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 seperated 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 is located 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.

Do H = G Fo 00 NO 00 PO ROOS 000 v₀00 XCOW AOOB Coob 'a D EO' 61 10 a П DA U/ 00,0 FOOE Do Ho, **0**000 00 FOO W Po RODQ Toos Voov Xoow 00