



A Breakthrough in Panoramic Capture.

Company Contact: Casey Coss
818-908-4641
info@panoscan.com

Media Contact: Brandon Shamim/ Beacon
Management Group
310.854.4252
bshamim@look2beacon.com

FOR IMMEDIATE RELEASE

Panoscan Launches New *PanoMetric*™ Software

*Technology Creates New Measurement Standards for Speed and Accuracy for
Crime Scene Images*

Los Angeles, CA (September 6, 2005) – Panoscan (www.panoscan.com), a global leader in the area of ultra high-resolution panoramic imaging, announces the introduction of PanoMetric™ a new photogrammetry hardware/software system that measures inside panoramic images with accuracy to a fraction of an inch.

“PanoMetric™ is a major advance in panoramic photogrammetry,” says Ted Chavalas, President of Panoscan, Inc. The technology provides more reliable measurements by eliminating the need for time-consuming physical measurement of indoor and outdoor spaces. A typical room, for example, can be captured and processed by PanoMetric in under 3 minutes. PanoMetric is easy to use. Simply choose two common points in two images, and PanoMetric delivers an accurate measurement, almost instantly

Panoscan also manufactures the, MK-3. This digital panoramic camera is up to eight times faster than any digital panoramic camera in the world, with a capture rate of up to 260 million pixels per minute. An ISO of 3200 and beyond, even at full-resolution settings, makes the MK-3 up to four times more light sensitive than any other panoramic camera, digital or film. This capability makes it possible to shoot in both very low and very bright light situations. This feature is particularly valuable in crime scene capture, where lighting is seldom ideal.

Panoscan products are the choice for a growing number of applications, including law enforcement, homeland security, military, tourism, school safety, auto interior capture, animation, special effects and HDRi.

Panoscan owners include: San Bernardino and Kern County, CA Sheriff's Departments, Arlington, VA Police Department, the Anti-Terrorist Unit of the Victoria Police Dept. in Australia, Industrial Light and Magic, the U.S. Air Force, U.S. Army Aberdeen Proving Ground, along with every major auto manufacturer which uses Panoscan exclusively for panoramic auto interior capture.

-more-



About Panoscan Inc.

Panoscan, a Los Angeles-based manufacturer of high-resolution digital panoramic camera products uses a combination of proprietary hardware and software to produce fully digital panoramic images which require little if any post production. The Panoscan System allows real-time viewing of scanned images as still photos; QuickTime or Java enabled virtual reality movies -- representing a breakthrough in speed, quality and ease of use for immersive panoramic imaging.

More information about the company and its innovative products and applications can be found at <http://www.panoscan.com>. High resolution images of the shuttle are available upon request.

###