

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
117	93000	RG223	U7 END STATION	VUV MEZZ	STEVE KRAMER		
118	93001	RG223	U7 END STATION	VUV MEZZ	STEVE KRAMER		
119	93002	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
120	93003	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
121	93004	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
122	93005	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
123	93006	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
124	93007	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
125	93008	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
126	93009	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 24	DIGITAL FEEDBACK (E. ZITVOGEL)		
127	93010	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
128	93011	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
129	93012	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
130	93013	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
131	93014	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
132	93015	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
133	93016	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
134	93017	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 23	DIGITAL FEEDBACK (E. ZITVOGEL)		
135	93018	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
136	93019	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
137	93020	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
138	93021	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
139	93022	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
140	93023	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
141	93024	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
142	93025	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 21	DIGITAL FEEDBACK (E. ZITVOGEL)		
143	93026	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
144	93027	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
145	93028	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
146	93029	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
147	93030	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
148	93031	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
149	93032	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
150	93033	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
151	93034	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR 20	DIGITAL FEEDBACK (E. ZITVOGEL)		
152	93035	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
153	93036	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
154	93037	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
155	93038	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
156	93039	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
157	93040	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
158	93041	2 PAIR TWISTEDSHIELDED	VUV MEZZ SR 35	VUV MEZZ SR33	DIGITAL FEEDBACK (E. ZITVOGEL)		
159	93042	4 COND AWG12	UVA44SR8	U4BM1	INTERLOCKS (GALLAGHER)		
160	93043	4 COND AWG12	UVA44SR8	U4BM1	INTERLOCKS (GALLAGHER)		
161	93044	5 COND AWG20sh	UVA44SR8	U4BM1	INTERLOCKS (GALLAGHER)		
162	93045	4 COND AWG12	U4BM1	U4BM2	INTERLOCKS (GALLAGHER)		
163	93046	4 COND AWG12	U4BM1	U4BM2	INTERLOCKS (GALLAGHER)		
164	93047	5 COND AWG20sh	U4BM1	U4BM2	INTERLOCKS (GALLAGHER)		
165	93048	RG223	SR11 LINAC	SR15B (BOOSTER)	FAST BPM TO TIMING		
166	93049	RG223	SR11 LINAC	SR15B (BOOSTER)	FAST BPM TO TIMING		
167	93050	RG59 COAX	ANTENNEA ON ROOF	SR7 (COMPUTER ROOM)	A. BORRELLI		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
168	93051	RG59 COAX	EPW MICRO	SR19 (COMPUTER ROOM)	A. BORRELLI		
169	93052	3 COND #14	U3B DIAG MIRROR	SR39 VUV MEZZANINE	W. DeBOER		
170	93053	RG58 COAX	U3B DIAG MIRROR	SR39 VUV MEZZANINE	W. DeBOER		
171	93054	OKV (HIGH VOLTAGE CABL	U3B DIAG MIRROR	SR39 VUV MEZZANINE	W. DeBOER		
172	93055	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
173	93056	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
174	93057	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
175	93058	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
176	93059	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
177	93060	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
178	93061	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
179	93062	BELDEN 8451	SR101	SR61	DIGITAL FEEDBACK (E. ZITVOGEL)		
180	93063	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
181	93064	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
182	93065	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
183	93066	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
184	93067	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
185	93068	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
186	93069	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
187	93070	BELDEN 8451	SR101	SR62	DIGITAL FEEDBACK (E. ZITVOGEL)		
188	93071	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
189	93072	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
190	93073	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
191	93074	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
192	93075	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
193	93076	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
194	93077	BELDEN 8451	SR101	SR63	DIGITAL FEEDBACK (E. ZITVOGEL)		
195	93078	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
196	93079	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
197	93080	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
198	93081	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
199	93082	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
200	93083	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
201	93084	BELDEN 8451	SR101	SR64	DIGITAL FEEDBACK (E. ZITVOGEL)		
202	93085	BELDEN 8451	SR101	SR86	DIGITAL FEEDBACK (E. ZITVOGEL)		
203	93086	BELDEN 8451	SR101	SR86	DIGITAL FEEDBACK (E. ZITVOGEL)		
204	93087	BELDEN 8451	SR101	SR86	DIGITAL FEEDBACK (E. ZITVOGEL)		
205	93088	BELDEN 8451	SR101	SR86	DIGITAL FEEDBACK (E. ZITVOGEL)		
206	93089	BELDEN 8451	SR101	SR87	DIGITAL FEEDBACK (E. ZITVOGEL)		
207	93090	BELDEN 8451	SR101	SR87	DIGITAL FEEDBACK (E. ZITVOGEL)		
208	93091	BELDEN 8451	SR101	SR87	DIGITAL FEEDBACK (E. ZITVOGEL)		
209	93092	BELDEN 8451	SR101	SR87	DIGITAL FEEDBACK (E. ZITVOGEL)		
210	93093	BELDEN 8451	SR101	SR88	DIGITAL FEEDBACK (E. ZITVOGEL)		
211	93094	BELDEN 8451	SR101	SR88	DIGITAL FEEDBACK (E. ZITVOGEL)		
212	93095	BELDEN 8451	SR101	SR88	DIGITAL FEEDBACK (E. ZITVOGEL)		
213	93096	BELDEN 8451	SR101	SR88	DIGITAL FEEDBACK (E. ZITVOGEL)		
214	93097	BELDEN 8451	SR101	SR89	DIGITAL FEEDBACK (E. ZITVOGEL)		
215	93098	BELDEN 8451	SR101	SR89	DIGITAL FEEDBACK (E. ZITVOGEL)		
216	93099	BELDEN 8451	SR101	SR89	DIGITAL FEEDBACK (E. ZITVOGEL)		
217	93100	BELDEN 8451	SR101	SR89	DIGITAL FEEDBACK (E. ZITVOGEL)		
218	93101	BELDEN 8451	SR101	SR90	DIGITAL FEEDBACK (E. ZITVOGEL)		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
219	93102	BELDEN 8451	SR101	SR90	DIGITAL FEEDBACK (E. ZITVOGEL)		
220	93103	BELDEN 8451	SR101	SR90	DIGITAL FEEDBACK (E. ZITVOGEL)		
221	93104	BELDEN 8451	SR101	SR90	DIGITAL FEEDBACK (E. ZITVOGEL)		
222	93105	BELDEN 8451	SR101	SR91	DIGITAL FEEDBACK (E. ZITVOGEL)		
223	93106	BELDEN 8451	SR101	SR91	DIGITAL FEEDBACK (E. ZITVOGEL)		
224	93107	BELDEN 8451	SR101	SR91	DIGITAL FEEDBACK (E. ZITVOGEL)		
225	93108	BELDEN 8451	SR101	SR91	DIGITAL FEEDBACK (E. ZITVOGEL)		
226	93109	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
227	93110	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
228	93111	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
229	93112	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
230	93113	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
231	93114	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
232	93115	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
233	93116	BELDEN 8451	SR101	SR92	DIGITAL FEEDBACK (E. ZITVOGEL)		
234	93117	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
235	93118	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
236	93119	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
237	93120	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
238	93121	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
239	93122	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
240	93123	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
241	93124	BELDEN 8451	SR101	SR94	DIGITAL FEEDBACK (E. ZITVOGEL)		
242	93125	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
243	93126	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
244	93127	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
245	93128	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
246	93129	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
247	93130	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
248	93131	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
249	93132	BELDEN 8451	SR101	SR95	DIGITAL FEEDBACK (E. ZITVOGEL)		
250	93133	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
251	93134	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
