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.



