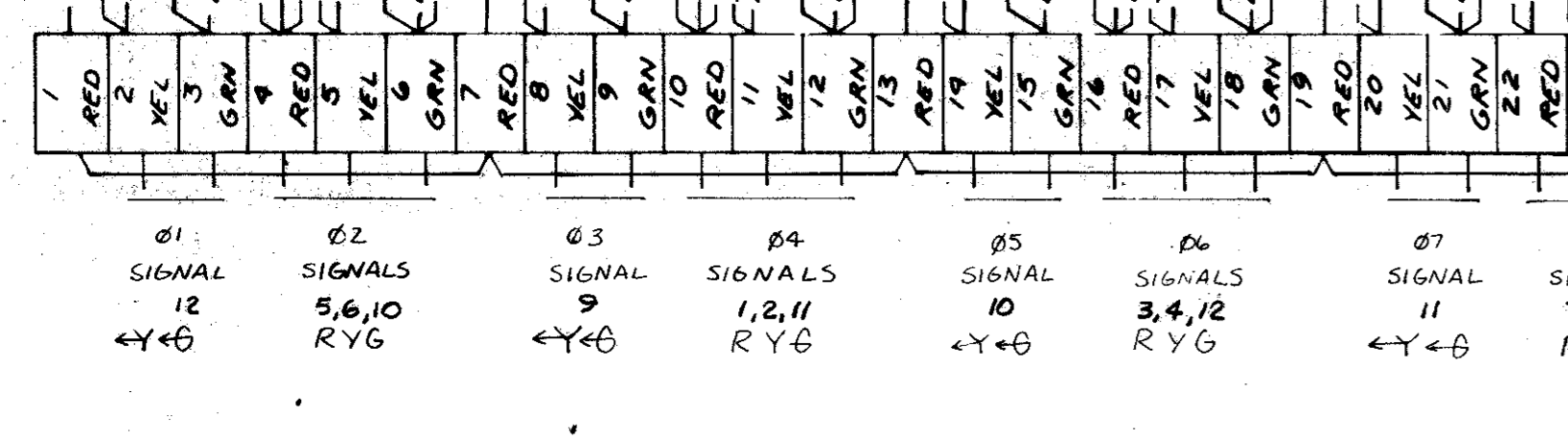
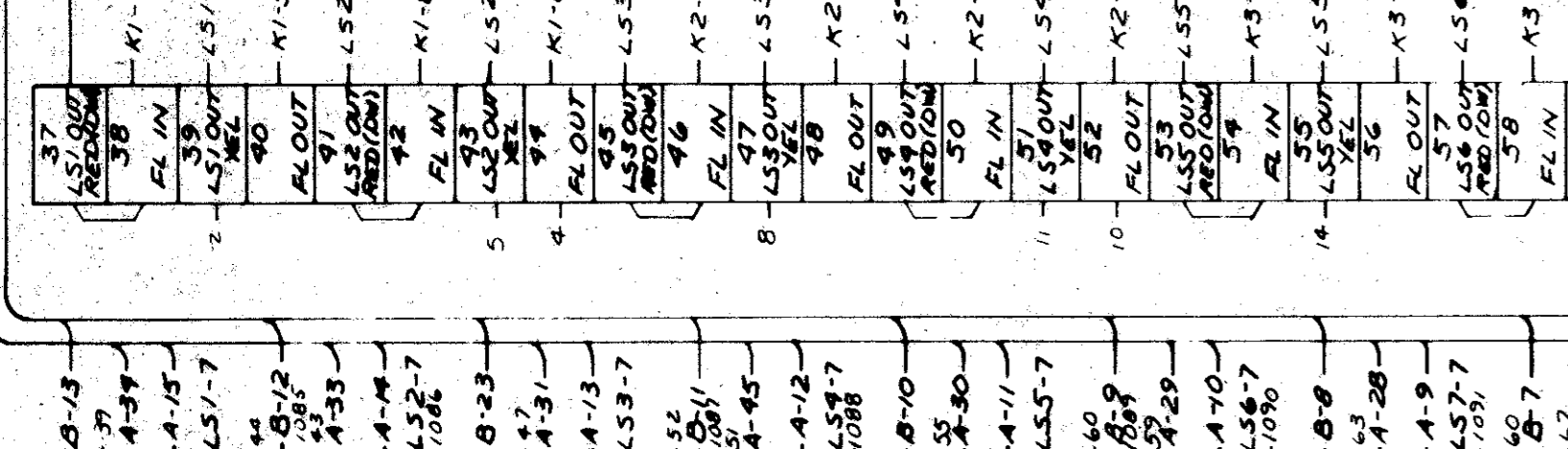
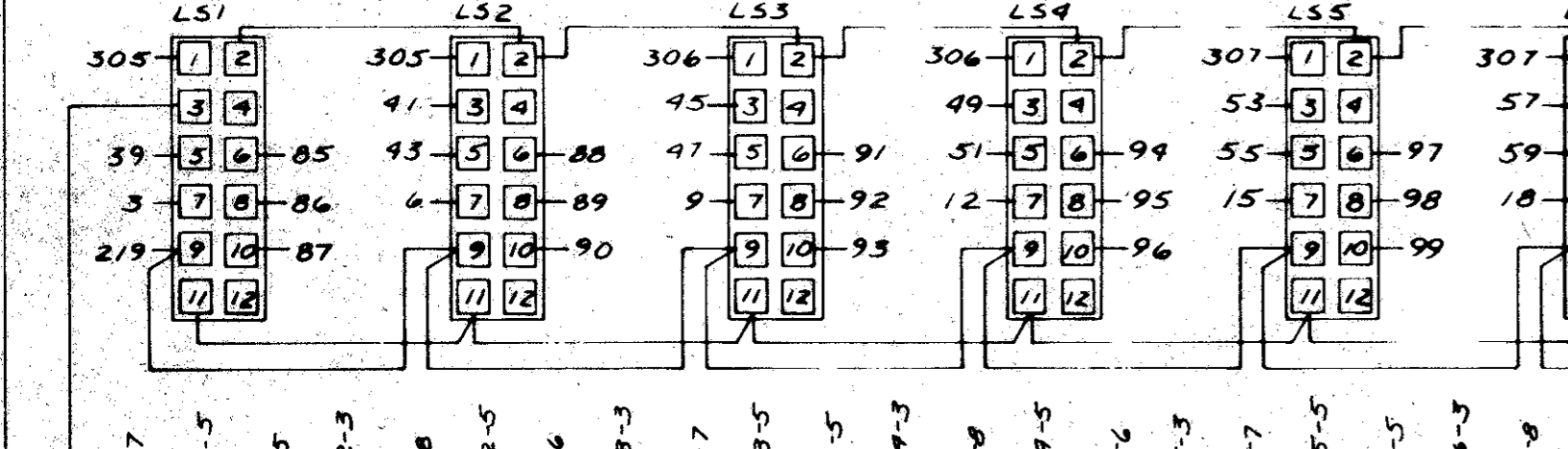
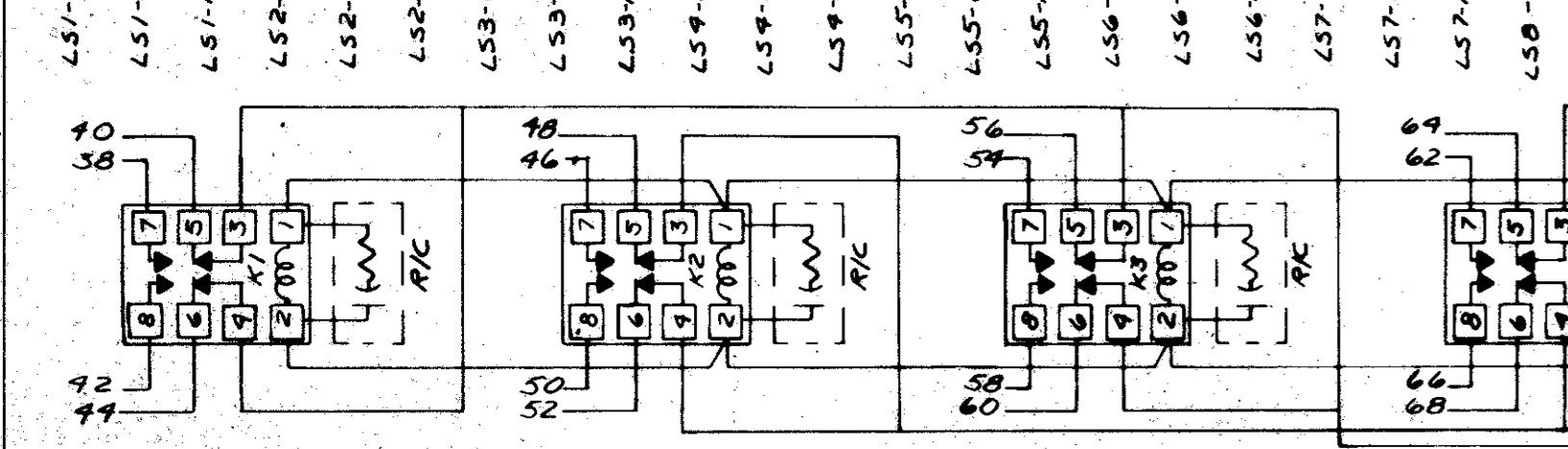
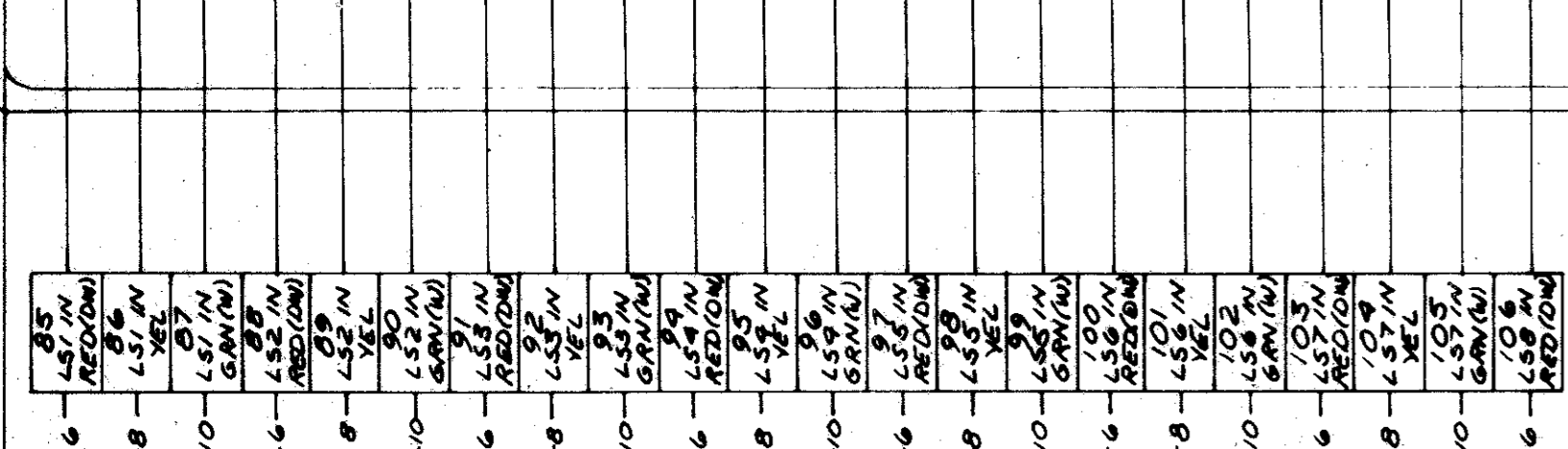
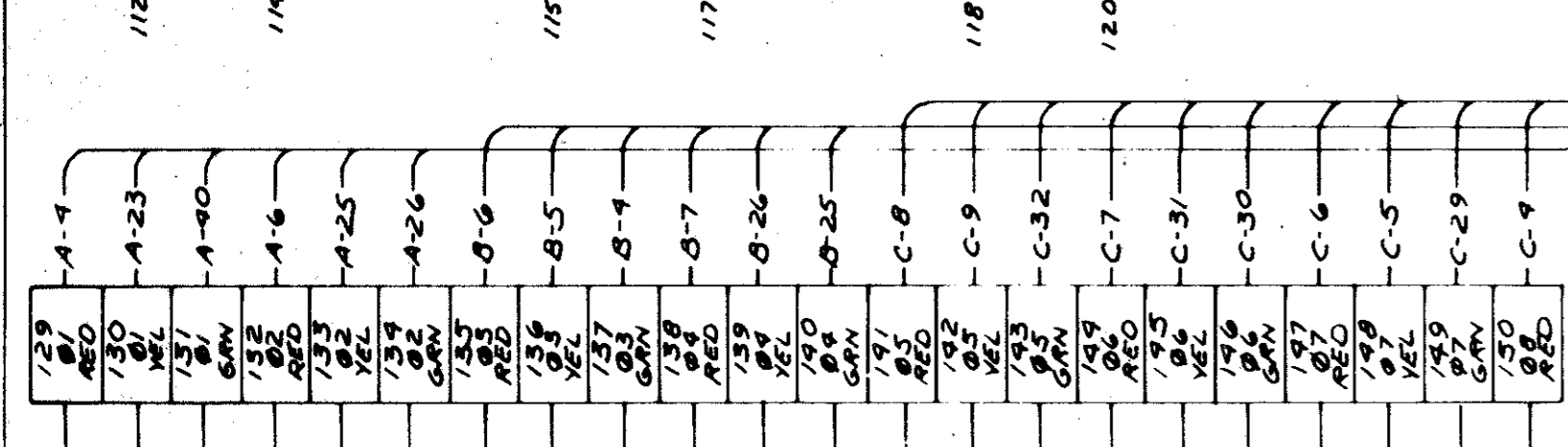
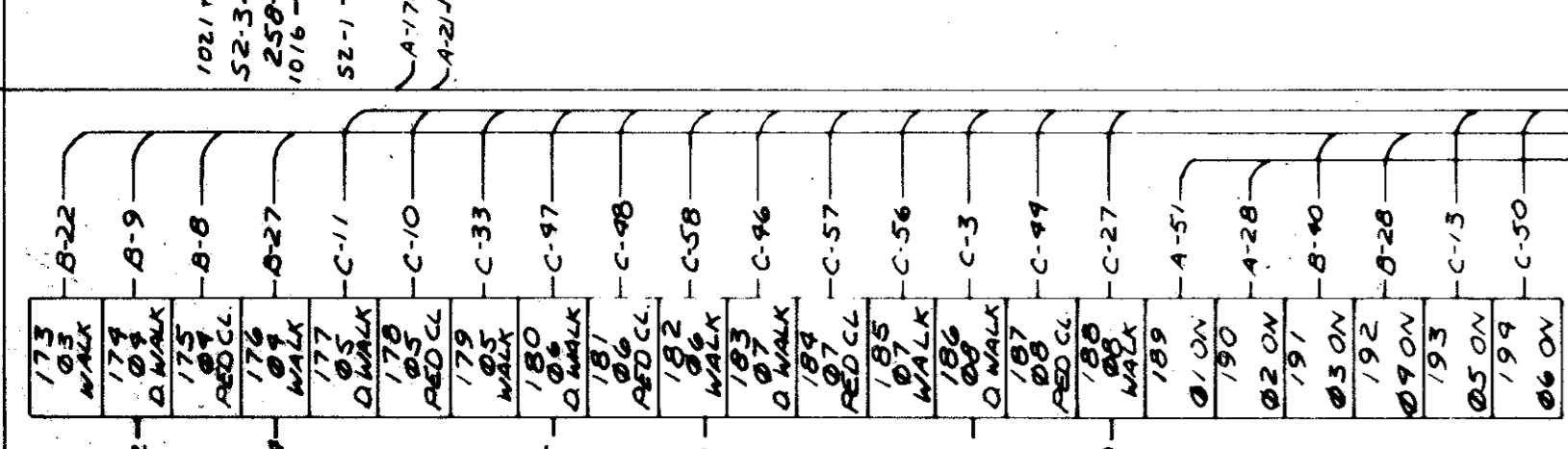
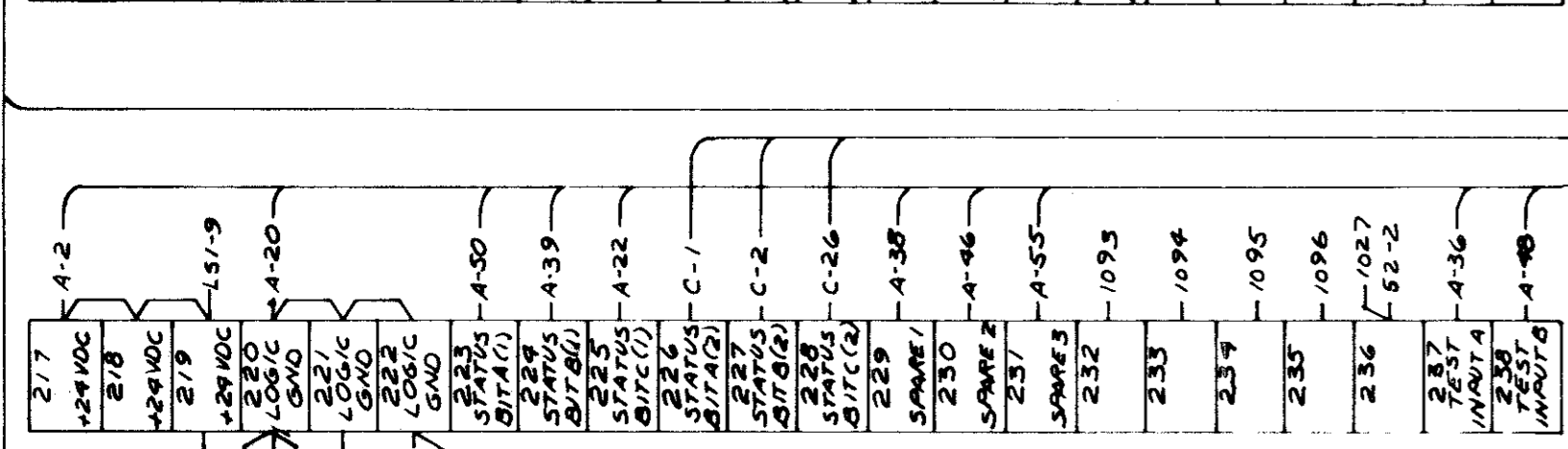
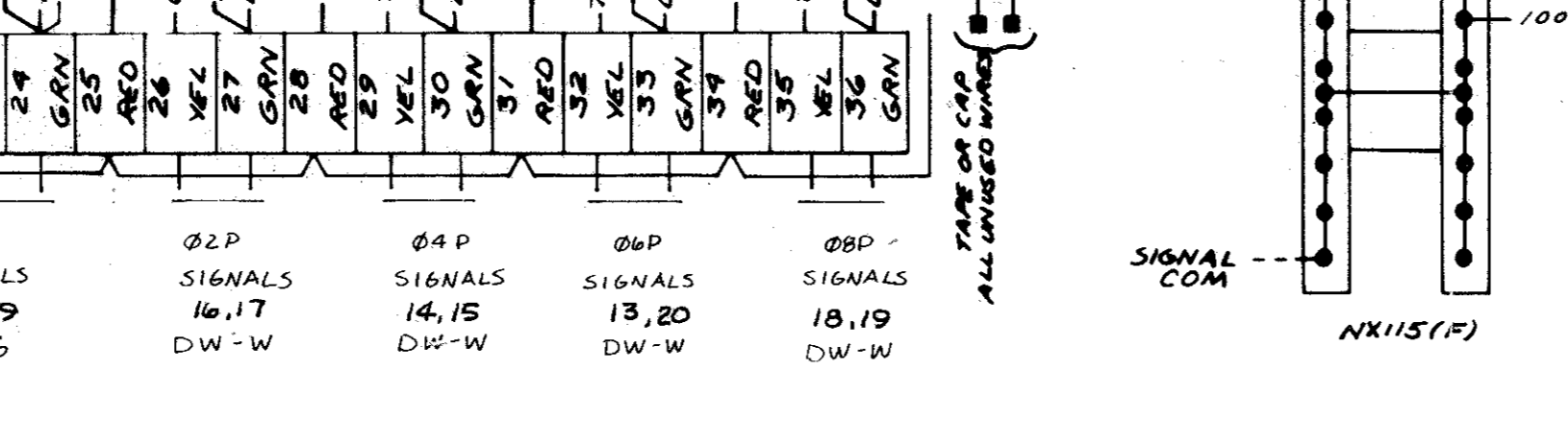
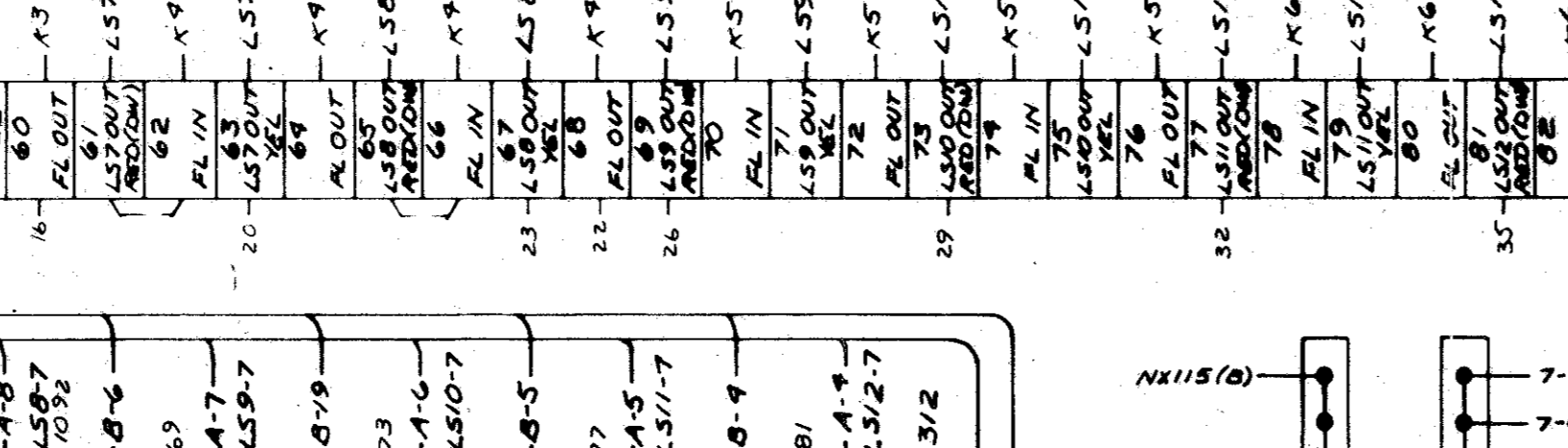
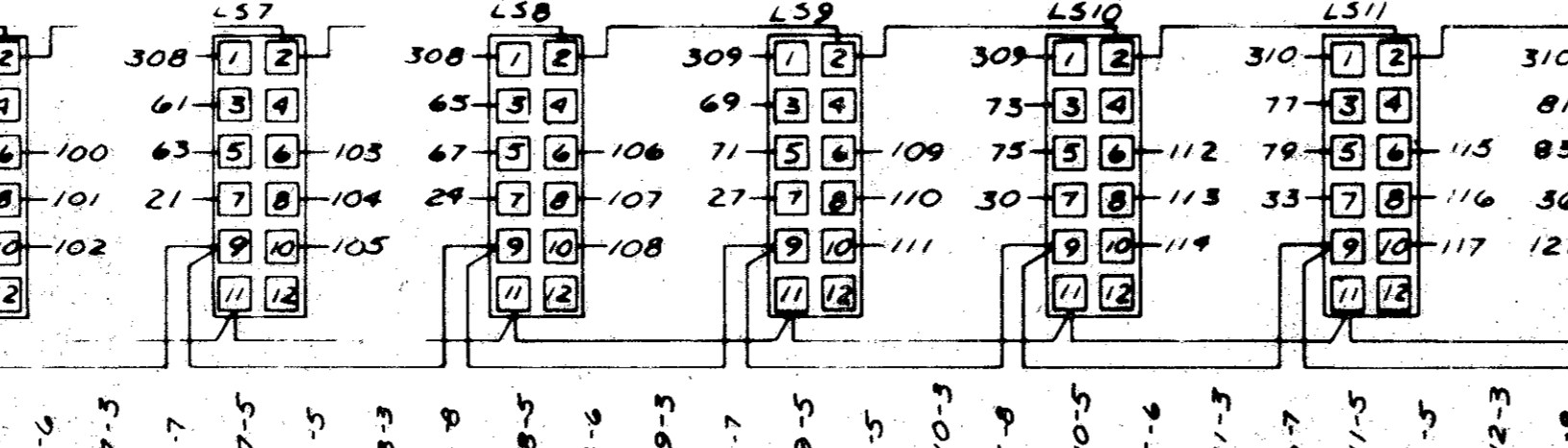
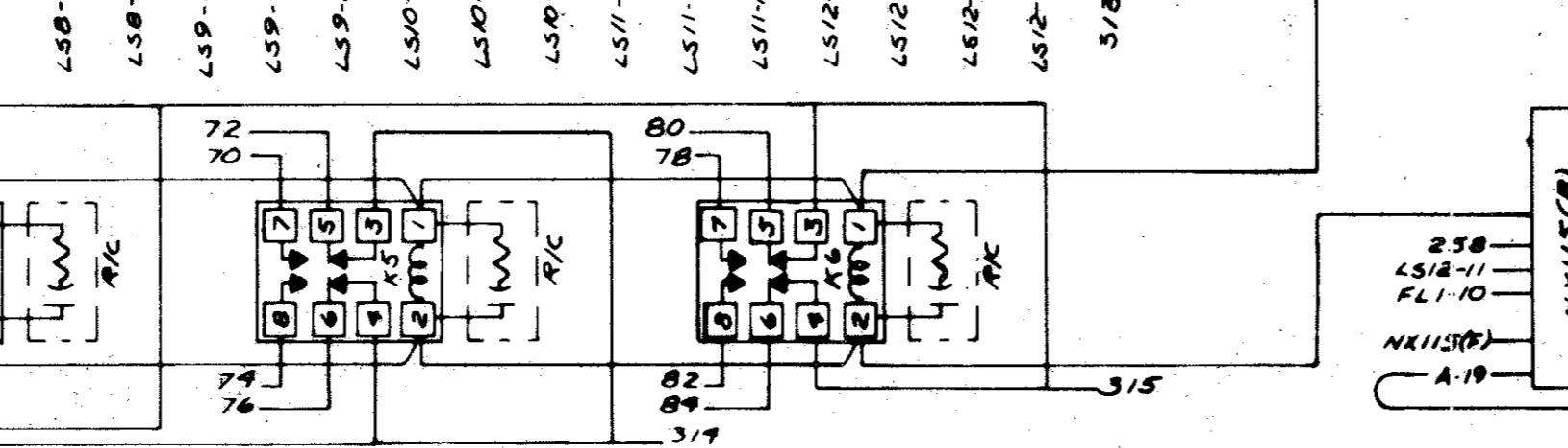
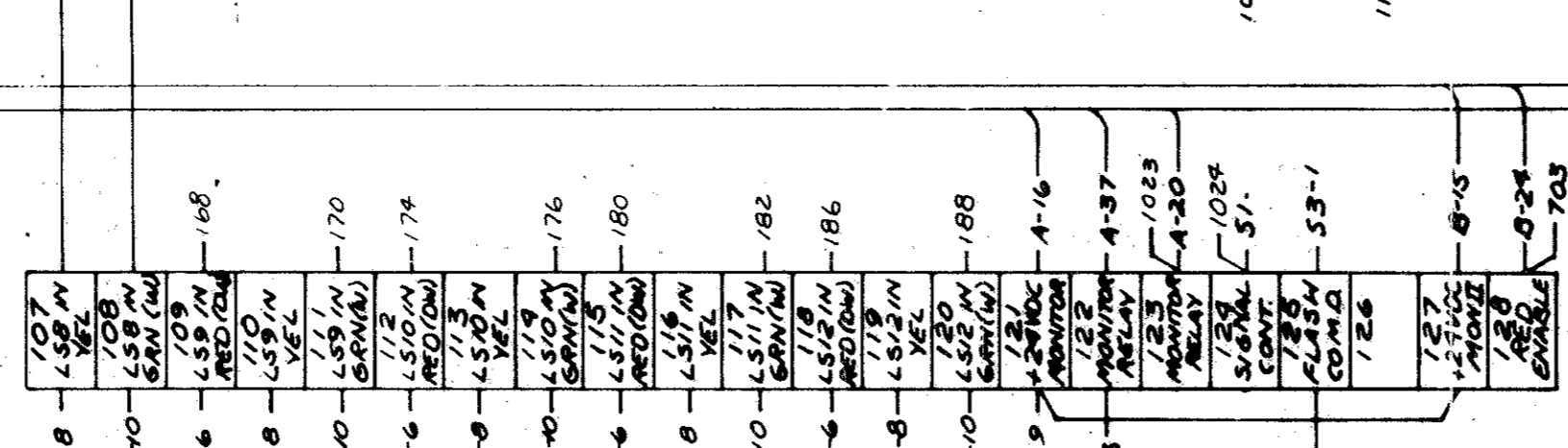
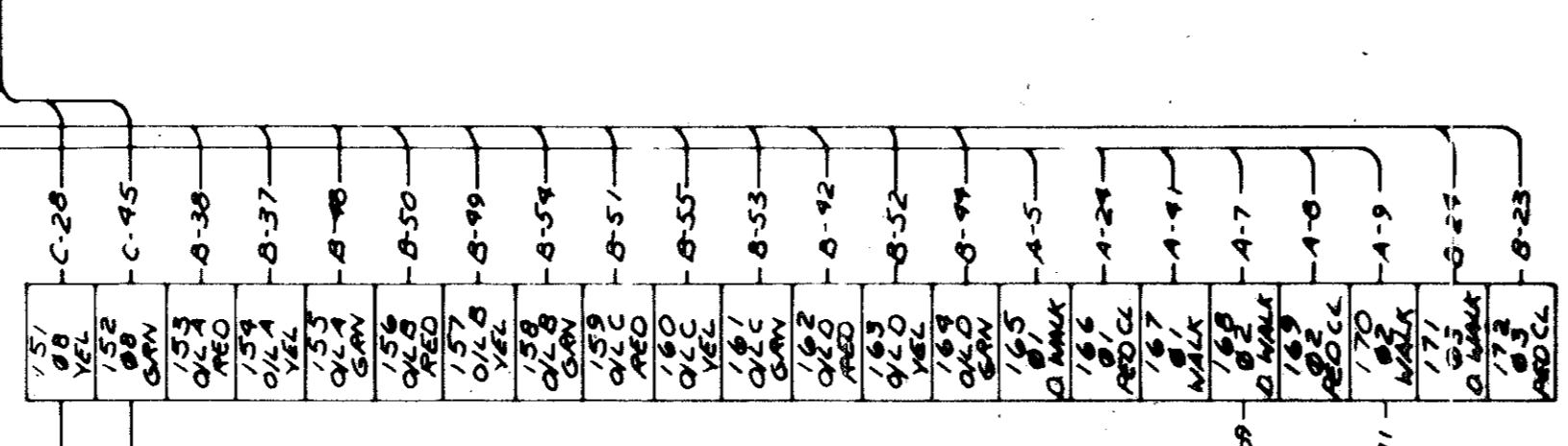
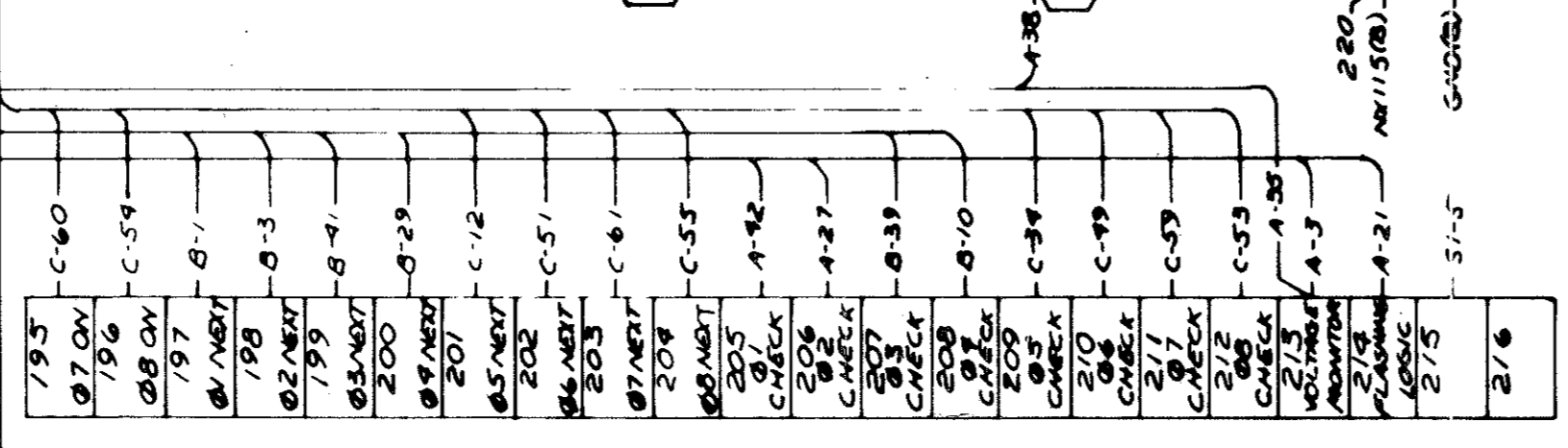
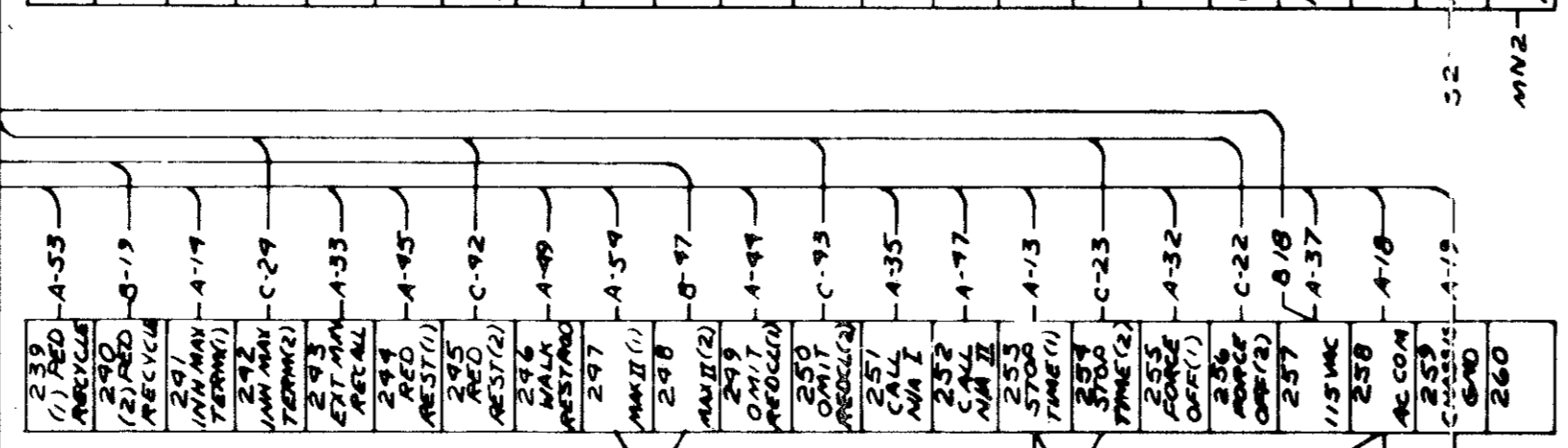


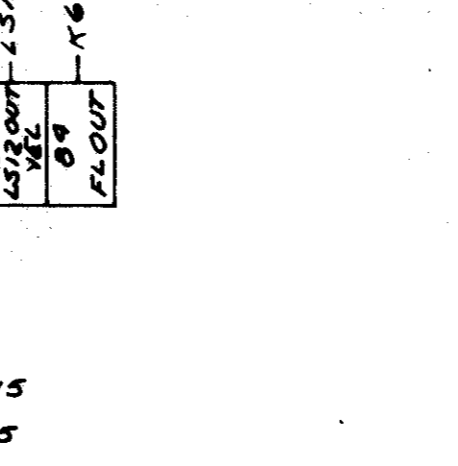
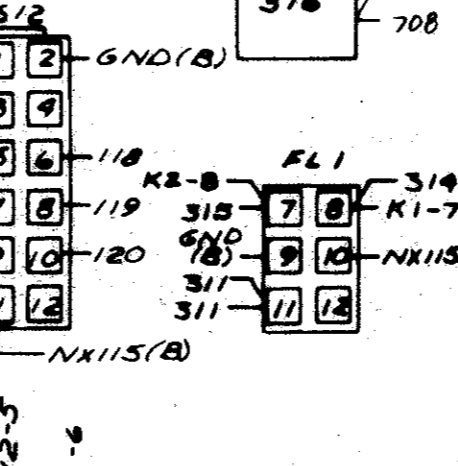
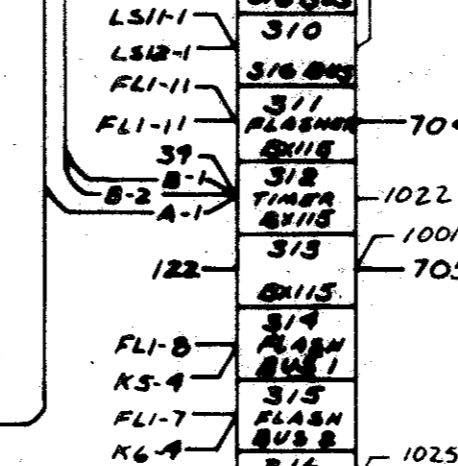