252	93135	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
253	93136	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
254	93137	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
255	93138	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
256	93139	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
257	93140	BELDEN 8451	SR101	SR96	DIGITAL FEEDBACK (E. ZITVOGEL)		
258	93141	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
259	93142	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
260	93143	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
261	93144	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
262	93145	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
263	93146	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
264	93147	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
265	93148	BELDEN 8451	SR101	SR96A	DIGITAL FEEDBACK (E. ZITVOGEL)		
266	93149	_DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		
267	93150	_DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		
268	93151	_DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		
269	93152	_DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
270	93153	DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		
271	93154	DEN 9505(5pr TWIST/SHIE	VUV MEZZ SR35	VUV MEZ SR33	B, KUSHNER		
272	93155	RG58 COAX	COMPUTER ROOM SR7	LINAC GUN AREA SR5			
273	93156	RG58 COAX	COMPUTER ROOM SR7	AA2 SR3			
274	93157	RG58 COAX	AA3C	AA2 SR3			
275	93158	RG58 COAX	LINAC GUN AREA SR14	VUV TRANSPORT AREA SR1			
276	93159	8 COND #22/SHIELD	XRF TEST AREA SR1	AA2 SR4	G. RAMIREZ WATER MATS		
277	93160	fiber optic	VUV front end	video wall in lobby	L. Carr VUV beam display		
278	93161	4 cond shielded	BOOSTER SR15C	LINAC GUN AREA SR13	timing (M. Fulkerson)		
279	93162	6 COND SHIELD	BOOSTER SR15C	LINAC GUN AREA SR13	C. NIELSON		
280	93163	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
281	93164	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
282	93165	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
283	93166	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
284	93167	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
285	93168	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
286	93169	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
287	93170	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR20	VUV DIAG (B. KUSHNER)		
288	93171	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
289	93172	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
290	93173	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
291	93174	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
292	93175	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
293	93176	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
294	93177	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
295	93178	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR21	VUV DIAG (B. KUSHNER)		
296	93179	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
297	93180	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
298	93181	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
299	93182	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
300	93183	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
301	93184	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
302	93185	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
303	93186	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR23	VUV DIAG (B. KUSHNER)		
304	93187	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
305	93188	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
306	93189	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
307	93190	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
308	93191	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
309	93192	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
310	93193	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
311	93194	2 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR24	VUV DIAG (B. KUSHNER)		
312	93195	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
313	93196	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
314	93197	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
315	93198	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
316	93199	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
317	93200	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
318	93201	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR36	VUV DIAG (B. KUSHNER)		
319	93202	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR35	VUV DIAG (B. KUSHNER)		
320	93203	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR35	VUV DIAG (B. KUSHNER)		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
321	93204	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR34	VUV DIAG (B. KUSHNER)		
322	93205	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR34	VUV DIAG (B. KUSHNER)		
323	93206	5 COND TW SH	VUV MEZZ SR22	VUV MEZZ SR33	VUV DIAG (B. KUSHNER)		
324	93207	2 cond #16	VUV MEZZ SR 26	VUV A2SR2	J GARRISON		
325	93208	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
326	93209	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
327	93210	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
328	93211	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
329	93212	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
330	93213	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
331	93214	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
332	93215	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
333	93216	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
334	93217	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
335	93218	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
336	93219	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
337	93220	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
338	93221	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
339	93222	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
340	93223	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
341	93224	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
342	93225	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
343	93226	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
344	93227	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
345	93228	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
346	93229	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
347	93230	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
348	93231	_DEN 9505(5pr TWIST/SHIE	XRAY SR97	XRAY 101	XRAY DIAG (B. KUSHNER)		
349	93232	25C #22	X12 front end logic	X12A hutch logic	X12 interlocks (B. Best)		
350	93233	25C #22	X12 front end logic	X12B hutch logic	X12 interlocks (B. Best)		
351	93234	25C #22	X12 front end logic	X12C hutch logic	X12 interlocks (B. Best)		
352	93235	25C #22	X12 beamline disconnect logic	X12A hutch logic	X12 interlocks (B. Best)		
353	93236	25C #22	X12 beamline disconnect logic	X12B hutch logic	X12 interlocks (B. Best)		
354	93237	25C #22	X12 beamline disconnect logic	X12C hutch logic	X12 interlocks (B. Best)		
355	93238	4c #20	X12 yellow box	X12A hutch logic	X12 interlocks (B. Best)		
356	93239	4c #20	X12 yellow box	X12B hutch logic	X12 interlocks (B. Best)		
357	93240	4c #20	X12 yellow box	X12C hutch logic	X12 interlocks (B. Best)		
358	93241	12C # 22	X12 front end logic	X12 water cooled mask	X12 interlocks (B. Best)		
359	93242	12C # 20	X12 front end logic	X12 high vac valve controller (in saw tooth)	X12 interlocks (B. Best)		
360	93243	12C #22	X12 front end logic	X12 high vac valve controller (in saw tooth)	X12 interlocks (B. Best)		
361	93244	12C #22	X12 front end logic	X12 FAST VALVE	X12 interlocks (B. Best)		
362	93245	12C #22	X12 beamline disconnect logic	X12A s.shutter	X12 interlocks (B. Best)		
363	93246	12C #22	X12 beamline disconnect logic	X12B s.shutter	X12 interlocks (B. Best)		
364	93247	12C #22	X12 beamline disconnect logic	X12C s.shutter	X12 interlocks (B. Best)		
365	93248	2C #20	X12 blue box (inside ring)	X12A hutch logic	X12 interlocks (B. Best)		
366	93249	2C #20	X12 blue box (inside ring)	X12B hutch logic	X12 interlocks (B. Best)		
367	93250	2C #20	X12 blue box (inside ring)	X12C hutch logic	X12 interlocks (B. Best)		
368	93251	RG-6	SR110	Upstream end X1BM1	Loss monitor cables (B.Kushner)		
369	93252	RG-6	SR110	Upstream end X2BM1	Loss monitor cables (B.Kushner)		
370	93253	RG-6	SR110	Upstream end X2BM2	Loss monitor cables (B.Kushner)		
371	93254	RG-6	SR110	Upstream end X3BM1	Loss monitor cables (B.Kushner)		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
372	93255	RG-6	SR110	Upstream end X3BM2		Loss monitor cables (B.Kushner)	
373	93256	RG-6	SR110	Upstream end X4BM1		Loss monitor cables (B.Kushner)	
374	93257	RG-6	SR110	Upstream end X4BM2		Loss monitor cables (B.Kushner)	
375	93258	RG-6	SR110	Upstream end X5BM1		Loss monitor cables (B.Kushner)	
376	93259	RG-6	SR110	Upstream end X5BM2		Loss monitor cables (B.Kushner)	
377	93260	RG-6	SR110	Upstream end X6BM1		Loss monitor cables (B.Kushner)	
378	93261	RG-6	SR110	Upstream end X6BM2		Loss monitor cables (B.Kushner)	
