



FOR IMMEDIATE RELEASE

All JGR Optics Loss Measurement Solutions are Now Compliant with IEC Encircled Flux Standard

Ottawa, Ontario, September 13, 2012 – JGR Optics Inc. announced today that all multimode models of its very popular BR5 Backreflection Meter, MBR5 Multi-output Backreflection Meter and MS12 Return Loss Meter are now fully compliant with IEC encircled flux standard (IEC-61280-4-1).

Encircled flux is now recognized worldwide as the preferred method to define mode filling for loss testing in multimode applications. It guarantees better accuracy and repeatability of loss measurements.

“Offering products compliant to this new standard that our customers could rely on to perform fast and reliable loss measurements was key as everybody is under tremendous pressure to reduce cost of testing while improving performance and yield.” said Pierre Leonard, President and CEO of JGR Optics.

The BR5 Backreflection Meter, MBR5 Multi-output Backreflection Meter and the MS12001 system will all be demonstrated at ECOC in Amsterdam next week (Booth #670).

Visit our website for more information on the [BR5](#) Backreflection Meter, the [MBR5](#) Multi-output Backreflection Meter, the [MS12](#) modules series or the [MS12001](#) Cable Assembly Test System.

About JGR Optics inc.

JGR develops and manufactures high quality fiber optic instrumentation for the unique demands of test and measurement environments. Our current product offering includes Optical Switches (up to a 2x360), Backreflection Meters of up to 72 channels (BR5+MBR5) conform to the new IEC 61240-4-1 Multimode Standard and the MS12001 Cable Assembly Test System. JGR Optics also provides support, on-site calibration, and repair under JGR NIST-traceable, ISO17023:2005 certification.

For more information, please contact:

Mark Berezny
613-599-1000
Mark.Berezny@jgroptics.com

