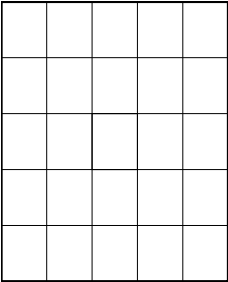


-104028 15178 (1)

± 2
10



10 m





-104028 15179 (2)

1 ↕ 3
11



10 m





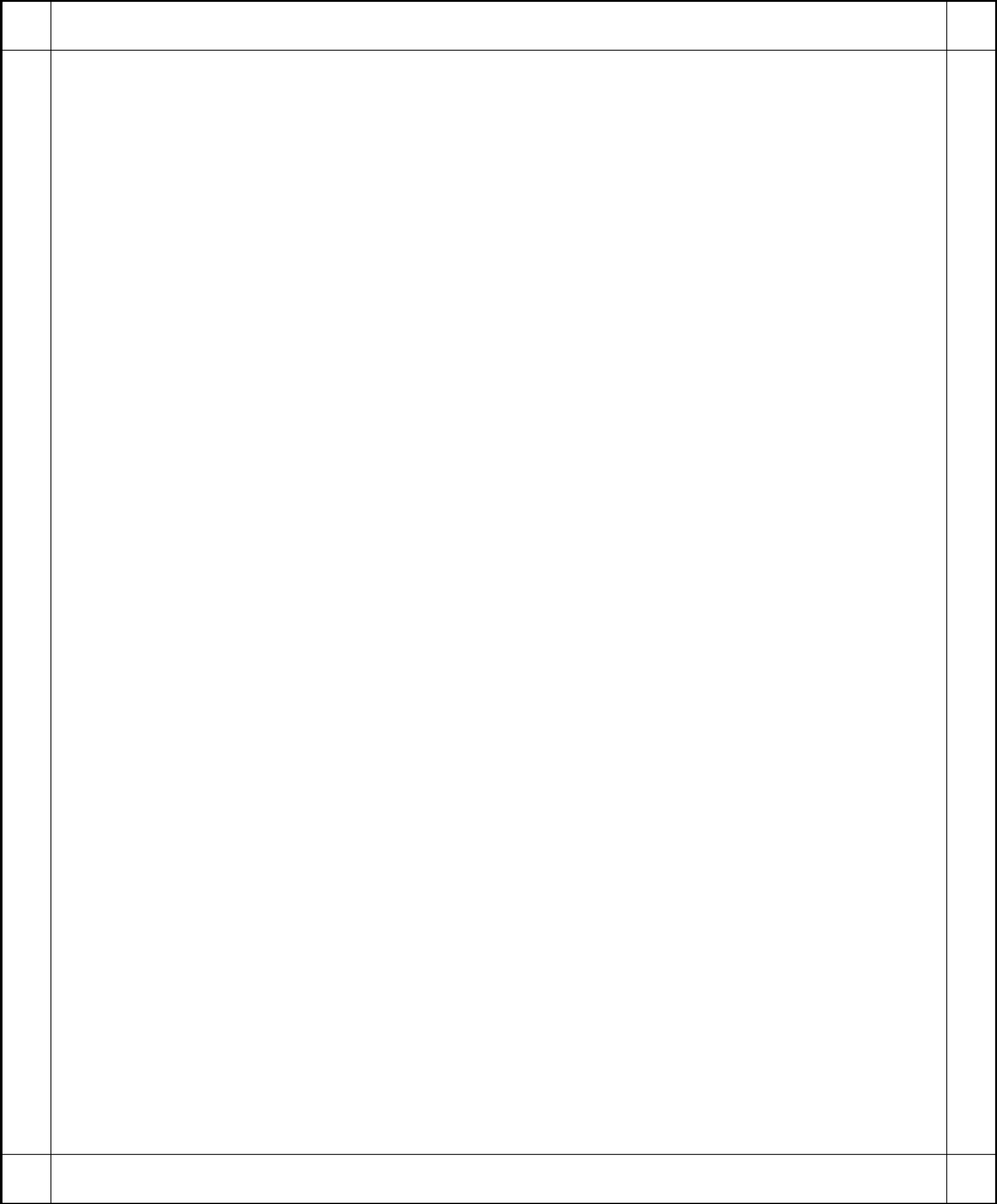
-104028 15180 (3)

2 ↕ 4



10 m





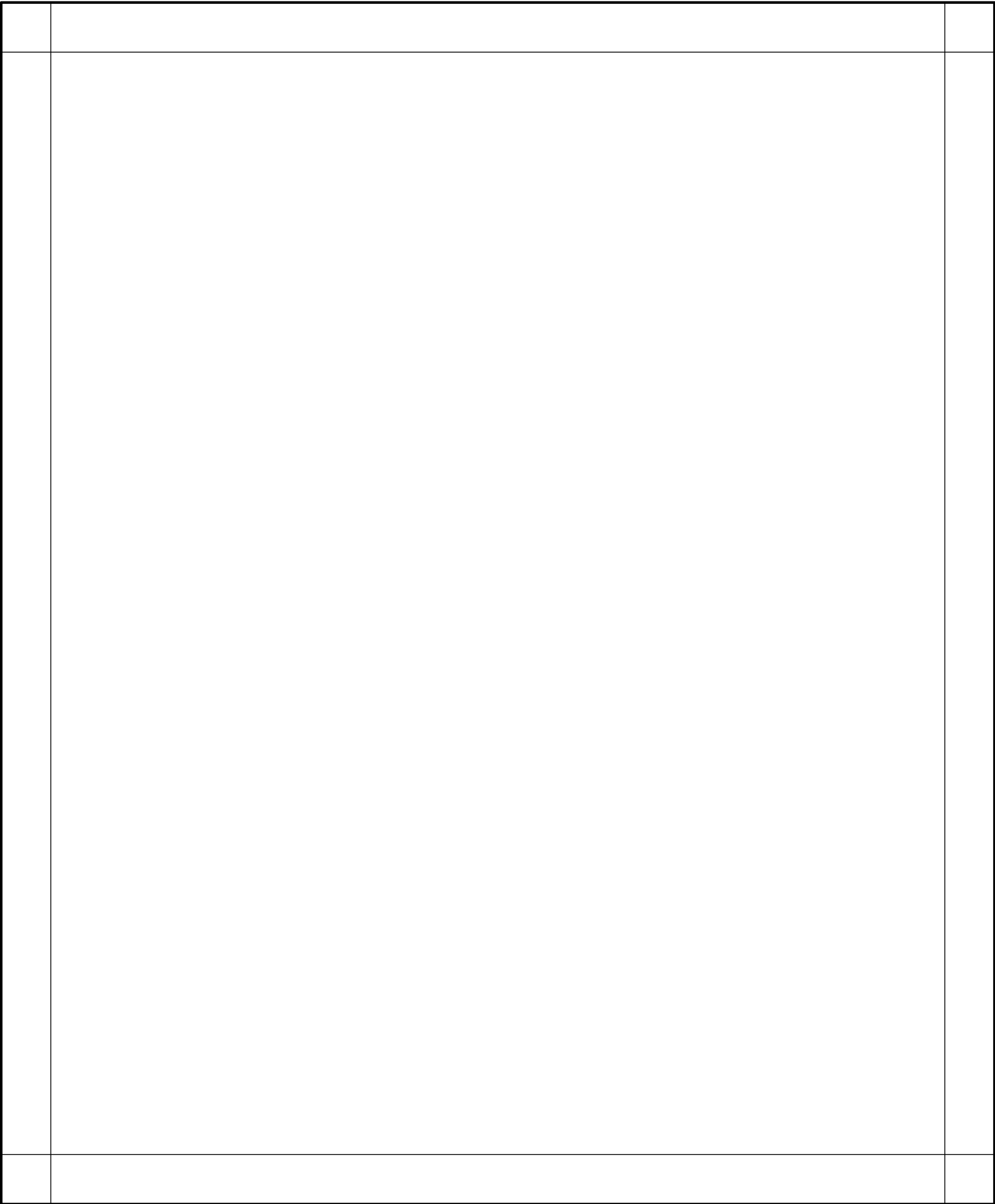
-104028 15181 (4)

3 ↕ 5



10 m





-104028 15182 (5)

4 ↕ 6
12



10 m





-104028 15183 (6)

5 ↕
13



10 m



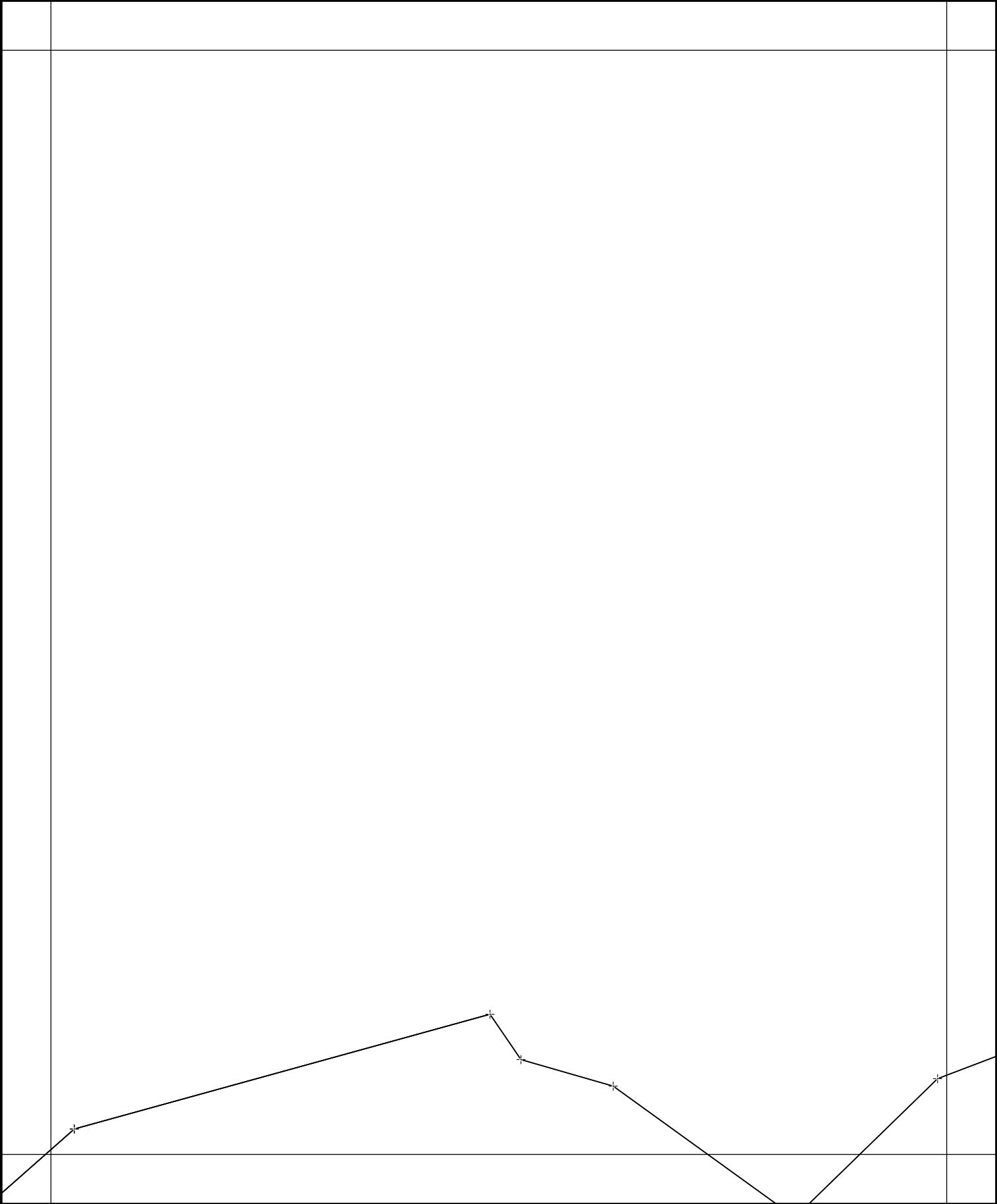


-104028 15185 (7)



10 m





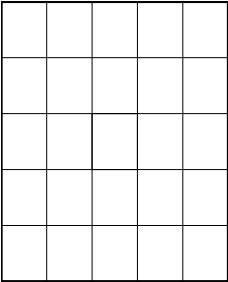
-104028 15188 (8)

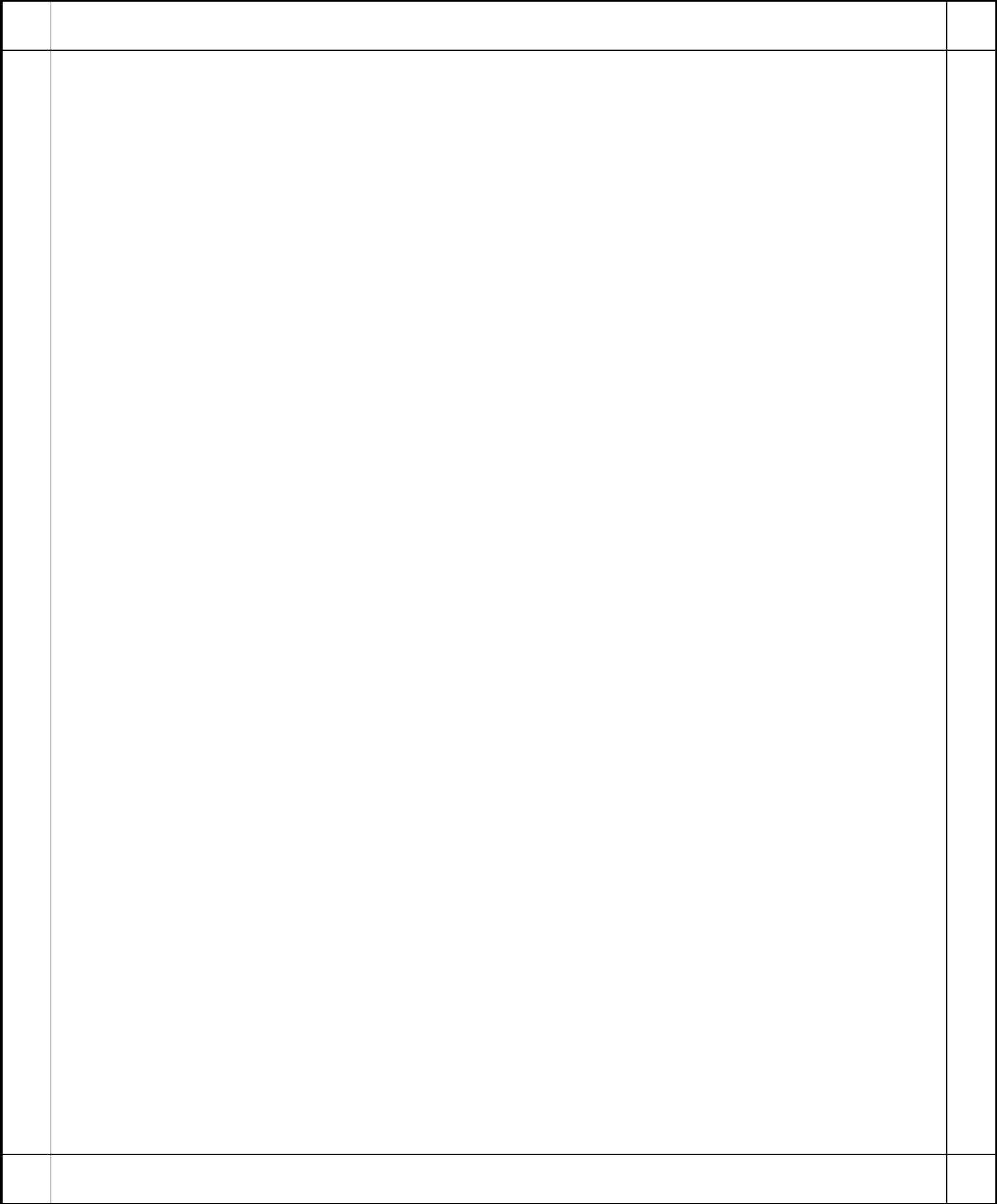


16



10 m





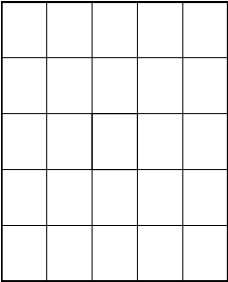
-104028 15191 (9)



18



10 m





-104027 15178 (10)

1
11
19



10 m





-104027 15179 (11)

2
10 ↕
20



10 m





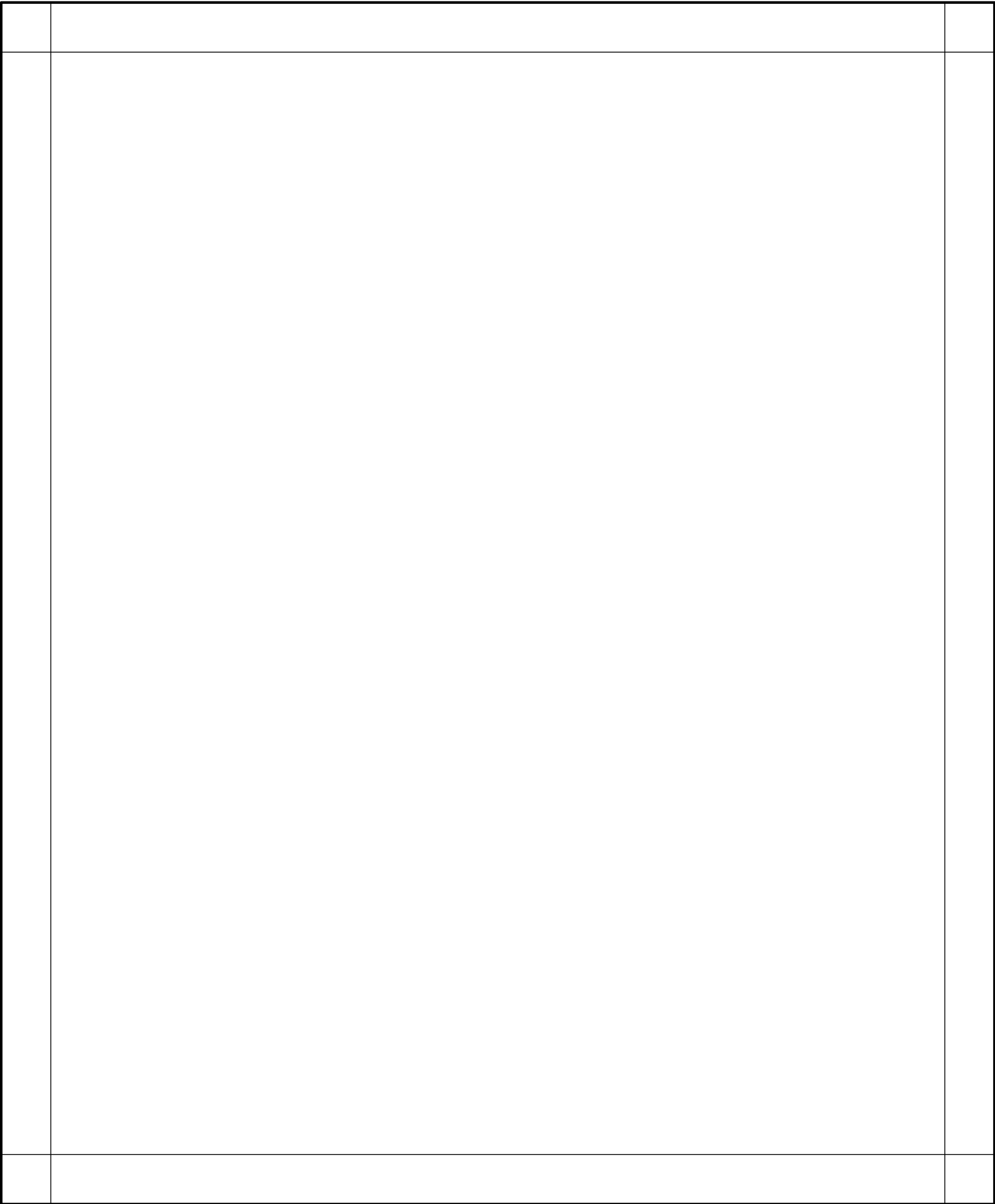
-104027 15182 (12)

5
± 13



10 m





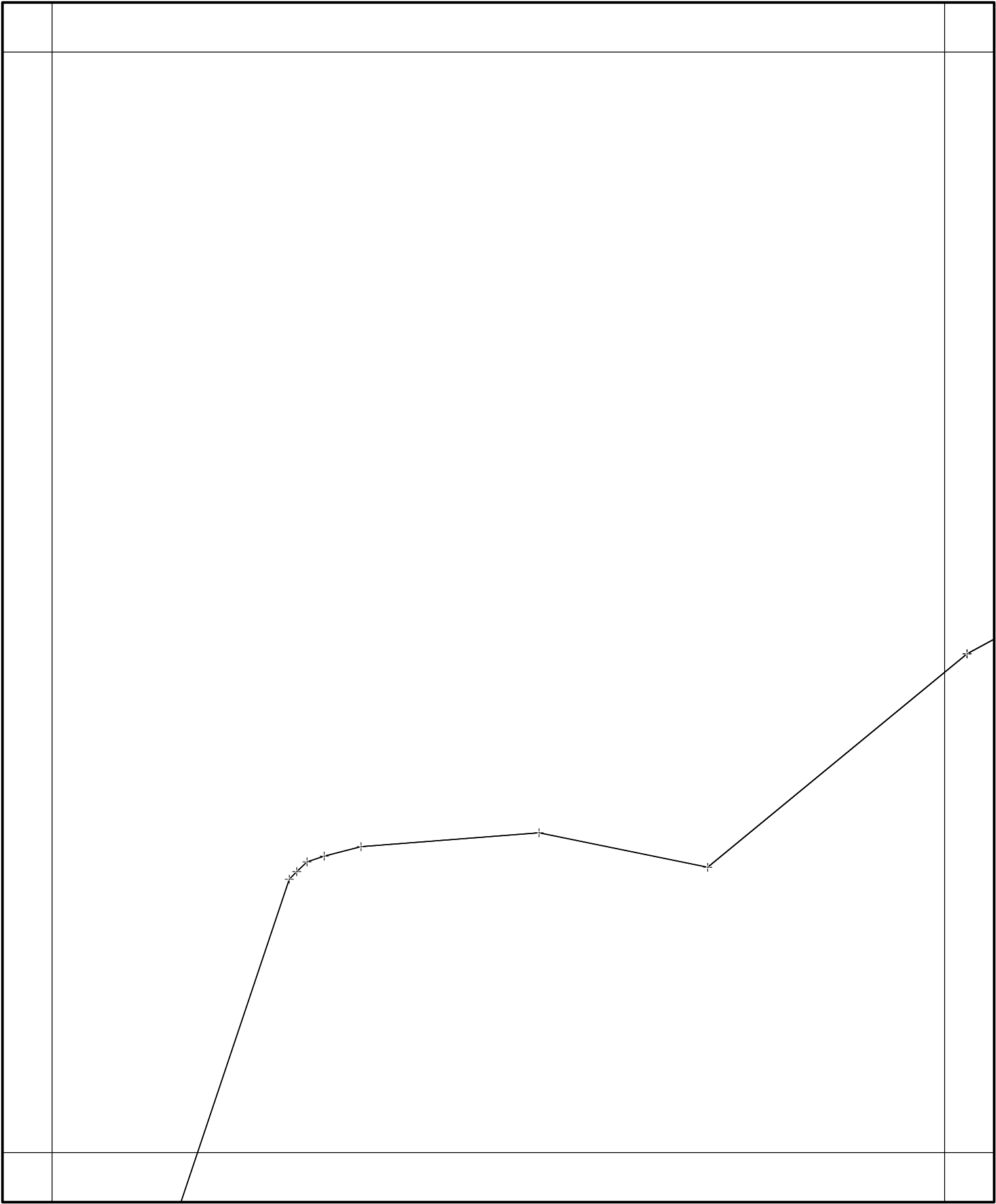
-104027 15183 (13)

6
12 ↕



10 m



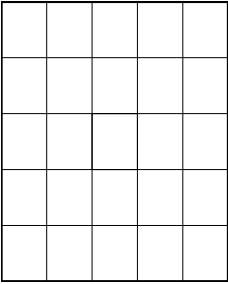


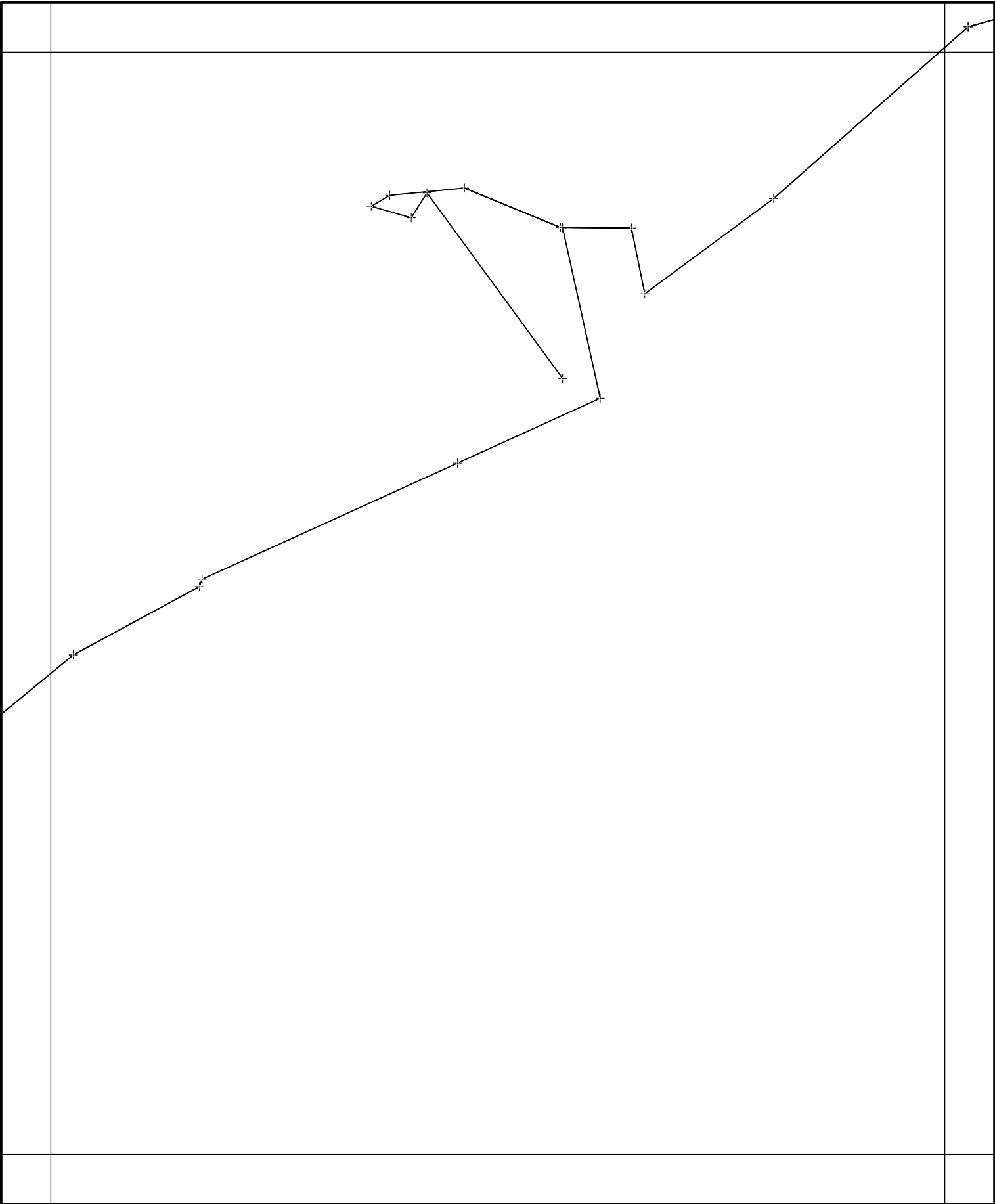
-104027 15186 (14)

± 15
24



10 m



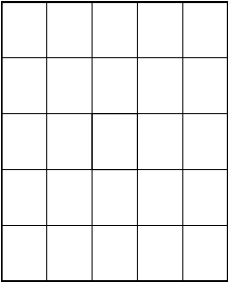


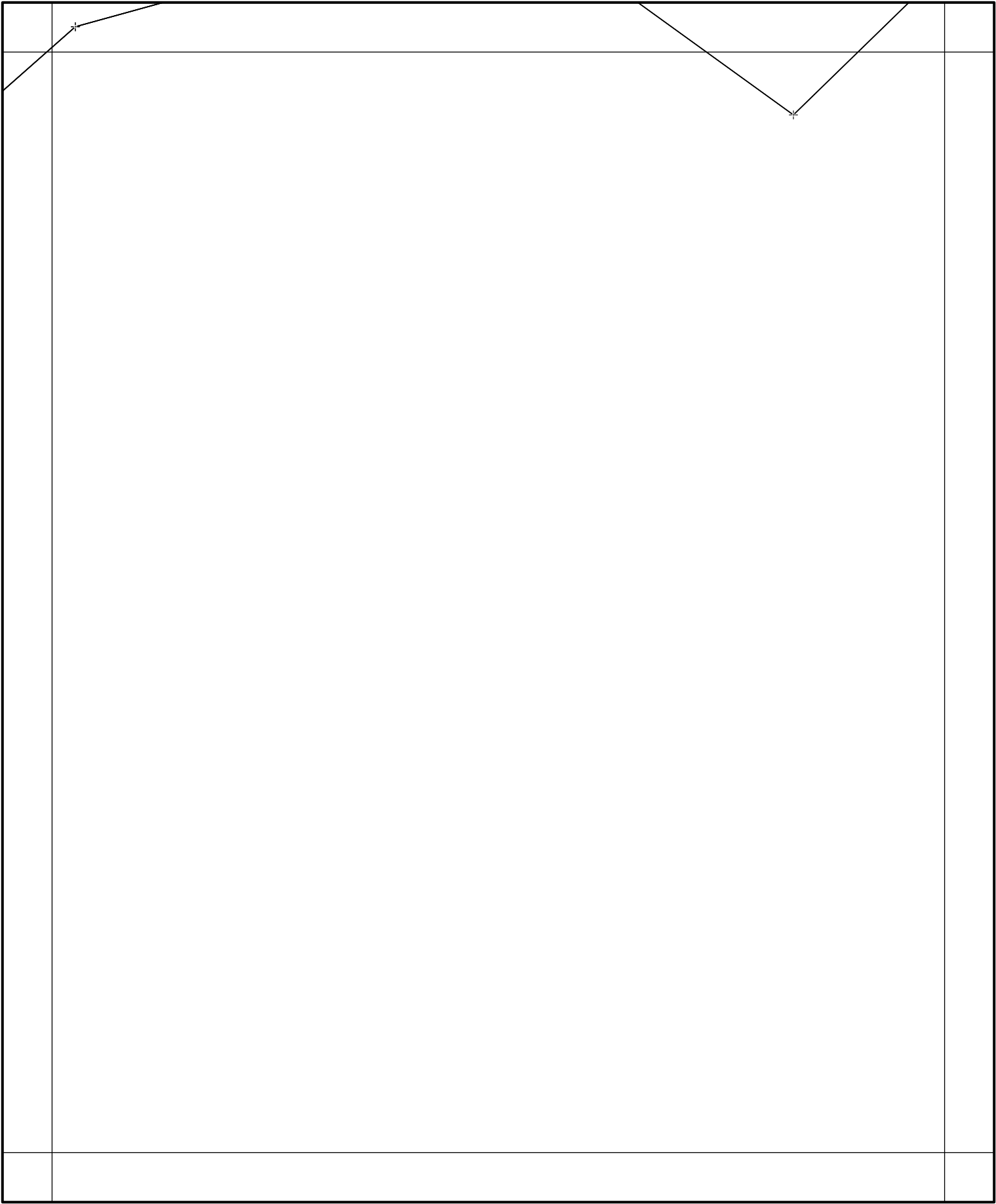
-104027 15187 (15)

14 ↕ 16
25



10 m



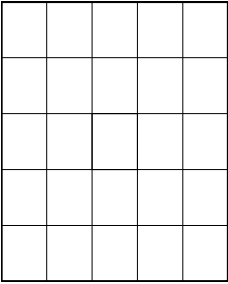


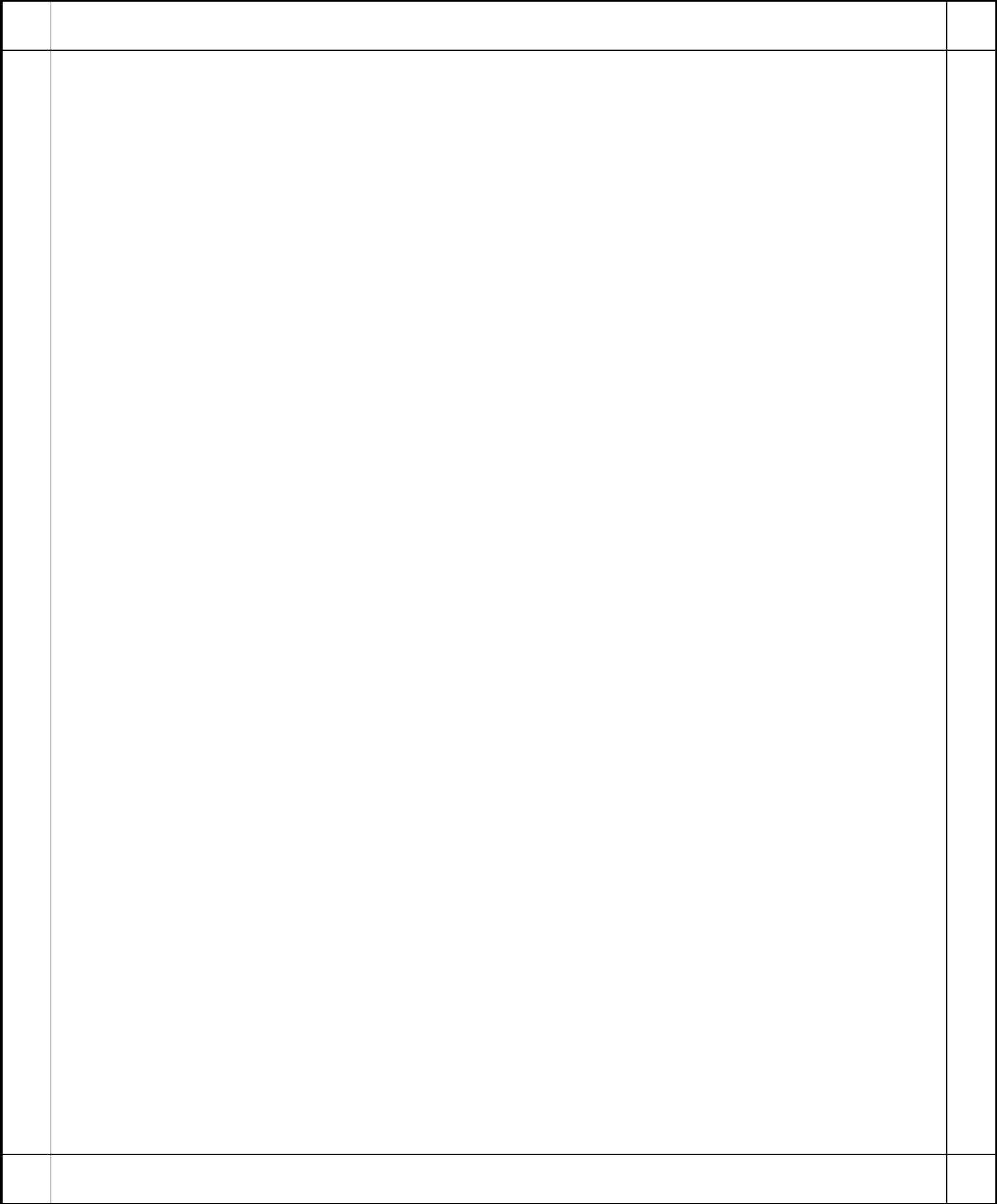
-104027 15188 (16)

8
15
26



10 m



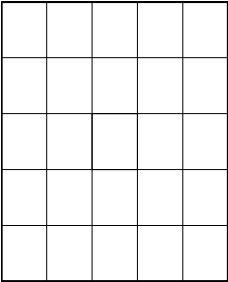


-104027 15190 (17)

± 18



10 m





-104027 15191 (18)

9
17 ↕
28



10 m





-104026 15178 (19)

10
± 20
31



10 m





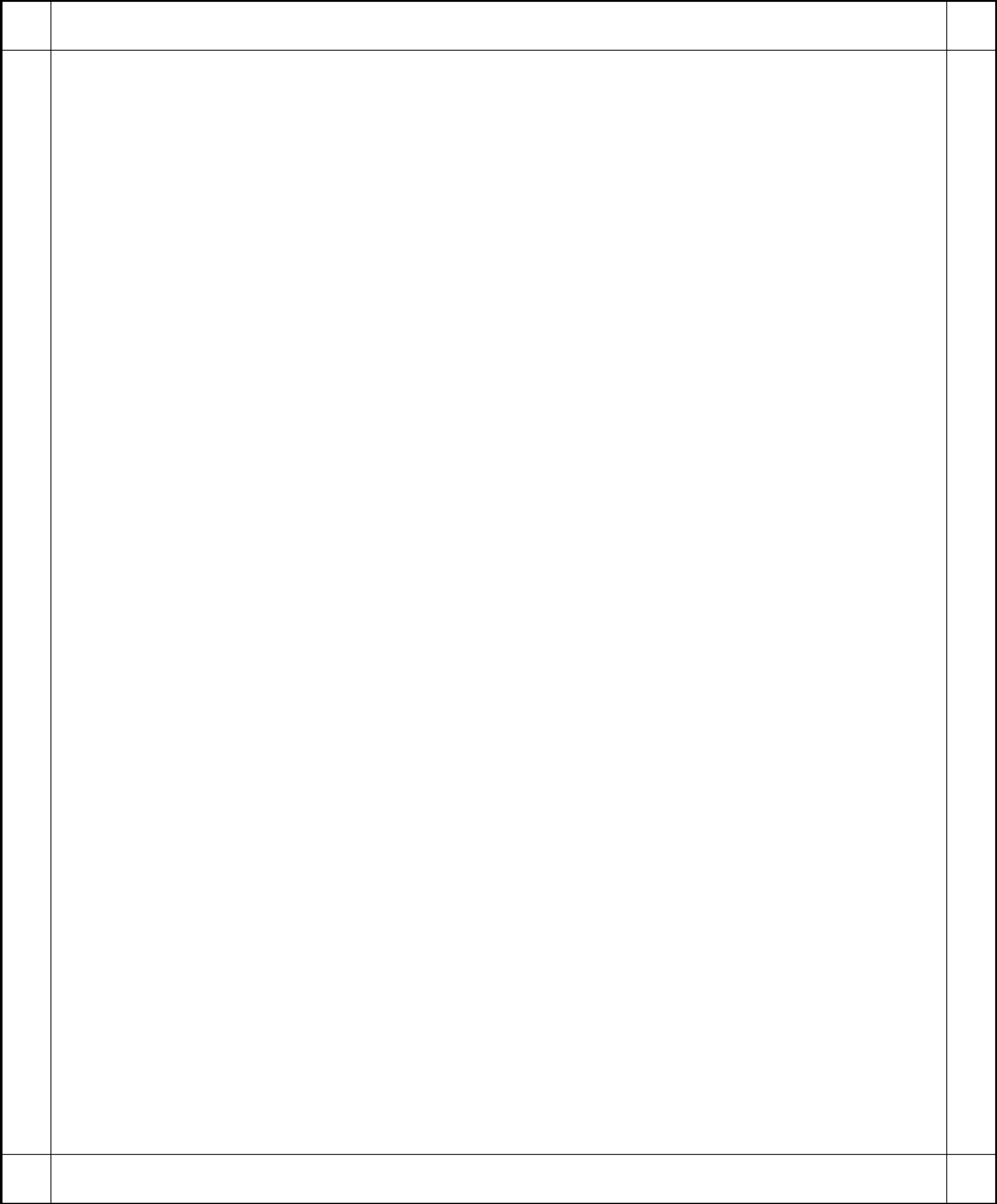
-104026 15179 (20)

11
19 ↕
32



10 m





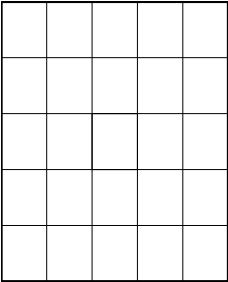
-104026 15181 (21)

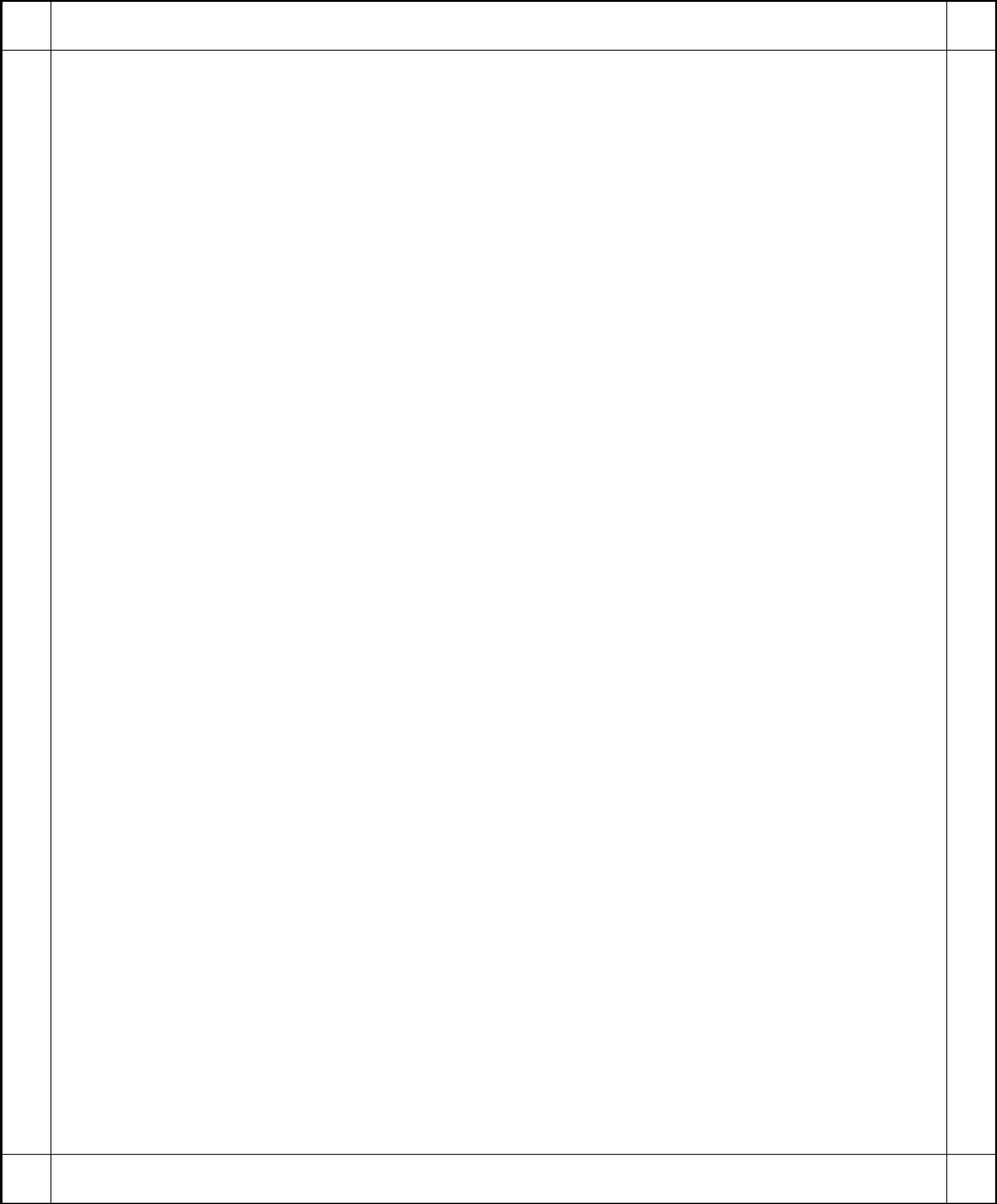


33



10 m





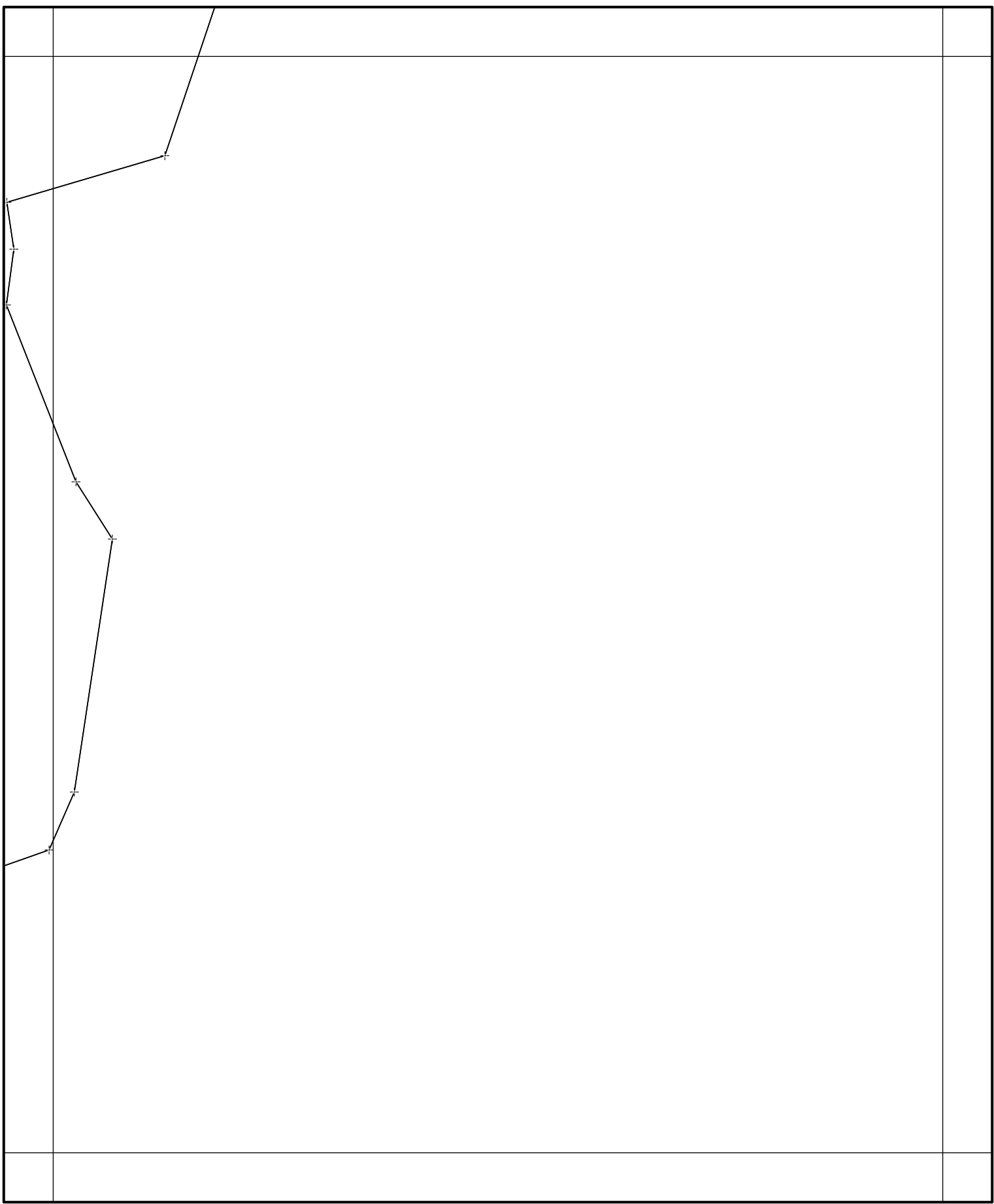
-104026 15184 (22)

± 23
36

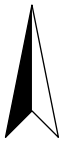


10 m

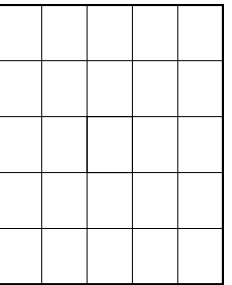


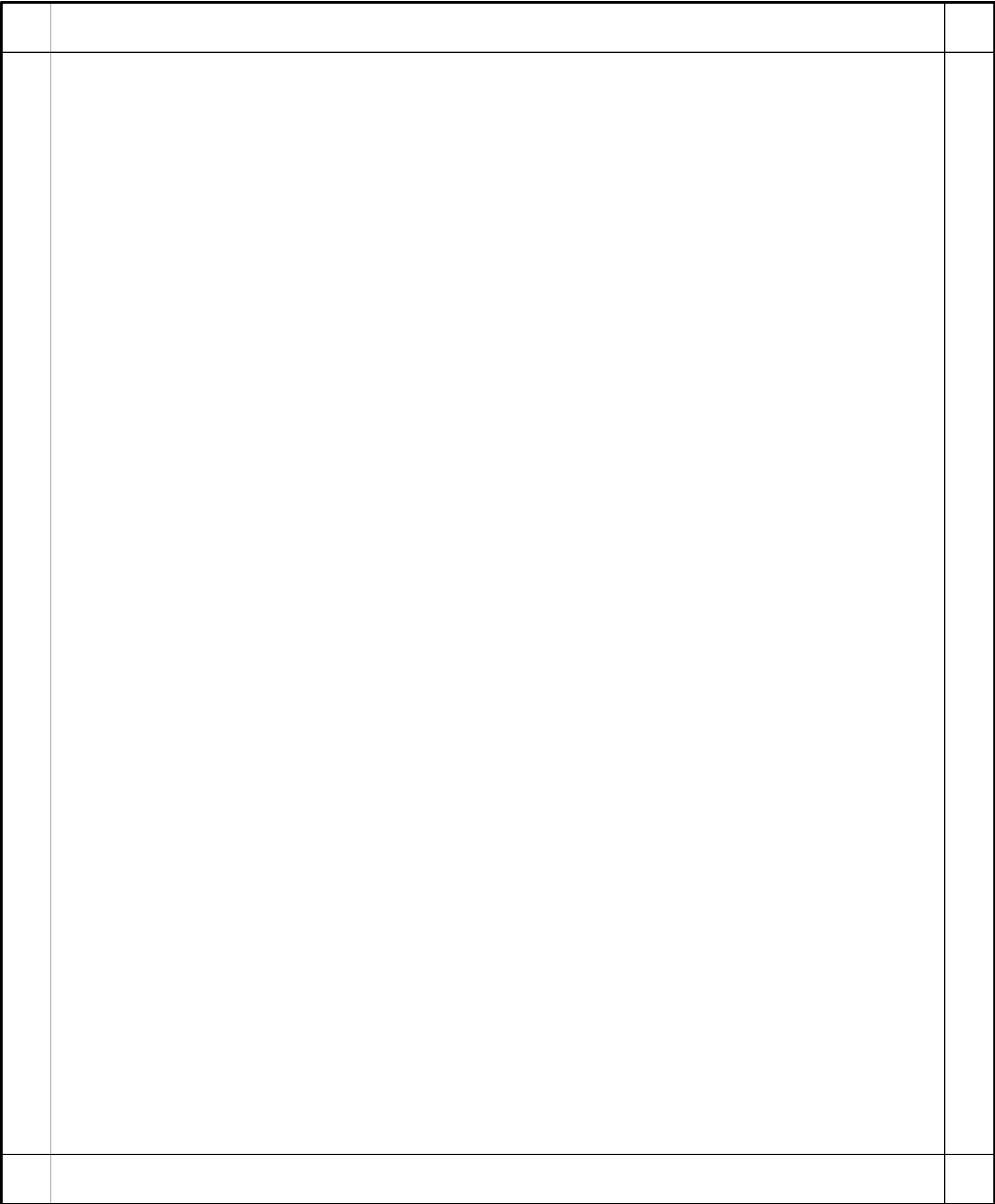


-104026 15186 (24)

$$\begin{array}{ccc} & 14 & \\ 23 & \updownarrow & 25 \end{array}$$


10 m



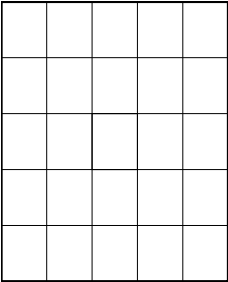


-104026 15187 (25)

15
24 ↻ 26
37



10 m



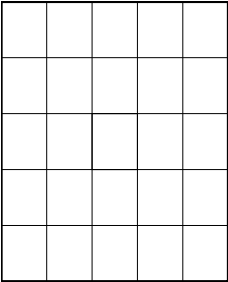


-104026 15188 (26)

16
25 ↻ 27



10 m



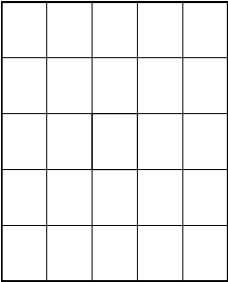


-104026 15189 (27)

26 ↕



10 m





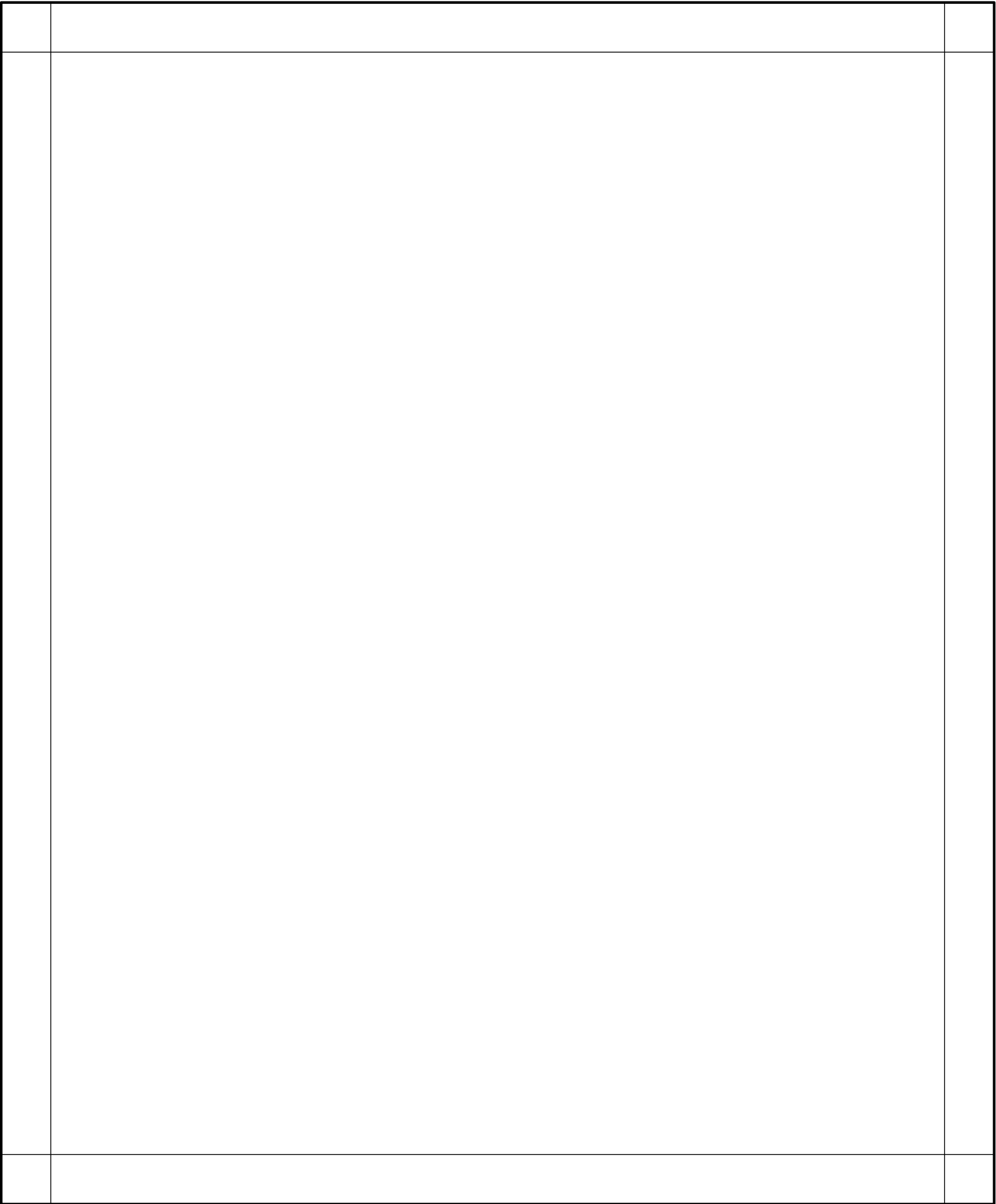
-104026 15191 (28)

18
± 29
39



10 m



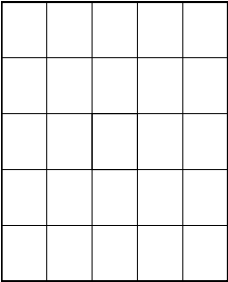


-104026 15192 (29)

28 ↕ 30



10 m





-104026 15193 (30)

29 ↕
40



10 m





-104025 15178 (31)

19
± 32
41



10 m





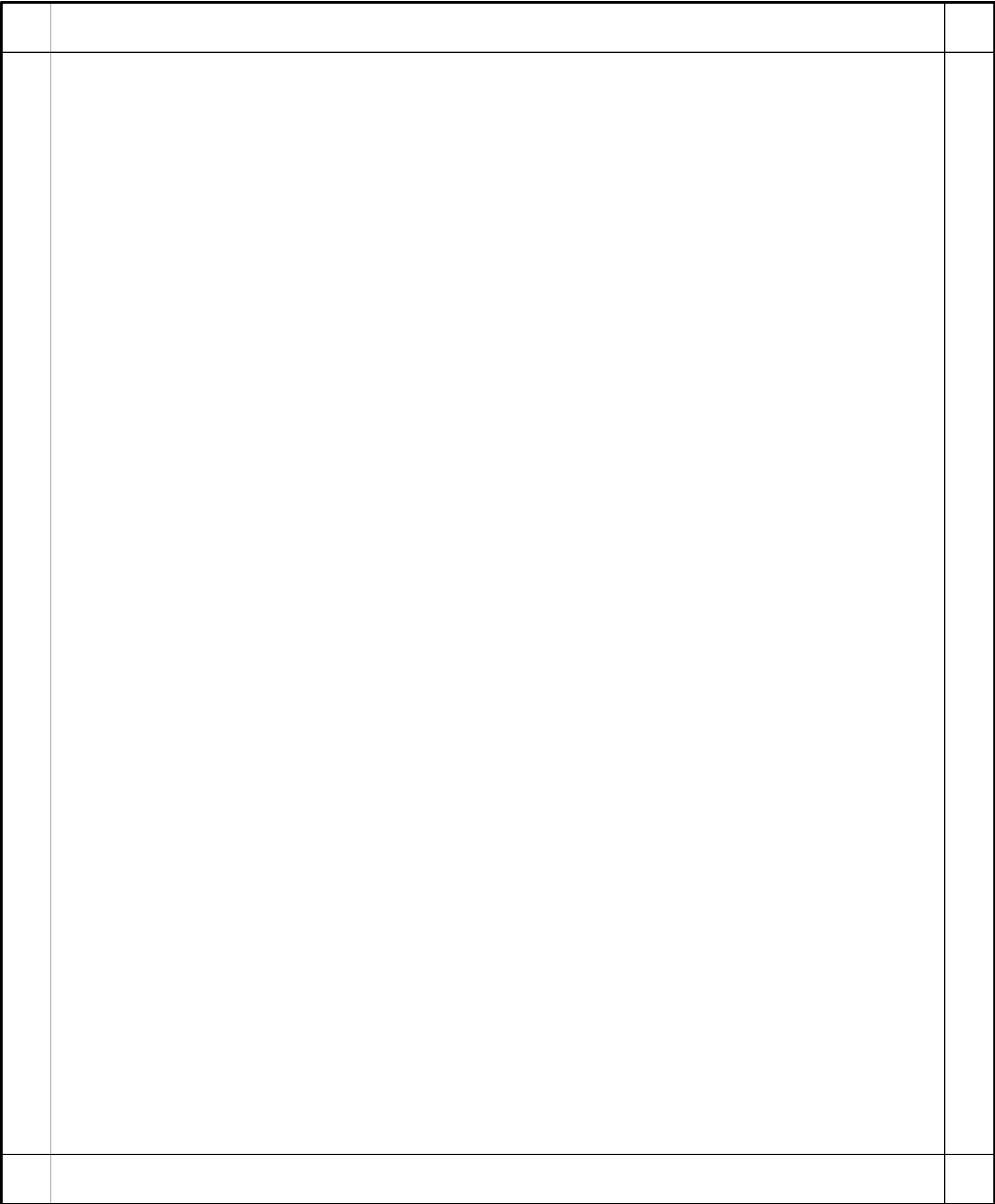
-104025 15179 (32)

20
31 ↕



10 m



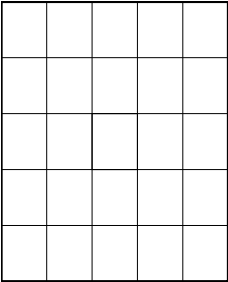


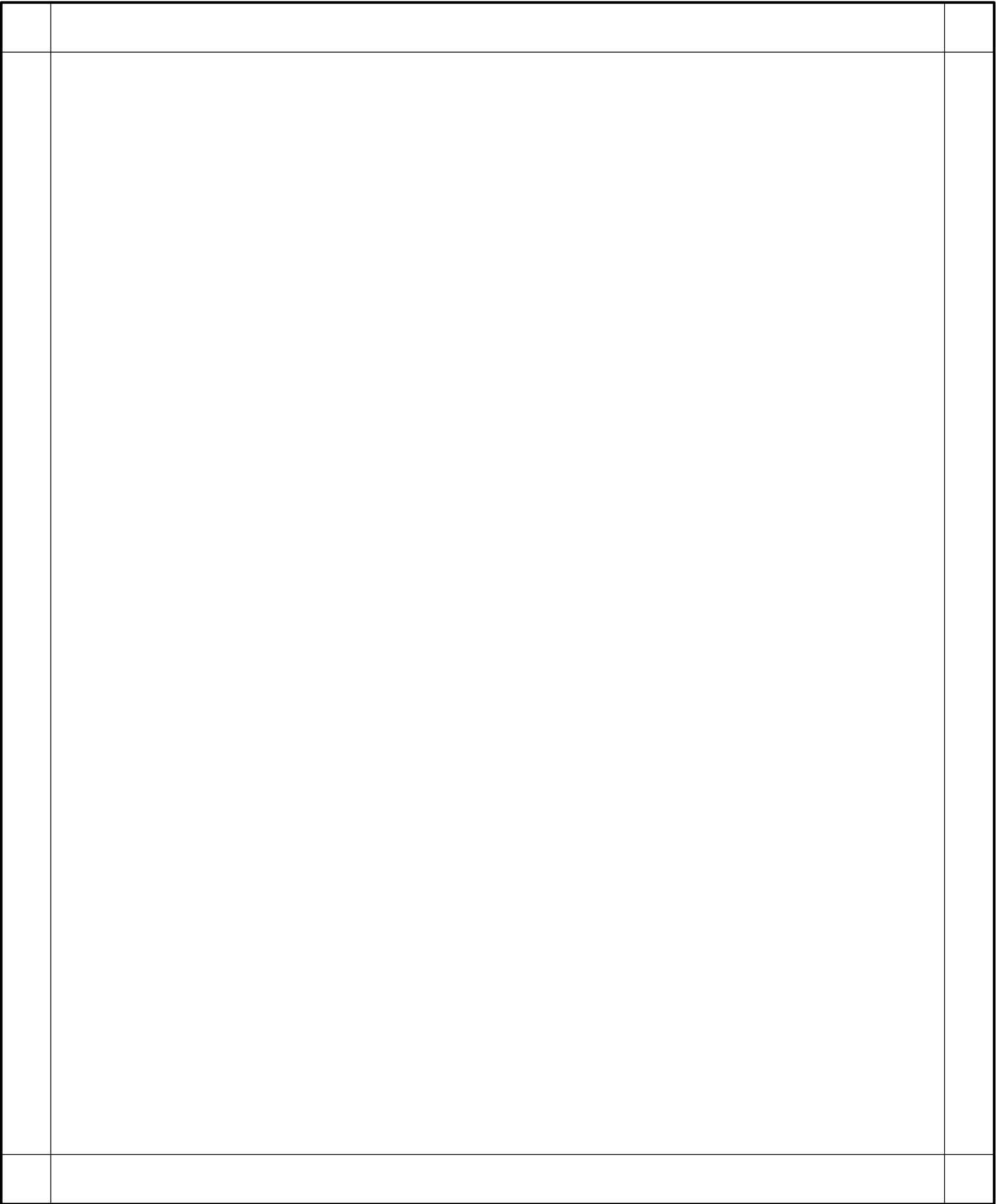
-104025 15181 (33)

21
± 34



10 m





-104025 15182 (34)

33 ↕ 35
42



10 m





-104025 15183 (35)

34 ↕ 36
43



10 m





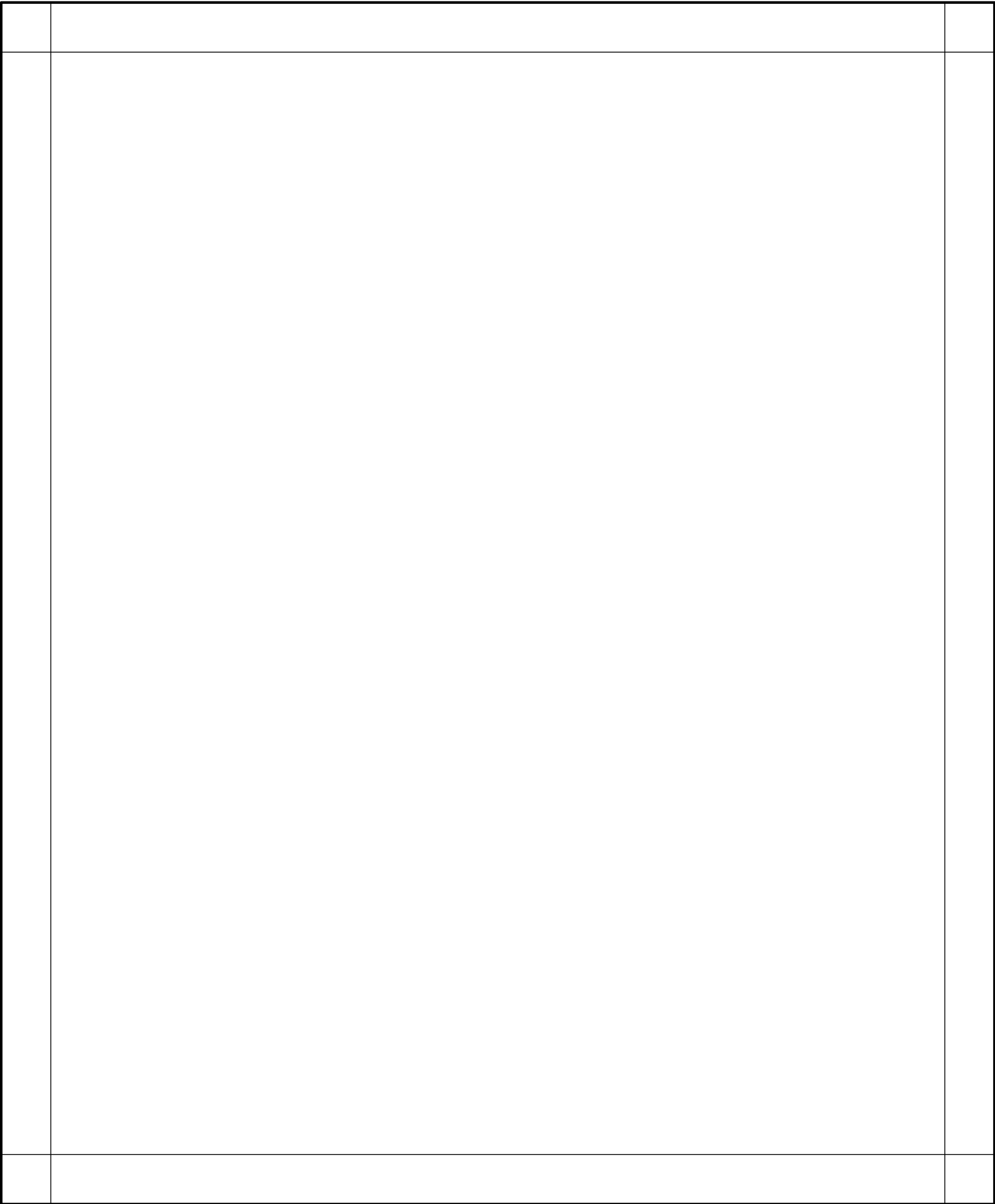
-104025 15184 (36)

22
35 ↕



10 m





-104025 15187 (37)

25
↕
46



10 m





-104025 15190 (38)

± 39
49



10 m





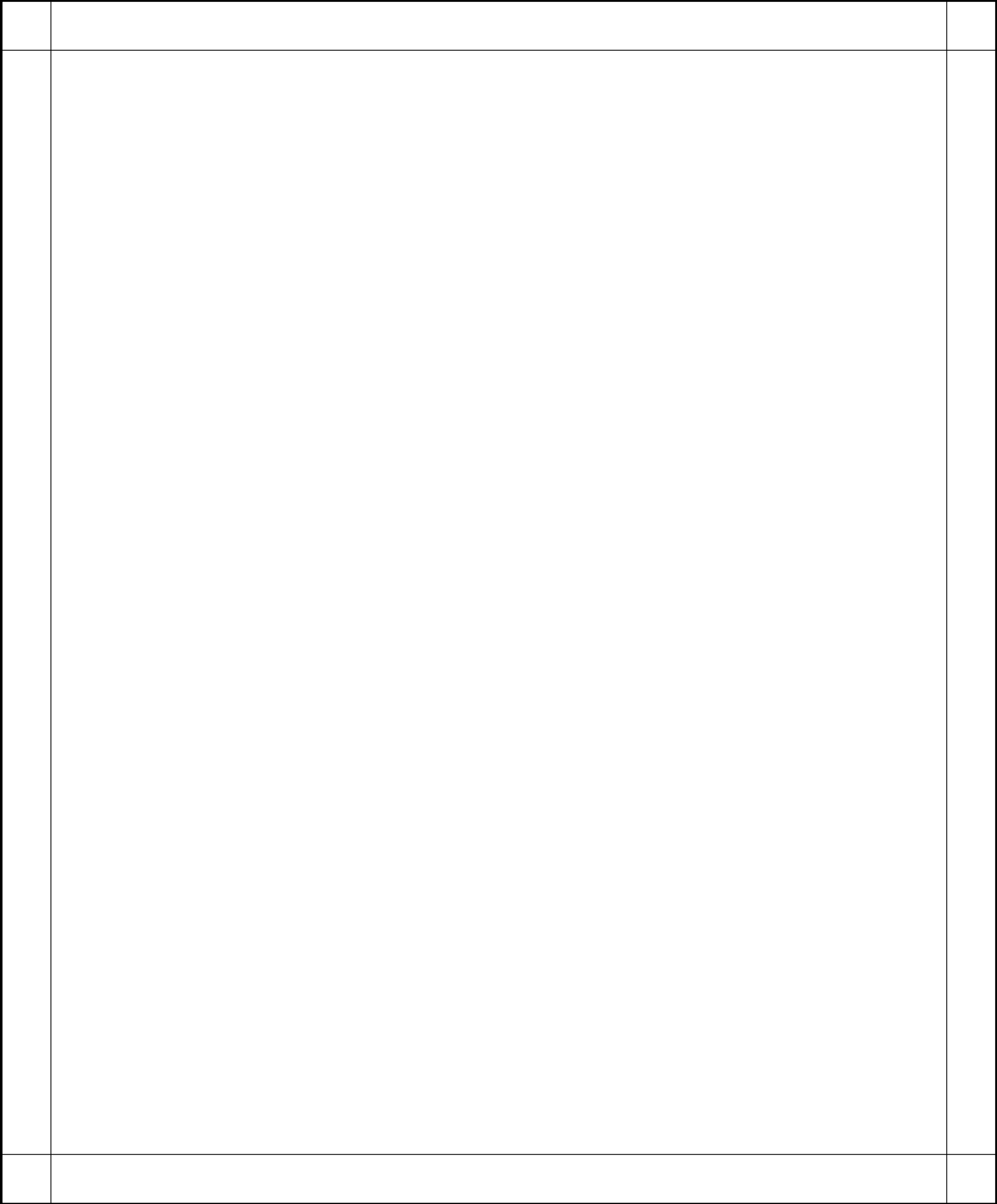
-104025 15191 (39)

28
38 ↕
50



10 m



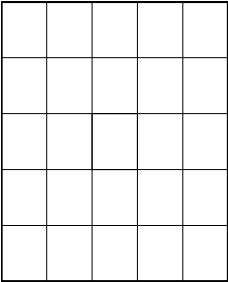


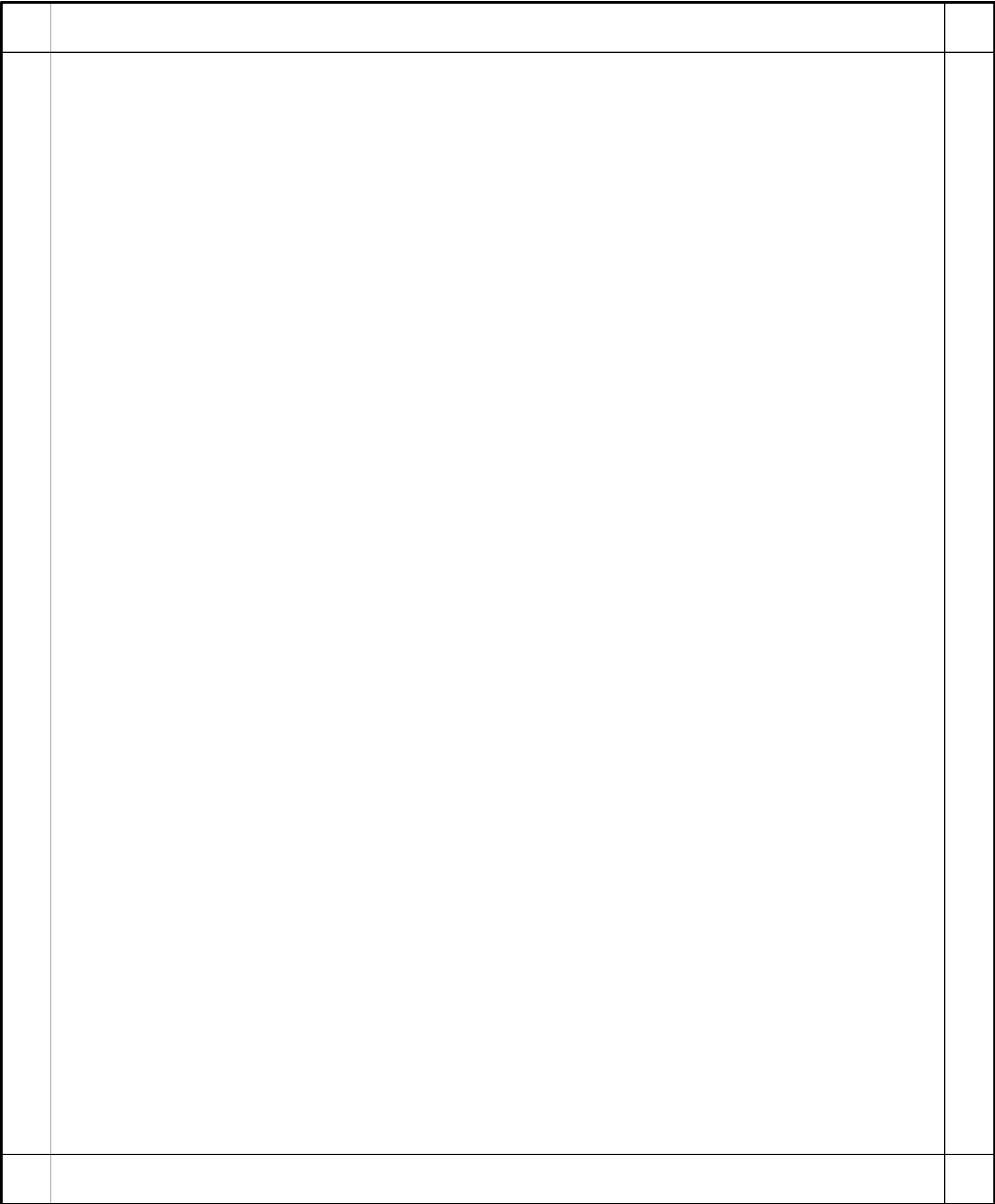
-104025 15193 (40)