379	93262	RG-6	SR110	Upstream end X7BM1		Loss monitor cables (B.Kushner)	
380	93263	RG-6	SR110	Upstream end X7BM2		Loss monitor cables (B.Kushner)	
381	93264	RG-6	SR110	Upstream end X8BM1		Loss monitor cables (B.Kushner)	
382	93265	RG-6	SR110	Upstream end X8BM2		Loss monitor cables (B.Kushner)	
383	93266	RG-58 B/U	SR110	Upstream end X1BM1		Loss monitor cables (B.Kushner)	
384	93267	RG-58 B/U	Upstream end X1BM1	Upstream end X2BM1		Loss monitor cables (B.Kushner)	
385	93268	RG-58 B/U	Upstream end X2BM1	Upstream end X2BM2		Loss monitor cables (B.Kushner)	
386	93269	RG-58 B/U	Upstream end X2BM2	Upstream end X3BM1		Loss monitor cables (B.Kushner)	
387	93270	RG-58 B/U	Upstream end X3BM1	Upstream end X3BM2		Loss monitor cables (B.Kushner)	
388	93271	RG-58 B/U	Upstream end X3BM2	Upstream end X4BM1		Loss monitor cables (B.Kushner)	
389	93272	RG-58 B/U	Upstream end X4BM1	Upstream end X4BM2		Loss monitor cables (B.Kushner)	
390	93273	RG-58 B/U	Upstream end X4BM2	Upstream end X5BM1		Loss monitor cables (B.Kushner)	
391	93274	RG-58 B/U	Upstream end X5BM1	Upstream end X5BM2		Loss monitor cables (B.Kushner)	
392	93275	RG-58 B/U	Upstream end X5BM2	Upstream end X6BM1		Loss monitor cables (B.Kushner)	
393	93276	RG-58 B/U	Upstream end X6BM1	Upstream end X6BM2		Loss monitor cables (B.Kushner)	
394	93277	RG-58 B/U	Upstream end X6BM2	Upstream end X7BM1		Loss monitor cables (B.Kushner)	
395	93278	RG-58 B/U	Upstream end X7BM1	Upstream end X7BM2		Loss monitor cables (B.Kushner)	
396	93279	RG-58 B/U	Upstream end X7BM2	Upstream end X8BM1		Loss monitor cables (B.Kushner)	
397	93280	RG-58 B/U	Upstream end X8BM1	Upstream end X8BM2		Loss monitor cables (B.Kushner)	
398	93281	2 cond. # 10	X2BM1	Xray SR60	J GARRISON		
399	93282	2 cond. # 10	X2BM1	Xray SR60	J GARRISON		
400	93283	RG58 COAX	COMPUTER ROOM SR7	LINAC SR5		IRIG CABLES (A BORRELLI)	
401	93284	RG58 COAX	LINAC SR5	LINAC SR7		IRIG CABLES (A BORRELLI)	
402	93285	RG58 COAX	LINAC SR7	LINAC SR14		IRIG CABLES (A BORRELLI)	
403	93286	RG58 COAX	LINAC SR14	LBD SR1		IRIG CABLES (A BORRELLI)	
404	93287	RG58 COAX	LBD SR1	X25 SR1		IRIG CABLES (A BORRELLI)	
405	93288	RG58 COAX	X25 SR1	X25 SR2		IRIG CABLES (A BORRELLI)	
406	93289	RG58 COAX	X25 SR2	X25 SR3		IRIG CABLES (A BORRELLI)	
407	93290	RG58 COAX	X25 SR3	X21 SR1		IRIG CABLES (A BORRELLI)	
408	93291	RG58 COAX	COMPUTER ROOM SR7	AA3C		IRIG CABLES (A BORRELLI)	
409	93292	RG58 COAX	AA3C	AA2 SR3		IRIG CABLES (A BORRELLI)	
410	93293	RG58 COAX	AA2 SR3	AA2 SR4		IRIG CABLES (A BORRELLI)	
411	93294	RG58 COAX	AA2 SR4	X1 SR3		IRIG CABLES (A BORRELLI)	
412	93295	RG58 COAX	RF PENTHOUSE XRF34	1201 SR205		IRIG CABLES (A BORRELLI)	
413	93296	RG58 COAX	1201 SR205	1201SR210		IRIG CABLES (A BORRELLI)	
414	93297	RG58 COAX	1201 SR210	XSXD		IRIG CABLES (A BORRELLI)	
415	93298	RG58 COAX	XSXD	SR 115		IRIG CABLES (A BORRELLI)	
416	93299	RG58 COAX	SR 115	SR 112		IRIG CABLES (A BORRELLI)	
417	93300	RG58 COAX	SR 112	SR 110		IRIG CABLES (A BORRELLI)	
418	93301	RG58 COAX	SR 110	SR 107		IRIG CABLES (A BORRELLI)	
419	93302	RG58 COAX	SR 107	SR 103		IRIG CABLES (A BORRELLI)	
420	93303	RG58 COAX	SR 103	SR 102		IRIG CABLES (A BORRELLI)	
421	93304	RG58 COAX	SR 102	X5 MEZZ		IRIG CABLES (A BORRELLI)	
422	93305	RG58 COAX	X5 MEZZ	1200 SR8		IRIG CABLES (A BORRELLI)	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
423	93306	RG58 COAX	1200 SR8	1200 SR36	IRIG CABLES (A BORRELLI)		
424	93307	RG58 COAX	1200 SR36	1200 SR27	IRIG CABLES (A BORRELLI)		
425	93308	RG58 COAX	1200 SR27	1200 SR54	IRIG CABLES (A BORRELLI)		
426	93309	RG58 COAX	1200 SR54	1200 SR93	IRIG CABLES (A BORRELLI)		
427	93310	RG58 COAX	1200 SR102	X13 SR4	IRIG CABLES (A BORRELLI)		
428	93311	RG58 COAX	X13 SR4	X13 SR3	IRIG CABLES (A BORRELLI)		
429	93312	RG58 COAX	X13 SR3	X13 SR2	IRIG CABLES (A BORRELLI)		
430	93313	RG58 COAX	X13 SR2	X13 SR1	IRIG CABLES (A BORRELLI)		
431	93314	RG58 COAX	X13 SR1	X17 SR1	IRIG CABLES (A BORRELLI)		
432	93315	RG58 COAX	X17 SR1	X17 SR2	IRIG CABLES (A BORRELLI)		
433	93316	RG58 COAX	X17 SR2	X17 MEZZ RACK / MICRO	IRIG CABLES (A BORRELLI)		
434	93317	RG58 COAX	VUV MEZZ SR12	VUV MEZZ SR13	IRIG CABLES (A BORRELLI)		
435	93318	RG58 COAX	VUV SR13	VUV MEZZ M22	IRIG CABLES (A BORRELLI)		
436	93319	RG58 COAX	VUV MEZZ M22	VUV MEZZ SR38	IRIG CABLES (A BORRELLI)		
437	93320	RG58 COAX	VUV MEZZ SR38	VUV MEZZ SR35	IRIG CABLES (A BORRELLI)		
438	93321	RG58 COAX	VUV MEZZ SR35	VUV MEZZ SR34	IRIG CABLES (A BORRELLI)		
439	93322	RG58 COAX	VUV MEZZ SR34	VUV MEZZ SR33	IRIG CABLES (A BORRELLI)		
440	93323	RG58 COAX	VUV MEZZ SR33	VUV MEZZ SR29	IRIG CABLES (A BORRELLI)		
441	93324	RG58 COAX	VUV MEZZ SR12	A3 SR8	IRIG CABLES (A BORRELLI)		
442	93325	RG58 COAX	A3 SR8	A2 SR7	IRIG CABLES (A BORRELLI)		
443	93326	RG58 COAX	A2 SR7	A2 SR16	IRIG CABLES (A BORRELLI)		
444	93327	RG58 COAX	A2 SR16	A2 SR3	IRIG CABLES (A BORRELLI)		
445	93328	CATEGORY # 5	AA2-SR1	SOUTH WALL OF CONTROL ROOM	RANDY CHURCH		
446	93329	CATEGORY # 5	AA2-SR1	SOUTH WALL OF CONTROL ROOM	RANDY CHURCH		
447	93330	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	QUAD BOX NORTH EAST	WAYNE RAMBO	2/21/2001	
448	93331	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	QUAD BOX NORTH EAST	WAYNE RAMBO	2/21/2001	
449	93332	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	QUAD BOX NORTH EAST	WAYNE RAMBO	2/21/2001	
450	93333	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	QUAD BOX NORTH EAST	WAYNE RAMBO	2/21/2001	
451	93334	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZZ SR M37	WAYNE RAMBO	2/21/2001	
452	93335	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZZ SR M37	WAYNE RAMBO	2/21/2001	
453	93336	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZZ SR M37	WAYNE RAMBO	2/21/2001	
454	93337	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZZ SR M37	WAYNE RAMBO	2/21/2001	
455	93338	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZ SR M22	WAYNE RAMBO	2/21/2001	
456	93339	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZ SR M22	WAYNE RAMBO	2/21/2001	
457	93340	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZ SR M22	WAYNE RAMBO	2/21/2001	
458	93341	CATEGORY # 5	COMPUTER ROOM PATCH PANEL	VUV MEZ SR M22	WAYNE RAMBO	2/21/2001	
459	93342	1pr tw sh	X-1 SR8	AA2SR4	X 1 FEED BACK DIAGNOSTICS(J. Rothman)		
460	93343	CATEGORY # 5	SR13 XRAY EQUIP. AREA	SR202 XRAY EQUIP AREA	ALAN LEVINE		
461	93344	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE # 48 X1D1PUE1	J. Gallagher	3/15/2001	
462	93345	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #47 X8D11PUE	J. Gallagher	3/15/2001	
463	93346	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #46 X810PUE	J. Gallagher	3/15/2001	
464	93347	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #45 X8D7PUE	J. Gallagher	3/15/2001	
465	93348	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #44 X8D3PUE	J. Gallagher	3/15/2001	
466	93349	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #43 X8D1PUE4	J. Gallagher	3/15/2001	
467	93350	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #42 X8D1PUE1	J. Gallagher	3/15/2001	
468	93351	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #41 X7D12PUE	J. Gallagher	3/15/2001	
469	93352	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #40 X7D10PUE	J. Gallagher	3/15/2001	
470	93353	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #39 X7D7PUE	J. Gallagher	3/15/2001	
471	93354	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE#38 X7D3PUE	J. Gallagher	3/15/2001	
472	93355	2 CONDUCTOR SHIELDED	XRAY AREA 201	PUE #37 X7D1PUE2	J. Gallagher	3/15/2001	
473	93356	RG 11	Rm 1 130	closet in 535 Lobby	Video (W. Rambo)		

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
474	93357	Rg 58	X1-SR 2	Xray Equip area SR 101		digital feed back (E Zitvogel)	5/18/2001
475	93358	Rg 58	X1-SR 2	Xray Equip area SR 101		digital feed back (E Zitvogel)	5/18/2001
476	93359	Rg 58	X1-SR 2	Xray Equip area SR 101		digital feed back (E Zitvogel)	5/18/2001
477	93360	Rg 58	X1-SR 2	Xray Equip area SR 101		digital feed back (E Zitvogel)	5/18/2001
478	93361	Rg 58	VUV M28	VUV M35		Buffer trigger (E. Zitvogel)	
479	93362	50PR TELEPHONE CABLE	RM 1-172A	X3 TERMINAL BLOCK		TELEPHONE CABLE	
480	93363	RG58 COAX	COMPUTER ROOM SR7	RM 2-123		BORRELLI IRIG CABLE	
481	93364	RG 58 COAX	RM 2-123	RM 2-115		BORRELLI IRIG CABLE	
482	93365	TX 15 HARD LINE CABLE	RM 1-130	BLDG 535 RM ST01-11		RAMBO (VIDEO CABLE)	
483	93366	100PR	MDF 1st FLOOR CLOSET	1-172		COMMUNATION (VOICE) ITD	OLD CABLE ALREADY INST
484	93367	100PR	MDF 1st FLOOR CLOSET	COMPUTER ROOM		COMMUNATION (VOICE) ITD	OLD CABLE ALREADY INST
485	93368	100PR	1-152	COMPUTER ROOM		COMMUNATION (VOICE) ITD	OLD CABLE ALREADY INST
486	93369	300PR	1-191	COMPUTER ROOM		COMMUNATION (VOICE) ITD	OLD CABLE ALREADY INST
487	93370	2 COND SH	XRAY AREA 201 SR100	X1D1PUE2		J. Gallagher	
488	93371	2 COND SH	XRAY AREA 201 SR100	X1D3PUE		J. Gallagher	
489	93372	2 COND SH	XRAY AREA 201 SR100	X1D7PUE		J. Gallagher	
490	93373	2 COND SH	XRAY AREA 201 SR100	X1D10PUE		J. Gallagher	
491	93374	2 COND SH	XRAY AREA 201 SR100	X1D12PUE		J. Gallagher	
492	93375	2 COND SH	XRAY AREA 201 SR100	X2D1PUE1		J. Gallagher	
