## 1998-1999 NCABA Official Ranking

|  | League <br> Pins/Gms | Tournament <br> Pins/Gms | Total <br> Pins/Gms | COMPOSITE <br> AVERAGE |
| :--- | ---: | :---: | ---: | :---: |
| 1. Brian D Poole | $67,210 / 300$ | $1,993 / 9$ | $69,203 / 309$ | $\mathbf{2 2 3 . 9 5 7}$ |
| 2. David A Hart | $57,477 / 258$ | $1,875 / 9$ | $59,352 / 267$ | $\mathbf{2 2 2 . 2 9 2}$ |
| 3. Barry K Wallace | $61,958 / 279$ | $2,049 / 9$ | $64,007 / 288$ | $\mathbf{2 2 2 . 2 4 6}$ |
| 4. Mark R Glover | $107,599 / 486$ | $1,938 / 9$ | $109,537 / 495$ | $\mathbf{2 2 1 . 2 8 6}$ |
| 5. Joseph A Havens | $79,529 / 359$ | $1,718 / 9$ | $81,247 / 368$ | $\mathbf{2 2 0 . 7 7 9}$ |
| 6. Randy B Wood | $64,194 / 291$ | $1,925 / 9$ | $66,119 / 300$ | $\mathbf{2 2 0 . 3 9 6}$ |
| 7. David L Harris | $86,539 / 396$ | $1,975 / 9$ | $88,514 / 405$ | $\mathbf{2 1 8 . 5 5 3}$ |
| 8. Joseph M Miller | $89,141 / 411$ | $1,842 / 9$ | $90,983 / 420$ | $\mathbf{2 1 6 . 6 2 6}$ |
| 9. Darnell R Bell | $60,046 / 282$ | $1,699 / 9$ | $61,745 / 291$ | $\mathbf{2 1 2 . 1 8 2}$ |
| 10. Rafael C Mendoza | $65,009 / 307$ | $2,529 / 12$ | $67,538 / 319$ | $\mathbf{2 1 1 . 7 1 7}$ |

On August 9, 1998, the NCABA board of directors voted to reinstitute a system that officially recognizes its high average bowlers according to composite average. Such a system, which began in the 1966-1967 season, was last in effect in 1988-1989.

The above ranking was calculated using the following criteria:

- The bowler must participate in at least three NCABA-sanctioned leagues. For the participation in the league to be acceptable, the bowler must have a minimum of 66 games.
- The bowler must have a qualifying average as defined above in at least two different bowling centers.
- The bowler must have a total of at least 200 games in qualifying leagues.
- The bowler must participate in all events (team, singles, and doubles) of the current bowling season's NCABA Championship Tournament. All scores bowled in this tournament will be used in calculating the composite average.
- Composite averages will be calculated by totaling all pins in qualifying leagues and the NCABA Championship Tournament and dividing the total by the sum of the games.

