complete
400	7405	8 COND #22	XA1SR101	X7D1DOM	716,718,700B	DIAG. DAY ONE MONITOR	Complete
401	7407	CATV	XA1SR101	X8D1DOM	716,718,700B	DAY ONE MONITOR SEARIES (UART)	Complete
402	7408	8 COND #22	XA1SR101	X8D1DOM	716,718,700B	DAY ONE MONITOR SEARIES (UART)	Complete
403	7410	RG58/U	XA1SR101	X5D1DOM	716,718,700A	DAY ONE MONITOR SEARIES (UART)	Complete
404	7411	RG58/U	X5D1DOM	X4D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
405	7412	RG58/U	X4D1DOM	X3D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
406	7413	RG58/U	X3D1DOM	X2D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
407	7414	RG58/U	X2D1DOM	X1D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
408	7415	RG58/U	X1D1DOM	X8D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
409	7416	RG58/U	X8D1DOM	X7D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
410	7417	RG 58/U	X7D1DOM	X6D1DOM	700	DAY ONE MONITOR SEARIES (UART)	Complete
411	7418	RG 108 TWINAX	XA1SR101	X7D1BT	716,718,700B	DAY ONE MONITOR SEARIES (UART)	Complete
412	7419	8 COND #22	XA1SR101	X7D1BT	716,718,700B	DAY ONE MONITOR SEARIES (UART)	Complete
413	7420	RG 58/U	XA1SR101	X7D1BT	716,718,700	DAY ONE MONITOR SEARIES (UART)	Complete
414	7421	RG 58/U	XA1SR101	X1D1	716,718,700	DAY ONE MONITOR SEARIES (UART)	Complete
415	7422	RG 59 RED	XA1SR101	X1D1	716,718,700	DAY ONE MONITOR SEARIES (UART)	Complete
416	7423	RG 58/U	XA1SR101	X2D1	716,718,700A	DIAG TEST	Complete
417	7424	RG 59 RED	XA1SR101	X2D1	716,718,700A	DIAG TEST	Complete
418	7425	RG 58/U	XA1SR101	X3D1	716,718,700A	DIAG TEST	Complete
419	7426	RG 59 RED	XA1SR101	X3D1	716,718,700A	DIAG TEST	Complete
420	7427	RG 58/U	XA1SR101	X4D1	716,718,700A	DIAG TEST	Complete
421	7428	RG 59 RED	XA1SR101	X4D1	716,718,700A	DIAG TEST	Complete
422	7429	RG 58/U	XA1SR101	X5D1	716,718,700A	DIAG TEST	Complete
423	7430	RG 59 RED	XA1SR101	X5D1	716,718,700A	DIAG TEST	Complete
424	7431	RG 58/U	XA1SR101	X6D1	716,718,700B	DIAG TEST	Complete
425	7432	RG 59 RED	XA1SR101	X6D1	716,718,700B	DIAG TEST	Complete
426	7433	RG 58/U	XA1SR101	X7D1	716,718,700B	DIAG TEST	Complete
427	7434	RG 59 RED	XA1SR101	X7D1	716,718,700B	DIAG TEST	Complete
428	7435	RG 58/U	XA1SR101	X8D1	716,718,700B	DIAG TEST	Complete
429	7436	RG 59 RED	XA1SR101	X8D1	716,718,700B	DIAG TEST	Complete
430	7437	8 COND #22	XA1SR101	AA1SR5	715,708,900,953,951	DIAG COMM	Complete
431	7438	8 COND #22	XA1SR101	AA1SR5	715,708,900,953,951	DIAG COMM	Complete
432	7439	RG 58/U	XA1SR37	X2D1VV1	713,710,708,718,700A	ION GAGE	Complete
433	7440	3 COND #14 SH	XA1SR37	X2D1VV1	713,710,708,718,700A	ION GAGE	Complete
434	7441	8 COND #22	XA1SR37	X2D1VV1	713,710,708,718,700A	THERMO GAGE	Complete
435	7442	RG 58/U	XA1SR37	X3D6IP	713,710,708,718,700A	ION GAGE	Complete
436	7443	3 COND #14 SH	XA1SR37	X3D6IP	713,710,708,718,700A	ION GAGE	Complete
437	7444	8 COND #22	XA1SR37	X3D6IP	713,710,708,718,700A	THERMO GAGE	Complete
438	7445	RG58/U	XA1SR37	X7D6IP	713,710,708,718,700B	ION GAGE	Complete
439	7446	3 COND #14 SH	XA1SR37	X7D6IP	713,710,708,718,700B	ION GAGE	Complete
440	7447	8 COND #22	XA1SR37	X7D6IP	713,710,708,718,700B	THERMO GAE	Complete
441	7448	.5 HELIAX	BOX 1- X1D1O RB	BOX 9A - X3D1RB		PUE HELIAX - 116	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
442	7449	.5 HELIAX	BOX 1- X1D1O RB	BOX 9A - X3D1RB		PUE HELIAX - 116	Complete
443	7450	.5 HELIAX	BOX 1- X1D1O RB	BOX 9A - X3D1RB		PUE HELIAX - 116	Complete
444	7451	.5 HELIAX	BOX 1- X1D1O RB	BOX 9A - X3D1RB		PUE HELIAX - 116	Complete
445	7452	.5 HELIAX	BOX 2- X2D10 RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
446	7453	.5 HELIAX	BOX 2- X2D10 RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
447	7454	.5 HELIAX	BOX 2- X2D10 RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
448	7455	.5 HELIAX	BOX 2- X2D10 RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
449	7456	.5 HELIAX	BOX 3- X3DIO RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
450	7457	.5 HELIAX	BOX 3- X3DIO RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
451	7458	.5 HELIAX	BOX 3- X3DIO RB	BOX 9A - X3D1RB		PUE HELIAX - 44	Complete
452	7459	.5 HELIAX	BOX 3- X3DIO RB	BOX 9A - X3D1RB		PUE HELIAX 116	Complete
453	7460	.5 HELIAX	BOX 4 - X4 D10 RB	BOX 9A - X3D1RB		PUE HELIAX 116	Complete
454	7461	.5 HELIAX	BOX 4 - X4 D10 RB	BOX 9A - X3D1RB		PUE HELIAX 116	Complete
455	7462	.5 HELIAX	BOX 4 - X4 D10 RB	BOX 9A - X3D1RB		PUE HELIAX 116	Complete
456	7463	.5 HELIAX	BOX 4 - X4 D10 RB	BOX 9A - X3D1RB		PUE HELIAX 116	Complete
457	7464	.5 HELIAX	BOX 5 - X5 D10 RB	PUE HELIAX 116		PUE HELIAX 116	Complete
458	7465	.5 HELIAX	BOX 5 - X5 D10 RB	PUE HELIAX 116		PUE HELIAX 116	Complete
459	7466	.5 HELIAX	BOX 5 - X5 D10 RB	PUE HELIAX 116		PUE HELIAX 116	Complete
460	7467	.5 HELIAX	BOX 5 - X5 D10 RB	PUE HELIAX 116		PUE HELIAX 116	Complete
461	7468	.5 HELIAX	BOX 6 - X6 D10 RB	PUE HELIAX 44		PUE HELIAX 44	Complete
462	7469	.5 HELIAX	BOX 6 - X6 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
463	7470	.5 HELIAX	BOX 6 - X6 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
464	7471	.5 HELIAX	BOX 6 - X6 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
465	7472	.5 HELIAX	BOX 7 - X7 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
466	7473	.5 HELIAX	BOX 7 - X7 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
467	7474	.5 HELIAX	BOX 7 - X7 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