493	93376	2 COND SH	XRAY AREA 201 SR100	X2D1PUE2		J. Gallagher	
494	93377	2 COND SH	XRAY AREA 201 SR100	X2D3PUE		J. Gallagher	
495	93378	2 COND SH	XRAY AREA 201 SR100	X2D7PUE		J. Gallagher	
496	93379	2 COND SH	XRAY AREA 201 SR100	X2D10PUE		J. Gallagher	
497	93380	2 COND SH	XRAY AREA 201 SR100	X2D12PUE		J. Gallagher	
498	93381	2 COND SH	XRAY AREA 201 SR100	X3D1PUE1		J. Gallagher	
499	93382	2 COND SH	SCW MEZZ RM 1-209	X3D1PUE4		J. Gallagher	
500	93383	2 COND SH	SCW MEZZ RM 1-209	X3D3PUE		J. Gallagher	
501	93384	2 COND SH	SCW MEZZ RM 1-209	X3D7PUE		J. Gallagher	
502	93385	2 COND SH	SCW MEZZ RM 1-209	X3D10PUE		J. Gallagher	
503	93386	2 COND SH	SCW MEZZ RM 1-209	X3D12PUE		J. Gallagher	
504	93387	2 COND SH	SCW MEZZ RM 1-209	X4D1PUE1		J. Gallagher	
505	93388	2 COND SH	SCW MEZZ RM 1-209	X4D1PUE4		J. Gallagher	
506	93389	2 COND SH	SCW MEZZ RM 1-209	X4D3PUE		J. Gallagher	
507	93390	2 COND SH	SCW MEZZ RM 1-209	X4D7PUE		J. Gallagher	
508	93391	2 COND SH	SCW MEZZ RM 1-209	X4D10PUE		J. Gallagher	
509	93392	2 COND SH	SCW MEZZ RM 1-209	X4D12PUE		J. Gallagher	
510	93393	2 COND SH	SCW MEZZ RM 1-209	X5D1PUE1		J. Gallagher	
511	93394	2 COND SH	X25 SHIELD WALL	X5D1PUE4		J. Gallagher	
512	93395	2 COND SH	X25 SHIELD WALL	X5D3PUE		J. Gallagher	
513	93396	2 COND SH	X25 SHIELD WALL	X5D7PUE		J. Gallagher	
514	93397	2 COND SH	X25 SHIELD WALL	X5D10PUE		J. Gallagher	
515	93398	2 COND SH	X25 SHIELD WALL	X5D12PUE		J. Gallagher	
516	93399	2 COND SH	X25 SHIELD WALL	X6D1PUE1		J. Gallagher	
517	93400	2 COND SH	X25 SHIELD WALL	X6D1PUE4		J. Gallagher	
518	93401	2 COND SH	X25 SHIELD WALL	X6D3PUE		J. Gallagher	
519	93402	2 COND SH	X25 SHIELD WALL	X6D7PUE		J. Gallagher	
520	93403	2 COND SH	X25 SHIELD WALL	X6D10PUE		J. Gallagher	
521	93404	2 COND SH	X25 SHIELD WALL	X6D12PUE		J. Gallagher	
522	93405	2 COND SH	X25 SHIELD WALL	X7D1PUE1		J. Gallagher	
523	93406	RG 6				R.Church	
524	93407	RG 6				R.Church	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
525	93408		RM 1-117	CONTROL ROOM ALARM PANEL			ALARM FOR COLD BOX
526	93409	8 tw pr	VUV SR16	VUV SR M27			00 motor driver cable (Nielson)
527	93410	8 tw pr	VUV SR16	VUV SR M27			0 motor driver cable (Nielson)
528	93411	RG 58	RM 2-140	RM 2-144			Radiation monitor (T. Dickson)
529	93412	2 COND #18	BARBARA-COLEMAN PANEL IN 535 BASE	TO DESIGN RM 725			BEAUMAN
530	93413	MODBUSS	X25 SHIELD WALL	SCW MEZZ			GALLLAGHER
531	93414	MODBUSS	SCW MEZZ	TEMP MONITOR BOX CENTER XrAY STAIRS			GALLLAGHER
532	93415	RG 6	COMPUTER ROOM SR6	TO VIDEO WALL			BORRELLI
533	93416	CATEGORY # 5	OUTSIDE MER# 2	SR113			TELEPHONE
534	93417	CATEGORY # 5	OUTSIDE MER# 2	SR113		5/5/2001	TELEPHONE
535	93418	CATEGORY # 5	1-165	1-167A			TELEPHONE
536	93419	BELDEN 8451	XRAY SR101	XRAY SR87			XRAY FDBK (KUSHNER)
537	93420	BELDEN 8451	XRAY SR101	XRAY SR87			XRAY FDBK (KUSHNER)
538	93421	BELDEN 8451	XRAY SR91	XRAY SR87			XRAY FDBK (KUSHNER)
539	93422	fiber optic	U6 hutch	DOWN STREAM END OF U10			LASER (L. CARR)
540	93423	Alpha 6412	X1SR3	X1SR2			MICRO RESETS (BORRELLI)
541	93424	Alpha 6412	X1SR2	BOOSTER SR8			MICRO RESETS (BORRELLI)
542	93425	Alpha 6412	BOOSTER SR8	BOOSTER SR9			MICRO RESETS (BORRELLI)
543	93426	Alpha 6412	BOOSTER SR9	BOOSTER SR11B			MICRO RESETS (BORRELLI)
544	93427	Alpha 6412	BOOSTER SR11B	BOOSTER SR15			MICRO RESETS (BORRELLI)
545	93428	Alpha 6412	BOOSTER SR15	BOOSTER SR15A			MICRO RESETS (BORRELLI)
546	93429	Alpha 6412	BOOSTER SR15A	BOOSTER SR15C			MICRO RESETS (BORRELLI)
547	93430	Alpha 6412	BOOSTER SR15C	AA2-SR4			MICRO RESETS (BORRELLI)
548	93431	Alpha 6412	AA2-SR4	AA2-SR3			MICRO RESETS (BORRELLI)
549	93432	Alpha 6412	AA2-SR3	AA3C			MICRO RESETS (BORRELLI)
550	93433	Alpha 6412	AA3C	LINAC SR14			MICRO RESETS (BORRELLI)
551	93434	Alpha 6412	LINAC SR14	LINAC SR7			MICRO RESETS (BORRELLI)
552	93435	Alpha 6412	LINAC SR7	LINAC SR5			MICRO RESETS (BORRELLI)
553	93436	Alpha 6412	LINAC SR5	COMPUTER ROOM SR18			MICRO RESETS (BORRELLI)
554	93437	Alpha 6412	COMPUTER ROOM SR18	COMPUTER ROOM SR20			MICRO RESETS (BORRELLI)
555	93438	Alpha 6412	COMPUTER ROOM SR20	COMPUTER ROOM SR21			MICRO RESETS (BORRELLI)
556	93439	Alpha 6412	COMPUTER ROOM SR21	RDY ROOM 2-103			MICRO RESETS (BORRELLI)
557	93440	Alpha 6412	RDY ROOM 2-103	VUV A3SR8			MICRO RESETS (BORRELLI)
558	93441	Alpha 6412	VUV A3SR8	VUV A2SR7			MICRO RESETS (BORRELLI)
559	93442	Alpha 6412	VUV A2SR7	VUV A2SR16			MICRO RESETS (BORRELLI)
560	93443	Alpha 6412	VUV A2SR16	VUV A2SR3			MICRO RESETS (BORRELLI)
561	93444	Alpha 6412	VUV A2SR3	VUV MSR22			MICRO RESETS (BORRELLI)
562	93445	Alpha 6412	VUV MSR22	VUV MSR38			MICRO RESETS (BORRELLI)
563	93446	Alpha 6412	VUV MSR38	VUV MSR35			MICRO RESETS (BORRELLI)
564	93447	Alpha 6412	VUV MSR35	VUV MSR34			MICRO RESETS (BORRELLI)
565	93448	Alpha 6412	VUV MSR34	VUV MSR33			MICRO RESETS (BORRELLI)
566	93449	Alpha 6412	VUV MSR33	VUV MSR29			MICRO RESETS (BORRELLI)
567	93450	Alpha 6412	VUV MSR29	VUV MSR13			MICRO RESETS (BORRELLI)
568	93451	Alpha 6412	VUV MSR13	VUV MSR12			MICRO RESETS (BORRELLI)
569	93452	RG58 COAX	VUV U10 front end	Lobby			Larry Carr
570	93453	RG 59 COAX	XRAY SR110	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)
571	93454	RG 59 COAX	XRAY SR101	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)
572	93455	RG 59 COAX	XRARY SR101	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)
573	93456	RG 59 COAX	BOOSTER SR15A	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)
574	93457	RG 59 COAX	M22 VUV MEZZ	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)
575	93458	RG 59 COAX	SR35 VUV MEZZ	COMPUTER ROOM SR19		9/6/2001	VIDEO (BORRELLI)

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
576	93459	Alpha 6412	VUV TRANSPORT LINE SR1	X25 SR1	MICRO RESETS (BORRELLI)	10/16/2001	
577	93460	Alpha 6412	X25 SR1	X25 SR2	MICRO RESETS (BORRELLI)	10/16/2001	
578	93461	Alpha 6412	X25 SR2	X25 SR3	MICRO RESETS (BORRELLI)	10/16/2001	
579	93462	Alpha 6412	X25 SR3	X21 SR1	MICRO RESETS (BORRELLI)	10/16/2001	
580	93463	Alpha 6412	X21 SR1	X21 SR2	MICRO RESETS (BORRELLI)	10/16/2001	
581	93464	Alpha 6412	X21 SR2	X21 SR3	MICRO RESETS (BORRELLI)	10/16/2001	
582	93465	Alpha 6412	X21 SR3	X17SR1	MICRO RESETS (BORRELLI)	10/16/2001	
583	93466	Alpha 6412	X17SR1	X17 SR2	MICRO RESETS (BORRELLI)	10/16/2001	
584	93467	Alpha 6412	X17SR2	X17 SAWTOOTH	MICRO RESETS (BORRELLI)	10/16/2001	
585	93468	Alpha 6412	X17 SAWTOOTH	X13 SR4	MICRO RESETS (BORRELLI)	10/16/2001	
586	93469	Alpha 6412	X13 SR4	X13 SR3	MICRO RESETS (BORRELLI)	10/16/2001	
587	93470	Alpha 6412	X13 SR3	X13 SR2	MICRO RESETS (BORRELLI)	10/16/2001	
588	93471	Alpha 6412	X13 SR2	X13 SR1	MICRO RESETS (BORRELLI)	10/16/2001	
589	93472	BELDEN 8451	XRAY 101	XRAY 87	XRAY DIG FDBK(B. KUSHNER)		
590	93473	BELDEN 8451	XRAY 101	XRAY 87	XRAY DIG FDBK(B. KUSHNER)		
591	93474	BELDEN 8451	XRAY 101	XRAY 91	XRAY DIG FDBK(B. KUSHNER)		
592	93475	BELDEN 8451	XRAY 101	XRAY 86	XRAY DIG FDBK(B. KUSHNER)		
593	93476	BELDEN 8451	XRAY 101	XRAY 86	XRAY DIG FDBK(B. KUSHNER)		
594	93477	BELDEN 8451	XRAY 101	XRAY 86	XRAY DIG FDBK(B. KUSHNER)		
595	93478	2 c #22	shield wall X7/8	X4C hutch	BEST		
596	93479	200 pr	bldg 537 node #5	rm 2-191A	TELEPHONE		
597	93480	2 c #22	X1Q2	X1Q4	Seda Thermal drop devices		
598	93481	2 c #22	speaker above workbench in rf penthouse	new penthouse addition	Speaker system (E. Zeilner)	10/8/2001	
599	93482	1055A	X6A BPM	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
600	93483	1055A	X6B BPM	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
601	93484	1055A	X6A Horizontal Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
602	93485	1055A	X6A Vertical Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
603	93486	1055A	X6B Horizontal Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
604	93487	1055A	X6B Vertical Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
605	93488	1055A	X6A Mirror Bender	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
606	93489	1055A	X6A Mirror Vertical Jack 1	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
607	93490	1055A	X6A Mirror Vertical Jack 2	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
608	93491	1055A	X6A Mirror Vertical Jack 3	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
609	93492	1055A	X6A Horiz Trans 1	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
610	93493	1055A	X6A Horiz Trans 2	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
611	93494	1055A	X6B Mirror Bender	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
612	93495	1055A	X6B Mirror Vertical Jack 1	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
613	93496	1055A	X6B Mirror Vertical Jack 2	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
614	93497	1055A	X6B Mirror Vertical Jack 3	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
615	93498	1055A	X6B Mirror Horiz Trans 1	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
616	93499	1055A	X6B Mirror Trans 2	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
617	93500	9729	X6A BPM	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
618	93501	9729	X6B BPM	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
619	93502	9730	X6A Horizontal Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
