BASKETBALL CORNHOLE BOARD

Inventor: Jeffrey Montenare, High Point, NC (US)

Term: 14 Years

Filed: May 8, 2013

LOC (10) CL. 21-01

U.S. Cl. D21/303

Field of Classification Search

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS
D330,227 S * 10/1992 Franklin et al. ............. D21/303
D344,777 S * 4/1993 Caravella .................. D21/303
D408,462 S * 4/1999 Frycz ....................... D21/303
6,244,598 B1 * 6/2001 Cowville ................. 273/402
D645,520 S * 9/2011 Dahl ....................... D21/303
D649,601 S * 11/2011 Buchanan ................. D21/303
D688,749 S * 8/2013 Pavoy .................... D21/303

OTHER PUBLICATIONS

One (1) page printout from “j.r.com” showing “J&R Regent 60599 Halex 4-in-1 Sport Bean Bag Toss Game” with four (4) different faces for the following games: baseball, basketball, football, and hockey; each board consists of three (3) horizontal rows having three (3) holes each for a total of nine (9) holes; undated.

Four (4) page printout from “amazon.com” showing a “Baseball Bean Bag Toss Game” by Century Novelty; the board comprising six (6) variously positioned holes; earliest customer review dated Sep. 12, 2009; copyright 1996-2013 Amazon.com, Inc.


Six (6) page printout from “playcornhol.org/rules” showing American Cornhole Association, ACO Official Rules of Corn Toss (Last Revision Jul. 13, 2009); Copyright 2003 American Cornhole Association.

Eight (8) page website printout from “americancornhole.org” showing ACO American Cornhole Official Rules; Copyright 2010-2013 American Cornhole Organization.

* cited by examiner

Primary Examiner — Prabhakar Deshmukh
Attorney, Agent, or Firm — Blake P. Hurt

CLAIM

The ornamental design for a basketball cornhole board, as shown and described.

DESCRIPTION

FIG. 1 is a front, left side perspective view of a basketball cornhole board showing my new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a top plan view thereof;
FIG. 5 is a bottom plan view thereof; and,
FIG. 6 is a left side elevational view thereof, the right side elevational view being a mirror image thereof.

1 Claim, 5 Drawing Sheets