468	7475	.5 HELIAX	BOX 7 - X7 D10 RB	PUE HELIAX 44		PUE HELIAX - 44	Complete
469	7476	.5 HELIAX	BOX 8 - X8 D10 RB	PUE HELIAX 116		PUE HELIAX 116	Complete
470	7477	.5 HELIAX	BOX 8 - X8 D10 RB	BOX 9B - X7D1RB		PUE HELIAX 116	Complete
471	7478	.5 HELIAX	BOX 8 - X8 D10 RB	BOX 9B - X7D1RB		PUE HELIAX 116	Complete
472	7479	.5 HELIAX	BOX 8 - X8 D10 RB	BOX 9B - X7D1RB		PUE HELIAX 116	Complete
473	7480	.5 HELIAX	BOX 9A - X3D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
474	7481	.5 HELIAX	BOX 9A - X3D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
475	7482	.5 HELIAX	BOX 9A - X3D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
476	7483	.5 HELIAX	BOX 9A - X3D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
477	7484	.5 HELIAX	BOX 9B - X7D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
478	7485	.5 HELIAX	BOX 9B - X7D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
479	7486	.5 HELIAX	BOX 9B - X7D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
480	7487	.5 HELIAX	BOX 9B - X7D1RB	BOX 10 X1D1 RB		PUE HELIAX 152	Complete
481	7488	8 COND #20 SH	BOX 1 - X1D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
482	7489	8 COND #20 SH	BOX 2 - X2D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
483	7490	8 COND #20 SH	BOX 3 - X3D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
484	7491	8 COND #20 SH	BOX 4 - X4D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
485	7492	8 COND #20 SH	BOX 5 - X5D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
486	7493	8 COND #20 SH	BOX 6 - X6D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
487	7494	8 COND #20 SH	BOX 7 - X7 D10 RB	XA1SR101		PUE RELAY BOX CONTROL	Complete
488	7495	8 COND #20 SH	BOX 8 - X8 D10 RB	XA1SR101			
489	7496	8 COND #20 SH	BOX 9A - X3D1RB	XA1SR101			
490	7497	8 COND #20 SH	BOX 9B - X7D1RB	XA1SR101			
491	7498	8 COND #20 SH	BOX 10 - X1D1SRB	XA1SR101			
492	7499	RG 213/U RED	XA1SR39	X10IP			

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
493	7500	RG213/U RED	XA1SR39	X11IP			
494	7501	RG213/U RED	XA1SR39	X12IP			
495	7502	RG213/U RED	XA1SR39	X13IP			
496	7503	RG213/U RED	XA1SR39	X14IP			
497	7504	RG213/U RED	XA1SR39	X23IP			
498	7505	RG213/U RED	XA1SR39	X24IP			
499	7506	RG213/U RED	XA1SR39	X25IP			
500	7507	RG213/U RED	XA1SR39	X26IP			
501	7508	RG213/U RED	XA1SR39	X1BM1-TV			
502	7509	RG213/U RED	XA1SR 39	X1BM2-TV			
503	7510	RG 213/U RED	XA1SR 39		VAC PUMP POW	Complete	
504	7511	RG 213/U RED	XA1SR38				
505	7512	RG 213/U RED	XA1SR38				
506	7513	RG 213/U RED	XA1SR38	X23IP	VAC PUMP POW	Complete	
507	7514	RG 213/U RED	XA1SR38	X24IP	VAC PUMP POW	Complete	
508	7515	RG 213/U RED	XA1SR 38	X25IP	VAC PUMP POW	Complete	
509	7516	RG 213/U RED	XA1SR 38	X28 4HO	VAC PUMP POW	Complete	
510	7517	CATV	XA1SR101	X1D10 RB	TEMP TV MONITOR		
511	7518	CATV	XA1SR101	X1D10 RB	TEMP TV MONITOR		
512	7519			X1D10 RB	TEMP TV MONITOR		
513	7520	4 RG 303/U A,B,C,D	X1D PUE	X1D10 RB	RELAY BOX 1 BEAM DIAGNOSTICS	NO PUE	
514	7521	4 RG 303/U A,B,C,D	X1D3 PUE	X1D10 RB	RELAY BOX 1 BEAM DIAGNOSTICS	Complete	
515	7522	4 RG 303/U A,B,C,D	X1D7 PUE	X2D10 RB	RELAY BOX 1 BEAM DIAGNOSTICS	Complete	
516	7523	4 RG 303/U A,B,C,D	X1D10 PUE		RELAY BOX 1 BEAM DIAGNOSTICS	Complete	
517	7524	4 RG 303/U A,B,C,D	X1D12 PUE		RELAY BOX 1 BEAM DIAGNOSTICS	Complete	
518	7525	4 RG 303/U A,B,C,D	X2D1 PUE 1	X2D10 RB	RELAY BOX 1	Complete	
519	7526	4 RG 303/U A,B,C,D	X2D1 PUE 2	X2D10 RB	RELAY BOX 2	Complete	
520	7527	4 RG 303/U A,B,C,D	X2D3 PUE	X2D10 RB		Complete	
521	7528	4 RG 303/U A,B,C,D	X2D7 PUE	X2D10 RB		Complete	
522	7529	4 RG 303/U A,B,C,D	X2D10 PUE	X2D10 RB		Complete	
523	7530	4 RG 303/U A,B,C,D	X2D12 PUE	X2D10 RB	RELAY BOX 2	Complete	
524	7531	4 RG 303/U A,B,C,D	X3D1PUE1	X2D10RB	RELAY BOX 2	Complete	
525	7532	4 RG 303/U A,B,C,D	X3D1PUE2	X3D10RB	RELAY BOX 3	Complete	
526	7533	4 RG 303/U A,B,C,D	X3D3PUE	X3D10RB	RELAY BOX 3	Complete	
527	7534	4 RG 303/U A,B,C,D	X3D7PUE	X3D10RB	RELAY BOX 3	Complete	
528	7535	4 RG 303/U A,B,C,D	X3D10PUE	X3D10RB	RELAY BOX 3	Complete	
529	7536	4 RG 303/U A,B,C,D	X3D12PUE	X3D10RB	RELAY BOX 3	Complete	
530	7537	4 RG 303/U A,B,C,D	X4D1PUE1	X3D10RB	RELAY BOX 3	Complete	
531	7538	4 RG 303/U A,B,C,D	X4D1PUE2	X4D10RB	RELAY BOX 3	Complete	
532	7539	4 RG 303/U A,B,C,D	X4D3PUE		RELAY BOX 4	Complete	
533	7540	4 RG 303/U A,B,C,D	X4D7PUE		RELAY BOX 4	Complete	
534	7541	4 RG 303/U A,B,C,D	X4D10PUE		RELAY BOX 4	Complete	
535	7542	4 RG 303/U A,B,C,D	X4D12PUE		RELAY BOX 4	Complete	
536	7543	4 RG 303/U A,B,C,D	X5D1PUE1	X4D10RB	RELAY BOX 4	Complete	
537	7544	4 RG 303/U A,B,C,D	X5D1PUE2	X5D10RB	RELAY BOX 4	Complete	
538	7545	4 RG 303/U A,B,C,D	X5D3PUE	X5D10RB	RELAY BOX 5	Complete	
539	7546	4 RG 303/U A,B,C,D	X5D7PUE	X5D10RB	RELAY BOX 5	Complete	
540	7547	4 RG 303/U A,B,C,D	X5D10PUE	X5D10RB	RELAY BOX 5	Complete	
541	7548	4 RG 303/U A,B,C,D	X5D12PUE	X5D10RB	RELAY BOX 5	Complete	
542	7549	4 RG 303/U A,B,C,D	X6D1PUE	X5D10RB	RELAY BOX 5	Complete	
543	7550	4 RG 303/U A,B,C,D	X6D1PUE2	X6D10RB	RELAY BOX 6	Complete	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
544	7551	4 RG 303/U A,B,C,D	X6D3PUE	X6D10RB		RELAY BOX 6	Complete
545	7552	4 RG 303/U A,B,C,D	X6D7PUE	X6D10RB		RELAY BOX 6	Complete
546	7553	4 RG 303/U A,B,C,D	X6D10PUE	X6D10RB		RELAY BOX 6	Complete
547	7554	4 RG 303/U A,B,C,D	X6D12PUE	X6D10RB		RELAY BOX 6	Complete
548	7555	4 RG 303/U A,B,C,D	X7D1PUE1	X6D10RB		RELAY BOX 6	Complete