30
↕
52



10 m



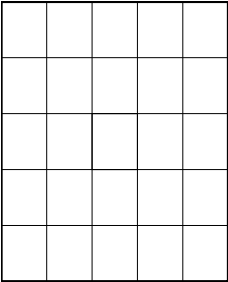


-104024 15178 (41)

31
↕
53



10 m





-104024 15182 (42)

34
± 43
57



10 m





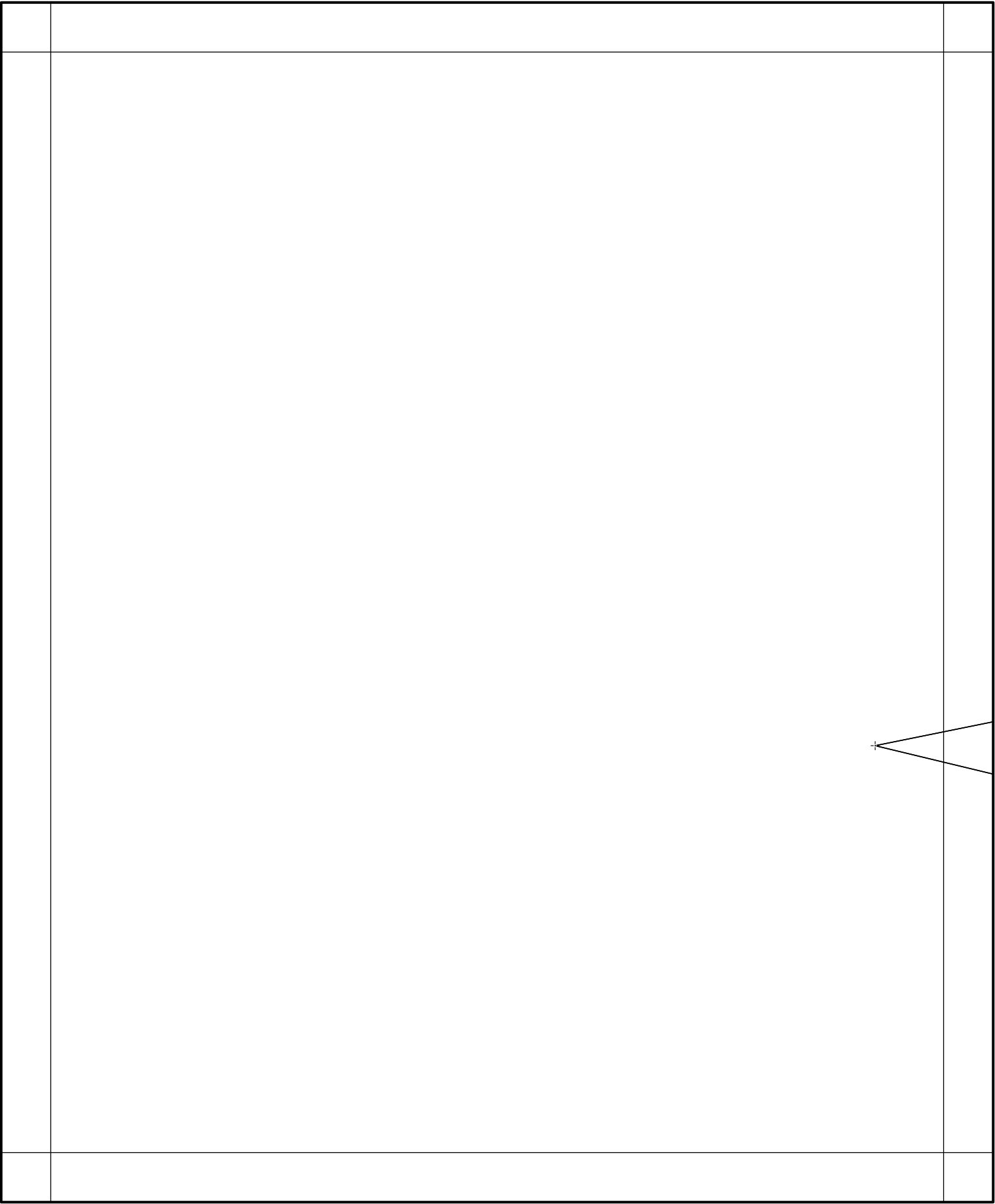
-104024 15183 (43)

35
42 ↕
58



10 m





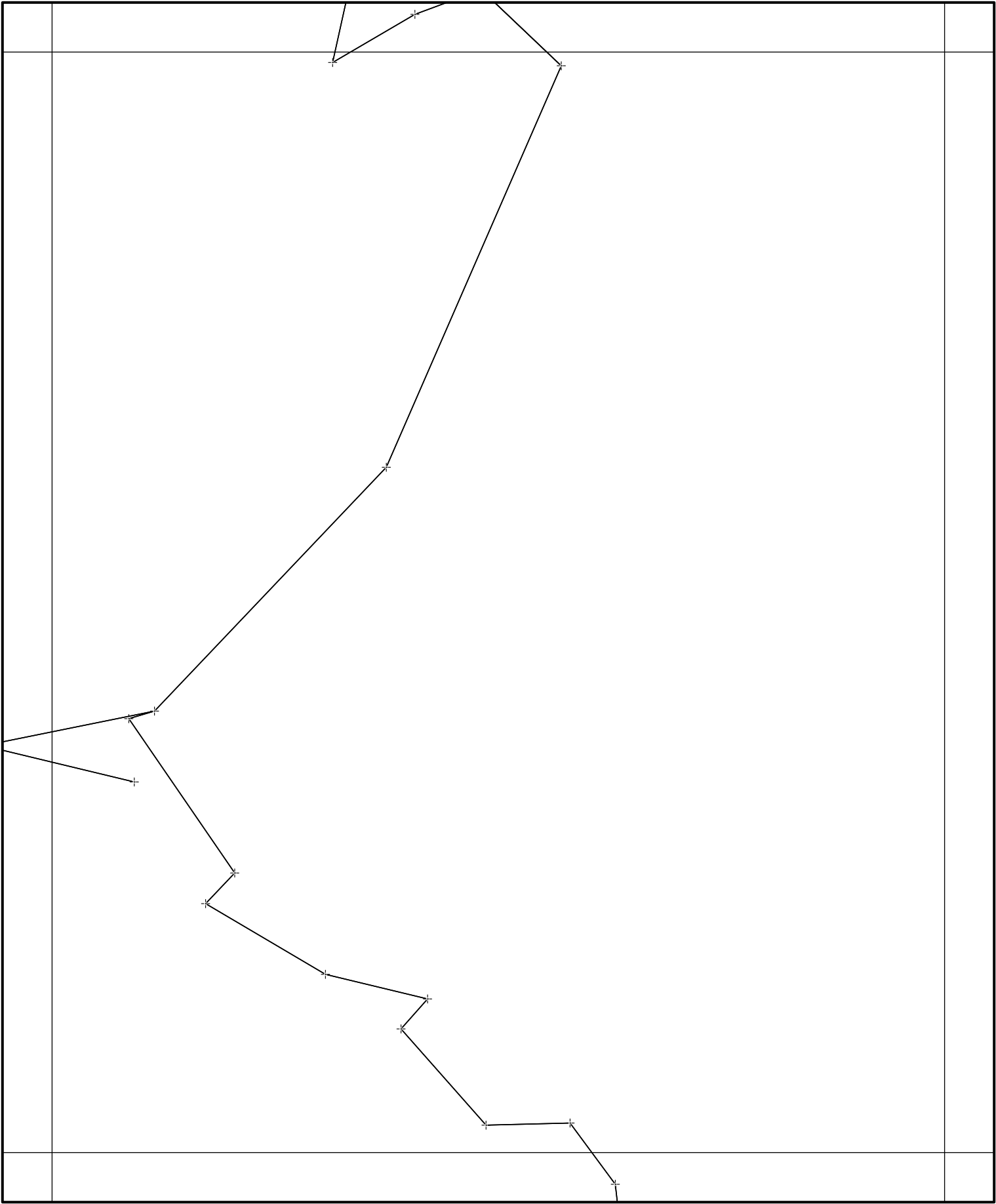
-104024 15185 (44)

45
60



10 m



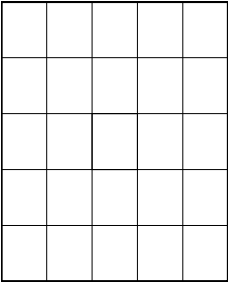


-104024 15186 (45)

44 ↕ 46
61



10 m





-104024 15187 (46)

37
45 ↻ 47
62



10 m





-104024 15188 (47)

46 ↕ 48
63



10 m



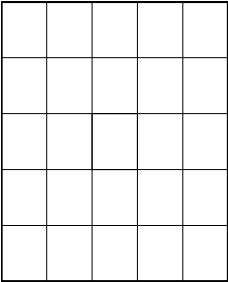


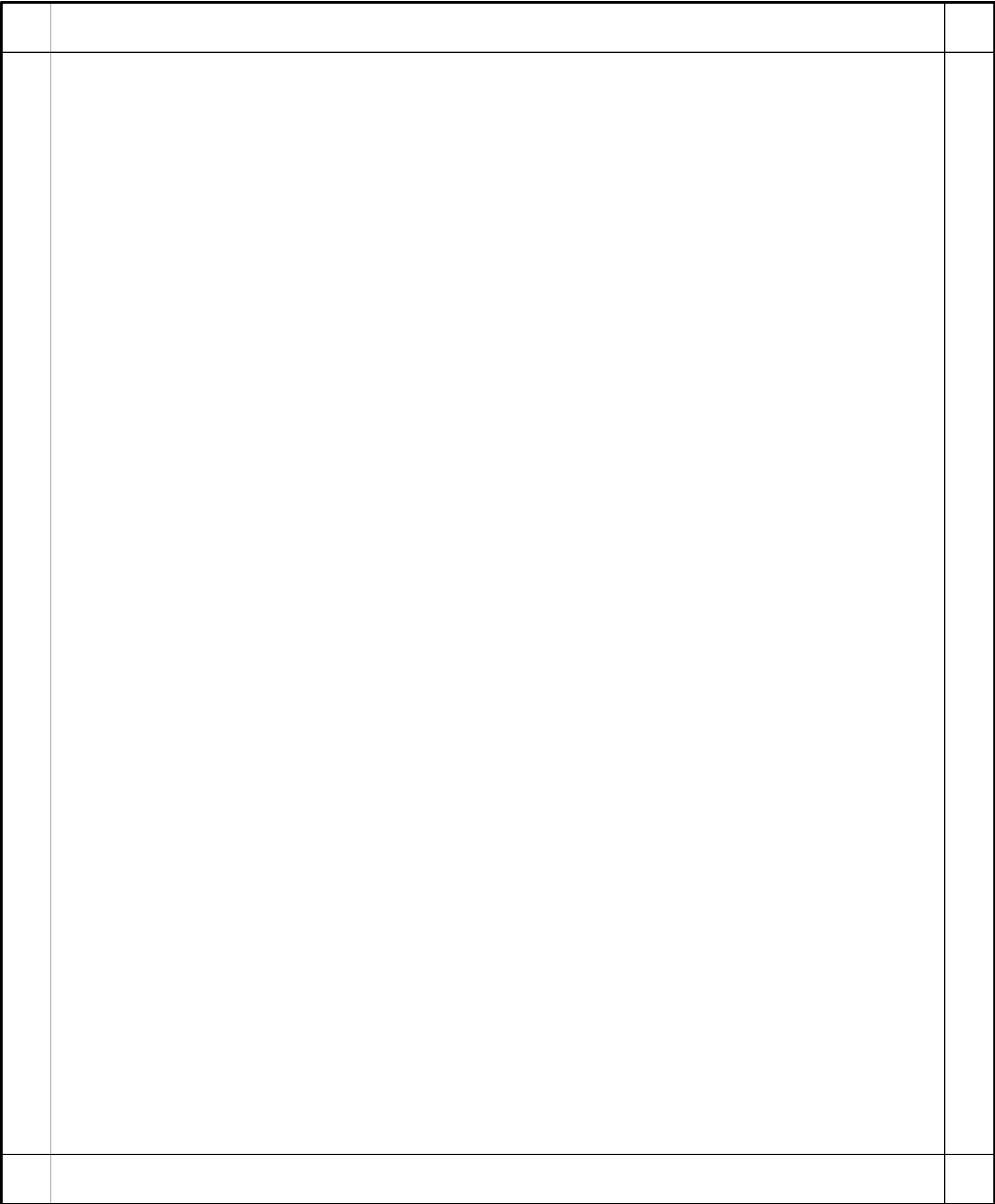
-104024 15189 (48)

47 ↕ 49
64



10 m



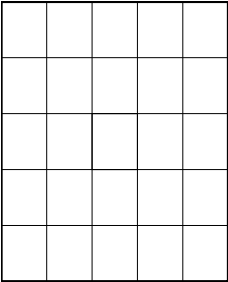


-104024 15190 (49)

38
48 ↻ 50
65



10 m





-104024 15191 (50)

39
49 ↻ 51
66



10 m





-104024 15192 (51)

50 ↕ 52
67



10 m





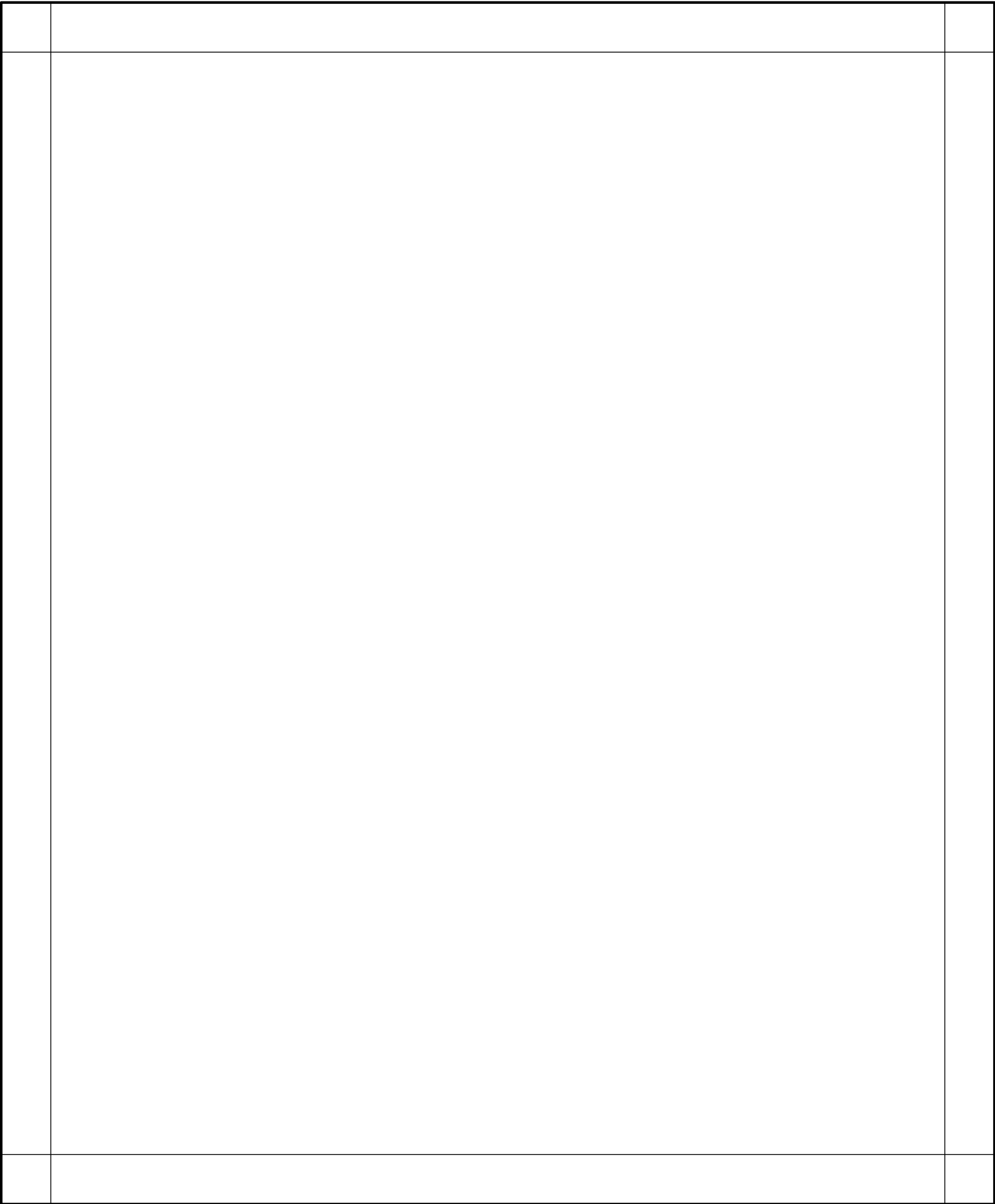
-104024 15193 (52)

40
51 ↕
68



10 m





-104023 15178 (53)

41
± 54
69



10 m





-104023 15179 (54)

53 ↕ 55
70



10 m



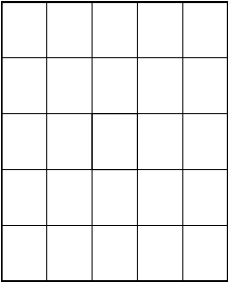


-104023 15180 (55)

54 ↕ 56
71



10 m





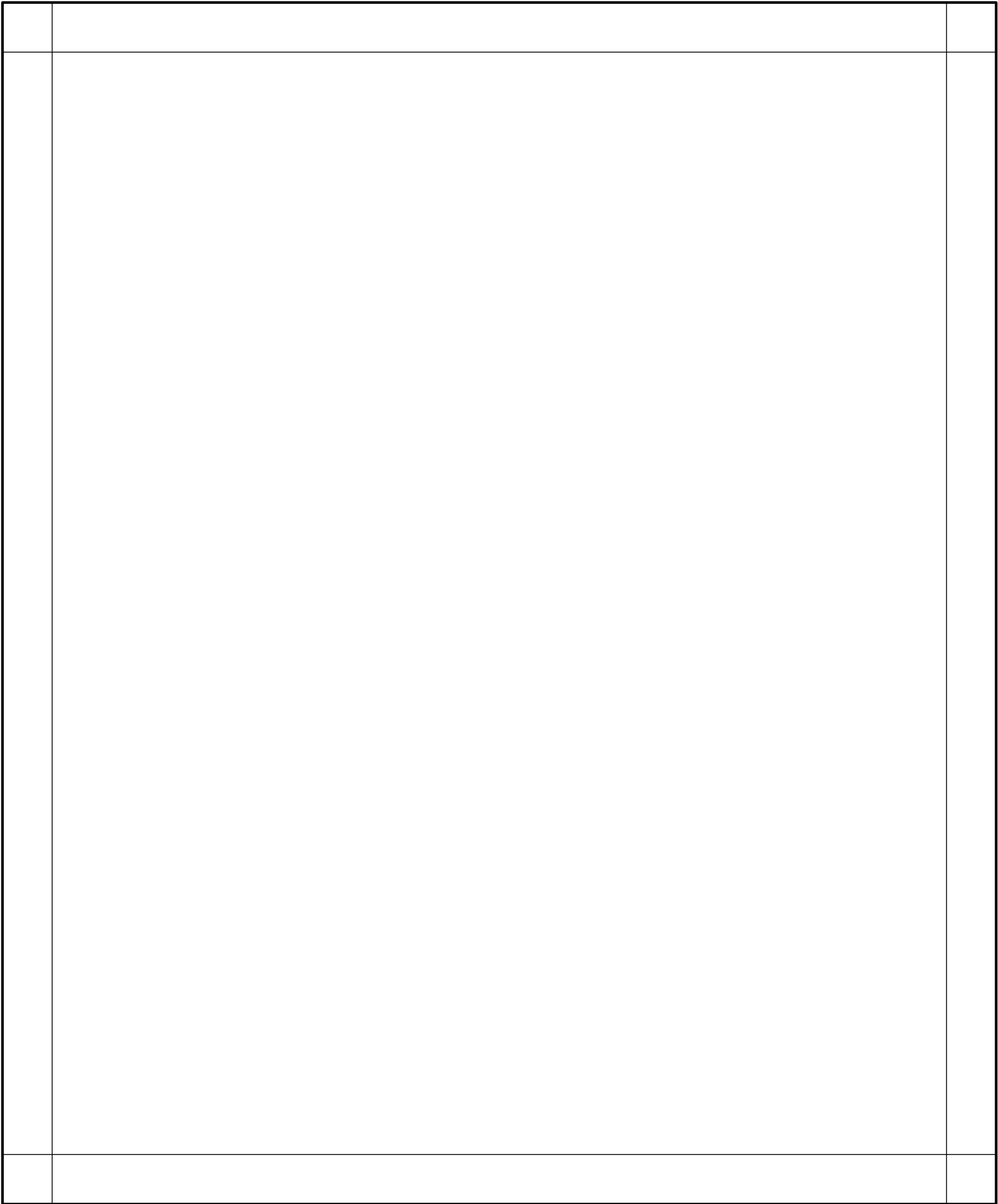
-104023 15181 (56)

55 ↕ 57
72



10 m



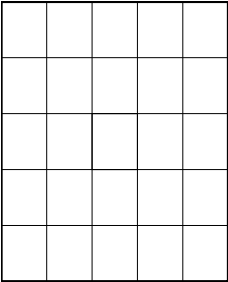


-104023 15182 (57)

42
56 ± 58
73



10 m





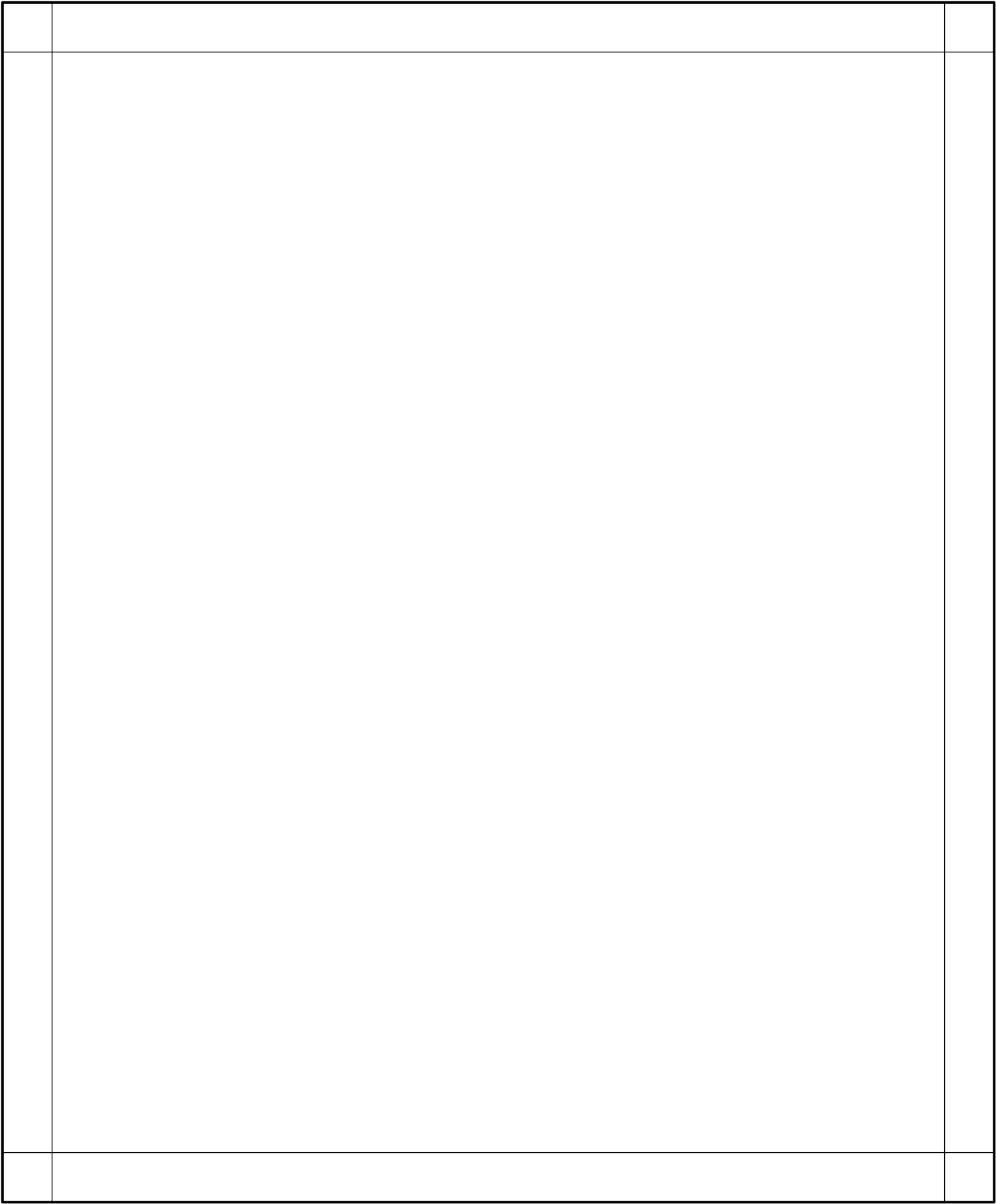
-104023 15183 (58)

43
57 ↻ 59
74



10 m



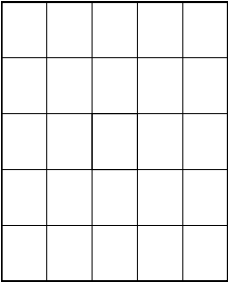


-104023 15184 (59)

58 ↕ 60
75



10 m





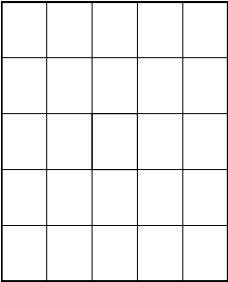
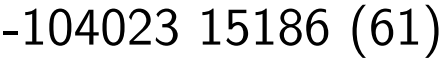
-104023 15185 (60)

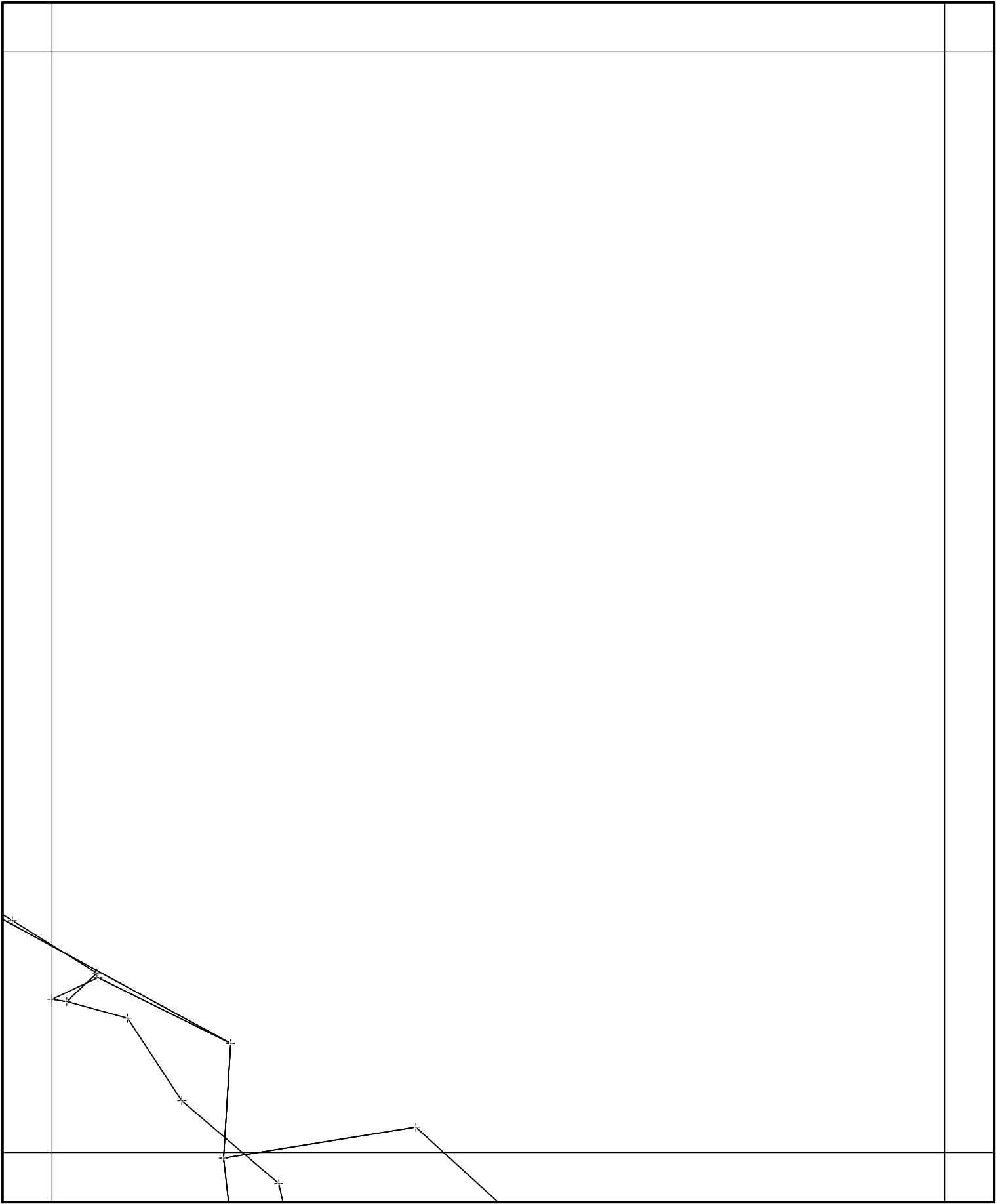
44
59 ↻ 61
76



10 m





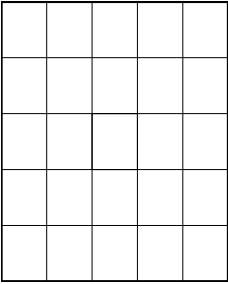


-104023 15187 (62)

46
61 ↕ 63
78



10 m





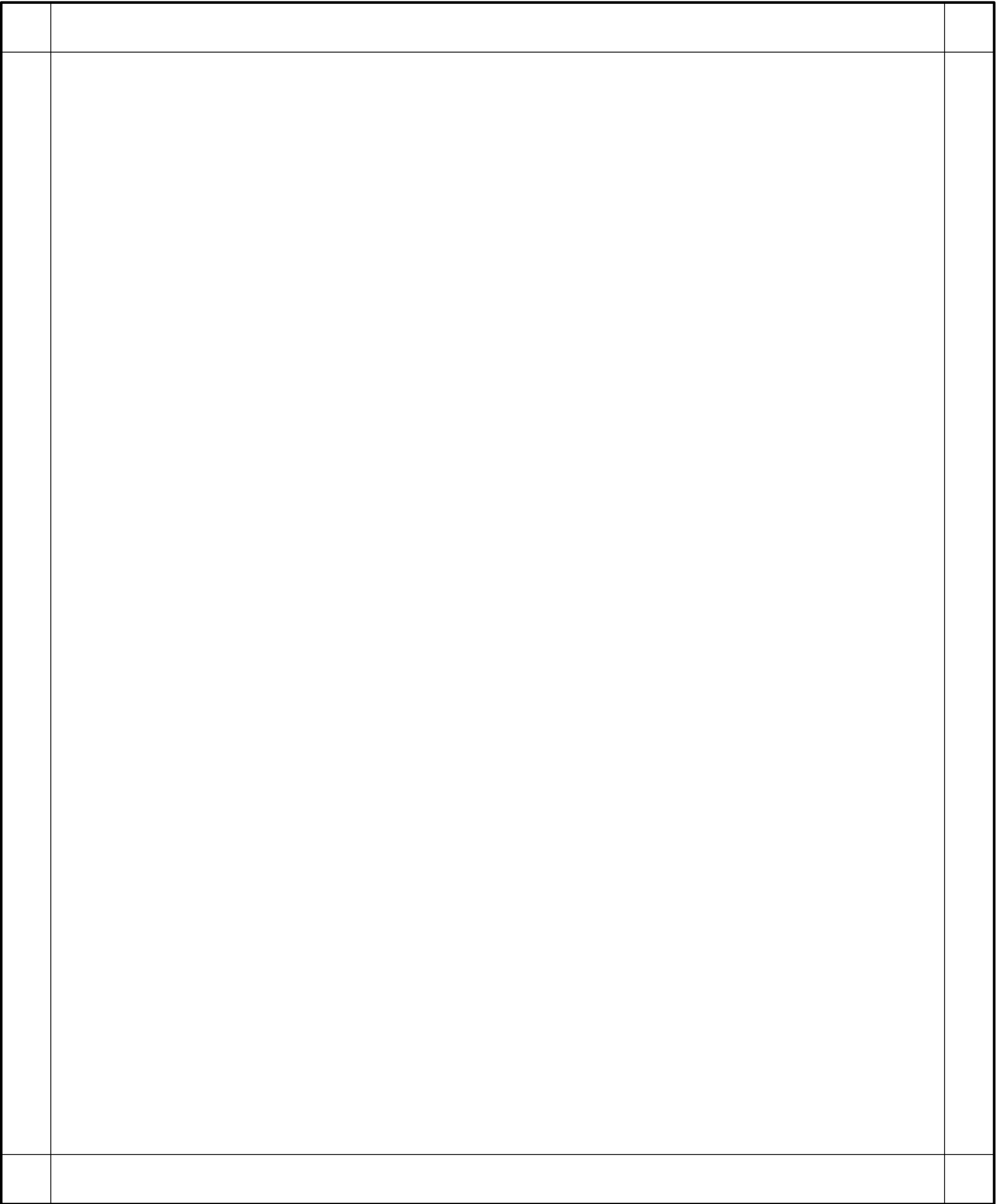
-104023 15188 (63)

47
62 ↻ 64
79



10 m





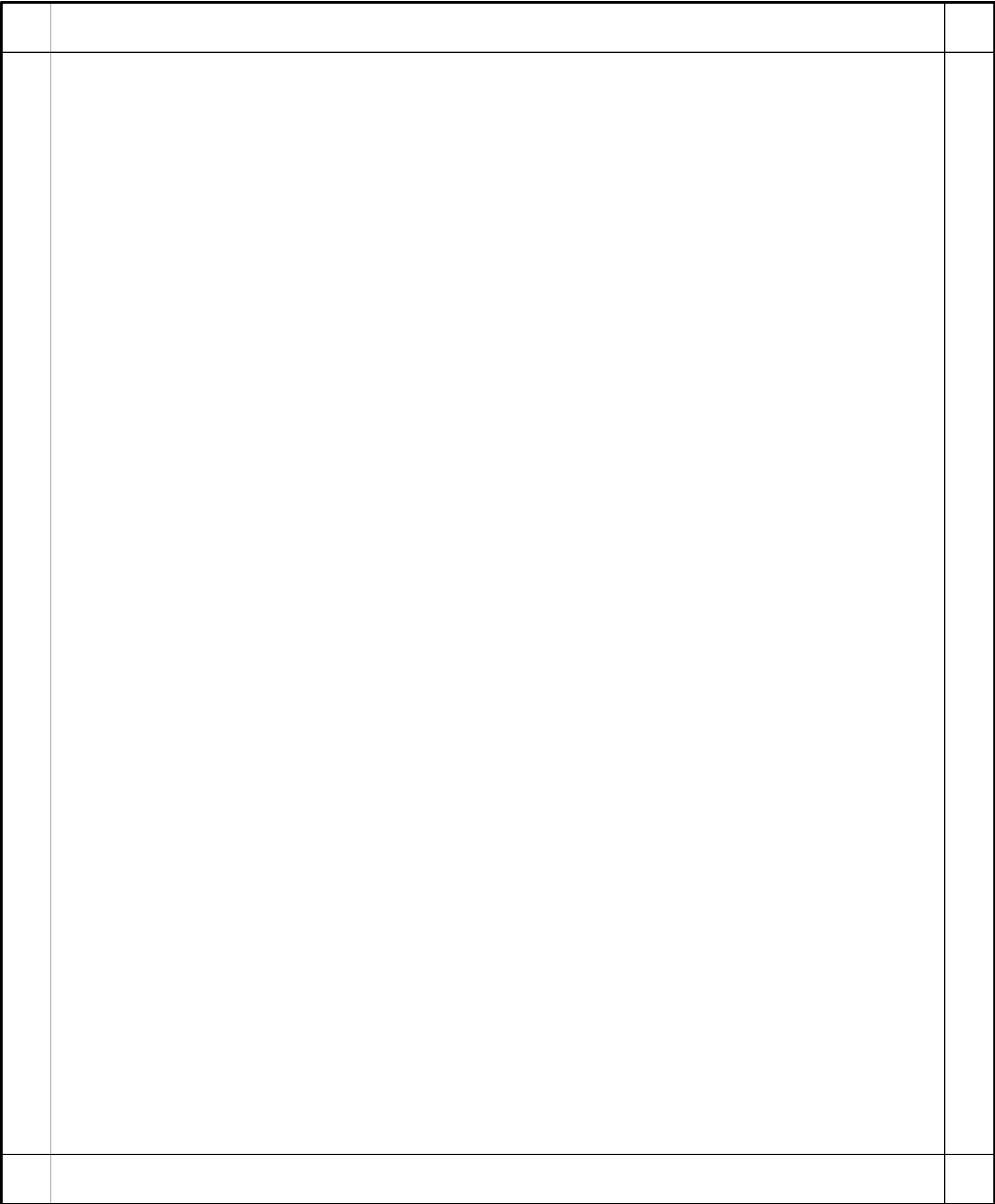
-104023 15189 (64)

48
63 ↻ 65
80



10 m



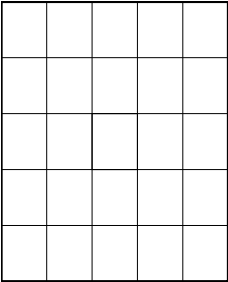


-104023 15190 (65)

49
64 ↻ 66
81



10 m





-104023 15191 (66)

50
65 ↻ 67
82



10 m





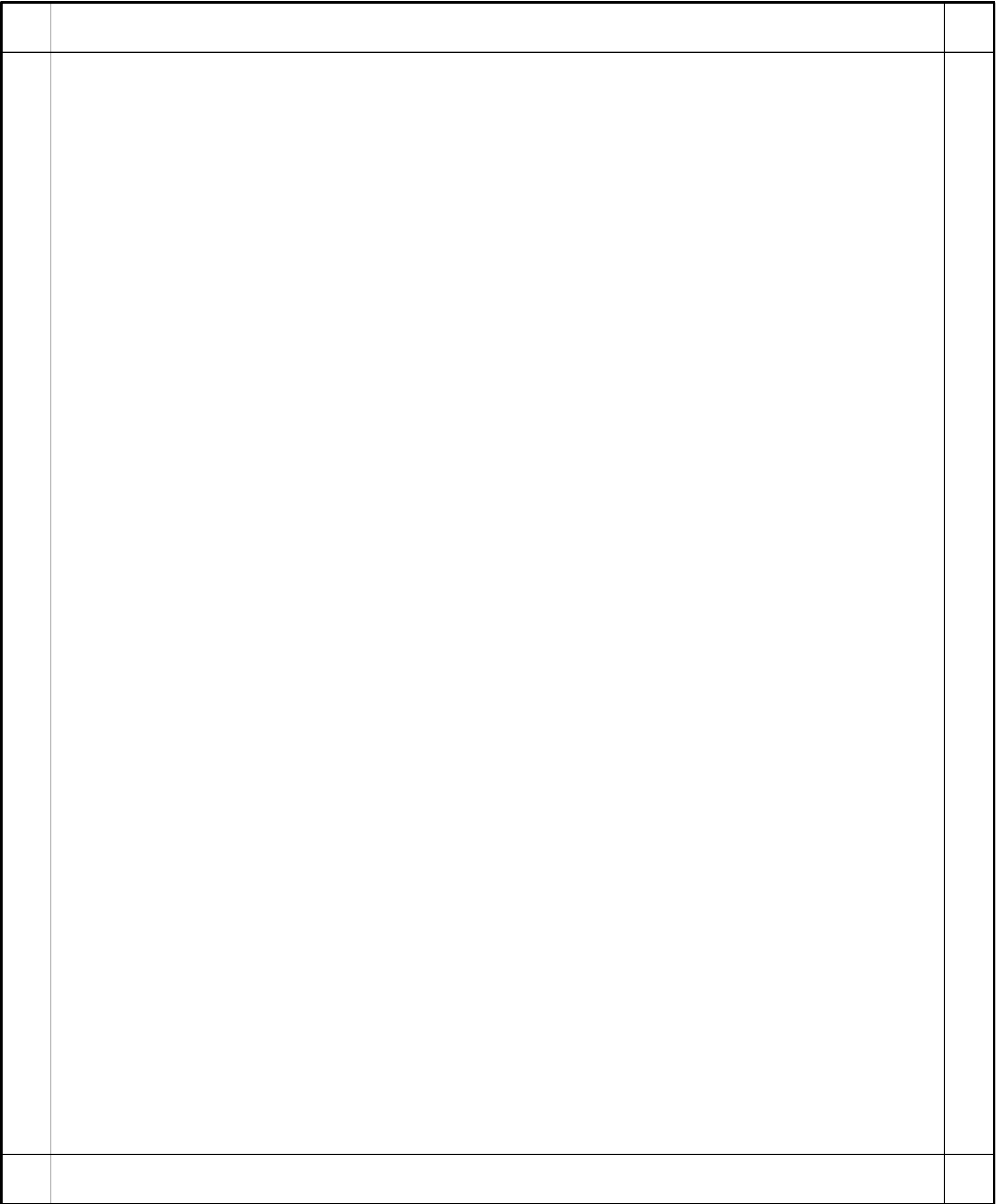
-104023 15192 (67)

51
66 ↻ 68
83



10 m



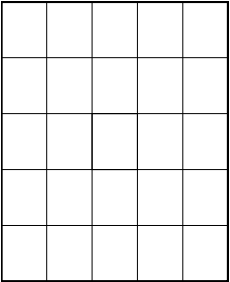


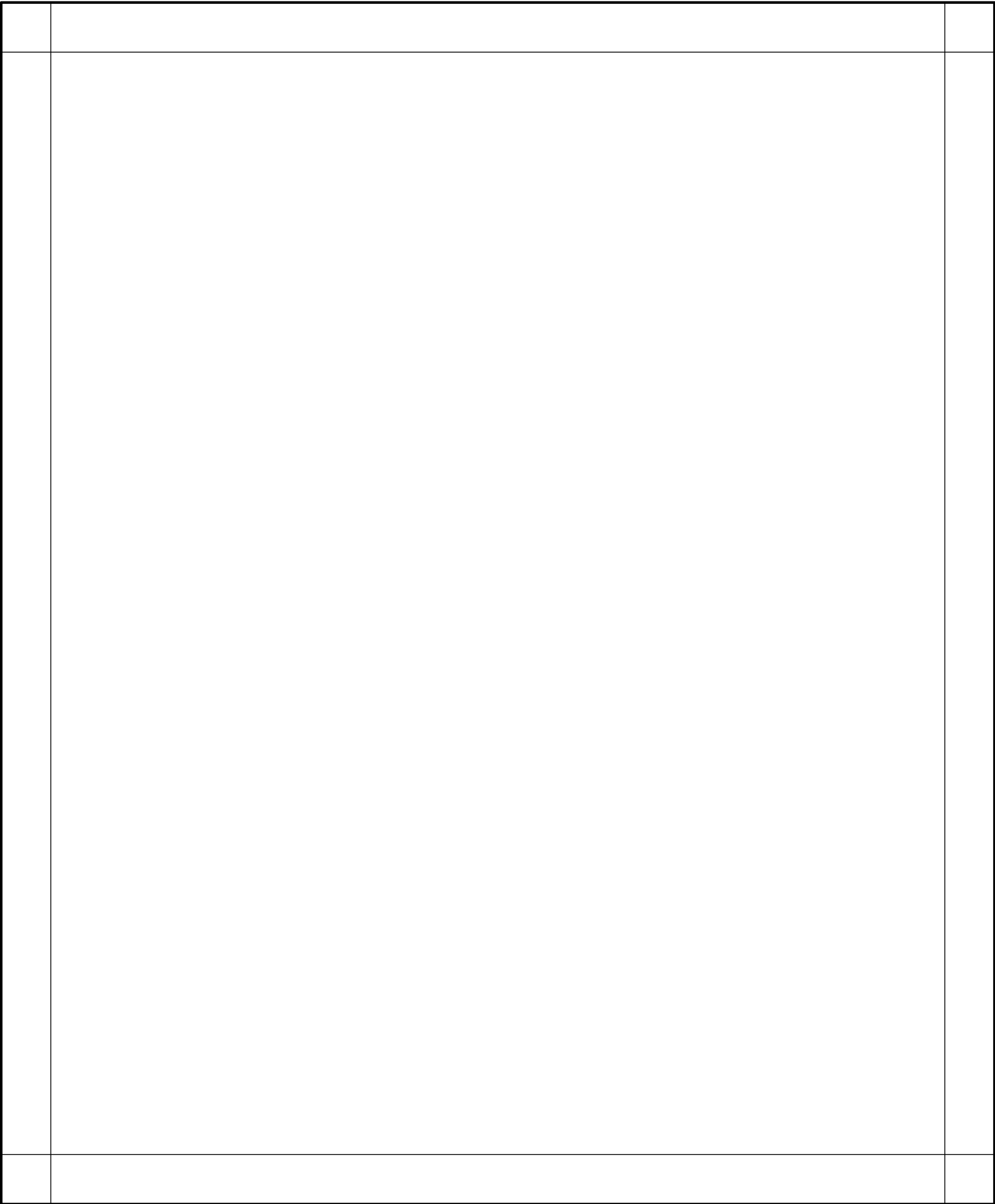
-104023 15193 (68)

52
67 ↕
84



10 m





-104022 15178 (69)

53
± 70
85



10 m





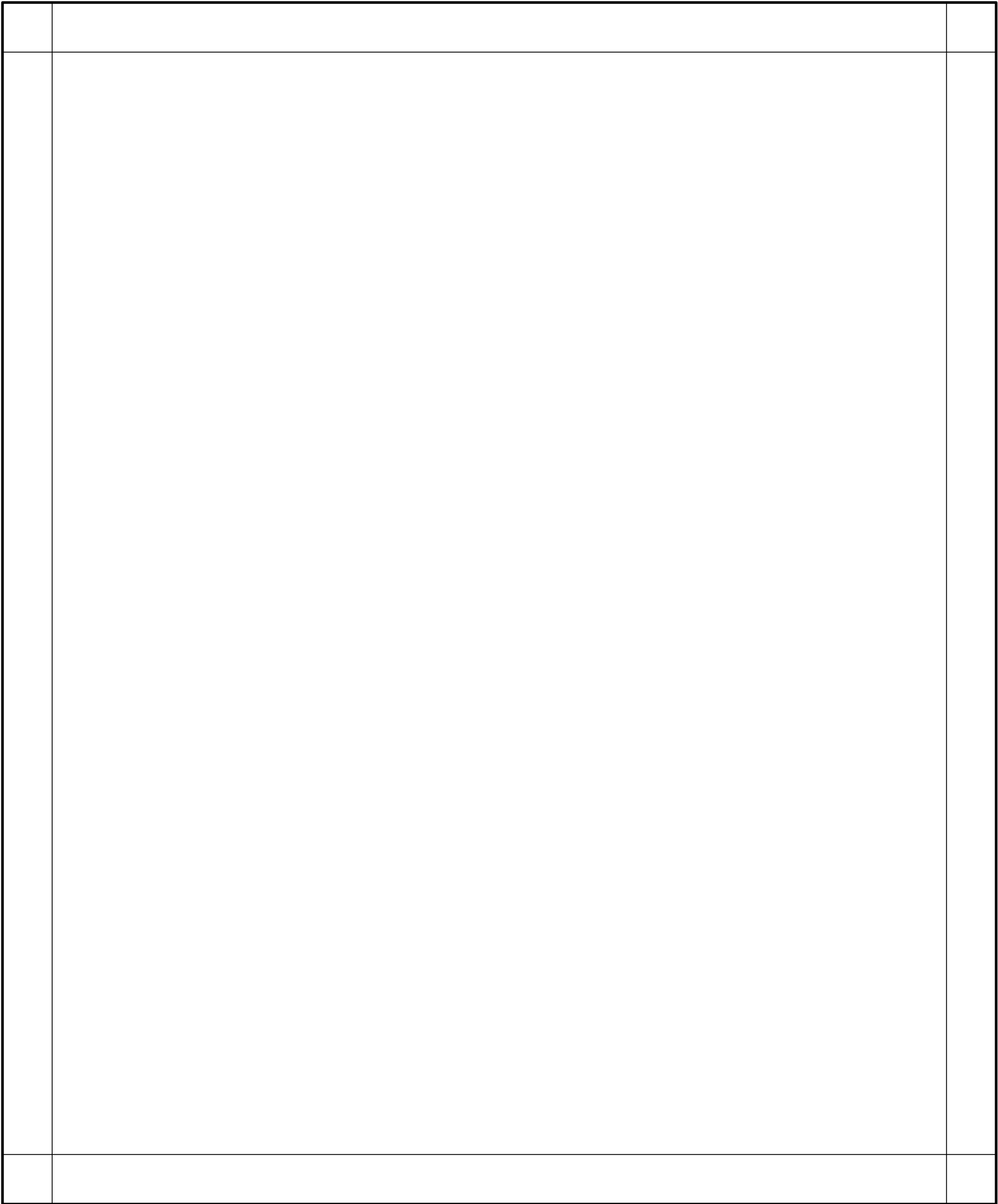
-104022 15179 (70)

54
69 ↕ 71
86



10 m





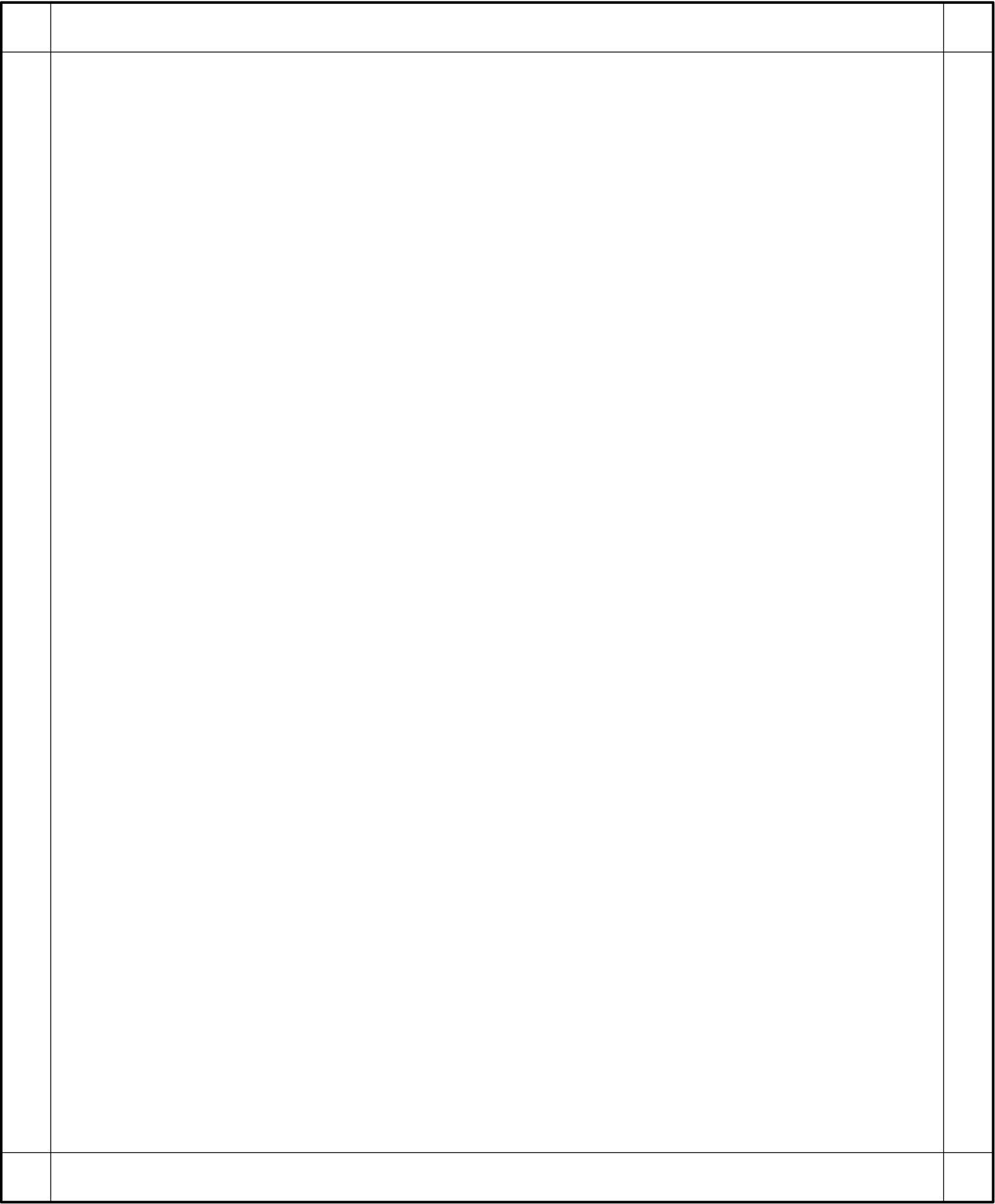
-104022 15180 (71)

55
70 ↕ 72
87



10 m



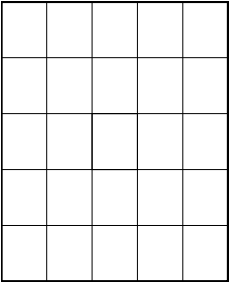


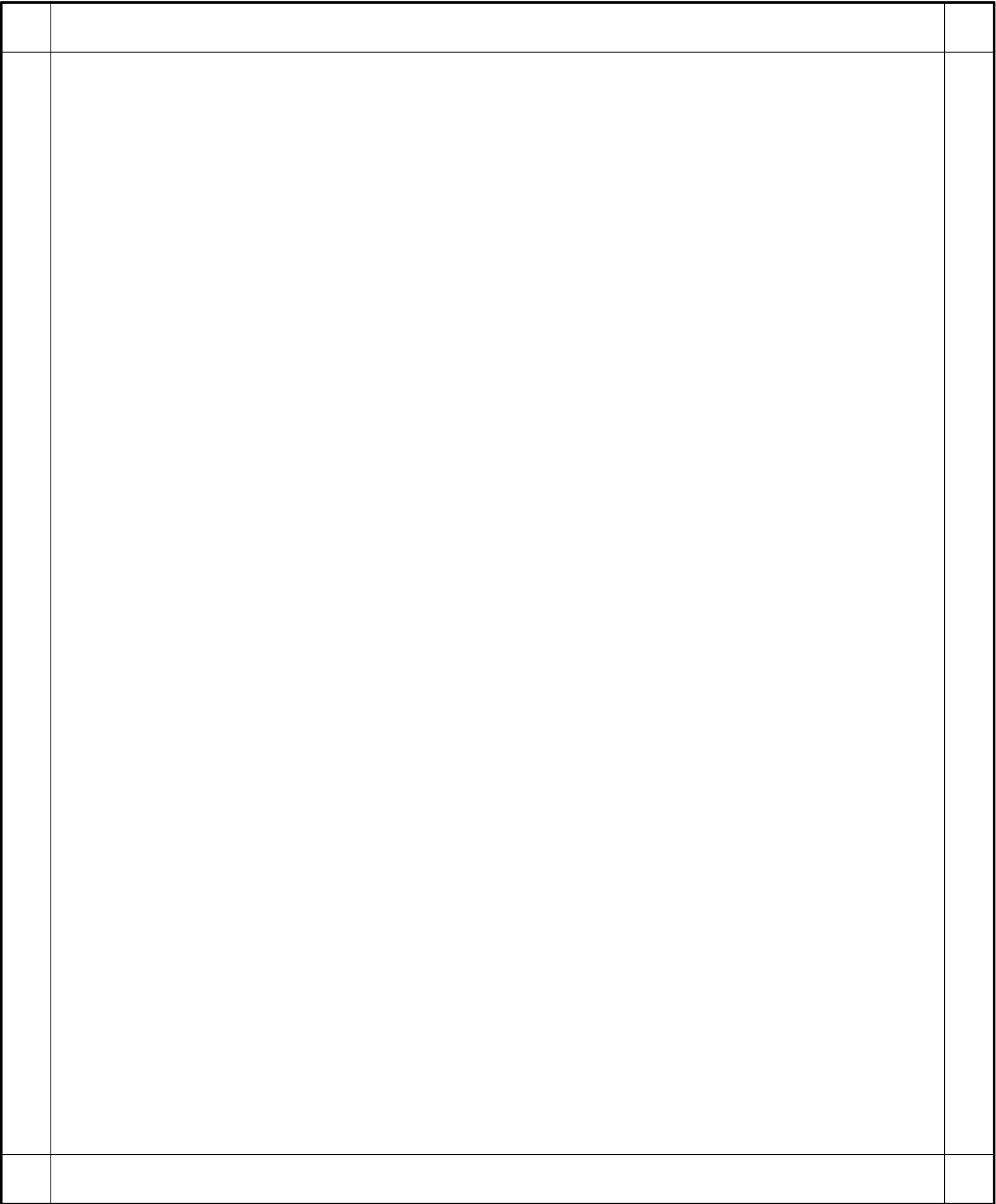
-104022 15181 (72)

56
71 ↕ 73
88



10 m



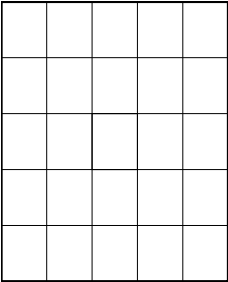


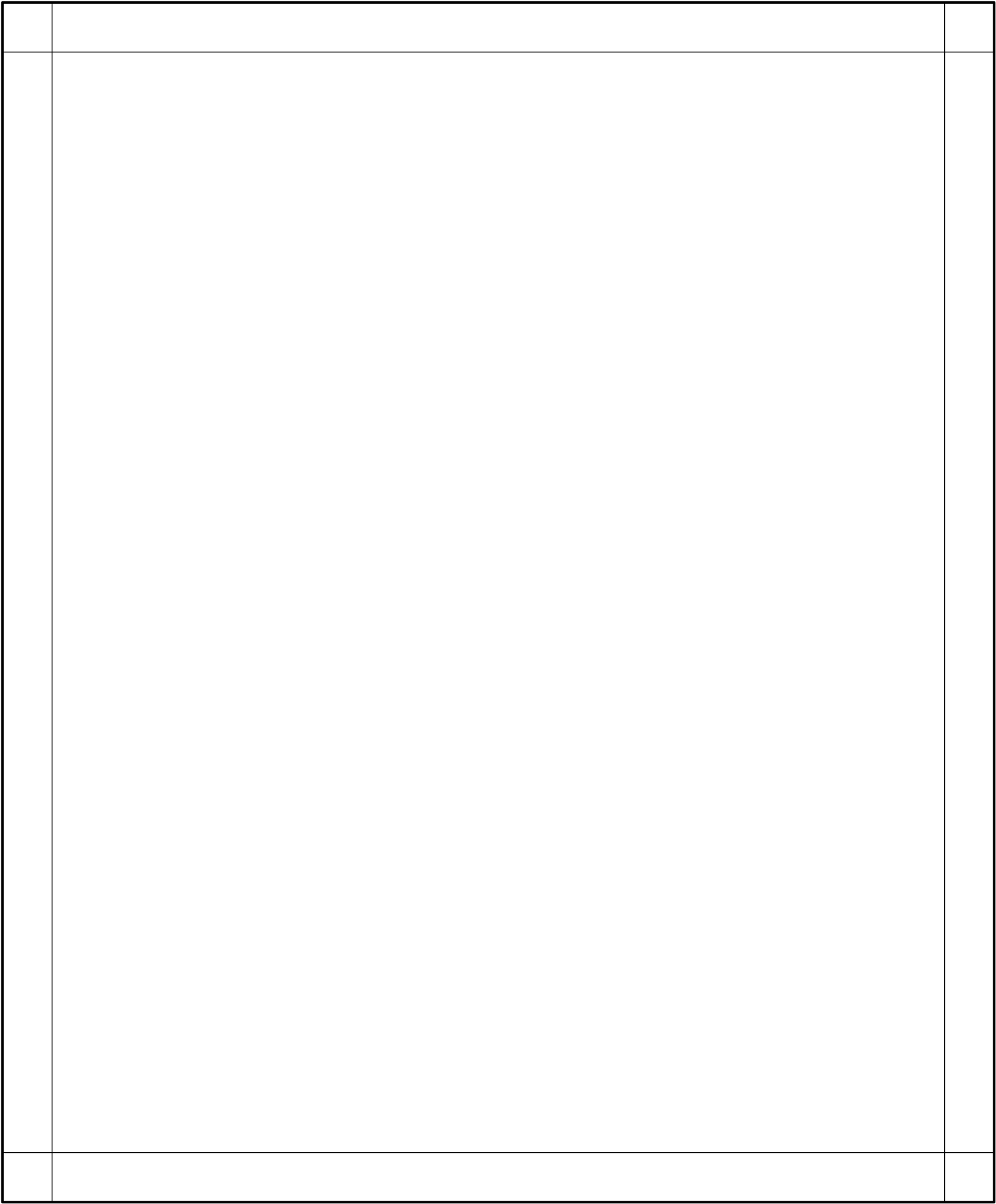
-104022 15182 (73)

57
72 ↕ 74
89



10 m



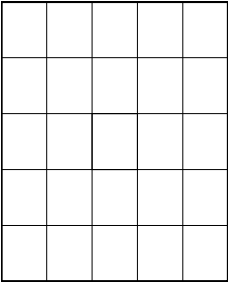


-104022 15183 (74)

58
73 ↕ 75
90



10 m





-104022 15184 (75)

59
74 ↕ 76
91



10 m





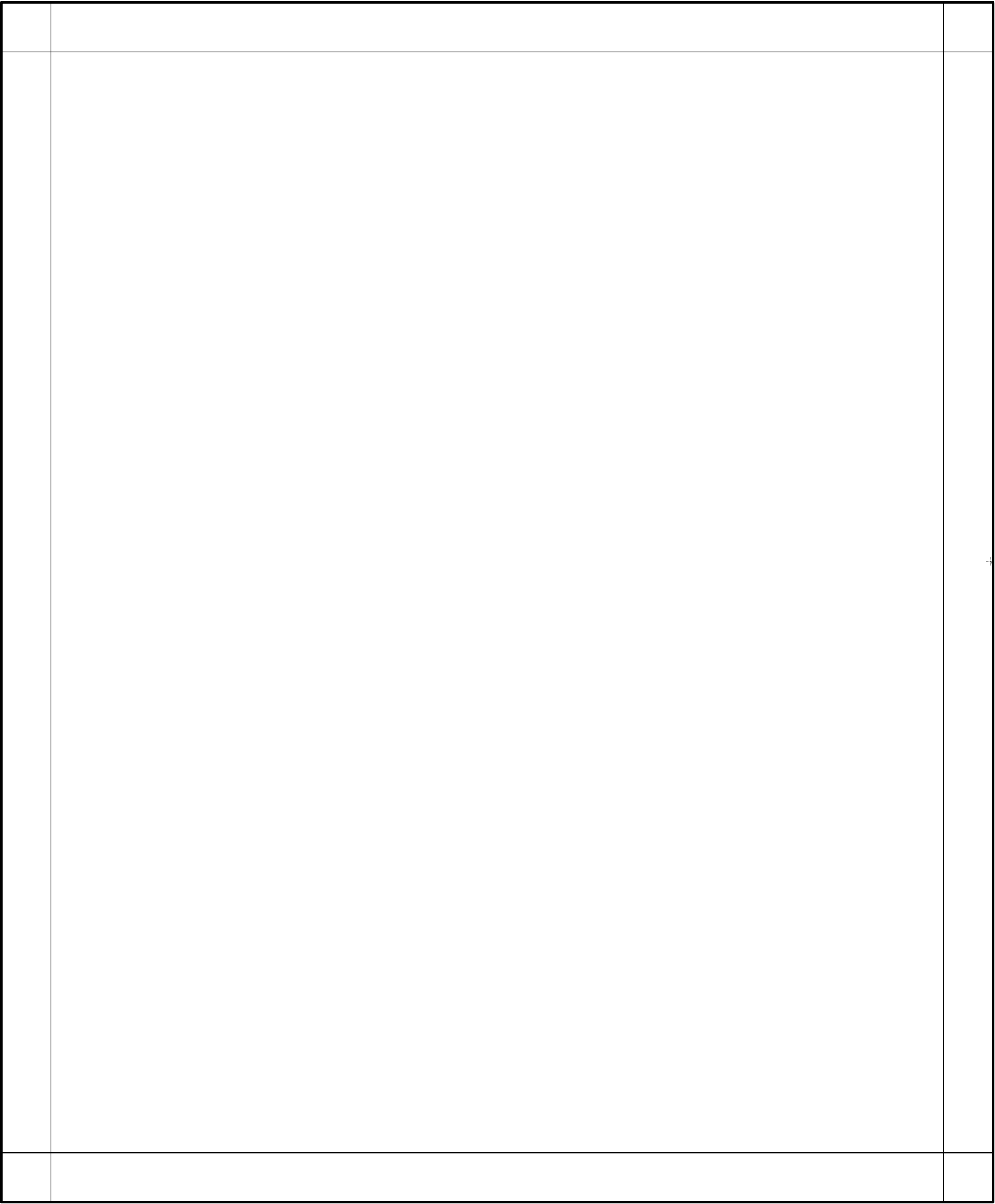
-104022 15185 (76)

60
75 ↕ 77
92



10 m



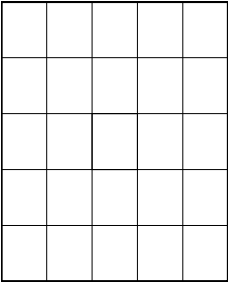


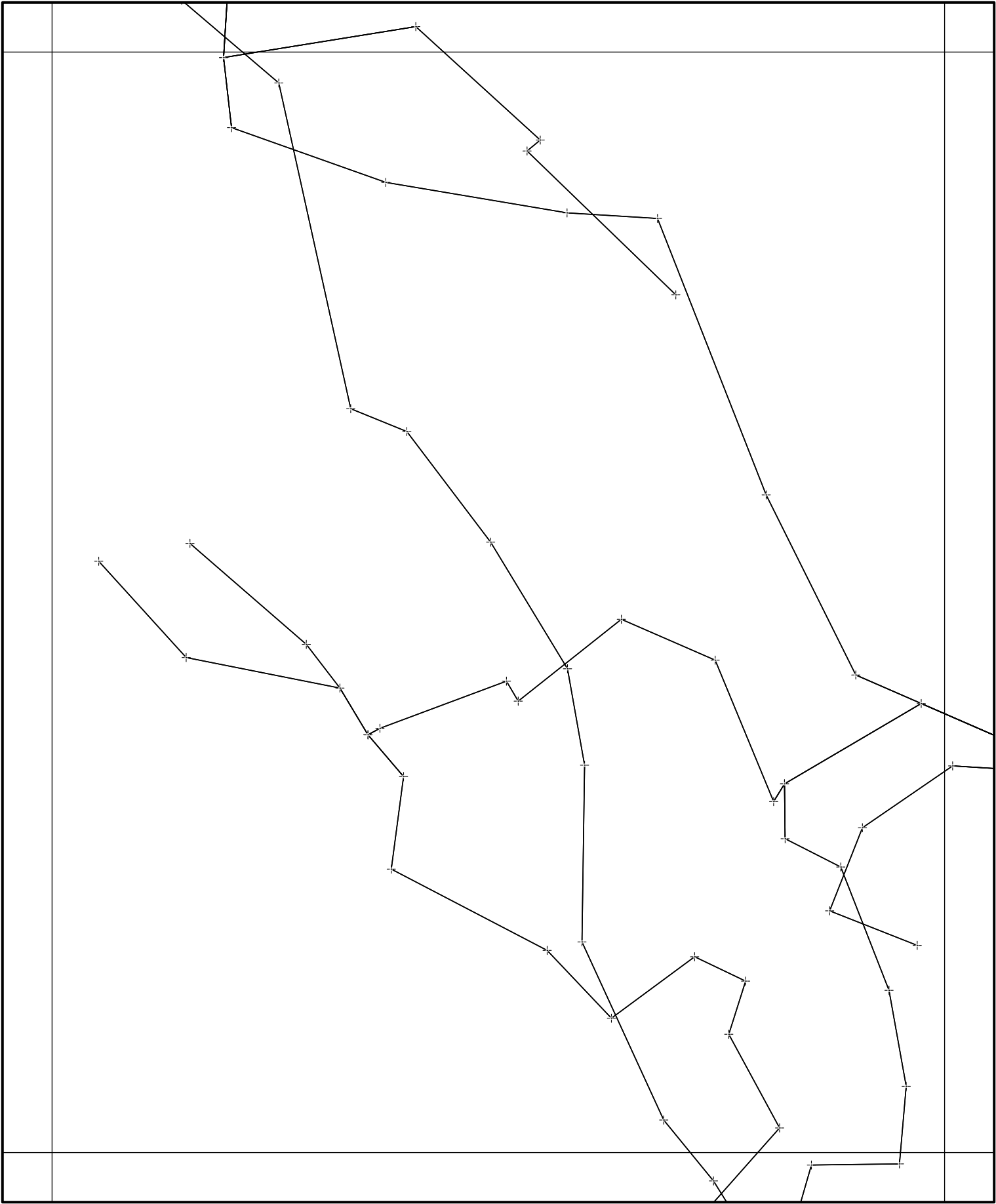
-104022 15186 (77)

61
76 ↗ 78
93



10 m



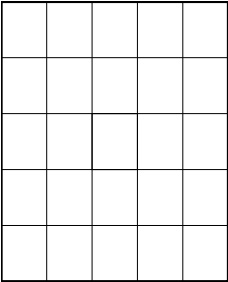


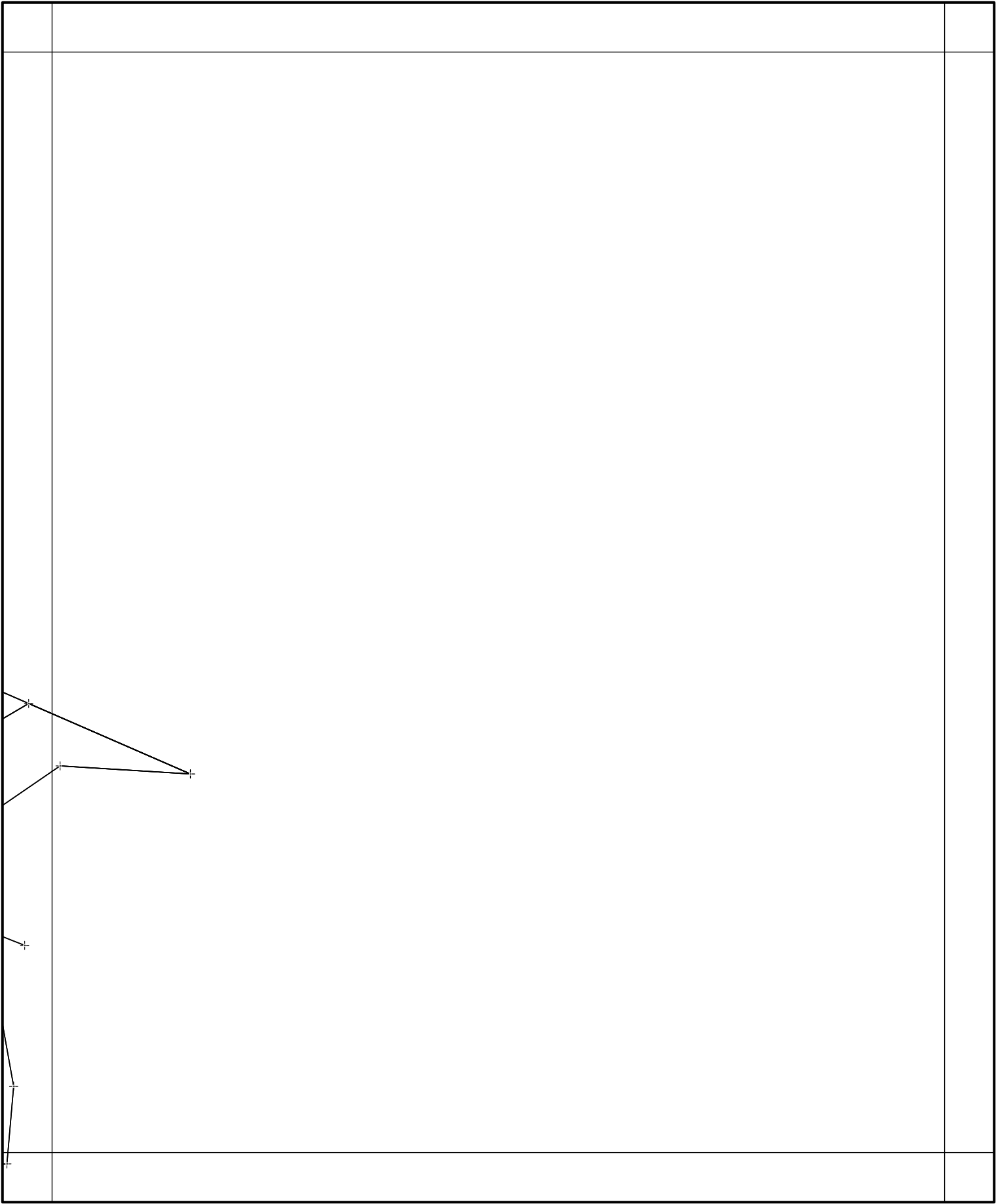
-104022 15187 (78)

62
77 ↕ 79
94



10 m





-104022 15188 (79)