620	93503	9730	X6A Vertical Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
621	93504	9730	X6B Horizontal Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
622	93505	9730	X6B Vertical Slit	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
623	93506	9730	X6A Mirror Bender	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
624	93507	9682	X6A Mirror Vertical Jack 1	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
625	93508	9682	X6A Mirror Vertical Jack 2	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	
626	93509	9682	X6A Mirror Vertical Jack 3	Between X6A & X6B hutches	X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
627	93510	9729	X6A Horiz Trans 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
628	93511	9729	X6A Horiz Trans 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
629	93512	9730	X6B Mirror Bender	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
630	93513	9682	X6B Mirror Vertical Jack 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
631	93514	9682	X6B Mirror Vertical Jack 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
632	93515	9682	X6B Mirror Vertical Jack 3	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
633	93516	9729	X6B Mirror Horiz Trans 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
634	93517	9729	X6B Mirror Horiz Trans 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
635	93518	9730	X6A Vacuum Valve 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
636	93519	9730	X6A Vacuum Valve 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
637	93520	9730	X6A Vacuum Valve 3	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
638	93521	9730	X6B Vacuum Valve 1	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
639	93522	9730	X6B Vacuum Valve 2	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
640	93523	9730	X6B Vacuum Valve 3	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
641	93524	8641	X6A Water 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
642	93525	8641	X6A Water 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
643	93526	8641	X6A Water 3	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
644	93527	8641	X6A Water 4	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
645	93528	8641	X6A Water 5	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
646	93529	8641	X6A Water 6	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
647	93530	8641	X6B Water 1	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
648	93531	8641	X6B Water 2	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
649	93532	8641	X6B Water 3	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
650	93533	8641	X6B Water 4	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
651	93534	8641	X6B Water 5	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
652	93535	8641	X6B Water 6	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
653	93536	8641	X6A Vacuum Gauge 1	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
654	93537	8641	X6A Vacuum Gauge 2	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
655	93538	8641	X6A Vacuum Gauge 3	Between X6A & X6B hutches		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
656	93539	8641	X6B Vacuum Gauge1	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
657	93540	8641	X6B Vacuum Gauge2	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
658	93541	8641	X6B Vacuum Gauge3	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
659	93542	RG 58	X6A BPM	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
660	93543	RG 59	X6B BPM	After X6B Hutch		X-6 LOCAL INTERLOCK CABLES(CLAY)	10/24/2001
661	93544	Cat 5	Computer room Sr19	LINAC Flat screen monitors		Signal Levine	
662	93545	Cat 5	Computer room Sr19	LINAC Flat screen monitors		Signal Levine	
663	93546	Cat 5	Computer room Sr19	LINAC Flat screen monitors		Signal Levine	
664	93547	Cat 5	Computer room Sr19	LINAC Flat screen monitors		Signal Levine	
665	93548	200 pair telecom cable	From Outside Feeder Node Bldg. 537	To Room 2-191A			
666	93549	25c/22	18a safety shutter	Beamline disconn.		X18 beamline interlock(Best)	
667	93550	25c/22	18b safety shutter	Beamline disconn.		X18 beamline interlock(Best)	
668	93551	2c/20	18a junction box	Blue box in ring		X18 beamline interlock(Best)	
669	93552	2c/20	18b junction box	Blue box in ring		X18 beamline interlock(Best)	
670	93553	2c/20	18a Hutch logic	yellow box		X18 beamline interlock(Best)	
671	93554	2c/20	18b hutch logic	yellow box		X18 beamline interlock(Best)	
672	93555	25c/22	18a Hutch logic	Beamline disconn.		X18 beamline interlock(Best)	
673	93556	25c/22	18b hutch logic	Beamline disconn.		X18 beamline interlock(Best)	
674	93557	25c/22	18a Hutch logic	18 front end logic		X18 beamline interlock(Best)	
675	93558	25c/22	18b hutch logic	18 front end logic		X18 beamline interlock(Best)	
676	93559	12c/22	18 front end logic	18 front end mask		X18 beamline interlock(Best)	
677	93560	12c/22	18 front end logic	18 Fast valve		X18 beamline interlock(Best)	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
678	93561	12c/22	18 front end logic	18 Vat valve	X18 beamline interlock(Best)		
679	93562	25c/22	18a Hutch logic	18a Photon Shutter	X18 beamline interlock(Best)		
680	93563	2c/20	18a junction box	18a Photon Shutter	X18 beamline interlock(Best)		
681	93564	25c/22	18b hutch logic	18b Photon Shutter	X18 beamline interlock(Best)		
682	93565	2c/20	18b junction box	18b Photon Shutter	X18 beamline interlock(Best)		
683	93566	3pr #18	Mer #7 interlock box	X5 D2 & D3 P/S's	Hi Temp water interlock for X5		
684	93567	RG 6	Closet in 535	Tv outside of office 1-A111	Borrelli		
685	93568	RG 6	Closet in 535	Tv outside of office M-111	Borrelli		
686	93569	10 Conductor	User panel U14B	U14B Radiation Box	Interlocks (Poshka)		
687	93570	2 Conductor	U14B Radiation Box	SR-9	Interlocks (Poshka)		
688	93571	5 Conductor	U14B Radiation Box	SR-9	Interlocks (Poshka)		
689	93572	8 Conductor	U14B Radiation Box	SRU unit	Interlocks (Poshka)		
690	93573	2 Conductor	U14B Radiation Box	Door switch A	Interlocks (Poshka)		
691	93574	2 Conductor	U14B Radiation Box	Door switch B	Interlocks (Poshka)		
692	93575	5 Conductor	U14B Radiation Box	Under shutter switch	Interlocks (Poshka)		
693	93576	2 Conductor	U14B Radiation Box	Shutter solenoid	Interlocks (Poshka)		
694	93577	2 Conductor	U14B Radiation Box	Stem switch upper	Interlocks (Poshka)		
695	93578	2 Conductor	U14B Radiation Box	Stem switch Bottom	Interlocks (Poshka)		
696	93579	4pr	Rm 1-167A	Rm1-153	Voice & data (ITD)		
697	93580	4pr	Rm 1-167A	Rm1-153	Voice & data (ITD)		
698	93581	RG58 COAX	X1B end station	X1B mid-station	S.Hulbert	3/7/2002	
699	93582	RG58 COAX	X1B end station	X1B mid-station	S.Hulbert	3/7/2002	
700	93583	RG58 COAX	X1B end station	X1B mid-station	S.Hulbert	3/7/2002	
701	93584	RG58 COAX	X1B end station	X1B mid-station	S.Hulbert	3/7/2002	
702	93585	RG58 COAX	X1B end station	X1B mid-station	S.Hulbert	3/7/2002	
703	93586	RG58 COAX	X1B mid-station	X1Bfront end rack	S.Hulbert	3/7/2002	
704	93587	RG58 COAX	X1B mid-station	X1Bfront end rack	S.Hulbert	3/7/2002	
705	93588	RG58 COAX	X1B mid-station	X1Bfront end rack	S.Hulbert	3/7/2002	
706	93589	RG58 COAX	X1B mid-station	X1Bfront end rack	S.Hulbert	3/7/2002	
707	93590	RG58 COAX	X1B mid-station	X1Bfront end rack	S.Hulbert	3/7/2002	
708	93591	RG58 COAX	X1B end station	X1Bfront end rack	S.Hulbert	3/7/2002	
709	93592	RG58 COAX	X1B end station	X1Bfront end rack	S.Hulbert	3/7/2002	
710	93593	RG58 COAX	X1B end station	X1Bfront end rack	S.Hulbert	3/7/2002	
711	93594	RG58 COAX	X1B end station	X1Bfront end rack	S.Hulbert	3/7/2002	
712	93595	RG58 COAX	X1B end station	X1Bfront end rack	S.Hulbert	3/7/2002	
713	93596	2 COND SH	XRAY AREA 201 SR100	X1D13THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
714	93597	2 COND SH	XRAY AREA 201 SR100	X2D6THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
715	93598	2 COND SH	XRAY AREA 201 SR100	X2D13THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
716	93599	2 COND SH	XRAY AREA 201 SR100	X3D2THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
717	93600	2 COND SH	SCW MEZZ RM1-209	X3D6THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
718	93601	2 COND SH	SCW MEZZ RM1-209	X3D13THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
719	93602	2 COND SH	SCW MEZZ RM1-209	X4D2THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
720	93603	2 COND SH	SCW MEZZ RM1-209	X4D13THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
721	93604	2 COND SH	X25 SHIELD WALL	X5D2THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
722	93605	2 COND SH	X25 SHIELD WALL	X5D13THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
723	93606	2 COND SH	X25 SHIELD WALL	X6D1THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
724	93607	2 COND SH	X25 SHIELD WALL	X6D13THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
725	93608	2 COND SH	XRAY AREA 201	X7D6THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
726	93609	2 COND SH	XRAY AREA 201	X7D13THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