549	7556	4 RG 303/U A,B,C,D	X7D1PUE 2	X7D10RB		RELAY BOX 7	Complete
550	7557	4 RG 303/U A,B,C,D	X7D3PUE	X7D10RB		RELAY BOX 7	Complete
551	7558	4 RG 303/U A,B,C,D	X7D7PUE	X7D10RB		RELAY BOX 7	Complete
552	7559	4 RG 303/U A,B,C,D	X7D10PUE	X7D10RB		RELAY BOX 7	Complete
553	7560	4 RG 303/U A,B,C,D	X7D12PUE	X7D10RB		RELAY BOX 7	Complete
554	7561	4 RG 303/U A,B,C,D	X8D1PUE1	X7D10RB		RELAY BOX 7	Complete
555	7562	4 RG 303/U A,B,C,D	X8D1PUE2	X8D10RB		RELAY BOX 8	Complete
556	7563	4 RG 303/U A,B,C,D	X8D3PUE			RELAY BOX 8	Complete
557	7564	4 RG 303/U A,B,C,D	X8D7PUE			RELAY BOX 8	Complete
558	7565	4 RG 303/U A,B,C,D	X8D10PUE			RELAY BOX 8	Complete
559	7566	4 RG 303/U A,B,C,D	X8D12PUE			RELAY BOX 8	Complete
560	7567	4 RG 303/U A,B,C,D	X1D1PUE1	X8D10RB		RELAY BOX 8	Complete
561	7568	3 PR 18 AWG	XA1SR106	X8Q5		HALL PROBE	Complete
562	7569	3 PR 18 AWG	XA1SR106	X8Q6		HALL PROBE	Complete
563	7570	3 PR 18 AWG	XA1SR106	X8Q7		HALL PROBE	Complete
564	7571	3 PR 18 AWG	XA1SR106	X1BM1		HALL PROBE	Complete
565	7572	3 PR 18 AWG	XA1SR106	X1Q4		HALL PROBE	Complete
566	7574	8/C #22	X1G1 - SPEC DOM #1	XA1SR101		SPECIAL DOM #1 (TEMP)	Complete
568	7576	8/C #22	X1G3 - SPEC DOM #2	XA1SR101		SPECIAL DOM #2 (TEMP)	Complete
569	7577	2-RG58 A&B	X1G3 - SPEC WIRE SCANNER	XA1SR101		SPECIAL WIRE SCANNER	Complete
570	7580	.5 HELIAX	BOX 10 -X1D1RB	XA1SR101		PUE HELIAX	
571	7581	.5 HELIAX	BOX 10-X1D1RB	XA1SR101			
572	7582	.5 HELIAX A&B	X5D1	XA1SR103	700B,718	V. STRIPLINE (J Galayda)	Complete
573	7583	.5 HELIAX A&B	X7D1	XA1SR103	700B,718	H. STRIPLINE (J Galayda)	Complete
574	7584	.5 HELIAX A&B	X7D1	XA1SR103	700B,718	SHORT STRIPLINE	Complete
575	7585	20 COND #20 SH	XA1SR7	XA1SR22	722,706	RF CONTROL (Ramirez)	Complete
576	7586	.5 HELIAX	PUE SWITCH BOX 10	XA1SR101		MUST BE SAME LENGTH AS 7580	
577	7587	.5 HELIAX	PUE SWITCH BOX 10	XA1SR101		AND 7581	
578	7588	4 COND #20	XA1SR100	X2BM1	TEMP RUN (X9,x10)	SAFETY SHUTTER PHOTON MASK	Complete
579	7589	4 COND #20	XA1SR100	X2BM2	(X11, X12)	SAFETY SHUTTER PHOTON MASK	Complete
580	7590	4 COND #20	XA1SR100	X3BM2	TEMP RUN (X15,X16)	SAFETY SHUTTER PHOTON MASK	Complete
581	7591	4 COND #20	XA1SR100	X5BM1	(X21,X22)	SAFETY SHUTTER PHOTON MASK	Complete
582	7592	HI TEMP A&B	X5G1	X5D11P	FIELD INSTALL	HEATER	Complete
583	7593	HI TEMP A&B	X5G1	X5D6P	FIELD INSTALL	HEATER	Complete
584	7594	HI TEMP A&B	X5G1	X5D12IP	FIELD INSTALL	HEATER	Complete
585	7595	HI TEMP A&B	X5G1	X5 H1(T)	FIELD INSTALL	HEATER	Complete
586	7596	HI TEMP A&B	X5G1	X5 H4(T)	FIELD INSTALL	HEATER	Complete
587	7597	HI TEMP A&B	X5G1	X5 H5 (T)	FIELD INSTALL	HEATER	Complete
588	7598	HI TEMP A&B	X5G1	X5 H8 (T)	FIELD INSTALL	HEATER	Complete
589	7599	HI TEMP A&B	X5G1	X5 H9 (T)	FIELD INSTALL	HEATER	Complete
590	7600	HI TEMP A&B	X5G1	X5 H7 (C)	FIELD INSTALL	HEATER	Complete
591	7601	HI TEMP A&B	X5G1	X5 H11 (T)	FIELD INSTALL	HEATER	Complete
592	7602	HI TEMP A&B	X5G1	X5H12 (T)	FIELD INSTALL	HEATER	Complete
593	7603	HI TEMP A&B	X5G1	X5 H13 (T)	FIELD INSTALL	HEATER	Complete
594	7604	HI TEMP A&B	X5G1	X5 H14 (T)	FIELD INSTALL	HEATER	Complete
595	7605	HI TEMP A&B	X5G1	X5 H15 (T)	FIELD INSTALL	HEATER	Complete

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
596	7606	HI TEMP A&B	X5G1	X5 H16 (T)	FIELD INSTALL	HEATER	Complete
597	7607	HI TEMP A&B	X5G1	X5 H3 (C)	FIELD INSTALL	HEATER	Complete
598	7608	HI TEMP A&B	X5G1	X5 H2 (C)	FIELD INSTALL	HEATER	Complete
599	7609	HI TEMP A&B	X5G1	X5 H6 (C)	FIELD INSTALL	HEATER	Complete
600	7610	HI TEMP A&B	X5G1	X5 H10 (C)	FIELD INSTALL	HEATER	Complete
601	7611	3 PR DATALINE	XA1SR106	X8Q6		SHEEHAN HALL PROBE	
602	7612	3 PR DATALINE	XA1SR106	X1QC		SHEEHAN HALL PROBE	
603	7613	HI TEMP A&B	X4G1	X4D11P	FIELD INSTALL	HEATER	
604	7614	HI TEMP A&B	X4G1	X4D6IP	FIELD INSTALL	HEATER	
605	7615	HI TEMP A&B	X4G1	X4D12IP	FIELD INSTALL	HEATER	
606	7616	HI TEMP A&B	X4G1	X4H1 (T)	FIELD INSTALL	HEATER	
607	7617	HI TEMP A&B	X4G1	X4H4 (T)	FIELD INSTALL	HEATER	
608	7618	HI TEMP A&B	X4G1	X4 H5 (T)	FIELD INSTALL	HEATER	
609	7619	HI TEMP A&B	X4G1	X4 H8 (T)	FIELD INSTALL	HEATER	
610	7620	HI TEMP A&B	X4G1	X4 H9 (T)	FIELD INSTALL	HEATER	
611	7621	HI TEMP A&B	X4G1	X4 H7 (C)	FIELD INSTALL	HEATER	
612	7622	HI TEMP A&B	X4G1	X4 H11 (T)	FIELD INSTALL	HEATER	
613	7623	HI TEMP A&B	X4G1	X4 H12 (T)	FIELD INSTALL	HEATER	
614	7624	HI TEMP A&B	X4G1	X4 H13 (T)	FIELD INSTALL	HEATER	
615	7625	HI TEMP A&B	X4G1	X4 H14 (T)	FIELD INSTALL	HEATER	
616	7626	HI TEMP A&B	X4G1	X4 H15 (T)	FIELD INSTALL	HEATER	
617	7627	HI TEMP A&B	X4G1	X4 H16 (T)	FIELD INSTALL	HEATER	
618	7628	HI TEMP A&B	X4G1	X4 H3 (C)	FIELD INSTALL	HEATER	
619	7629	HI TEMP A&B	X4G1	X4 H2 (C)	FIELD INSTALL	HEATER	
620	7630	HI TEMP A&B	X4G1	X4 H6 (C)	FIELD INSTALL	HEATER	
621	7631	HI TEMP A&B	X4G1	X4 H10 (C)	FIELD INSTALL	HEATER	
622	7632	HI TEMP A&B	X3G1	X3 D11P	FIELD INSTALL	HEATER	
623	7633	HI TEMP A&B	X3G1	X3D6IP	FIELD INSTALL	HEATER	
624	7634	HI TEMP A&B	X3G1	X3D12IP	FIELD INSTALL	HEATER	
625	7635	HI TEMP A&B	X3G1	X3 H1 (T)	FIELD INSTALL	HEATER	
626	7636	HI TEMP A&B	X3G1	X3 H4 (T)	FIELD INSTALL	HEATER	
627	7637	HI TEMP A&B	X3G1	X3 H5 (T)	FIELD INSTALL	HEATER	
628	7638	HI TEMP A&B	X3G1	X3 H8 (T)	FIELD INSTALL	HEATER	
629	7639	HI TEMP A&B	X3G1	X3 H9 (T)	FIELD INSTALL	HEATER	
630	7640	HI TEMP A&B	X3G1	X3 H7 (C)	FIELD INSTALL	HEATER	
631	7641	HI TEMP A&B	X3G1	X3 H11 (T)	FIELD INSTALL	HEATER	
