

### (12) United States Design Patent US D605,245 S (10) Patent No.: (45) **Date of Patent:** Dec. 1, 2009 Loudon \*\*

- **POOL FLOAT** (54)
- (75)Inventor: Margaret Loudon, Singapore (SG)
- Assignee: SASSI Pte Ltd, Singapore (SG) (73)
- (\*\*)14 Years Term:
- Appl. No.: 29/305,820 (21)
- Filed: (22)Mar. 28, 2008

(74) Attorney, Agent, or Firm—Carter, DeLuca, Farrell & Schmidt, LLP

(57)CLAIM

The ornamental design for a pool float, as shown and described.

DESCRIPTION

(51)(52)Field of Classification Search ...... D21/769–770, (58)D21/801, 803, 809; D6/392, 596, 601, 604; 472/128–129; D12/5, 6, 316; 114/253, 345–346; 441/35, 66, 40–42, 129–132 See application file for complete search history.

(56)**References** Cited

### U.S. PATENT DOCUMENTS

D284,139 S	*	6/1986	Ko D6/604
D302,997 S	*	8/1989	Wolfe D21/808
D322,301 S	*	12/1991	Harris D12/316
5,122,086 A	*	6/1992	Remy 441/66
D416,302 S	*	11/1999	Sherwood D21/808
D417,714 S	*	12/1999	Yeung D21/803
D496,087 S	*	9/2004	Peterson D21/803
D500,826 S	*	1/2005	Peterson D21/769

\* cited by examiner

*Primary Examiner*—Janice E Seeger Assistant Examiner—Zenia I Bennett FIG. 1 is a top plan view of the pool float in a straight orientation;

FIG. 2 is a right side elevational view of the pool float in the straight orientation;

FIG. 3 is a left side elevational view of the pool float in the straight orientation;

FIG. 4 is a top plan view of the pool float in a first curved orientation;

FIG. 5 is a top plan view of the pool float in a second curved orientation;

FIG. 6 is a front elevational view of the pool float in the first curved orientation;

FIG. 7 is a rear elevational view of the pool float in the first curved orientation;

FIG. 8 is a perspective view of the pool float in the straight orientation; and,

FIG. 9 is a second perspective view of the pool float in the straight orientation.

1 Claim, 8 Drawing Sheets



## U.S. Patent Dec. 1, 2009 Sheet 1 of 8 US D605,245 S



(Ē) Ì ) // I N **1** (حح Ĭ



### **U.S. Patent** US D605,245 S Dec. 1, 2009 Sheet 2 of 8





## U.S. Patent Dec. 1, 2009 Sheet 3 of 8 US D605,245 S





### U.S. Patent Dec. 1, 2009 Sheet 4 of 8 US D605,245 S



### U.S. Patent Dec. 1, 2009 Sheet 5 of 8 US D605,245 S



### **U.S. Patent** US D605,245 S Dec. 1, 2009 Sheet 6 of 8







## U.S. Patent Dec. 1, 2009 Sheet 7 of 8 US D605,245 S



### U.S. Patent Dec. 1, 2009 Sheet 8 of 8 US D605,245 S



