

**UNITED STATES BANKRUPTCY COURT  
EASTERN DISTRICT OF VIRGINIA**

**CASE MANAGEMENT/ELECTRONIC CASE FILES (CM/ECF) SYSTEM  
UPGRADE ANNOUNCEMENT FROM BANKRUPTCY CM/ECF RELEASE 3.1 TO 3.2  
AND AVAILABILITY OF ELECTRONIC LEARNING MODULES (ELMs)**

**PUBLIC NOTICE**

**IMPORTANT INFORMATION**

The Eastern District of Virginia Bankruptcy Court will upgrade its CM/ECF system to Bankruptcy Release 3.2 later this fall. Please review the [Release 3.2](#) Notes for PACER Users to familiarize yourself with the changes associated with this release. In addition, the Training Branch of the IT Systems Deployment and Support Division of the Administrative Office of the U.S. Courts has created Electronic Learning Modules (ELMs). They are intended to acquaint users with some of the enhancements that will be available with the new release. The ELMs, however, are not intended to cover every possible activity and are subject to customization. Each ELM is a short lesson covering a specific CM/ECF topic and is designed to be taken at the user's own pace and generally should take from 10-to-15 minutes to complete. The ELMs are located on the Court's Internet CM/ECF Users' Guides web page at <http://www.vaeb.uscourts.gov/ecfguides/ecfotm.htm> and are directly accessible from that page at <http://www.vaeb.uscourts.gov/ecfguides/3.2learningmodules/3.2LearningModules.html>.

**System Requirements for Viewing ELMs:**

A user's workstation must have the following in order to view ELM media-based training segments:

- Internet Explorer 6.0 or later with Flash Player 8.0 or later
- Available disk space as indicated for each set
- Screen resolution of 1024 x 768 and 256 colors or greater
- Sound card with speakers or headphones

More information will be provided as the upgrade date, to be determined, approaches. Users are encouraged to visit the Court's Internet CM/ECF Users' Guides web page regularly for updates: <http://www.vaeb.uscourts.gov/ecfguides/ecfotm.htm>.

Dated: September 30, 2008

William C. Redden  
Clerk of Court