



MEMORANDUM

March 13, 2018

TO: Division I Conference Baseball Administrators

FROM: Ben Brownlee
Assistant Director, NCAA Championships.

SUBJECT: Minimum Barrel Compression for Rawlings Quatro Model Baseball Bats.

The following information is applicable for the NCAA postseason bat testing protocol and is recommended for those member conferences conducting baseball bat barrel compression testing during the regular season while testing all models of the Rawlings Quatro baseball bat.

Through information provided by conferences with institutions using the Rawlings Quatro baseball bat and additional testing conducted at the Sports Science Laboratory at Washington State University, a minimum permissible compression threshold has been established for the portable bat testing device. For all lengths and models of the Rawlings Quatro and Rawlings Quatro Pro, a portable compression testing device reading below 800 psi should be considered outside of an acceptable range of compliance. The compression threshold for metal bats is 1250 and the threshold for composite baseball bats is 1000 psi. The Rawlings Quatro and Rawlings Quatro Pro are exceptions to the 1000 psi minimum compression threshold.

Should you have any questions regarding the compression value, please contact me (bbrownlee@ncca.org) or Jeff Kensrud (jkensrud.ssl@wsu.edu).

BZB

cc: Baseball Rules Committee
Selected NCAA staff

National Collegiate Athletic Association

Supporting student-athlete success on the field, in the classroom and for life

Equal Opportunity/Affirmative Action Employer