Exhibit H: Description of Operation Evermore Systems Smart Swing USB Link Box

Smart Swing Theory of Operation 07/08/04

Product and Operational Description

The Smart Swing product consists of two pieces, the IMU and the link box. The link box is device that connects to a PC using USB. The front of the box has two LEDs, one green to indicate power, and the other is amber to indicate transfer of data across the radio. The radio runs at 2.432 Ghz narrow band and is powered by USB. The length of the packets being transferred is 255 bytes, with a range of thirty feet. The data rate across this distance is set at 1Mps, with a signaling bandwidth of 250Khz which uses the FSK modulation technique. This box allows wireless communication from the PC to the golf club, and stores the data in the computer. The antenna is a microstrip on the printed circuit board.