63
78 ↕ 80
95



10 m





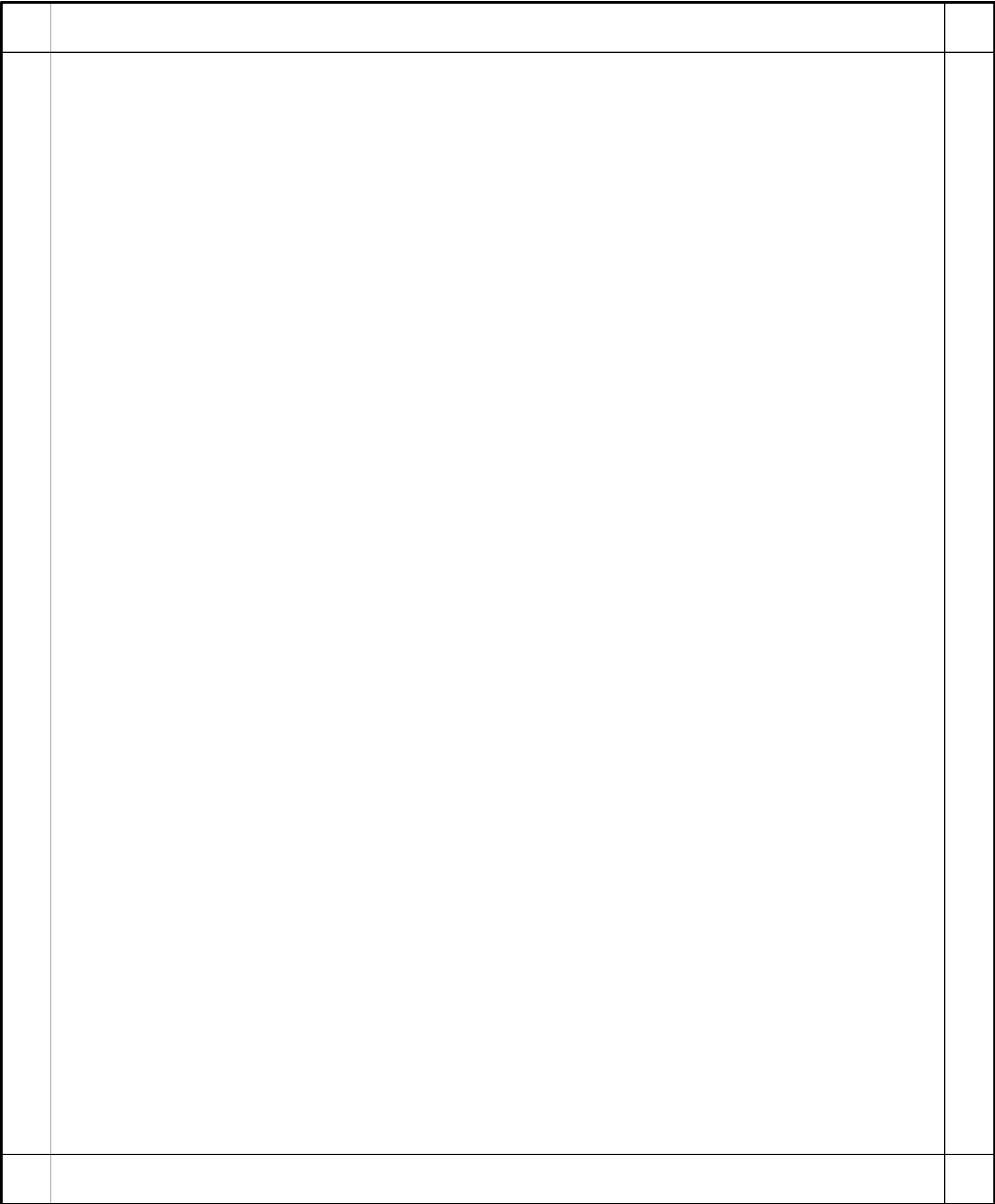
-104022 15189 (80)

64
79 ± 81
96



10 m



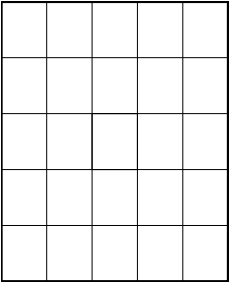


-104022 15190 (81)

65
80 ↕ 82
97



10 m





-104022 15191 (82)

66
81 ↕ 83
98



10 m





-104022 15192 (83)

67
82 ↕ 84
99



10 m



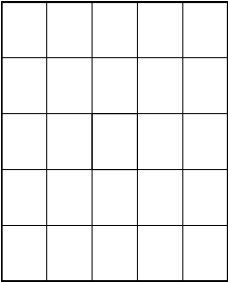


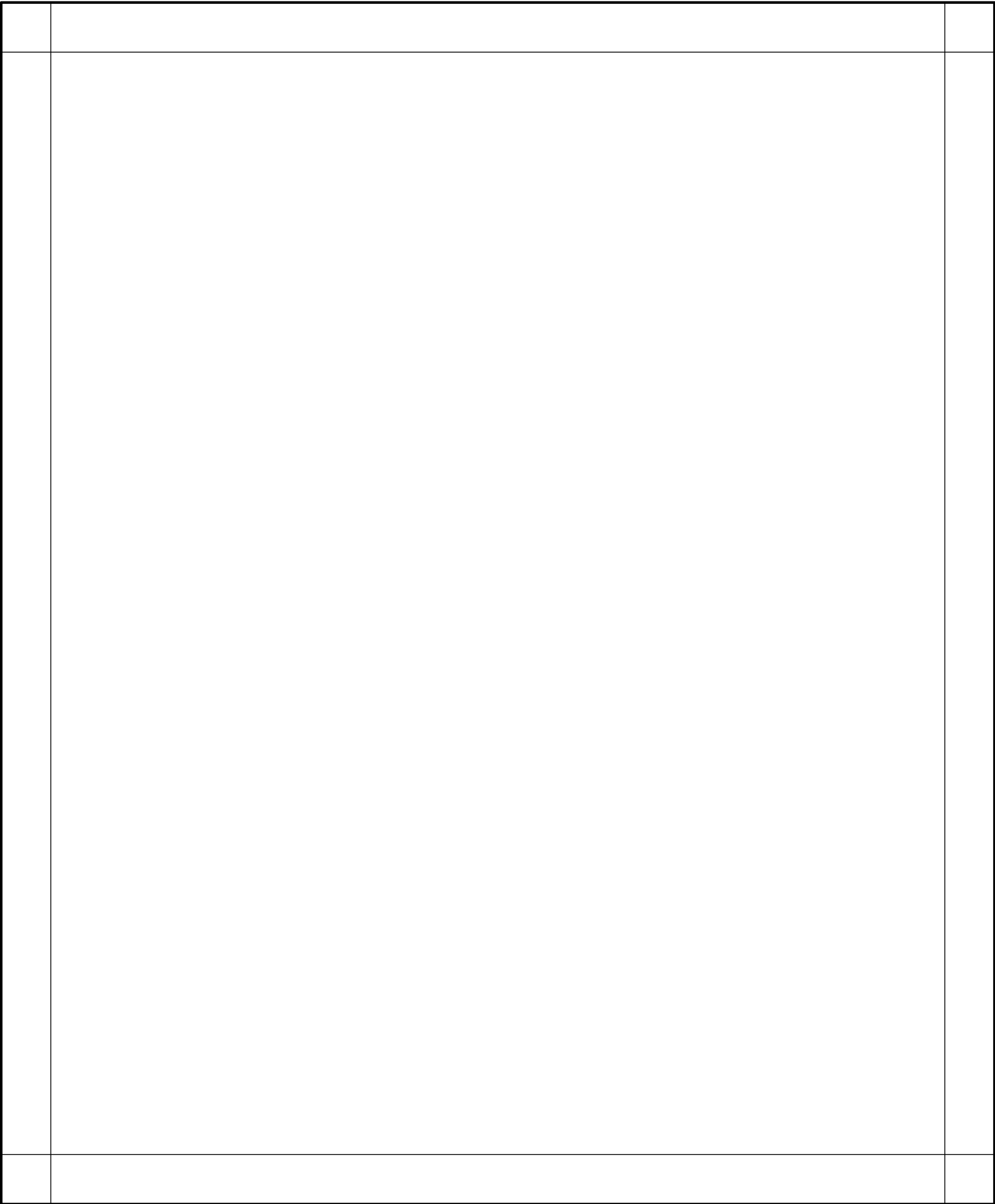
-104022 15193 (84)

68
83
100



10 m





-104021 15178 (85)

69
± 86
101



10 m





-104021 15179 (86)

70
85 ↕ 87
102



10 m





-104021 15180 (87)

71
86 ↻ 88
103



10 m





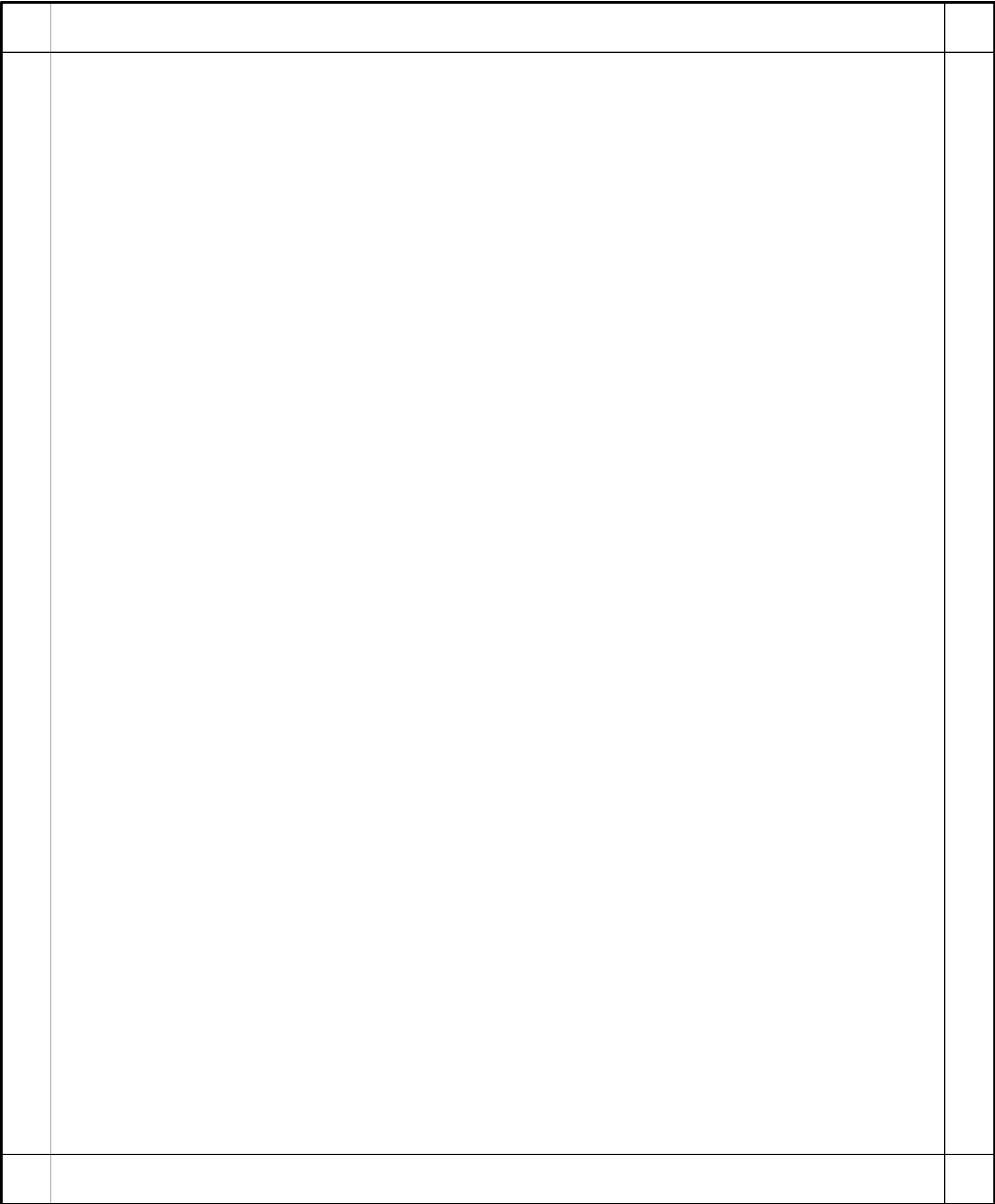
-104021 15181 (88)

72
87 ↕ 89
104



10 m



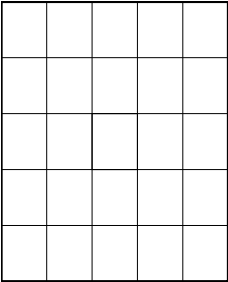


-104021 15182 (89)

73
88 ↻ 90
105



10 m





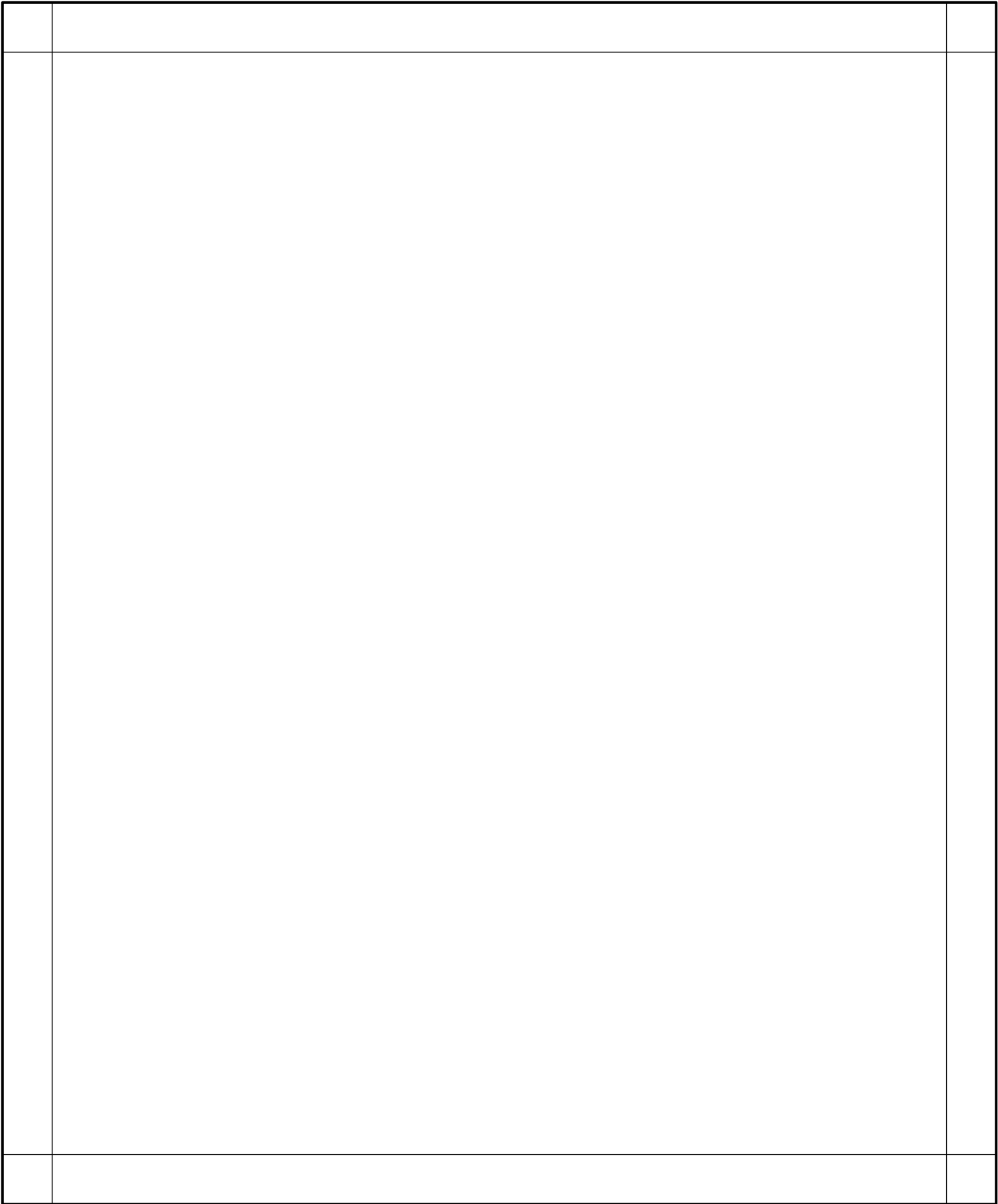
-104021 15183 (90)

74
89 ↕ 91
106



10 m



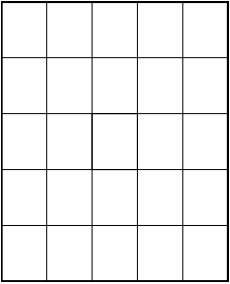


-104021 15184 (91)

75
90 ↻ 92
107



10 m





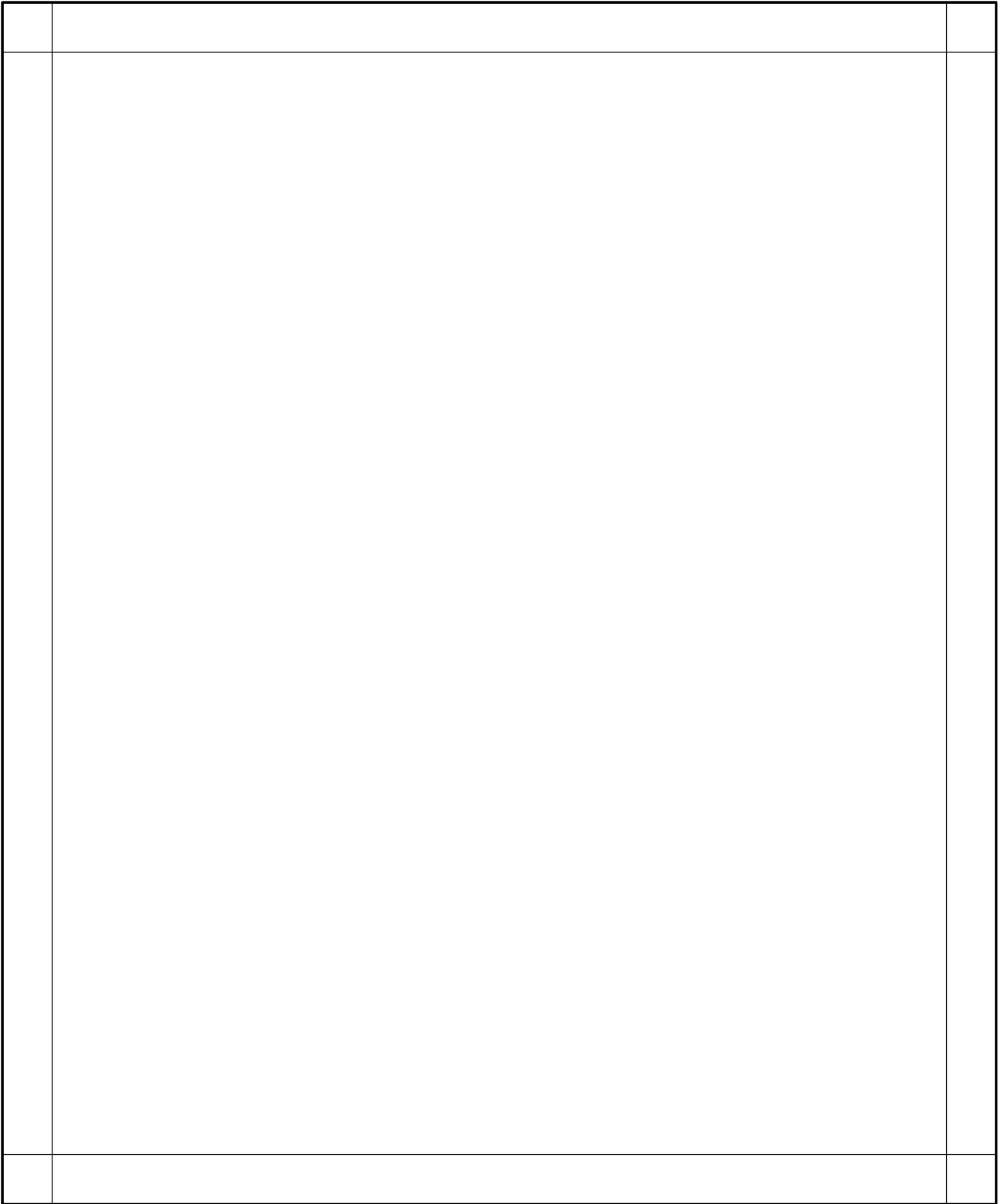
-104021 15185 (92)

76
91 ↕ 93
108



10 m



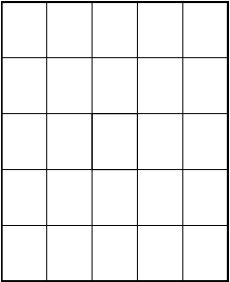


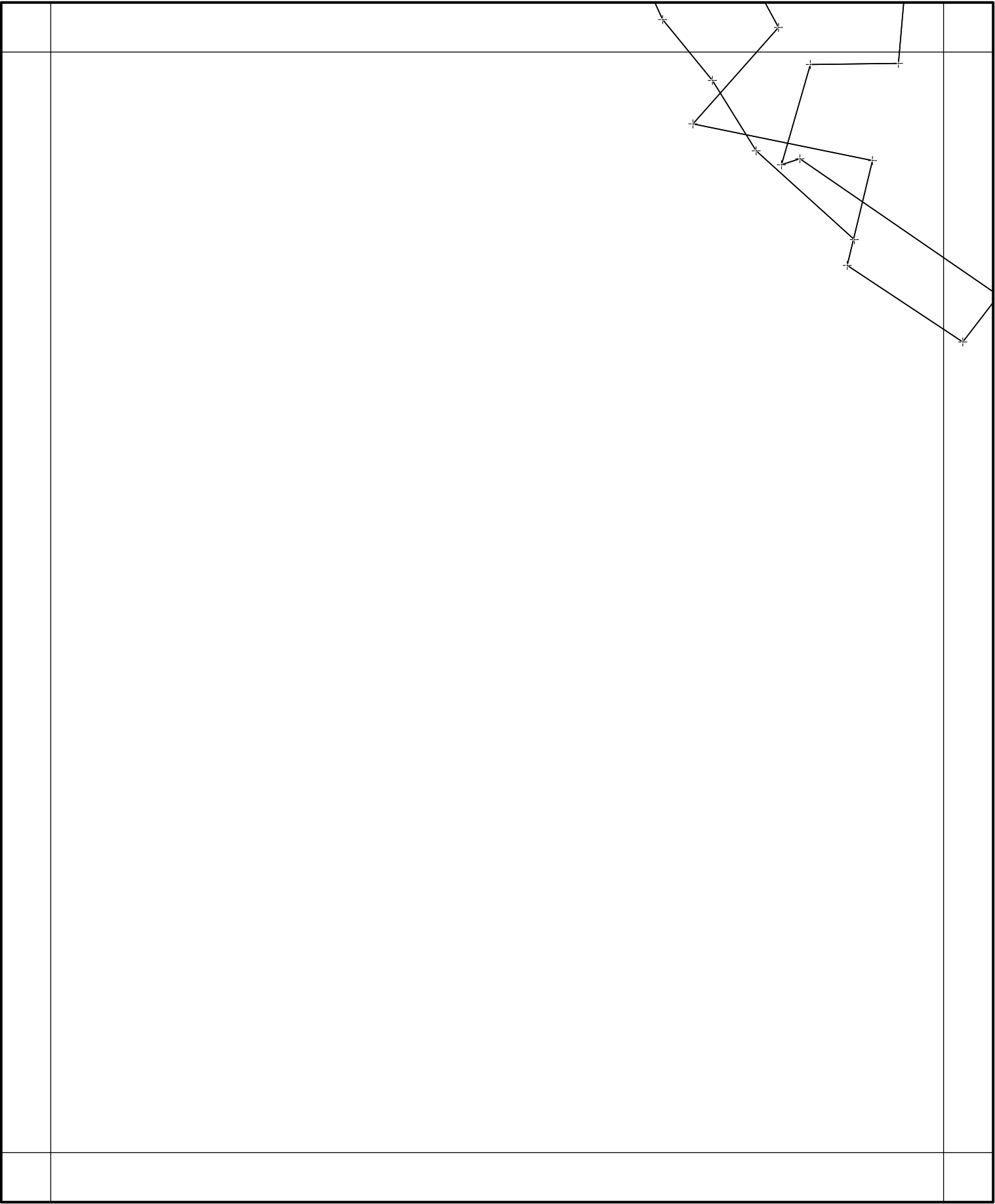
-104021 15186 (93)

77
92 ↻ 94
109



10 m



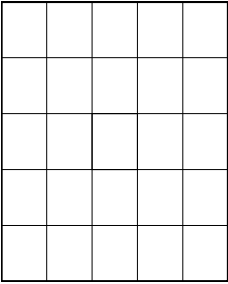


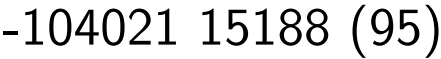
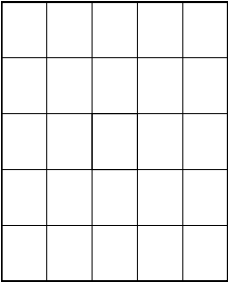
-104021 15187 (94)

78
93 ↻ 95
110

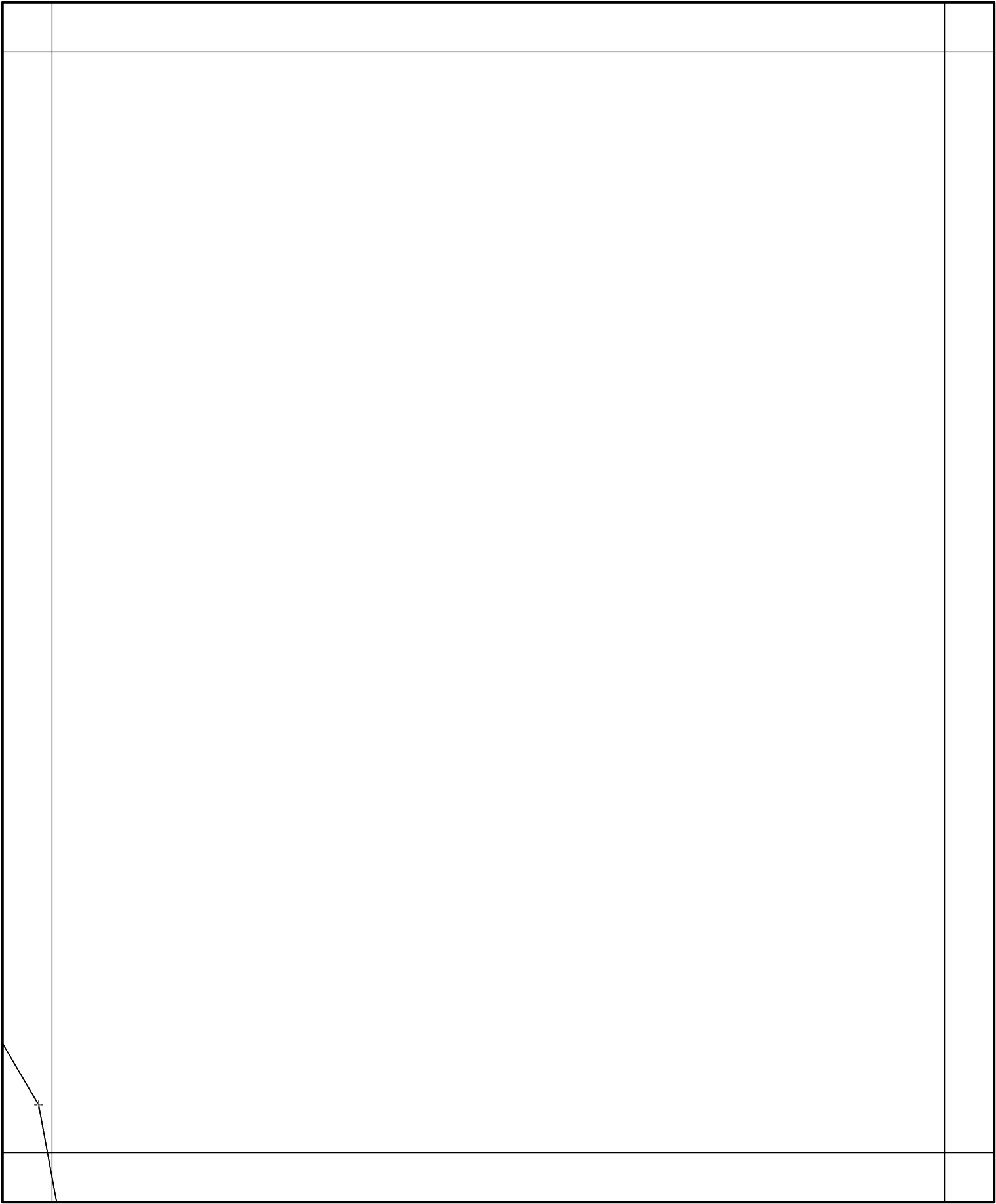


10 m




$$\begin{array}{ccc} & 79 & \\ 94 & \updownarrow & 96 \\ & 111 & \end{array}$$


10 m

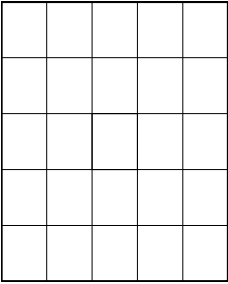


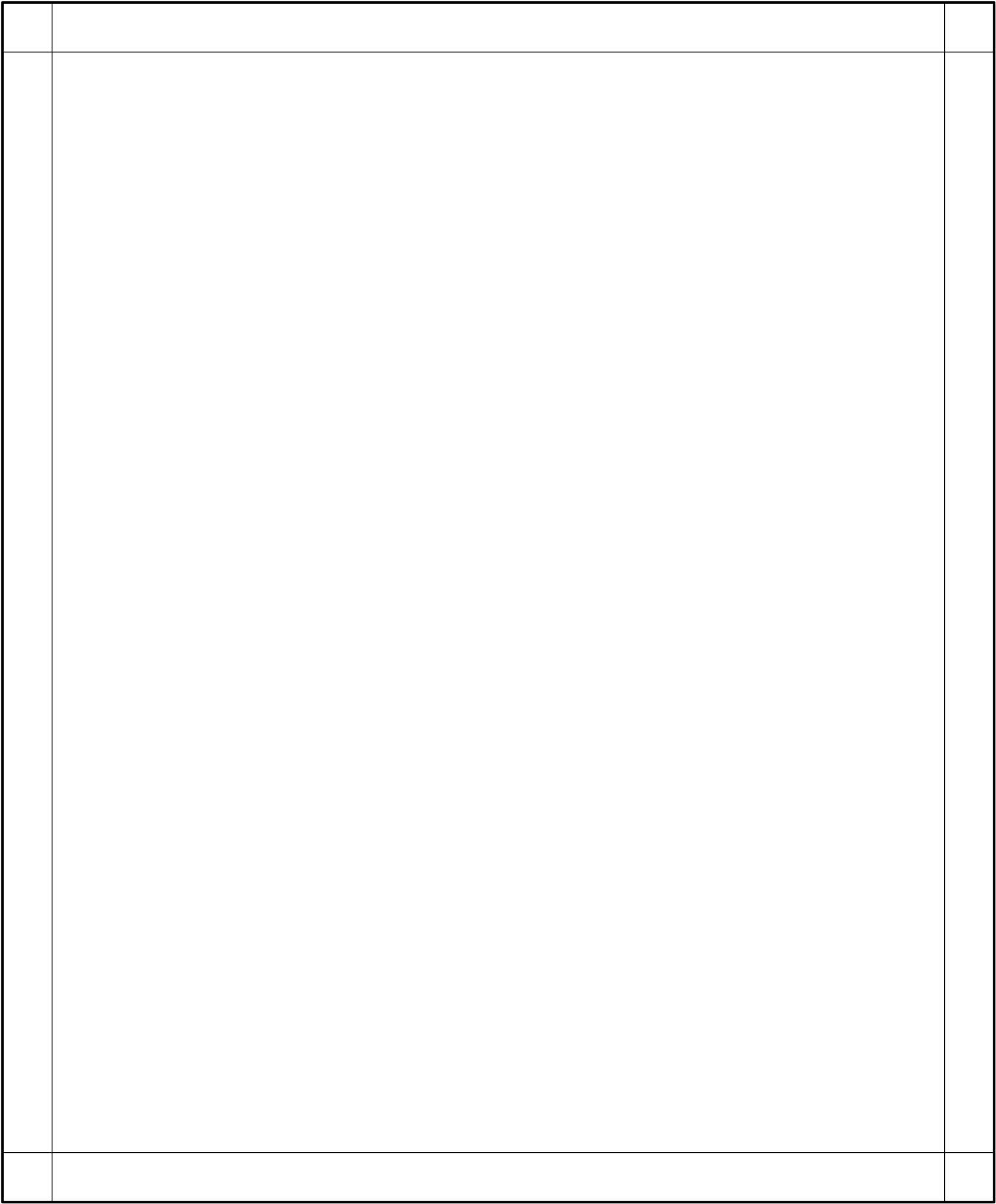
-104021 15189 (96)

80
95 ↻ 97
112



10 m



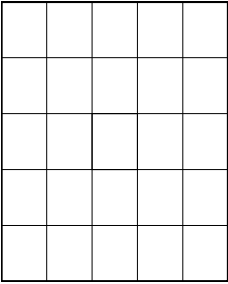


-104021 15190 (97)

81
96 ↻ 98
113



10 m





-104021 15191 (98)

82
97 ↕ 99
114



10 m





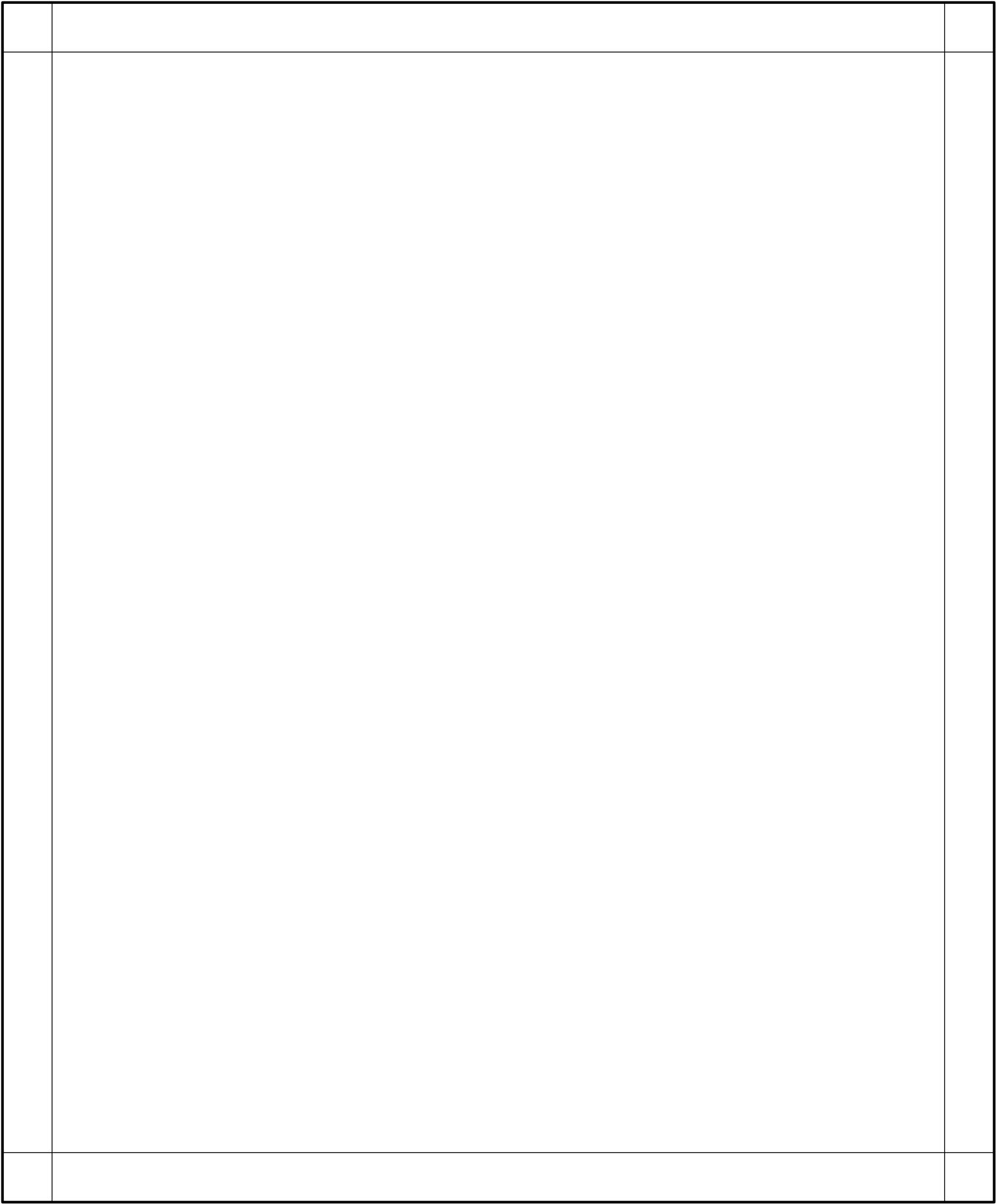
-104021 15192 (99)

83
98 ↕ 100
115



10 m



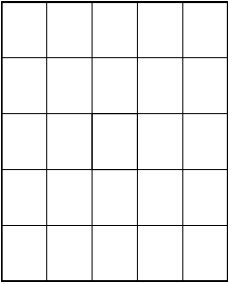


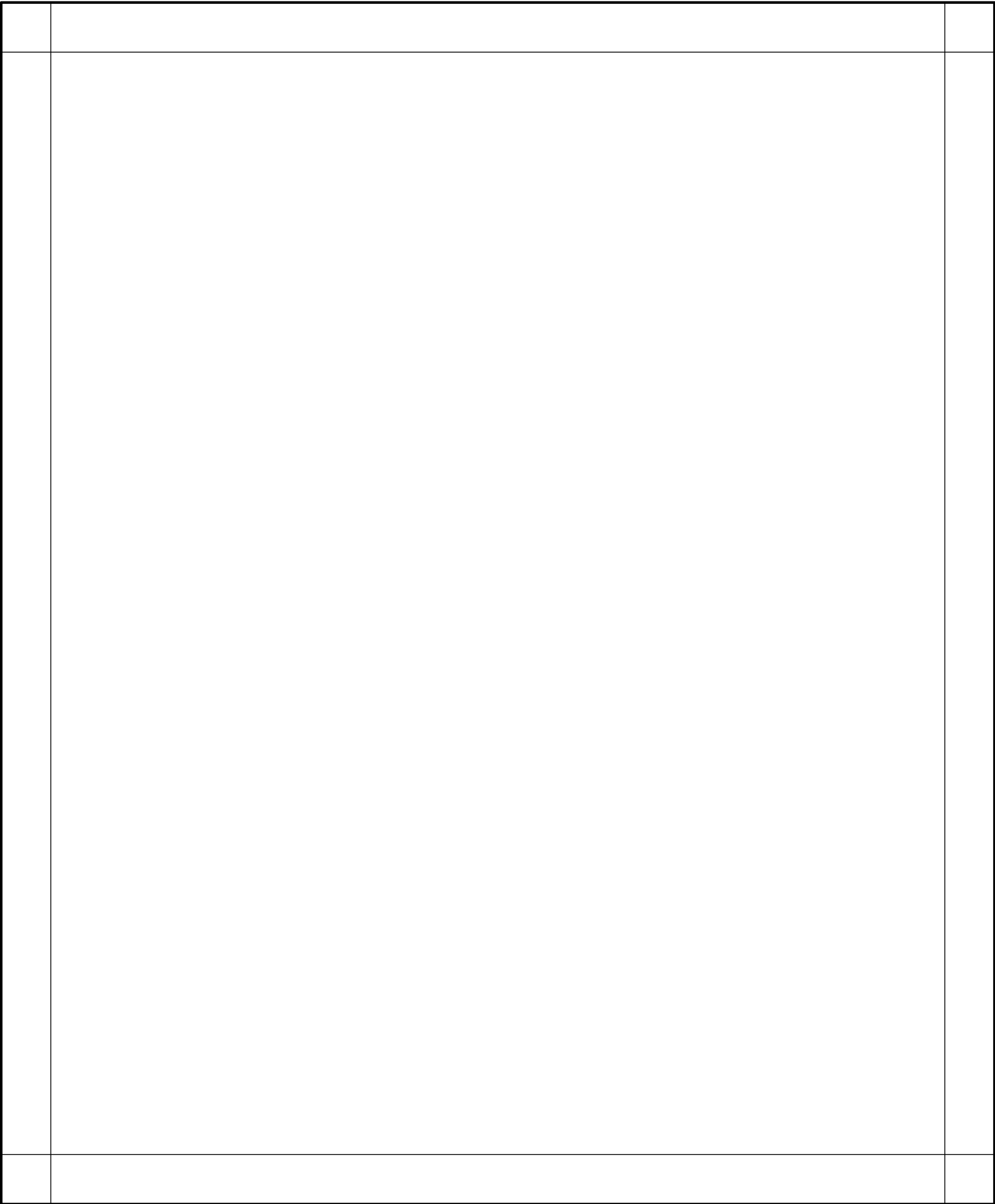
-104021 15193 (100)

84
99 ↕
116



10 m





-104020 15178 (101)

85
± 102
117



10 m





-104020 15179 (102)

86
101 ↕ 103
118



10 m





-104020 15180 (103)

87
102 ↻ 104
119



10 m





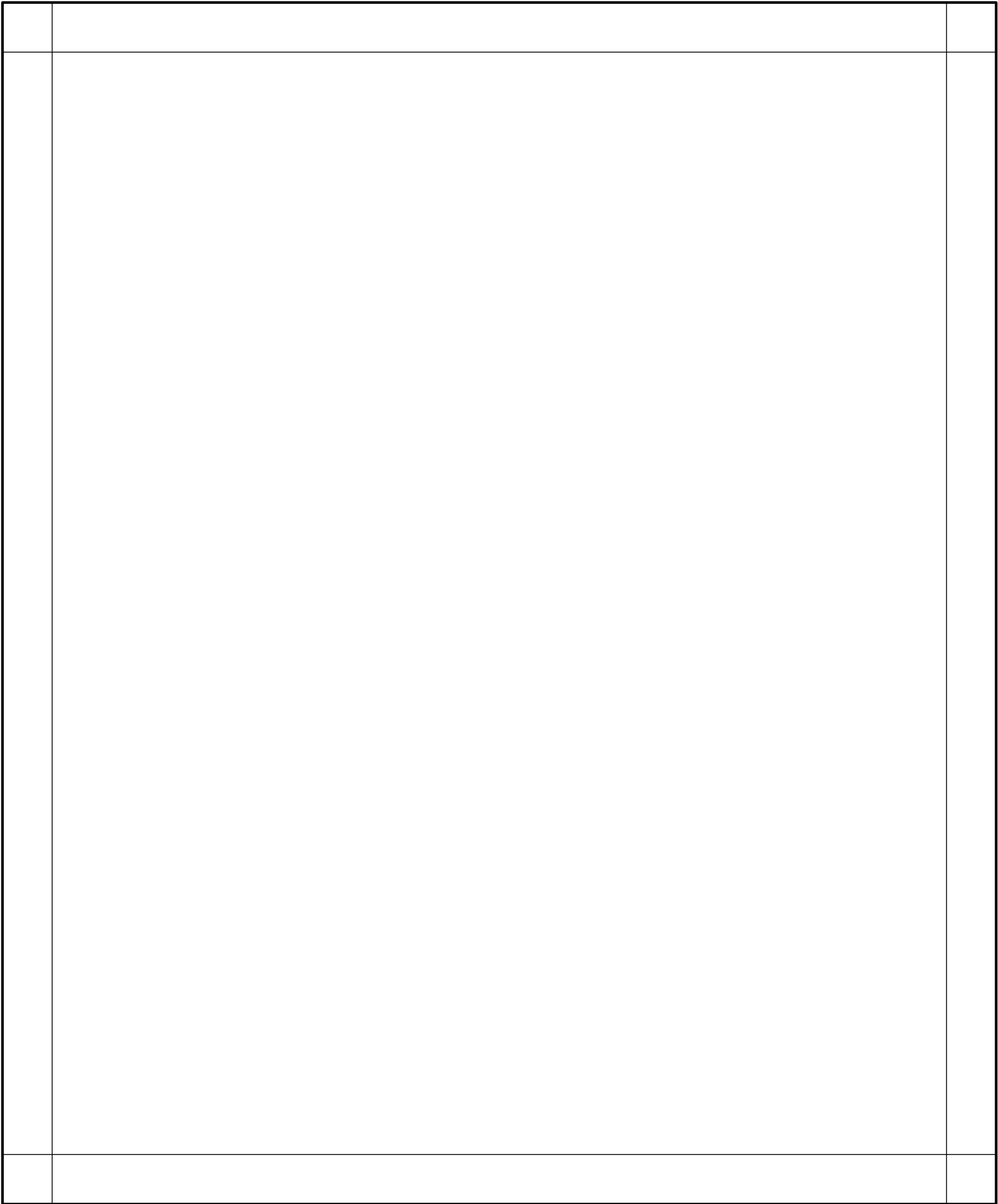
-104020 15181 (104)

88
103 ↻ 105
120



10 m



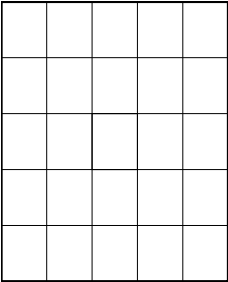


-104020 15182 (105)

89
104 ↻ 106
121



10 m





-104020 15183 (106)

90
105 ↻ 107
122



10 m





-104020 15184 (107)

91
106 ↻ 108
123



10 m





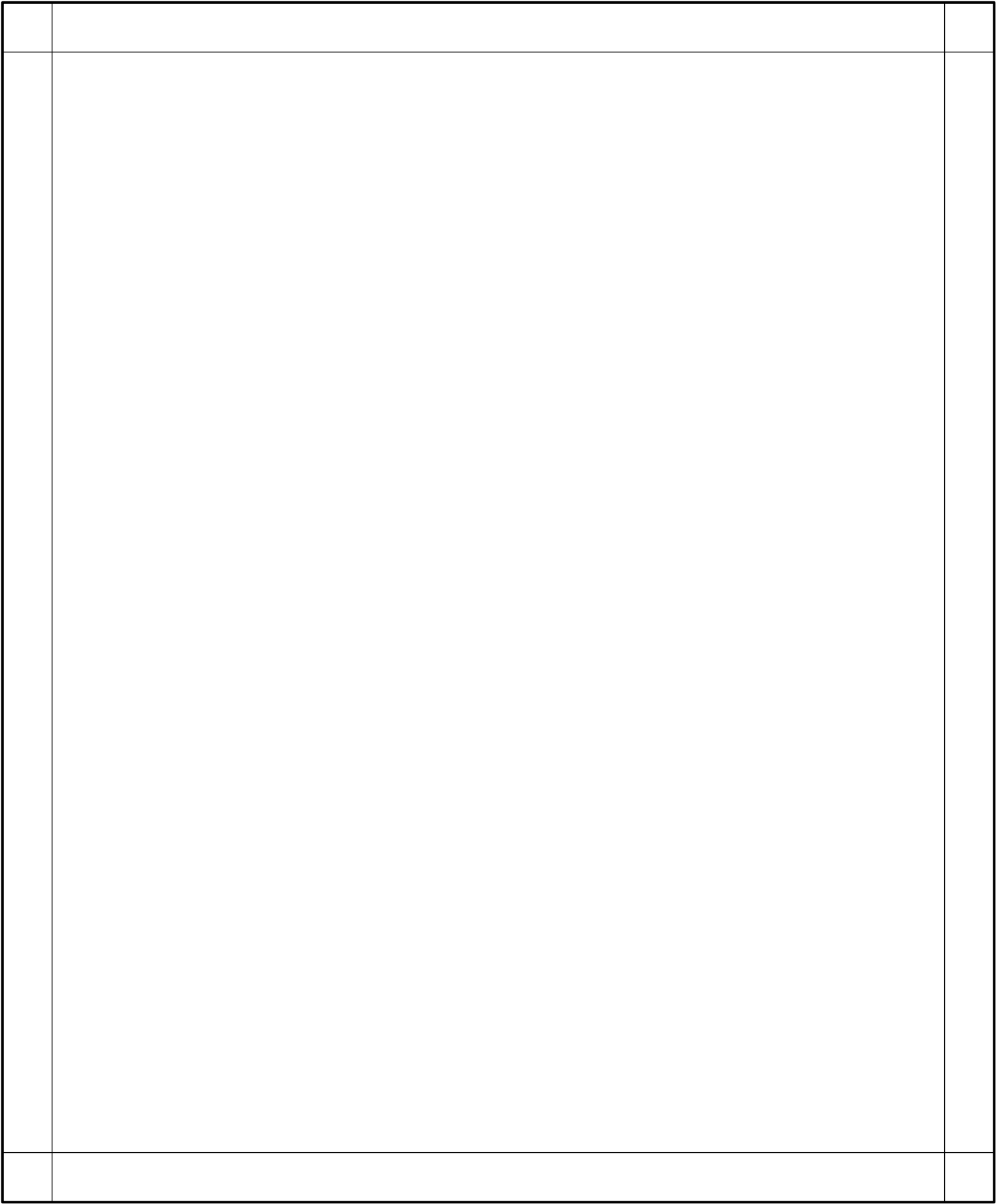
-104020 15185 (108)

92
107 ↻ 109
124



10 m



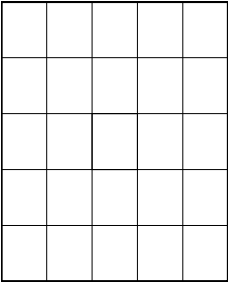


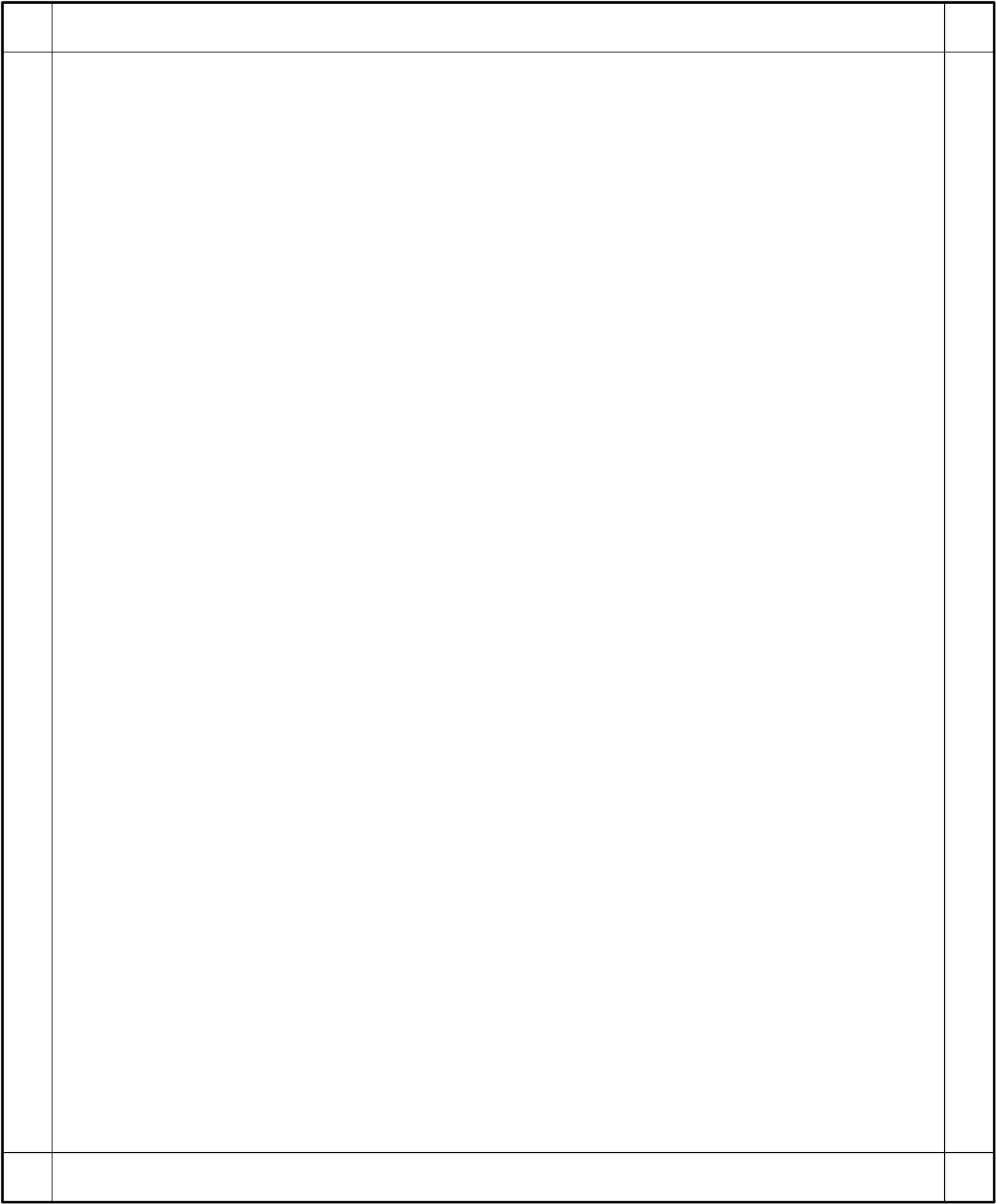
-104020 15186 (109)

93
108 ↻ 110
125



10 m



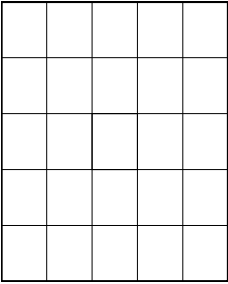


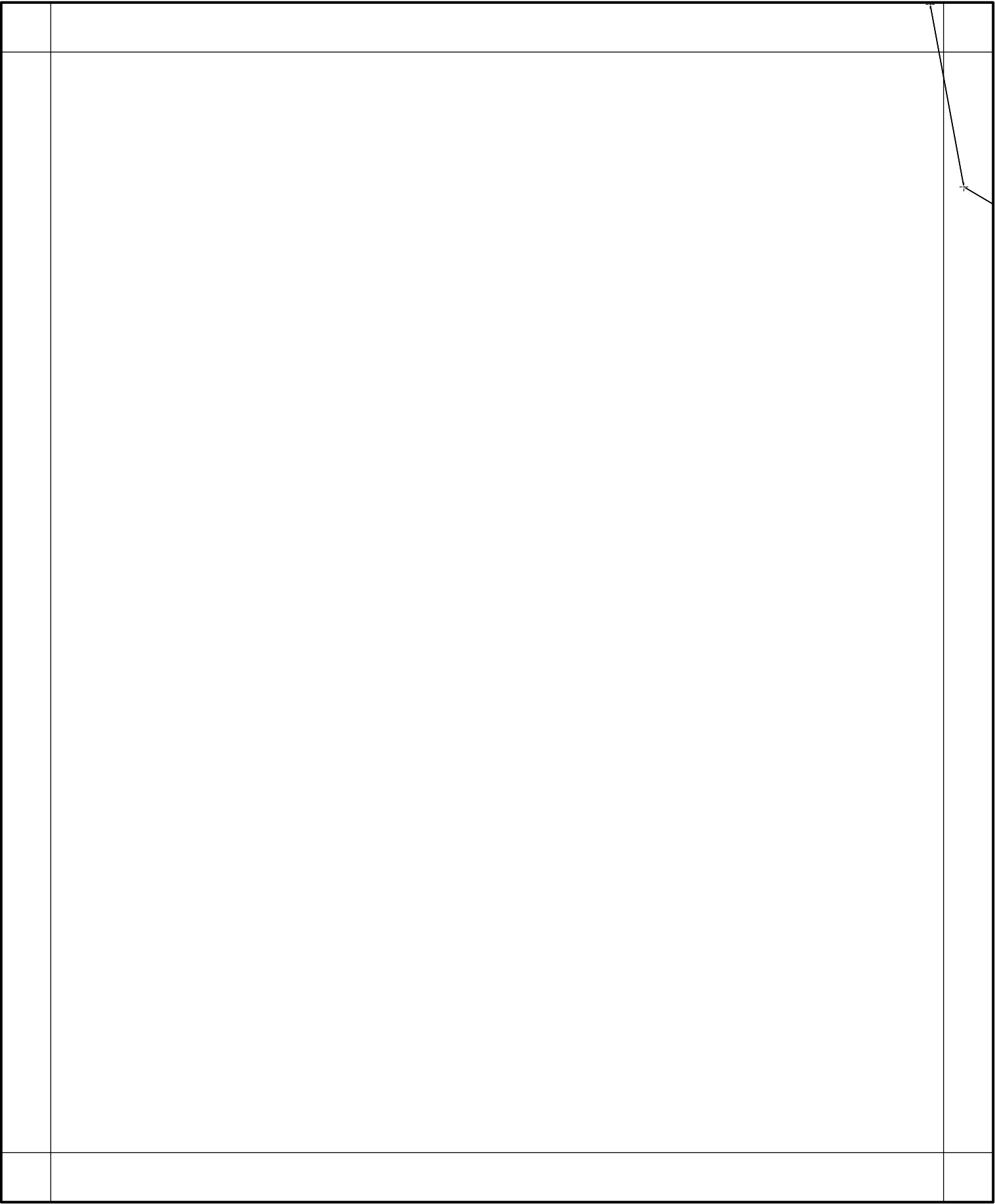
-104020 15187 (110)

94
109 ↻ 111
126



10 m



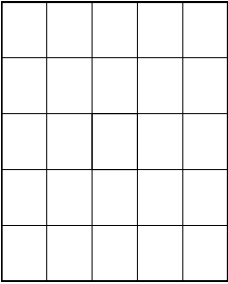


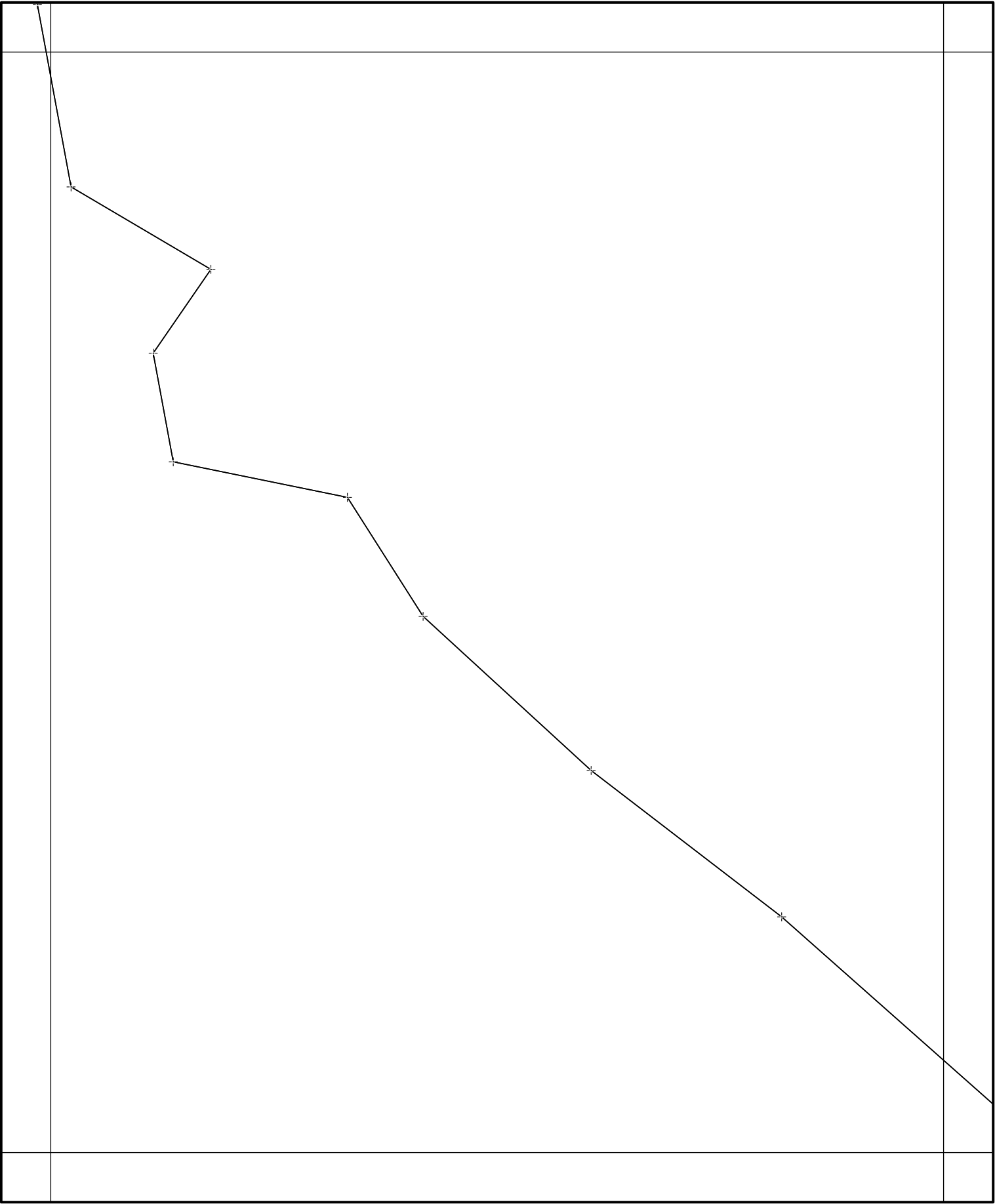
-104020 15188 (111)

95
110 ↻ 112
127



10 m



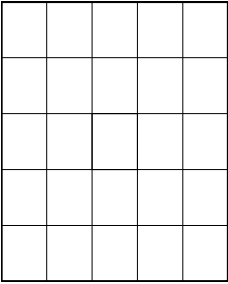


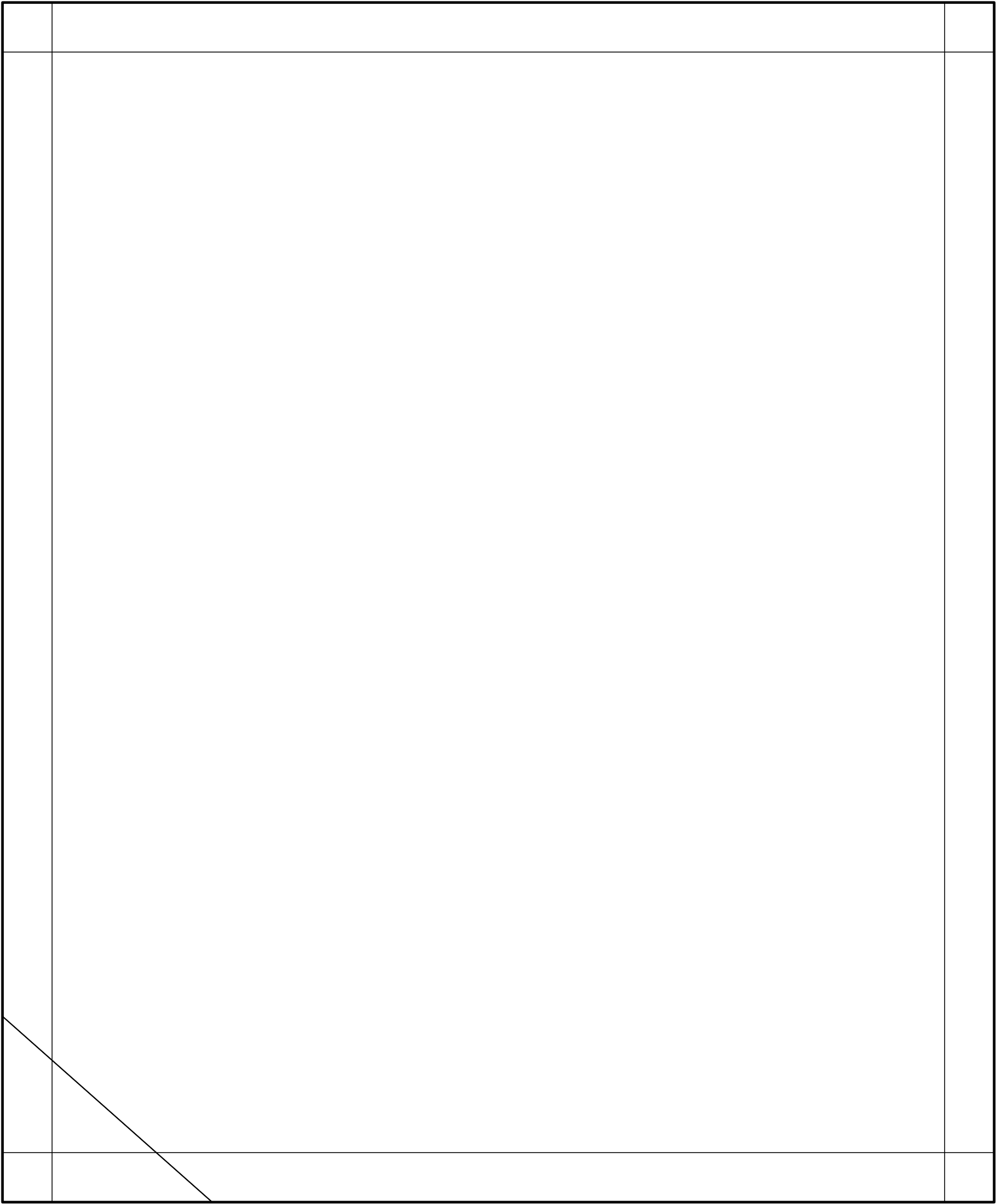
-104020 15189 (112)

96
111 ↻ 113
128



10 m



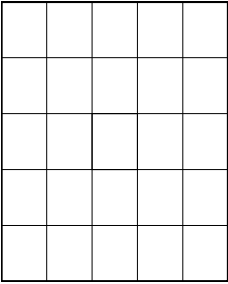


-104020 15190 (113)

97
112 ↕ 114
129



10 m





-104020 15191 (114)

98
113 ↕ 115
130



10 m





-104020 15192 (115)

99
114 ↕ 116
131



10 m





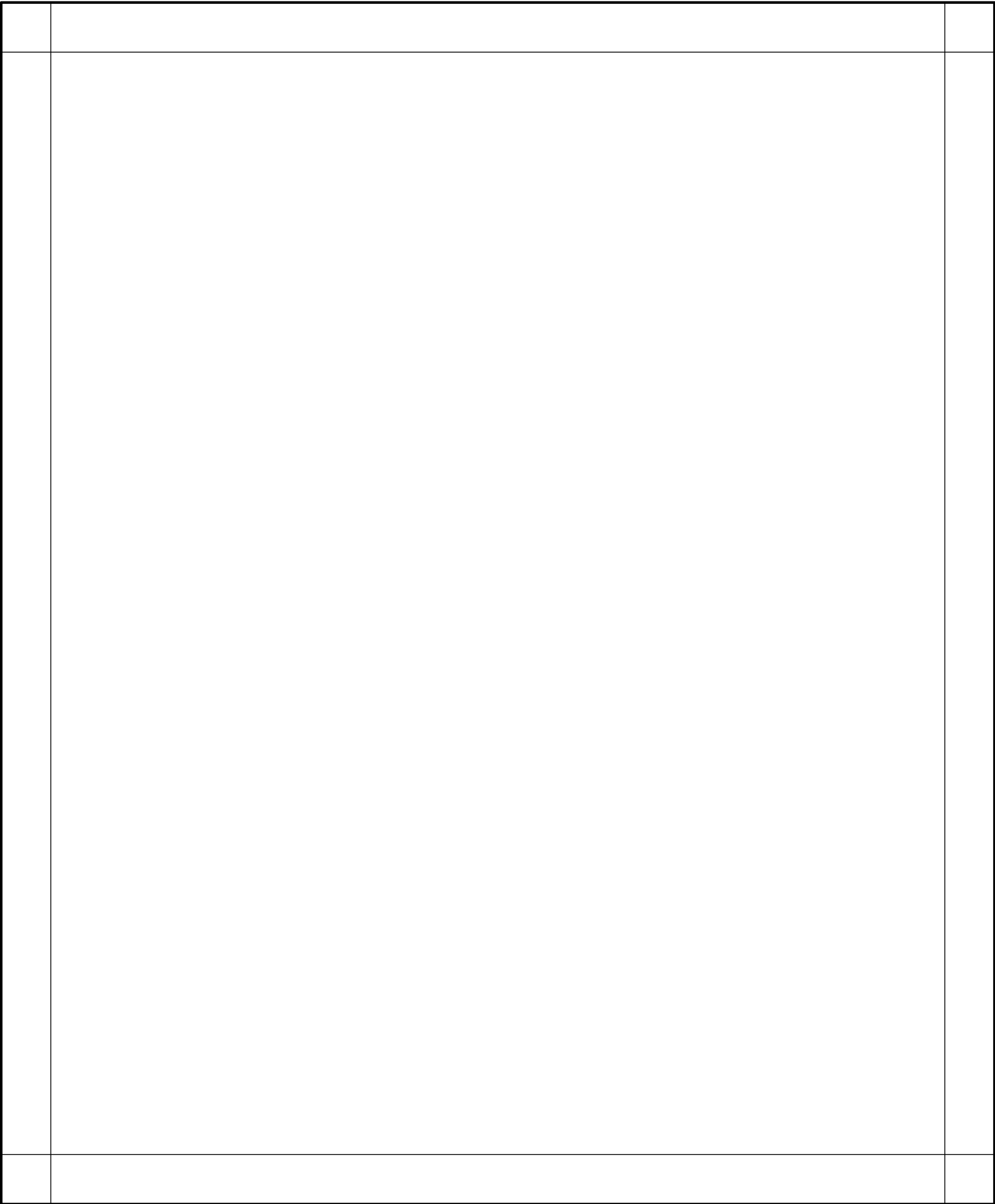
-104020 15193 (116)

100
115 ±
132



10 m





-104019 15178 (117)

101
± 118
133



10 m





-104019 15179 (118)

102
117 ↕ 119
134



10 m





-104019 15180 (119)

103
118 ↕ 120
135



10 m





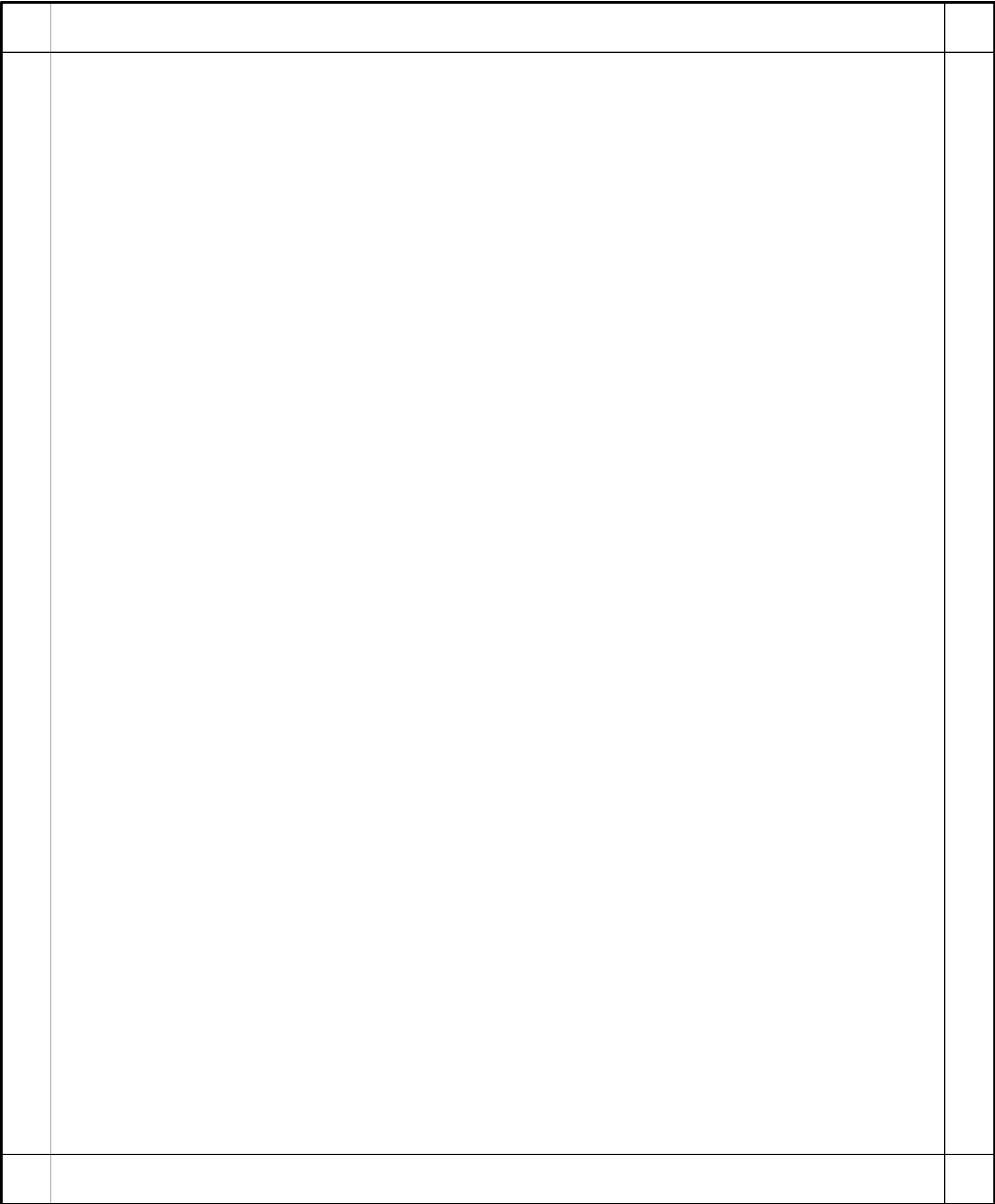
-104019 15181 (120)

104
119 ↕ 121
136



10 m



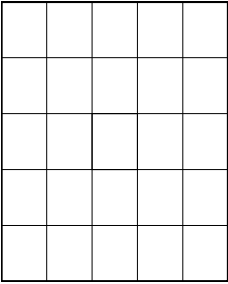


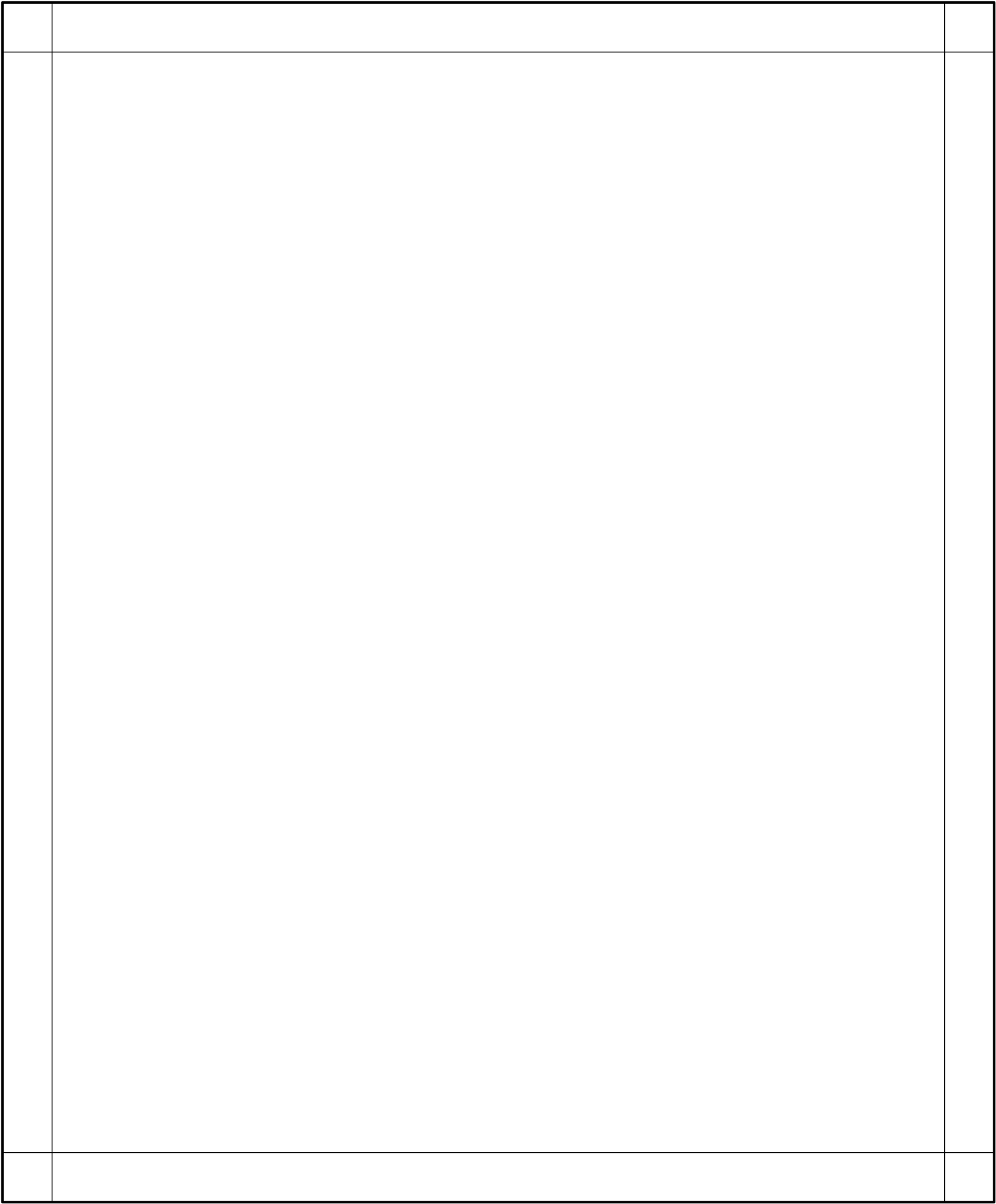
-104019 15182 (121)