727	93610	2 COND SH	XRAY AREA 201	X8D2THVSQ	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
728	93611	2 COND SH	XRAY AREA 201	X8D6THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
729	93612	2 COND SH	XRAY AREA 201	X8D13THV	Field Install	Measure skew quad temperature reading (Buda)	5/13/2002
730	93613	50 OHM COAX	X-RAY PUE 5	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/15/2002
731	93614	50 OHM COAX	X-RAY PUE 5	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/15/2002
732	93615	50 OHM COAX	X-RAY PUE 5	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/15/2002
733	93616	50 OHM COAX	X-RAY PUE 5	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/15/2002
734	93617	50 OHM COAX	X-RAY PUE 9	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
735	93618	50 OHM COAX	X-RAY PUE 9	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
736	93619	50 OHM COAX	X-RAY PUE 9	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
737	93620	50 OHM COAX	X-RAY PUE 9	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
738	93621	50 OHM COAX	X-RAY PUE 12	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
739	93622	50 OHM COAX	X-RAY PUE 12	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
740	93623	50 OHM COAX	X-RAY PUE 12	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
741	93624	50 OHM COAX	X-RAY PUE 12	BEAMLINE X9 ???	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
742	93625	50 OHM COAX	X-RAY PUE 17	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
743	93626	50 OHM COAX	X-RAY PUE 17	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
744	93627	50 OHM COAX	X-RAY PUE 17	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
745	93628	50 OHM COAX	X-RAY PUE 17	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
746	93629	50 OHM COAX	X-RAY PUE 21	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/8/2002
747	93630	50 OHM COAX	X-RAY PUE 21	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/8/2002
748	93631	50 OHM COAX	X-RAY PUE 21	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/8/2002
749	93632	50 OHM COAX	X-RAY PUE 21	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/8/2002
750	93633	RG223	X-RAY PUE 27	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	9/10/2002
751	93634	RG223	X-RAY PUE 27	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	9/10/2002
752	93635	RG223	X-RAY PUE 27	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	9/10/2002
753	93636	RG223	X-RAY PUE 27	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	9/10/2002
754	93637	50 OHM COAX	X-RAY PUE 29	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/7/2002
755	93638	50 OHM COAX	X-RAY PUE 29	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/7/2002
756	93639	50 OHM COAX	X-RAY PUE 29	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/7/2002
757	93640	50 OHM COAX	X-RAY PUE 29	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/7/2002
758	93641	RG223	X-RAY PUE 33	SR1 X25	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	9/10/2002
759	93642	RG223	X-RAY PUE 33	SR1 X25	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	9/10/2002
760	93643	RG223	X-RAY PUE 33	SR1 X25	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	9/10/2002
761	93644	RG223	X-RAY PUE 33	SR1 X25	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	9/10/2002
762	93645	50 OHM COAX	X-RAY PUE 39	SR 211	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/9/2002
763	93646	50 OHM COAX	X-RAY PUE 39	SR 211	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/9/2002
764	93647	50 OHM COAX	X-RAY PUE 39	SR 211	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/9/2002
765	93648	50 OHM COAX	X-RAY PUE 39	SR 211	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/9/2002
766	93649	50 OHM COAX	X-RAY PUE 42	SR 211	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/8/2002
767	93650	50 OHM COAX	X-RAY PUE 42	SR 211	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/8/2002
768	93651	50 OHM COAX	X-RAY PUE 42	SR 211	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/8/2002
769	93652	50 OHM COAX	X-RAY PUE 42	SR 211	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/8/2002
770	93653	50 OHM COAX	X-RAY PUE 28	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/7/2002
771	93654	50 OHM COAX	X-RAY PUE 28	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/7/2002
772	93655	50 OHM COAX	X-RAY PUE 28	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/7/2002
773	93656	50 OHM COAX	X-RAY PUE 28	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/7/2002
774	93657	50 OHM COAX	X-RAY PUE 40	SR 211	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/8/2002
775	93658	50 OHM COAX	X-RAY PUE 40	SR 211	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/8/2002
776	93659	50 OHM COAX	X-RAY PUE 40	SR 211	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/8/2002
777	93660	50 OHM COAX	X-RAY PUE 40	SR 211	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/8/2002
778	93661	50 OHM COAX	X-RAY PUE 41	SR 211	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/8/2002
779	93662	50 OHM COAX	X-RAY PUE 41	SR 211	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/8/2002

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
780	93663	50 OHM COAX	X-RAY PUE 41	SR 211	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/8/2002
781	93664	50 OHM COAX	X-RAY PUE 41	SR 211	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/8/2002
782	93665A	19 COND SH	SR 107	AA2 OPERATOR CONSOLE CAB. A	Field Install	ACTIVE INTERLOCK UPGRADE	5/15/2002
783	93666B	15 COND SH	SR 107	AA2 OPERATOR CONSOLE CAB. A	Field Install	ACTIVE INTERLOCK UPGRADE	5/15/2002
784	93667C	12 COND SH	SR 107	AA2 OPERATOR CONSOLE CAB. A	Field Install	ACTIVE INTERLOCK UPGRADE	5/15/2002
785	93668	2-4 TRAY CABLES FOR DC	SR 8	U3BM1	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
786	93669	2-4 TRAY CABLES FOR DC	U3BM1	U3BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
787	93670	2-4 TRAY CABLES FOR DC	SR 8	U2BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
788	93671	2-4 TRAY CABLES FOR AC	U4BM1	U3BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
789	93672	2-4 TRAY CABLES FOR AC	U3BM2	U3BM1	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
790	93673	2-4 TRAY CABLES FOR AC	U3BM1	U2BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
791	93674	5 CONDUCTOR 22	U4BM1	U3BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
792	93675	5 CONDUCTOR 22	U3BM2	U3BM1	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
793	93676	5 CONDUCTOR 22	U3BM1	U2BM2	Field Install	VUV BEAMLIN E CONTROLLERS (GALLAGHER)	5/9/2002
794	93677	50 OHM COAX	X-RAY PUE 3	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/15/2002
795	93678	50 OHM COAX	X-RAY PUE 3	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/15/2002
796	93679	50 OHM COAX	X-RAY PUE 3	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/15/2002
797	93680	50 OHM COAX	X-RAY PUE 3	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/15/2002
798	93681	50 OHM COAX	X-RAY PUE 4	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/15/2002
799	93682	50 OHM COAX	X-RAY PUE 4	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/15/2002
800	93683	50 OHM COAX	X-RAY PUE 4	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/15/2002
801	93684	50 OHM COAX	X-RAY PUE 4	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/15/2002
802	93685	50 OHM COAX	X-RAY PUE 6	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/15/2002
803	93686	50 OHM COAX	X-RAY PUE 6	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/15/2002
804	93687	50 OHM COAX	X-RAY PUE 6	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/15/2002
805	93688	50 OHM COAX	X-RAY PUE 6	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/15/2002
806	93689	50 OHM COAX	X-RAY PUE 7	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/18/2002
807	93690	50 OHM COAX	X-RAY PUE 7	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/18/2002
808	93691	50 OHM COAX	X-RAY PUE 7	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/18/2002
809	93692	50 OHM COAX	X-RAY PUE 7	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/18/2002
810	93693	50 OHM COAX	X-RAY PUE 8	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	5/18/2002
811	93694	50 OHM COAX	X-RAY PUE 8	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	5/18/2002
812	93695	50 OHM COAX	X-RAY PUE 8	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	5/18/2002
813	93696	50 OHM COAX	X-RAY PUE 8	X5 FEEDBACK RACK	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	5/18/2002
814	93697	50 OHM COAX	X-RAY PUE 15	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	12/7/2002
815	93698	50 OHM COAX	X-RAY PUE 15	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	12/7/2002
816	93699	50 OHM COAX	X-RAY PUE 15	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	12/7/2002
817	93700	50 OHM COAX	X-RAY PUE 15	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	12/7/2002
818	93701	50 OHM COAX	X-RAY PUE 16	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	12/7/2002
819	93702	50 OHM COAX	X-RAY PUE 16	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	12/7/2002
