

US00D928689S

(12) United States Design Patent (10) Patent No.:

Seeley (45) Date of Patent:

US D928,689 S

** Aug. 24, 2021

(54) MARINE VEHICLE

(71) Applicant: Eric Seeley, Seabeck, WA (US)

(72) Inventor: Eric Seeley, Seabeck, WA (US)

(73) Assignee: The United States of America as

represented by the Secretary of the Navy, Washington, DC (US)

(**) Term: **15 Years**

(21) Appl. No.: 29/742,034

(22) Filed: Oct. 3, 2019

(52) U.S. Cl.

USPC **D12/308**

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

3,088,710	A *	5/1963	Evans G03B 17/08
			114/245
4,297,757	A *	11/1981	Palemon Camu B63C 9/06
			114/138
D306,425	S *	3/1990	Walker D12/308
D310,058	S *	8/1990	Thompson
6,262,761	B1 *	7/2001	Zernov G03B 15/03
			348/61
D677,211	S *	3/2013	Tavares D12/308
D865,633	S *	11/2019	Chen D12/308
2002/0083880	A1*	7/2002	Shelton H01F 38/14
			114/312
2006/0154534	A1*	7/2006	Nugent B63G 8/001
			440/57
2007/0242134	A1*	10/2007	Zernov B63G 8/001
			348/81

(Continued)

OTHER PUBLICATIONS

20191023_144151 is a photographic image of a close up of the Triest DSV-0, showing the pressure sphere, located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Trieste launched in 1953.

(Continued)

Primary Examiner — Cynthia M. Chin

(74) Attorney, Agent, or Firm — Jeanne Suchodolski

(57) CLAIM

The ornamental design for a marine vehicle, as shown and described.

DESCRIPTION

The present application is related to co-pending application Ser. Nos. 29/742,130; 29/742,129; 29/742,134; 29/742,137; and 29/742,138; to inventors Guild, Seeley, Ruiz and Harris, filed Jan. 30, 2020.

The present application is also related to co-pending application Ser. Nos. 29/742,132; 29/742,135; 29/742,133; and 29/742,131; to inventors, Guild, Seeley, and Ruiz, filed Jan. 30, 2020.

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefor.

FIG. 1 is a rear perspective view of a marine vehicle in accordance with the present invention;

FIG. 2 is a front perspective view thereof;

FIG. 3 is a bottom view thereof;

FIG. 4 is a right side view thereof;

