

Tie Breaks: Total pts in Final Game
Pick Percentage

PLAYER PICKS

Scoring: Standard by Round (R1=1, R2=2, R3=4, R4=8, R5=12, R6=16)

	1st Round	2nd Round	Field of 16	Field of 8	Field of 4	Finals	Field of 4	Field of 8	Field of 16	2nd Round	1st Round		
REG ION 1	(1) Duke	Duke								Arizona	Arizona	(1) Arizona	REG ION 3
	(16) Siena		Duke									(16) LIU	
	(8) Ohio St	Ohio St							Arizona	Villanova	(8) Villanova		
	(9) TCU			Duke				Arizona			(9) Utah St		
	(5) St. Johns	N. Iowa								High Point	(5) Wisconsin		
	(12) N. Iowa		Kansas						Arkansas		(12) High Point		
	(4) Kansas	Kansas								Arkansas	(4) Arkansas		
	(13) Cal Baptist				Duke		Arizona				(13) Hawaii		
	(6) Louisville	South Florida								TEX/NCST	(6) BYU		
	(11) South Florida		Michigan St						Gonzaga		(11) TEX/NCST		
	(3) Michigan St	Michigan St								Gonzaga	(3) Gonzaga		
	(14) N. Dakota St			Michigan St				Purdue			(14) Kennesaw St		
	(7) UCLA	UCLA								Miami	(7) Miami		
	(10) UCF		UConn						Purdue		(10) Missouri		
	(2) UConn	UConn				Duke				Purdue	(2) Purdue		
	(15) Furman										(15) Queens		
REG ION 2	(1) Florida	Florida				Arizona				Michigan	Michigan	(1) Michigan	REG ION 4
	(16) PVAM/LEH		Florida						Michigan		(16) UMBC/Howard		
	(8) Clemson	Iowa								Georgia	(8) Georgia		
	(9) Iowa			Florida				Michigan			(9) Saint Louis		
	(5) Vanderbilt	McNeese St								Akron	(5) Texas Tech		
	(12) McNeese St		McNeese St						Alabama		(12) Akron		
	(4) Nebraska	Nebraska								Alabama	(4) Alabama		
	(13) Troy				Florida		Michigan				(13) Hofstra		
	(6) N. Carolina	N. Carolina								Miami-OH/SMU	(6) Tennessee		
	(11) VCU		N. Carolina			Arizona			Virginia		(11) Miami-OH/SMU		
	(3) Illinois	Illinois				Champ				Virginia	(3) Virginia		
	(14) Penn			Houston				Santa Clara			(14) Wright St		
	(7) Saint Marys	Texas AM								Santa Clara	(7) Kentucky		
	(10) Texas AM		Houston						Santa Clara		(10) Santa Clara		
	(2) Houston	Houston								Iowa St	(2) Iowa St		
	(15) Idaho										(15) Tenn St		

Tie Breaker: 167
(Total points in Final Game)