105
120 ↻ 122
137



10 m



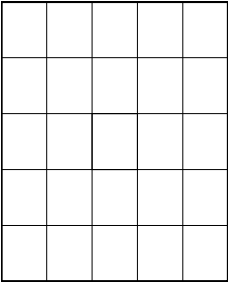


-104019 15183 (122)

106
121 ↕ 123
138



10 m





-104019 15184 (123)

107
122 ↕ 124
139



10 m





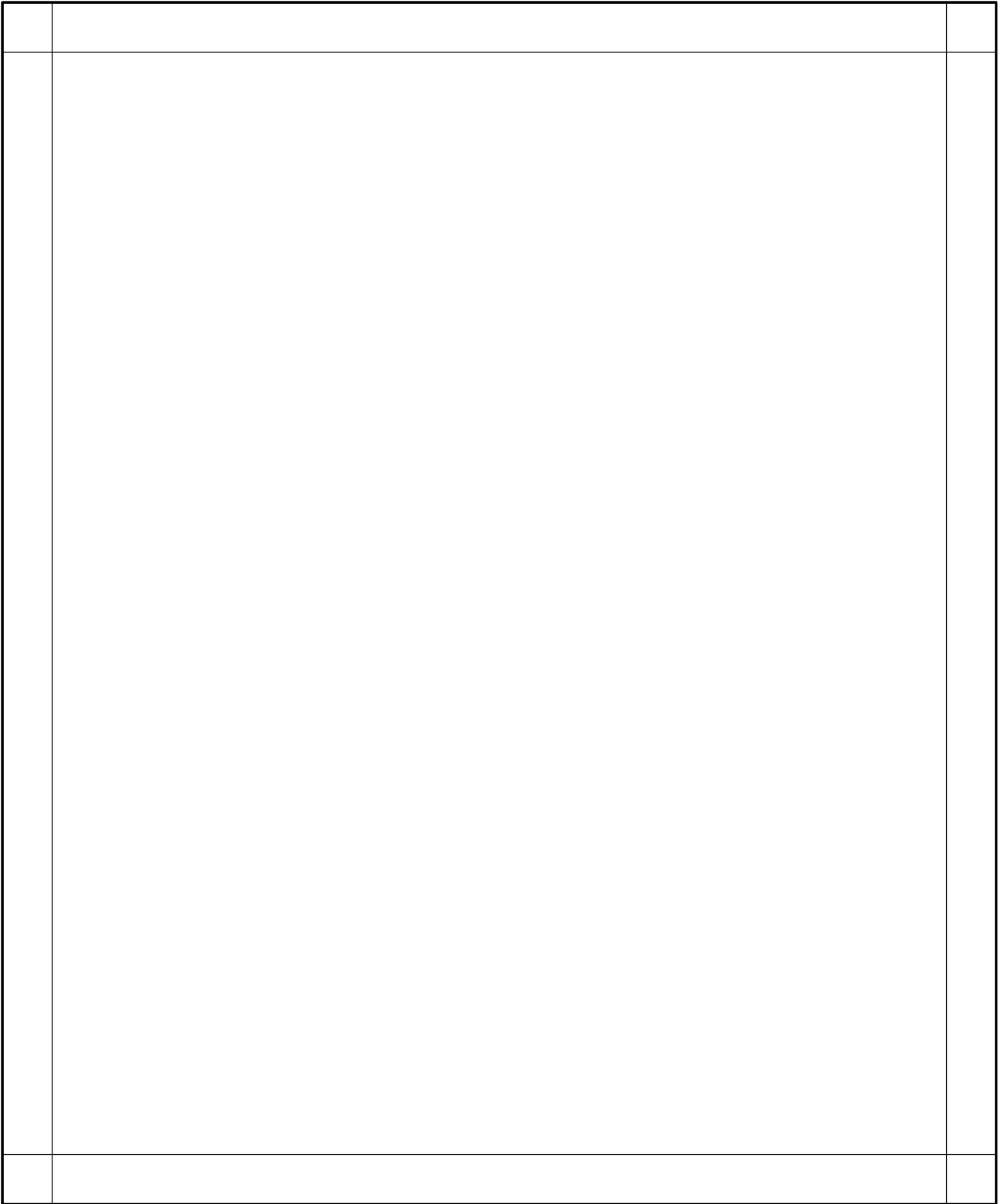
-104019 15185 (124)

108
123 ↕ 125
140



10 m





-104019 15186 (125)

109
124 ↕ 126
141



10 m





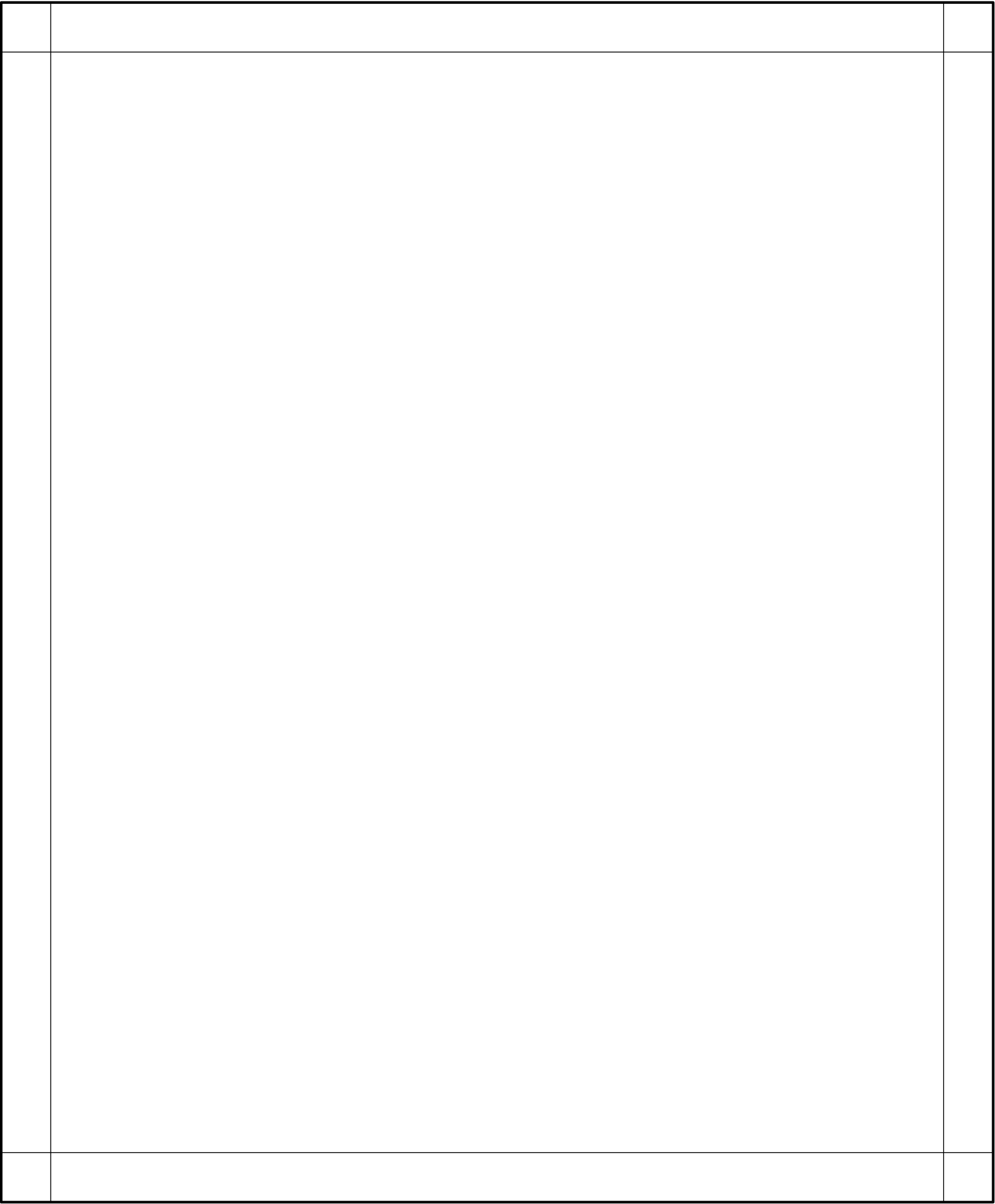
-104019 15187 (126)

110
125 ↻ 127
142



10 m



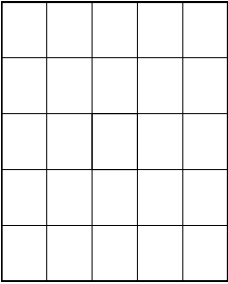


-104019 15188 (127)

111
126 ↻ 128
143



10 m





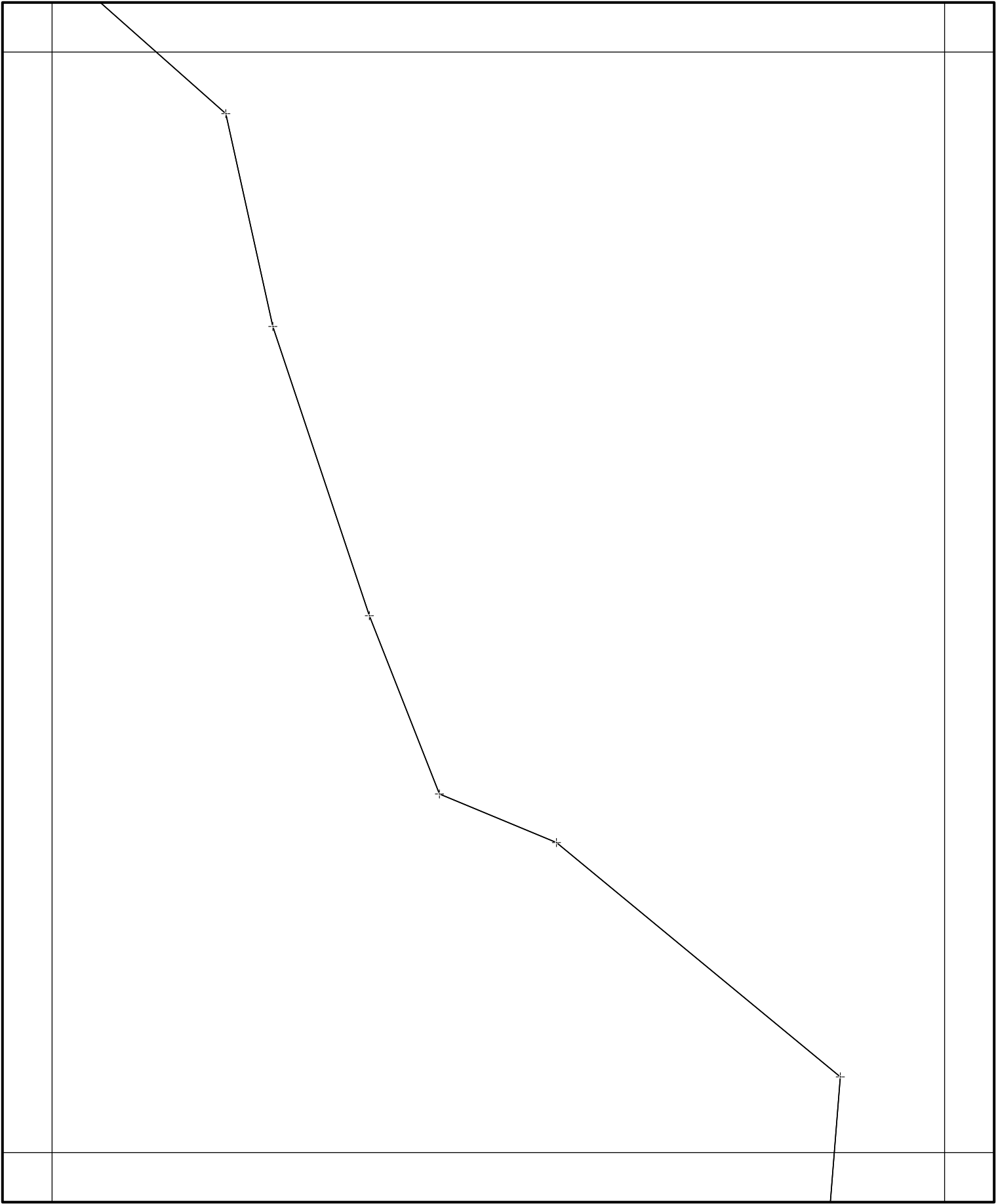
-104019 15189 (128)

112
127 ↻ 129
144



10 m



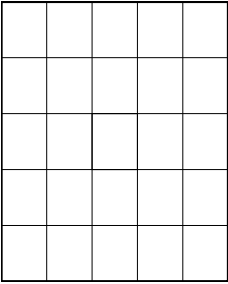


-104019 15190 (129)

113
128 \oplus 130
145



10 m





-104019 15191 (130)

114
129 ↻ 131
146



10 m





-104019 15192 (131)

115
130 ↻ 132
147



10 m





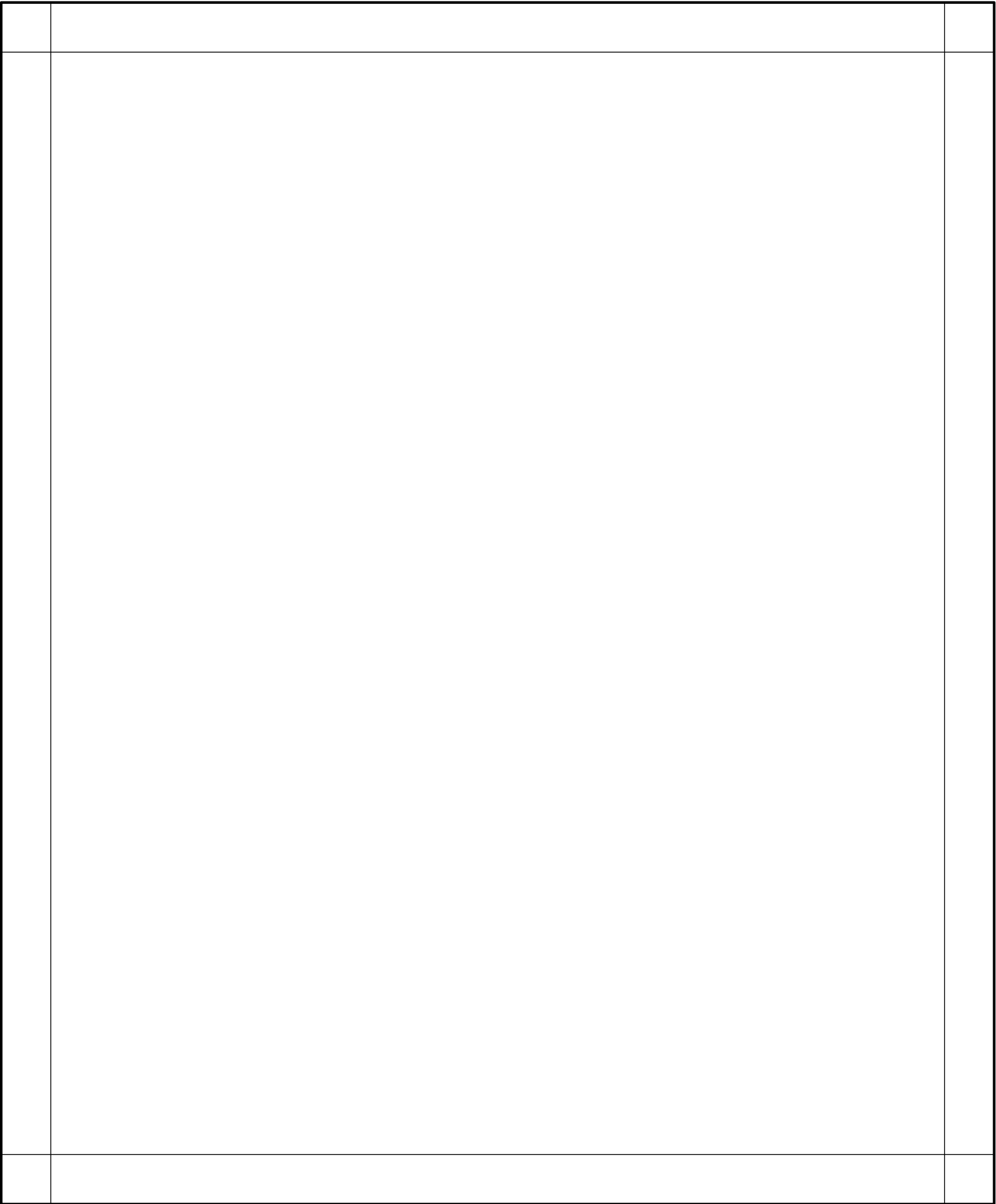
-104019 15193 (132)

116
131 
148



10 m





-104018 15178 (133)

117
± 134
149



10 m





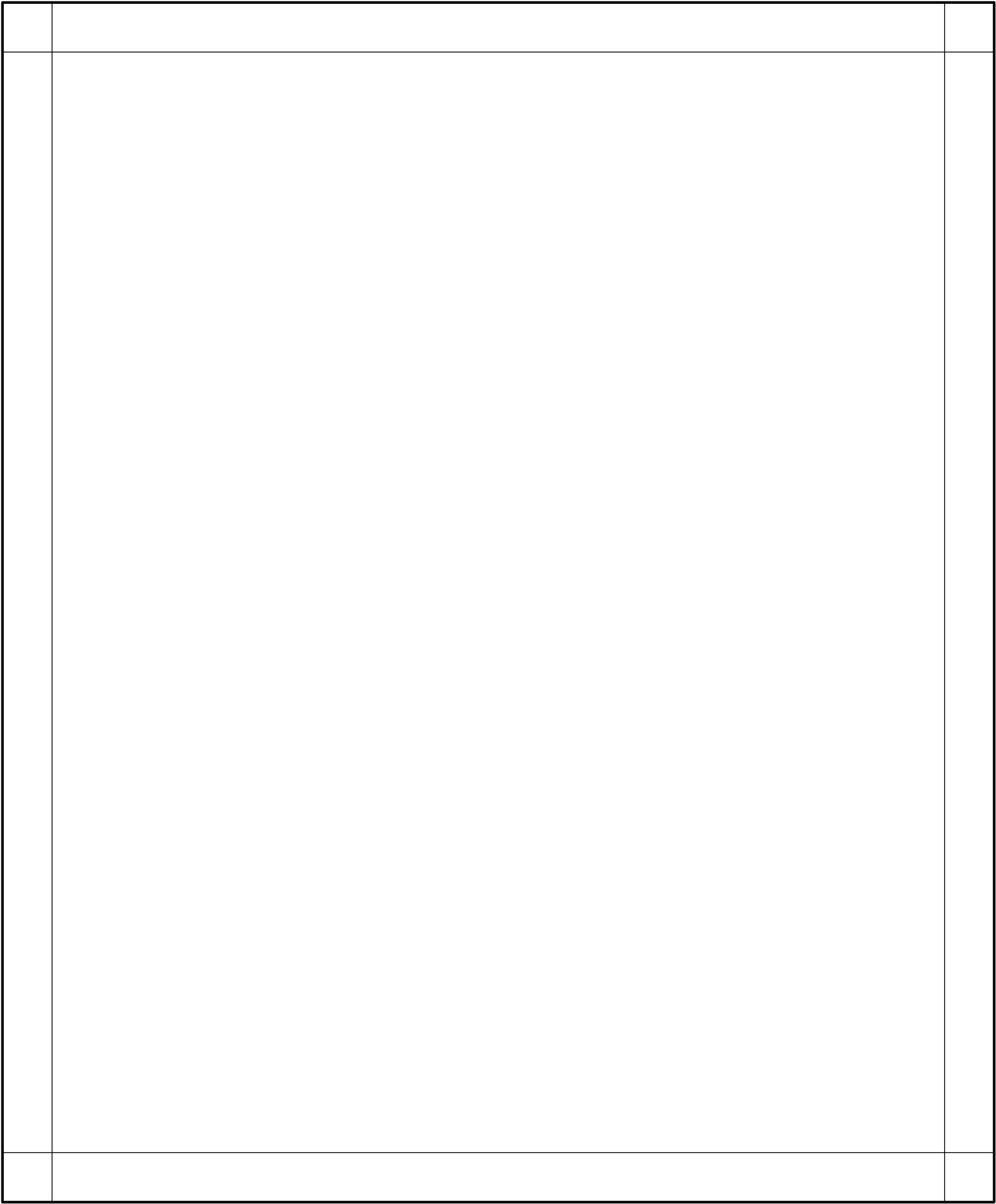
-104018 15179 (134)

118
133 ↻ 135
150



10 m



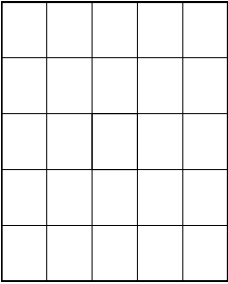


-104018 15180 (135)

119
134 ↻ 136
151



10 m





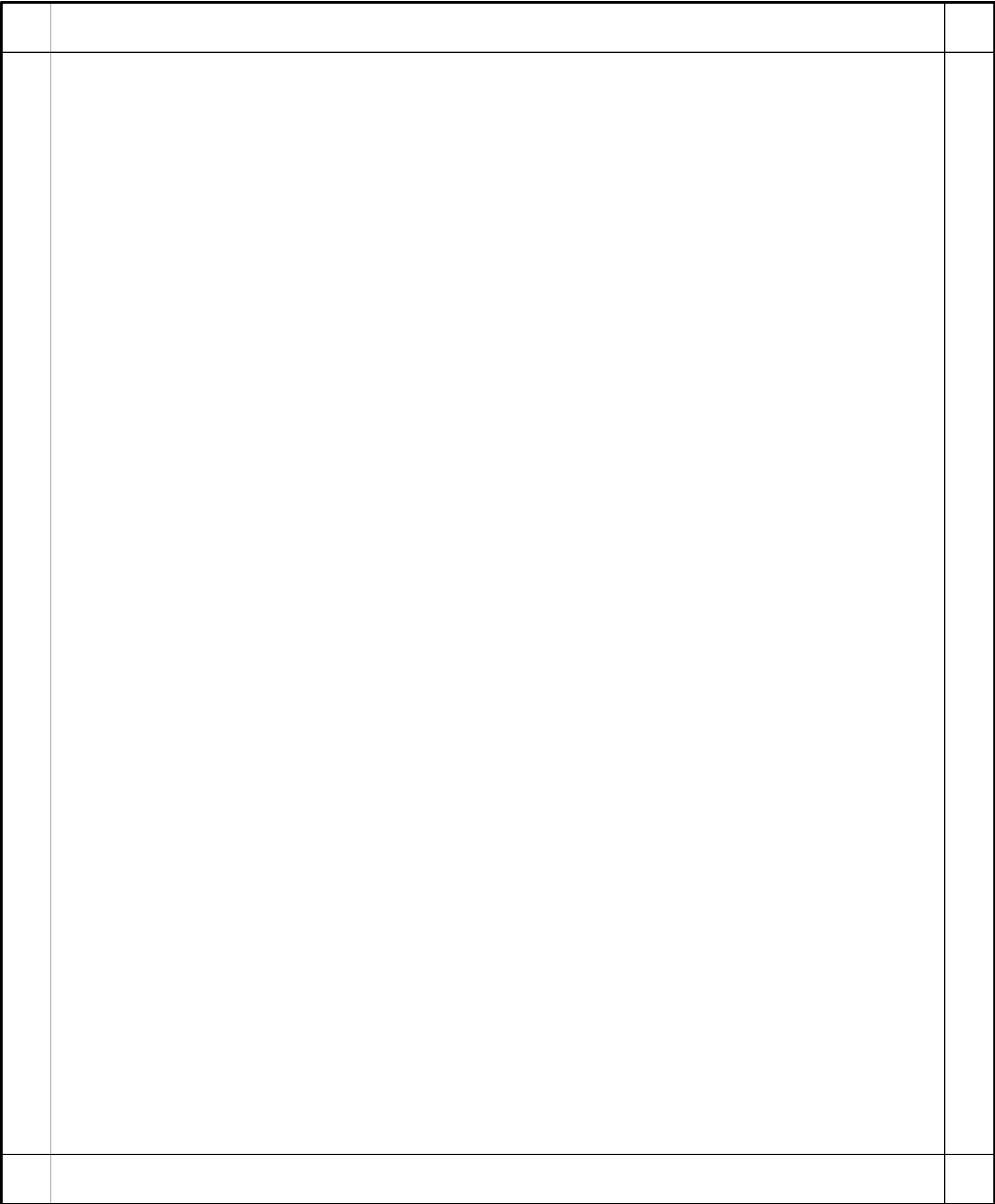
-104018 15181 (136)

120
135 ↕ 137
152



10 m



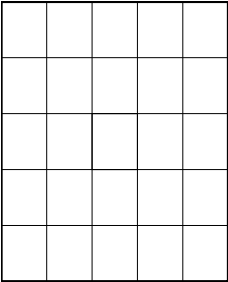


-104018 15182 (137)

121
136 ↻ 138
153



10 m





-104018 15183 (138)

122
137 ↕ 139
154



10 m





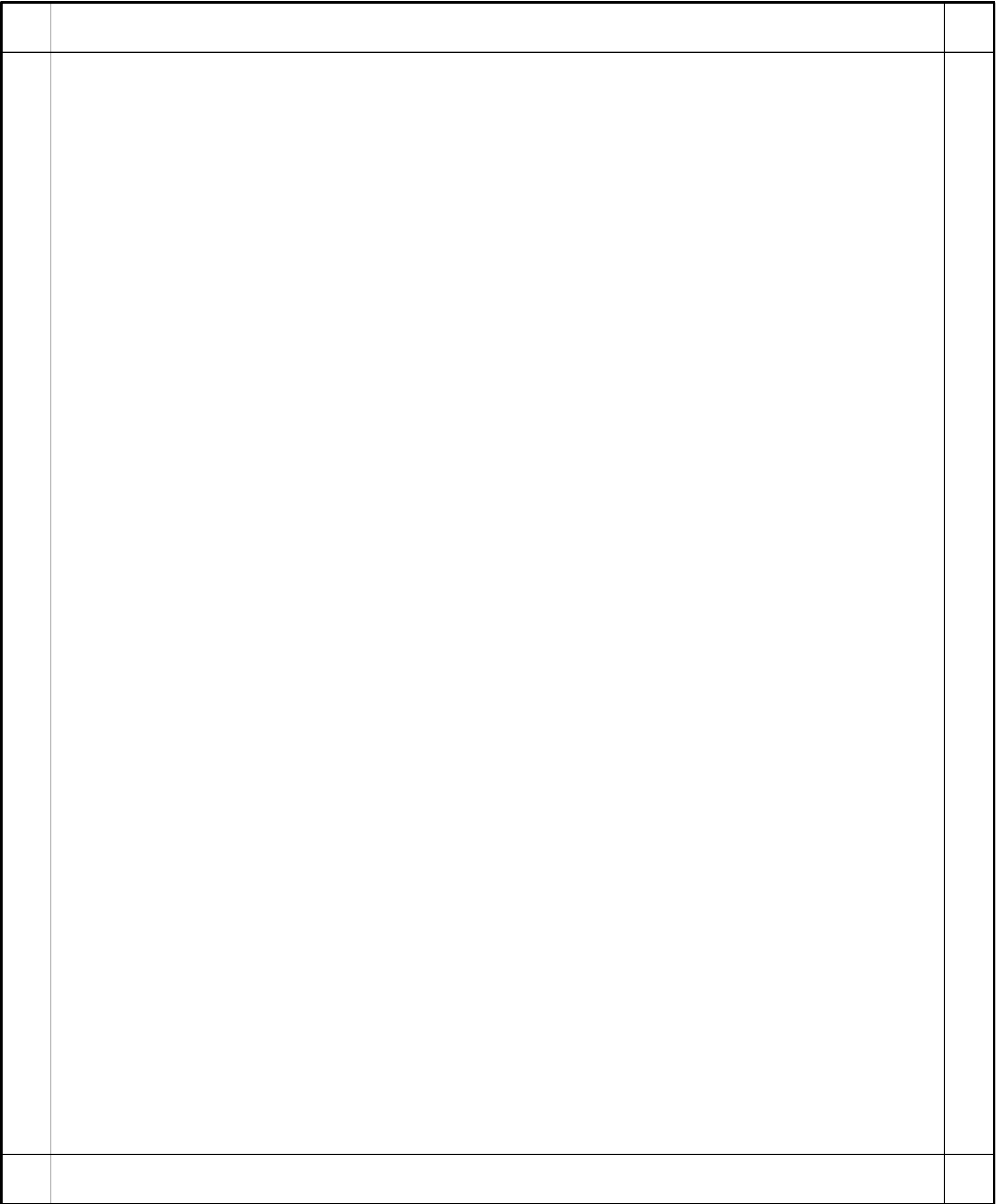
-104018 15184 (139)

123
138 ↻ 140
155



10 m





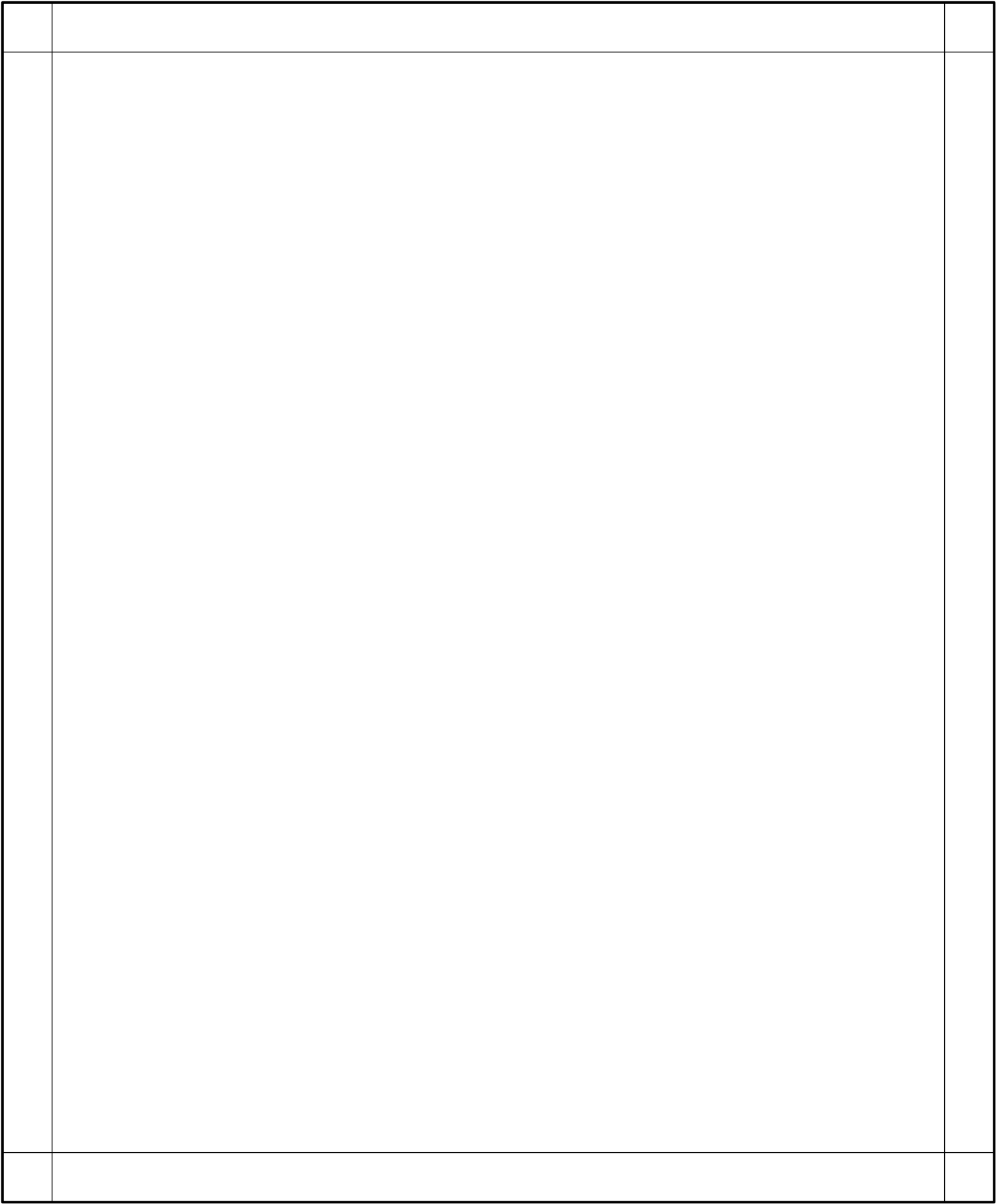
-104018 15185 (140)

124
139 ↻ 141
156



10 m



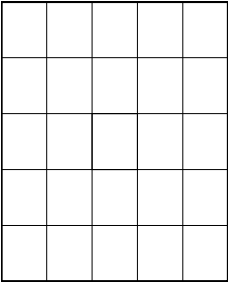


-104018 15186 (141)

125
140 ↻ 142
157



10 m





-104018 15187 (142)

126
141 ↻ 143
158



10 m





-104018 15188 (143)

127
142 ↻ 144
159



10 m





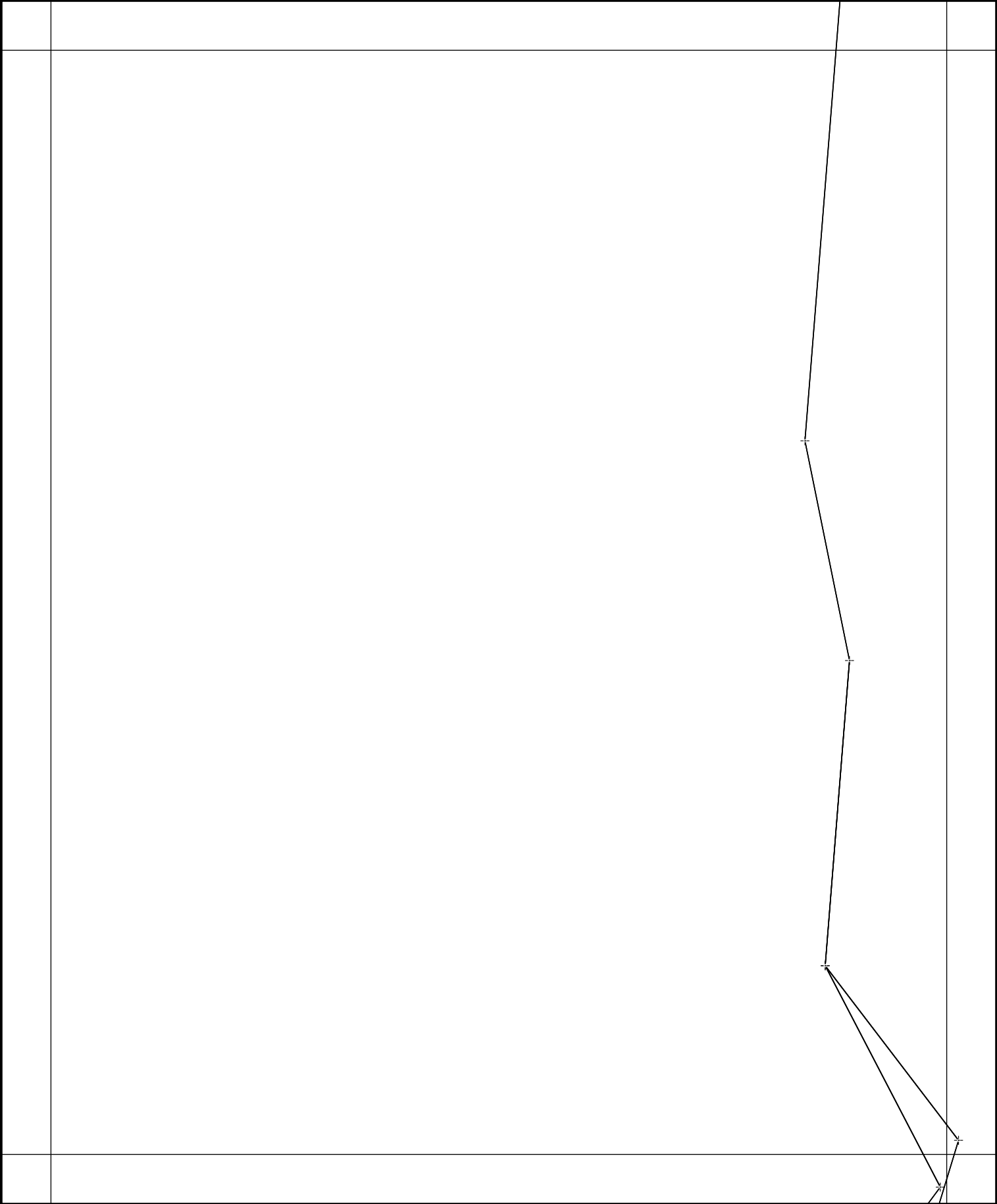
-104018 15189 (144)

128
143 ↻ 145
160



10 m



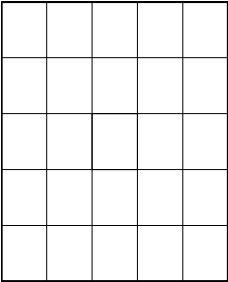


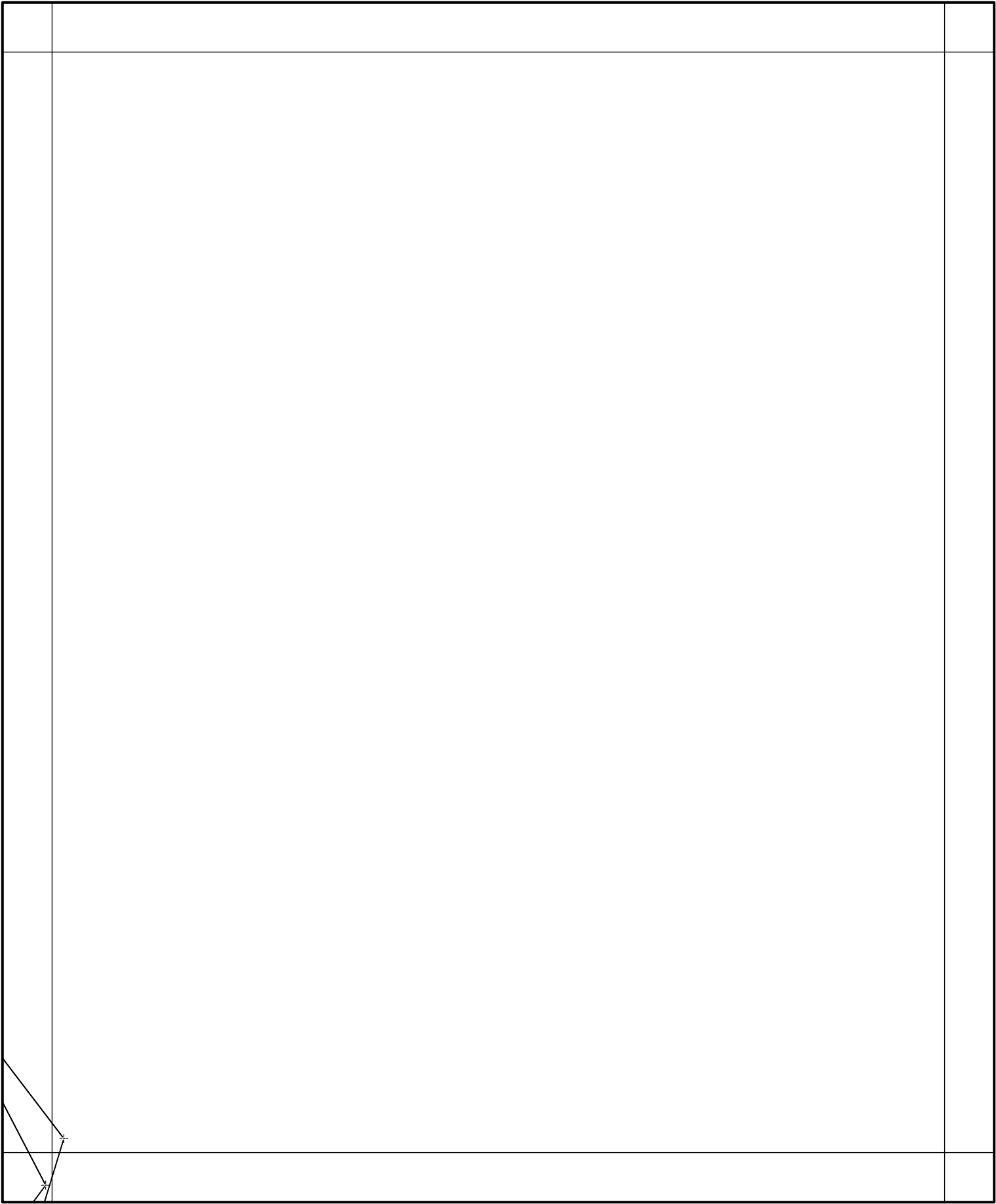
-104018 15190 (145)

129
144 ↻ 146
161



10 m



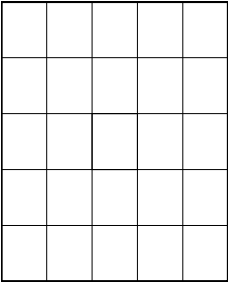


-104018 15191 (146)

130
145 ↻ 147
162



10 m





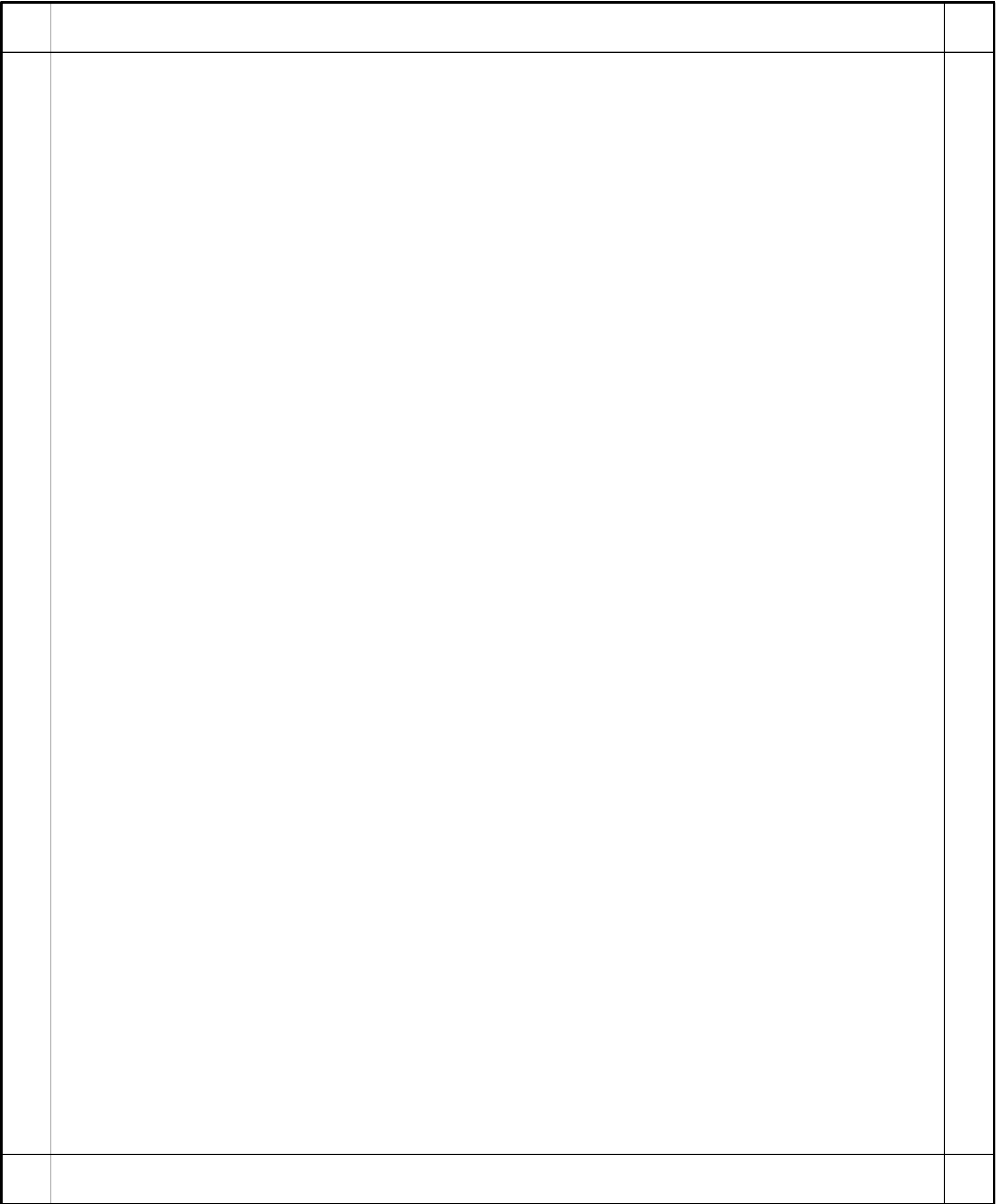
-104018 15192 (147)

131
146 ↻ 148
163



10 m





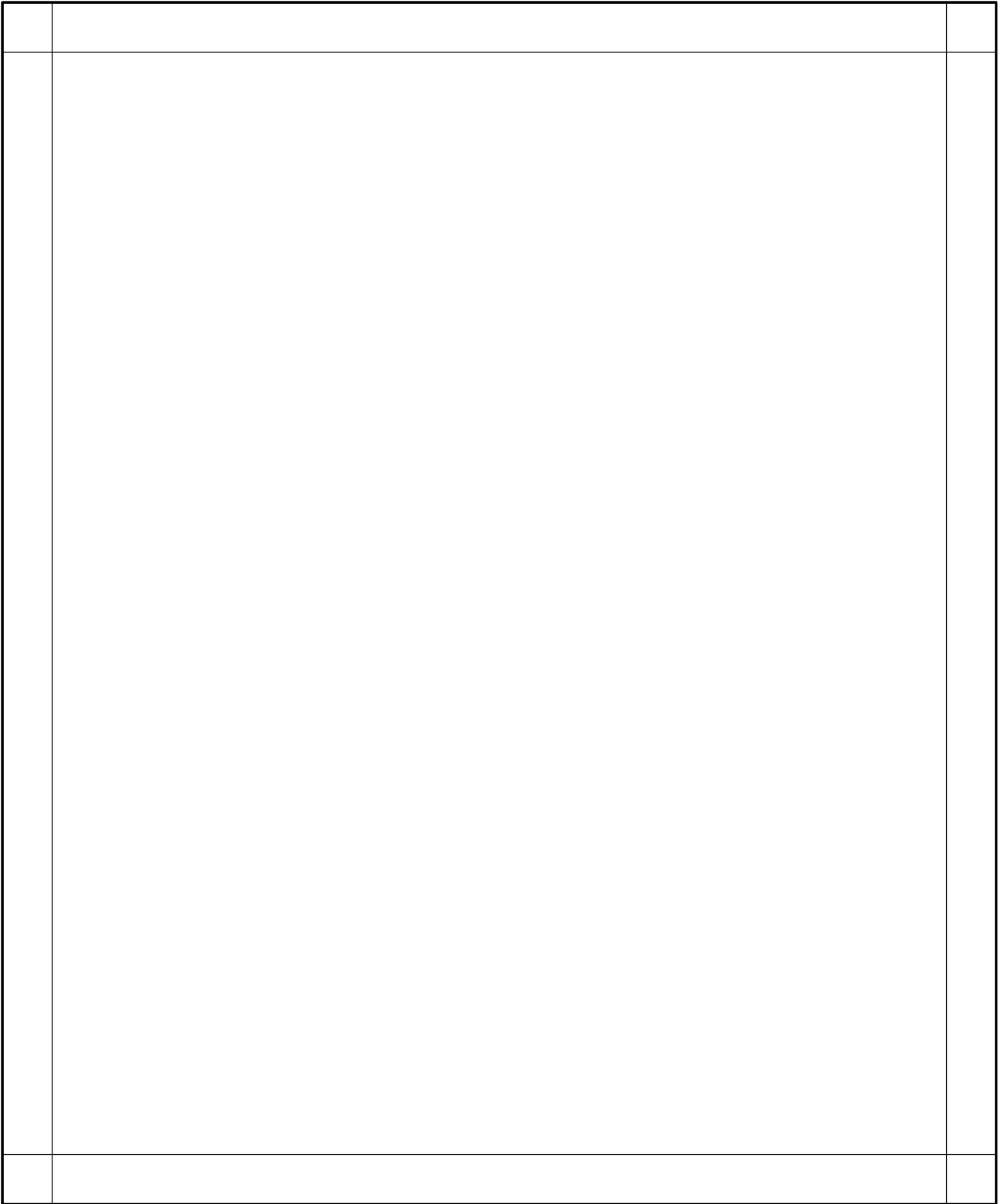
-104018 15193 (148)

132
147 ↕
164



10 m





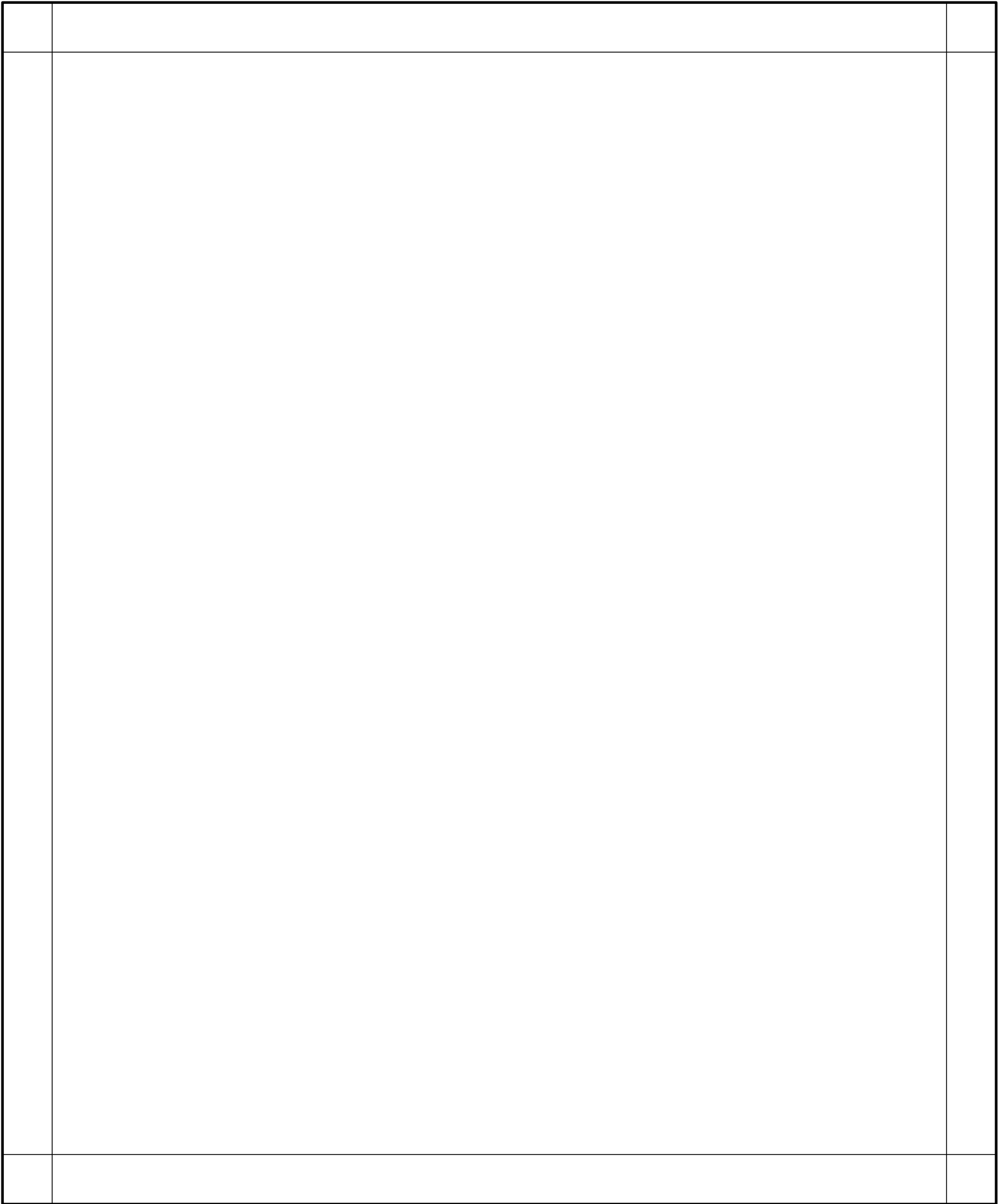
-104017 15178 (149)

133
± 150
165



10 m



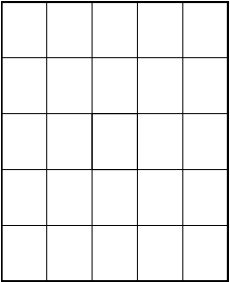


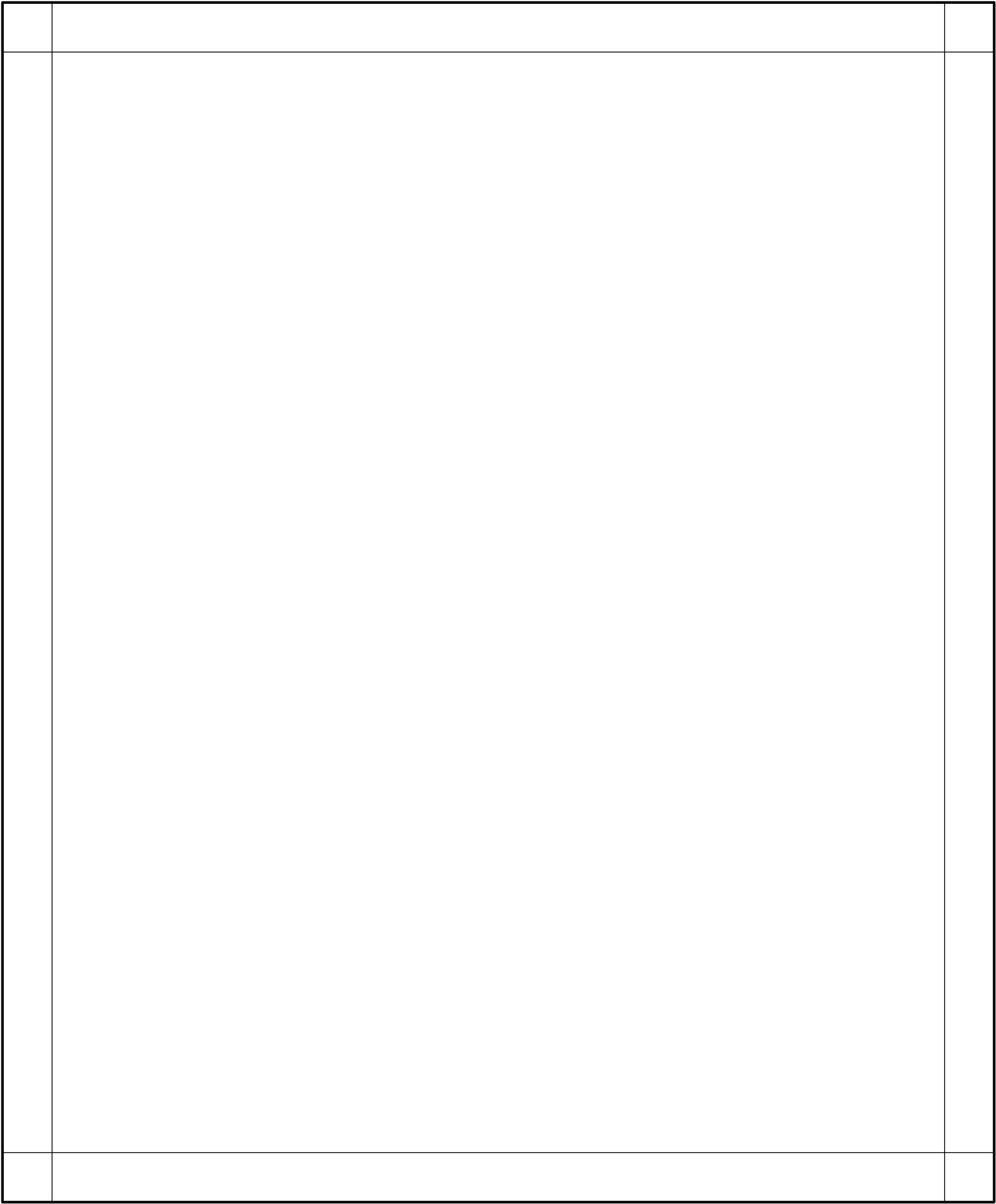
-104017 15179 (150)

134
149 ↻ 151
166



10 m



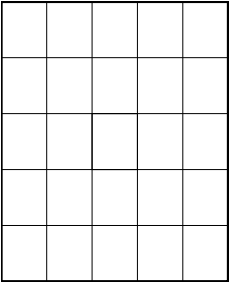


-104017 15180 (151)

135
150 ↻ 152
167



10 m





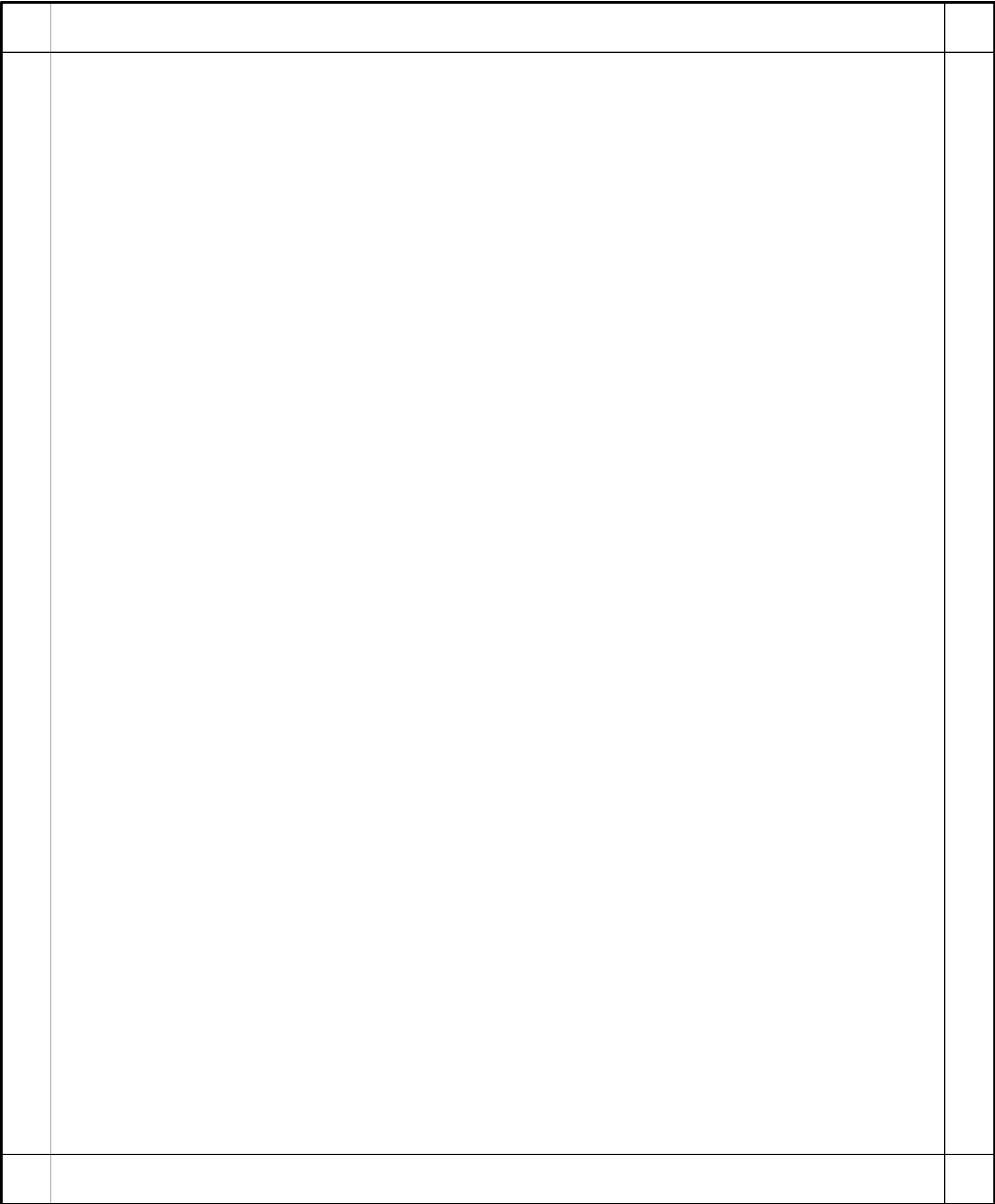
-104017 15181 (152)

136
151 ↕ 153
168



10 m



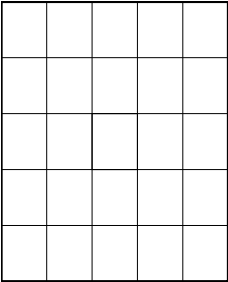


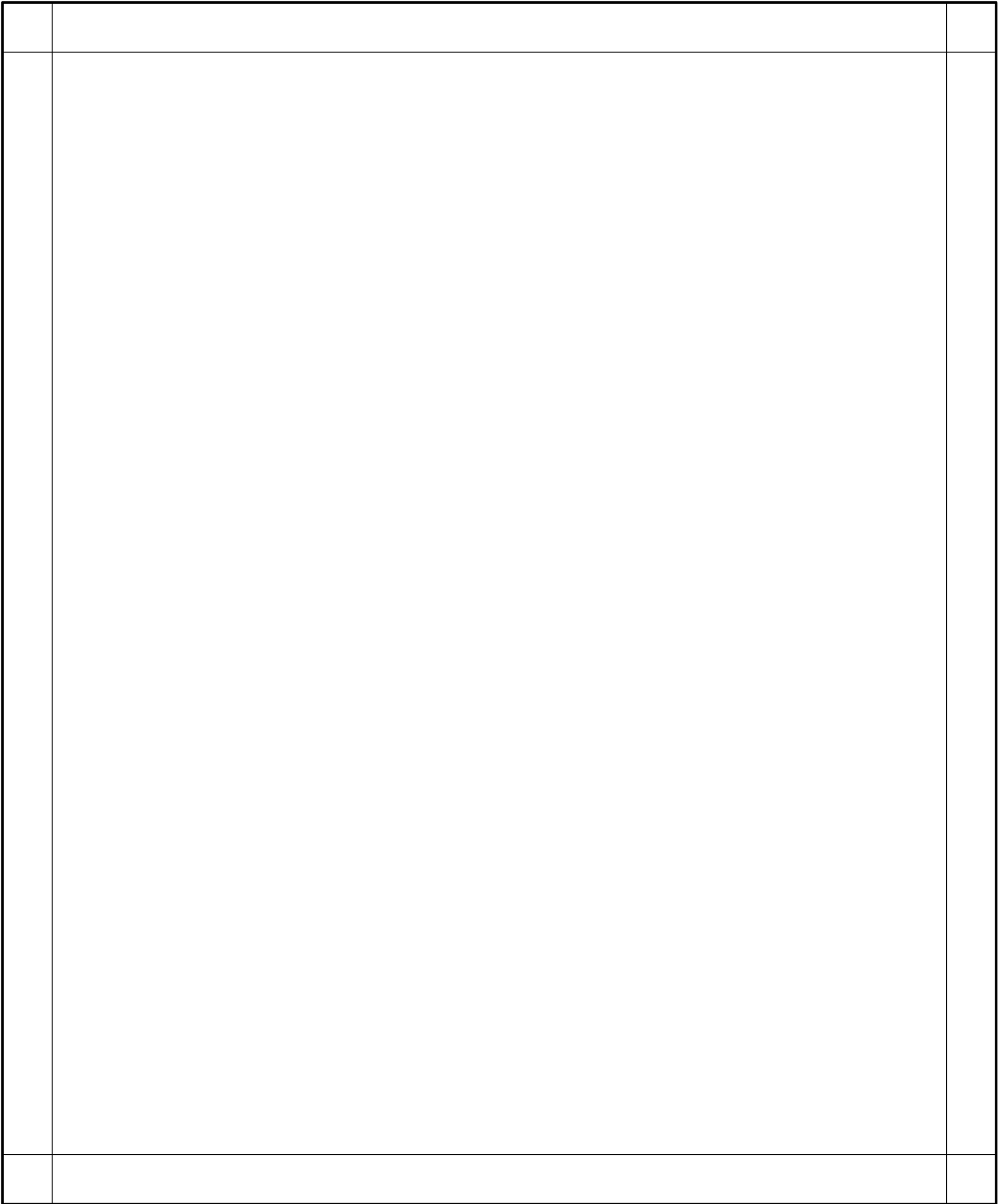
-104017 15182 (153)

137
152 ↻ 154
169



10 m





-104017 15183 (154)

138
153 ↻ 155
170



10 m





-104017 15184 (155)

139
154 ↕ 156
171



10 m





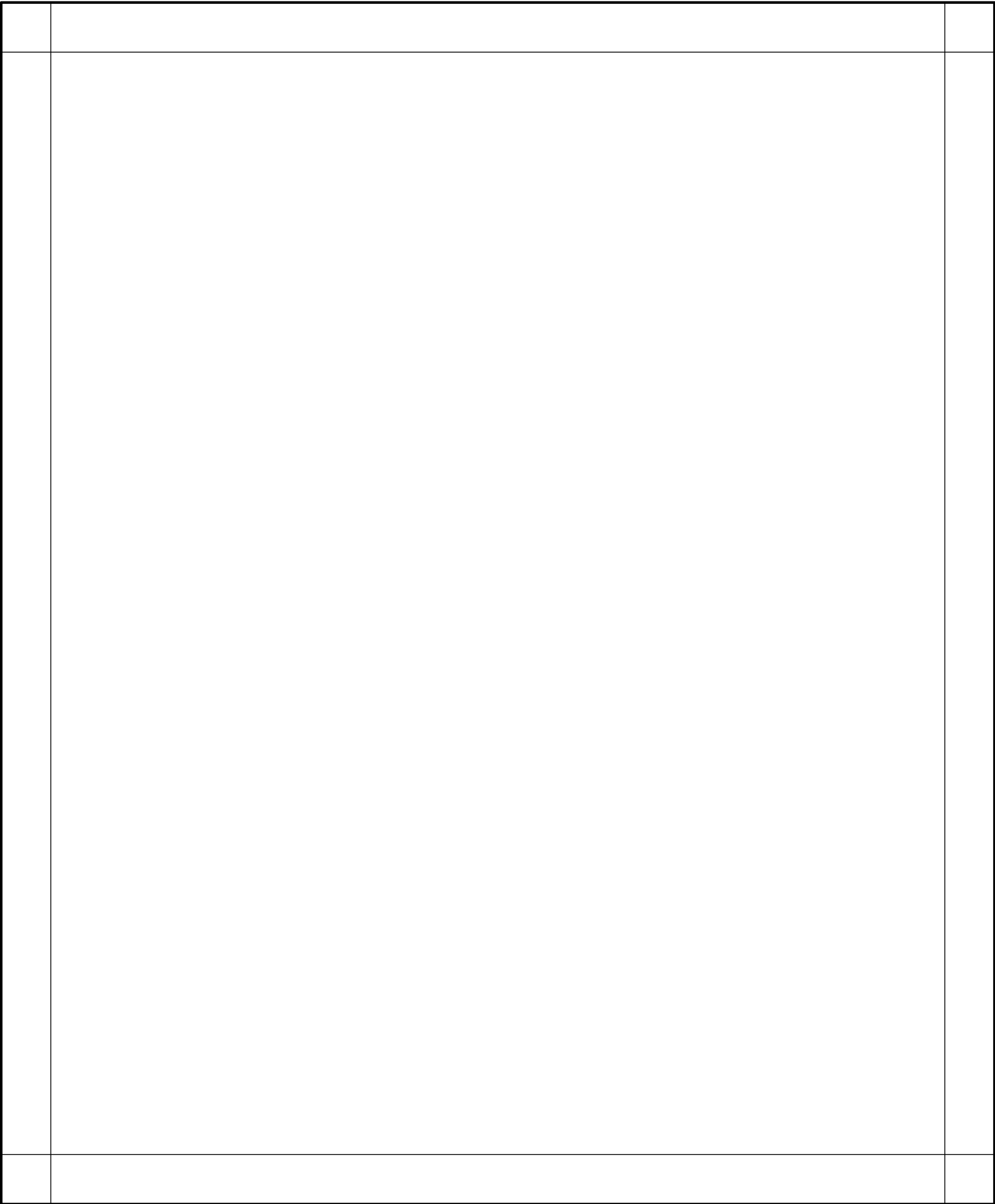
-104017 15185 (156)

140
155 ↻ 157
172



10 m





-104017 15186 (157)

141
156 ↻ 158
173



10 m





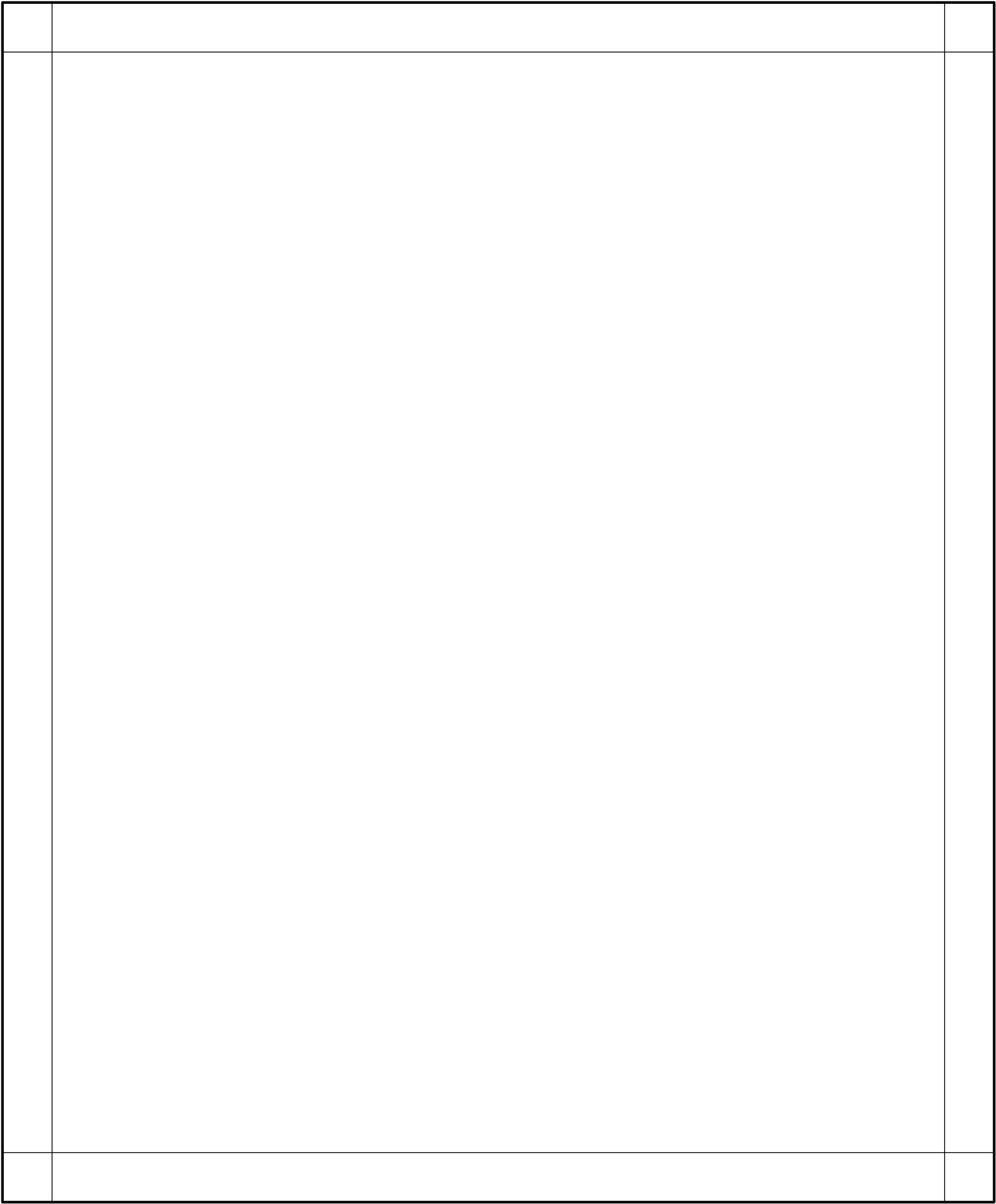
-104017 15187 (158)

142
157 ↻ 159
174



10 m



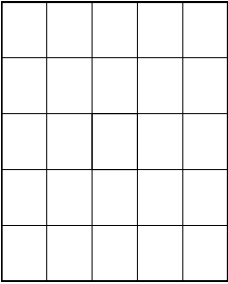


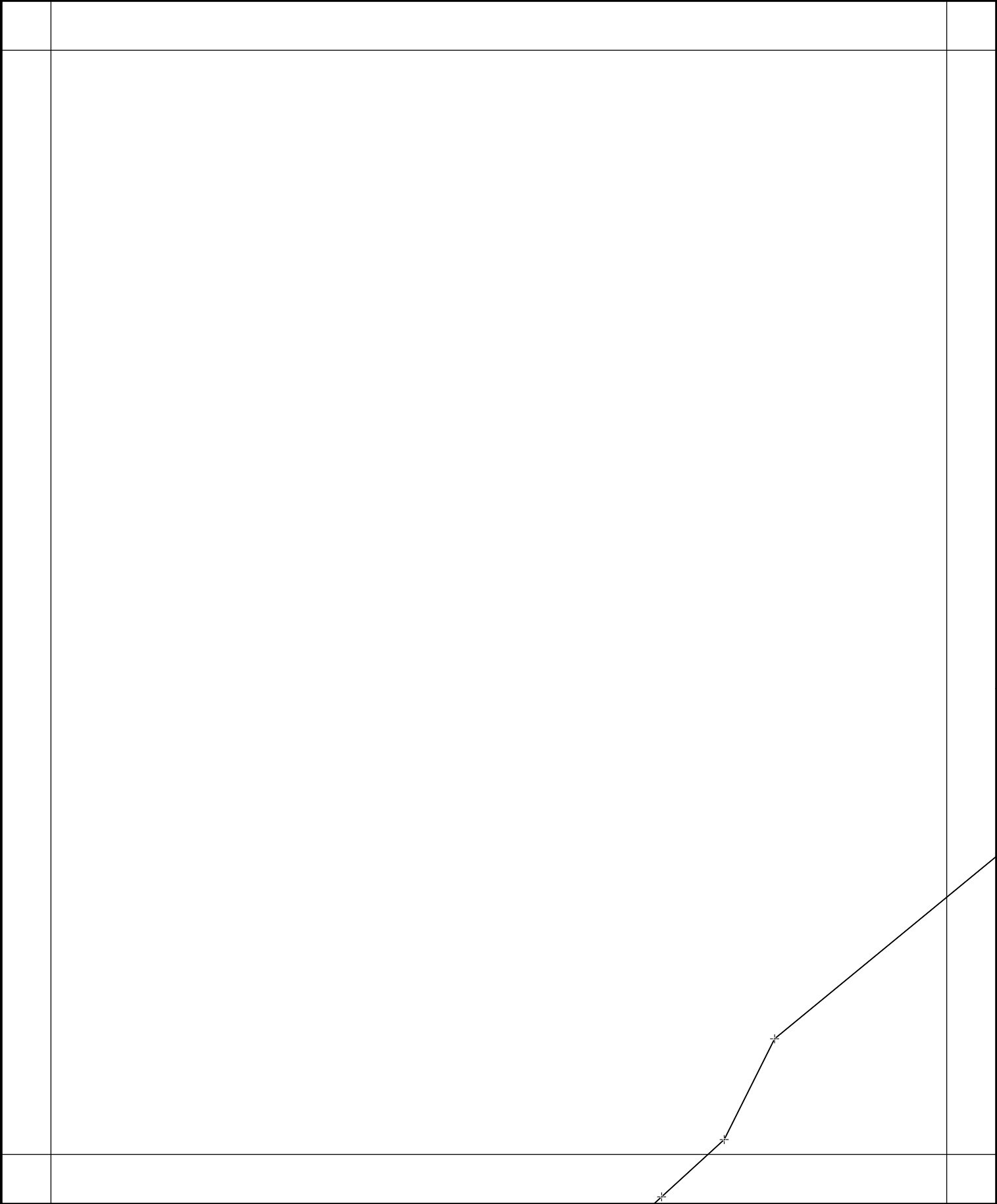
-104017 15188 (159)