820	93703	50 OHM COAX	X-RAY PUE 16	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	12/7/2002
821	93704	50 OHM COAX	X-RAY PUE 16	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	12/7/2002
822	93705	50 OHM COAX	X-RAY PUE 18	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	12/7/2002
823	93706	50 OHM COAX	X-RAY PUE 18	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	12/7/2002
824	93707	50 OHM COAX	X-RAY PUE 18	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	12/7/2002
825	93708	50 OHM COAX	X-RAY PUE 18	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	12/7/2002
826	93709	50 OHM COAX	X-RAY PUE 19	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
827	93710	50 OHM COAX	X-RAY PUE 19	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
828	93711	50 OHM COAX	X-RAY PUE 19	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
829	93712	50 OHM COAX	X-RAY PUE 19	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
830	93713	50 OHM COAX	X-RAY PUE 20	SR2 X13	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
831	93714	50 OHM COAX	X-RAY PUE 20	SR2 X13	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
832	93715	50 OHM COAX	X-RAY PUE 20	SR2 X13	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
833	93716	50 OHM COAX	X-RAY PUE 20	SR2 X13	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
834	93717	2c/18	X11B HUTCH LOGIC	NEW PHOTON SHUTTER	Field Install	Solenoid power (Gallagher)	5/31/2002
835	93718	25c/22	X11B HUTCH LOGIC	NEW PHOTON SHUTTER	Field Install	Position indicating switches (Gallagher)	5/31/2002
836	93719	4c/20	PUE Temp Mont. box in 201 area	CONTROL ROOM ALARM PANEL	Field Install	PUE Temp Monitors(Gallagher)	6/19/2002
837	93720	RG58 COAX	AA2 Operator console "Cabinet B"	LINAC AREA RACK SR14	Field Install	Fulkerson	6/19/2002
838	93721	RG58 COAX	AA2 Operator console "Cabinet B"	BOOSTER AREA RACK SR1	Field Install	Fulkerson	6/19/2002
839	93722	RG58 COAX	AA2 Operator console "Cabinet B"	X-RAY AREA RACK SR301	Field Install	Fulkerson	6/19/2002
840	93723	4c/20	Camac Crate @ X13	CONTROL ROOM ALARM PANEL	Field Install	Fast Valves (Gallagher)	10/4/2002
841	93724	25c/22	X6B Hutch Logic Controller	X6B Photon Shutter	Field Install	Logic (Gallagher)	7/26/2002
842	93725	4c/12 awg (DC)	U2BM1	U2BM2	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
843	93726	4c/12 awg (DC)	SR8	U1BM1	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
844	93727	4c/12 awg (DC)	U1BM1	U1BM2	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
845	93728	4c/12 awg (AC)	U2BM2	U2BM1	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
846	93729	4c/12 awg (AC)	U2BM1	U1BM2	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
847	93730	4c/12 awg (AC)	U1BM2	U1BM1	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
848	93731	5c/20awg (signal)	U2BM2	U2BM1	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
849	93732	5c/20awg (signal)	U2BM1	U1BM2	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
850	93733	5c/20awg (signal)	U1BM2	U1BM1	Field Install	VUV BEAMLINe CONTROLLERS (GALLAGHER)	8/13/2002
851	93734	RG59	CA1 CHIPMUNK MICRO (SR21)	Rad monitor on VUV east Wall south	Field Install	CHIMPMUNK CABLE (ACKERMAN)	9/23/2002
852	93735	RG59	CA1 CHIPMUNK MICRO (SR21)	Rad monitor on VUV east Wall north	Field Install	CHIMPMUNK CABLE (ACKERMAN)	9/23/2002
853	93736	RG223	Rack CA1SR20	BENCH IN COMPUTER READY ROOM	Field Install	Charlie Nielson	9/27/2002
854	93737	Ca 45e	2-188	2-191	Field Install	W. Rambo	10/16/2002
855	93738	Ca 45e	2-123	2-101	Field Install	W. Rambo	10/16/2002
856	93739	Ca 45e	2-115	2-101	Field Install	W. Rambo	10/16/2002
857	93740	Ca 45e	2-190A	2-191A	Field Install	Data For G. Nintzel	10/18/2002
858	93741	Ca 45e	2-102	2-101(computer room)	Field Install	DATA for G. Vanderlaske	10/18/2002
859	93742	Ca 45e	2-102	2-101(computer room)	Field Install	DATA for G. Vanderlaske	10/18/2002
860	93743	Cat 5	2-102	2-101(computer room)	Field Install	DATA for G. Vanderlaske	10/18/2002
861	93744	Cat 5	2-102	2-101(computer room)	Field Install	DATA for G. Vanderlaske	10/18/2002
862	93745	RG59	CA1 CHIPMUNK MICRO (SR21)	SE WALL VUV RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
863	93746	RG59	CA1 CHIPMUNK MICRO (SR21)	UV WALKOVER RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
864	93747	RG59	CA1 CHIPMUNK MICRO (SR21)	X13 FRONT END RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
865	93748	RG59	CA1 CHIPMUNK MICRO (SR21)	U4 IR RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
866	93749	RG59	CA1 CHIPMUNK MICRO (SR21)	E FLOOR RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
867	93750	RG58 COAX	SR15C	Rack10 VUV Mezzaine	Field Install	T-rep Test Cable (Susila)	10/22/2002
868	93751	RG59	CA1 CHIPMUNK MICRO (SR21)	UV SOUTH RAD MONITOR	Field Install	CHIMPMUNK CABLE (ACKERMAN)	10/31/2002
869	93752	Teflon 4 conductor	SR6A in RF Trailer	X29 UNDULATOR	Field Install	Charlie Nielson	11/5/2002
870	93753	Teflon 4 conductor	SR6A in RF Trailer	X29 UNDULATOR	Field Install	Charlie Nielson	11/5/2002
871	93754	2 Cond #22 SH	X-29	SR102	Field Install	Beam profile monitor Data (Jack Tallent)	11/8/2002
872	93755	RG223	X-RAY PUE 10	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
873	93756	RG223	X-RAY PUE 10	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
874	93757	RG223	X-RAY PUE 10	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
875	93758	RG223	X-RAY PUE 10	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
876	93759	RG223	X-RAY PUE 11	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
877	93760	RG223	X-RAY PUE 11	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
878	93761	RG223	X-RAY PUE 11	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
879	93762	RG223	X-RAY PUE 11	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
880	93763	RG223	X-RAY PUE 13	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
881	93764	RG223	X-RAY PUE 13	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
882	93765	RG223	X-RAY PUE 13	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
883	93766	RG223	X-RAY PUE 13	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
884	93767	RG223	X-RAY PUE 14	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
885	93768	RG223	X-RAY PUE 14	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
886	93769	RG223	X-RAY PUE 14	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
887	93770	RG223	X-RAY PUE 14	RACK AT X8 BEAM STATION	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
888	93771	RG223	X-RAY PUE 22	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
889	93772	RG223	X-RAY PUE 22	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
890	93773	RG223	X-RAY PUE 22	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
891	93774	RG223	X-RAY PUE 22	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
892	93775	RG223	X-RAY PUE 23	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
893	93776	RG223	X-RAY PUE 23	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
894	93777	RG223	X-RAY PUE 23	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
895	93778	RG223	X-RAY PUE 23	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
896	93779	RG223	X-RAY PUE 24	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
897	93780	RG223	X-RAY PUE 24	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
898	93781	RG223	X-RAY PUE 24	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
899	93782	RG223	X-RAY PUE 24	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
900	93783	RG223	X-RAY PUE 25	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
901	93784	RG223	X-RAY PUE 25	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
902	93785	RG223	X-RAY PUE 25	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
903	93786	RG223	X-RAY PUE 25	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
904	93787	RG223	X-RAY PUE 26	SR1 X17	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
905	93788	RG223	X-RAY PUE 26	SR1 X17	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
906	93789	RG223	X-RAY PUE 26	SR1 X17	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
907	93790	RG223	X-RAY PUE 26	SR1 X17	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
908	93791	RG223	X-RAY PUE 30	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
909	93792	RG223	X-RAY PUE 30	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
910	93793	RG223	X-RAY PUE 30	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
911	93794	RG223	X-RAY PUE 30	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
912	93795	RG223	X-RAY PUE 31	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
913	93796	RG223	X-RAY PUE 31	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
914	93797	RG223	X-RAY PUE 31	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
915	93798	RG223	X-RAY PUE 31	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
916	93799	RG223	X-RAY PUE 32	SR1 X21	X-ray ring penetrations and cable trays	PUE A (Zitvogel,Borrelli)	
917	93800	RG223	X-RAY PUE 32	SR1 X21	X-ray ring penetrations and cable trays	PUE B (Zitvogel,Borrelli)	
