2000-2001 NCABA Official Ranking

	League Pins/Gms	Tournament Pins/Gms	Total Pins/Gms	COMPOSITE AVERAGE
1. James M. Wolfe	71,810/306	1,892/9	73,702/315	233.975
2. Mark R. Glover	95,572/420	1,937/9	97,509/429	227.294
3. Derek J. Petty	83,201/379	1,816/9	85,017/388	219.116
4. Michael E. Burchfield	65,046/297	1,913/9	66,959/306	218.820
5. Kenneth W. Fuller	116,074/531	2,052/9	118,126/540	218.752
6. Jimmie F. Chatmon	104,442/480	2,995/15	107,437/495	217.044
7. Bret J. Lewis	70,469/326	1,971/9	72,440/335	216.239
8. Harold W. Haycraft	93,320/431	1,797/9	95,117/440	216.175
9. Bobby V. Hall II	132,445/614	2,694/12	135,139/626	215.877
10. Michael J. Warner	87,545/408	1,920/9	89,465/417	214.544

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, with a minimum of 66 games in each league.
- 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 as defined above.
- The bowler must participate in all events (team, singles, and doubles) of the current bowling season's NCABA Championship Tournament.
- Once qualified, a bowler's composite average will be calculated by totaling all pins in NCABA-sanctioned leagues (21 games or more) and all pins from the Championship Tournament and dividing the total by the sum of all the games.