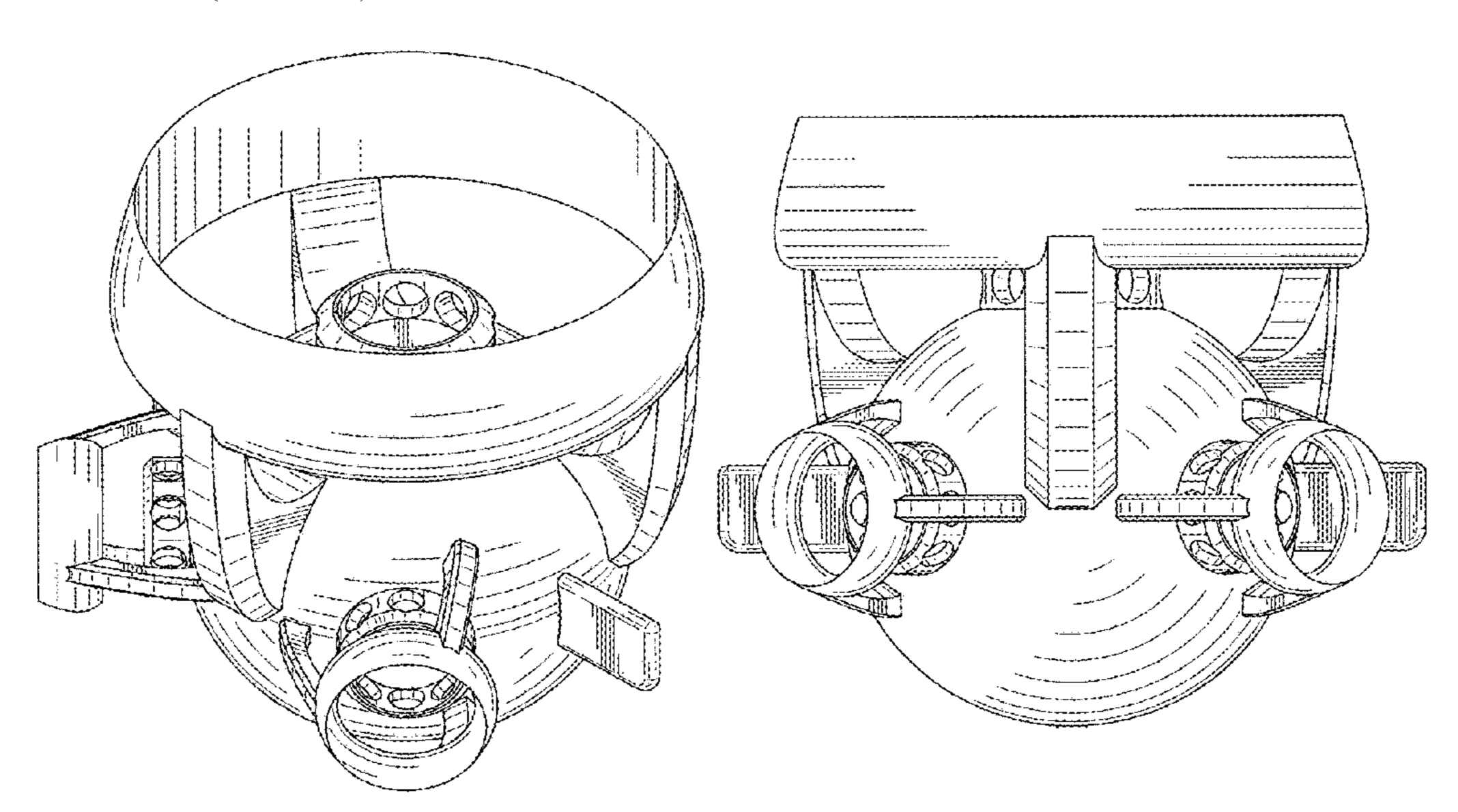
FIG. 5 is a top view thereof;

FIG. 6 is a left side view thereof;

FIG. 7 is an aft view thereof; and,

FIG. 8 is a front view thereof.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

2009/0167861 A1*	7/2009	Gal B63G 8/001
		348/143
2012/0008928 A1*	1/2012	Ghali G03B 17/08
		396/27
2012/0048172 A1*	3/2012	Lotz B63G 8/001
		114/330
2013/0204464 A1*	8/2013	Mauck A01K 15/02
		701/2
2016/0229503 A1*	8/2016	Sheard B63G 8/22
2017/0174300 A1*	6/2017	Moreno
2018/0063429 A1*	3/2018	Enriquez G03B 31/00
2018/0074489 A1*	3/2018	Buttet B63C 11/52
2018/0203449 A1*	7/2018	Tavares B64D 47/08
2019/0011335 A1*	1/2019	Tavares G01N 1/12
2019/0127034 A1*		Larson G01S 15/89
2019/0135393 A1*		Pieterkosky B63J 99/00
2019/0323191 A1*		Cole E02B 3/062
2020/0070942 A1*	3/2020	Holloway B63G 8/001

OTHER PUBLICATIONS

20091023_144157 is a photographic image of the Trieste DSV-0 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Trieste was launched in 1953.

20091023_144612 is a photographic image of the Turtle DSV-3 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Turtle was launched in 1968.

20091023_144633 is a photographic image of Deep Jeep, a topedo recovery vehicle, located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Deep Jeep was used between 1964-1966.

20091023_144645 is a photographic image of the Alivin DSV-2 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Alivin was launched in 1964.

20091023_144700 is a photographic image of the Trieste II DSV-1 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Trieste II was launched in 1965.

20091023_144712 is a photographic image of the Turtle DSV-3 and the Sea Cliff DVS-4 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Turtle and the Sea Cliff were launched in 1968.

20091023_152730 is a photographic image of the pressure sphere of the Trieste II DSV-1 located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Trieste II was launched in 1965.

Beebe's Bathysphere 1934 is a photographic image of Beebe & Barton's bathysphere cr. 1934. Image located at https://www.history.navy.mil/content/history/nhhc/our-collections/photography/numerical-list-of-images/nhhc-series/nh-series/NH-114000/NH-114668.html. Bushnell's Turtle 1875 is a graphical depiction of David Bushnell's design, penned in 1875. On information and belief, the Bushenll's Turtle was launched in 1775. Image located at https://www.history.navy.mil/research/library/online-reading-room/title-list-alphabetically/s/submarine-turtle-naval-doc.

