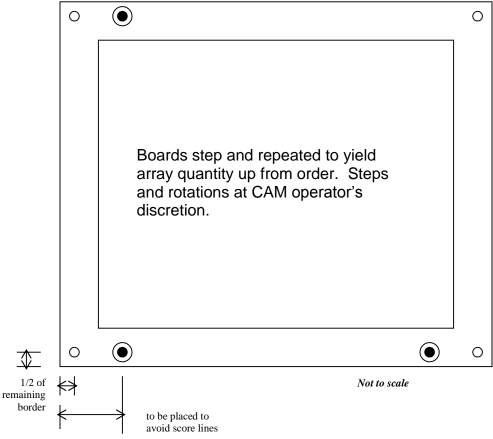
Standard array configuration to be used in the absence of any other specification.



If no information supplied the border should be .500" on all 4 sides, measured from the board edge.

- Fiducials to be added to both outer layers, qty. 3, .050" round copper feature, .150" round soldermask clearance
- O Tooling holes, qty. 4, .125" NPTH, only added if remaining rail is .300" or greater

Board spacing and tab configuration:

- Scored array boards placed edge to edge
- Tabbed array, .100" spacing, .050"wide tabs, 1 per edge
  - Perforations in tabs if requested .018" NPTH,
    .028" on centers, centered on board edge, qty
    4. for .050" tabs.