

March 15, 2016

FOR IMMEDIATE RELEASE

CONTACT: Terry Bigham

USBC Communications

817-385-8379

terry.bigham@bowl.com

On the Web: BOWL.com

USBC REVOKES CERTIFICATION APPROVAL OF TWO MOTIV BALLS

ARLINGTON, Texas – The United States Bowling Congress has revoked approval of two Motiv brand bowling balls and removed them from the list of balls approved for competition effective today, March 15, 2016. The revocation comes after USBC determined that the Jackal and Jackal Carnage balls do not comply with current specifications and requirements in the USBC Equipment Specifications and Certifications Manual.

USBC testing showed a significant percentage of the Jackal and Jackal Carnage, both produced by Motiv, exceeded the maximum 0.060" differential radius of gyration standard specification during spot checks of bowling balls in the field. Both balls were originally approved based on test balls submitted by Motiv. The Jackal had been approved for competition in Sept. 2014 while the Jackal Carnage was approved for use in late Dec. 2015.

The following section of the Equipment Specifications and Certifications Manual details USBC governance in this situation:

The USBC possesses the right to spot check bowling balls during the course of the year. USBC approval may be revoked if it is determined that the production balls are significantly different than the submitted test balls or do not comply with current specifications and requirements outlined in the USBC Equipment Specifications and Certifications Manual.

Pursuant to the penalties outlined in the USBC Equipment Specifications and Certification Manual, Motiv is placed on probationary status with USBC for one year, and subject to a fine of \$16,000.

Unapproved bowling balls may not be used in USBC certified competition. Bowlers who used the Jackal or Jackal Carnage in competition on or before March 15, 2016 with no prior knowledge of their ball being out of specification would not be subject to forfeiture under USBC rules.

Go to www.BOWL.com/EquipAndSpecs to learn more about the USBC's equipment specifications.