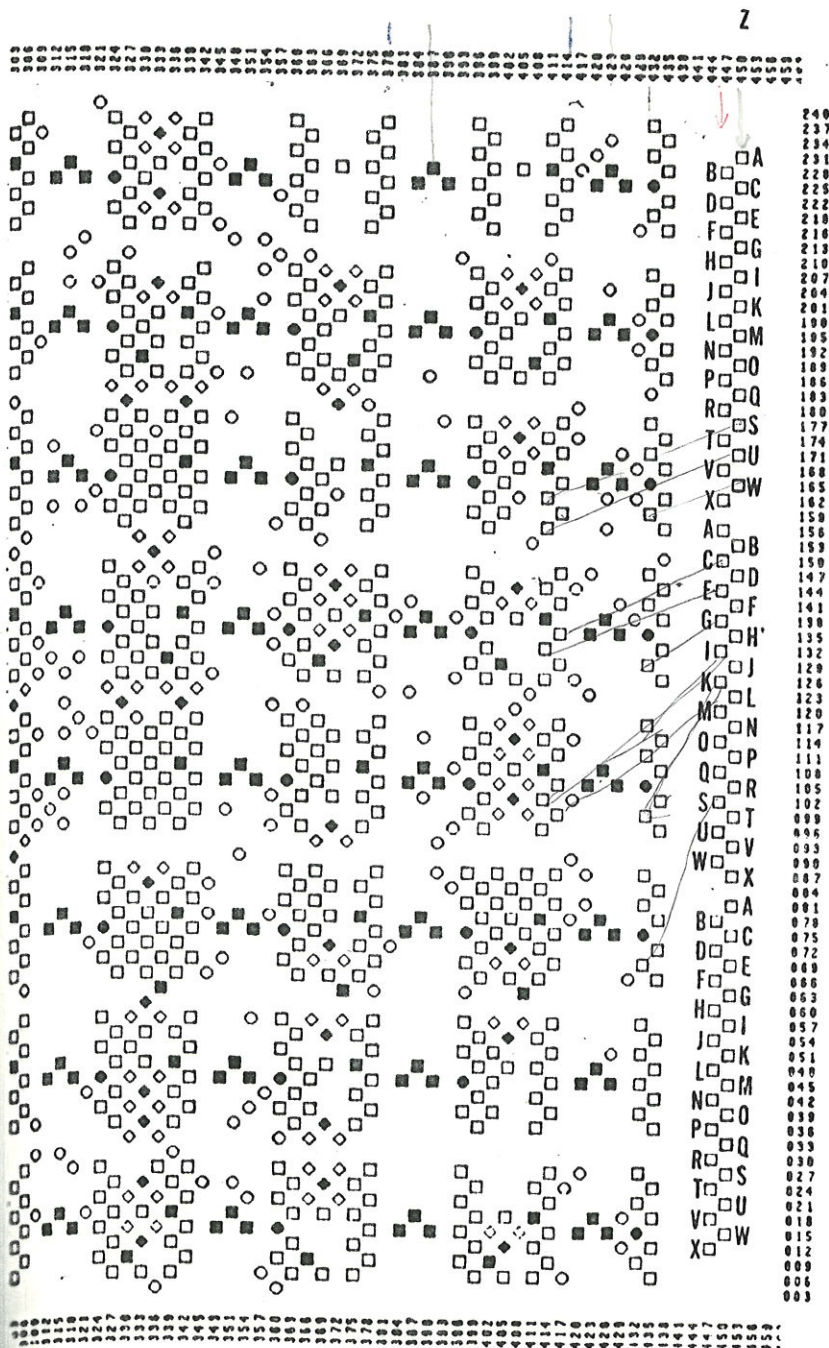


The last of the five fields, on the right edge of the board, is the Z field which is the connector field. The Z field is separated into three sections designated by the board it is on. On the ABC board the Z field has an A section at the top, B in the middle and C at the bottom. Within these three sections the holes are given letter names A through X. An alpha-numerical example of a Z field location would be ZCI, Z=connector field, C=one section of the Z field, I=hole within the C section. Again as noted about other various fields not all location that are within the field are always used.



240
237
234
231
228
225
222
218
216
213
210
207
204
201
198
195
192
189
186
183
180
177
174
171
168
165
162
159
156
153
150
147
144
141
138
135
132
129
126
123
120
117
114
111
108
105
102
99
96
93
90
87
84
81
78
75
72
69
66
63
60
57
54
51
48
45
42
39
36
33
30
27
24
21
18
15
12
9
6
3

A

B

C

42
79
61
138
37
64
16
64
16
6624
276
6900
OAZ-S
OCI-S
OEI-S
UBO
FO
DO
OBP