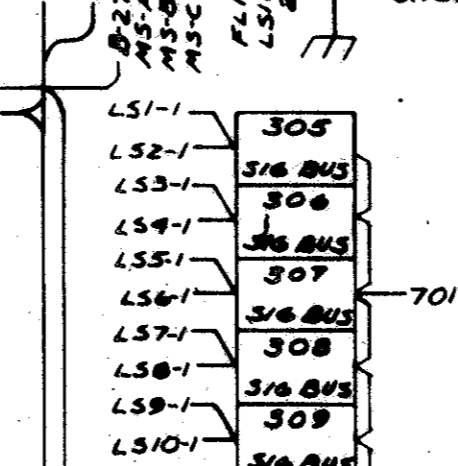
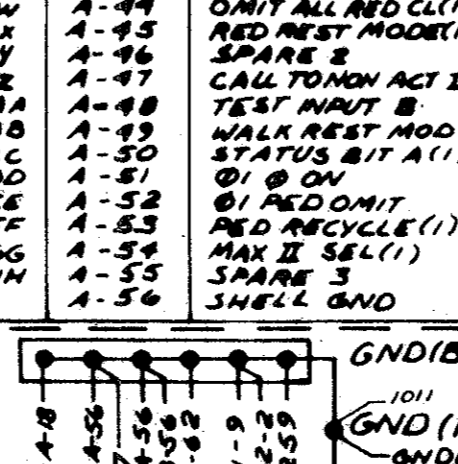
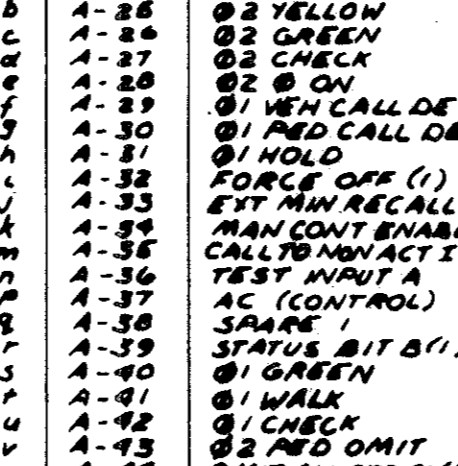
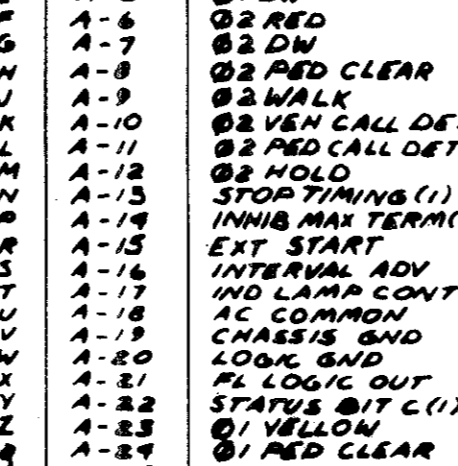
WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
101	101VDC	101	101VDC
102	102VDC	102	102VDC
103	103VDC	103	103VDC
104	104VDC	104	104VDC
105	105VDC	105	105VDC
106	106VDC	106	106VDC
107	107VDC	107	107VDC
108	108VDC	108	108VDC
109	109VDC	109	109VDC
110	110VDC	110	110VDC
111	111VDC	111	111VDC
112	112VDC	112	112VDC
113	113VDC	113	113VDC
114	114VDC	114	114VDC
115	115VDC	115	115VDC
116	116VDC	116	116VDC
117	117VDC	117	117VDC
118	118VDC	118	118VDC
119	119VDC	119	119VDC
120	120VDC	120	120VDC
121	121VDC	121	121VDC
122	122VDC	122	122VDC
123	123VDC	123	123VDC
124	124VDC	124	124VDC
125	125VDC	125	125VDC