Bushnell's Turtle Reproduction is a graphical depiction of full-sized reproduction of Bushnell's Turtle, built in 2007. Image located at https://www.history.navy.mil/research/library/online-reading-room/title-list-alphabetically/s/submarine-turtle-naval-documents.html.

MK1 Deep Diving System is a photographic image of the MK 1 Deep Diving System Personnel Transfer Capsule, located at https://www.flickr.com/photos/114229576@N07/33012346958/in/album-72157704680994871. On information and belief photo was taken in 1970 during operations with the USS Gear.

MK 2 Deep Diving System is a photographic image of the MK 2 Deep Diving System Personnel Transfer Capsule, located at https://www.flickr.com/photos/114229576@N07/45972481745/in/album-72157704680994871/. On information and belief photo was taken in 1968 during operations with Sea Lab III.

Sooter, Tad, and Julianne Standford, "Mystery mine found in an area with a long history of producing munitions", The Kitsap Sun, Aug. 29, 2018, The Kitsap Sun, Bremerton, WA, USA.

McCann Submarine Rescue Chamber is a graphical image of a submarine rescue chamber, located at https://www.history.navy.mil/content/history/nhhc/our-collections/photography/numerical-list-of-images/nhhc-series/nh-series/NH-97000/NH-97291.html. On information and belief, McCann SRC was used in 1939.