918	93801	RG223	X-RAY PUE 32	SR1 X21	X-ray ring penetrations and cable trays	PUE C (Zitvogel,Borrelli)	
919	93802	RG223	X-RAY PUE 32	SR1 X21	X-ray ring penetrations and cable trays	PUE D(Zitvogel,Borrelli)	
920	93803	Belden 8451	NSLS Control Room	Legs X5 control room	Field Install	J. Mahon	11/22/2002
921	93804	Belden 9504	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Limit Switches (Charlie Nielson)	12/18/2002
922	93805	Belden 9504	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Limit Switches (Charlie Nielson)	12/18/2002
923	93806	Belden 9504	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Crash Switch (Charlie Nielson)	12/18/2002
924	93807	Belden 9508	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Optical Switch (Charlie Nielson)	12/18/2002
925	93808	Belden 9508	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Optical Switch (Charlie Nielson)	12/18/2002
926	93809	Belden 8723	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Lvdt's (Charlie Nielson)	12/18/2002
927	93810	Belden 8723	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Lvdt's (Charlie Nielson)	12/18/2002
928	93811	Belden 9505	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	RS232, lap top(Charlie Nielson)	12/18/2002
929	93812	Belden 9505	SR6A in RF Trailer	Control Room	Field Install	Control Room Enable (Charlie Nielson)	12/18/2002
930	93813	RG6	SR6A in RF Trailer	X29 UNDULATOR (X-ray ring)	Field Install	Video Monitor (Charlie Nielson)	12/18/2002
931	93814	25c/22	X17B2 Backstop	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
932	93815	4c/22	X17 Bliss Shutter	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
933	93816	4c/22	X17B DBS	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
934	93817	30c/22	X17B Aux Shutter Logic	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
935	93818	50c/22	X17B1 Logic	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
936	93819	50c/22	X17B1 Logic	X17B2 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
937	93820	50c/22	X17B2 Logic	X17B3 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
938	93821	50c/22	X17B2 Logic	X17B3 Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
939	93822	30c/22	X17B1 Logic	X17 Aux Shutter Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
940	93823	30c/22	X17B3 Logic	X17 Aux Shutter Logic	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
941	93824	8c/22	X17B3 Logic	X17B2 Backstop Motor Control	Field Install	X17B2 & B3 hutch interlocks (Bob Best)	1/27/2003
942	93825	CAT5e	X6B HUTCH	RM 1-167A	Field Install	PHONE LINE (L. RIBAUD)	12/11/2002
943	93826	8c/22	SR14	Back Leg Winding Rack inside Booster	Field Install	BLW Reversing contactor control	12/11/2002
944	93827	25c/22	X17B2 Backstop	X17B2 logic box	Field Install	LIMIT SWITCHES TO B2 LOGIC (Gallagher)	1/27/2003
945	93828	6c/18	X17B2 Backstop	Motor Control (J1)	Field Install	PUMP SOLENOID CONTROL (Gallagher)	1/27/2003
946	93829	6c/18	X17B2 Backstop	Motor Control (J2)	Field Install	LIMIT SWITCHES (Gallagher)	1/27/2003
947	93830	6c/18	X17B2 Backstop	Motor Control (J3)	Field Install	EMERGENCY STOP (Gallagher)	1/27/2003
948	93831	2c/22	X17B2 Check Station #1	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
949	93832	4c/22	X17B2 Emergency Stop	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
950	93833A	2c/22	X17B2 Emergency Stop	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
950	93833B	2c/22	X17B2 Emergency Stop	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
951	93834A	2c/22	X17B2 Emergency Stop	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
951	93834B	2c/22	X17B2 Emergency Stop	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
952	93835	4c/22	X17B2 Check Station External	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
953	93836	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
953	93837	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
954	93838	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
955	93839	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
956	93840	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
957	93841	2c/22	X17B2 Door Switch	Hutch Junction Box	Field Install	X17B2 hutch interlock (Gallagher)	1/27/2003
958	93842	2c/22	X17B3 Check Station #1	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
959	93843	2c/22	X17B3 Emergency Stop	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
960	93844	2c/22	X17B3 Emergency Stop	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
961	93845	2c/22	X17B3 Check Station External	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
962	93846	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
963	93847	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
964	93848	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
965	93849	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
966	93850	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
967	93851	2c/22	X17B3 Door Switch	Hutch Junction Box	Field Install	X17B3 hutch interlock (Gallagher)	1/27/2003
968	93851	RG223	SR15A outside control room	Rack X1B	Field Install	Supply X1B timing (Zitvogel)	
969	93852	RG223	SR15A outside control room	Rack X1B	Field Install	Supply X1B timing (Zitvogel)	
970	93853	2c/20	X1S1 Magnet (X5 area)	XSD power supply control rack	Field Install	Fulkerson	1/16/2003
971	93854	2c/20	X1S1 Magnet (X5 area)	XSD power supply control rack	Field Install	Fulkerson	1/16/2003
972	93855	RG59	SRAA3C (control room)	SR19 (computer room)	Field Install	Borelli	
973	93856	RG59	AA2SR3 (control room)	SR19 (computer room)	Field Install	Borelli	
974	93857	Ethernet	2-191A	1-123C	Field Install (by Louie)	Data	1/30/2003
975	93858	Ethernet	Conmputer room 2-101	1-186 Klystron #3	Field Install (by Louie)	Data	1/30/2003
976	93859						
977	93860						
978	93861	Cat5e	2-191A	1-123C	Field Install	Telephone	1/30/2003
979	93862	20c/22	SR13 in RF Trailer	SR107 (X-ray)	Field Install	X29 Active Interlock (Tallent)	
980	93863	2 Cond. Shield	SR13 in RF Trailer	AA3B (Control room)	Field Install	X29 Active Interlock (Tallent)	

93000 - 94000 Series

CABLE #		CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
981	93864	2 Cond. Shield	SR13 in RF Trailer	AA3B (Control room)	Field Install	X29 Active Interlock (Tallent)		
982	93865	2 Cond. Shield	SR13 in RF Trailer	AA2 (Control room)	Field Install	X29 Active Interlock (Tallent)		
983	93866	2 Cond. Shield	SR13 in RF Trailer	AA2 (Control room)	Field Install	X29 Active Interlock (Tallent)		
984	93867	2 Cond. Shield	SR13 in RF Trailer	Vacuum valve (X29 beamline)	Field Install	X29 Active Interlock (Tallent)		
985	93868	2 Cond. Shield	SR13 in RF Trailer	Photon mask (X29 beamline)	Field Install	X29 Active Interlock (Tallent)		
986	93869							
987	93870							
988	93871							
989	93872							
990	93873							
991	93874							
992	93875							
993	93876							
994	93877							
995	93878							
996	93879							
997	93880							
998	93881							
999	93882							
1002	93883							
1003	93884							
1004	93885							
1005	93886							
1006	93887							
1007	93888							
1008	93889							
1009	93890							
1010	93891							
1011	93892							
1012	93893							
1013	93894							
1014	93895							
1015	93896							
1016	93897							
1017	93898							
1018	93899							
1019	93900							
1020	93901							
1021	93902							
1022	93903							
1023	93904							
1024	93905							
1025	93906							
1026	93907							
1027	93908							
1028	93909							
1029	93910							
1030	93911							
1031	93912							
1032	93913							
1033	93914							

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
1034	93915						
1035	93916						
1036	93917						
1037	93918						
1038	93919						
1039	93920						
1040	93921						
1041	93922						
1025	93923						
1026	93924						
1027	93925						
1028	93926						
1029	93927						
1030	93928						
1031	93929						
1032	93930						
1033	93931						
1034	93932						
1035	93933						
1036	93934						
1037	93935						
1038	93936						
1039	93937						
1040	93938						
1041	93939						
1042	93940						
1043	93941						
1044	93942						
1045	93943						
1046	93944						
1047	93945						
1048	93946						
1049	93947						
1050	93948						
1051	93949						
1052	93950						
1053	93951						
1054	93952						
1055	93953						
1056	93954						
1057	93955						
1058	93956						
1059	93957						
1060	93958						
1061	93959						
1062	93960						
1063	93961						
1064	93962						
1065	93963						
1066	93964						
1067	93965						

93000 - 94000 Series

CABLE #	CABLE TYPE	FROM	TO	VIA	PURPOSE ORIGINATOR	DATE RUN	COMMENTS
1068	93966						
1069	93967						
1070	93968						
1071	93969						
1072	93970						
1073	93971						
1074	93972						
1075	93973						
1076	93974						
1077	93975						
1078	93976						
1079	93977						
1080	93978						
1081	93979						
1082	93980						
1083	93981						
1084	93982						
1085	93983						
1086	93984						
1087	93985						
1088	93986						
1089	93987						
1090	93988						
1091	93989						
1092	93990						
1093	93991						
1094	93992						
1095	93993						
1096	93994						
1097	93995						
1098	93996						
1099	93997						
1100	93998						
1101	93999						
1102	94000						