632	7642	HI TEMP A&B	X3G1	X3 H12 (T)	FIELD INSTALL	HEATER	
633	7643	HI TEMP A&B	X3G1	X3 H13 (T)	FIELD INSTALL	HEATER	
634	7644	HI TEMP A&B	X3G1	X3 H14 (T)	FIELD INSTALL	HEATER	
635	7645	HI TEMP A&B	X3G1	X3 H15 (T)	FIELD INSTALL	HEATER	
636	7646	HI TEMP A&B	X3G1	X3 H16 (T)	FIELD INSTALL	HEATER	
637	7647	HI TEMP A&B	X3G1	X3 H3 (C)	FIELD INSTALL	HEATER	
638	7648	HI TEMP A&B	X3G1	X3 H2 (C)	FIELD INSTALL	HEATER	
639	7649	HI TEMP A&B	X3G1	X3 H6 (C)	FIELD INSTALL	HEATER	
640	7650	HI TEMP A&B	X3G1	X3 H10 (C)	FIELD INSTALL	HEATER	
641	7651	7/C #22	X3G1	X3 G1TB 3	FIELD INSTALL	THERMOSTAT	
642	7652	7/C #22	X3G1	X3G2TB3	FIELD INSTALL	THERMOSTAT	
643	7653	7/C #22	X3G1	X3G2TB2	FIELD INSTALL	THERMOSTAT	
644	7654	7/C #22	X4G1	X4G1TB3	FIELD INSTALL	THERMOSTAT	
645	7655	7/C #22	X4G1	X4G2TB3	FIELD INSTALL	THERMOSTAT	
646	7656	7/C #22	X4G1	X4G3TB2	FIELD INSTALL	THERMOSTAT	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
647	7657	4/C #22	XA1SR101	X13, X14	FIELD INSTALL	PHOTON MASK CONTROL S. Kemp	Complete
648	7658	4/C #22	XA1SR101	X17, X18	FIELD INSTALL	PHOTON MASK CONTROL S. Kemp	Complete
649	7659	4/C #22	XA1SR101	X19, X20	FIELD INSTALL	PHOTON MASK CONTROL S. Kemp	Complete
650	7660	4/C #22	XA1SR101	X23, X24	FIELD INSTALL	PHOTON MASK CONTROL S. Kemp	Complete
651	7661	HI TEMP A&B	X2G1	X2D11P	FIELD INSTALL	HEATER	
652	7662	HI TEMP A&B	X2G1	X2D6IP	FIELD INSTALL	HEATER	
653	7663	HI TEMP A&B	X2G1	X2D12IP	FIELD INSTALL	HEATER	
654	7664	HI TEMP A&B	X2G1	X2H1 (T)	FIELD INSTALL	HEATER	
655	7665	HI TEMP A&B	X2G1	X2H4 (T)	FIELD INSTALL	HEATER	
656	7666	HI TEMP A&B	X2G1	X2H5(T)	FIELD INSTALL	HEATER	
657	7667	HI TEMP A&B	X2G1	X2H8 (T)	FIELD INSTALL	HEATER	
658	7668	HI TEMP A&B	X2G1	X2 H9 (T)	FIELD INSTALL	HEATER	
659	7669	HI TEMP A&B	X2G1	X2 H7 (C)	FIELD INSTALL	HEATER	
660	7670	HI TEMP A&B	X2G1	X2 H11 (T)	FIELD INSTALL	HEATER	
661	7671	HI TEMP A&B	X2G1	X2 H12 (T)	FIELD INSTALL	HEATER	
662	7672	HI TEMP A&B	X2G1	X2 H13 (T)	FIELD INSTALL	HEATER	
663	7673	HI TEMP A&B	X2G1	X2 H14 (T)	FIELD INSTALL	HEATER	
664	7674	HI TEMP A&B	X2G1	X2 H15 (T)	FIELD INSTALL	HEATER	
665	7675	HI TEMP A&B	X2G1	x2 H16 (T)	FIELD INSTALL	HEATER	
666	7677	HI TEMP A&B	X2G1	X2 H3 (C)	FIELD INSTALL	HEATER	
667	7678	HI TEMP A&B	X2G1	X2 h2 (C)	FIELD INSTALL	HEATER	
668	7679	HI TEMP A&B	X2G1	X2 H6 (C)	FIELD INSTALL	HEATER	
669	7680	HI TEMP A&B	X2G1	X2 H10 (C)	FIELD INSTALL	HEATER	
670	7681	HI TEMP A&B	X2G1	X2G1 TB3	FIELD INSTALL	HEATER	
671	7682	7/C #22	X2G1	X2G2 TB3	FIELD INSTALL	THERMOSTAT	
672	7683	7/C #22	X2G1	X2G3 TB2	FIELD INSTALL	THERMOSTAT	
673	7684	7/C #22	X2G1	X1D11P	FIELD INSTALL	THERMOSTAT	
674	7685	HI TEMP A&B	X1G1	X1D6IP	FIELD INSTALL	HEATER	
675	7686	HI TEMP A&B	X1G1	X1D12IP	FIELD INSTALL	HEATER	
676	7687	HI TEMP A&B	X1G1	X1H1 (T)	FIELD INSTALL	HEATER	
677	7688	HI TEMP A&B	X1G1	X1H4 (T)	FIELD INSTALL	HEATER	
678	7689	HI TEMP A&B	X1G1	X1H5 (T)	FIELD INSTALL	HEATER	
679	7690	HI TEMP A&B	X1G1	X1H8 (T)	FIELD INSTALL	HEATER	
680	7691	HI TEMP A&B	X1G1	X1h9 (T)	FIELD INSTALL	HEATER	
681	7692	HI TEMP A&B	X1G1	X1H7 (C)	FIELD INSTALL	HEATER	
682	7693	HI TEMP A&B	X1G1	X1H11 (T)	FIELD INSTALL	HEATER	
683	7694	HI TEMP A&B	X1G1	X1H12 (T)	FIELD INSTALL	HEATER	
684	7695	HI TEMP A&B	X1G1	X1h13 (T)	FIELD INSTALL	HEATER	
685	7696	HI TEMP A&B	X1G1	X1H14 (T)	FIELD INSTALL	HEATER	
686	7697	HI TEMP A&B	X1G1	X1H15 (T)	FIELD INSTALL	HEATER	
687	7698	HI TEMP A&B	X1G1	X1H16 (T)	FIELD INSTALL	HEATER	
688	7699	HI TEMP A&B	X1G1	X1H3 (C)	FIELD INSTALL	HEATER	
689	7700	HI TEMP A&B	X1G1	X1H2 (C)	FIELD INSTALL	HEATER	
690	7701	HI TEMP A&B	X1G1	X1H6 (C)	FIELD INSTALL	HEATER	
691	7702	HI TEMP A&B	X1G1	X1H10 (C)	FIELD INSTALL	HEATER	
692	7703	7/C #22	X1G1	X1G1TB3	FIELD INSTALL	THERMOSTAT	
693	7704	7/C #22	X1G1	X1G2TB3	FIELD INSTALL	THERMOSTAT	
694	7705	7/C #22	X1G1	X1G3TB2	FIELD INSTALL	THERMOSTAT	
695	7706	HI TEMP A&B	X6G1	X6D11P	FIELD INSTALL	HEATER	
696	7707	HI TEMP A&B	X6G1	X6D6IP	FIELD INSTALL	HEATER	
697	7708	HI TEMP A&B	X6G1	X6D12IP	FIELD INSTALL	HEATER	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
698	7709	HI TEMP A&B	X6G1	X6H1 (T)	FIELD INSTALL	HEATER	
699	7710	HI TEMP A&B	X6G1	X6H4 (T)	FIELD INSTALL	HEATER	
700	7711	HI TEMP A&B	X6G1	X6H5 (T)	FIELD INSTALL	HEATER	
701	7712	HI TEMP A&B	X6G1	X6H8 (T)	FIELD INSTALL	HEATER	
702	7713	HI TEMP A&B	X6G1	X6H9 (T)	FIELD INSTALL	HEATER	
703	7714	HI TEMP A&B	X6G1	X6H7 (C)	FIELD INSTALL	HEATER	
704	7715	HI TEMP A&B	X6G1	X6H11 (T)	FIELD INSTALL	HEATER	
705	7716	HI TEMP A&B	X6G1	X6H12 (T)	FIELD INSTALL	HEATER	
706	7717	HI TEMP A&B	X6G1	X6H13 (T)	FIELD INSTALL	HEATER	
707	7718	HI TEMP A&B	X6G1	X6H14 (T)	FIELD INSTALL	HEATER	
708	7719	HI TEMP A&B	X6G1	X6H15 (T)	FIELD INSTALL	HEATER	
709	7720	HI TEMP A&B	X6G1	X6H16 (T)	FIELD INSTALL	HEATER	
710	7721	HI TEMP A&B	X6G1	X6H3 (C)	FIELD INSTALL	HEATER	
711	7722	HI TEMP A&B	X6G1	X6H2 (C)	FIELD INSTALL	HEATER	
712	7723	HI TEMP A&B	X6G1	X6H6 (C)	FIELD INSTALL	HEATER	
713	7724	HI TEMP A&B	X6G1	X6H10 (C)	FIELD INSTALL	HEATER	
714	7725	7/C #22	X6G1	X6G1TB3	FIELD INSTALL	HEATER	
715	7726	7/C #22	X6G1	X6G2TB3	FIELD INSTALL	HEATER	
716	7727	7/C #22	X6G1	X6G3TB2	FIELD INSTALL	HEATER	
717	7728	HI TEMP A&B	X7G1	X7D11P	FIELD INSTALL	HEATER	
718	7729	HI TEMP A&B	X7G1	X7D6IP	FIELD INSTALL	HEATER	
719	7730	HI TEMP A&B	X7G1	X7D12IP	FIELD INSTALL	HEATER	
720	7731	HI TEMP A&B	X7G1	X7H1 (T)	FIELD INSTALL	HEATER	
