

<b><u>Title:</u></b>	<i>Advanced Frontside Circuit Modification (FIB Circuit Edit)</i>
<b><u>Training duration:</u></b>	<i>5 days</i>
<b><u>Training cost:</u></b>	<i>Groups of 1 – 3 trainees, US\$6000 per group.</i>
<b><u>Background required:</u></b>	<i>Basic Front Side Circuit Modification (FIB Circuit Edit), or equivalent knowledge.</i>
<b><u>Student Objective:</u></b>	<i>Gain ability to independently perform precision sample navigation, High Aspect Ratio cuts and connections, copper processes, charge prevention on front side packaged device.</i>
<b><u>Equipment:</u></b>	<i>Micrion 2000, 2500, 9000, 9100, 986, 986FC, Vectra 986(+), VectraVision,</i>
<b><u>Syllabus:</u></b>	<i>Available at <a href="http://www.partbeamsystech.com/training.html">www.partbeamsystech.com/training.html</a></i>