CONTACT
Evertz
Rachel Pool
1 905-335-3700
rpool@evertz.com
www.evertz.com

FOR IMMEDIATE RELEASE



Press release

Evertz' DreamCatcher Helps Provide Replay Review for MLB

Las Vegas – April 8, 2015 – It's been one year since the beginning of the 2014 MLB season marked a new era in replay review with the deployment of Evertz' DreamCatcher replay system to support the historic introduction of expanded MLB Replay Review. A total of 90 DreamCatchers were installed throughout the 30 MLB ballparks to provide advanced capture and review of all Major League Baseball regular season and Postseason games.

Using DreamCatcher's sophisticated control API and 10Gbps infrastructure with MLBAM's own custom replay software, officials at the MLB Replay Operations Center (ROC) in New York City were able to remotely and reliably review multiple production feeds as well as 13 additional camera angles on-demand and in rapid succession.

By gaining remote access to all angles and utilizing advanced MLBAM and DreamCatcher tools, the officials at the MLB ROC can make a definitive call within a matter of seconds. DreamCatcher's fast turn-around playback capabilities have been essential to the technical advances in the expanded MLB replay review, set to debut its second season on Opening Day 2015.

For more information,	please visit our	NAB Booth N1	502 or the Evertz v	website	www.evertz.com/
	•			-	

###

About Evertz

Evertz Technologies Limited designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. Evertz provides complete end-to-end solutions to content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital and high definition television ("HDTV") and next generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz' products allow its customers to generate additional revenue while reducing costs through the more efficient signal routing, distribution, monitoring and management of content as well as the automation of previously manual processes. For additional information, visit www.evertz.com