## **LISTING OF ADMITTED FACTS**

October 21, 2013

Under Board Rules 42.23, and 42.24, Xilinx admits the following facts:

 Dr. Buckman has never been a member of the Society for Information Display.

2. Dr. Buckman did not use video projection as an example of the kinds of image processing that he taught, and he has never written about video projection systems in his publications.

3. Dr. Buckman did not publish any papers on liquid crystal displays.

4. Dr. Buckman has never constructed a video projection system or a liquid crystal display.

5. Born and Wolf, Principles of Optics, is not a standard reference work specifically directed at video or liquid crystal displays.

6. Goodman, Introduction to Fourier Optics, is not a standard reference work specifically directed at video or liquid crystal displays.

With regard to Figure 7.15 in his book Guided-Wave Photonics, Dr.
Buckman has not ever put a liquid crystal material on electrodes illustrated in that figure.

8. Dr. Buckman does not equate spatial light modulators with a liquid crystal display.

## IVI LLC EXHIBIT 2017

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

9. Figure 7.15 in Exhibit 1009 (Dr. Buckman's book on Guided-Wave Photonics) uses the term "cell" to refer to a pixel, and the '334 patent uses the term "cell" to refer to an entire device.

10. Dr. Buckman believes "cell gap" may refer to space used by wires that provide electrical addressing for a spatial light modulator system.