143
158 ↻ 160
175



10 m





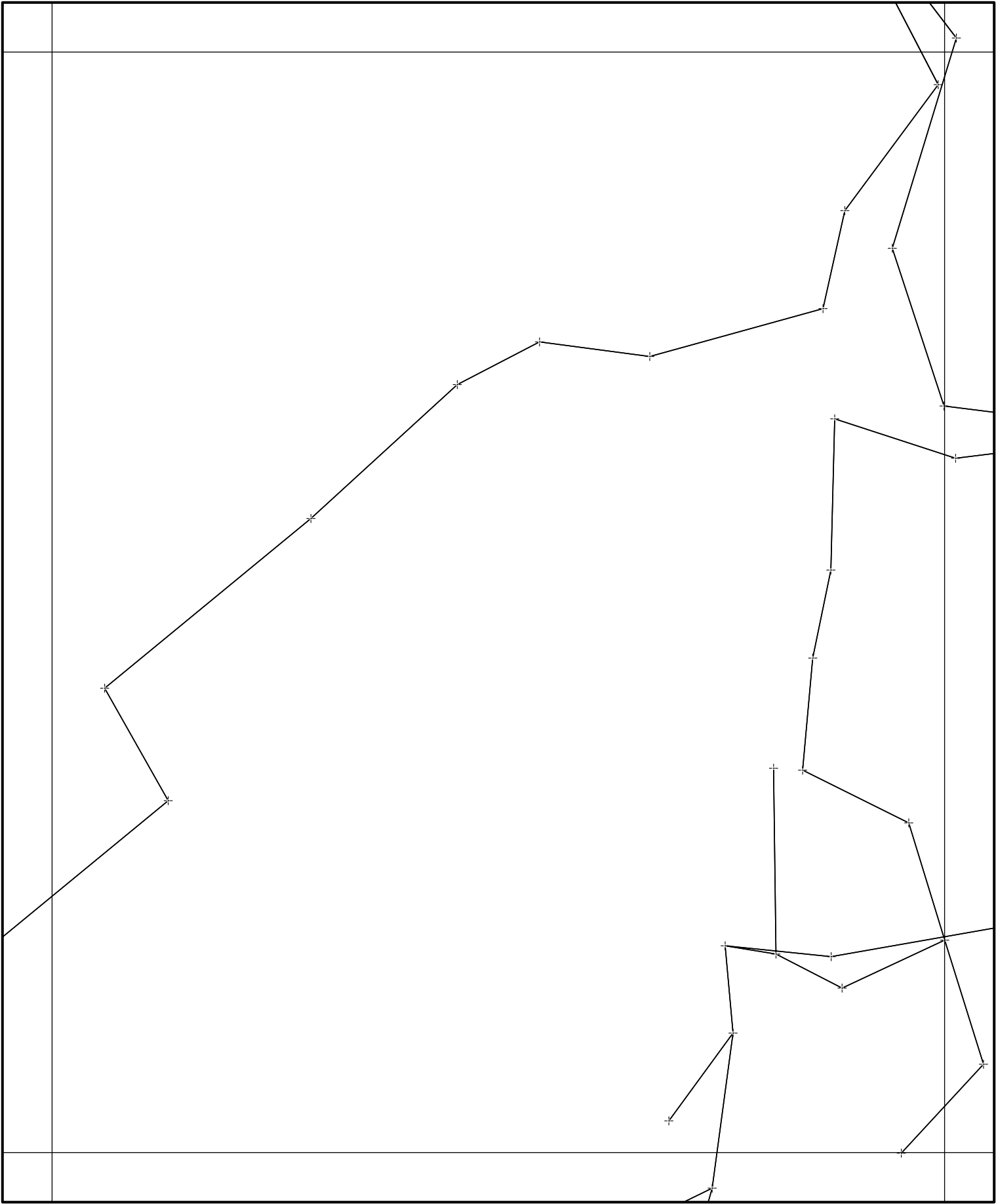
-104017 15189 (160)

144
159 ↗ 161
176



10 m



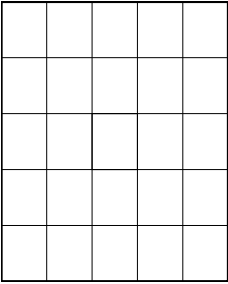


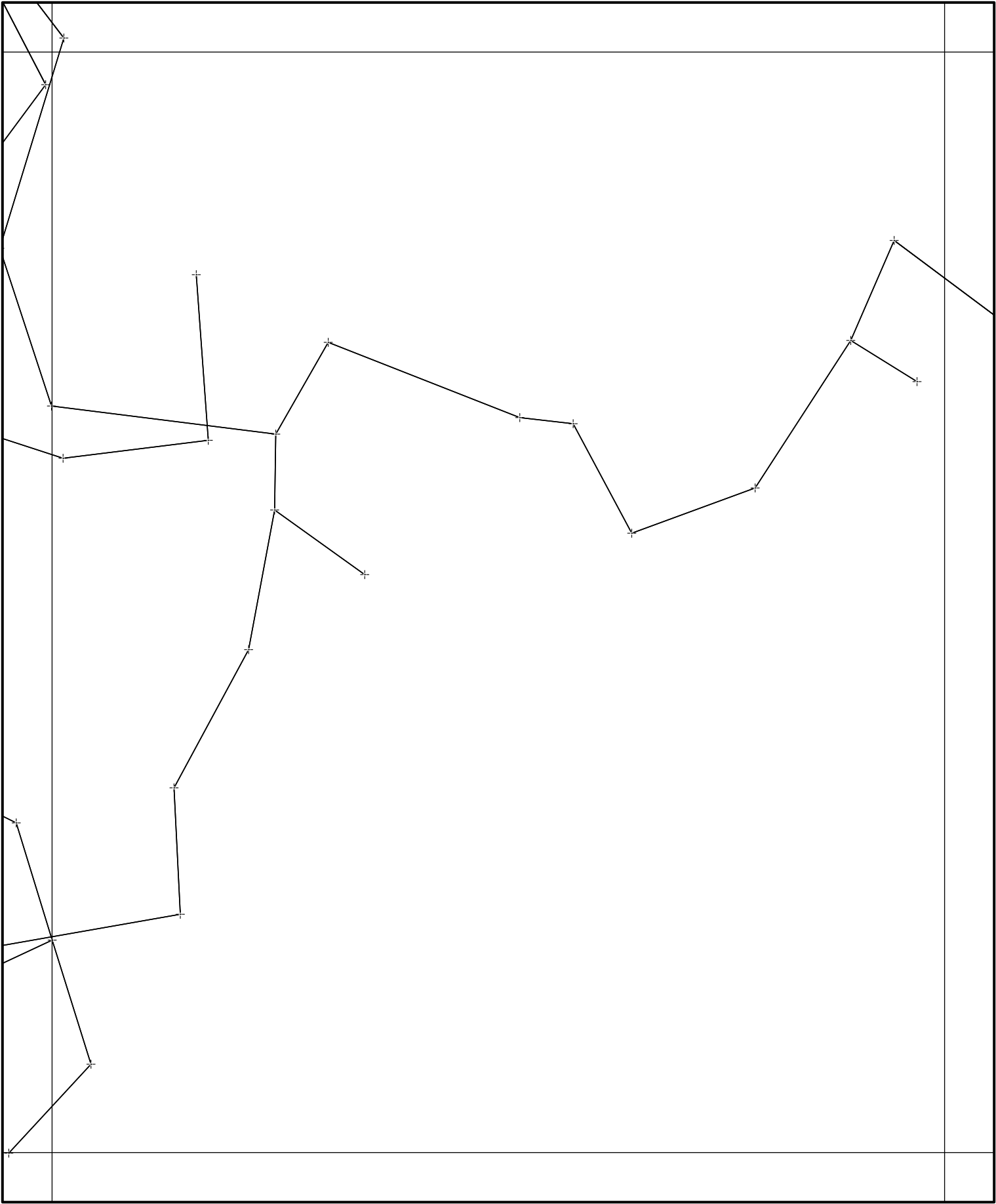
-104017 15190 (161)

145
160 ± 162
177



10 m



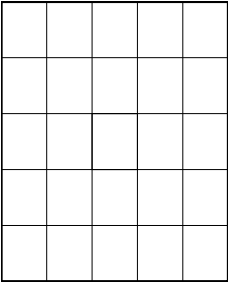


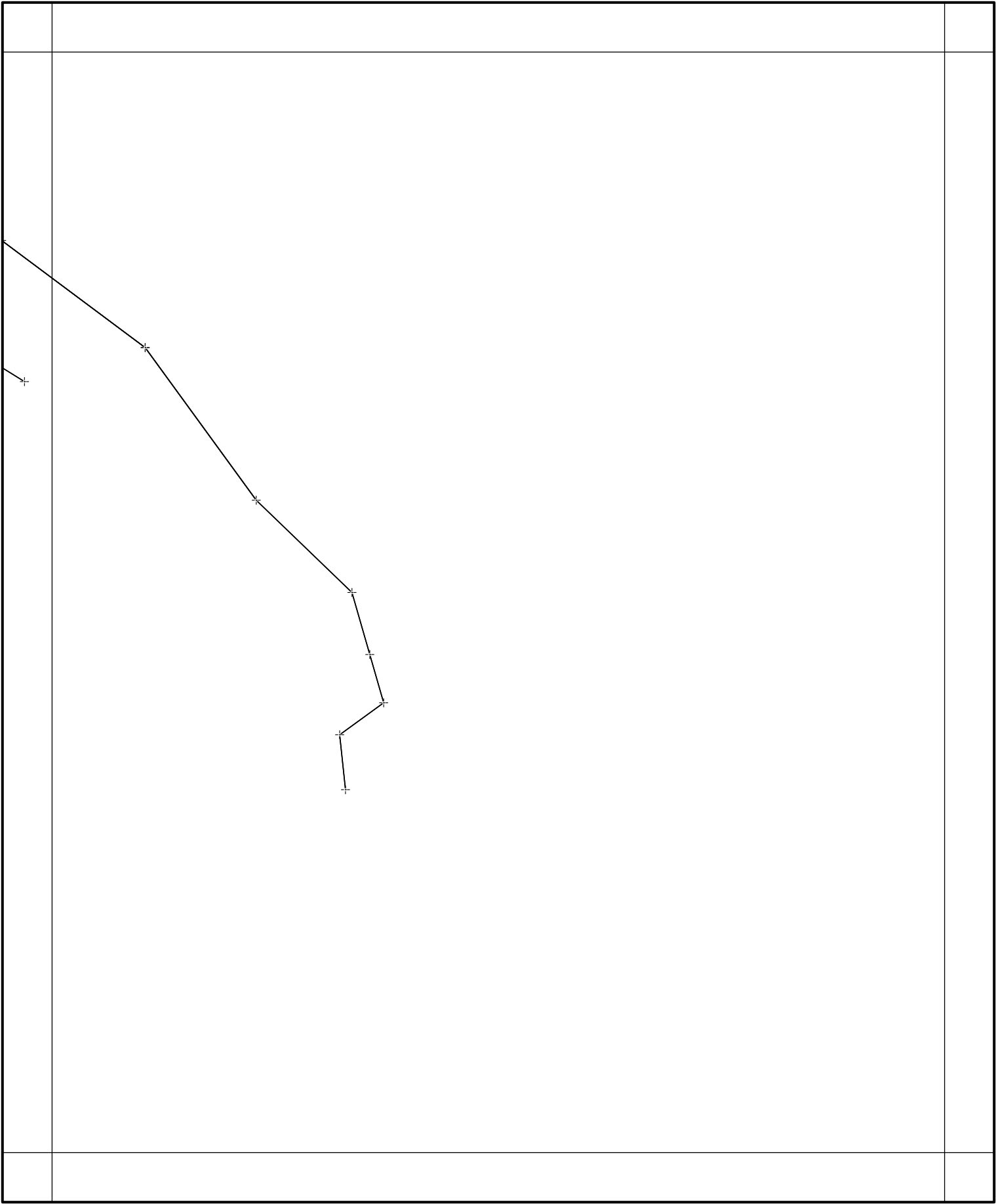
-104017 15191 (162)

146
161 ↕ 163
178



10 m



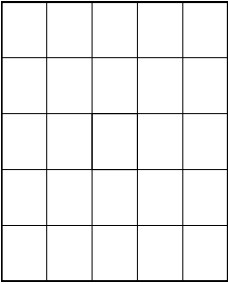


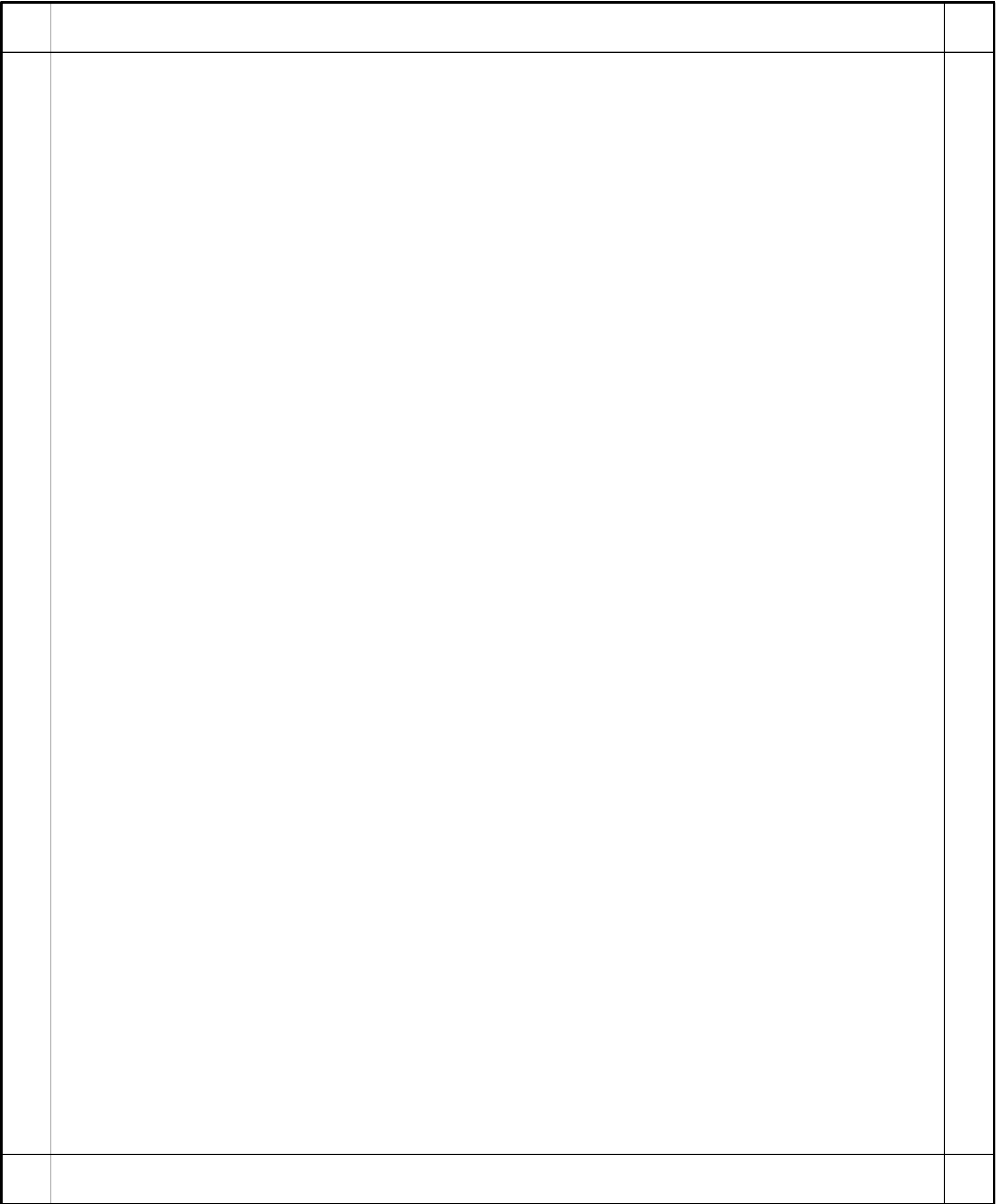
-104017 15192 (163)

147
162 ± 164
179



10 m



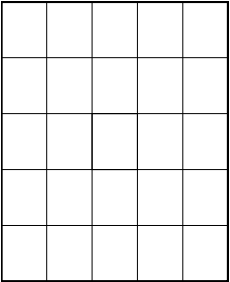


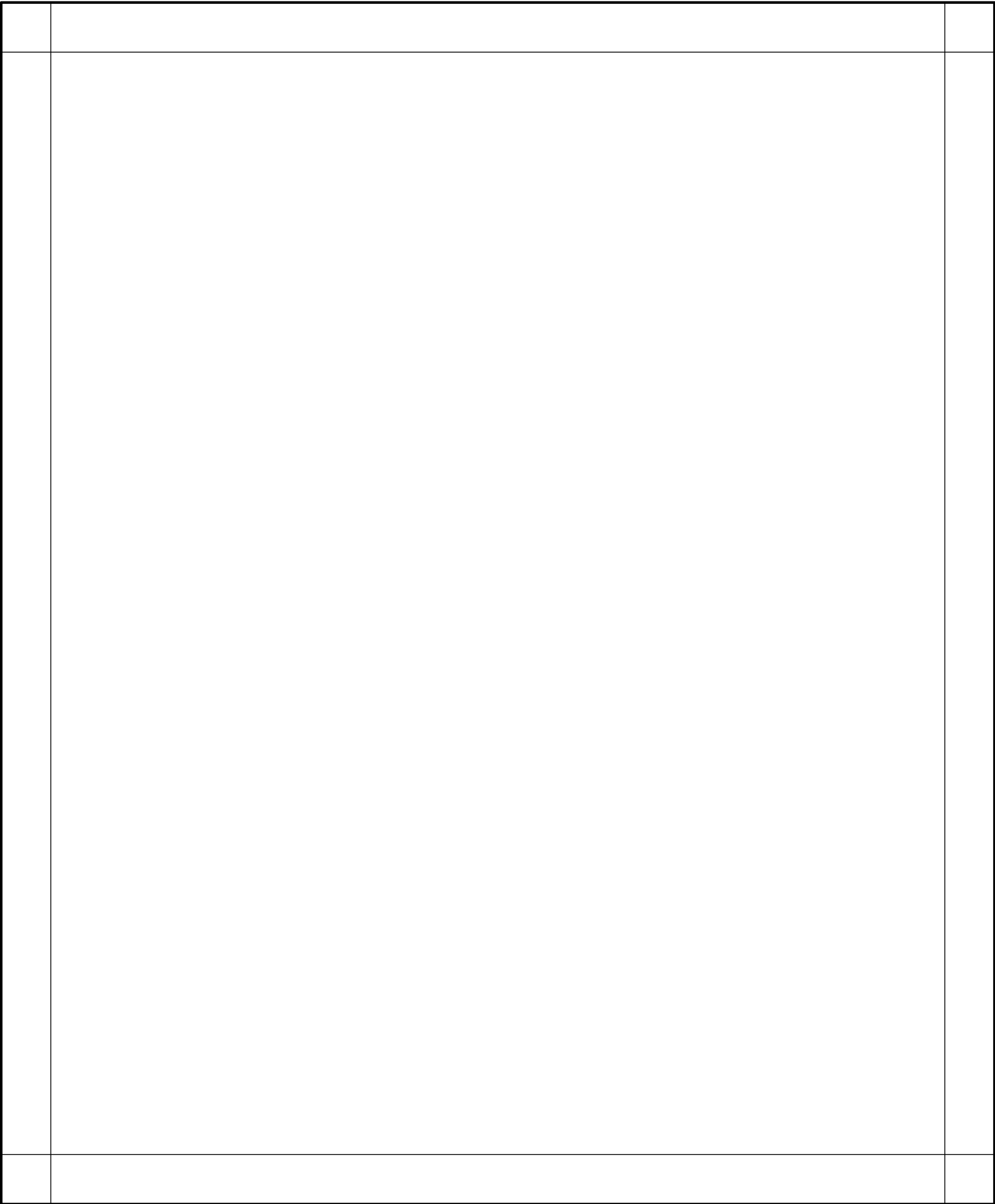
-104017 15193 (164)

148
163
180



10 m





-104016 15178 (165)

149
⊕ 166
181



10 m





-104016 15179 (166)

150
165 ↻ 167
182



10 m





-104016 15180 (167)

151
166 ↻ 168
183



10 m





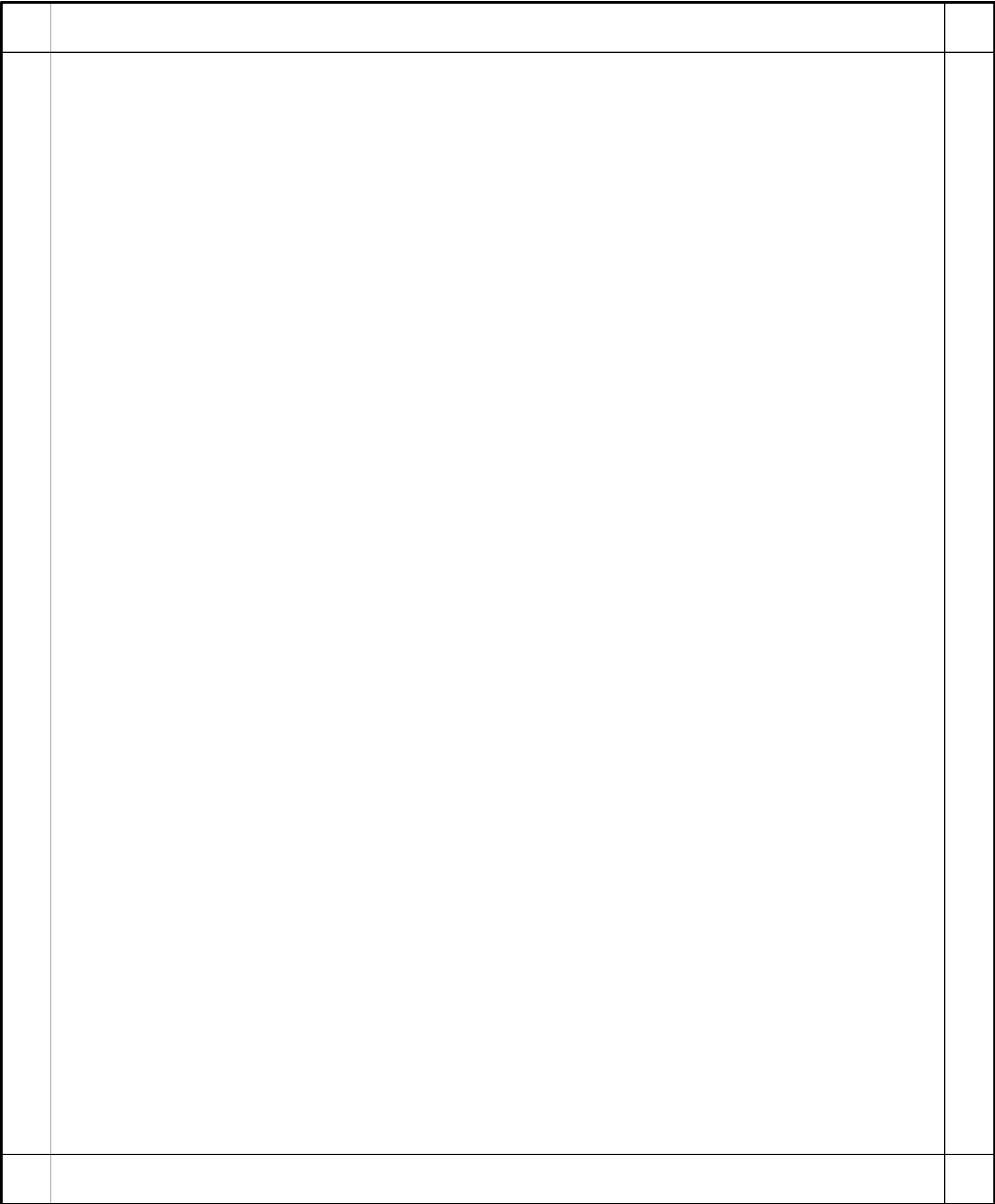
-104016 15181 (168)

152
167 ↕ 169
184



10 m



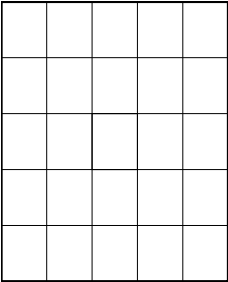


-104016 15182 (169)

153
168 ↻ 170
185



10 m





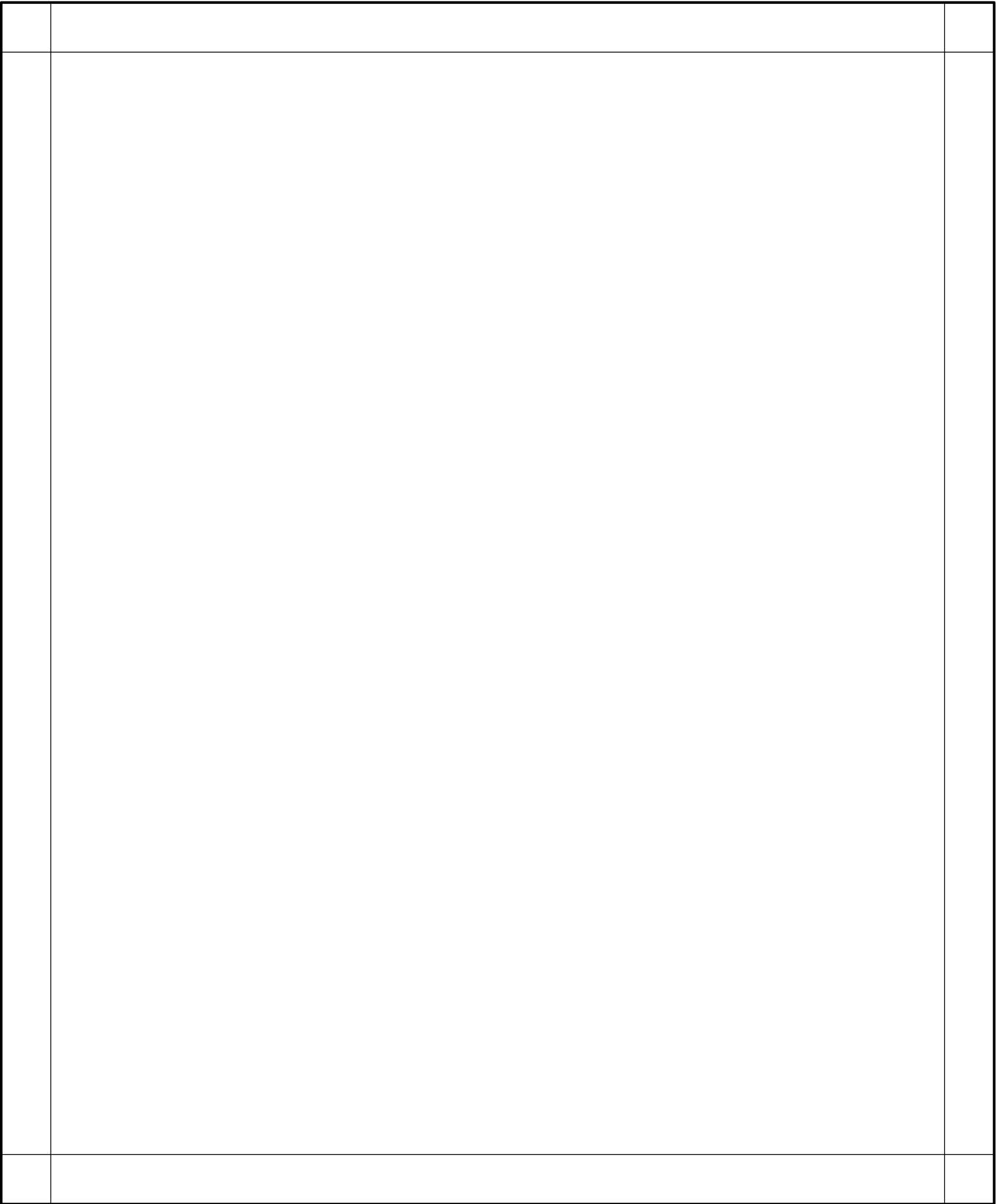
-104016 15183 (170)

154
169 ↻ 171
186



10 m



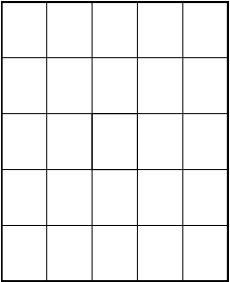


-104016 15184 (171)

155
170 ↕ 172
187



10 m





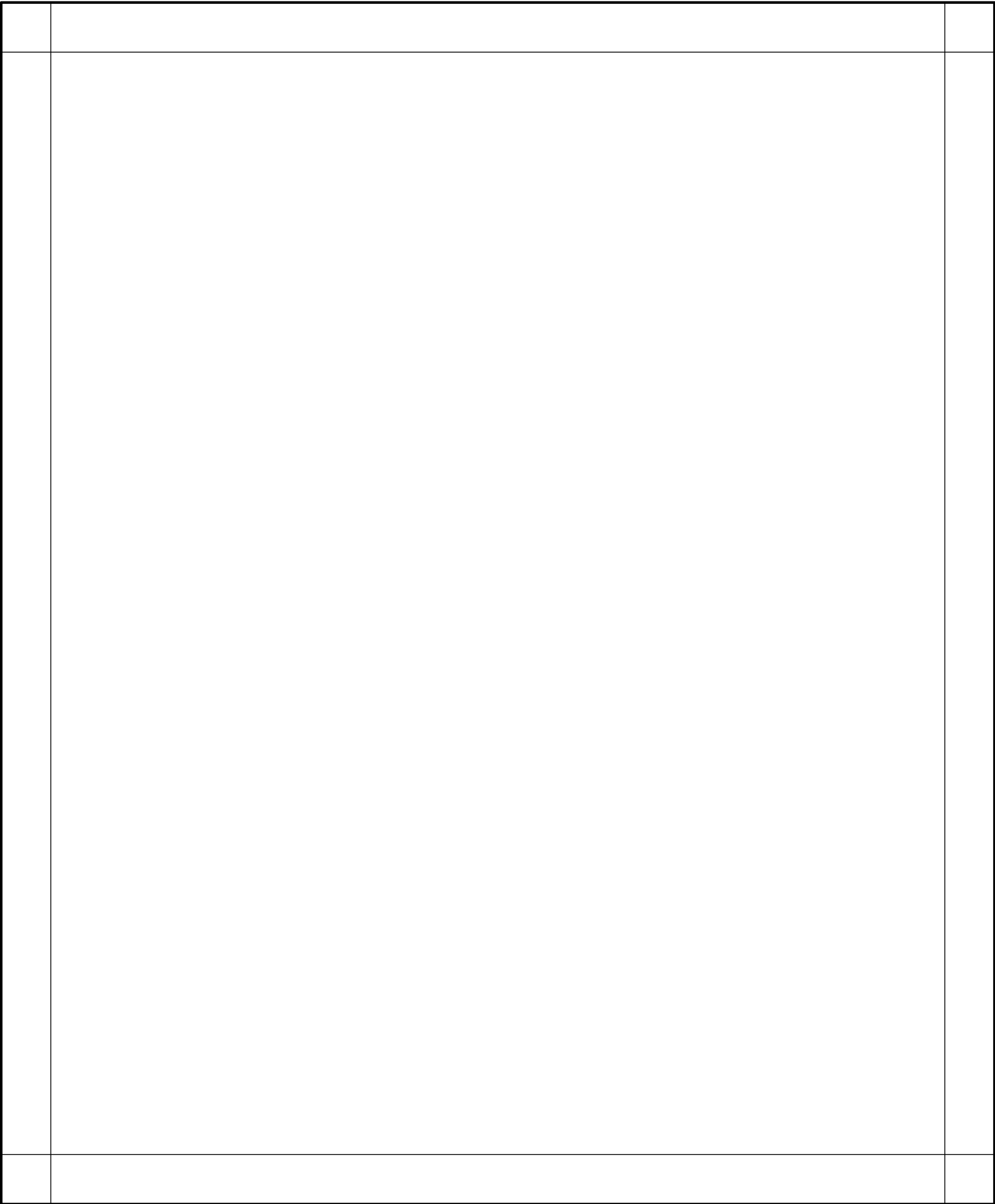
-104016 15185 (172)

156
171 ↕ 173
188



10 m





-104016 15186 (173)

157
172 ↕ 174
189



10 m





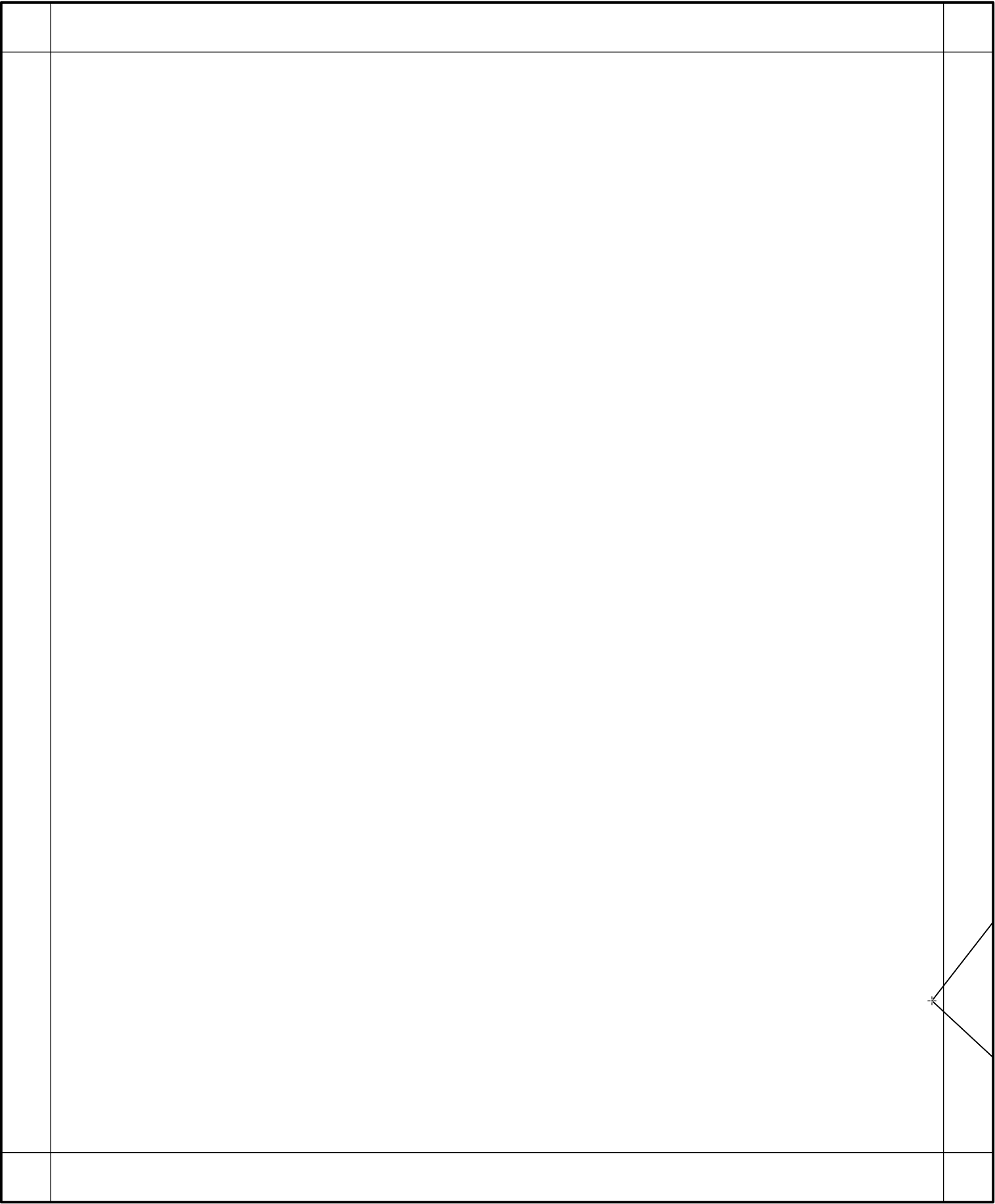
-104016 15187 (174)

158
173 ↕ 175
190



10 m



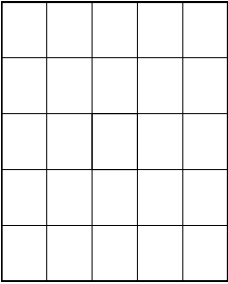


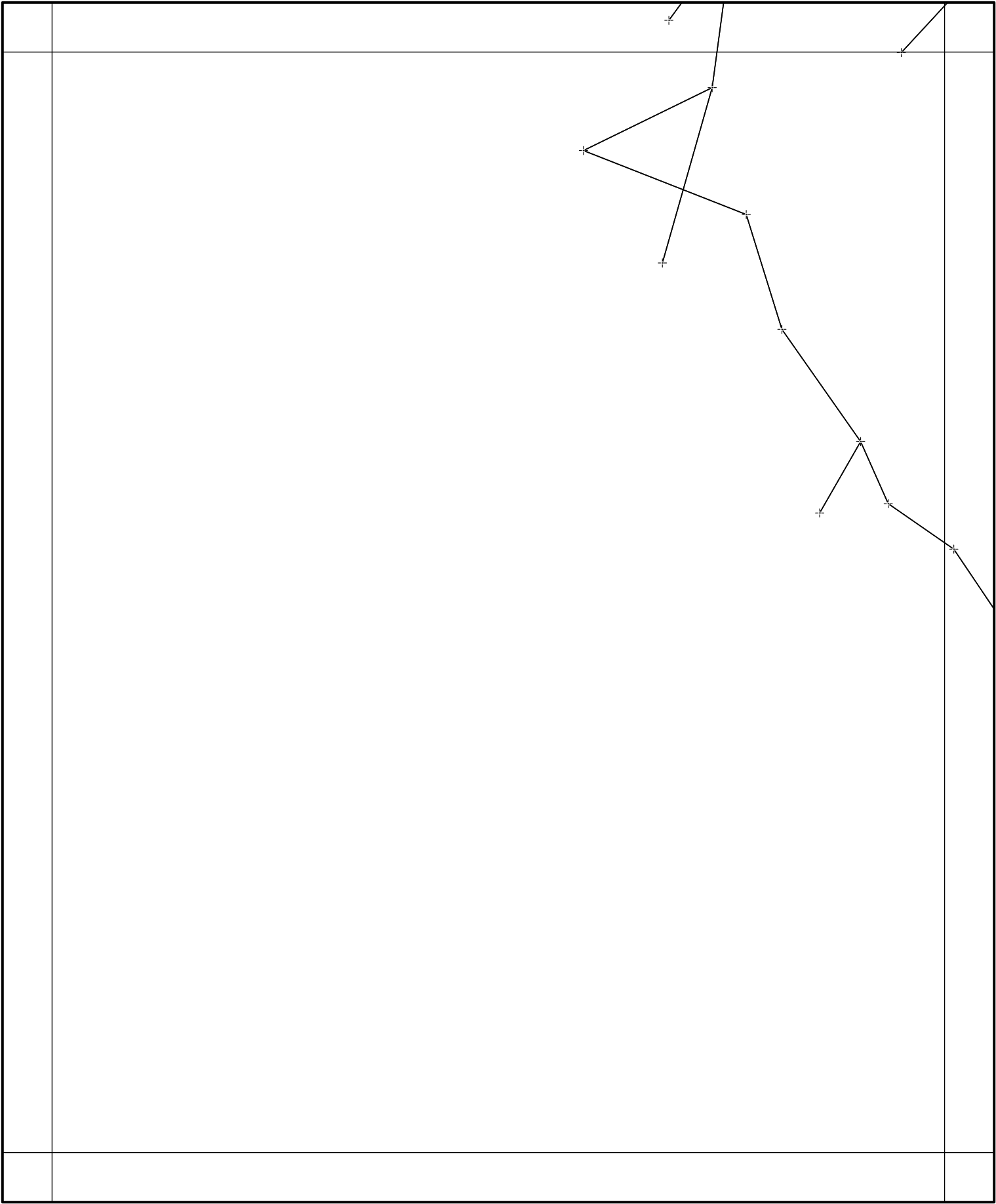
-104016 15188 (175)

159
174 ↕ 176
191



10 m



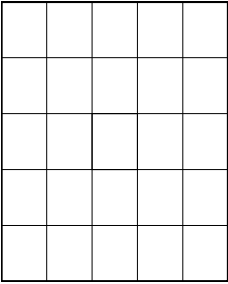


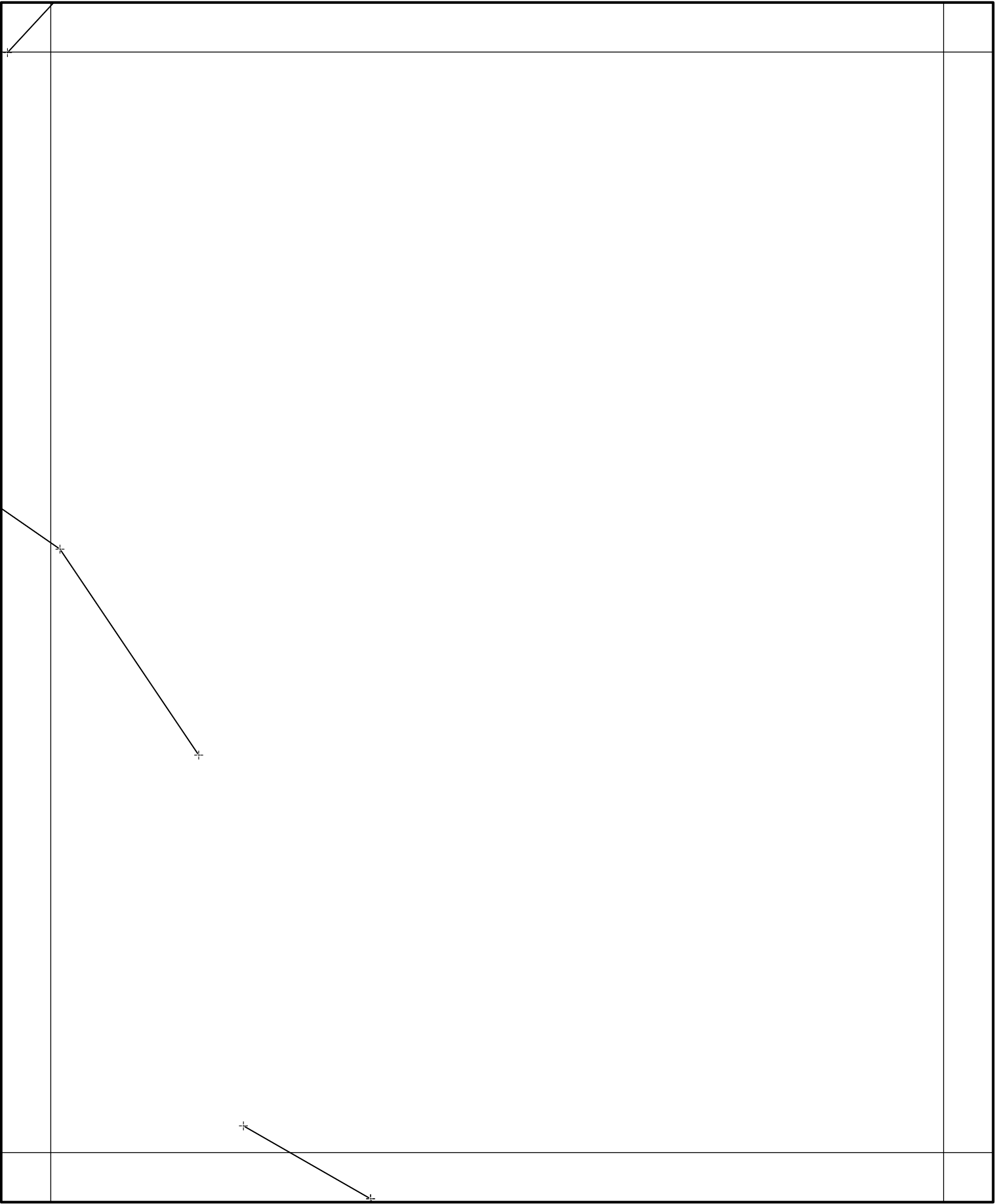
-104016 15190 (177)

161
176 ± 178
193



10 m



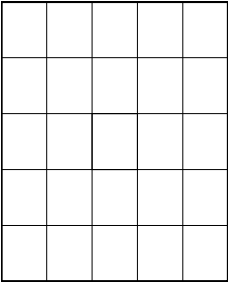


-104016 15191 (178)

162
177 ↕ 179
194



10 m





-104016 15192 (179)

163
178 ↕ 180
195



10 m





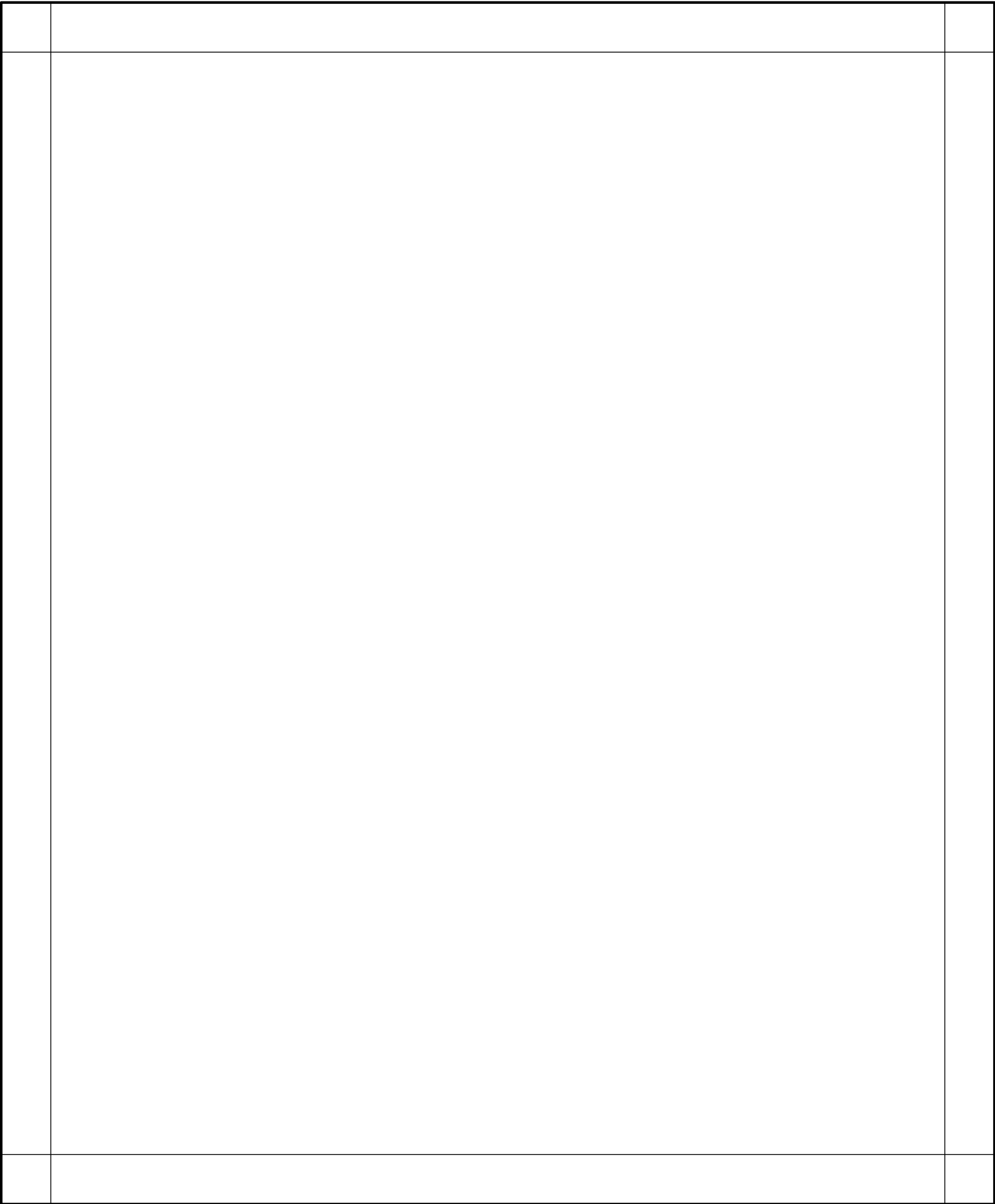
-104016 15193 (180)

164
179 ±
196



10 m





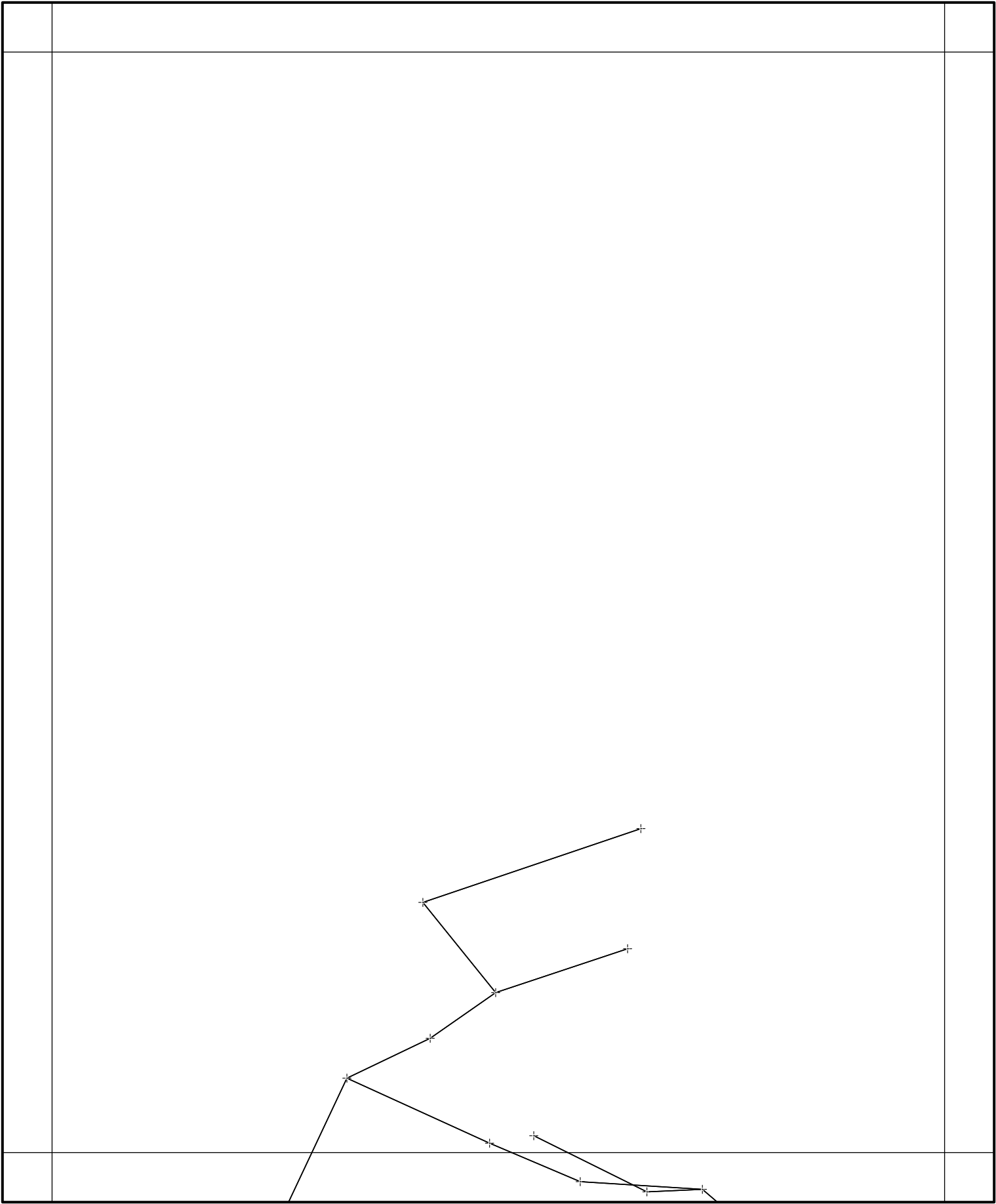
-104015 15178 (181)

165
182
197



10 m



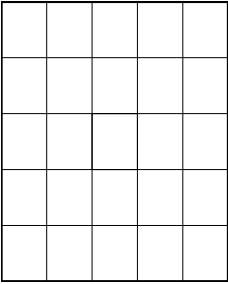


-104015 15179 (182)

166
181 ↕ 183
198



10 m





-104015 15180 (183)

167
182 ↻ 184
199



10 m





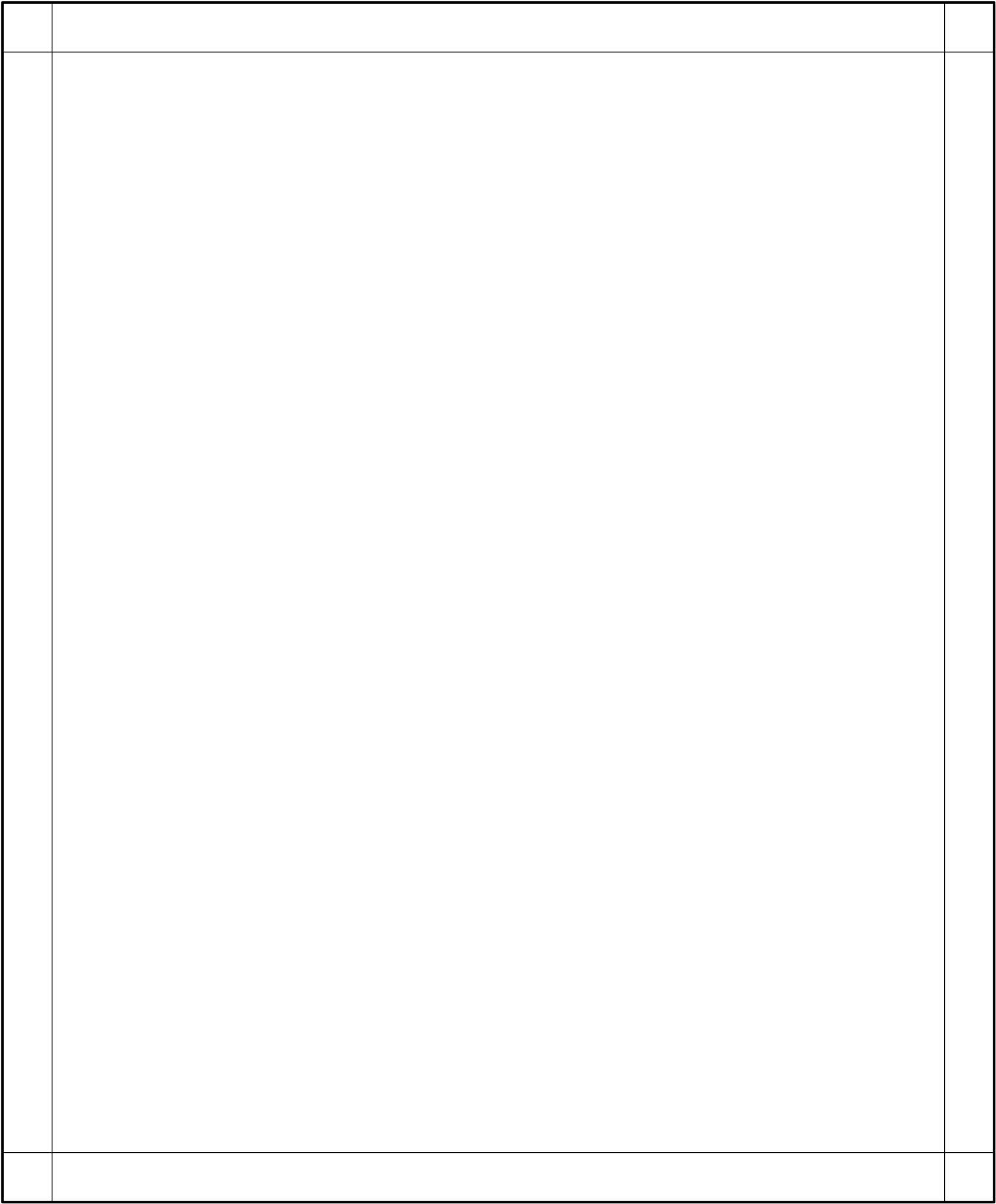
-104015 15181 (184)

168
183 ↕ 185
200



10 m



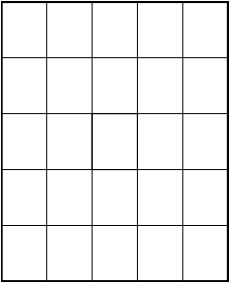


-104015 15182 (185)

169
184 ↻ 186
201



10 m





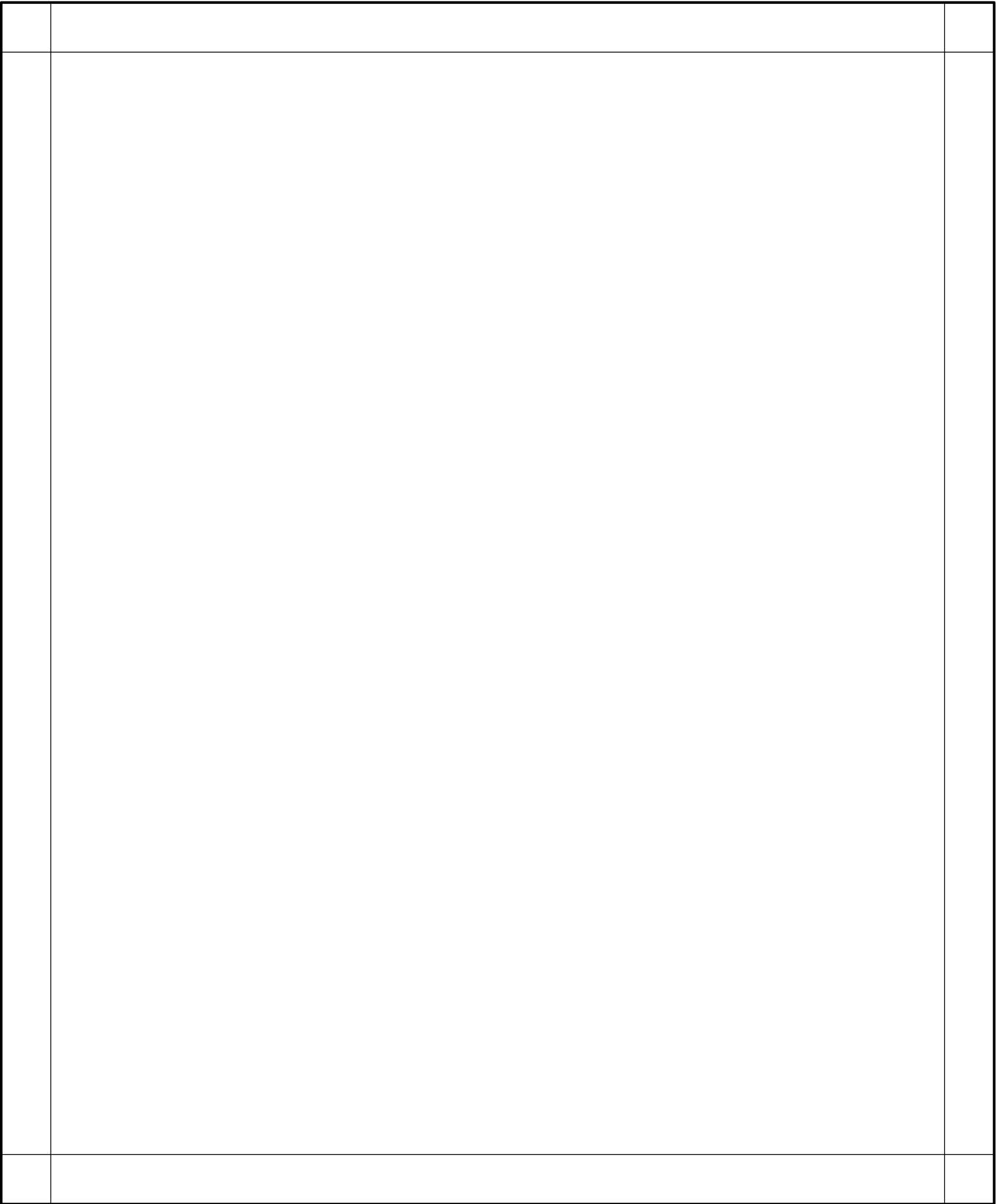
-104015 15183 (186)

170
185 ↕ 187
202



10 m





-104015 15184 (187)

171
186 ↻ 188
203



10 m





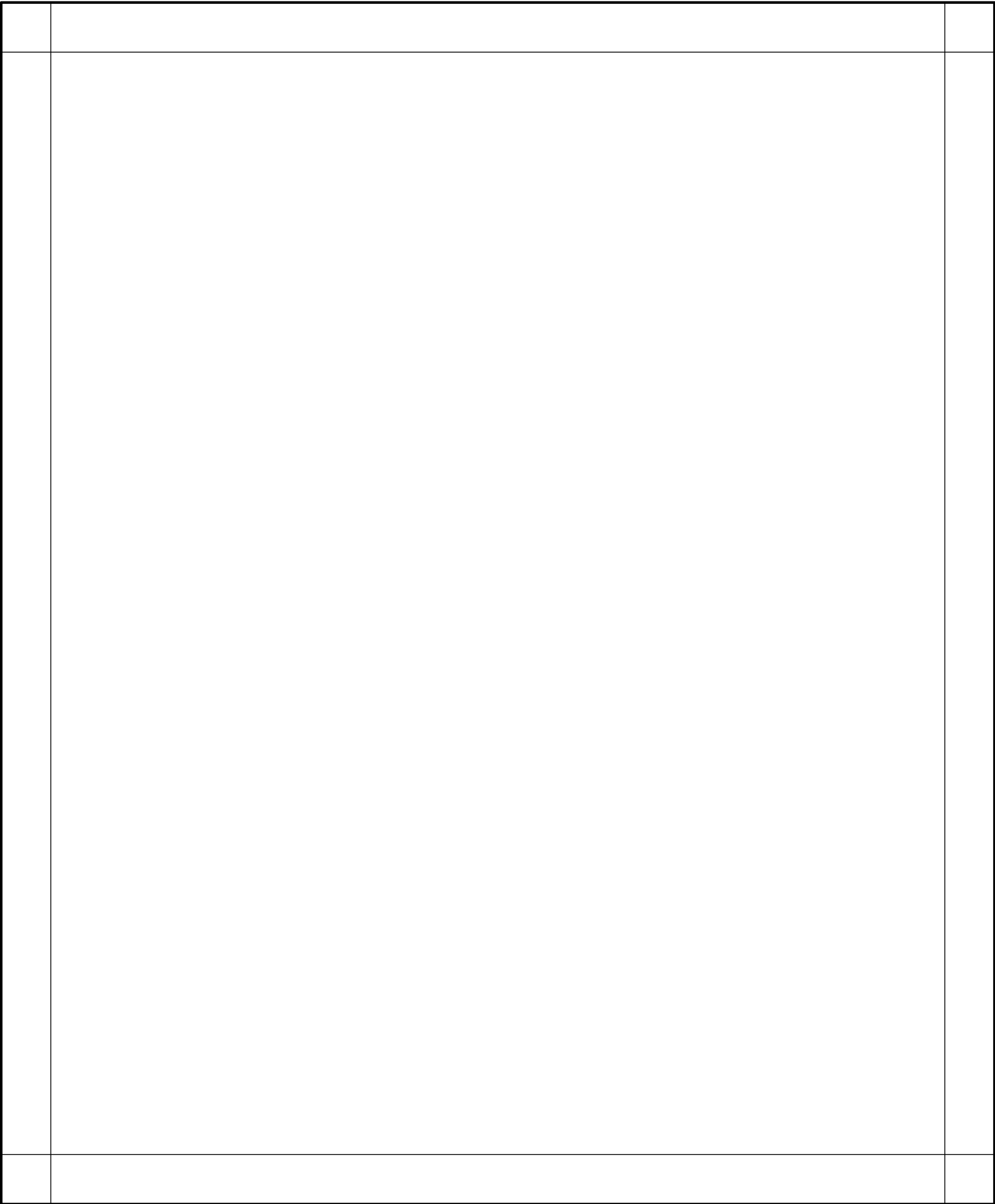
-104015 15185 (188)

172
187 ↕ 189
204



10 m





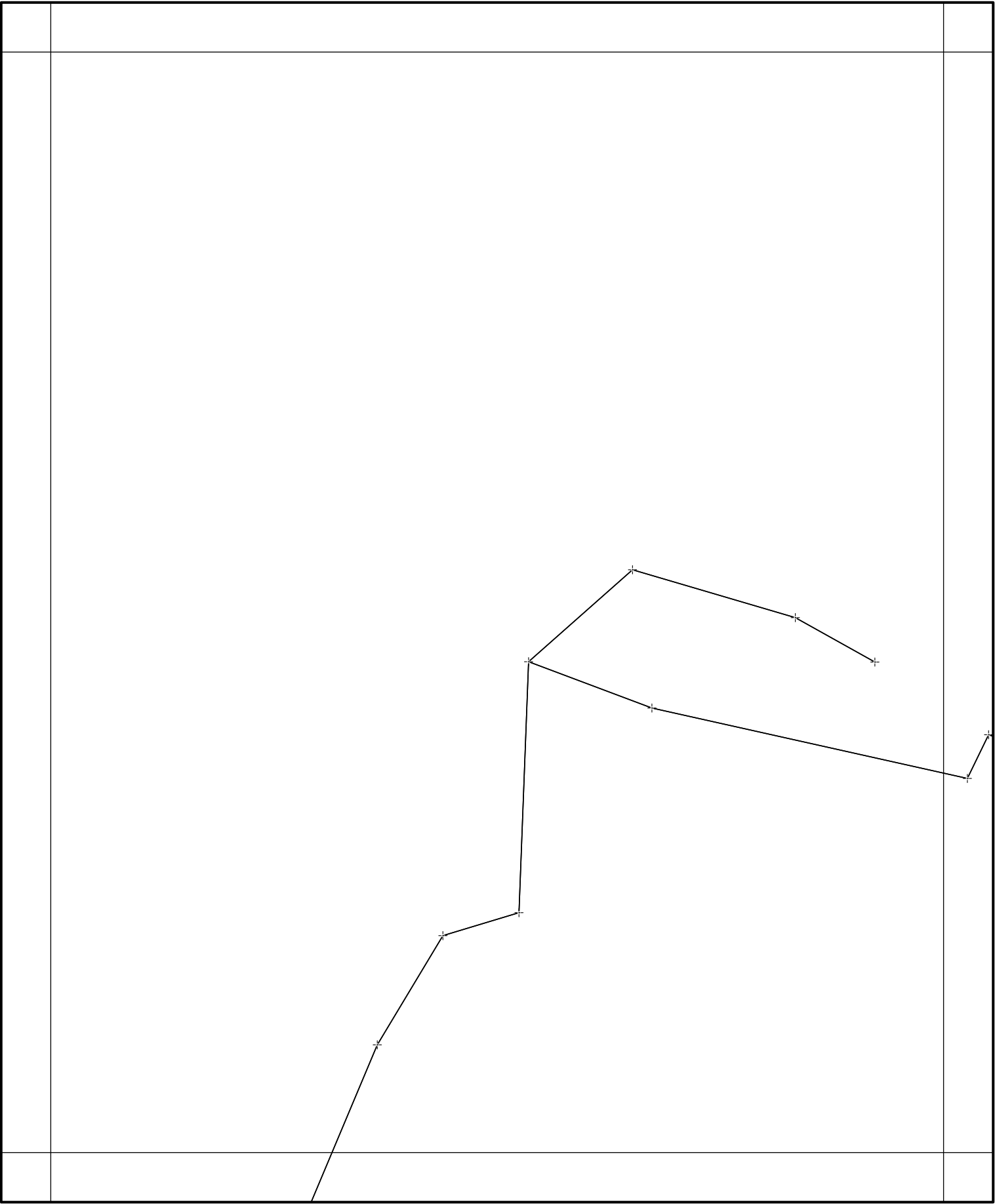
-104015 15186 (189)

173
188 ↻ 190
205



10 m



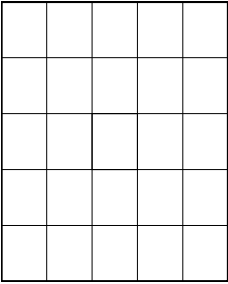


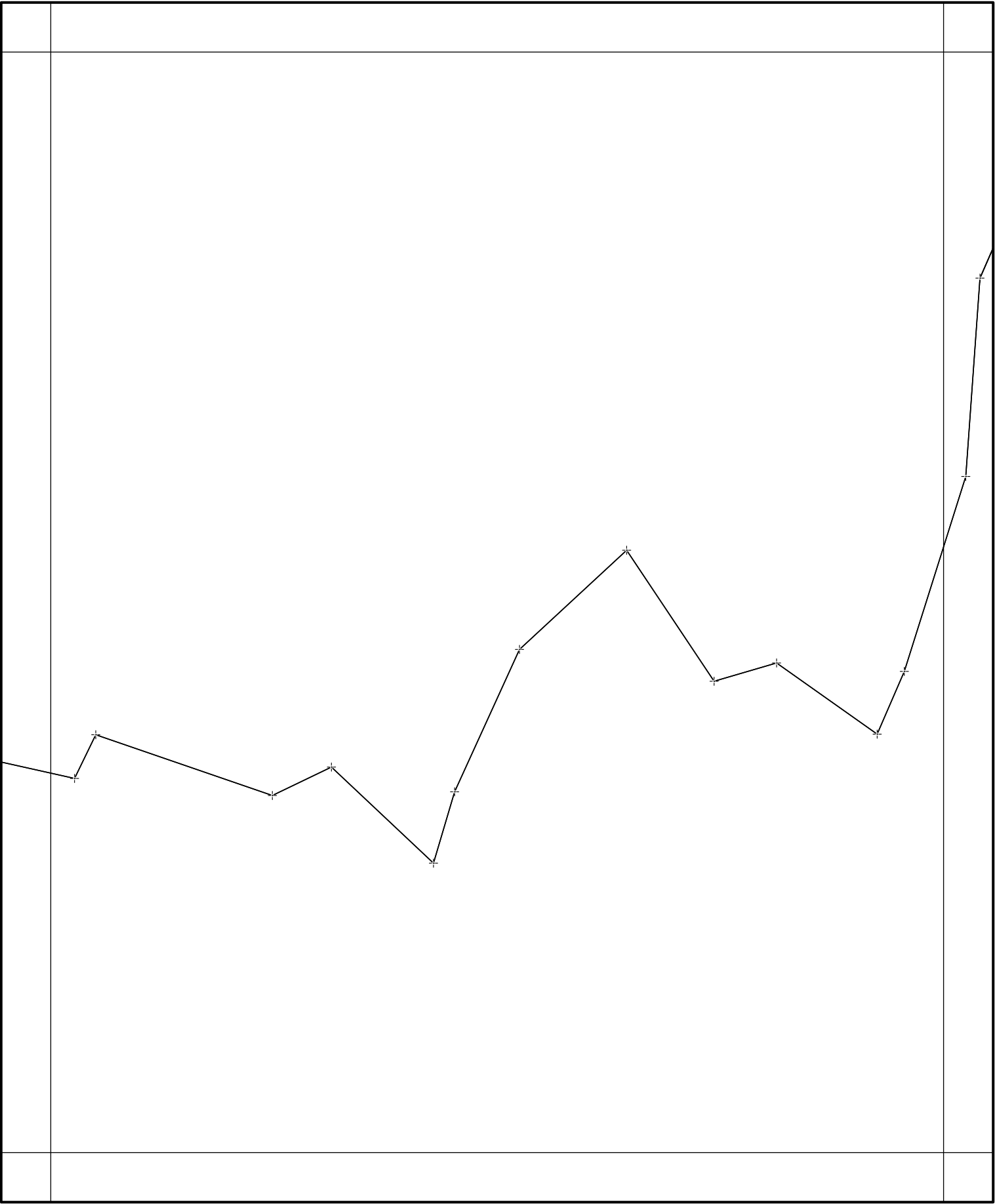
-104015 15187 (190)

174
189 ± 191
206



10 m



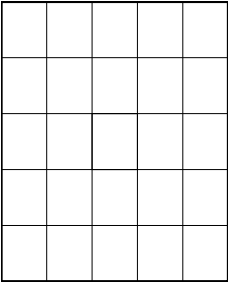


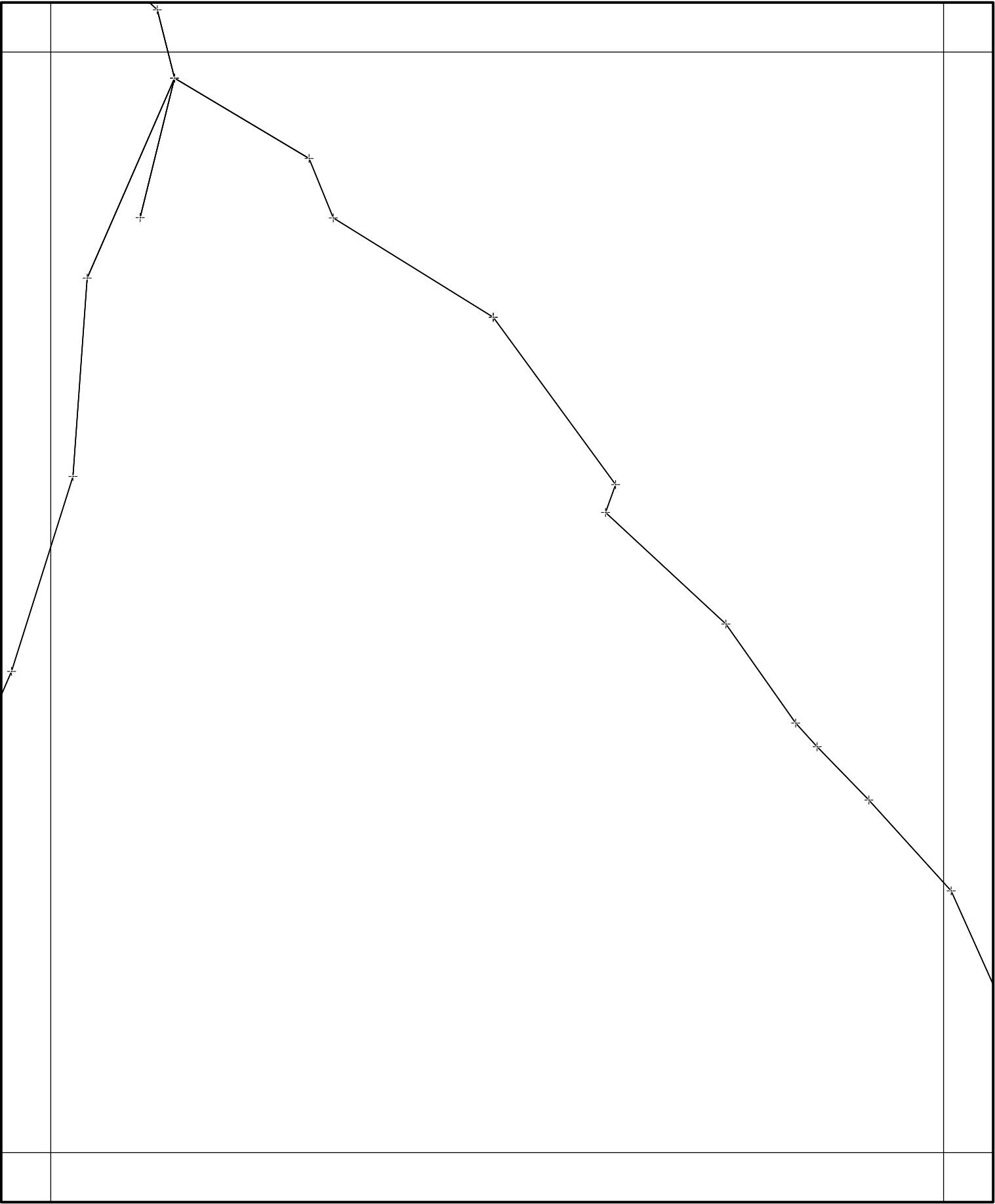
-104015 15188 (191)