* cited by examiner

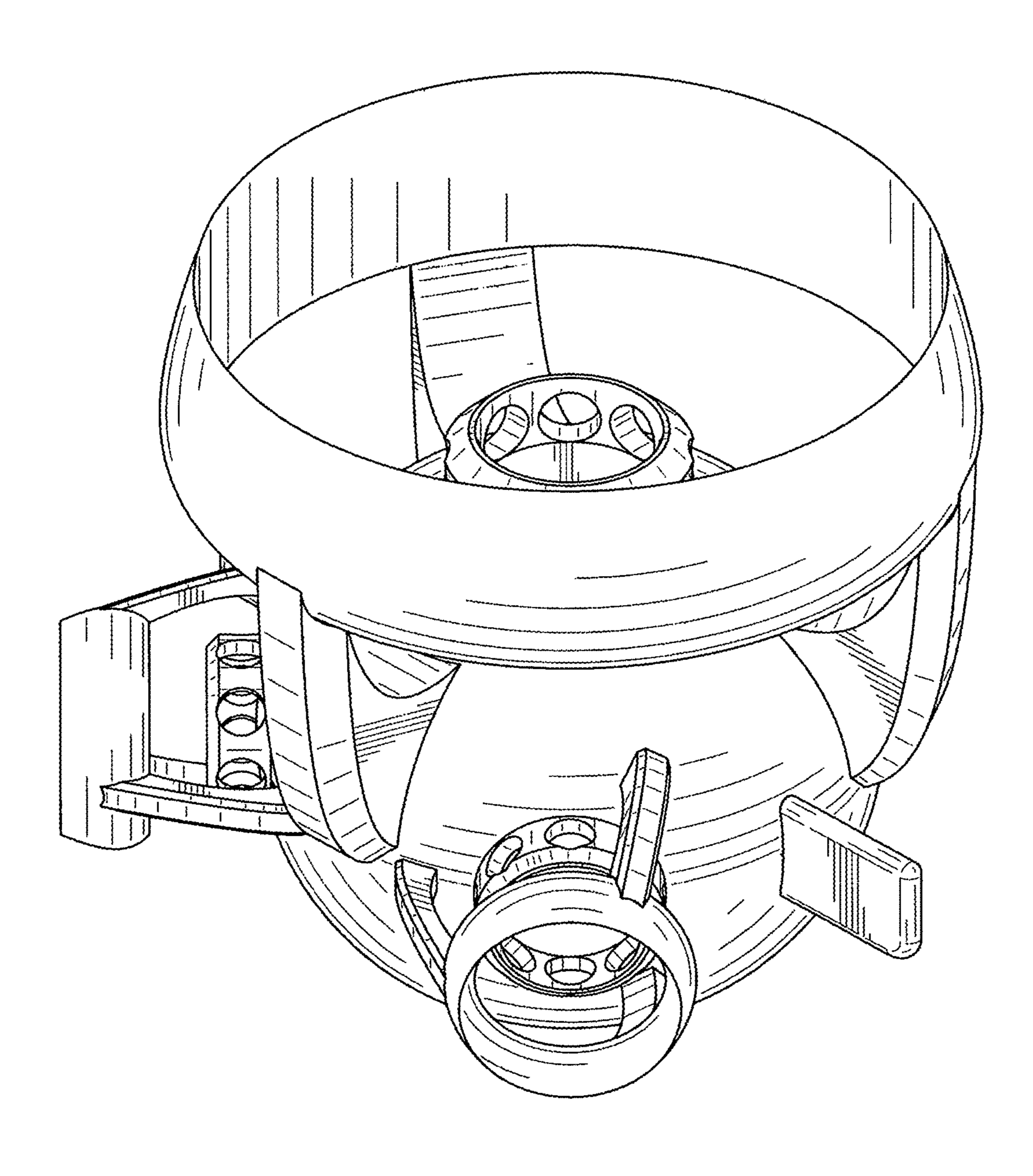
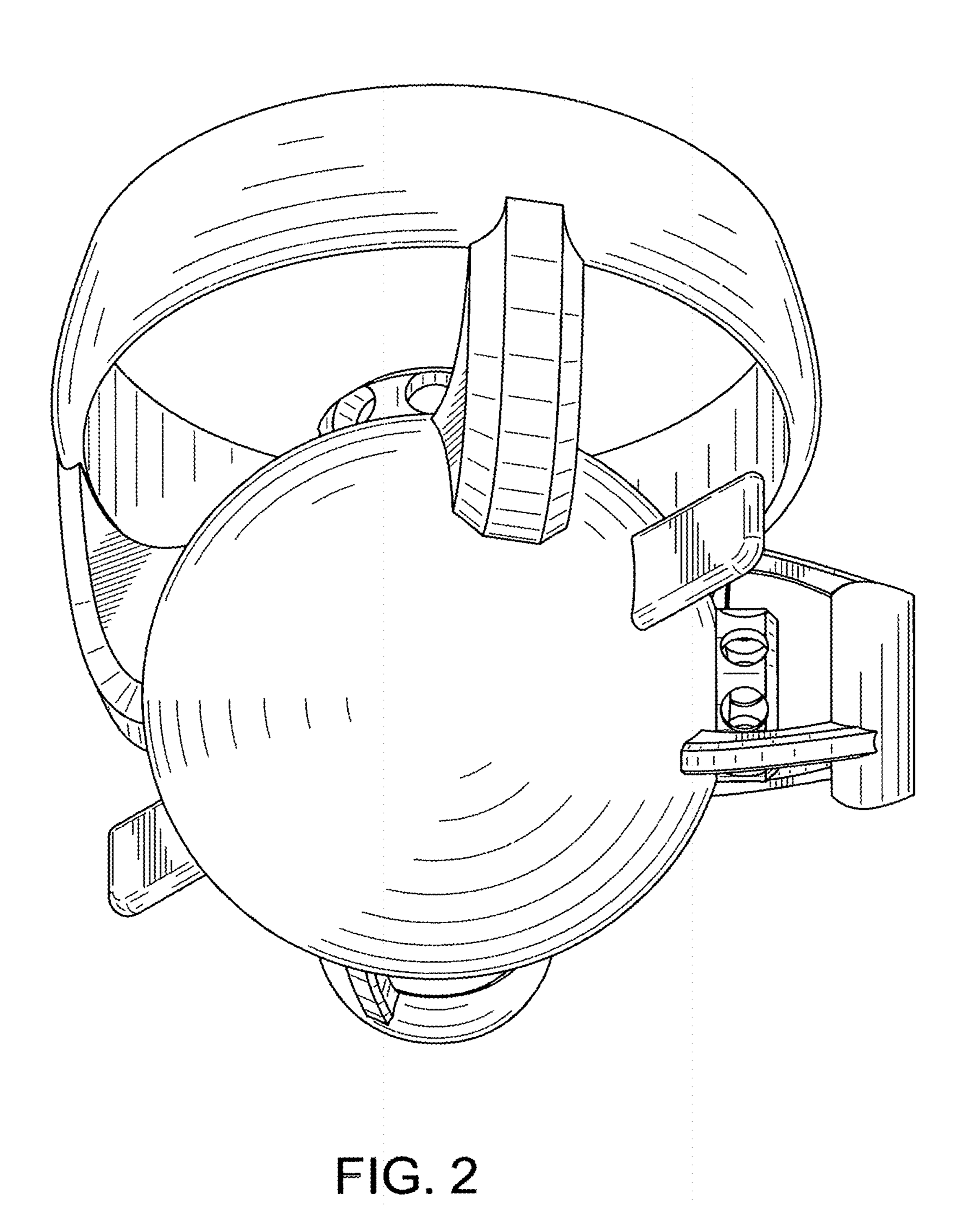


