

POINT NUMBER	POINT NAME	EMS				STAT INPUT INTERPOSING RELAY NO.	CTRL OUTPUT INTERPOSING RELAY NO.	RTU	F EPAC F	CASE NO. (NOTE 3)	ELEM DIA DWG.	ANNUNCIATOR WINDOW	
		TAB DEC	CONT	NORMAL STATE	1 DSCRPT	0 DSCRPT			DIG CARD NO.	RM NO.	INPUT MOD-PT	OUTPUT MOD-PT	
161		159	1				1E2	—	DI 10-160				W129
162		160	1				1E3	—	DI 11-161		10		W130
163	RESERVED FOR 115KV LINE POS. 4 PROTECTION RELAYS ALARMS	161	1				1E4	—	DI 11-162		1A, 2A		W131
164		162	1				—	—	DI 11-163				W132
165		163	1				—	—	DI 11-164	RM 9-67/68			—
166	F	164	1				1E5	—	DI 11-165				W133
167		165	1				1E6	—	DI 11-166				W134
168		166	1				1E7	—	DI 11-167				W135
169		167	1				1E8	—	DI 11-168				W136
170		168	1				—	—	DI 11-169				W137
171		169	1				—	—	DI 11-170	RM 9-69/70			—
172	F	170	1				1E9	—	DI 11-171				W138
173	RESERVED FOR 115KV LINE POS. 7 PROTECTION RELAYS ALARMS	171	1				1E10	—	DI 11-172				W139
174		172	1				1E11	—	DI 11-173				W140
175		173	1				1E12	—	DI 11-174				W141
176		174	1				—	—	DI 11-175				W142
177		175	1				—	—	DI 11-176	RM 9-71/72			—
178	F	176	1				1E13	—	DI 12-177				W143
179		177	1				1E14	—	DI 12-178				W144
180		178	1				1E15	—	DI 12-179				W145
181		179	1				1E16	—	DI 12-180				W146
182		180	1				—	—	DI 12-181				W147
183		181	1				—	—	DI 12-182	RM 10-73/74			—
184	F	182	1				1E17	—	DI 12-183				W148
185	RESERVED FOR 115KV LINE POS. 8 PROTECTION RELAYS ALARMS	183	1				1E18	—	DI 12-184				W149
186		184	1				1E19	—	DI 12-185				W150
187		185	1				1E20	—	DI 12-186				W151
188		186	1				—	—	DI 12-187				W152
189		187	1				—	—	DI 12-188	RM 10-75/76			—
190	F	188	1				1E21	—	DI 12-189				W153
191	115KV LFB RELAY ARMED	189	1				1F1	—	DI 12-190		NOTE 4		W154
192	115KV LFB RELAY TRIP	190	1				1F2	—	DI 12-191		NOTE 4		W155
193	115KV CB 1 LFB RELAY PS 1/2 FAIL	191	1				1F3	—	DI 12-192				W156
194	115KV CB 1 LFB RELAY FAIL	192	1				1F4	—	DI 13-193				W157
195	115KV CB 2 LFB RELAY PS 1/2 FAIL	193	1				1F5	—	DI 13-194				W158
196	115KV CB 2 LFB RELAY FAIL	194	1				1F6	—	DI 13-195				W159
197	115KV CB 3 LFB RELAY PS 1/2 FAIL	195	1				1F7	—	DI 13-196				5640022 W160
198	115KV CB 3 LFB RELAY FAIL	196	1				1F8	—	DI 13-197				5640022 W161
199	115KV CB 5 LFB RELAY PS 1/2 FAIL	197	1				1F9	—	DI 13-198				5640026 W162
200	115KV CB 5 LFB RELAY FAIL	198	1				1F10	—	DI 13-199				5640026 W163
201	115KV CB 7 LFB RELAY PS 1/2 FAIL	199	1				1F11	—	DI 13-200				5640030 W164
202	115KV CB 7 LFB RELAY FAIL	200	1				1F12	—	DI 13-201				5640030 W165
203	115KV CB 9 LFB RELAY PS 1/2 FAIL	201	1				1F13	—	DI 13-202				5640034 W166
204	115KV CB 9 LFB RELAY FAIL	202	1				1F14	—	DI 13-203				5640034 W167
205	115KV CB 11 LFB RELAY PS 1/2 FAIL	203	1				1F15	—	DI 13-204				W168
206	115KV CB 11 LFB RELAY FAIL	204	1				1F16	—	DI 13-205				W169
207	115KV CB 13 LFB RELAY PS 1/2 FAIL	205	1				1F17	—	DI 13-206				W170
208	115KV CB 13 LFB RELAY FAIL	206	1				1F18	—	DI 13-207				W171
209	115KV CB 15 LFB RELAY PS 1/2 FAIL	207	1				1F19	—	DI 13-208				W172
210	115KV CB 15 LFB RELAY FAIL	208	1				1F20	—	DI 14-209				W173
211	115KV CB 17 LFB RELAY PS 1/2 FAIL	209	1				1F21	—	DI 14-210				W174
212	115KV CB 17 LFB RELAY FAIL	210	1				1F22	—	DI 14-211				W175
213	115KV CB 23 LFB RELAY PS 1/2 FAIL	211	1				1F23	—	DI 14-212				5640038 W176
214	115KV CB 23 LFB RELAY FAIL	212	1				1F24	—	DI 14-213				5640038 W177
215	SPARE	213					1G1	—	DI 14-214				W178
216	SPARE	214					1G2	—	DI 14-215				W179
217	115KV CB 1 TCH F	215					1G3	—	DI 14-216				W180
218	115KV CB 2 TCH	216					1G4	—	DI 14-217				W181
219	115KV CB 3 TCH	217					1G5	—	DI 14-218				W182
220	115KV CB 5 TCH	218					1G6	—	DI 14-219				W183
221	115KV CB 7 TCH	219					1G7	—	DI 14-220				W184
222	115KV CB 9 TCH	220					1G8	—	DI 14-221				W185
223	115KV CB 11 TCH	221					1G9	—	DI 14-222				W186
224	115KV CB 13 TCH	222					1G10	—	DI 14-223				W187
225	115KV CB 15 TCH	223					1G11	—	DI 14-224				W188
226	115KV CB 17 TCH	224					1G12	—	DI 15-225				W189
227	115KV CB 23 TCH	225					1G13						