

(12) United States Design Patent (10) Patent No.: US D968,546 S Plante (45) Date of Patent: ** Nov. 1, 2022

(54) FIVE PERSON FLOATATION RAFT

- (71) Applicant: Indian Industries, Inc., Evansville, IN (US)
- (72) Inventor: **Thomas M. Plante**, Woodbury, MN (US)
- (73) Assignee: Indian Industries, Inc., Evansville, IN (US)

D813,997 S	*	3/2018	McGuire	D23/296
D846,678 S	*	4/2019	Arias	D21/803
D864,330 S	*	10/2019	Dufault	D21/803
D897,473 S	*	9/2020	de Grasse	D21/803
D913,398 S	*	3/2021	Joseph	D21/803

* cited by examiner

(57)

Primary Examiner — Zenia I Bennett
(74) Attorney, Agent, or Firm — Woodard, Emhardt,
Henry, Reeves & Wagner, LLP

(**) Term: 15 Years

- (21) Appl. No.: 29/747,641
- (22) Filed: Aug. 24, 2020
- (52) U.S. Cl. USPC D21/801
- (58) Field of Classification Search
 USPC D21/801, 803, 808, 809; D6/595, 596, D6/597, 598, 601
 CPC B63B 32/51; B63B 32/52; B63B 32/54; B63B 35/58; B63B 35/607; B63B 35/613;

B63B 35/62

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D315,592 S * 3/1991 Tager D21/803

CLAIM

I claim the ornamental design for five person floatation raft, as shown.

DESCRIPTION

FIG. 1 is a top perspective view of a five person floatation raft.

FIG. 2 is a top plan view of the five person floatation raft depicted in FIG. 1.

FIG. **3** is a bottom plan view of the five person floatation raft depicted in FIG. **1**.

FIG. **4** is a rear elevational view of the five person floatation raft depicted in FIG. **1**, elevational views taken from vantage points rotated 72, 144, 216, and 288 degrees are identical thereto; and,

FIG. **5** is a front elevational view of the five person floatation raft depicted in FIG. **1**, elevational views taken from vantage points rotated 72, 144, 216, and 288 degrees are identical thereto.

The broken lines in the drawings depicting the features on the bottom of the five person flotation raft are for illustrative purposes only and form no part of the claimed design.

D340,495 S	5 *	10/1993	Mitch	D21/803
D393,038 S	5 *	3/1998	Peterson	D21/803
D393,680 S	5 *	4/1998	Peterson	D21/809
D476,712 S	5 *	7/2003	Peterson	D21/803
D725,209 S	5 *	3/2015	Wampold	D21/803

1 Claim, 5 Drawing Sheets



U.S. Patent Nov. 1, 2022 Sheet 1 of 5 US D968,546 S



U.S. Patent Nov. 1, 2022 Sheet 2 of 5 US D968,546 S



U.S. Patent Nov. 1, 2022 Sheet 3 of 5 US D968,546 S



U.S. Patent Nov. 1, 2022 Sheet 4 of 5 US D968,546 S



U.S. Patent Nov. 1, 2022 Sheet 5 of 5 US D968,546 S