721	7732	HI TEMP A&B	X7G1	X7H4 (T)	FIELD INSTALL	HEATER	
722	7733	HI TEMP A&B	X7G1	X7H5 (T)	FIELD INSTALL	HEATER	
723	7734	HI TEMP A&B	X7G1	X7H8 (T)	FIELD INSTALL	HEATER	
724	7735	HI TEMP A&B	X7G1	X7H9 (T)	FIELD INSTALL	HEATER	
725	7736	HI TEMP A&B	X7G1	X7H7 (C)	FIELD INSTALL	HEATER	
726	7737	HI TEMP A&B	X7G1	X7H11 (T)	FIELD INSTALL	HEATER	
727	7738	HI TEMP A&B	X7G1	X7H12 (T)	FIELD INSTALL	HEATER	
728	7739	HI TEMP A&B	X7G1	X7H13 (T)	FIELD INSTALL	HEATER	
729	7740	HI TEMP A&B	X7G1	X7H14 (T)	FIELD INSTALL	HEATER	
730	7741	HI TEMP A&B	X7G1	X7H15 (T)	FIELD INSTALL	HEATER	
731	7742	HI TEMP A&B	X7G1	X7H16 (T)	FIELD INSTALL	HEATER	
732	7743	HI TEMP A&B	X7G1	X7H3 (C)	FIELD INSTALL	HEATER	
733	7744	HI TEMP A&B	X7G1	X7H2 (C)	FIELD INSTALL	HEATER	
734	7745	HI TEMP A&B	X7G1	X7H6 (C)	FIELD INSTALL	HEATER	
735	7746	HI TEMP A&B	X7G1	X7H10 (C)	FIELD INSTALL	HEATER	
736	7747	7/C #22	X7G1	X7G1TB3	FIELD INSTALL	THERMOSTAT	
737	7748	7/C #22	X7G1	X7G2TB3	FIELD INSTALL	THERMOSTAT	
738	7749	7/C #22	X7G1	X7G3TB2	FIELD INSTALL	THERMOSTAT	
739	7750	HI TEMP A&B	X8G1	X8D11P	FIELD INSTALL	HEATER	
740	7751	HI TEMP A&B	X8G1	X8D6IP	FIELD INSTALL	HEATER	
741	7752	HI TEMP A&B	X8G1	X8D12IP	FIELD INSTALL	HEATER	
742	7753	HI TEMP A&B	X8G1	X8H1 (T)	FIELD INSTALL	HEATER	
743	7754	HI TEMP A&B	X8G1	X8H4 (T)	FIELD INSTALL	HEATER	
744	7755	HI TEMP A&B	X8G1	X8H5 (T)	FIELD INSTALL	HEATER	
745	7756	HI TEMP A&B	X8G1	X8H8 (T)	FIELD INSTALL	HEATER	
746	7757	HI TEMP A&B	X8G1	X8H9 (T)	FIELD INSTALL	HEATER	
747	7758	HI TEMP A&B	X8G1	X8H7 (C)	FIELD INSTALL	HEATER	
748	7759	HI TEMP A&B	X8G1	X8H11 (T)	FIELD INSTALL	HEATER	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
749	7760	HI TEMP A&B	X8G1	X8H12 (T)	FIELD INSTALL	HEATER	
750	7761	HI TEMP A&B	X8G1	X8H13 (T)	FIELD INSTALL	HEATER	
751	7762	HI TEMP A&B	X8G1	X8H14 (T)	FIELD INSTALL	HEATER	
752	7763	HI TEMP A&B	X8G1	X8H15 (T)	FIELD INSTALL	HEATER	
753	7764	HI TEMP A&B	X8G1	X8H16 (T)	FIELD INSTALL	HEATER	
754	7765	HI TEMP A&B	X8G1	X8H3 (C)	FIELD INSTALL	HEATER	
755	7766	HI TEMP A&B	X8G1	X8H2 (C)	FIELD INSTALL	HEATER	
756	7767	HI TEMP A&B	X8G1	X8H6 (C)	FIELD INSTALL	HEATER	
757	7768	HI TEMP A&B	X8G1	X8H10 (C)	FIELD INSTALL	HEATER	
758	7769	7/C #22	X8G1	X8G1TB3	FIELD INSTALL	THERMOSTAT	
759	7770	7/C #22	X8G1	X8G2TB3	FIELD INSTALL	THERMOSTAT	
760	7771	7/C #22	X8G1	X8G3TB2	FIELD INSTALL	THERMOSTAT	
761	7772	HI TEMP #10 A&B	X1G1 CONTROL BOX	X1D3IP	FIELD INSTALL	IP HEATER	COMPLETE 10-25-83
762	7773	HI TEMP #18 A&B	X1G1	X1D1 (T1-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
763	7774	HI TEMP #10 A&B	X2G1	X2D3IP	FIELD INSTALL	IP HEATER	COMPLETE 10-25-83
764	7775	HI TEMP #18 A&B	X2G1	X2D1 (TI-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
765	7776	HI TEMP #10 A&B	X3G1	X3D3 IP	FIELD INSTALL	IP HEATER	COMPLETE 10-25-83
766	7777	HI TEMP #18 A&B	X3G1	X3D1 (T1-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
767	7778	HI TEMP #10 A&B	X4G1	X4D3IP	FIELD INSTALL	IP HEATER	COMPLETE 10-25-83
768	7779	HI -TEMP #18 A&B	X4G1	C4D1 (TI-B)	FIELD INSTALL	THERMOSTAT (T1-B)	COMPLETE 10-25-83
769	7780	HI TEMP #10 A&B	X5G1	X5D3IP	FIELD INSTALL	IP HTR	COMPLETE 10-25-83
770	7781	HI -TEMP #18 A&B	X5G1	X5D1	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
771	7782	HI TEMP #10 A&B	X6G1	X6D3IP	FIELD INSTALL	IP HEATER	COMPLETE 10-25-83
772	7783	HI -TEMP #18 A&B	X6G1	X6D1 (T1-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
773	7784	HI TEMP #10 A&B	X7G1	X7D3IP	FIELD INSTALL	IP HTR	COMPLETE 10-25-83
774	7785	HI -TEMP #18 A&B	X7G1	X7D1 (T1-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
775	7786	HI TEMP #10 A&B	X8G1	X8D3IP	FIELD INSTALL	IP HTR	COMPLETE 10-25-83
776	7787	HI -TEMP #18 A&B	X8G1	X8D1 (TI-B)	FIELD INSTALL	THERMOSTAT	COMPLETE 10-25-83
777	7789	12/C SH #16 TEFLON	XA1SR10	STEPPING MOTOR HYDROLOGICS	FIELD INSTALL	R.F. CONTROLS M. THOMAS	COMPLETE 10-28-83
778	7790	12 PR DATALENE	XA1SR7	STEPPING MOTOR HYDROLOGICS	FIELD INSTALL	R.F. CONTROLS M. THOMAS	COMPLETE 10-28-83
779	7791	20 COND #20	XA1SR37	X1G1TB2	713,708,724,700B	TEMP SENS	
780	7792	20 COND #20	XA1SR37	X1G2TB2	713,708,724,700B	TEMP SENS	
781	7793	8 COND #20	XA1SR37	X1G3TB2	713,708,724,700B	TEMP SENS	
782	7794	2 COND #20	X1G1TB3	X1G2TB2	FIELD INSTALL	TEMP SENS	
783	7795	20 COND #20	XA1SR37	X2G1TB2	713,708,724,700	TEMP SENS	
784	7796	20 COND #20	XA1SR37	X2G2TB2	713,708,724,700	TEMP SENS	
785	7797	8 COND #20	XA1SR37	X2G3TB2	713,708,724,700	TEMP SENS	
786	7798	2 COND #20	X2G1TB3	X2G2TB2	FIELD INSTALL		
787	7799	20 COND #20	XA1SR37	X3G1TB2	713,708,724,700A		
788	7800	20 COND #20	XA1SR37	X3G2TB2	713,708,724,700A		
789	7801	8 COND #20	XA1SR37	X3G3TB2	713,708,724,700A		
790	7802	2 COND #20	X3G1TB3	X3G2TB2	FIELD INSTALL		
791	7803	20 COND #20	XA1SR37	X4G1TB2	713,708,724,700A		
792	7804	20 COND #20	XA1SR37	X4G2TB2	713,708,724,700A		
793	7805	8 COND #20	XA1SR37	X4G3TB2	713,708,724,700A		
794	7806	2 COND #20	X4G1TB3	X4G2TB2	FIELD INSTALL		
795	7807	20 COND #20	XA1SR37	X5G1TB2	713,708,724,700B		
796	7808	20 COND #20	XA1SR37	X5G2TB2	713,708,724,700B		
797	7809	8 COND #20	XA1SR37	X5G3TB2	713,708,724,700B		
798	7810	2 COND #20	X5G1TB3	X5G2TB2	FIELD INSTALL		
799	7811	20 COND #20	XA1SR37	X6G1TB2	713,708,724,700B		

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
800	7812	20 COND #20	XA1SR37	X6G2TB2	713,708,724,700B		
801	7813	8 COND #20	XA1SR37	X6G3TB2	713,708,724,700B		
