

HWCI® Pool # 2: NCAA Tournament 1996

HWNCAA-SMT UPDATE # 2, ©NCAAScore

3/10/96, Issue # 2.0.2 "The picks, baby!"

SECOND HWCI OFFICIAL (ILLEGAL) BETTING POOL- NCAA TOURNAMENT

'96

You can enter the Pool by calling Dave, Alvin, Mark, or I, or by e-mailing Dave, Alvin, Fernando, or I the results by using this form.

{*CORRECTIONS*}

Fernando's e-mail address is: fbustama@ucla.edu

Brian's name is not BRAIN... if anyone was confused, 944-2020 should have cleared things up.

Instructions: Print out (or memorize) NCAA Bracket

----- For each region (W,E,MW,SE) choose the 15 winners (the first 8 are the
1st Round results)

Then choose the Final Four (A and B) and Championship (C) winners

<Example e-mail>

> ++begin++

> SouthEast

> -----

> 1st- UConn,Duke,Miss St,UCLA,Austin Peay,BC, Temple,Cinn

> 9- UConn

> 10- UCLA

> 11- BC

> 12- Cinn

> 13- UCLA

> 14- Cinn

> 15- UCLA

>

> East, Midwest, Southeast similar

>

> A- UMass

> B- UCLA

> C- UCLA (again!)

>

> ++end++

HWCI® POOL # 2: NCAA TOURNAMENT 1996

HWNCAA-SMT UPDATE # 2, ©NCAASCORE

[Region] [Round(point value)]
 [Rank]-[Team] [7-letter or less team abbreviation]

2nd(2) 3rd(3) 4th(4) Fin4(6) Final(8) NCAA Champion(12)

EAST

=====

01-u-mass

16-central-fla \ 9

09-stanford >-----\

08-bradley /

13

05-penn-state >-----|

12-arkansas \ 10 /

13-monmouth,nj /

04-marquette >-----|

15

03-texas-tech >-----\

14-northern-ill \ 11 /

11-new-orleans /

06-north-carolina >-----\

14

07-new-mexico >-----|

10-kansas-state \ 12 /

15-miss-valley /

02-georgetown >-----|

A

MIDWEST

=====

01-kentucky

16-san-jose-st \ 9

09-virginia-tech >-----\

08-wisconsin-green-bay /

13

05-iowa-state >-----|

12-california \ 10 /

13-canisius /

04-utah >-----|

15

03-villanova >-----\

14-portland \ 11 /

11-tulsa /

06-louisville >-----\

14

07-michigan >-----|

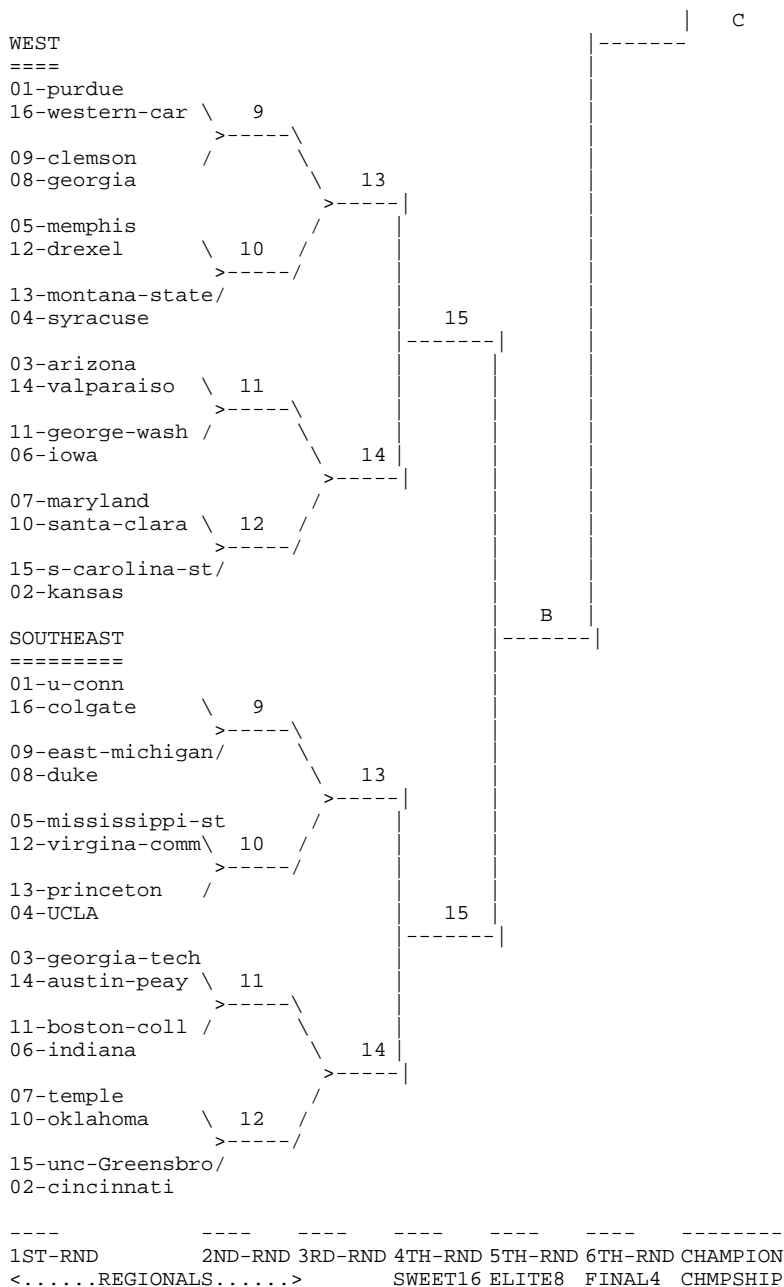
10-texas \ 12 /

15-northeast-la /

02-wake forest >-----|

HWCI® POOL # 2: NCAA TOURNAMENT 1996

HWNCAA-SMT UPDATE # 2, ©NCAASCORE



Finals today, finals tomorrow...
Scott HW