

PRE-EVENT WEBCAST TESTING INSTRUCTIONS

Viewing the Webcast:

To view the webcast, click the link below. You should automatically be logged in to the live webcast. You may wish to log in a few minutes before the webcast start time. After the webcast, you will be able to view the archived version using this same link. Note that if the link wraps to two lines in your e-mail program, some programs may “break” the link. If so, it may be necessary to cut and paste the multiple lines back into a single line URL when entering it into your Web browser.

View the Live Webcast

Webcast URL:

<http://mediasite.yorkcast.com/webcast/Viewer/?peid=1031e0b9e5e941428bc91917b546fa891d>

Pre-event Testing:

Prior to the webcast, we recommend confirming that your computer and Internet firewall support streaming media webcasts. You may test your system by viewing archived webcasts. Confirm that you can hear audio, see video, and view the slide presentation displayed adjacent to the video player. The sample presentation will walk you through the various features of the webcast viewing screen.

Test your computer prior to the webcast:

<http://www.sonicfoundry.com/siterequirements.aspx>

Windows Media sample webcast

<http://mediasite.yorkcast.com/webcast/Viewer/?peid=ef1135ec9e8846ddbcfaf3471eb713ec>

Windows Requirements: For best results, it is recommended that Windows users have Microsoft Windows 2003, XP, Vista or 2008, and use Internet Explorer version 7.0 or later, Firefox 2.0 or later, or Google Chrome 1.0 or later. Windows computers come with Windows Media Player pre-installed and you should confirm that it is version 9.0 or later. If you're using Microsoft's Silverlight Players, version 3.0 or later is preferred. You may download the most current versions of Internet Explorer, Windows Media Player and Silverlight Player free-of-charge at www.microsoft.com

Internet Requirements: Webcasts will look and sound best when viewed over a broadband Internet connection of 300kbps or greater sustained bandwidth. You can confirm your available bandwidth by running the bandwidth test available at www.speedtest.net

Firewall Requirements: Some corporate network administrators block streaming media at the network firewall. If you are unable to view streaming video, you may need to notify your network/IT administrator that you wish to participate in a webcast. Please advise them that the following firewall ports may need to be opened for proper webcast viewing: TCP/80, TCP/1755, UDP/1755, TCP/554, and UDP/554.