802	7814	2 COND #20	X6G1TB3	X6G2TB2	FIELD INSTALL		
803	7815	20 COND #20	XA1SR37	X7G1TB2	713,708,724,700B		
804	7816	20 COND #20	XA1SR37	X7G2TB2	713,708,724,700B		
805	7817	8 COND #20	XA1SR37	X7G3TB2	713,708,724,700B		
806	7818	2 COND #20	X7G1TB3	X7G2TB2	FIELD INSTALL		
807	7819	20 COND #20	XA1SR37	X8G1TB2	713,708,724,700B		
808	7820	20 COND #20	XA1SR37	X8G2TB2	713,708,724,700B		
809	7821	8 COND #20	XA1SR37	X8G3TB2	713,708,724,700B		
810	7822	2 COND #20	X8G1TB3	X8G2TB2	FIELD INSTALL		
811	7823	3 COND #14 SH	XA1SR37	X4D9	713,710,708,721,720	ION GAGE	COMPLETE 1-5-84
812	7824	RG 58/U	XA1SR37	X4D9	713,710,708,721,720	ION GAGE	COMPLETE 1-5-84
813	7825	3 COND #14 SH	XA1SR37	X6D9	713,710,708,721,720	ION GAGE	COMPLETE 1-5-84
814	7826	RG 58/U	XA1SR37	X6D9	713,710,708,721,720	ION GAGE	COMPLETE 1-5-84
815	7827	4-25 HELIAX A,B,C,D	AA1-AA5	UVA3SR1	958,905,UV13,14,508	RF SIG	COMPLETE 1-4-84
816	7828	4-25 HELIAX A,B,C,D	AA1-AA	XA1SR22	958,901,800,901,718	RF SIG	COMPLETE 2-15-84
817	7829	RG 213/U RED	XA1SR	X1D9IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
818	7830	RG 213/U RED	XA1SR	X1D13IP	706,702,701B		COMPLETE 3-10-84
819	7831	RG 213/U RED	XA1SR39	X5IP	706,702,701B		
820	7832	RG 213/U RED	XA1SR39	X6IP	706,702,701B		
821	7833	RG 213/U RED	XA1SR39	X7IP	706,702,701B		
822	7834	RG 213/U RED	XA1SR39	X8IP	706,702,701B		
823	7835	RG 213/U RED	XA1SR	X2D9IP	706,702,701A	VACUUM POWER	COMPLETE 3-10-84
824	7836	RG 213/U RED	XA1SR39	X2D13IP	706,702,701A	X3D1 UNDULATOR? VACUUM PWR	COMPLETE 3-10-84
825	7837	RG 213/U RED	XA1SR	X3D9IP	706,702,701A	VACUUM POWER	COMPLERE 3-10-84
826	7838	RG 213/U RED	XA1SR	X3D13IP	706,702,701A	VACUUM POWER	COMPLETE 3-10-84
827	7839	RG 213/U RED	XA1SR	X4D9IP	706,702,701A	VACUUM POWER	COMPLETE 3-10-84
828	7840	RG 213/U RED	XA1SR	X4D13IP	706,702,701A	VACUUM POWER	COMPLETE 3-10-84
829	7841	RG 213/U RED	XA1SR	X5D9IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
830	7842	RG 213/U RED	XA1SR	X5D13IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
831	7843	RG 213/U RED	XA1SR	X6D9IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
832	7844	RG 213/U RED	XA1SR	X27MIP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
833	7845	RG 213/U RED	XA1SR	X2 RF IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
834	7846	RG 213/U RED	XA1SR 39	X28IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
835	7847	RG 213/U RED	XA1SR	X7D1IP1	706,702,701B	VACUUM POWER RF CAVITY #2	COMPLETE 3-10-84
836	7848	RG 213/U RED	XA1SR	X7D1IP2	706,702,701B	VACUUM POWER RF CAVITY #2	COMPLETE 3-10-84
837	7849				706,702,701B	VACUUM POWER	
838	7850				706,702,701B	VACUUM POWER	
839	7851	RG 213/U RED	XA1SR	X7D9IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
840	7852	RG 213/U RED	XA1SR	X7D13IP	706,702,701B	VACUUM POWER	COMPLETE 3-10-84
841	7853	RG 213/U RED	XA1SR 39	X29IP	706,702,701B	ION PUMP POWER	
842	7854	RG 213/U RED	XA1SR 39	X30IP	706,702,701B	ION PUMP POWER	
843	7855	RG 213/U RED	XA1SR	X8D9IP	706,702,701B	ION PUMP POWER	COMPLETE 3-10-84
844	7856	RG 213/U RED	XA1SR	X8D13IP	706,702,701B	ION PUMP POWER	COMPLETE 3-10-84
845	7857	RG 213/U RED	XA1SR 39	X11IP	706,702,701B	ION PUMP POWER	
846	7858	RG 213/U RED	XA1SR 39	X2IP	706,702,701B	ION PUMP POWER	
847	7859	RG 213/U RED	XA1SR 39	X3IP	706,702,701B	ION PUMP POWER	
848	7860	RG 213/U RED	XA1SR 39	X4IP	706,702,701B	ION PUMP POWER	
849	7861	SEE #70091			708, SLEEVE 723,701A	SUBLIMINATOR PUMP RF	
850	7862	1-4/C #22	XA1SR107	X2D1SP1	708, SLEEVE 723,701A	SUBLIMINATOR PUMP RF	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
851	7863	1-2/C #16	XA1SR107	X2D1SP2	708, SLEEVE 723,701A		SUBLIMINATOR PUMP RF
852	7864	1-4/C #22	XA1SR107	X2D1SP2	708, SLEEVE 723,701A		SUBLIMINATOR PUMP RF
853	7865	1-2/C #16	XA1SR107	X2D3SP	708, SLEEVE 723,701A		
854	7866	1-4/C #22	XA1SR107	X2D3SP	708, SLEEVE 723,701A		
855	7867	1-2/C #16	XA1SR107	X9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X9 LINE
856	7868	1-4/C #22	XA1SR107	X9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X9 LINE
857	7869	1-2/C #16	XA1SR107	X10SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X10 LINE
858	7870	1-4/C #22	XA1SR107	X10SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X10 LINE
859	7871	1-2/C #22	XA1SR107	X2D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
860	7872	1-4/C #22	XA1SR107	X2D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
861	7873	1-2/C #16	XA1SR107	X2D9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
862	7874	1-4/C #22	XA1SR107	X2D9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
863	7875	1-2/C #16	XA1SR107	X11SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X11 LINE
864	7876	1-4/C #22	XA1SR107	X11SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X11 LINE
865	7877	1-2/C #16	XA1SR107	X12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X12 LINE
866	7878	1-4/C #22	XA1SR107	X12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X12 LINE
867	7879	1-2/C #16	XA1SR107	X2D12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
868	7880	1-4/C #22	XA1SR107	X2D12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
869	7881	1-2/C#16	XA1SR107	X2D13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
870	7882	1-4/C #22	XA1SR107	X2D13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
871	7883	1-2/C#16	XA1SR107	X3D1SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