FIG. 1



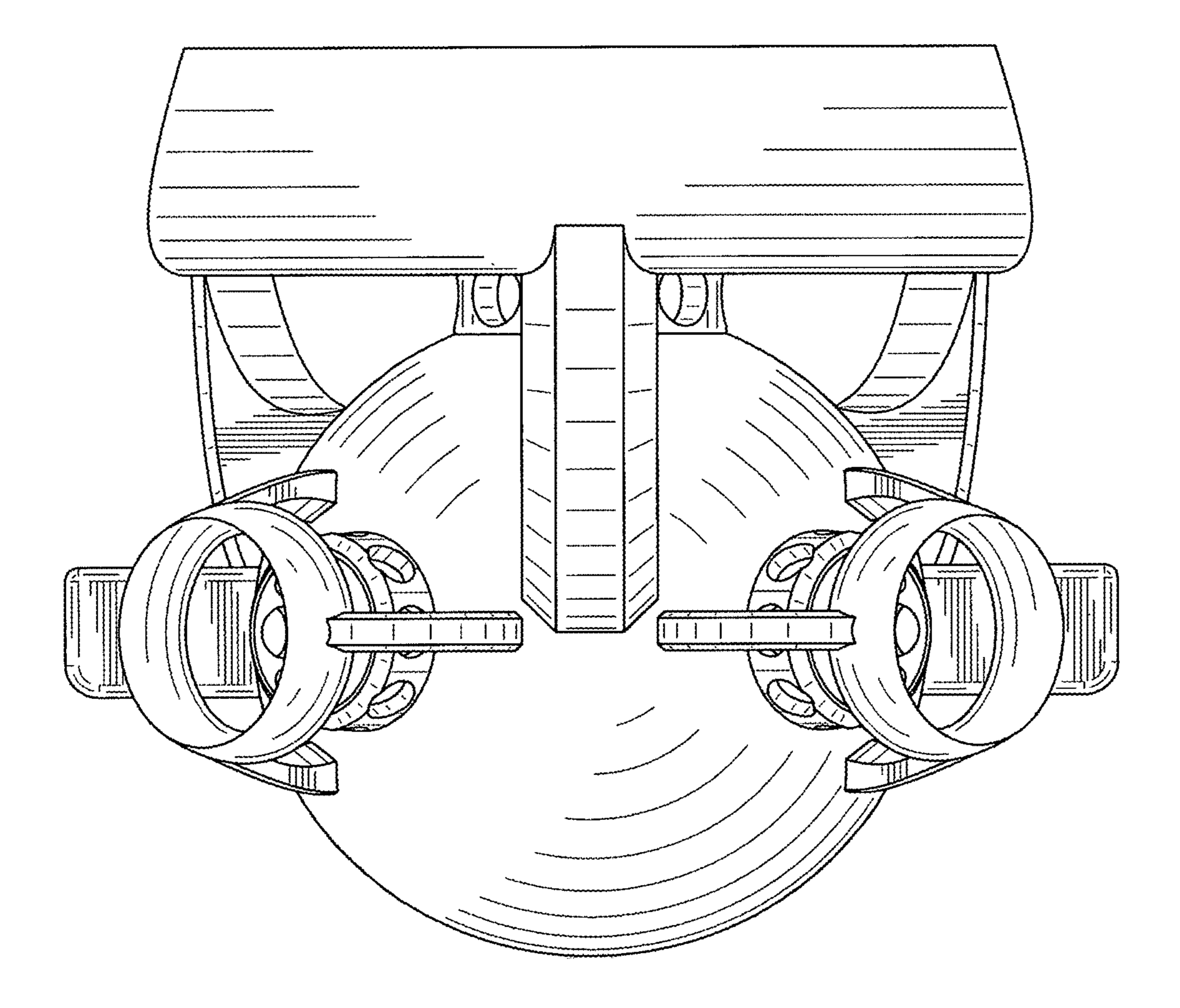