175
190 ± 192
207



10 m



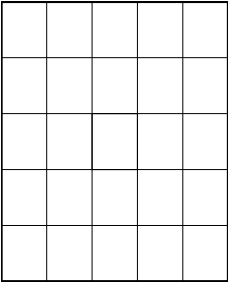


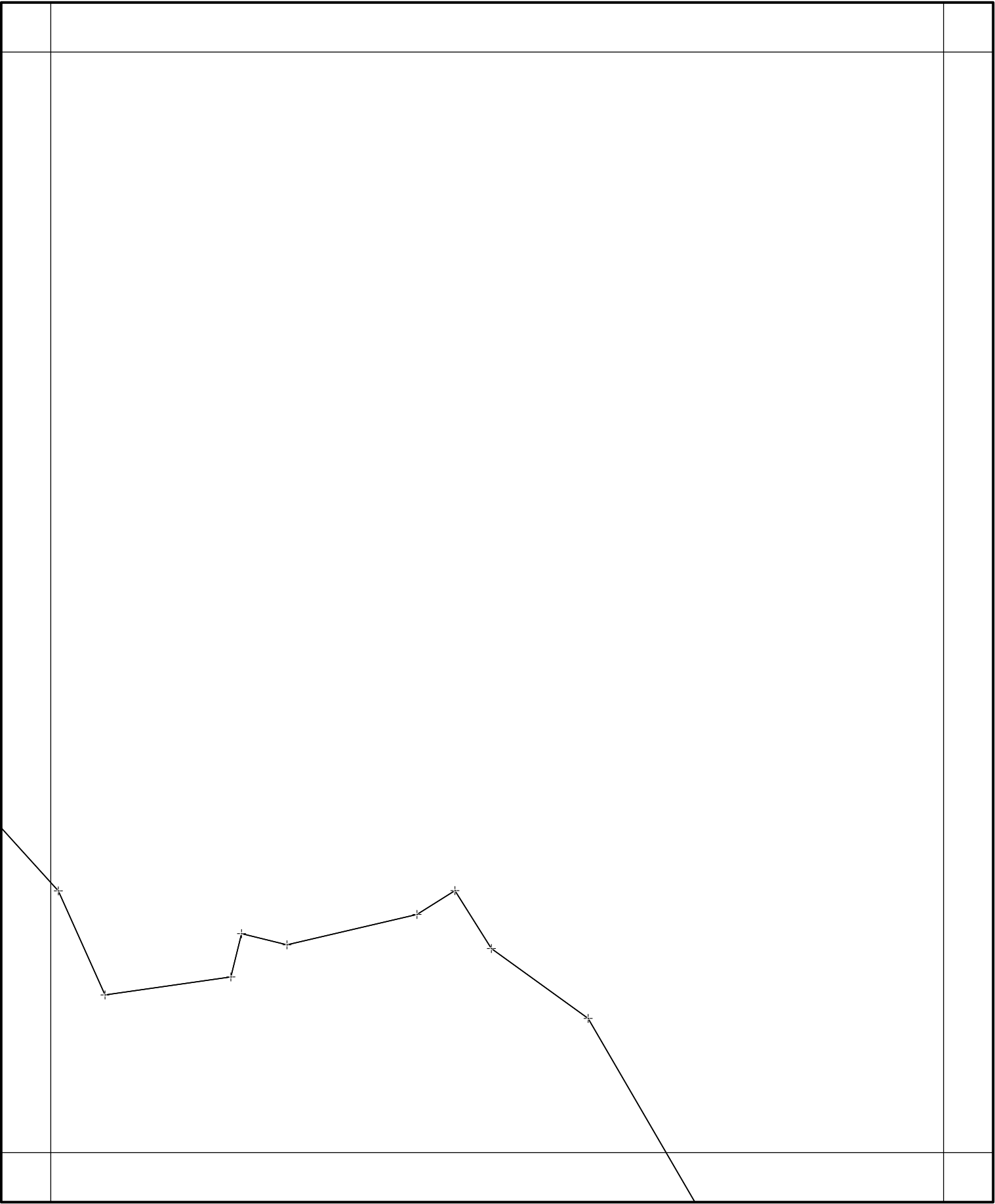
-104015 15189 (192)

176
191 ↕ 193
208



10 m



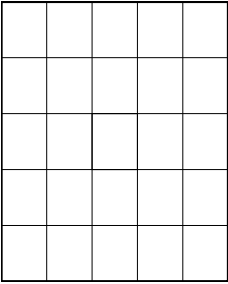


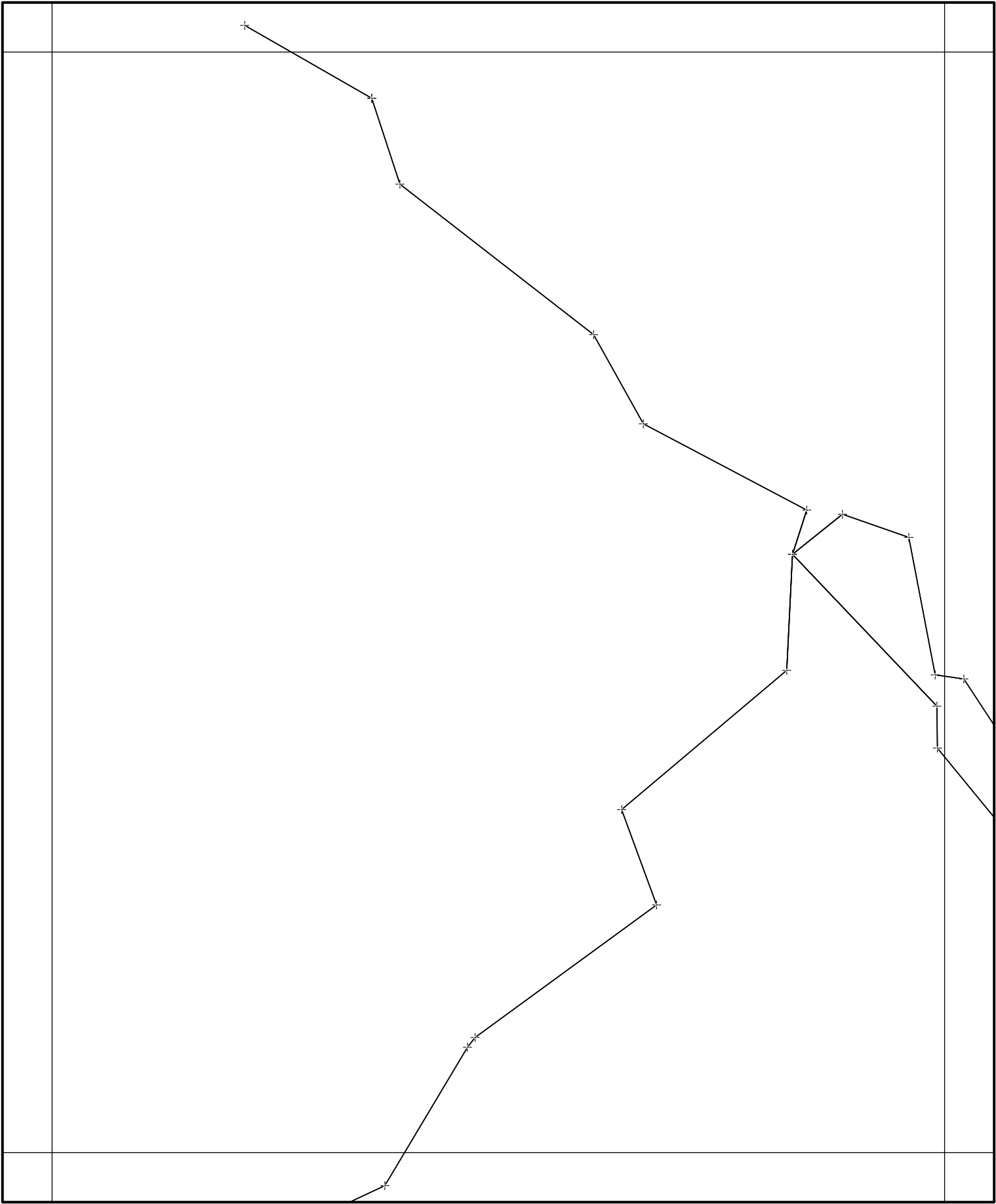
-104015 15190 (193)

177
192 ± 194
209



10 m



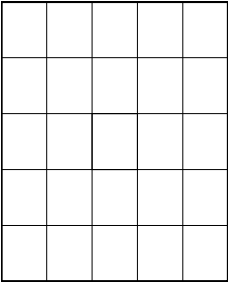


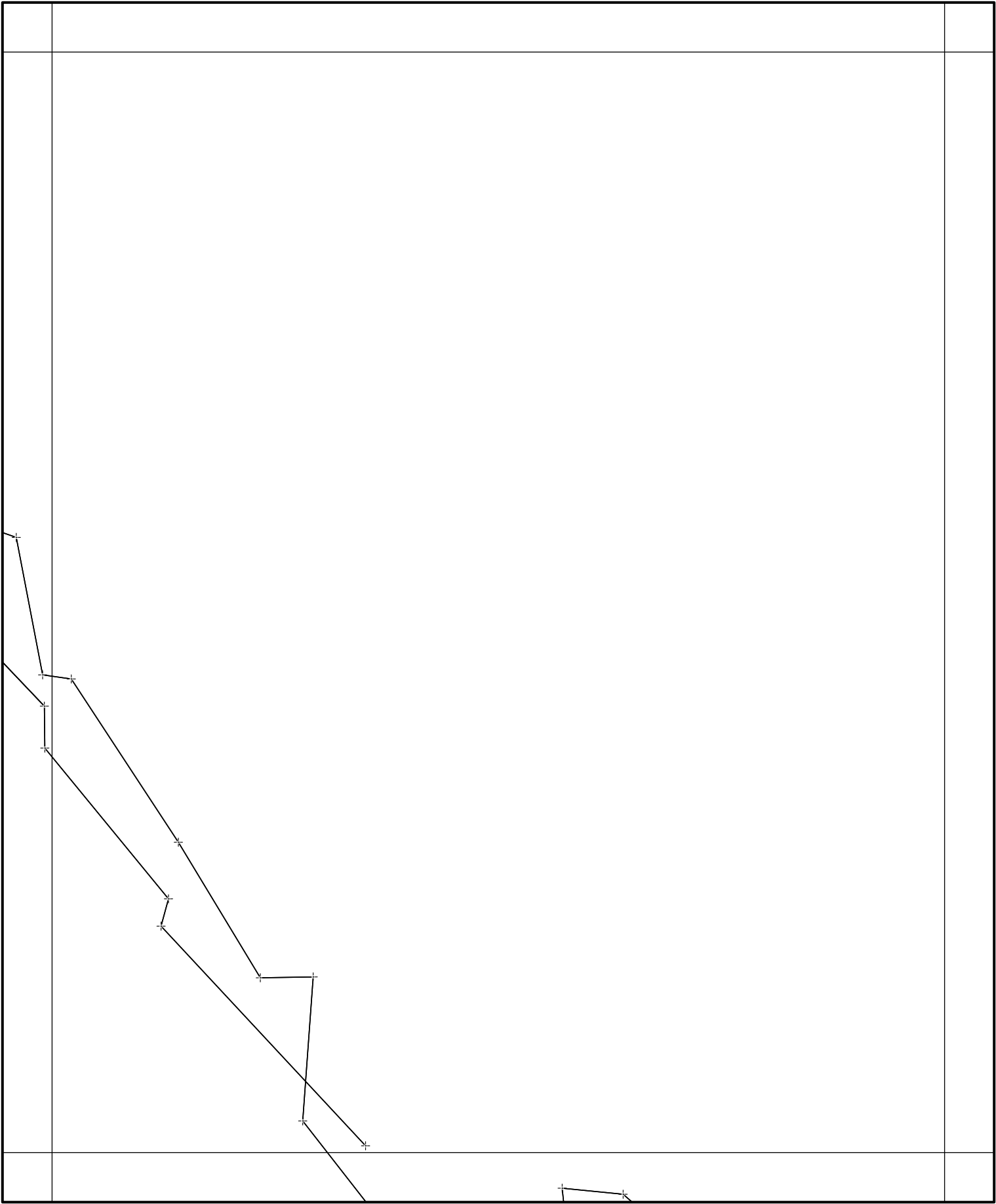
-104015 15191 (194)

178
193 ± 195
210



10 m



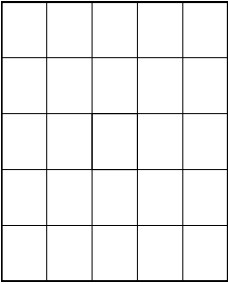


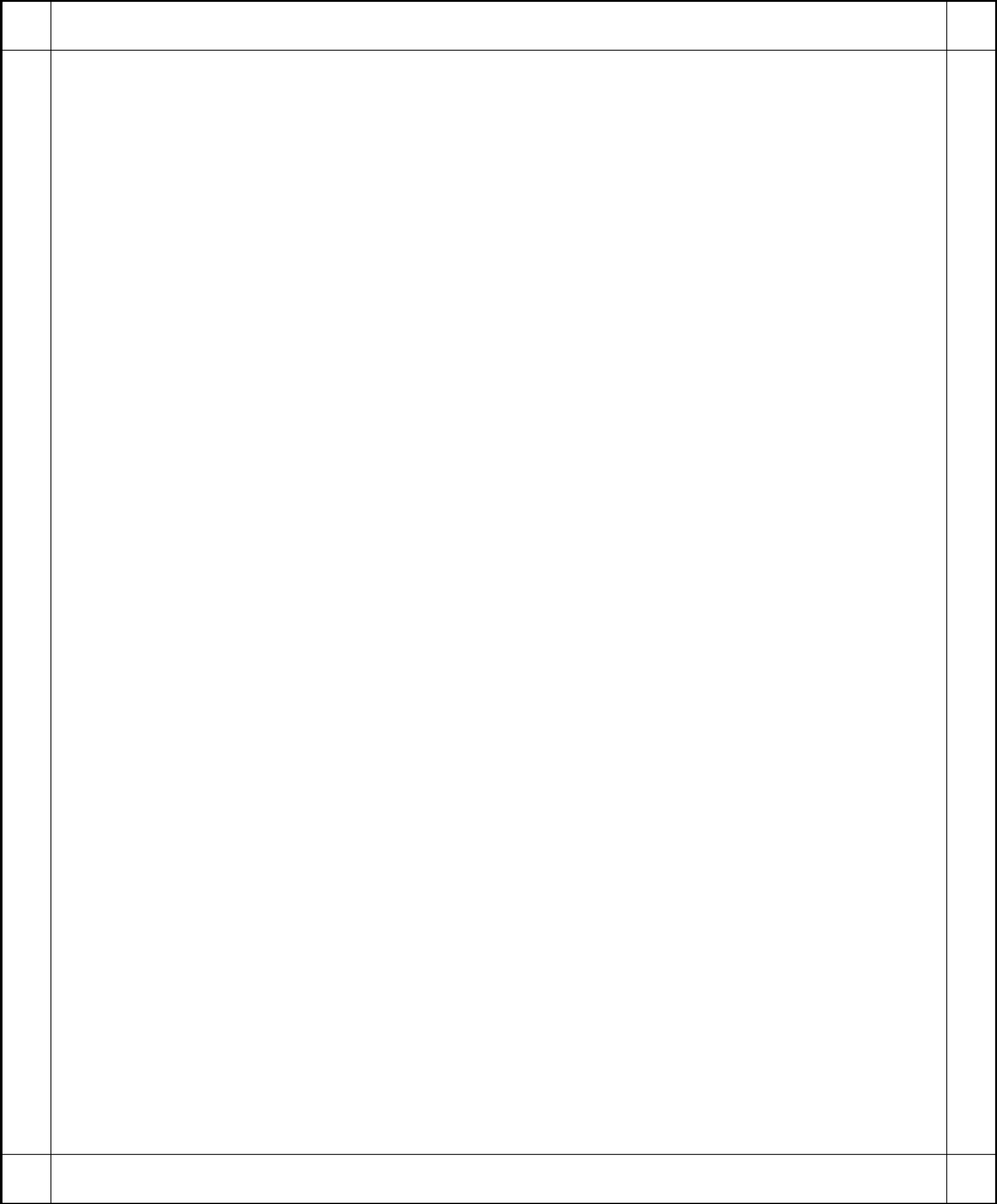
-104015 15192 (195)

179
194 ↕ 196
211



10 m





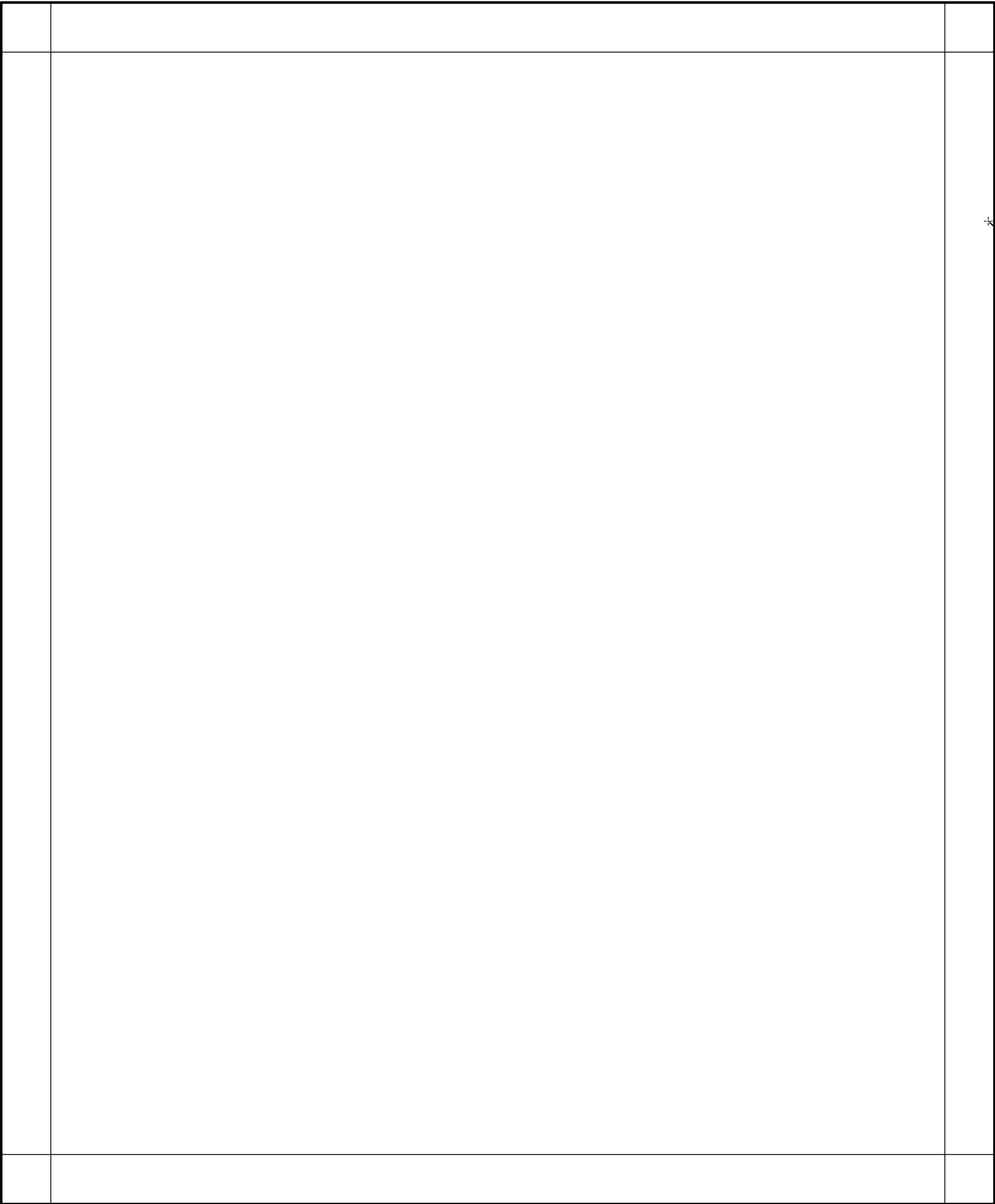
-104015 15193 (196)

180
195 ↕
212



10 m





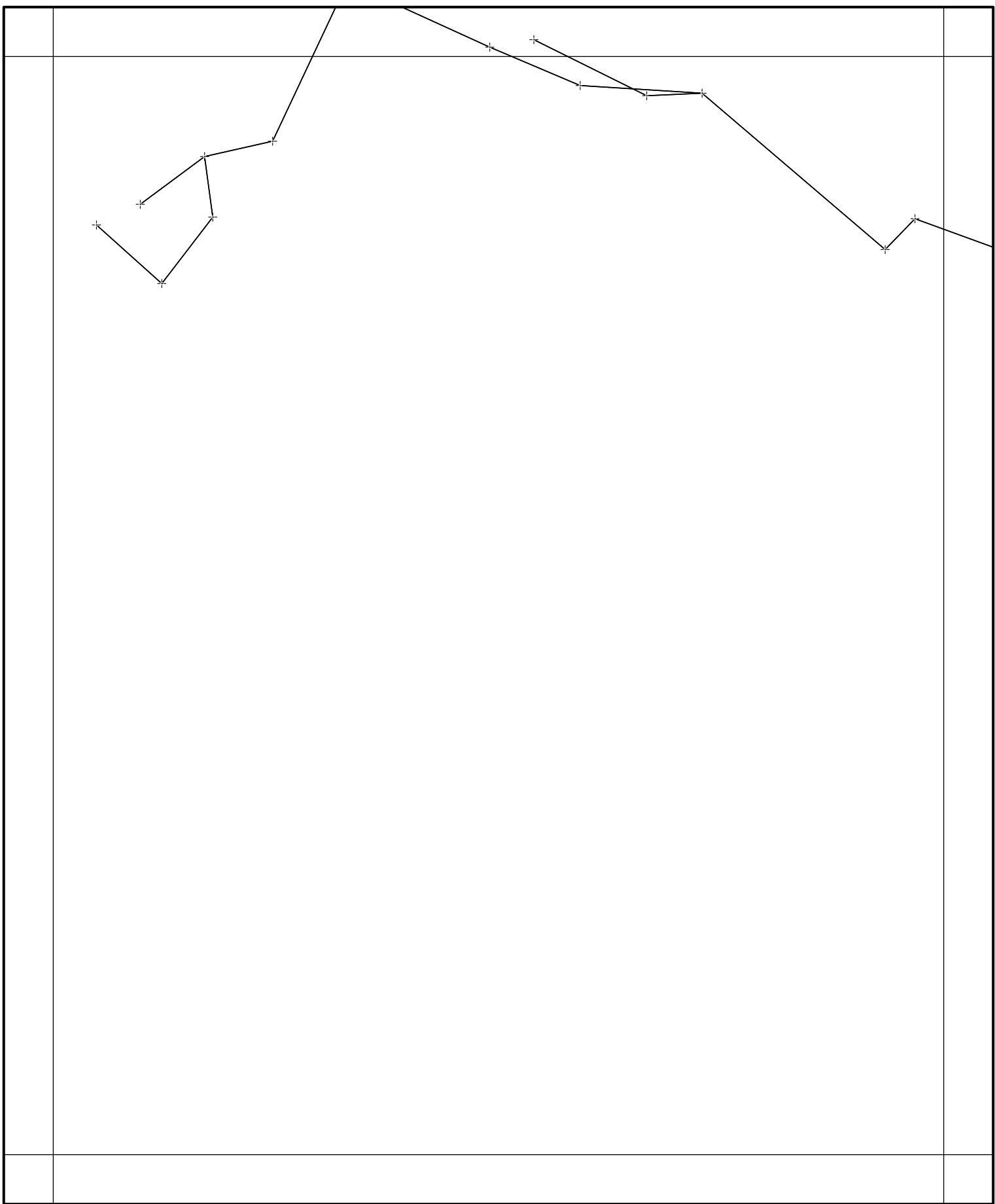
-104014 15178 (197)

181
± 198
213



10 m

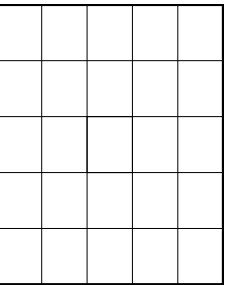


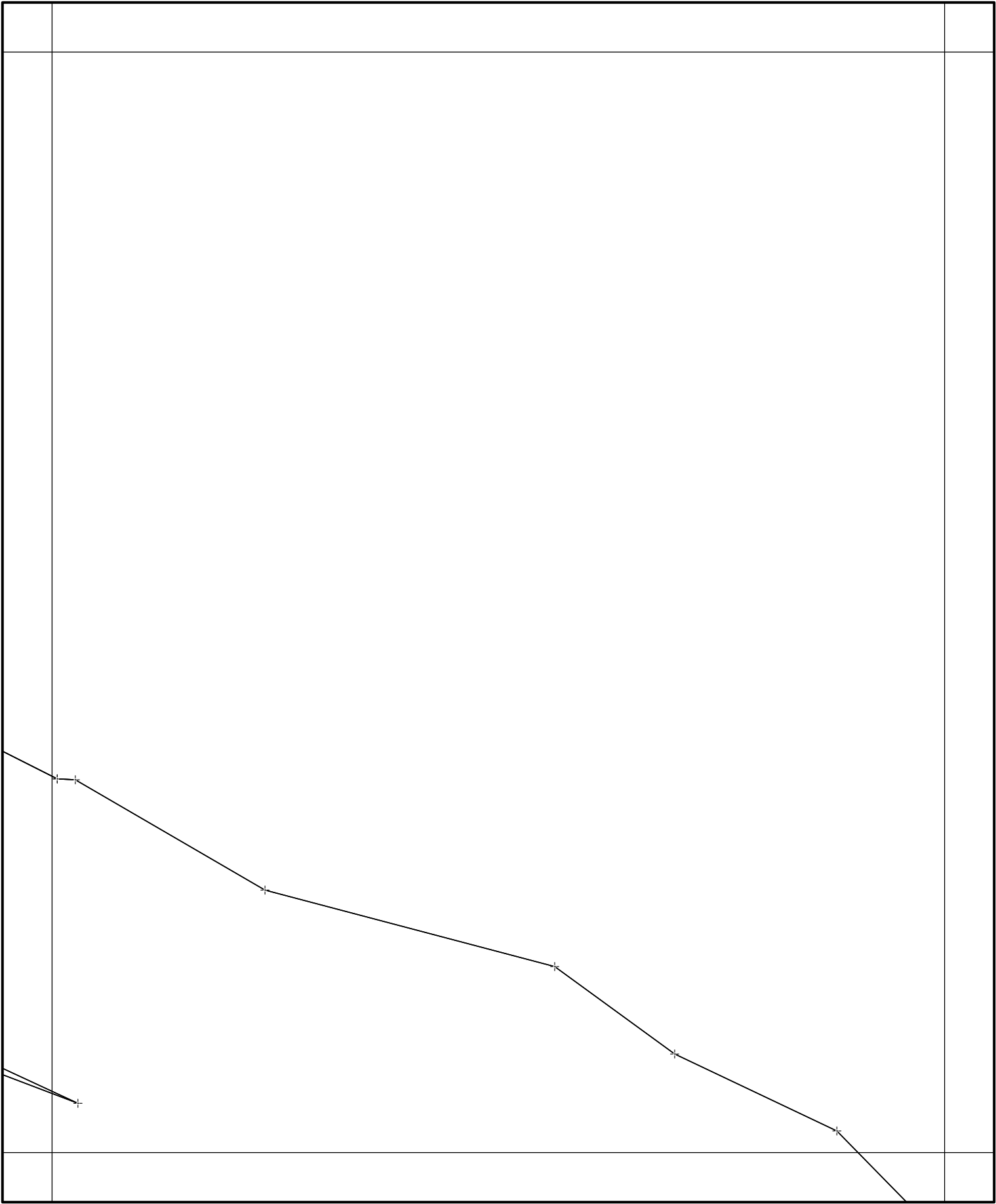


-104014 15179 (198)

$$\begin{array}{ccc} & 182 & \\ 197 & \leftrightarrow & 199 \\ & 214 & \end{array}$$


10 m



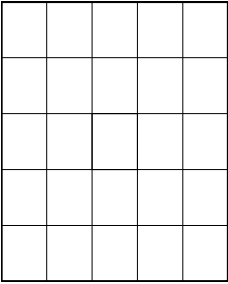


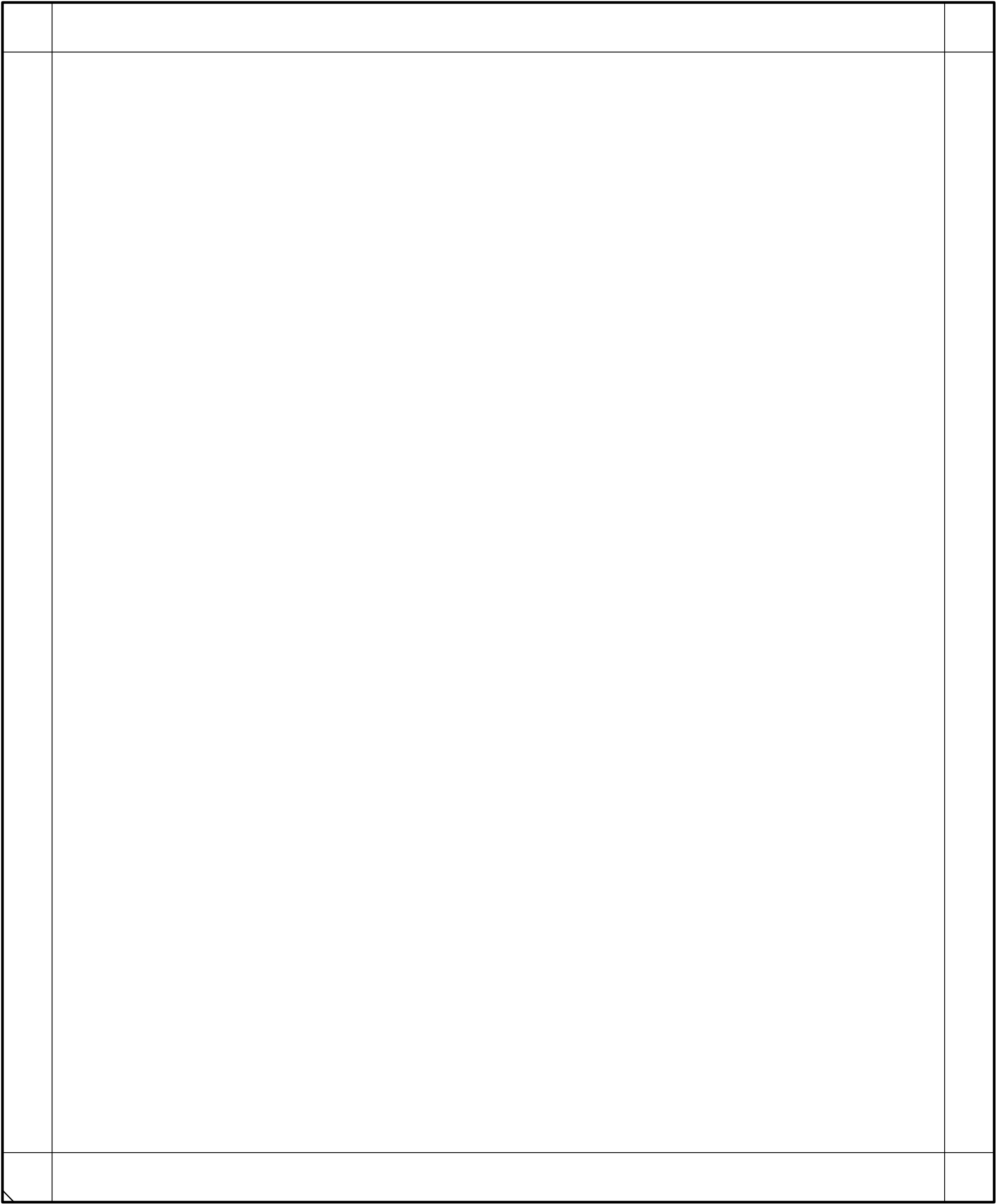
-104014 15181 (200)

184
199 ↕ 201
216



10 m



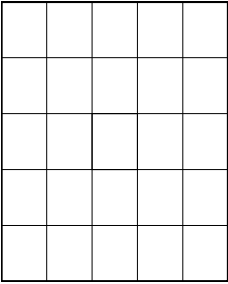


-104014 15182 (201)

185
200 ↻ 202
217



10 m





-104014 15183 (202)

186
201 ↕ 203
218



10 m





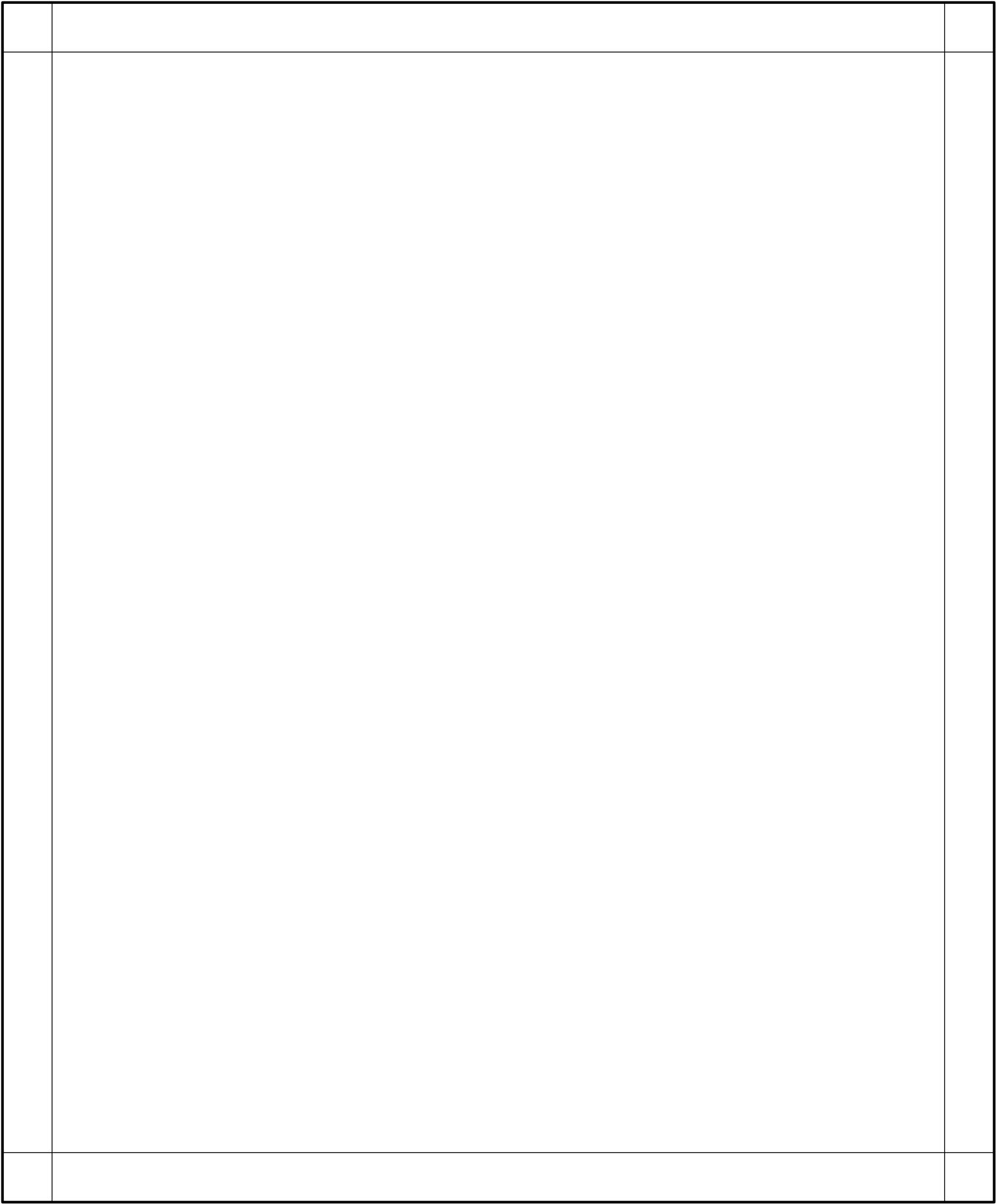
-104014 15184 (203)

187
202 ↻ 204
219



10 m



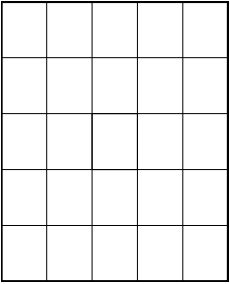


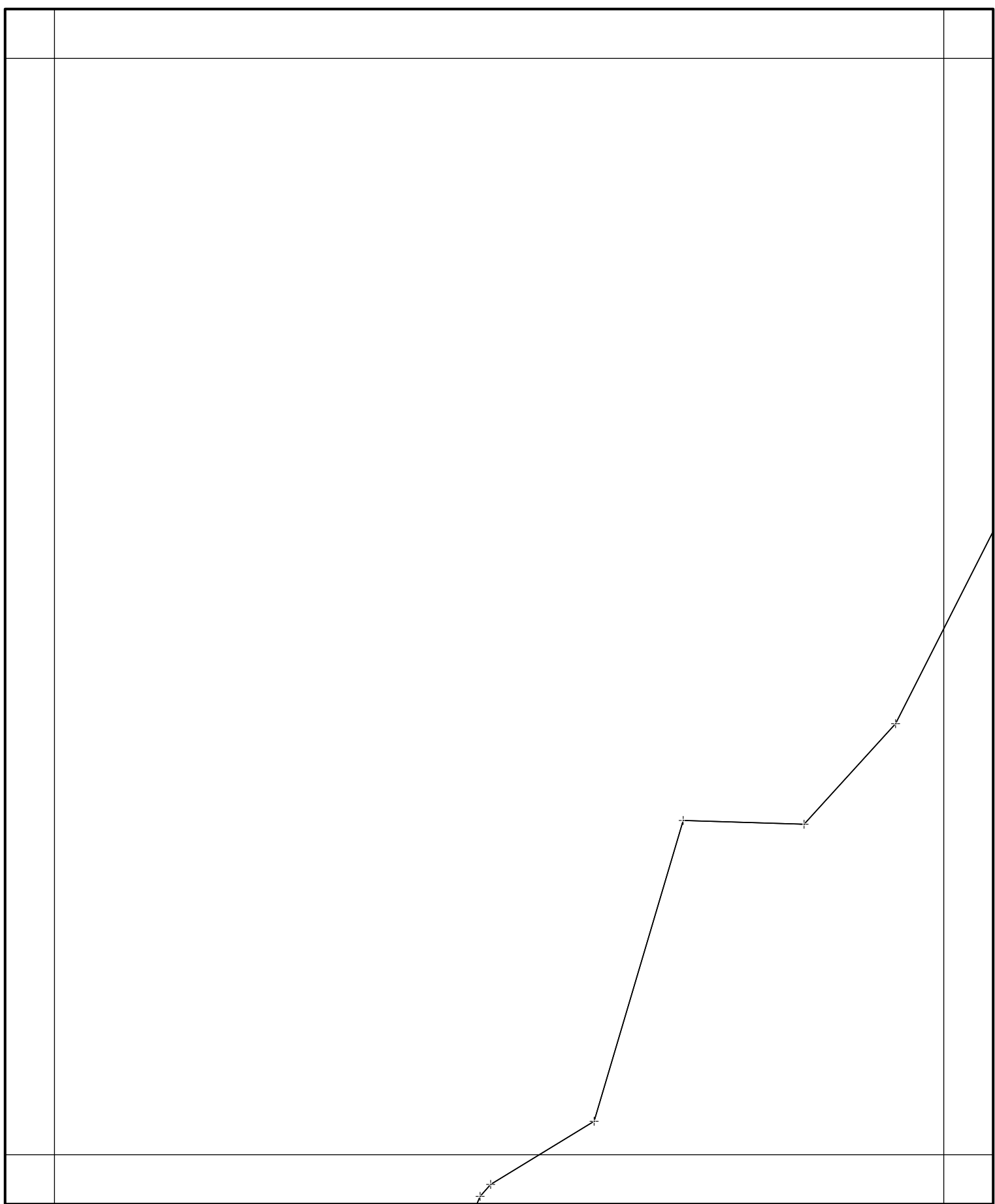
-104014 15185 (204)

188
203 ↻ 205
220

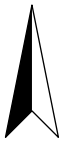


10 m

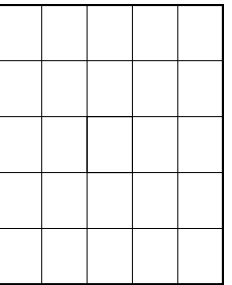


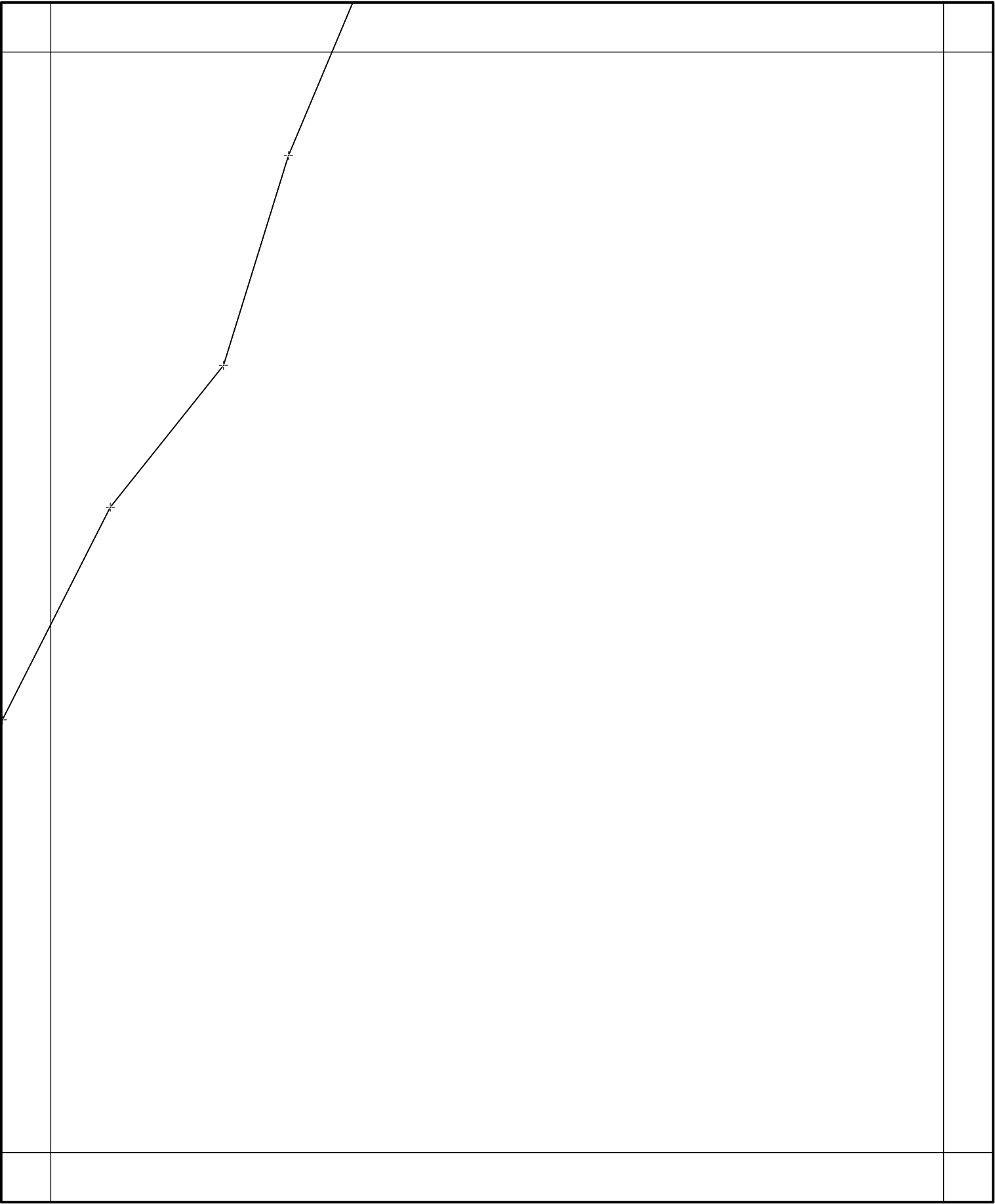


-104014 15186 (205)

$$\begin{array}{ccc} & 189 & \\ 204 & \updownarrow & 206 \\ & 221 & \end{array}$$


10 m



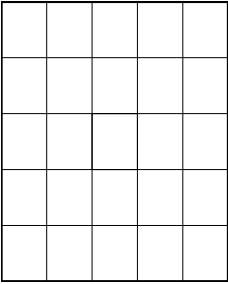


-104014 15187 (206)

190
205 ↻ 207
222



10 m





-104014 15188 (207)

191
206 ↻ 208
223



10 m





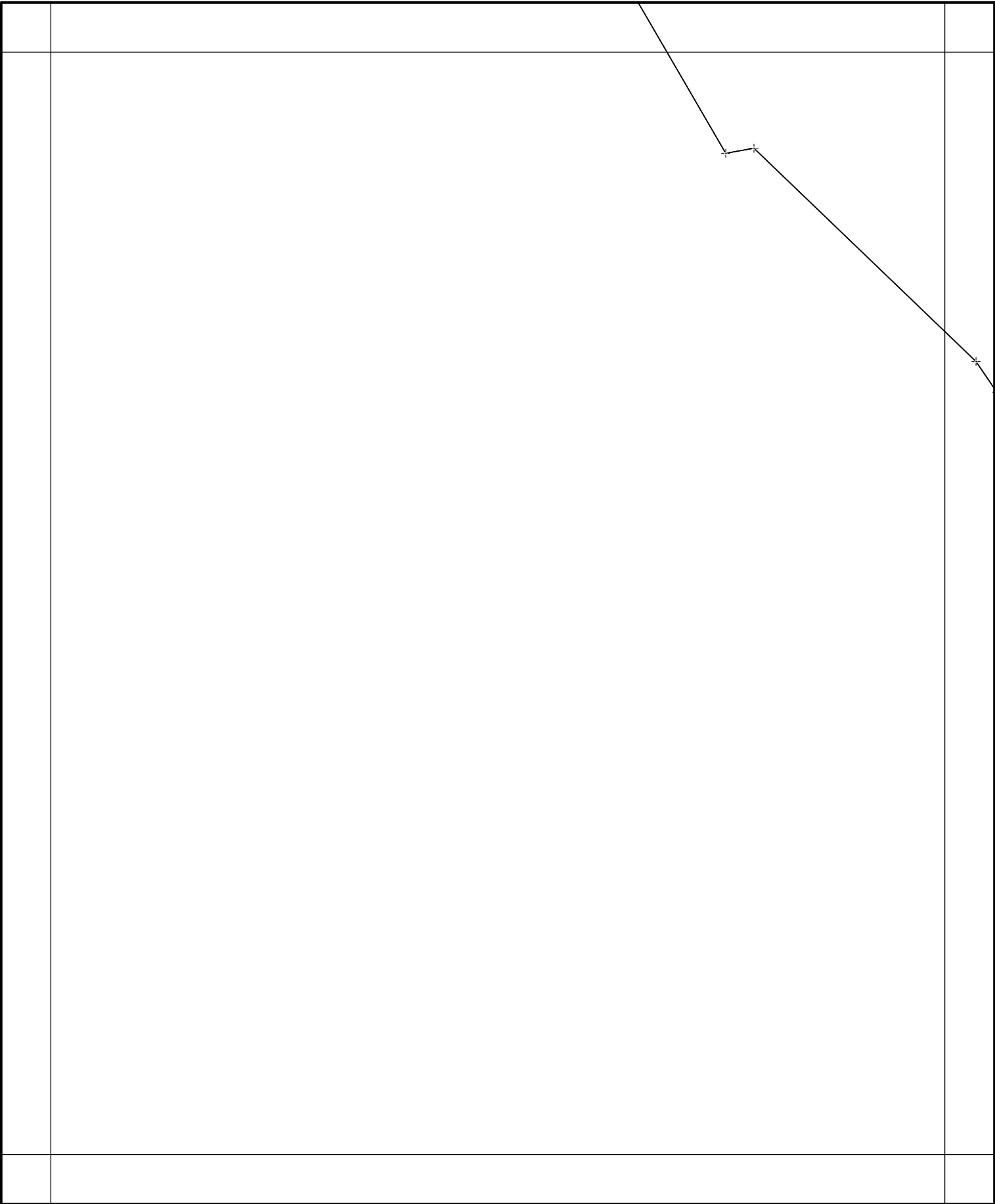
-104014 15189 (208)

192
207 ↻ 209
224



10 m



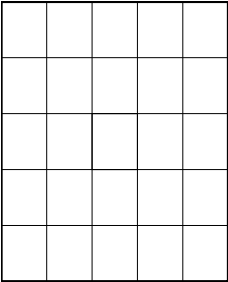


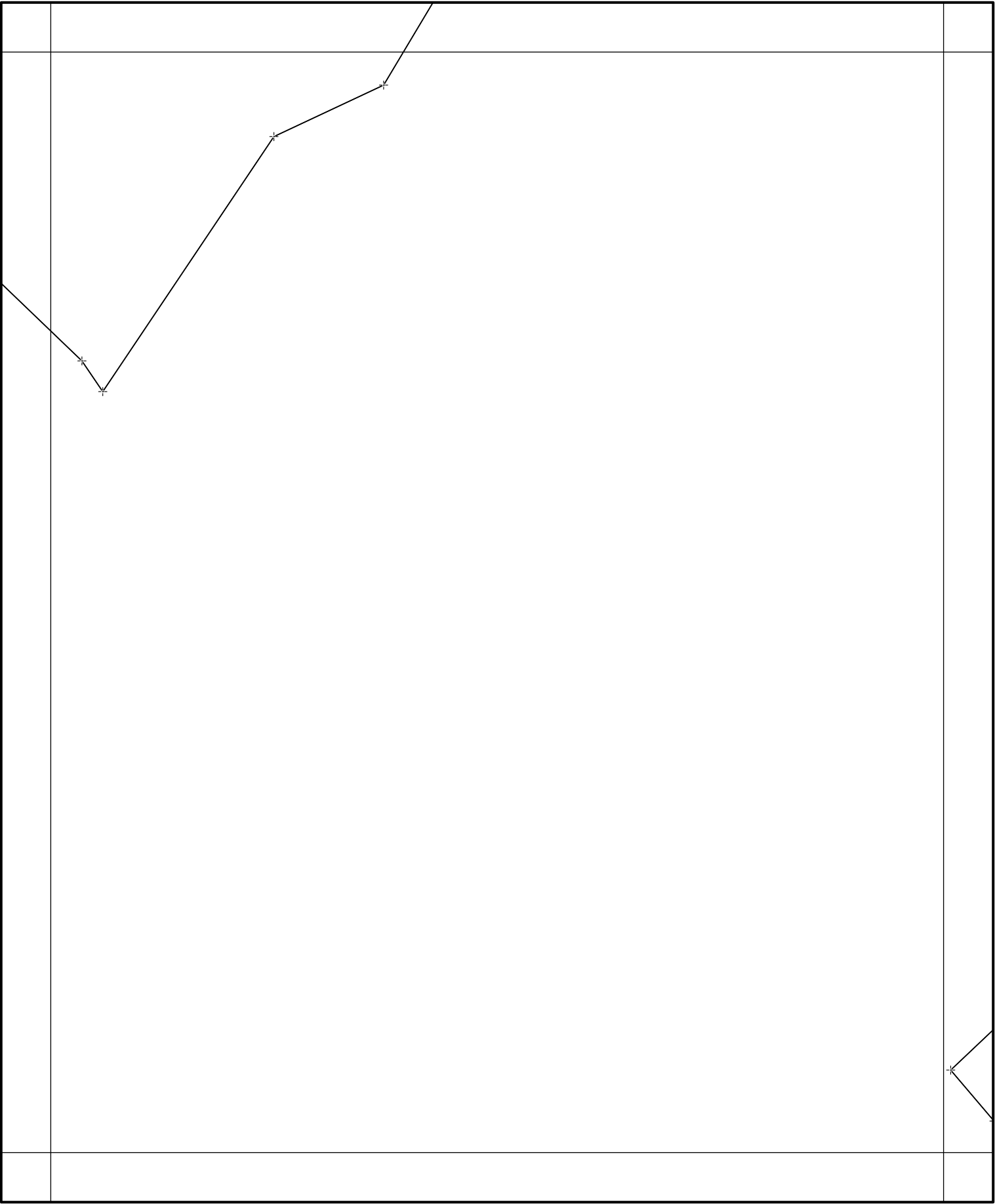
-104014 15190 (209)

193
208 ± 210
225



10 m



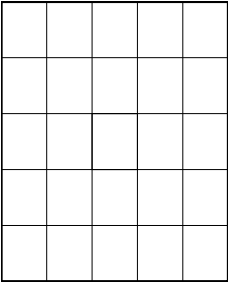


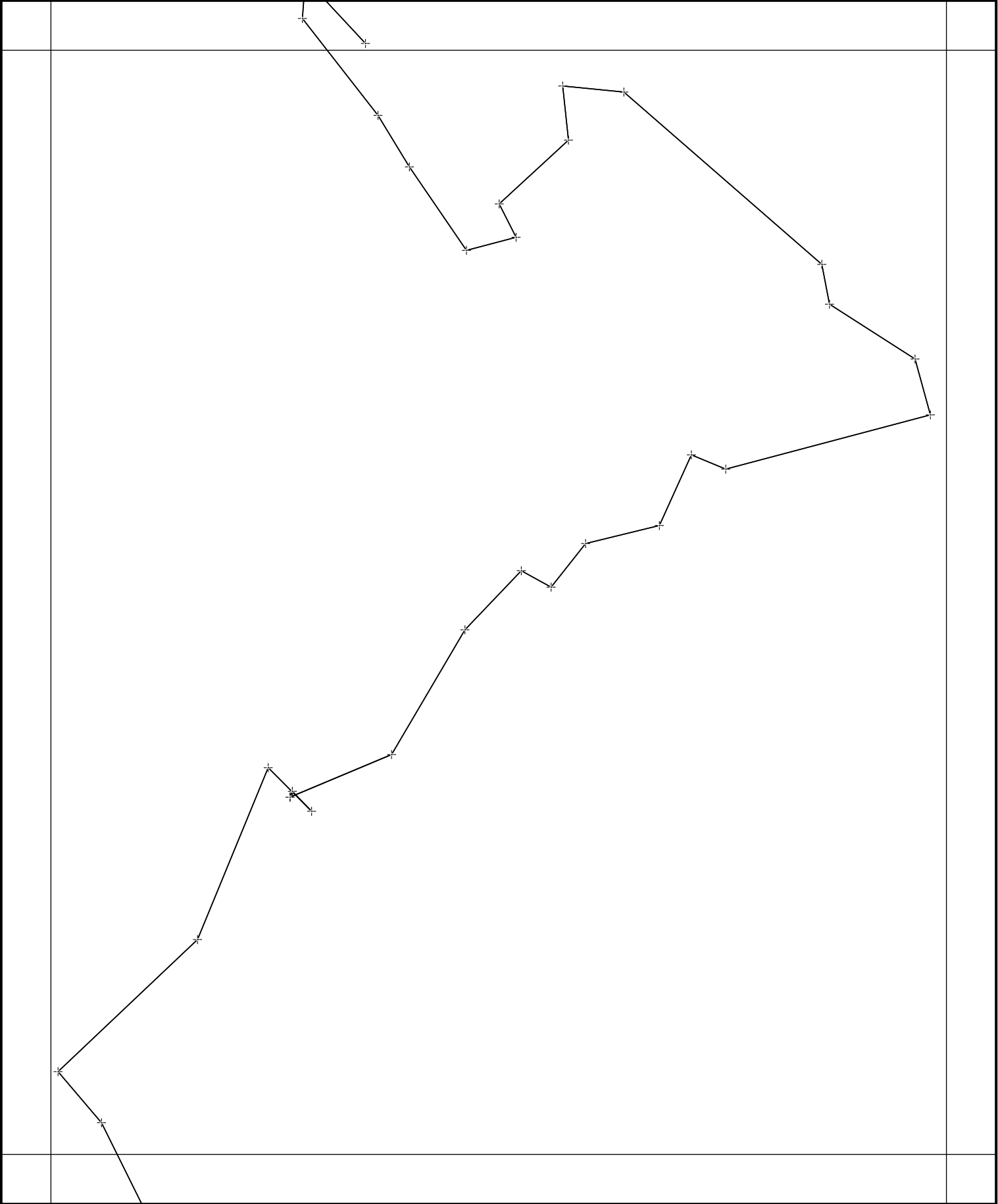
-104014 15191 (210)

194
209 ↻ 211
226



10 m



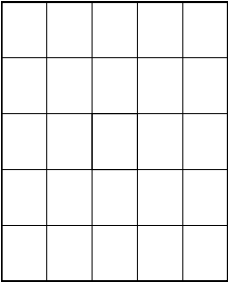


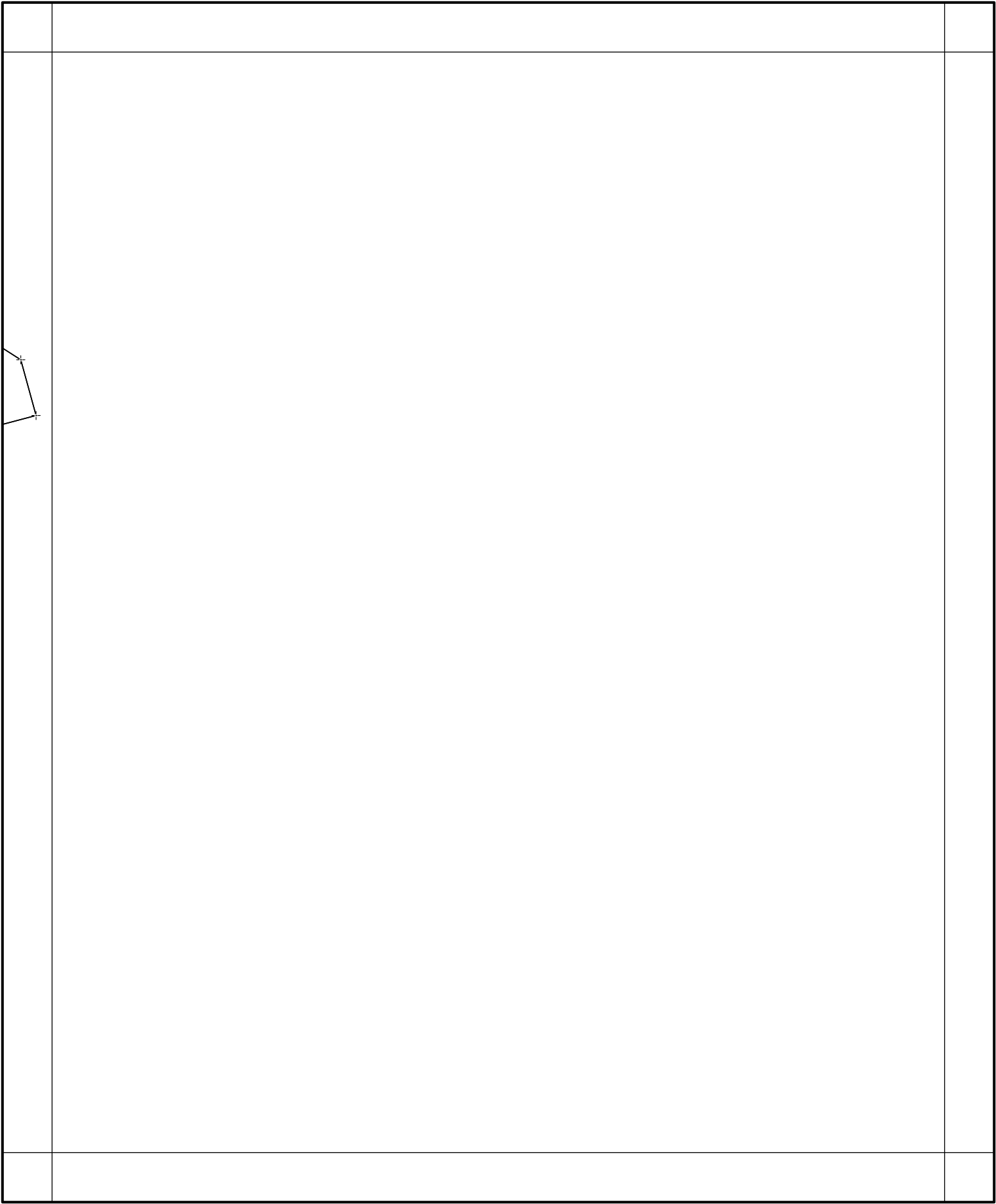
-104014 15192 (211)

195
210 ↻ 212
227



10 m





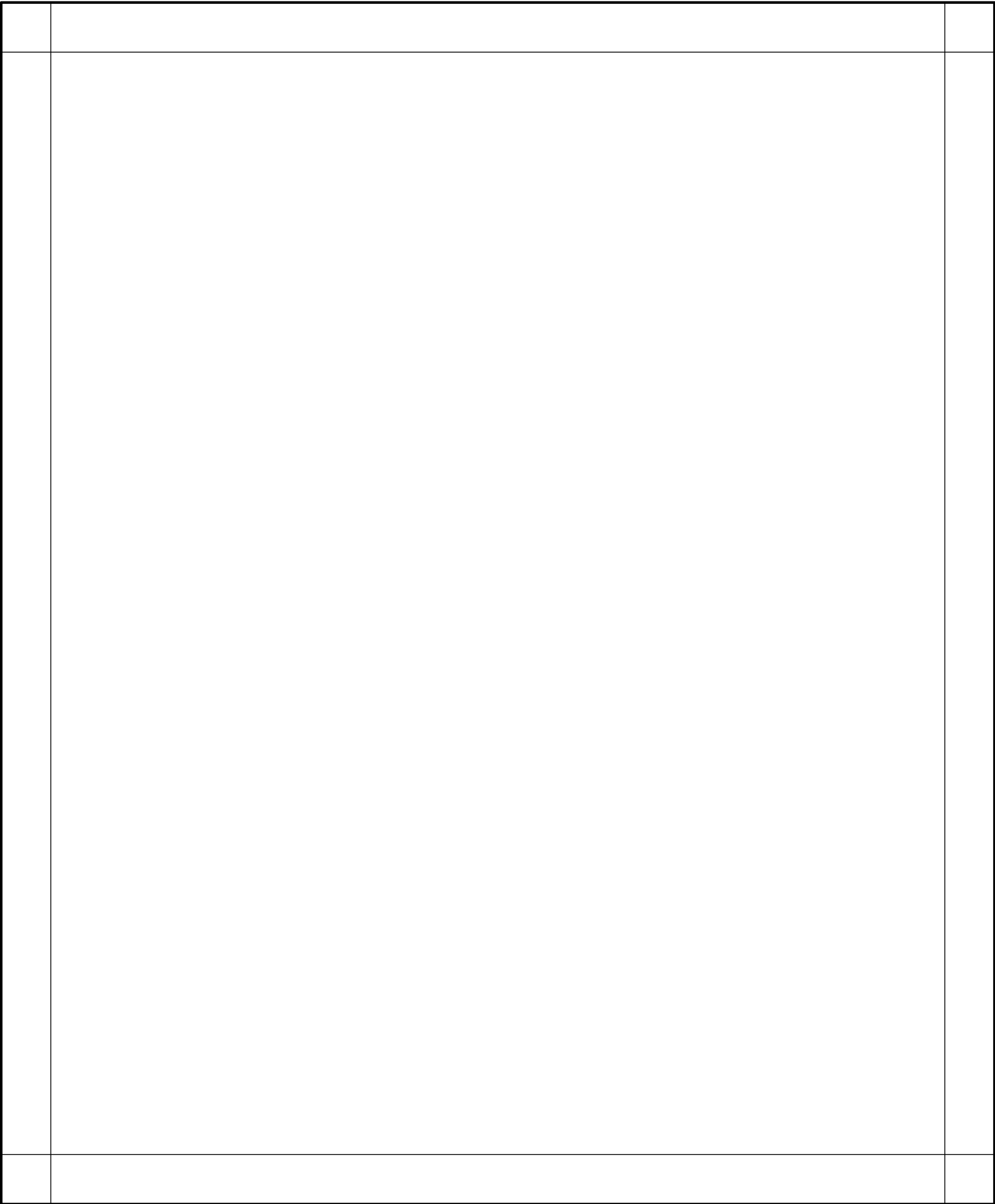
-104014 15193 (212)

196
211
228



10 m





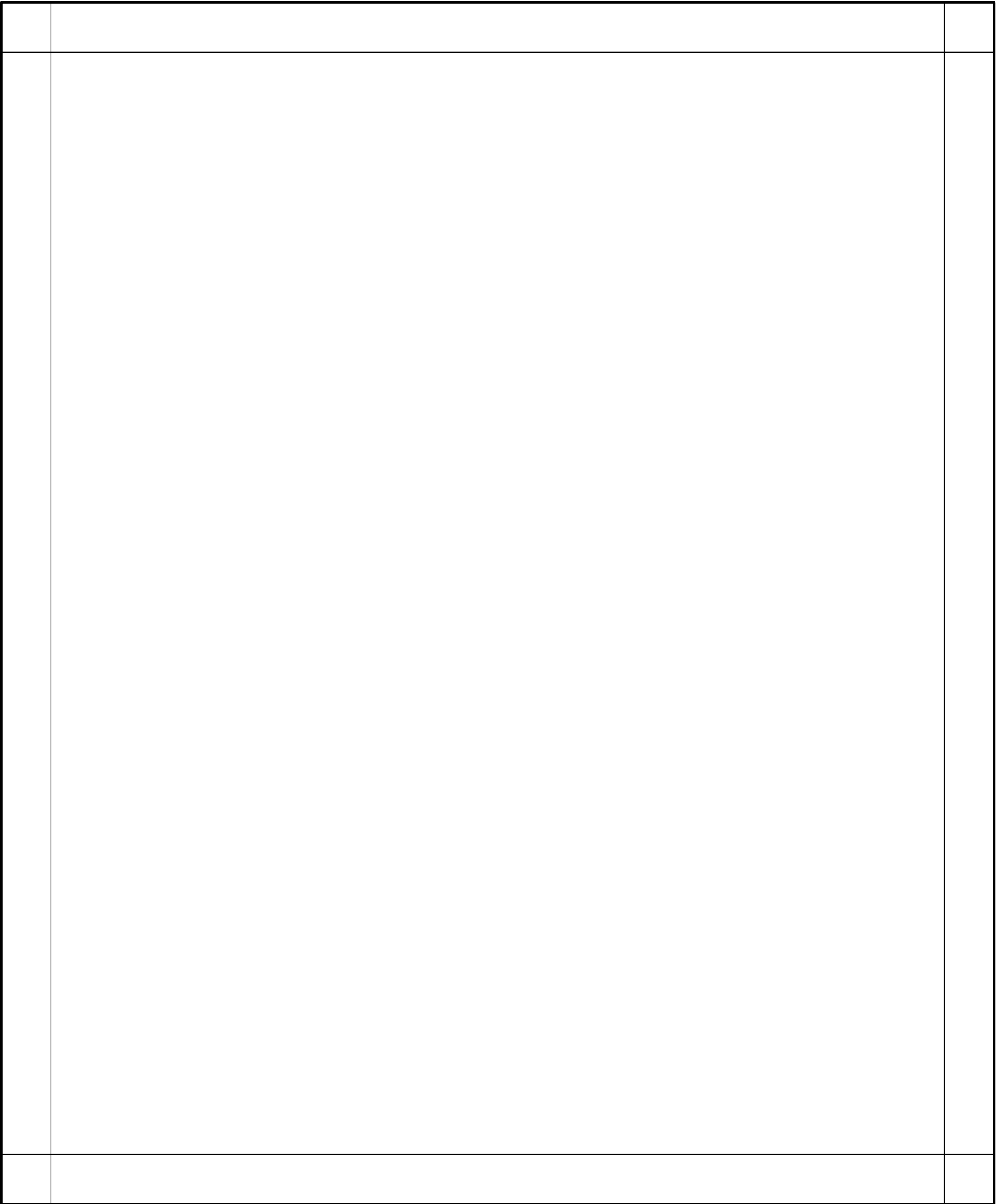
-104013 15178 (213)

197
± 214
229



10 m



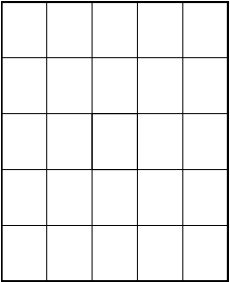


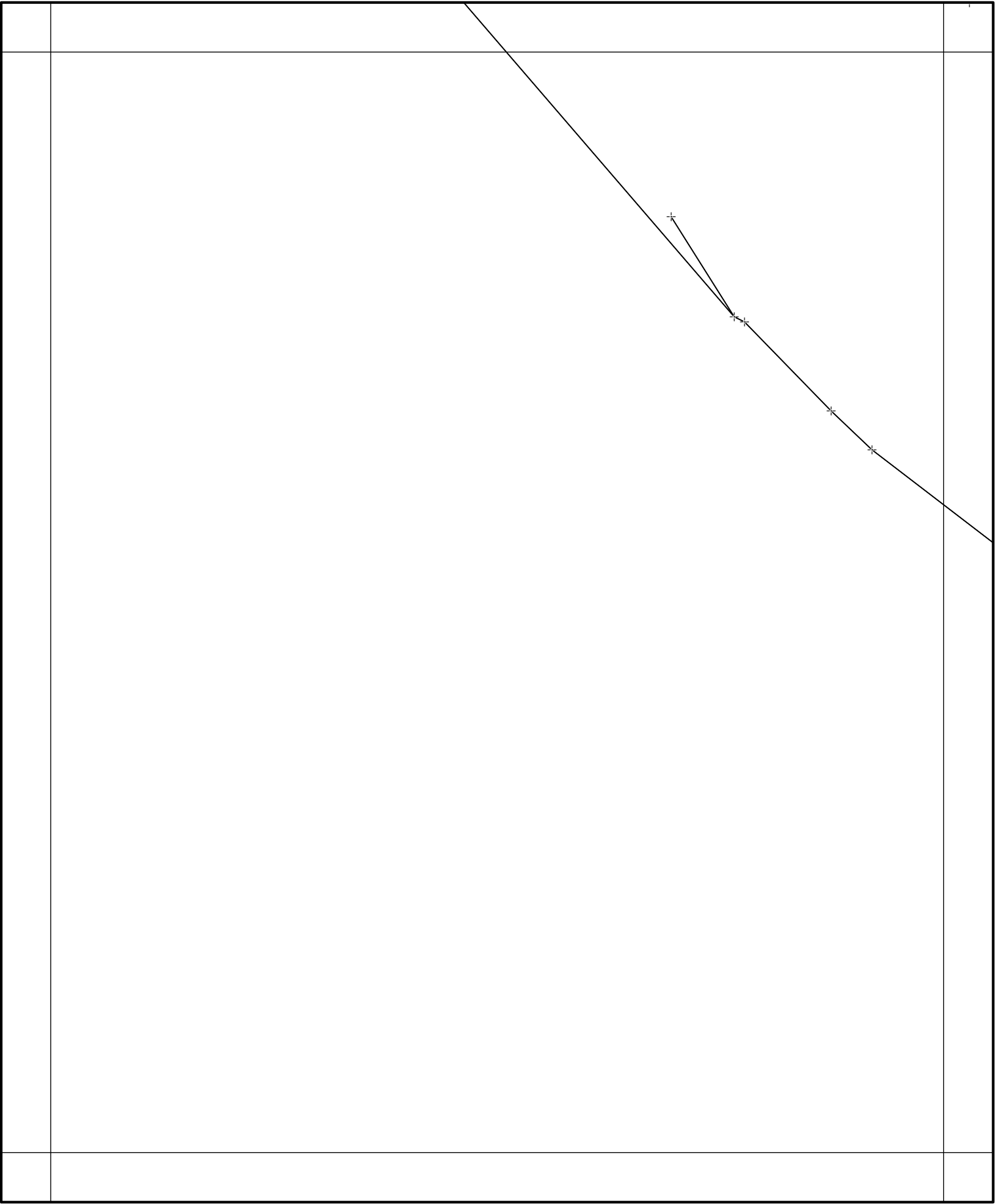
-104013 15179 (214)

198
213 ↕ 215
230



10 m



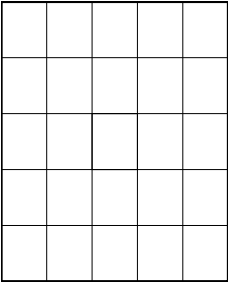


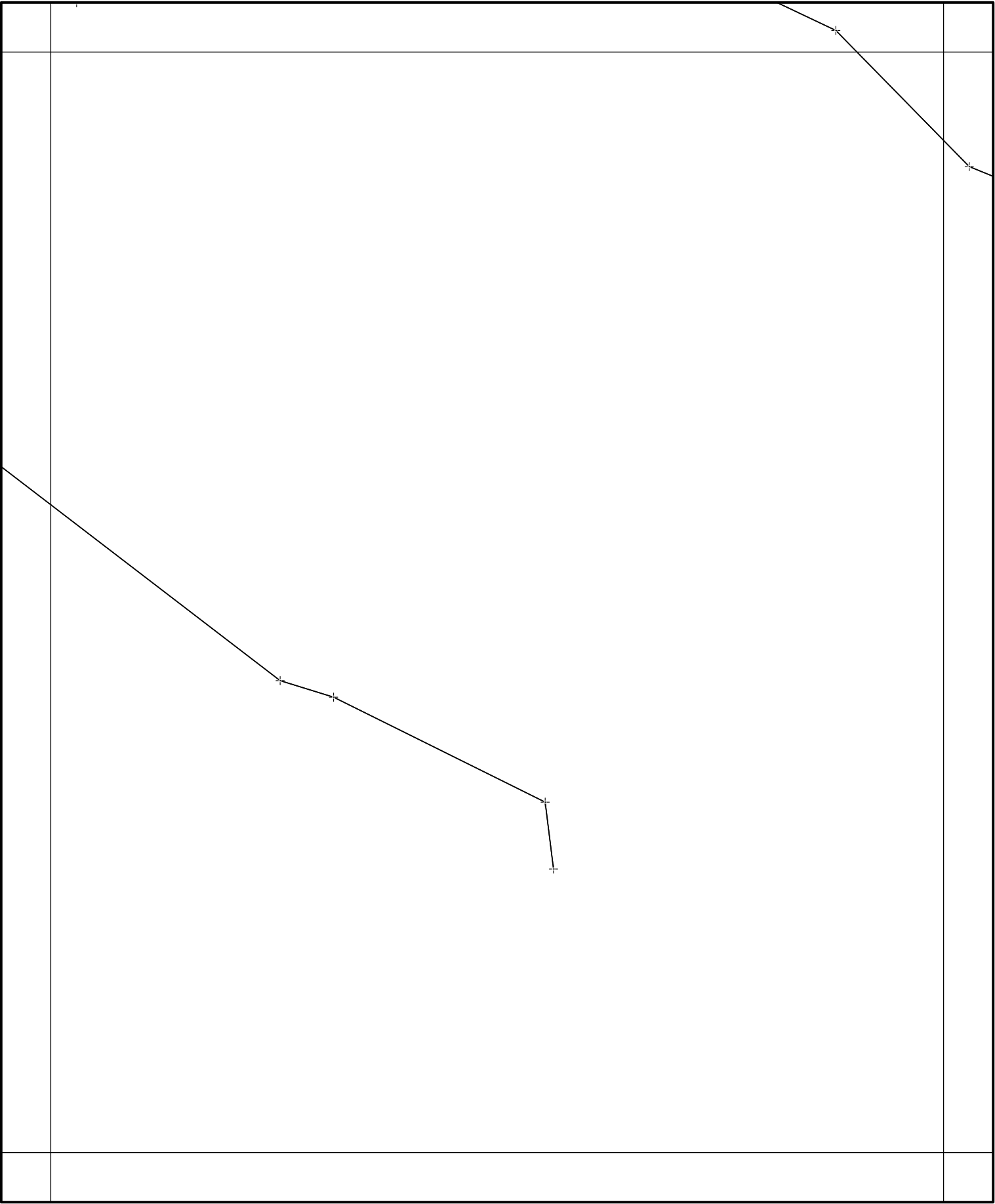
-104013 15180 (215)