872	7884	1-4/C #22	XA1SR107	X3D1SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
873	7885	1-2/C #16	XA1SR107	X3D3SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
874	7886	1-4/C #22	XA1SR107	X3D3SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
875	7887	1-2/C #16	XA1SR107	X13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X13 LINE
876	7888	1-4/C #22	XA1SR107	X13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X13 LINE
877	7889	1-2/C #16	XA1SR107	X14SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X14 LINE
878	7890	1-4/C #22	XA1SR107	X14SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
879	7891	1-2/C #16	XA1SR107	X3D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
880	7892	1-4/C #22	XA1SR107	X3D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
881	7893	1-2/C #16	XA1SR107	X3D9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
882	7894	1-4/C #22	XA1SR107	X3D9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
883	7895	1-2/C #16	XA1SR107	X15SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
884	7896	1-4/C #22	XA1SR107	X15SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
885	7897	1-2/C #16	XA1SR107	X16SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
886	7898	1-4/C #22	XA1SR107	X16SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
887	7899	1-2/C #16	XA1SR107	X3D12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
888	7900	1-4/C #22	XA1SR107	X3D12SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
889	7901	1-2/C #16	XA1SR107	X3D13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
890	7902	1-4/C #22	XA1SR107	X3D13SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
891	7903	1-2/C #16	XA1SR107	X4D1SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
892	7904	1-4/C #22	XA1SR107	X4D1SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
893	7905	1-2/C #16	XA1SR107	X4D3SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
894	7906	1-4/C #22	XA1SR107	X4D3SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
895	7907	1-2/C #16	XA1SR107	X17SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
896	7908	1-4/C #22	XA1SR107	X17SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
897	7909	1-2/C #16	XA1SR107	X18SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
898	7910	1-4/C #22	XA1SR107	X18SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP X18 LINE
899	7911	1-2/C #16	XA1SR107	X4D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
900	7912	1-4/C #22	XA1SR107	X4D6SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP
901	7913	1-2/C #16	XA1SR107	X4D9SP	708, SLEEVE 723,701A		SUBLIMINATOR PUMP

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
902	7914	1-4/C #22	XA1SR107	X4D9SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	
903	7915	1-2/C #16	XA1SR107	X19SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-3-84
904	7916	1-4/C #22	XA1SR107	X19SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	
905	7917	1-2/C #16	XA1SR107	X20SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-3-84
906	7918	1-4/C #22	XA1SR107	X20SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	
907	7919	1-2/C #16	XA1SR107	X4D12SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-3-84
908	7920	1-4/C #22	XA1SR107	X4D12SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	
909	7921	1-2/C #16	XA1SR107	X4D13SP	708, SLEEVE 723,701A	SUBLIMINATOR PUMP	COMPLETE 3-3-84
910	7922	1-4/C #22	XA1SR107	X4D13SP	708,SLEEVE 723,701A	SUBLIMINATOR PUMP	
911	7923	1-2/C #16	XA1SR107	X5D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-3-84
912	7924	1-4/C #22	XA1SR107	X5D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
913	7925	1-2/C #16	XA1SR107	X5D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-3-84
914	7926	1-4/C #22	XA1SR107	X5D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
915	7927	1-2/C #16	XA1SR107	X21SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-3-84
916	7928	1-4/C #22	XA1SR107	X21SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
917	7929	1-2/C #16	XA1SR107	X22SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X22 LINE	COMPLETE 3-20-84
918	7930	1-4/C #22	XA1SR107	X22SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X22 LINE	
919	7931	1-2/C #16	XA1SR107	X5D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
920	7932	1-4/C #22	XA1SR107	X5D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
921	7933	1-2/C #16	XA1SR107	X5D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
922	7934	1-4/C #22	XA1SR107	X5D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
923	7935	1-2/C #16	XA1SR107	X23SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X23 LINE	COMPLETE 3-20-84
924	7936	1-4/C #22	XA1SR107	X23SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X23 LINE	
925	7937	1-2/C #16	XA1SR107	X24SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X24 LINE	COMPLETE 3-20-84
926	7938	1-4/C #22	XA1SR107	X24SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X24 LINE	
927	7939	1-2/C #16	XA1SR107	X5D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
928	7940	1-4/C #22	XA1SR107	X5D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
929	7941	1-2/C #16	XA1SR107	X5D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
930	7942	1-4/C #22	XA1SR107	X5D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
