**NCAA BASEBALL BAT TESTING LOG**

The NCAA Baseball Rules require all nonwood bats used during competition be reviewed by baseball bat testing conducted prior to each regular

season series or single date of competition. A bat must satisfy all sections of the bat testing process to be compliant for competition. Bats failing any

section of the testing protocol. The purpose of this testing is to ensure that legal equipment is used in competition. Rule 4.4.c requires that coaches

confirm that their team is playing with legal equipment.

All bats used during competition must appear on the [NCAA](https://forms.ncaa.org/approvedBats) [BBCOR](https://forms.ncaa.org/approvedBats) [Approved Bat List,](https://forms.ncaa.org/approvedBats) pass the barrel ring test and barrel compression testing.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Bat Manufacturer | Model Number | Barrel  Material  (Comp./Metal) | Ring Test Pass/Fail | Barrel  Compression 1 | Barrel  Compression 2 | Barrel  Compression 3 - Pass/Fail | Comments |
| Demarini: The Goods (One  Piece) 34” | GOC-20 | Metal |  |  |  |  | Minimum Compression: 1250 |
| Demarini: The Goods (One  Piece) 33.5 | GOC-20 | Metal |  |  |  |  | Minimum Compression: 1250 |
| Demarini: The Goods (Two  Piece) 33” | GIC-22 | Composite |  |  |  |  | Minimum compression: 1000 |
| Demarini: The Goods (Two  Piece) 33” | GIC-22 | Composite |  |  |  |  | Minimum Compression: 1000 |
| Demarini: The Goods (One  Piece) 33” | GOC-20 | Metal |  |  |  |  | Minimum Compression: 1250 |
| Demarini: The Goods (One  Piece) 33” | GOC-20 | Metal |  |  |  |  | Minimum Compression:1250 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Demarini:  Voodoo One 33” | VOC-17 | Metal |  |  |  |  | Minimum Compression: 1250 |
| Demarini:  Voodoo One 33” | VOC-17 | Metal |  |  |  |  | Minimum Compression: 1250 |
| Marucci: Cat 9 Connect 34” | MCBCC9 | Metal |  |  |  |  | Minimum Compression 1250 |
| Marucci Cat 9 Connect 34” | MCBCC9A | Metal |  |  |  |  | Minimum Compression 1250 |
| Louisville Slugger Atlas 33.5 | BBATB3-24 | Metal |  |  |  |  | Minimum Compression 1250 |
| Louisville Slugger Meta 33” | BBMTB3-21 | Composite |  |  |  |  | Minimum Compression 1000 |
| Rawlings Icon 33” | RBB313 | Composite |  |  |  |  | Minimum Compression 1000 |
| Louisville Slugger Atlas 33.5 | BBATB3-24 | Metal |  |  |  |  | Minimum Compression 1250 |
| Marucci Cat 8 34” | MCBC8CB | Metal |  |  |  |  | Minimum Compression 1250 |
| Louisville Slugger Select Power 33” | BBSPB3-20 | Metal |  |  |  |  | Minimum Compression 1250 |
| Demarini Voodoo one 33” | VOC-17 | Metal |  |  |  |  | Minimum Compression 1250 |
| Stinger Nuke 2 33” | NUKE2233 | Metal |  |  |  |  | Minimum Compression 1250 |

NCAA Baseball Bat Testing Log

Page No. 2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

NCAA/01\_16\_2024/BZB