For Immediate Release

AVC stream analysis added to MPEGRepairHD

CUPERTINO, Calif. – 14 March 2007 – PixelTools Corporation Inc. announced today the availability of MPEGRepairHD version 4.57 that includes AVC (H.264) stream analysis.

The relatively nascent AVC (H.264) encoding specification provides a great deal of flexibility in the array of optional headers within elementary video stream that can be included. As a consequence, there are lots of non-functional AVC streams in AVC systems. The new AVC analysis in MPEGRepairHD provides visibility into the AVC stream composition.

System integration is a very time consuming operation, especially when using leading edge technology. “The AVC analysis reports from PixelTools provides an invaluable asset in system debugging” commented Mark Conover, PixelTools, Chief Technical Officer.

Details of the product and a working demo are available from the PixelTools web site.

PixelTools produces and publishes a broad line of MPEG software utilities along with the best selling MpegRepairHD, a MPEG utility that encodes, decodes, analyzes and edits MPEG streams. Professional video compressionists have found MpegRepairHD to be an essential tool in a wide variety of uses ranging from real-time high definition MPEG encoding to the insertion of closed captioning headers into existing streams. Along with ultra high quality encoding, MpegRepairHD will also mux and de-mux MPEG program and transport streams video and MPEG, A/C-3, DTS, and AAC audio.

For more information or a demo contact Dick Kors at tools@pixeltools.com or visit the PixelTools web site at www.pixeltools.com.