931	7943	1-2/C #16	XA1SR108	X6D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
932	7944	1-4/C #22	XA1SR108	X6D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
933	7945	1-2/C #16	XA1SR108	X6D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
934	7946	1-4/C #22	XA1SR108	X6D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
935	7947	1-2/C #16	XA1SR108	X25SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X25 LINE	COMPLETE 3-20-84
936	7948	1-4/C #22	XA1SR108	X25SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X25 LINE	
937	7949	1-2/C #16	XA1SR108	X26SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X26 LINE	COMPLETE 3-20-84
938	7950	1-4/C #22	XA1SR108	X26SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X26 LINE	
939	7951	1-2/C #16	XA1SR108	X6D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
940	7952	1-4/C #22	XA1SR108	X6D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
941	7953	1-2/C #16	XA1SR108	X6D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-20-84
942	7954	1-4/C #22	XA1SR108	X6D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
943	7955	1-2/C #16	XA1SR108	X27SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X27 LINE	COMPLETE 3-17-84
944	7956	1-4/C #22	XA1SR108	X27SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X27 LINE	
945	7957	1-2/C #16	XA1SR108	X28SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X28 LINE	COMPLETE 3-17-84
946	7958	1-4/C #22	XA1SR108	X28SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X28 LINE	
947	7959	1-2/C #16	XA1SR108	X6D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
948	7960	1-4/C #22	XA1SR108	X6D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
949	7961	1-2/C #16	XA1SR108	X6D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
950	7962	1-4/C #22	XA1SR108	X6D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
951	7963	1-2/C #16	XA1SR108	X7D1IP1	708,SLEEVE 723,701B	SUBLIMINATOR PUMP R.F CAVITY	COMPLETE 3-17-84
952	7964	1-4/C #22	XA1SR108	X7D1IP1	708,SLEEVE 723,701B	SUBLIMINATOR PUMP R.F CAVITY	

6000 - 7000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
953	7965	1-2/C #16	XA1SR108	X7D1P2	708,SLEEVE 723,701B	SUBLIMINATOR PUMP R.F CAVITY	COMPLETE 3-17-84
954	7966	1-4/C #22	XA1SR108	X7D1P2	708,SLEEVE 723,701B	SUBLIMINATOR PUMP R.F CAVITY	
955	7967	1-2/C #16	XA1SR108	X7D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE
956	7968	1-4/C #22	XA1SR108	X7D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
957	7969	1-2/C #16	XA1SR108	X29SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X29 LINE	COMPLETE
958	7970	1-4/C #22	XA1SR108	X29SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X29 LINE	
959	7971	1-2/C #16	XA1SR108	X30SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X30 LINE	COMPLETE
960	7972	1-4/C #22	XA1SR108	X30SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X30 LINE	
961	7973	1-2/C #16	XA1SR108	X7D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE
962	7974	1-4/C #22	XA1SR108	X7D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
963	7975	1-2/C #16	XA1SR108	X7D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
964	7976	1-4/C #22	XA1SR108	X7D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
965	7977	1-2/C #16	XA1SR108	X7D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
966	7978	1-4/C #22	XA1SR108	X7D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
967	7979	1-2/C #16	XA1SR108	X7D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
968	7980	1-4/C #22	XA1SR108	X7D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
969	7981	1-2/C #16	XA1SR108	X8D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
970	7982	1-4/C #22	XA1SR108	X8D1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
971	7983	1-2/C #16	XA1SR108	X8D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
972	7984	1-4/C #22	XA1SR108	X8D3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
973	7985	1-2/C #16	XA1SR108	X1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X1 LINE	COMPLETE 3-17-84
974	7986	1-4/C #22	XA1SR108	X1SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X1 LINE	
975	7987	1-2/C #16	XA1SR108	X2SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X2 LINE	COMPLETE 3-17-84
976	7988	1-4/C #22	XA1SR108	X2SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X2 LINE	
977	7989	1-2/C #16	XA1SR108	X8D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
978	7990	1-4/C #22	XA1SR108	X8D6SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
979	7991	1-2/C #16	XA1SR108	X8D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
980	7992	1-4/C #22	XA1SR108	X8D9SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
981	7993	1-2/C #16	XA1SR108	X3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X3 LINE	COMPLETE 3-17-84
982	7994	1-4/C #22	XA1SR108	X3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X3 LINE	
983	7995	1-2/C #16	XA1SR108	X3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X4 LINE	COMPLETE 3-17-84
984	7996	1-4/C #22	XA1SR108	X3SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP X4 LINE	
985	7997	1-2/C #16	XA1SR108	X8D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84
986	7998	1-4/C #22	XA1SR108	X8D12SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	
987	7999	1-2/C #16	XA1SR108	X8D13SP	708,SLEEVE 723,701B	SUBLIMINATOR PUMP	COMPLETE 3-17-84