

CS-2 Calibration Substrate Key

(all structures for GSGSG probes)

Location # Description Coordinates (X,Y) 01 1880 micron long verification thru (0, -1500) from 10 for left probes 02 6600 micron long verification thru (3400, -1500) from 10 for left probes 10 Home for Column 10 (0,0) 20 180 degree thrus (0, 2000) from 10 Open pads (0, 4000) from 10 30 Shorts 40 (0, 6000) from 10 50 ohm loads 50 (0, 8000) from 10 60 Thrus (0, 10000) from 10 Thru (Move only the right dual probe down by twice its' pitch) 70 (0, 12000) from 10 for left probes

Columns 10, 11, 12, 13, 14, 15, and 16 are 1700 microns apart in the X dimension and the Y dimension spacings are the same as for column 10.

Thru (Move only the right dual probe up by twice its' pitch)

80

(Table 1)

(0, 14000) from 10 for left probes