

<b><u>Title:</u></b>	Advanced circuitry access techniques for High Aspect Ratio (HAR) probe points
<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>Advanced Front Side or Advanced Back Side Circuit Modification Training, or equivalent knowledge</i>
<b><u>Student Objective:</u></b>	<i>Ability to independently perform navigation, milling, endpointing, and deposition within probe point vias with aspect ratio 10:1 – 20:1</i>
<b><u>Equipment:</u></b>	<i>Micrion 2000*, 2500*, 9000*, 9100*, 986*, 986FC*, Vectra 986(+)*, VectraVision*</i>
<b><u>Syllabus:</u></b>	<i>TBD, available online by June 30, 2004</i>

*\* Optional high-sensitivity sample absorbed current monitoring setup is required. See PBS&T Products section for further information.*