199
214 ↕ 216
231



10 m



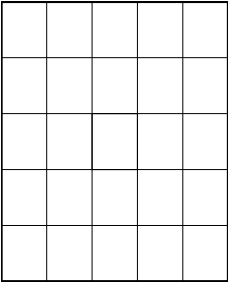


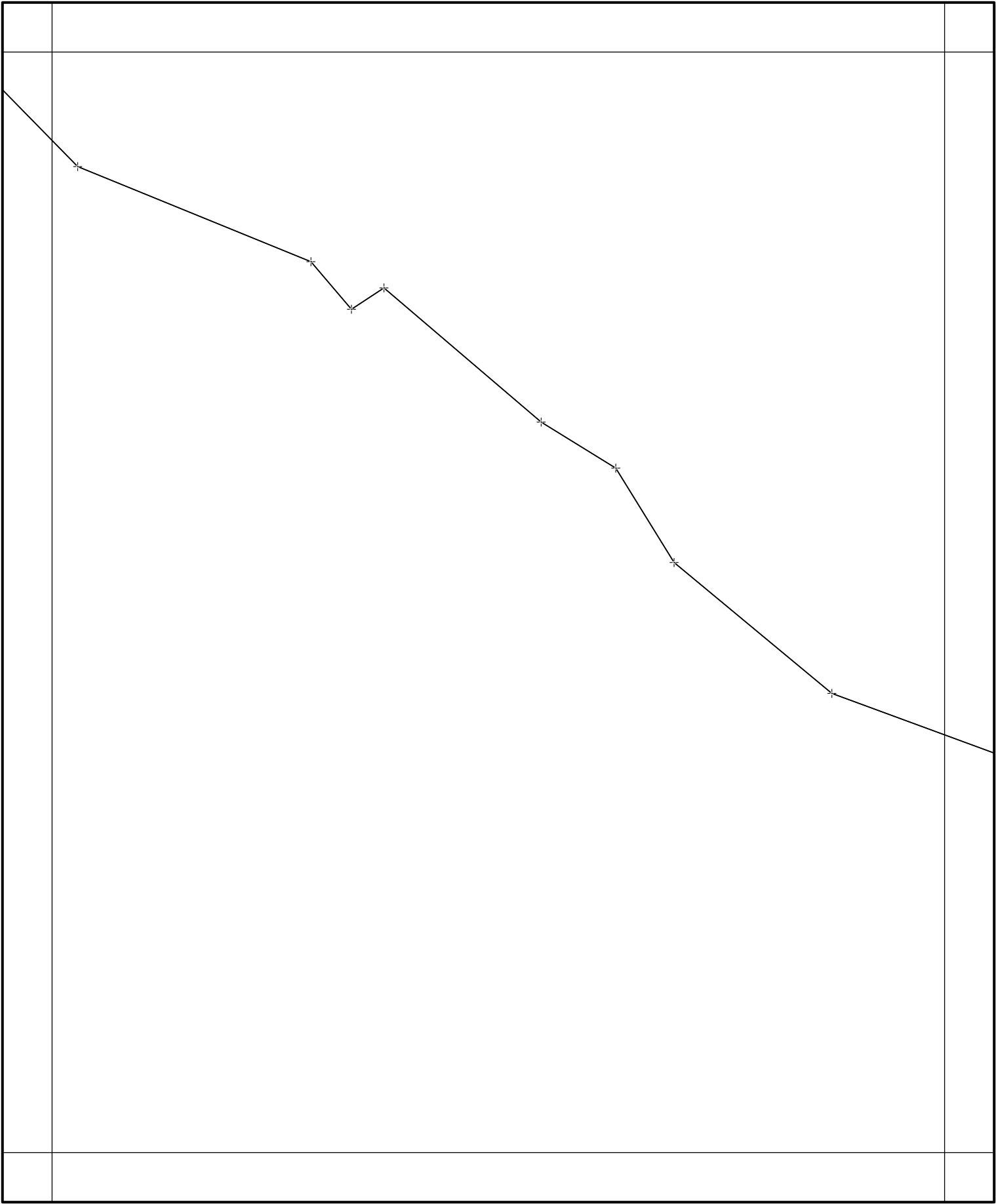
-104013 15181 (216)

200
215 ↻ 217
232



10 m



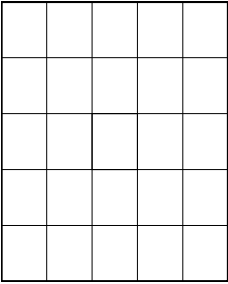


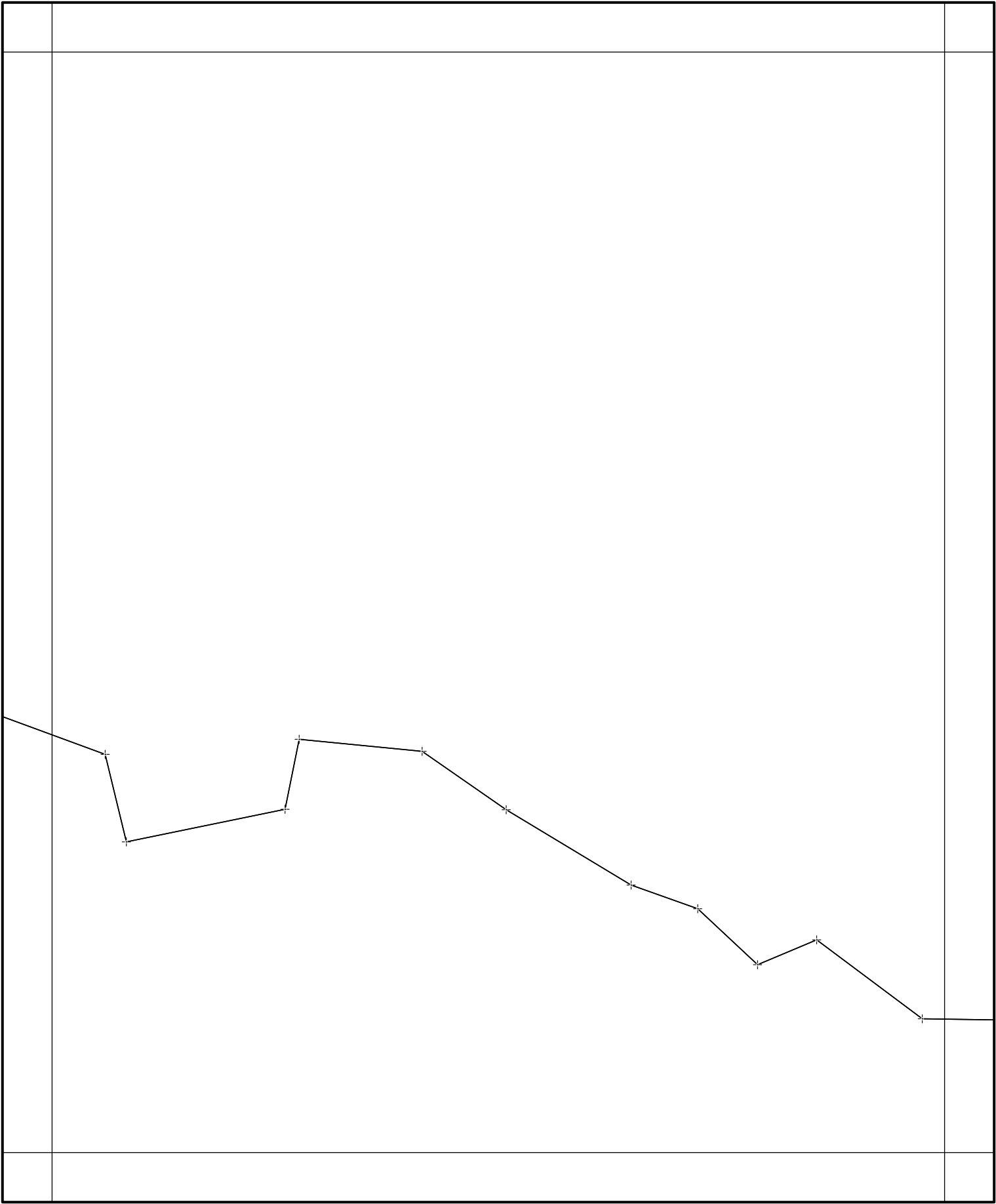
-104013 15182 (217)

201
216 ± 218
233



10 m



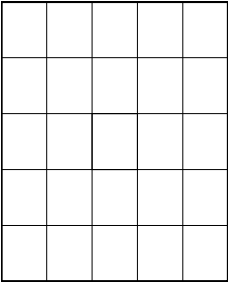


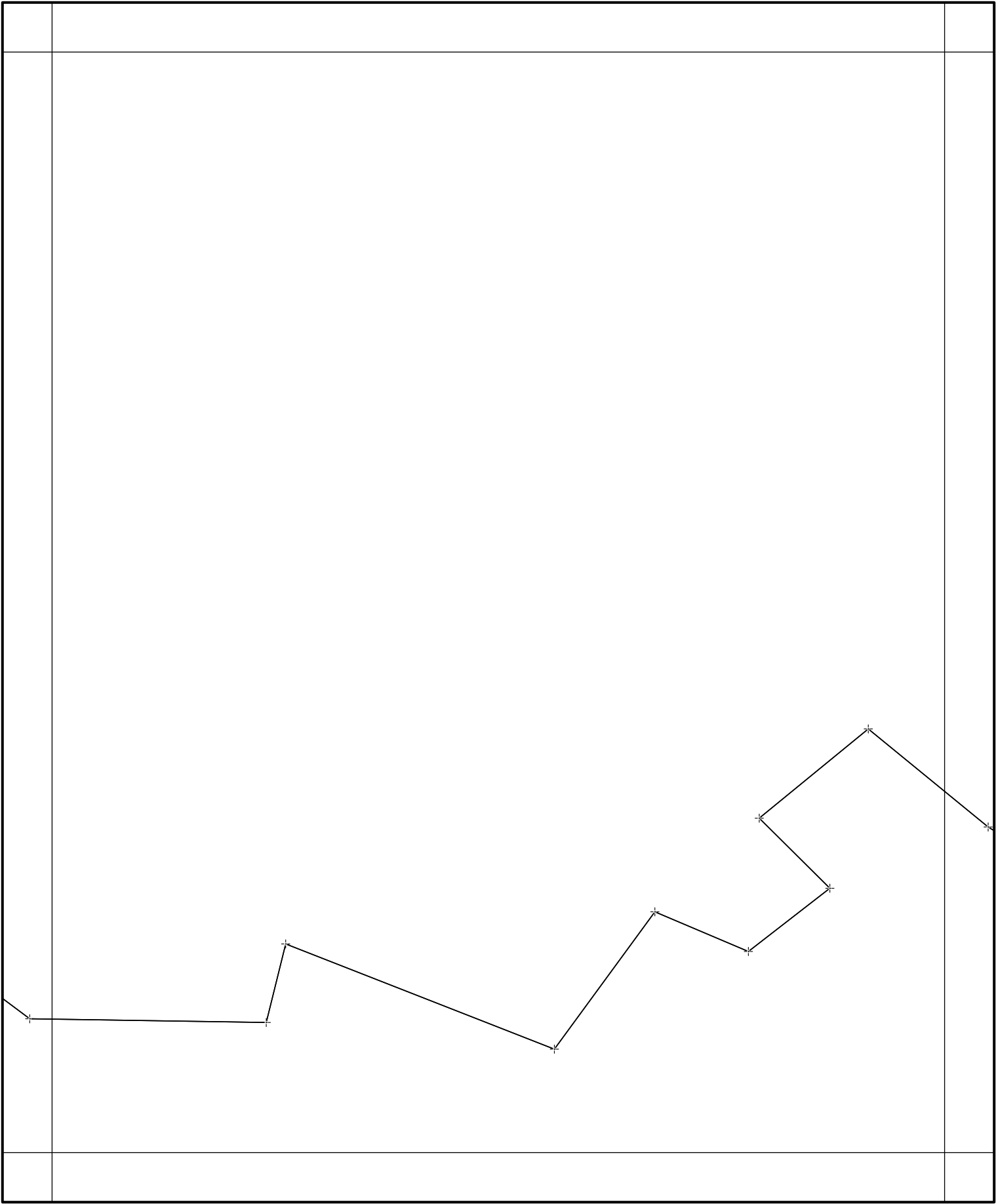
-104013 15183 (218)

202
217 ± 219
234



10 m



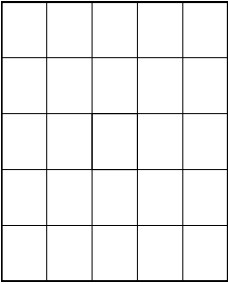


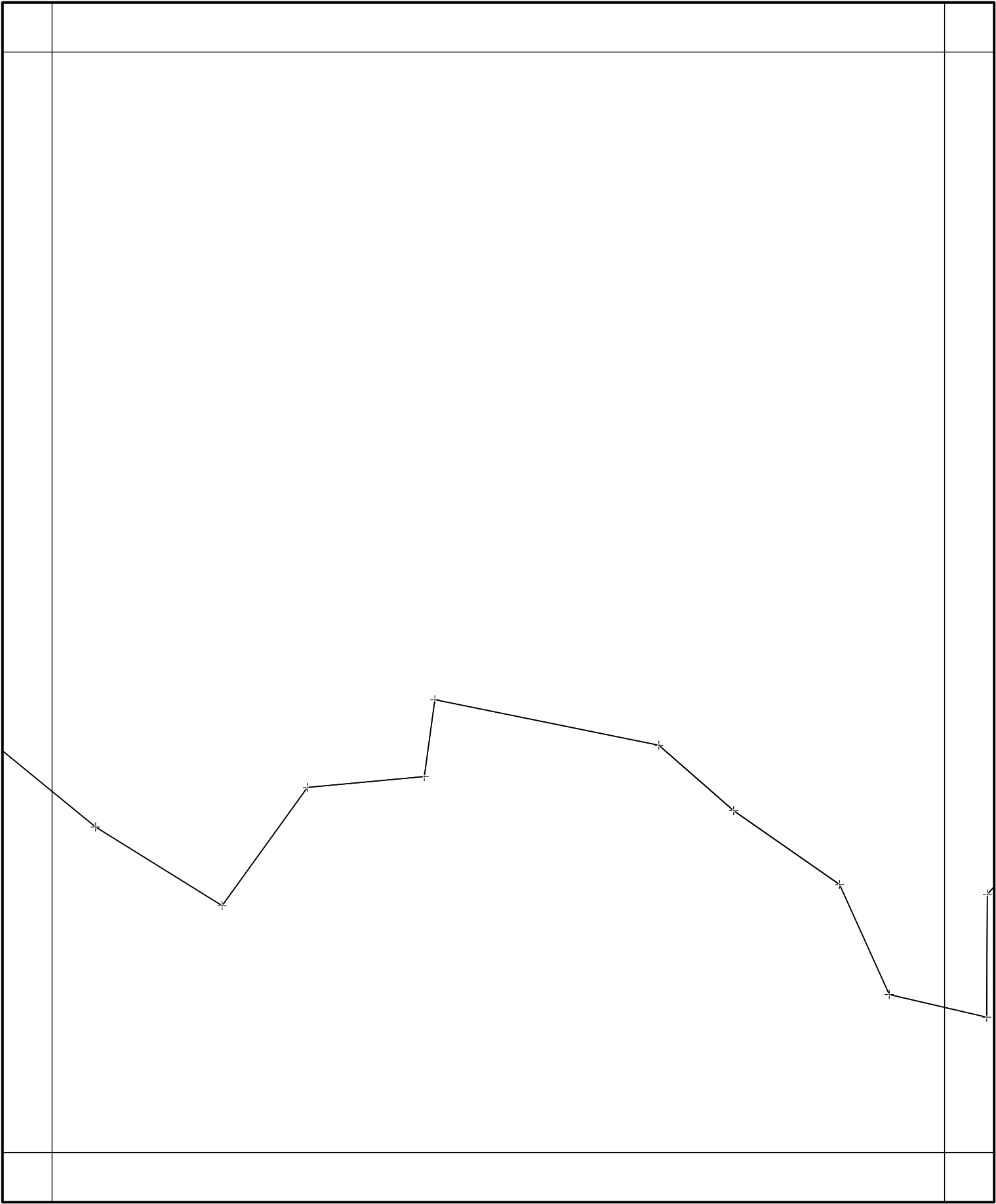
-104013 15184 (219)

203
218 ↕ 220
235



10 m



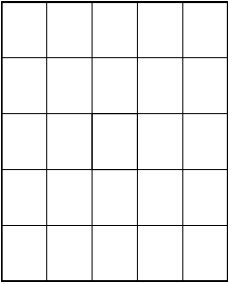


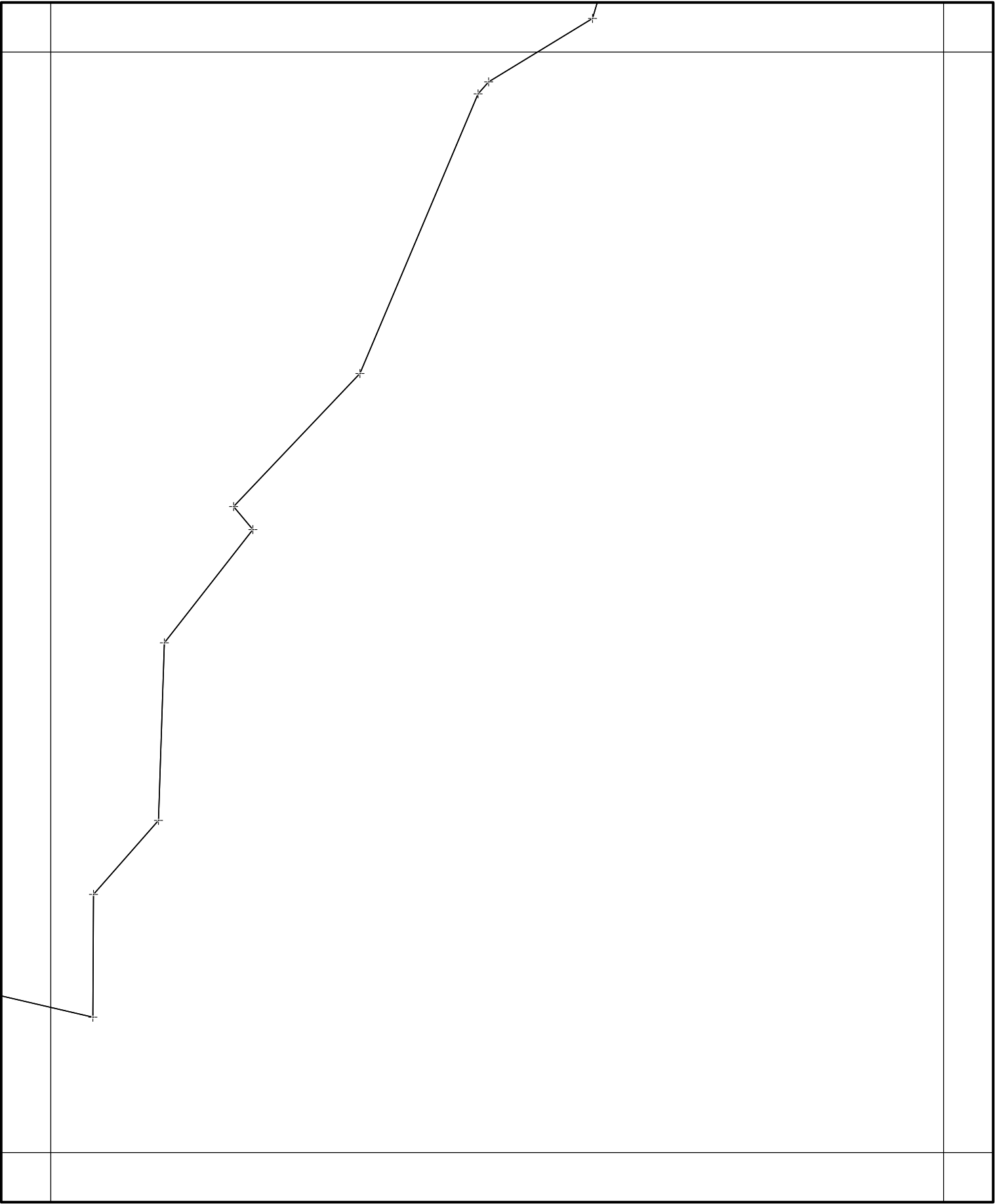
-104013 15185 (220)

204
219 ↕ 221
236



10 m



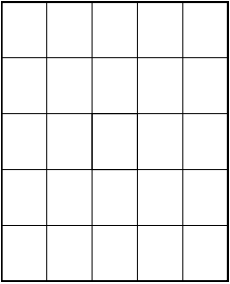


-104013 15186 (221)

205
220 ↻ 222
237



10 m





-104013 15187 (222)

206
221 ↕ 223
238



10 m





-104013 15188 (223)

207
222 ↕ 224
239



10 m





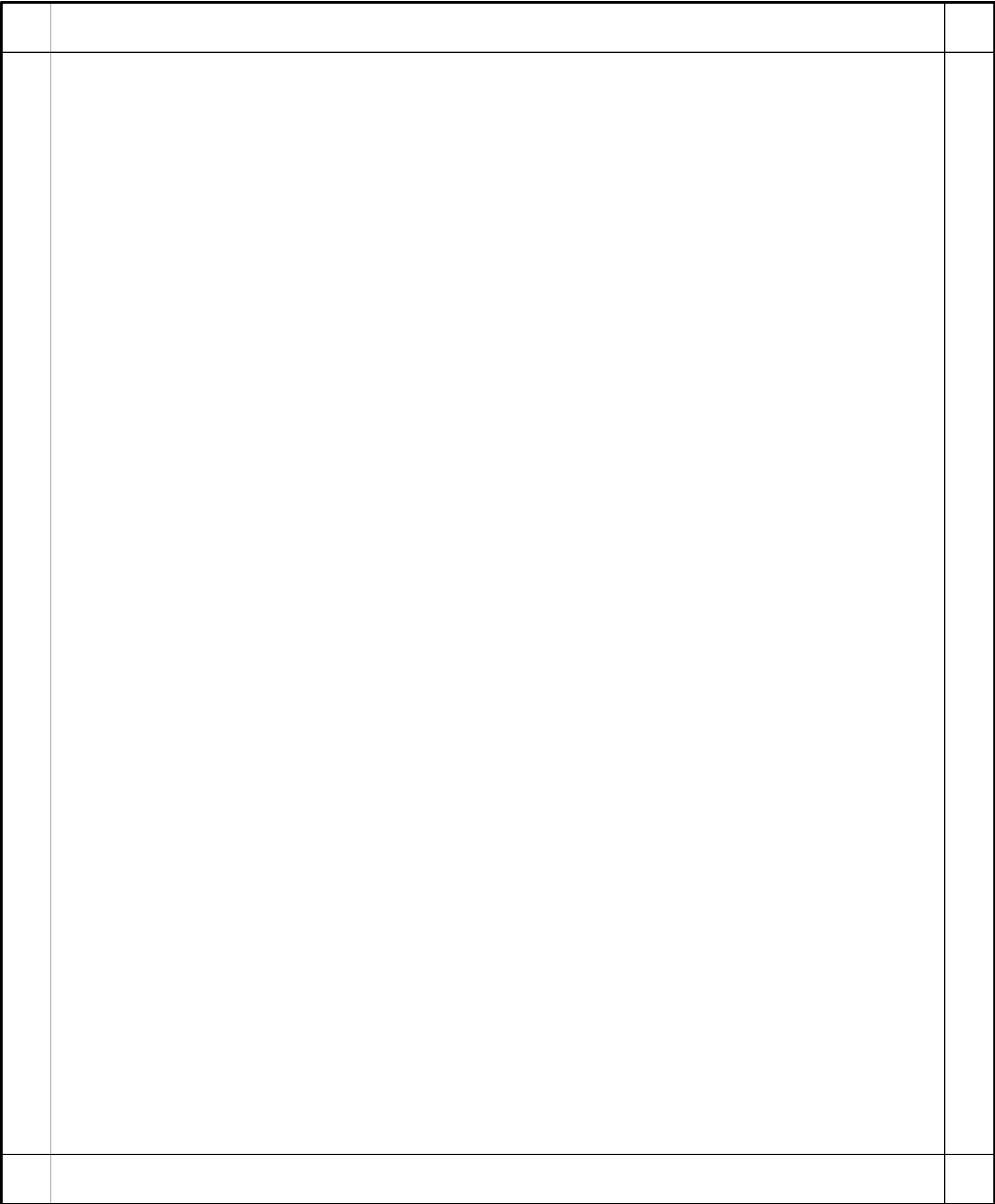
-104013 15189 (224)

208
223 ↕ 225
240



10 m



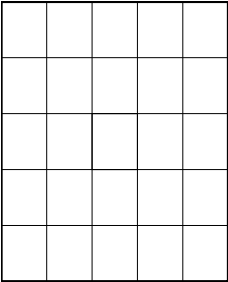


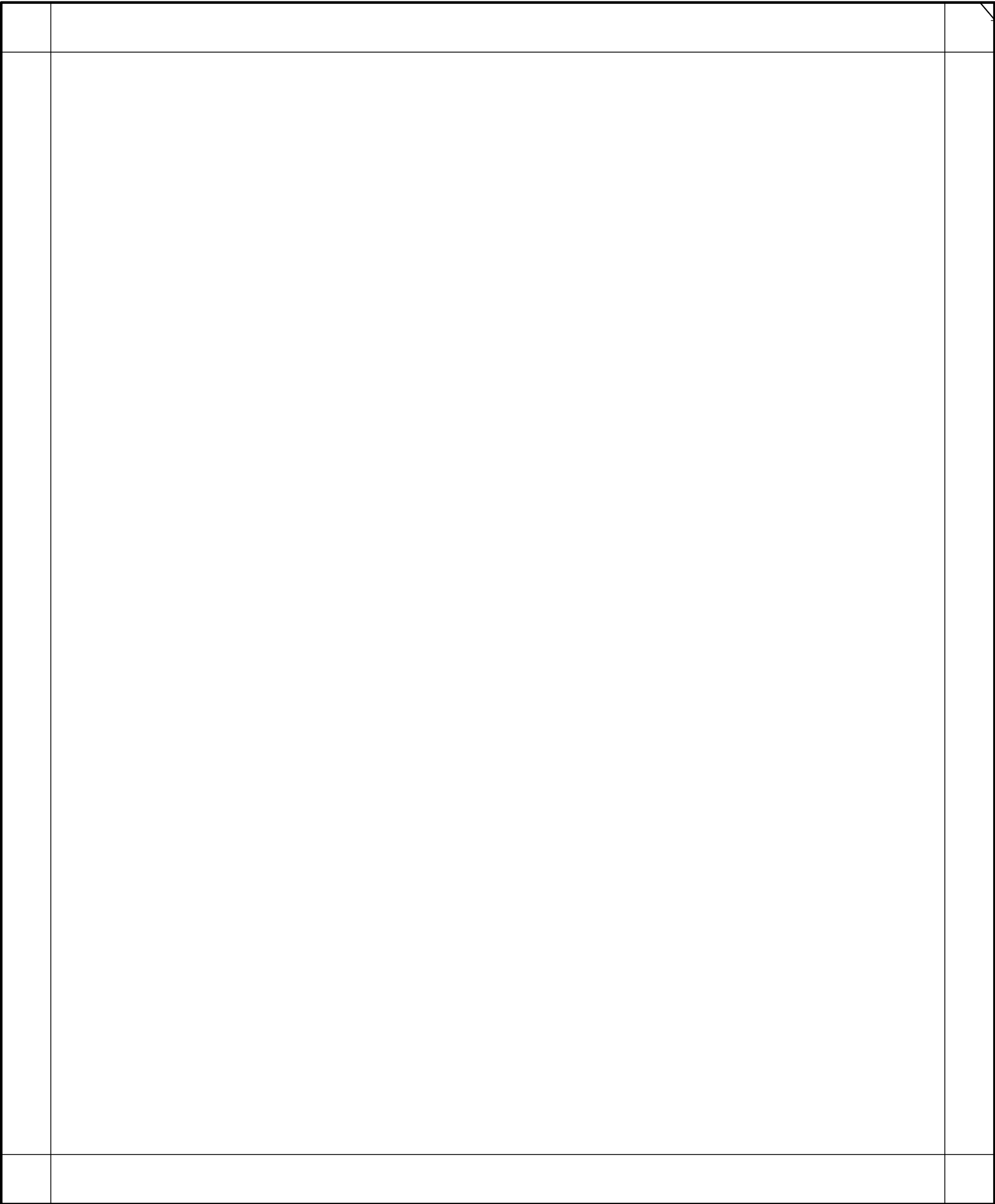
-104013 15190 (225)

209
224 ↕ 226
241



10 m





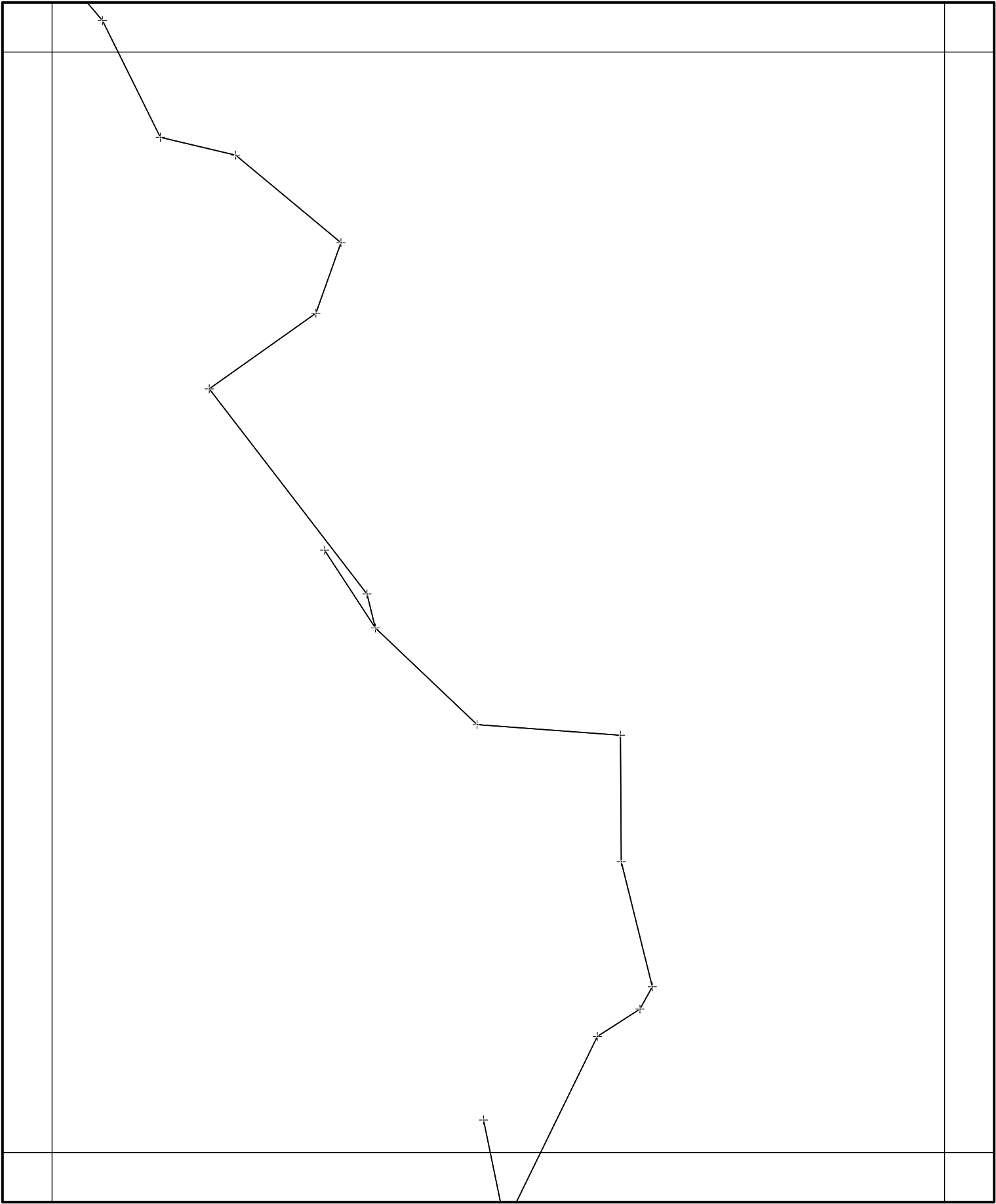
-104013 15191 (226)

210
225 ↻ 227
242



10 m



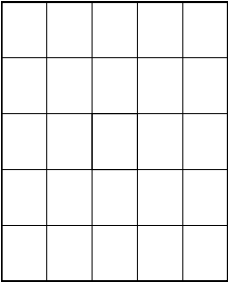


-104013 15192 (227)

211
226 ↻ 228
243



10 m





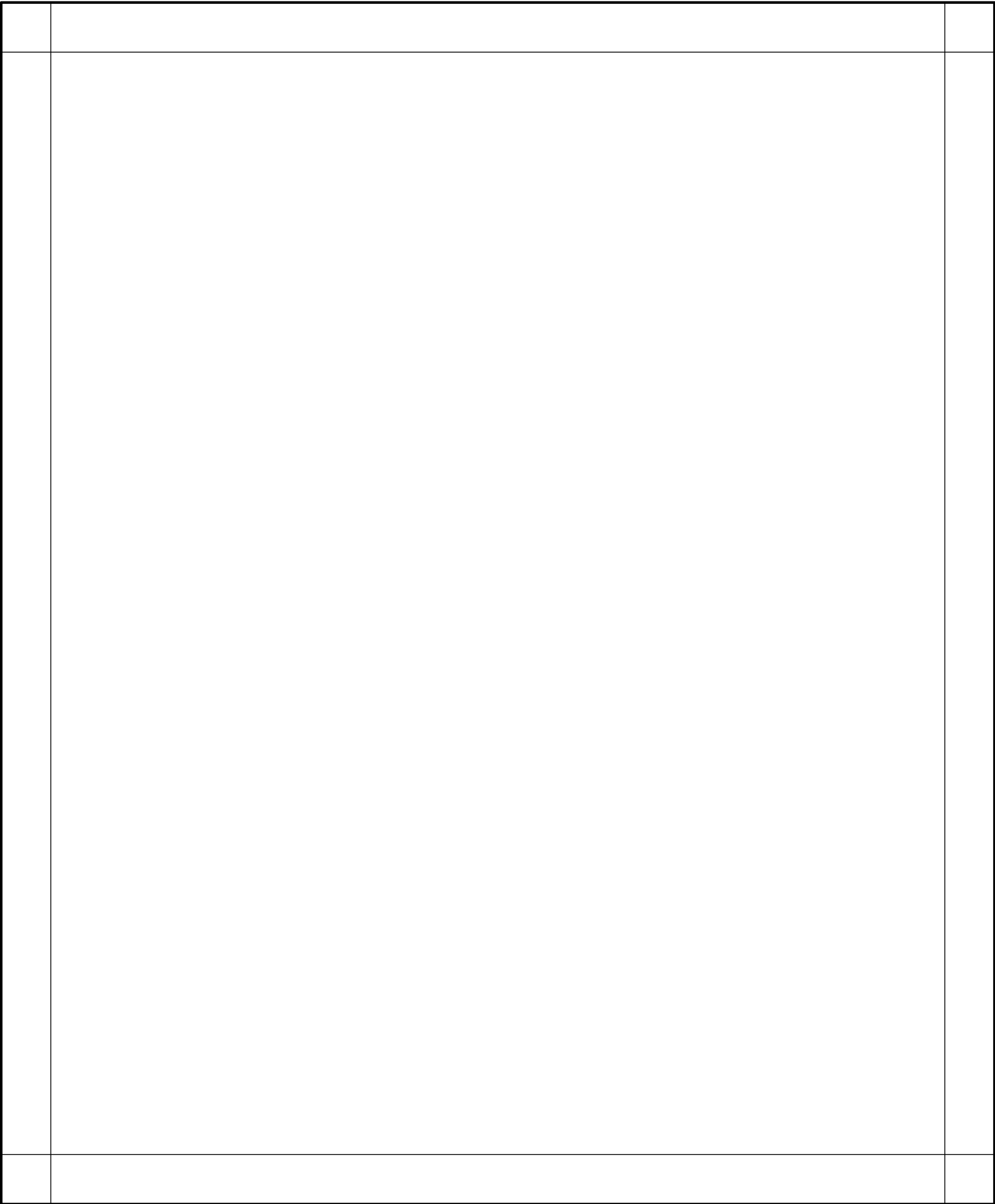
-104013 15193 (228)

212
227 ↕
244



10 m





-104012 15178 (229)

213
⊕ 230
245



10 m



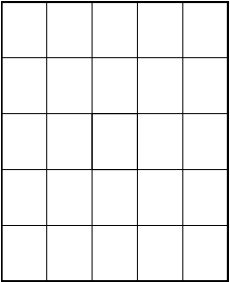


-104012 15179 (230)

214
229 ↻ 231
246



10 m





-104012 15180 (231)

215
230 ↻ 232
247



10 m





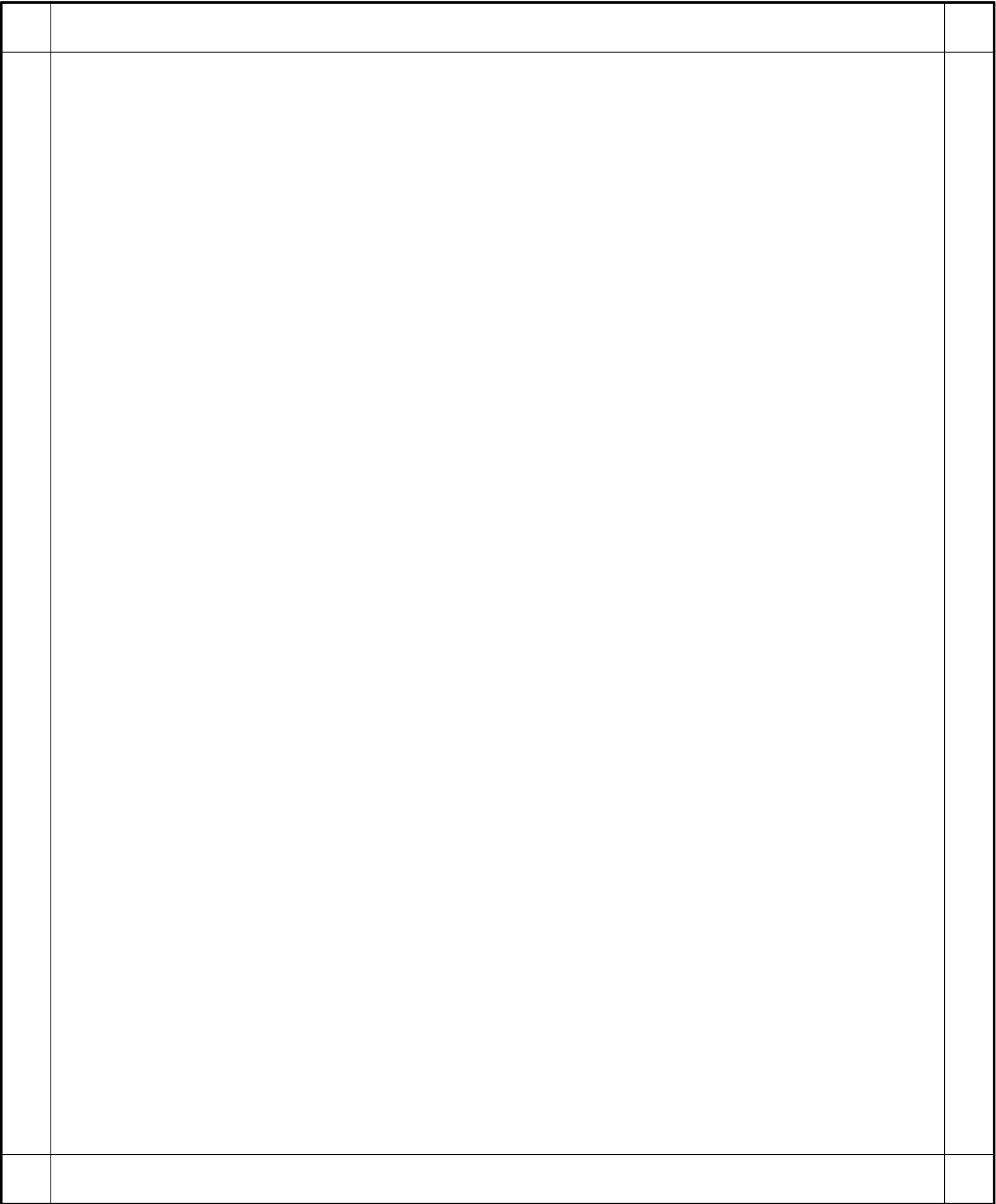
-104012 15181 (232)

216
231 ↕ 233
248



10 m



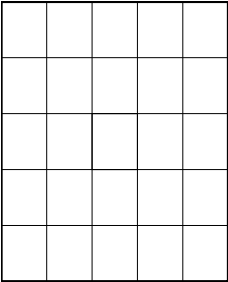


-104012 15182 (233)

217
232 ± 234
249



10 m





-104012 15183 (234)

218
233 ↻ 235
250



10 m





-104012 15184 (235)

219
234 ↕ 236
251



10 m





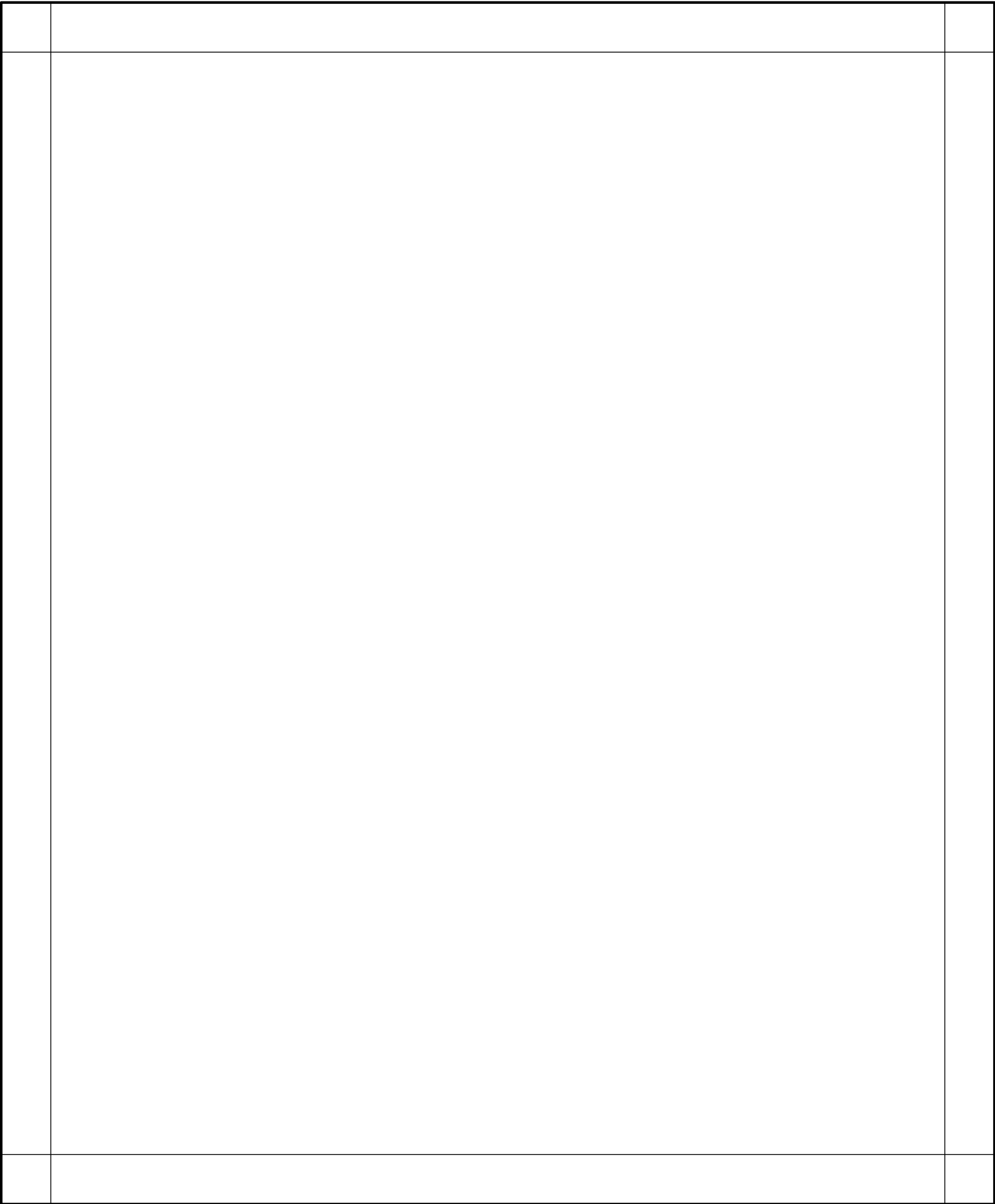
-104012 15185 (236)

220
235 ↻ 237
252



10 m





-104012 15186 (237)

221
236 ↻ 238
253



10 m





-104012 15187 (238)

222
237 ↕ 239
254



10 m





-104012 15188 (239)

223
238 ↕ 240
255



10 m





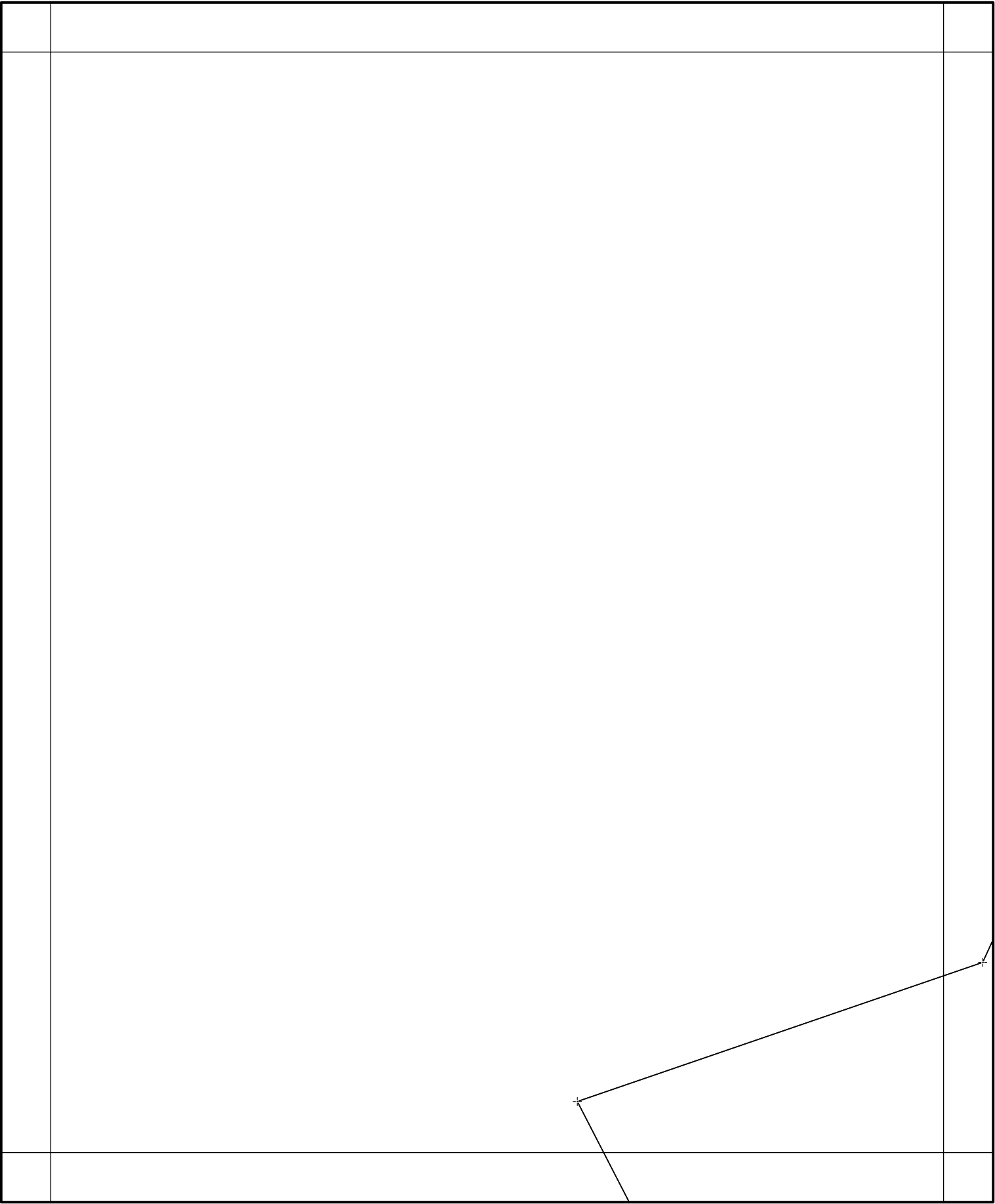
-104012 15189 (240)

224
239 ↕ 241
256



10 m



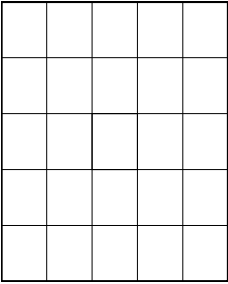


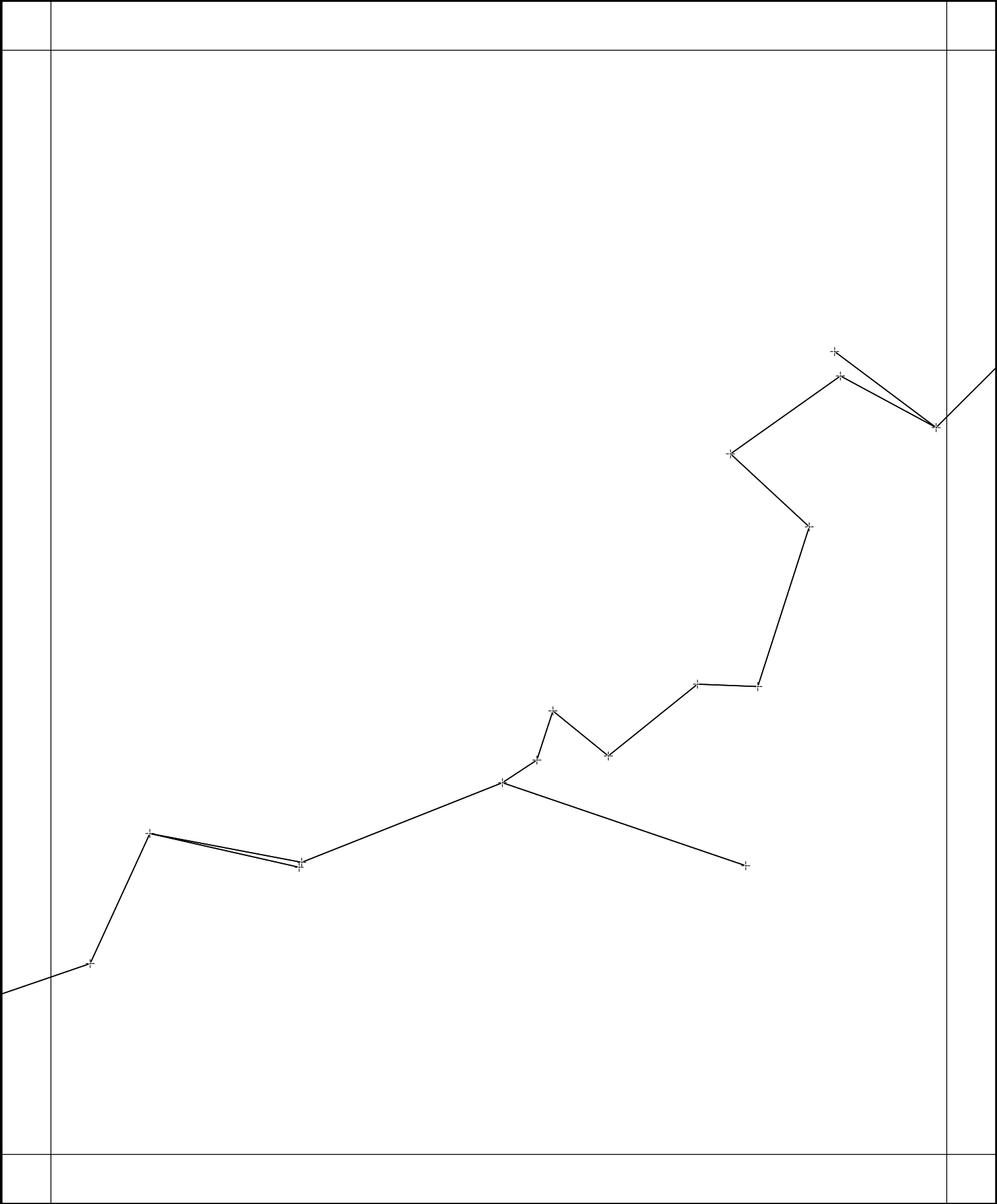
-104012 15190 (241)

225
240 ↻ 242
257



10 m





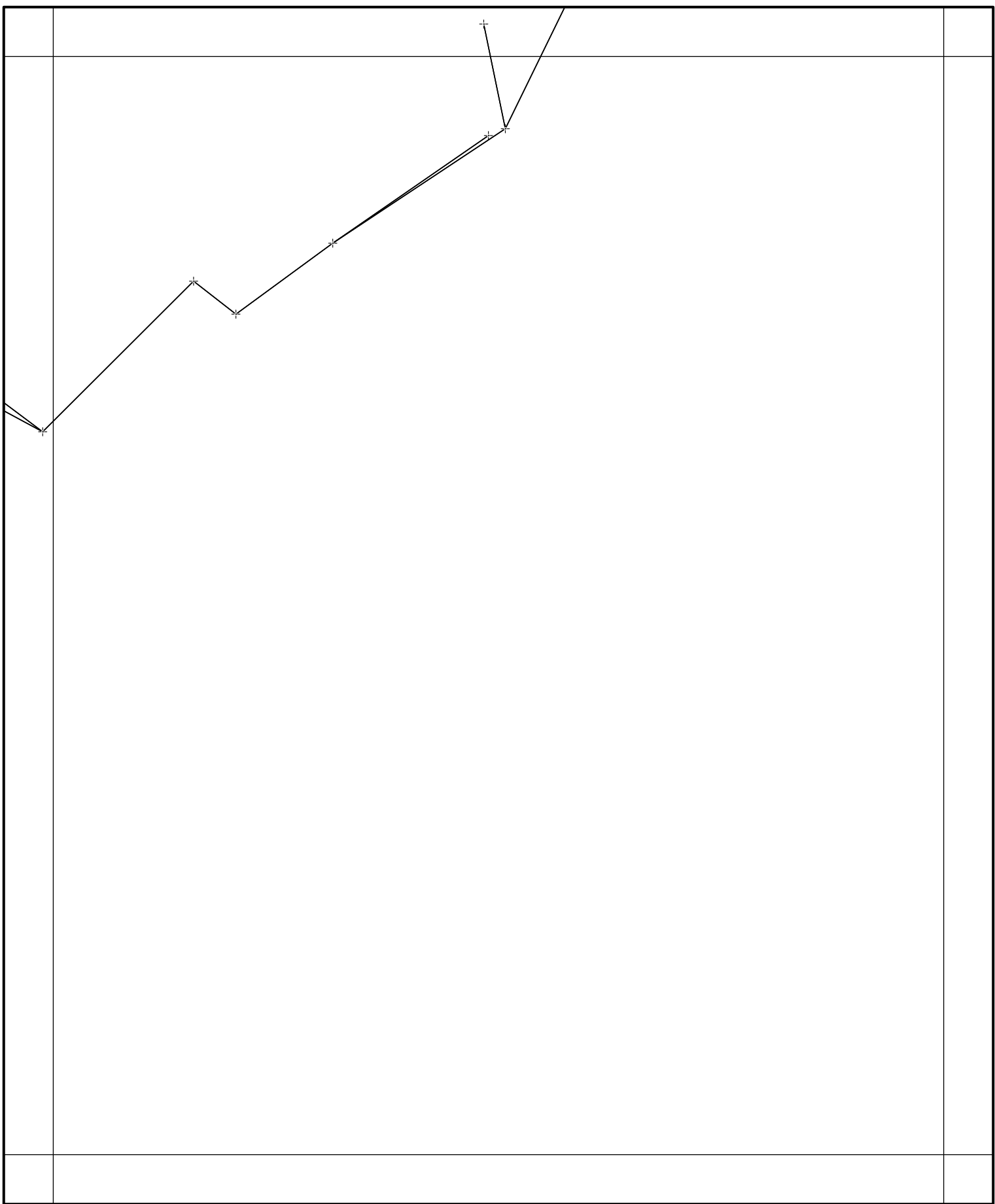
-104012 15191 (242)

226
241 ± 243
258



10 m

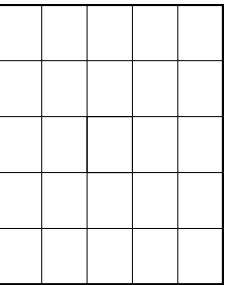




-104012 15192 (243)

$$\begin{array}{ccc} & 227 & \\ 242 & \updownarrow & 244 \\ & 259 & \end{array}$$


10 m





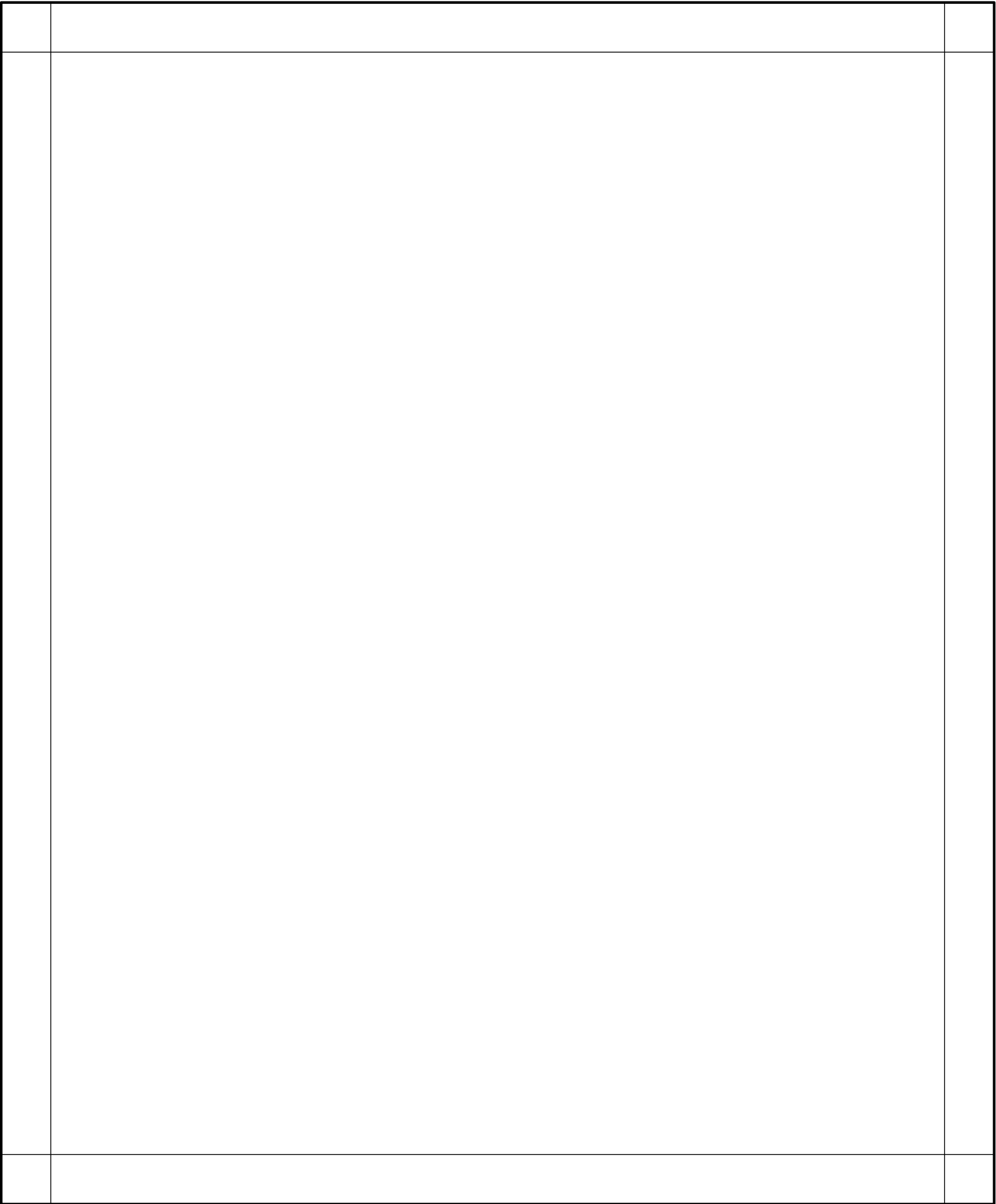
-104012 15193 (244)

228
243 
260



10 m





-104011 15178 (245)

229
± 246
261



10 m





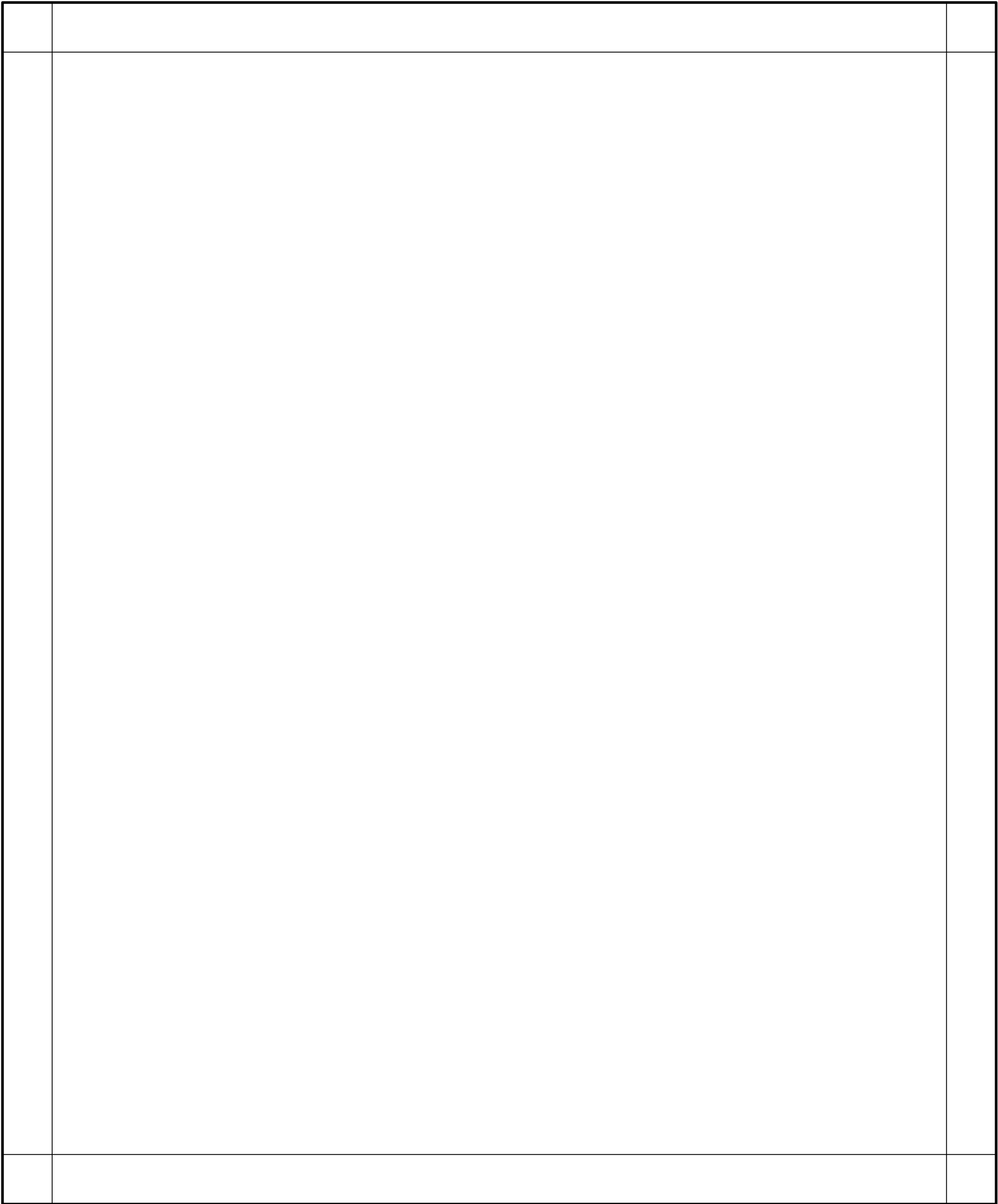
-104011 15179 (246)

230
245 ↻ 247
262



10 m





-104011 15180 (247)

231
246 ↻ 248
263



10 m





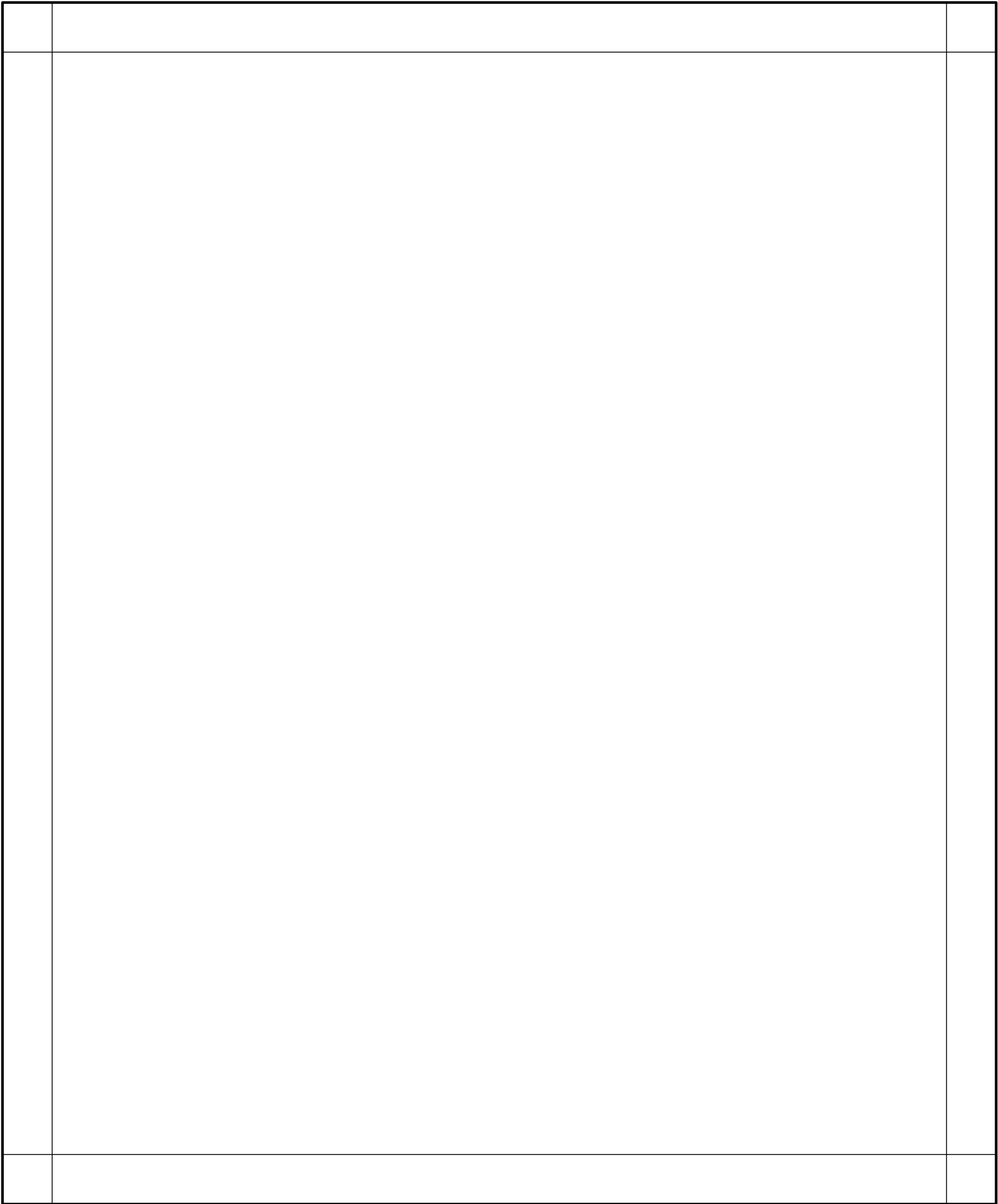
-104011 15181 (248)

232
247 ↕ 249
264



10 m



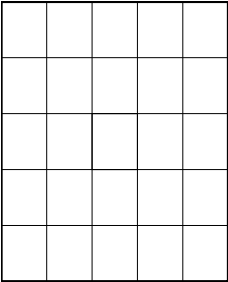


-104011 15182 (249)

233
248 ↻ 250
265



10 m





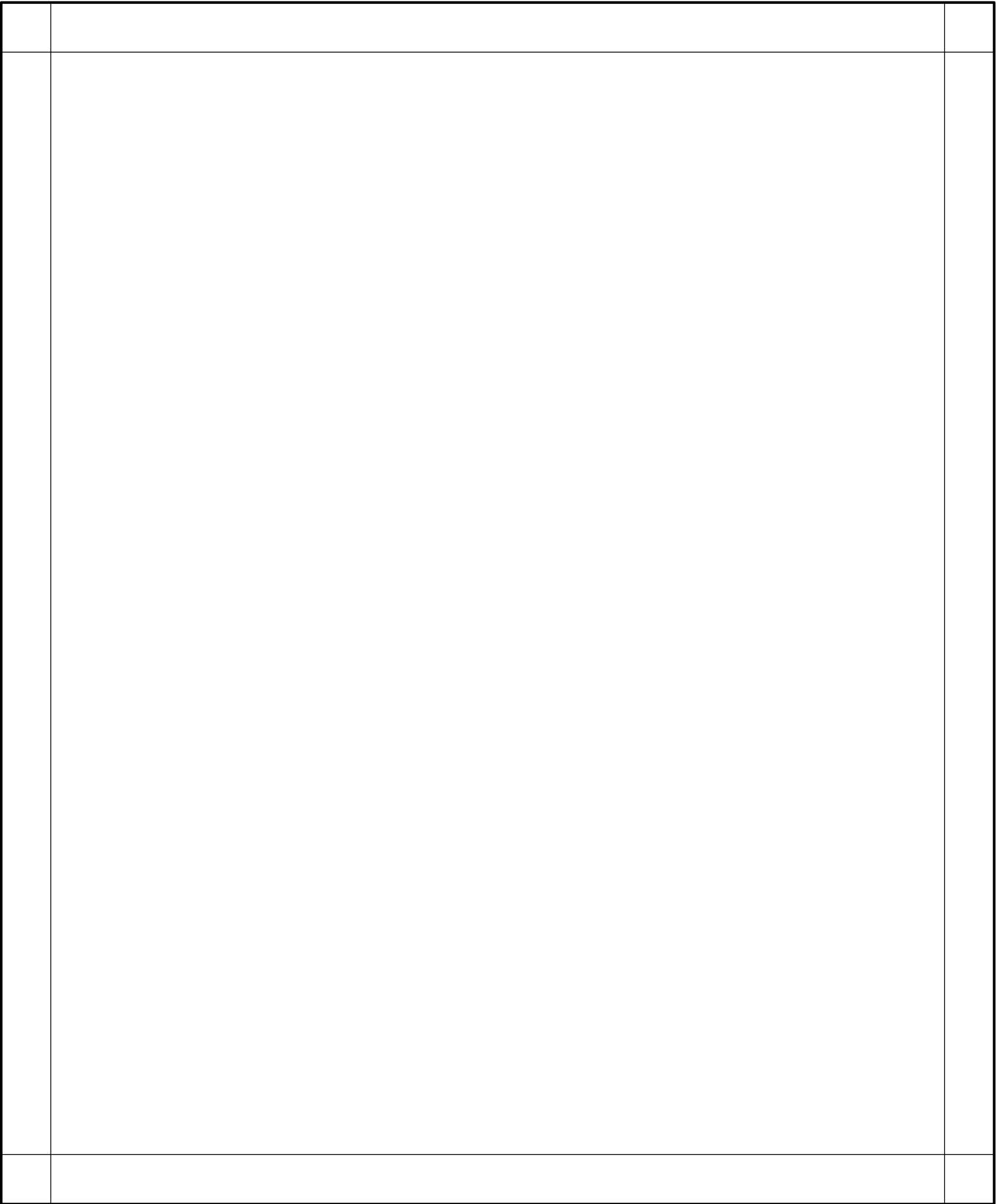
-104011 15183 (250)

234
249 ↻ 251
266



10 m





-104011 15184 (251)

