

## Standardized format for communication of FIB modifications via email:

The following example format is the standard format readable by our commercially available CAD navigation software. By using format illustrated below, you can communicate your edit requirements via email without the use of plots. We can cut and paste your instructions from your email directly into the CAD navigation tool.

*Example x/y coordinates for FIB cuts on metal 1 and metal 3:*

Cut1-met1 x = 200 y = 300

Cut2-met3 x = 700 y = 650

*Example x/y coordinates for FIB jumpers on metal 2, metal 5 and metal 4:*

Jumper1-met2 x = 500 y = 640

Jumper1-met2 x = 503 y = 450

Jumper2-met5 x = 400 y = 600

Jumper2-met2 x = 100 y = 200

Jumper2-met4 x = 150 y = 250

Note: Each jumper should have at a minimum of two locations specified but does not have a maximum number of locations that could be specified (within reason).

*Example x/y coordinates for FIB probe pads on metal 5 and metal 4:*

Pad1-met5 x = 400 y = 320

Pad2-met4 x = 600 y = 320

Ask us about different options available for probe pad creation. We use several techniques to make mechanical probing easier.