126	126VDC	126	126VDC
127	127VDC	127	127VDC
128	128VDC	128	128VDC
129	129VDC	129	129VDC
130	130VDC	130	130VDC



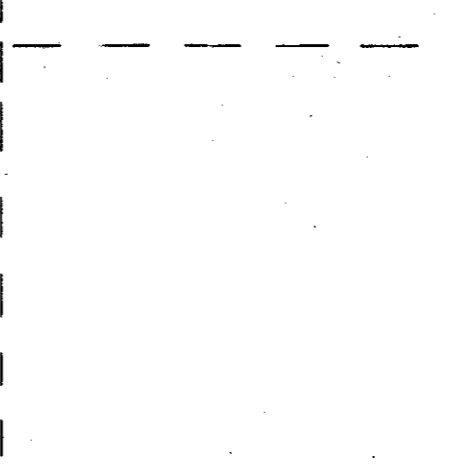
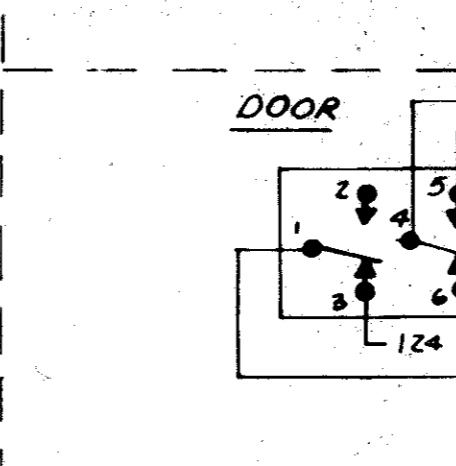
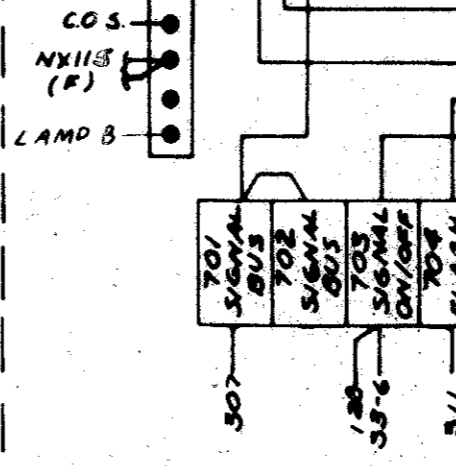
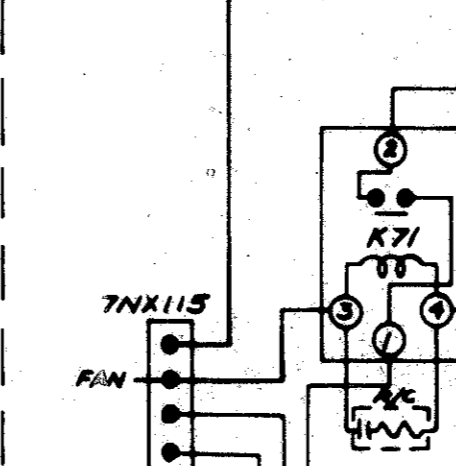
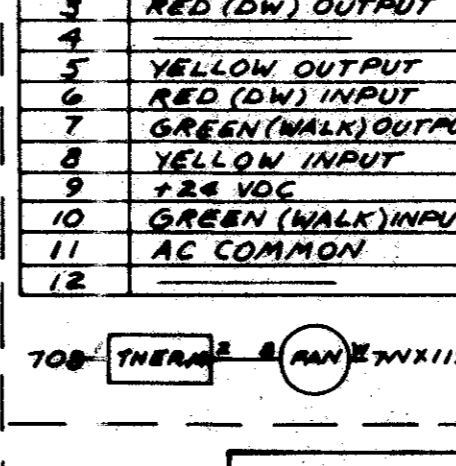
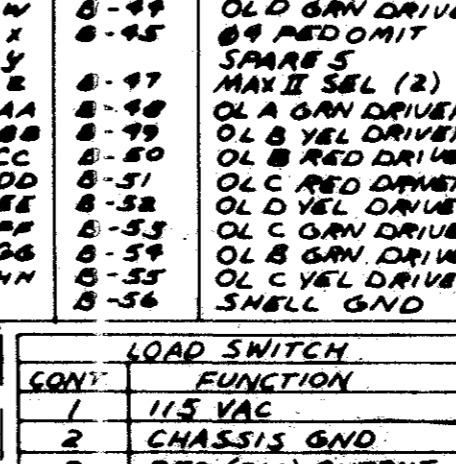
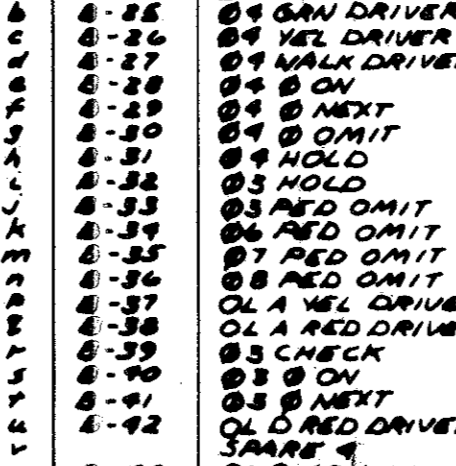
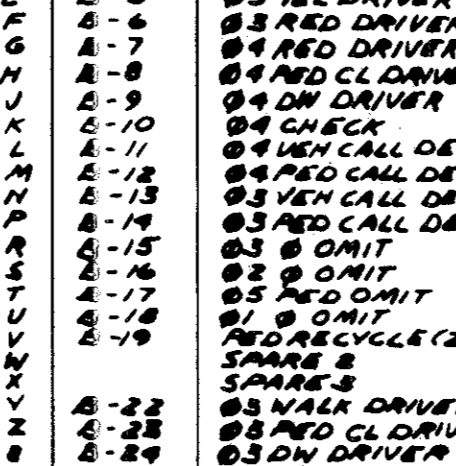
WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
131	131VDC	131	131VDC
132	132VDC	132	132VDC
133	133VDC	133	133VDC
134	134VDC	134	134VDC
135	135VDC	135	135VDC
136	136VDC	136	136VDC
137	137VDC	137	137VDC
138	138VDC	138	138VDC
139	139VDC	139	139VDC
140	140VDC	140	140VDC
141	141VDC	141	141VDC
142	142VDC	142	142VDC
