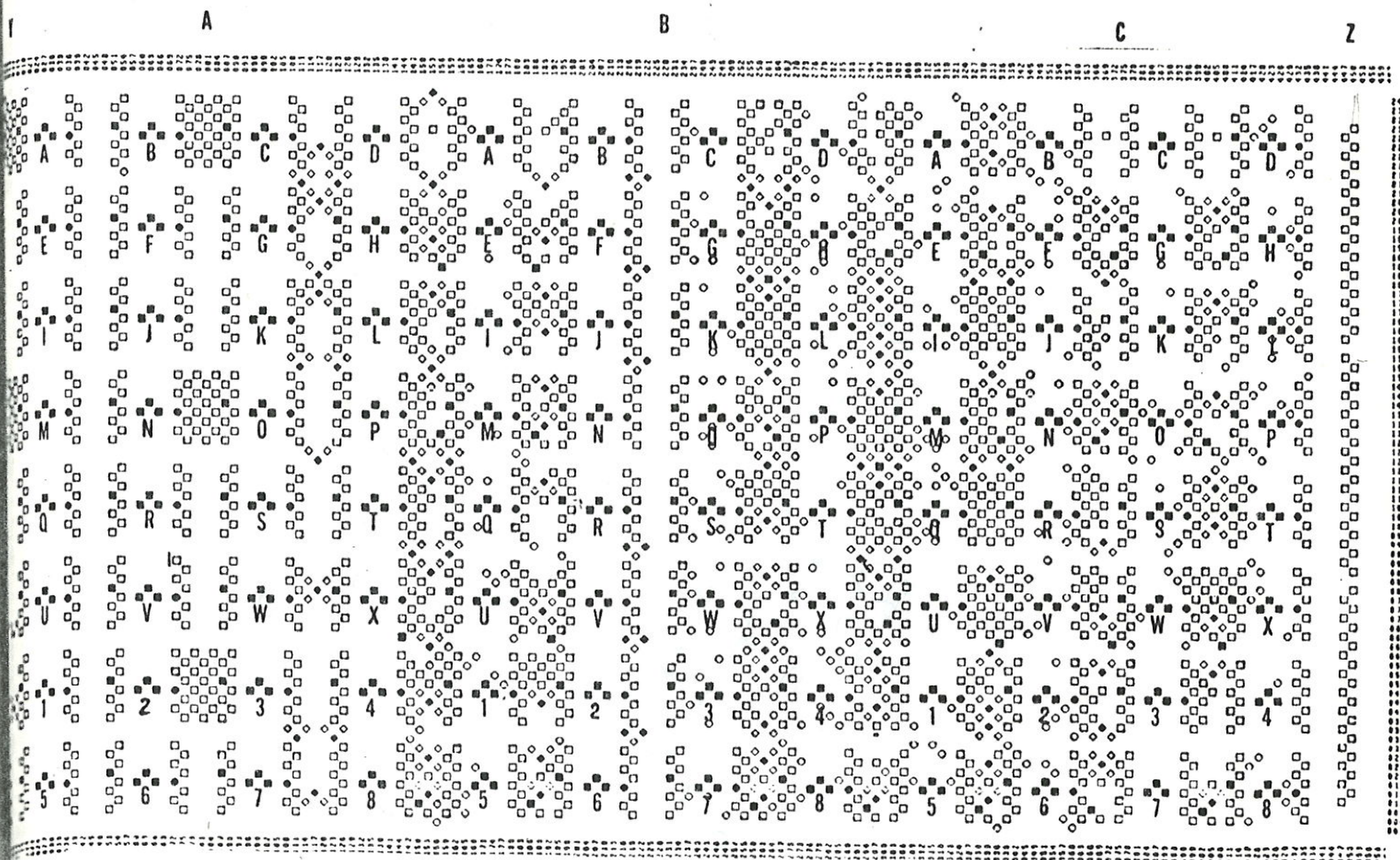


Each board is divided into five fields to designate where hole positions originate from. The major fields of which there are three are named ABC,DEF,GHI,JKL,MNO,PQR,STU,VWX. Each of these letters designates a field on a board, each field is four chips and 4 jumper fields in width and 8 chips from top to bottom. Within each major field there are 32 chip locations, each having either a letter or number designating its location. The letters are A through X and the numbers are 1 through 8. Therefore, the alpha-numerical designation will read AXJ or B6H, A=major field, X=chip location, J=chip leg position.

B=major field, 6=chip location, H=chip leg position.
The other two fields are the Y jumper field and the Z connector field.



459
3
6 | 456 | 86
42
36