235
250 ↻ 252
267



10 m





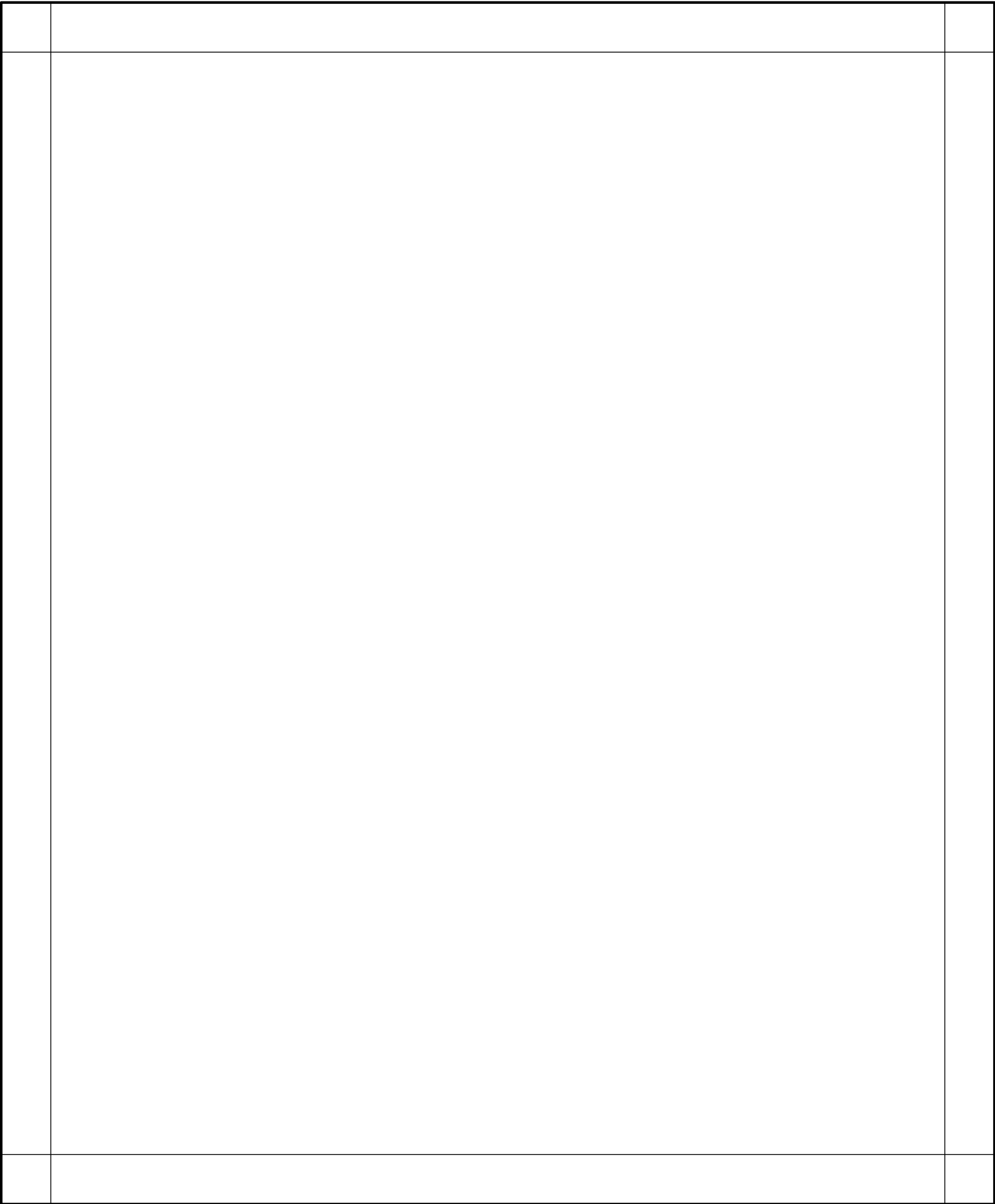
-104011 15185 (252)

236
251 ↕ 253
268



10 m





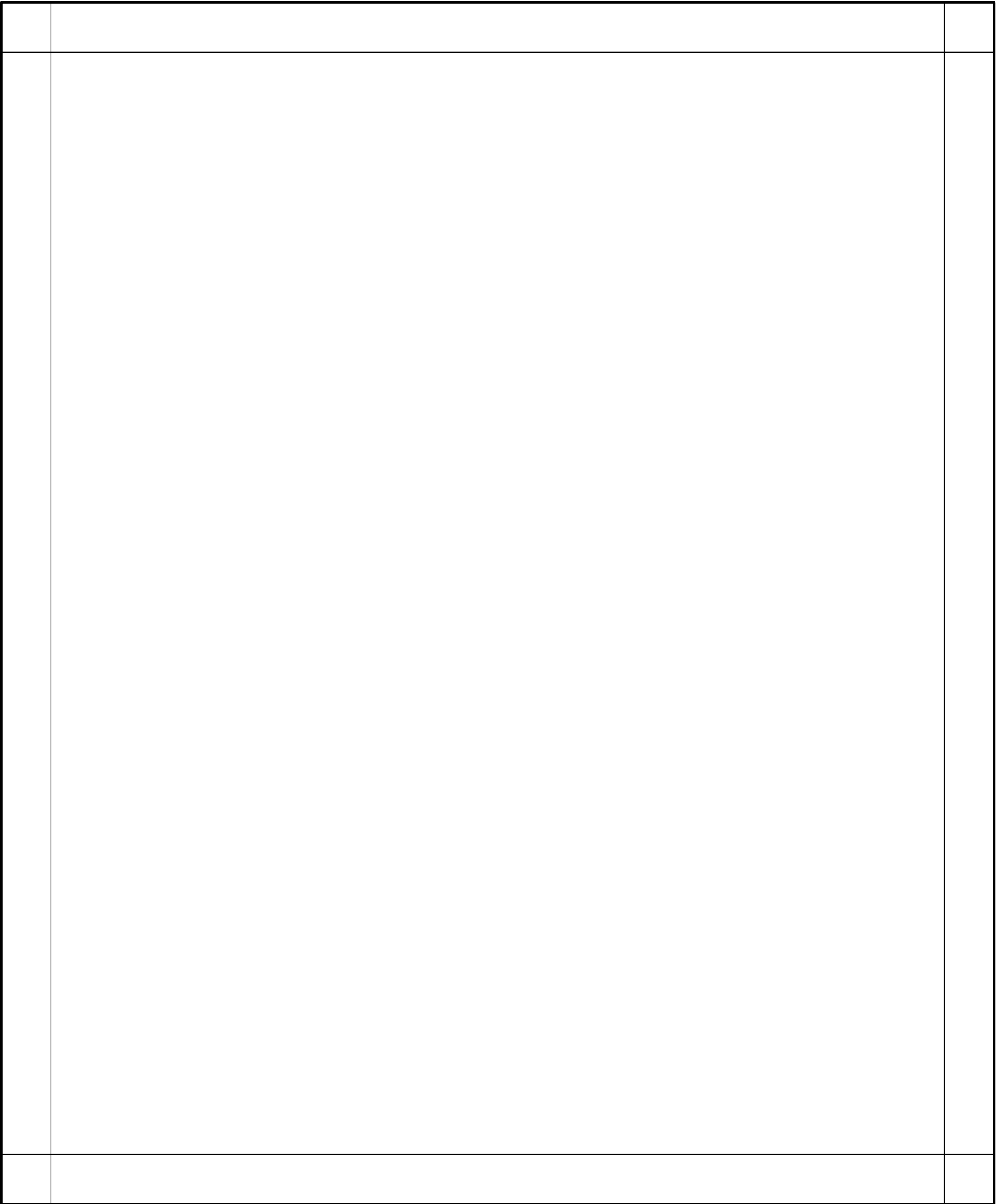
-104011 15186 (253)

237
252 ↕ 254
269



10 m



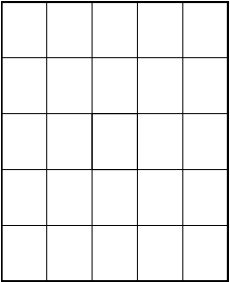


-104011 15187 (254)

238
253 ↻ 255
270



10 m





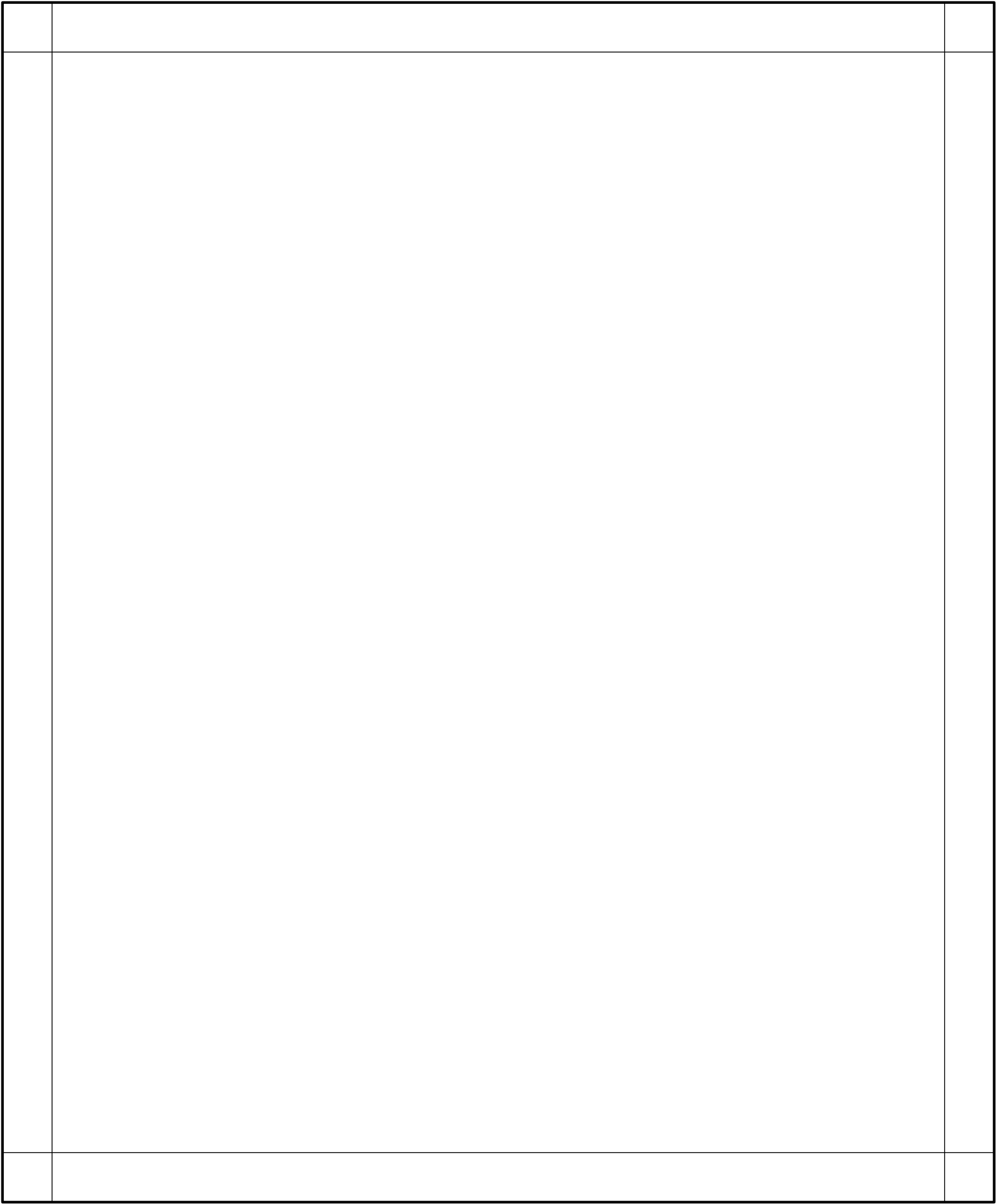
-104011 15188 (255)

239
254 ↕ 256
271



10 m



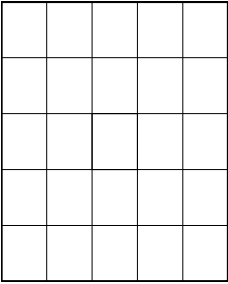


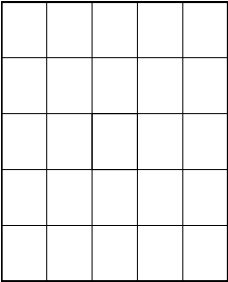
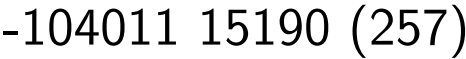
-104011 15189 (256)

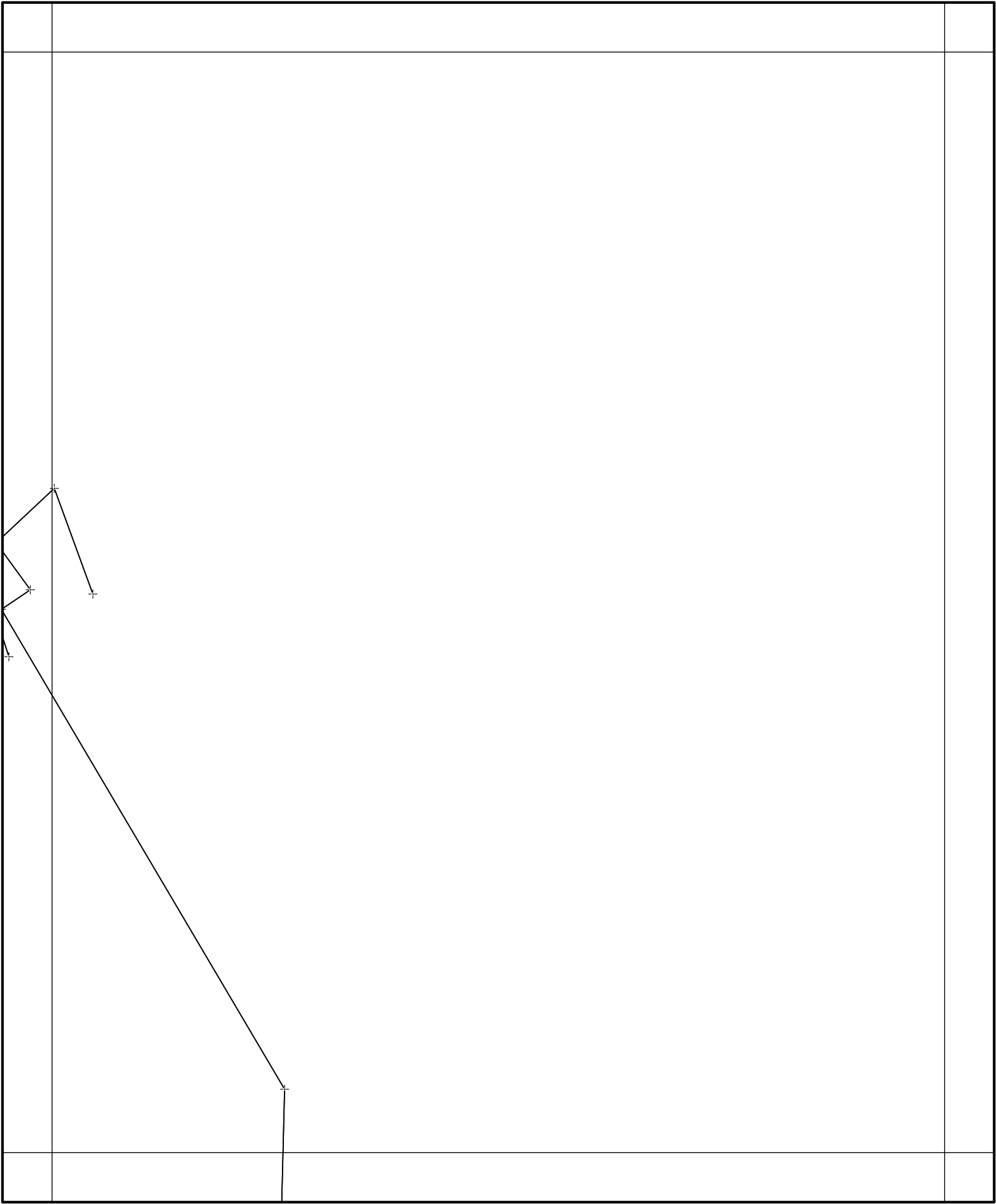
240
255 ↻ 257
272



10 m





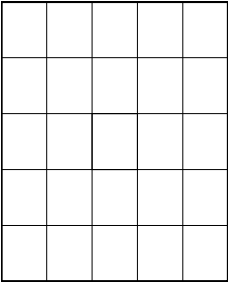


-104011 15191 (258)

242
257 ↕ 259
274



10 m





-104011 15192 (259)

243
258 ↕ 260
275



10 m





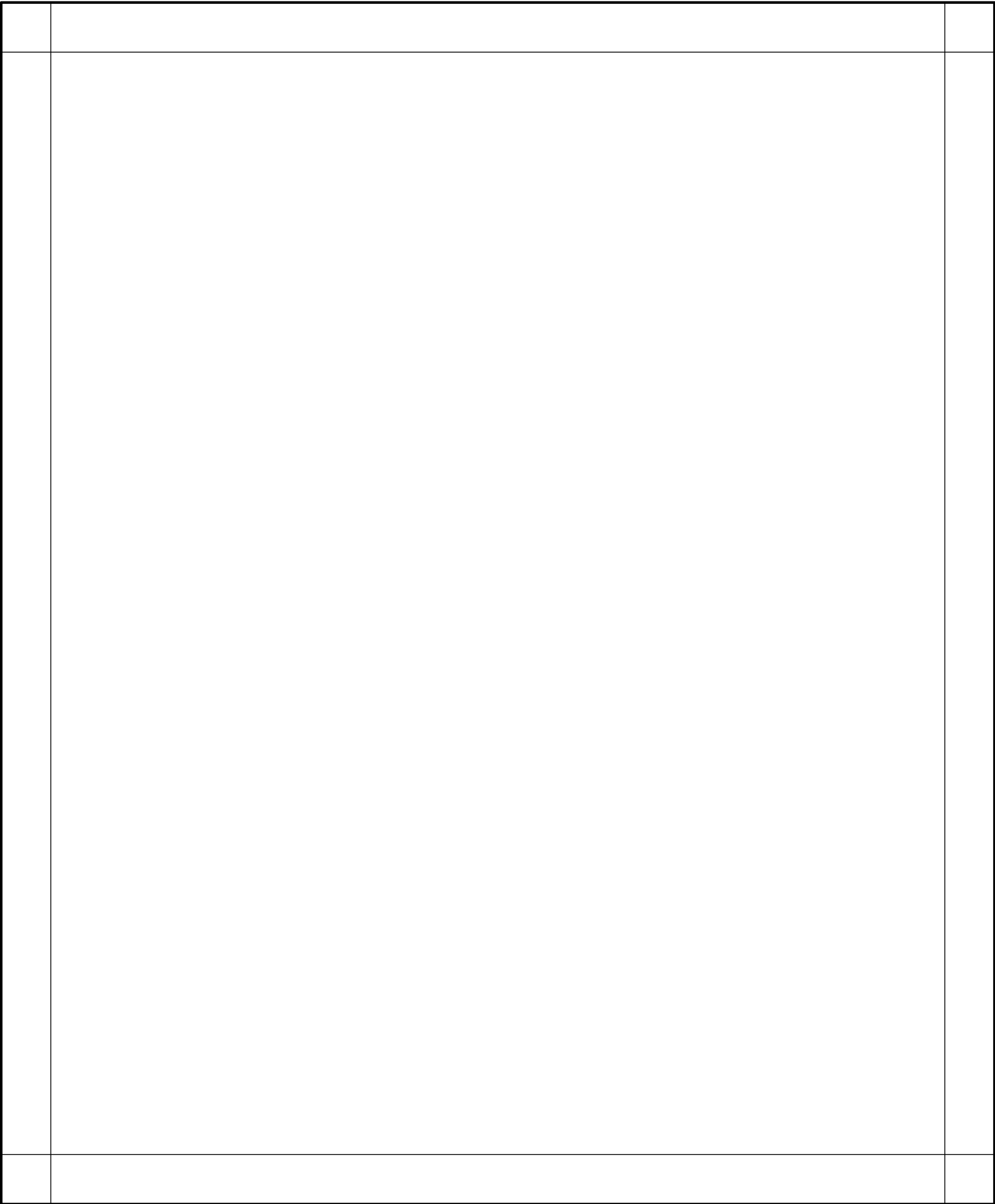
-104011 15193 (260)

244
259 ↕
276



10 m





-104010 15178 (261)

245
⊕ 262
277



10 m





-104010 15179 (262)

246
261 ↻ 263
278



10 m





-104010 15180 (263)

247
262 ± 264
279



10 m





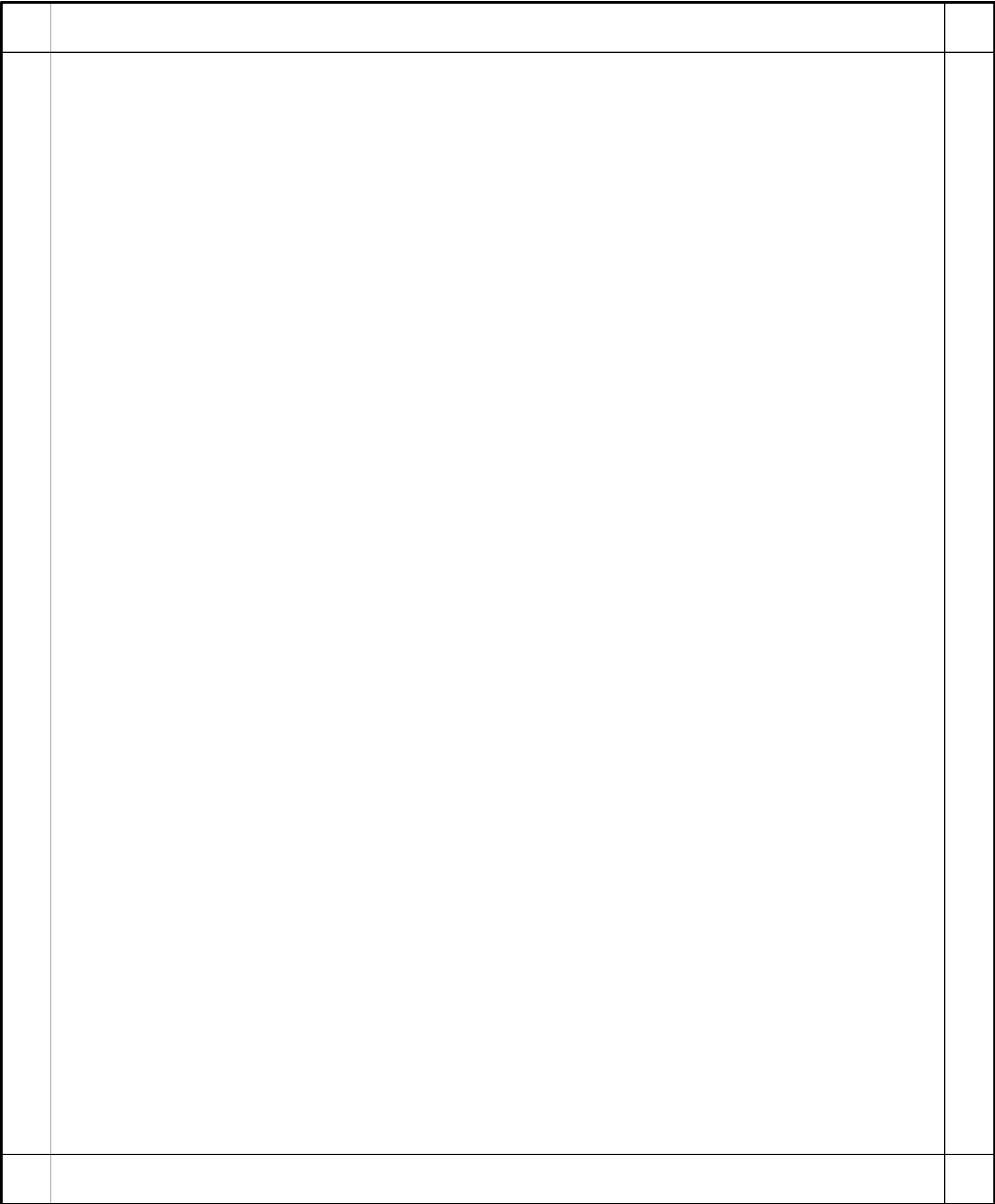
-104010 15181 (264)

248
263 ↻ 265
280



10 m



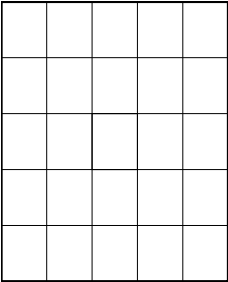


-104010 15182 (265)

249
264 ↕ 266
281



10 m





-104010 15183 (266)

250
265 ↻ 267
282



10 m





-104010 15184 (267)

251
266 ↕ 268
283



10 m





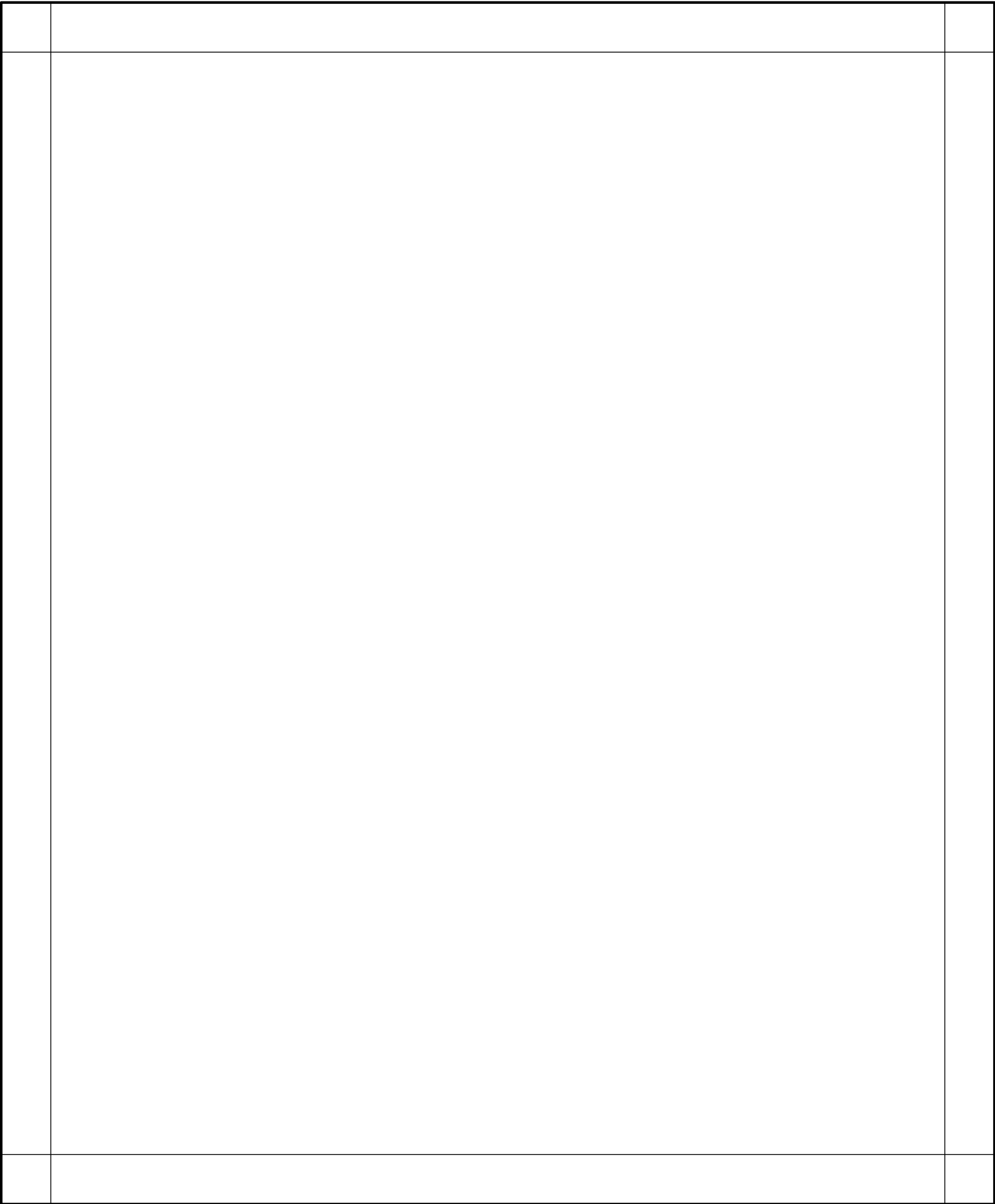
-104010 15185 (268)

252
267 ↕ 269
284



10 m





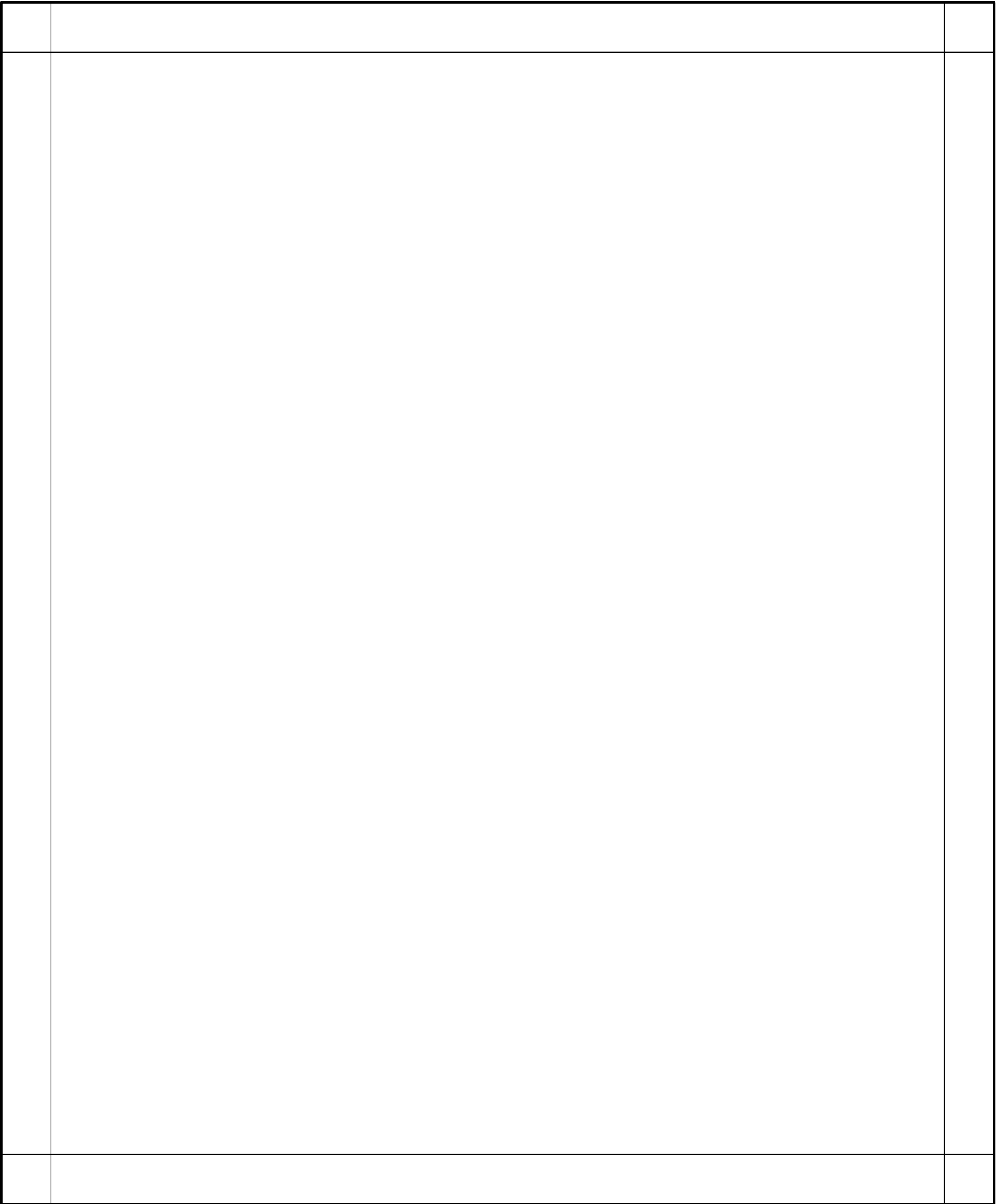
-104010 15186 (269)

253
268 ↕ 270
285



10 m





-104010 15187 (270)

254
269 ↻ 271
286



10 m





-104010 15188 (271)

255
270 ↻ 272
287



10 m





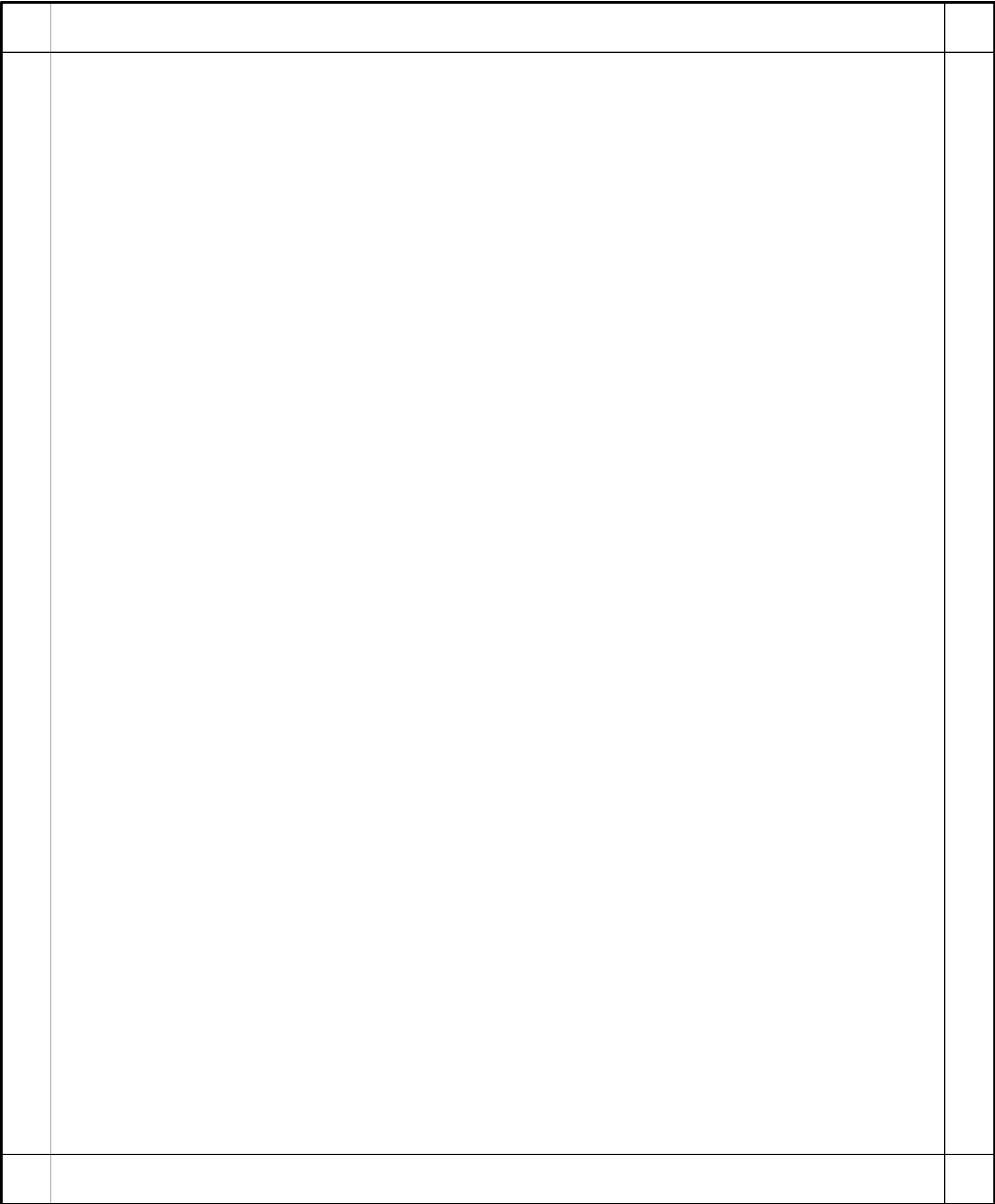
-104010 15189 (272)

256
271 ↕ 273
288



10 m



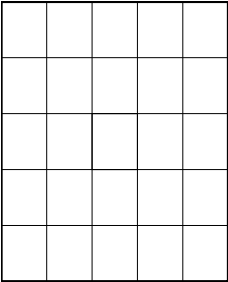


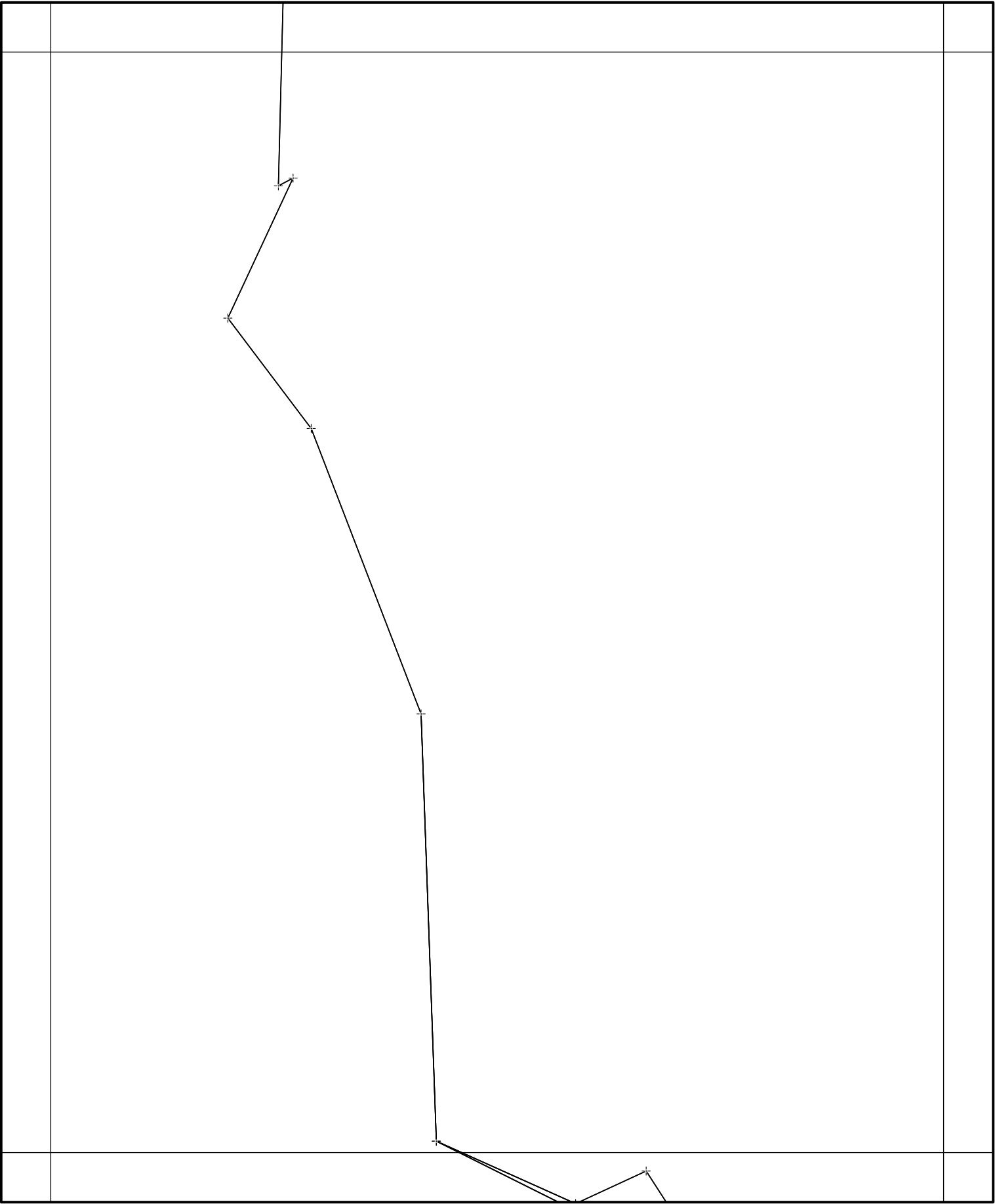
-104010 15190 (273)

257
272 ± 274
289



10 m



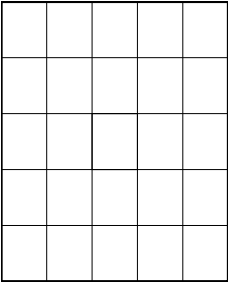


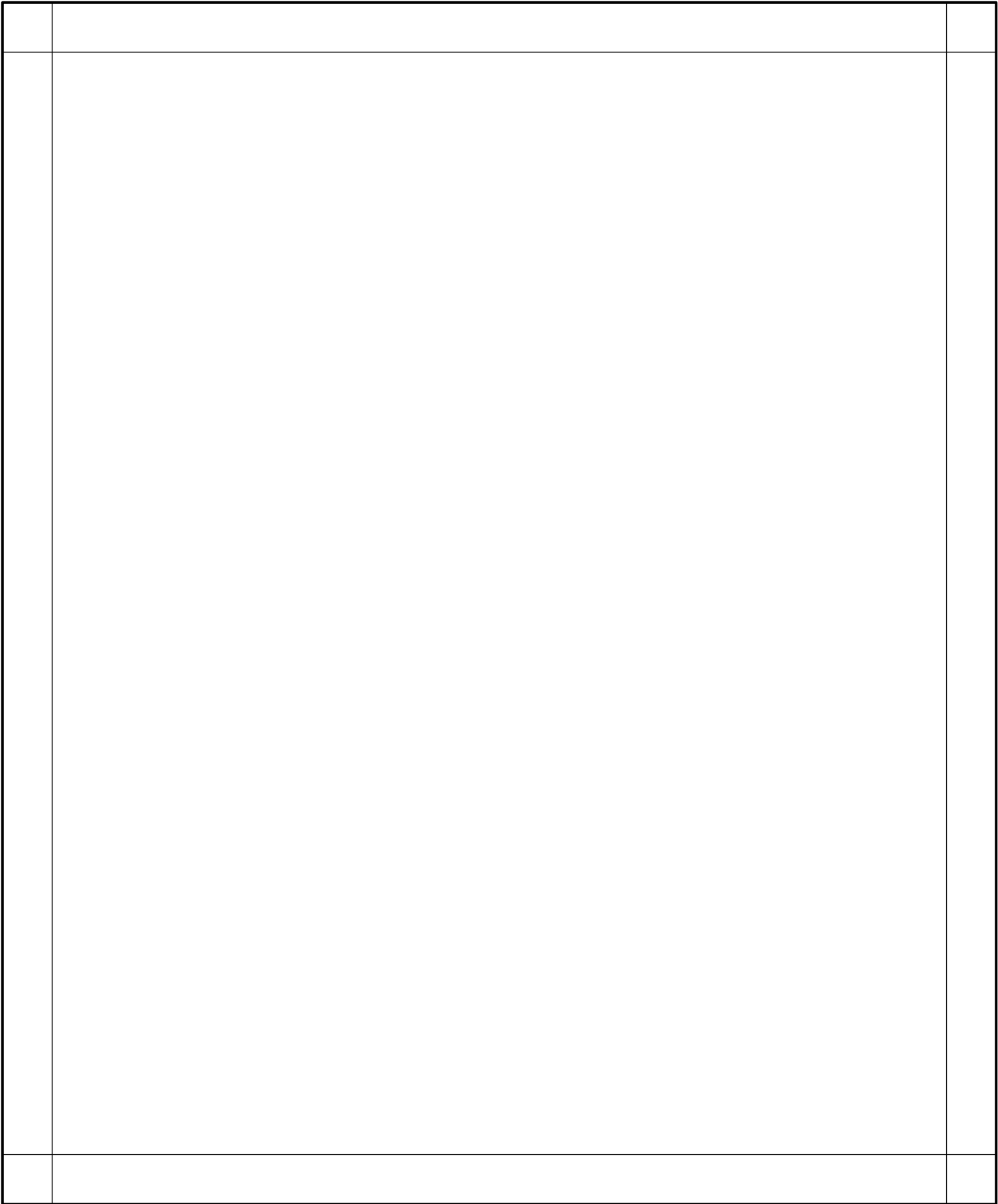
-104010 15191 (274)

258
273 ± 275
290



10 m





-104010 15192 (275)

259
274 ↕ 276
291



10 m





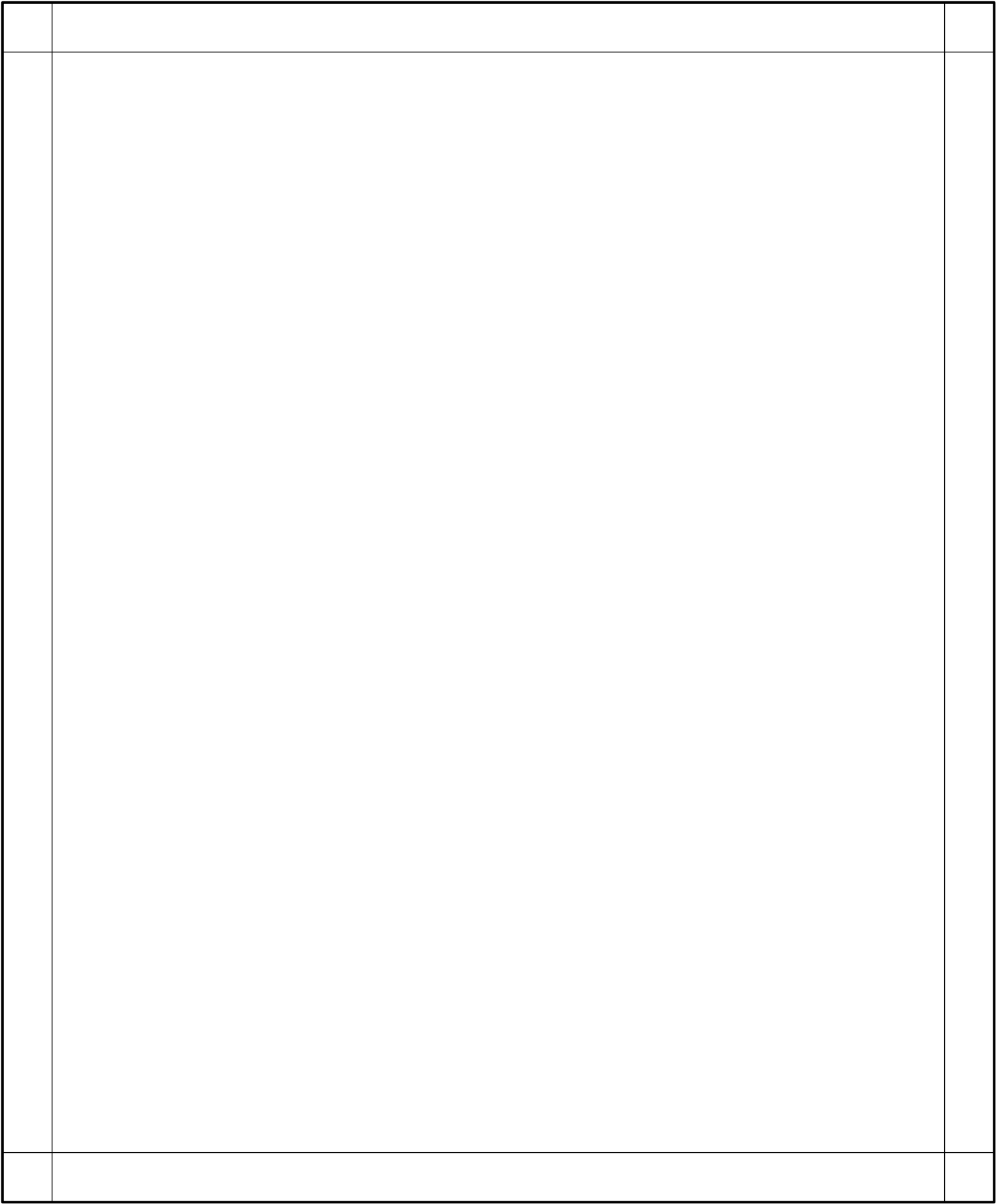
-104010 15193 (276)

260
275 ↕
292



10 m



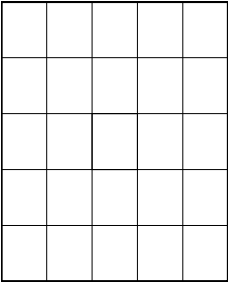


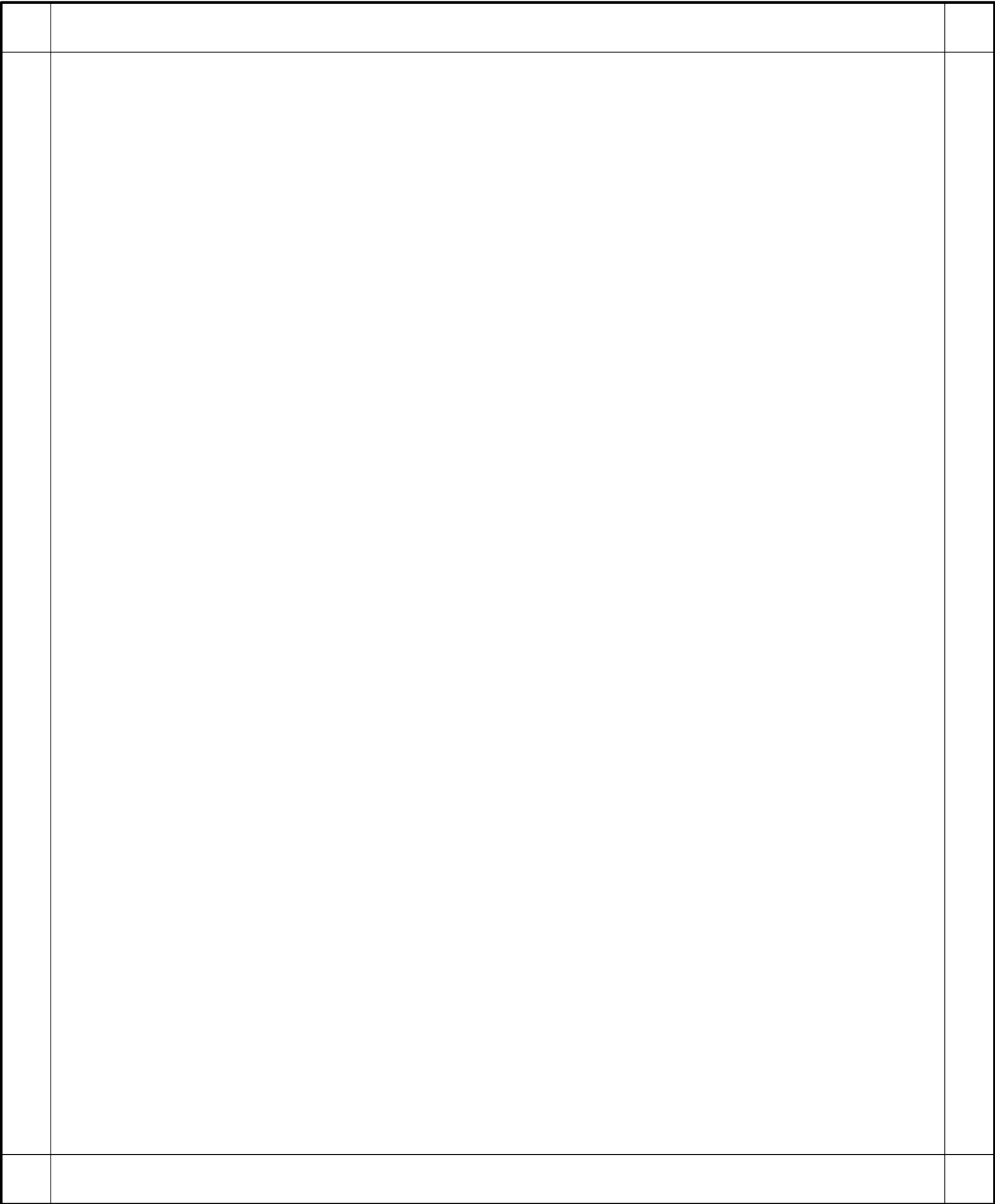
-104009 15178 (277)

261
± 278



10 m



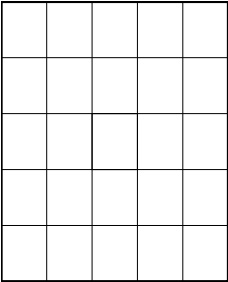


-104009 15179 (278)

262
277 ↕ 279



10 m





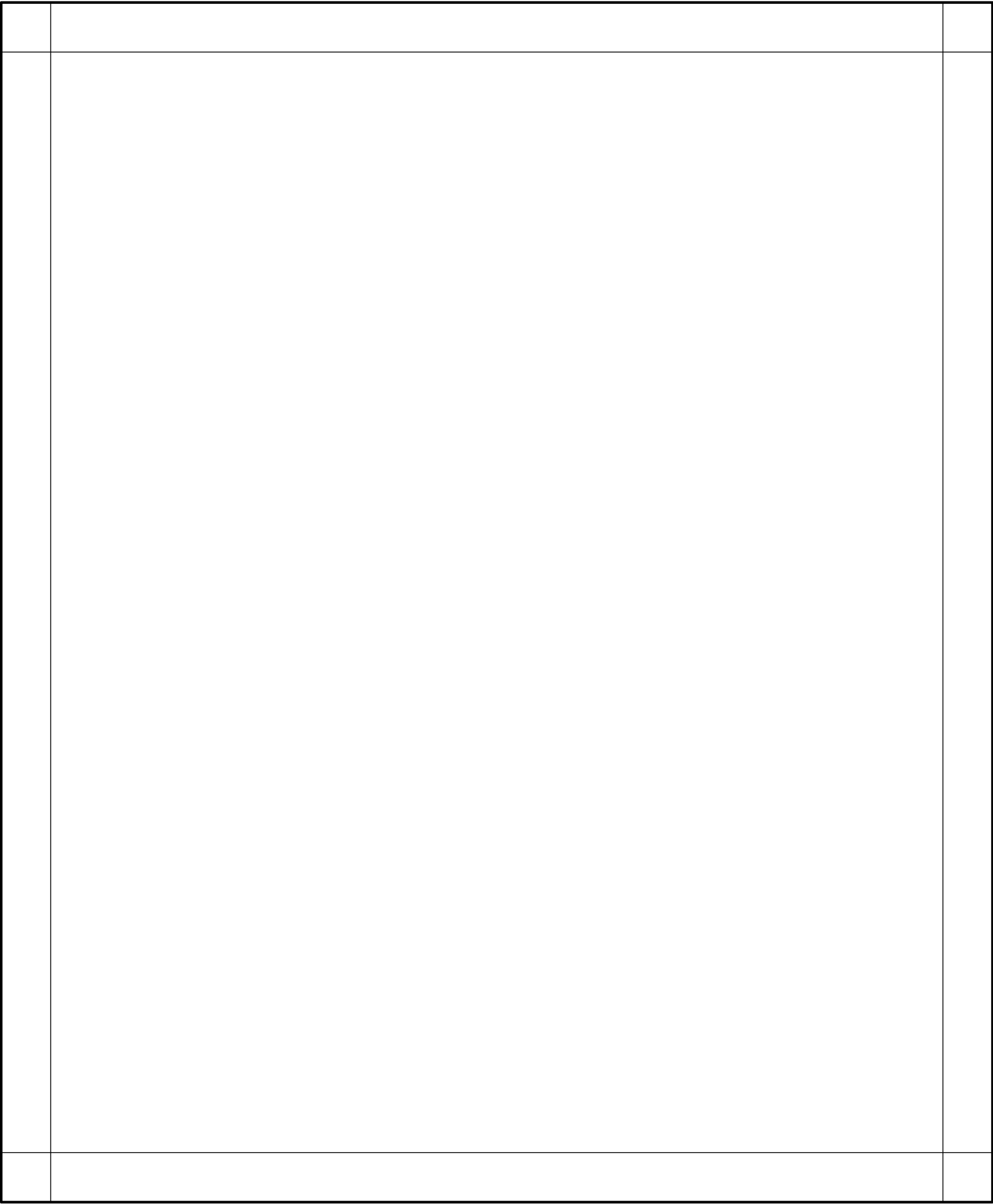
-104009 15180 (279)

263
278 ↻ 280



10 m



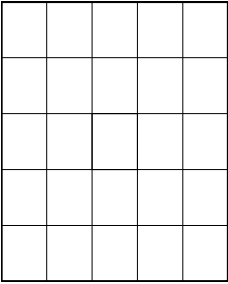


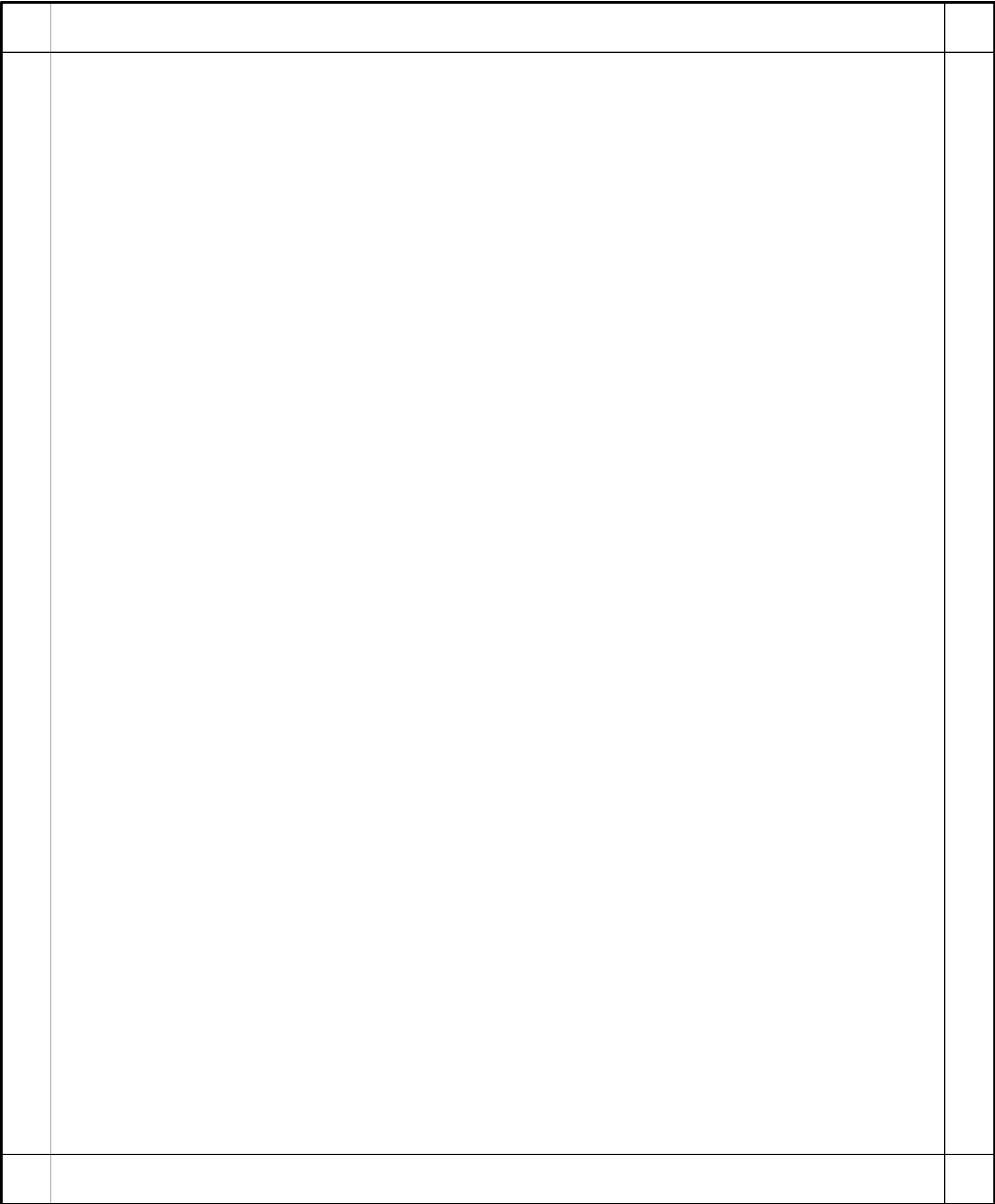
-104009 15181 (280)

264
279 ↻ 281



10 m



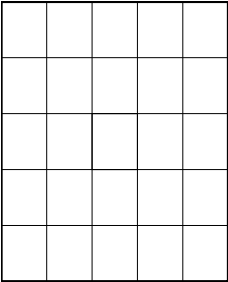


-104009 15182 (281)

265
280 ↕ 282



10 m





-104009 15183 (282)

266
281 ↕ 283



10 m





-104009 15184 (283)

267
282 ↻ 284



10 m





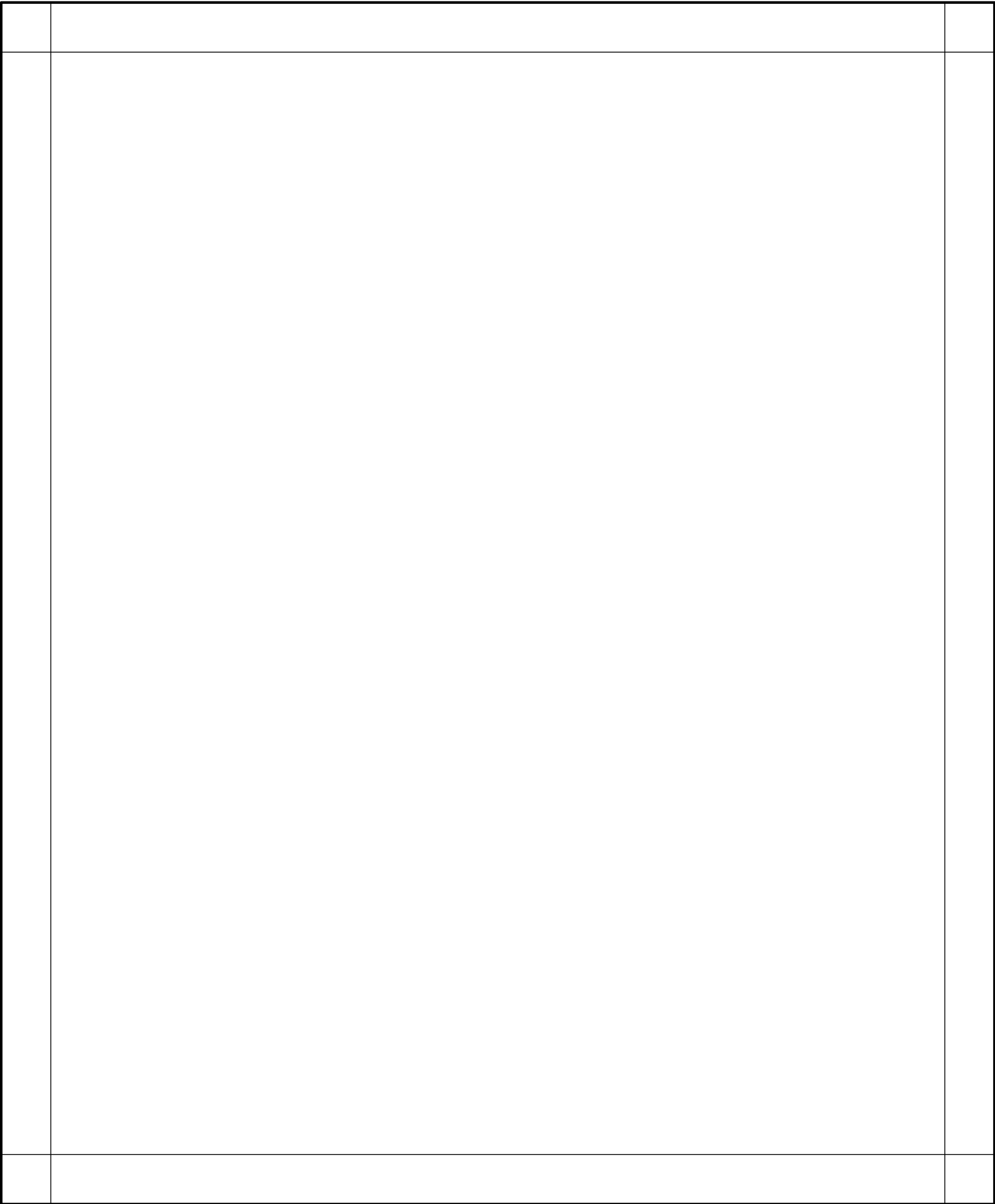
-104009 15185 (284)

268
283 ↻ 285



10 m





-104009 15186 (285)

269
284 ↕ 286



10 m



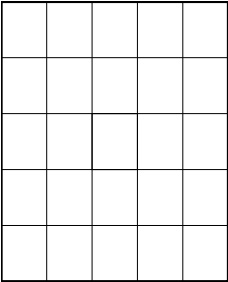


-104009 15187 (286)

270
285 ↻ 287



10 m





-104009 15188 (287)

271
286 ↻ 288



10 m





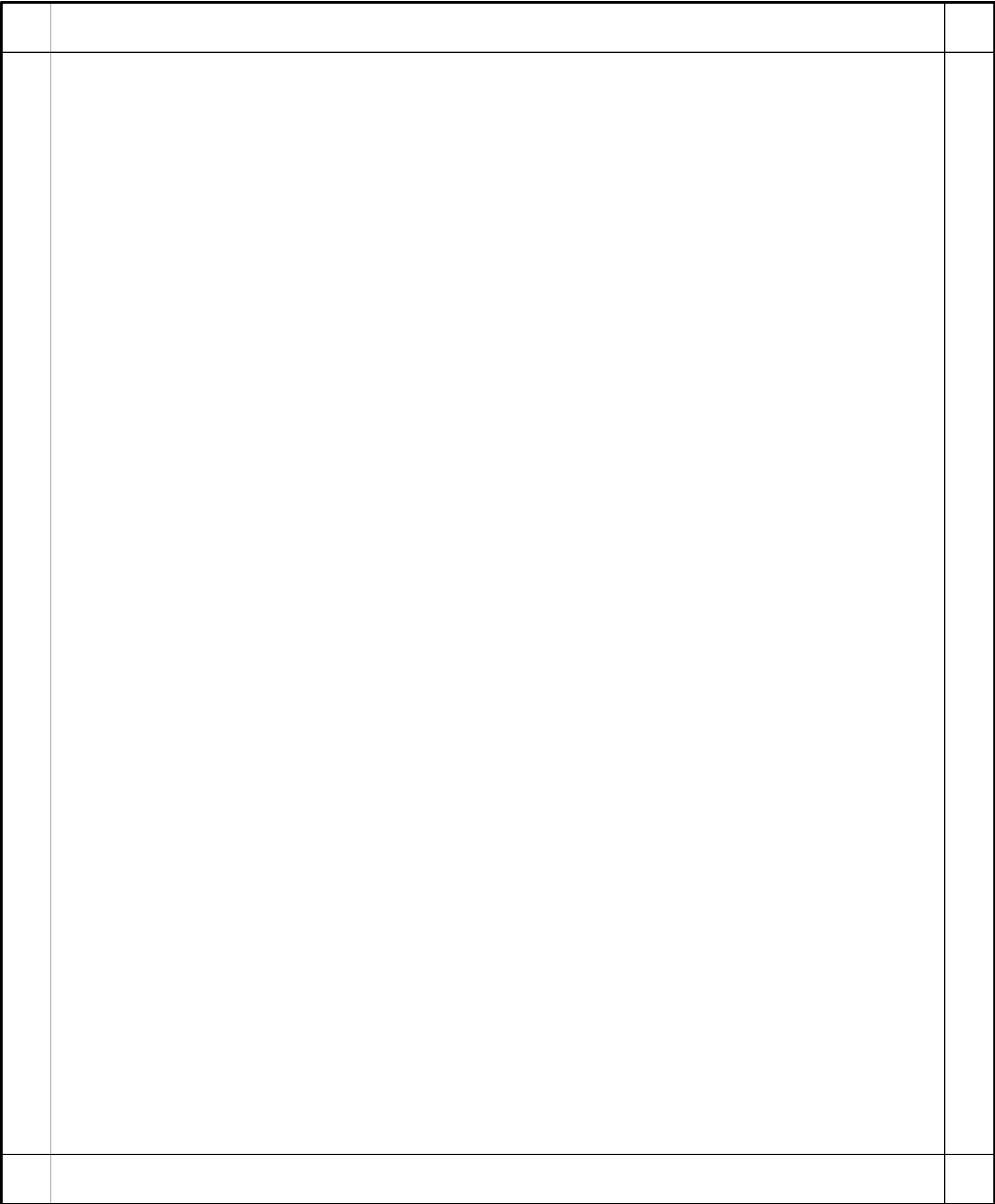
-104009 15189 (288)

272
287 ↕ 289



10 m



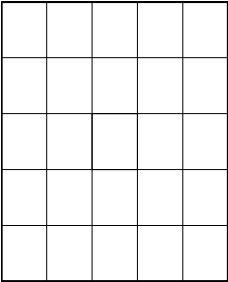


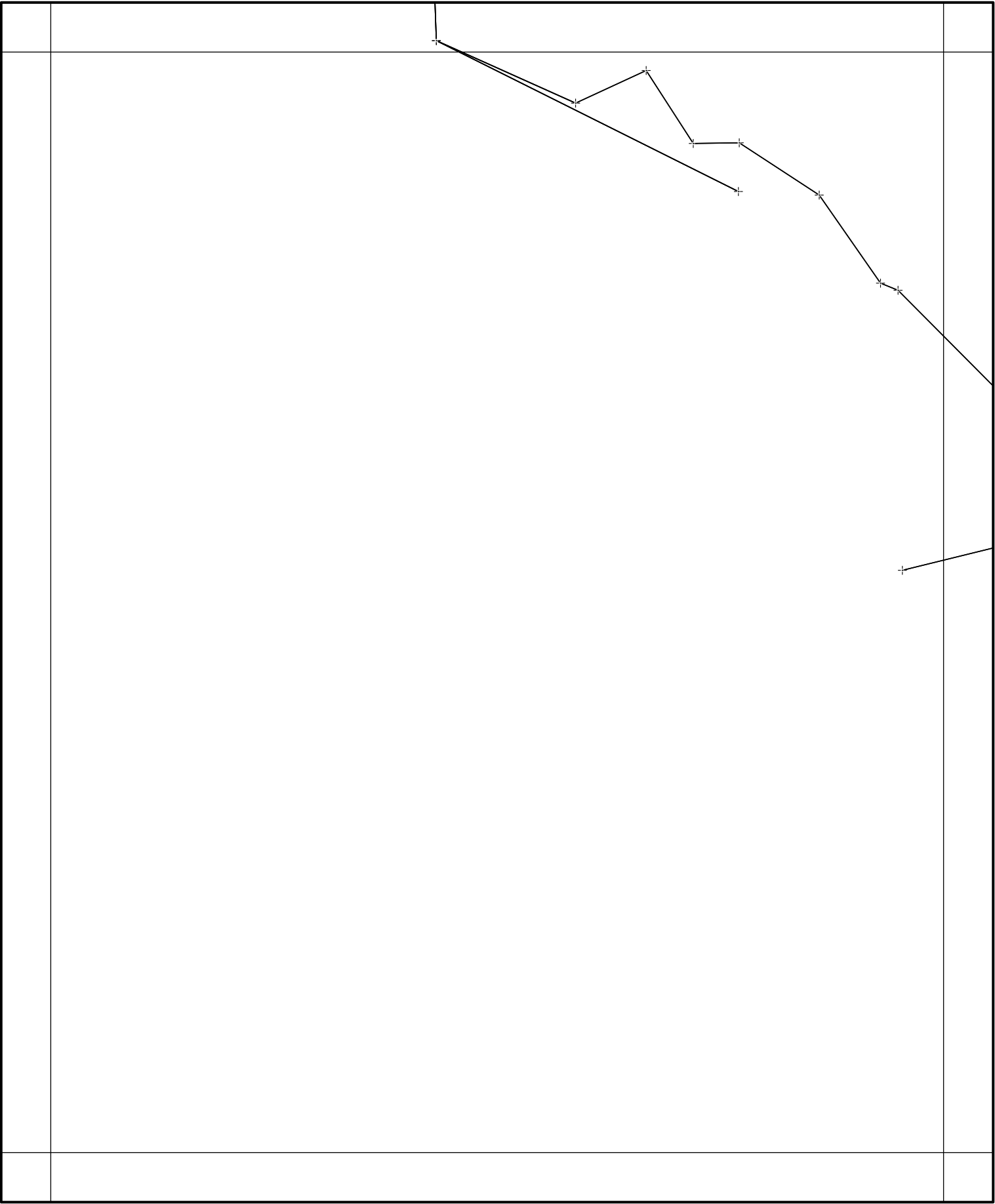
-104009 15190 (289)

273
288 ↻ 290



10 m



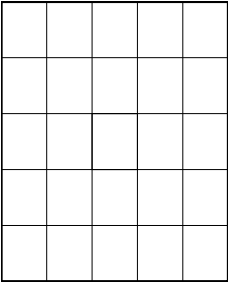


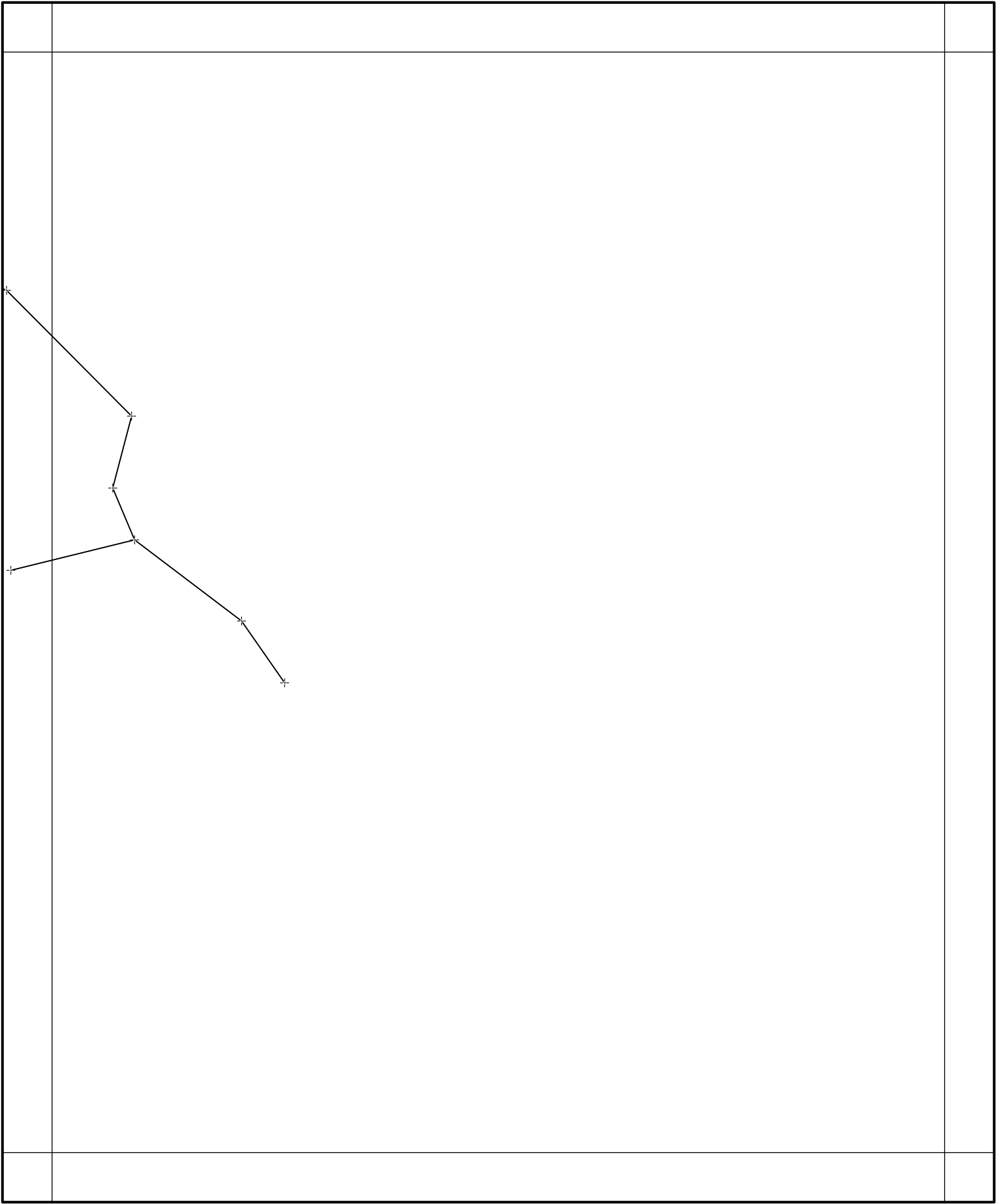
-104009 15191 (290)

274
289 ↻ 291



10 m



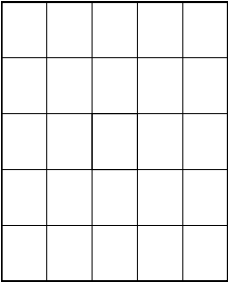


-104009 15192 (291)

275
290 ↻ 292



10 m





-104009 15193 (292)

276
291 ↕



10 m