143	143VDC	143	143VDC
144	144VDC	144	144VDC
145	145VDC	145	145VDC
146	146VDC	146	146VDC
147	147VDC	147	147VDC
148	148VDC	148	148VDC
149	149VDC	149	149VDC
150	150VDC	150	150VDC
151	151VDC	151	151VDC
152	152VDC	152	152VDC
153	153VDC	153	153VDC
154	154VDC	154	154VDC
155	155VDC	155	155VDC
156	156VDC	156	156VDC
157	157VDC	157	157VDC
158	158VDC	158	158VDC
159	159VDC	159	159VDC
160	160VDC	160	160VDC



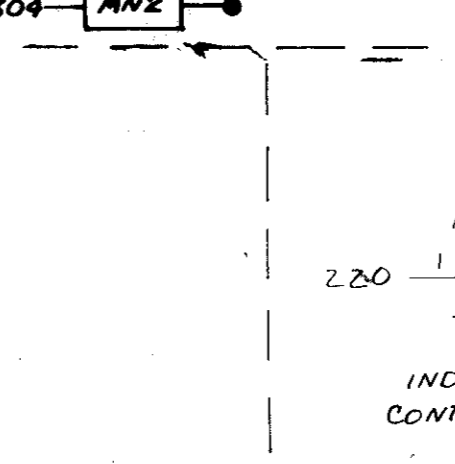
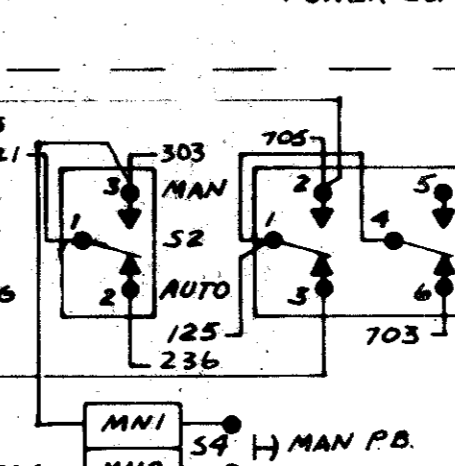
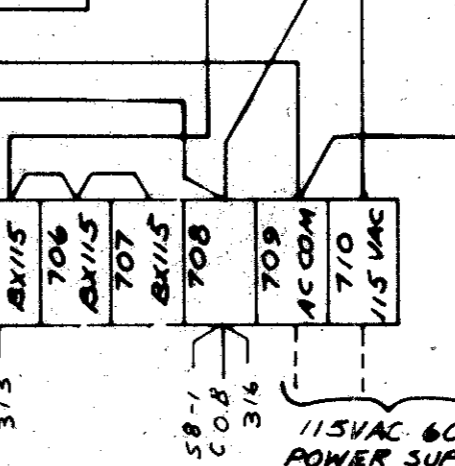
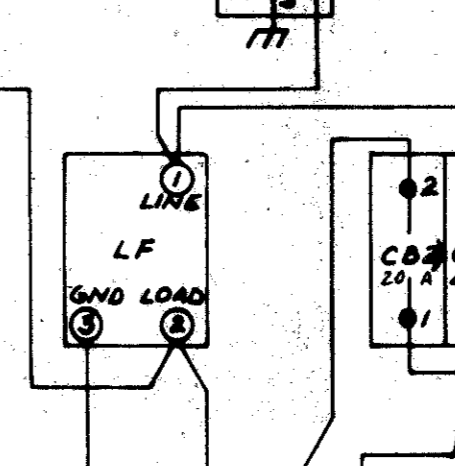
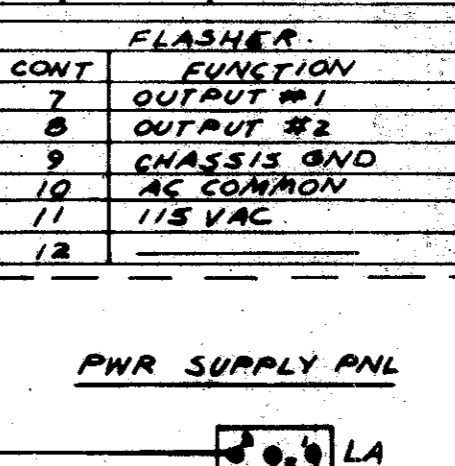
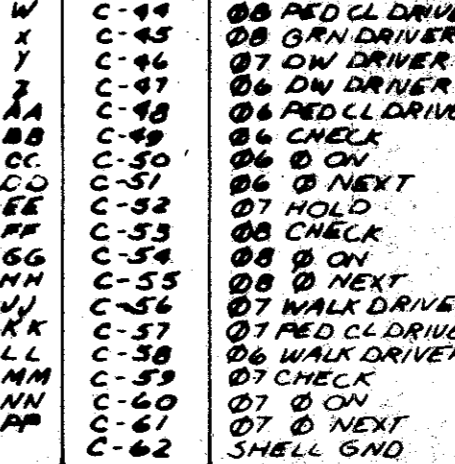
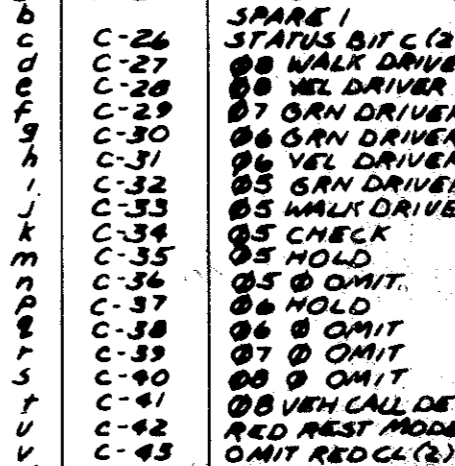
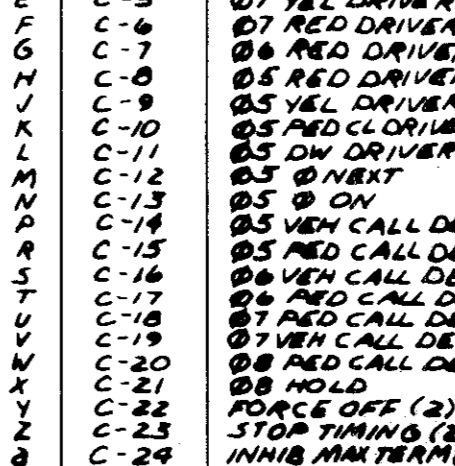
WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
