



Release from the Probe and Surface Laboratory at Novascan Technologies, Inc.

The Probe and Surface Laboratory (PSL) at Novascan Technologies has experienced tremendous growth. The demand for modified AFM probes and surfaces has presented many challenges. As part of our continued effort to provide the best products and services for our clients, Novascan Technologies has conducted a review of current PSL protocols, production demands and predicted growth. In response, the PSL will optimize its current philosophy by adopting a block approach to the production of modified AFM probes and surfaces.

The PSL's new production block schedule will begin October 13, 2008. Production blocks will consist of 2-week periods, during which, like-protocols will be scheduled to allow for maximum efficiency. Orders received during a cycle already in progress will automatically be assigned to the next scheduled production block. Orders will be shipped as completed and will not be held until the end of each cycle. An outline of scheduled production blocks for the remainder of 2008 appears below.

Please do not hesitate to contact the PSL with comments or questions regarding the new block scheduling approach. The PSL can be reached by emailing: info@novascan.com

Block Schedule for remainder of 2008

October 13-24, 2008

October 27- November 7, 2008

November 10-21, 2008

November 24 – December 5, 2008

December 8-19, 2008