161	161VDC	161	161VDC
162	162VDC	162	162VDC
163	163VDC	163	163VDC
164	164VDC	164	164VDC
165	165VDC	165	165VDC
166	166VDC	166	166VDC
167	167VDC	167	167VDC
168	168VDC	168	168VDC
169	169VDC	169	169VDC
170	170VDC	170	170VDC
171	171VDC	171	171VDC
172	172VDC	172	172VDC
173	173VDC	173	173VDC
174	174VDC	174	174VDC
175	175VDC	175	175VDC
176	176VDC	176	176VDC
177	177VDC	177	177VDC
178	178VDC	178	178VDC
179	179VDC	179	179VDC
180	180VDC	180	180VDC
181	181VDC	181	181VDC
182	182VDC	182	182VDC
183	183VDC	183	183VDC
184	184VDC	184	184VDC
185	185VDC	185	185VDC
186	186VDC	186	186VDC
187	187VDC	187	187VDC
188	188VDC	188	188VDC
189	189VDC	189	189VDC
190	190VDC	190	190VDC



WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
191	191VDC	191	191VDC
192	192VDC	192	192VDC
193	193VDC	193	193VDC
194	194VDC	194	194VDC
195	195VDC	195	195VDC
196	196VDC	196	196VDC
197	197VDC	197	197VDC
198	198VDC	198	198VDC
199	199VDC	199	199VDC
200	200VDC	200	200VDC
201	201VDC	201	201VDC
202	202VDC	202	202VDC
203	203VDC	203	203VDC
204	204VDC	204	204VDC
205	205VDC	205	205VDC
206	206VDC	206	206VDC
207	207VDC	207	207VDC
208	208VDC	208	208VDC
209	209VDC	209	209VDC
210	210VDC	210	210VDC
211	211VDC	211	211VDC
212	212VDC	212	212VDC
213	213VDC	213	213VDC
214	214VDC	214	214VDC
215	215VDC	215	215VDC
216	216VDC	216	216VDC
217	217VDC	217	217VDC
218	218VDC	218	218VDC
219	219VDC	219	219VDC
220	220VDC	220	220VDC



WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
221	221VDC	221	221VDC
222	222VDC	222	222VDC
223	223VDC	223	223VDC
224	224VDC	224	224VDC
225	225VDC	225	225VDC
226	226VDC	226	226VDC
227	227VDC	227	227VDC
228	228VDC	228	228VDC
229	229VDC	229	229VDC
230	230VDC	230	230VDC
231	231VDC	231	231VDC
232	232VDC	232	232VDC
233	233VDC	233	233VDC
234	234VDC	234	234VDC
235	235VDC	235	235VDC
236	236VDC	236	236VDC
237	237VDC	237	237VDC
238	238VDC	238	238VDC
239	239VDC	239	239VDC
240	240VDC	240	240VDC
241	241VDC	241	241VDC
242	242VDC	242	242VDC
243	243VDC	243	243VDC
244	244VDC	244	244VDC
245	245VDC	245	245VDC
246	246VDC	246	246VDC
247	247VDC	247	247VDC
248	248VDC	248	248VDC
249	249VDC	249	249VDC
250	250VDC	250	250VDC



SYMBOL	DESCRIPTION	DATE	APPROVED	BY
	RELEASED FOR PRODUCTION			

WIRE NO.	FUNCTION	WIRE NO.	FUNCTION
251	251VDC	251	251VDC
252	252VDC	252	252VDC
253	253VDC	253	253VDC
254	254VDC	254	254VDC
255	255VDC	255	255VDC
256	256VDC	256	256VDC
257	257VDC	257	257VDC
258	258VDC	258	258VDC
259	259VDC	259	259VDC
260	260VDC	260	260VDC
261	261VDC	261	261VDC
262	262VDC	262	262VDC
263	263VDC	263	263VDC
264	264VDC	264	264VDC
265	265VDC	265	265VDC
266	266VDC	266	266VDC
267	267VDC	267	267VDC
268	268VDC	268	268VDC
269	269VDC	269	269VDC
270	270VDC	270	270VDC
271	271VDC	271	271VDC
272	272VDC	272	272VDC
273	273VDC	273	273VDC
274	274VDC	274	274VDC
275	275VDC	275	275VDC
276	276VDC	276	276VDC
277	277VDC	277	277VDC
278	278VDC	278	278VDC
279	279VDC	279	279VDC
280	280VDC	280	280VDC
281	281VDC	281	281VDC
282	282VDC	282	282VDC
283	283VDC	283	283VDC
284	284VDC	284	284VDC
285	285VDC	285	285VDC
286	286VDC	286	286VDC
287	287VDC	287	287VDC
288	288VDC	288	288VDC
289	289VDC	289	289VDC
290	290VDC	290	290VDC