FIG. 3

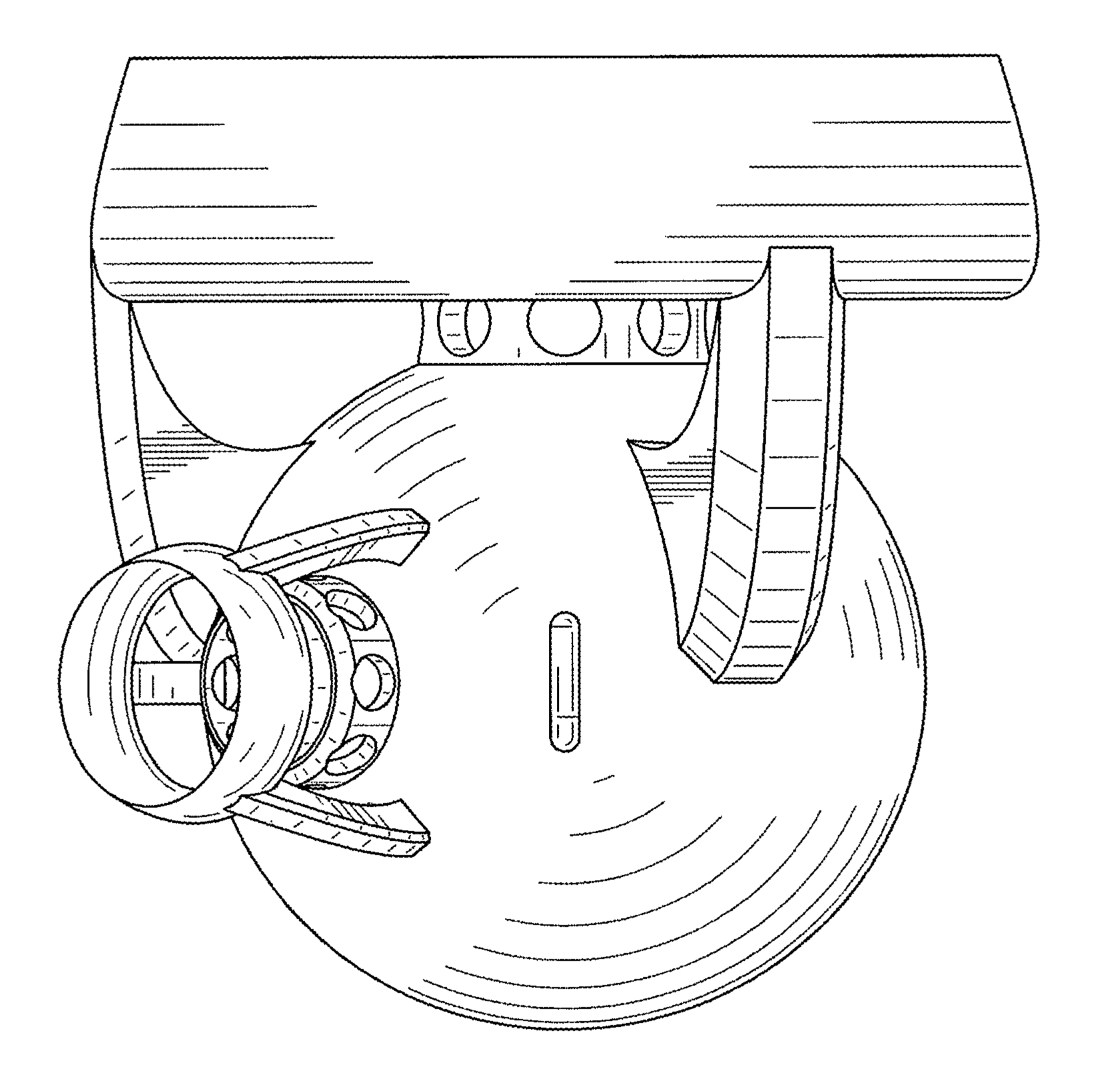


FIG. 4

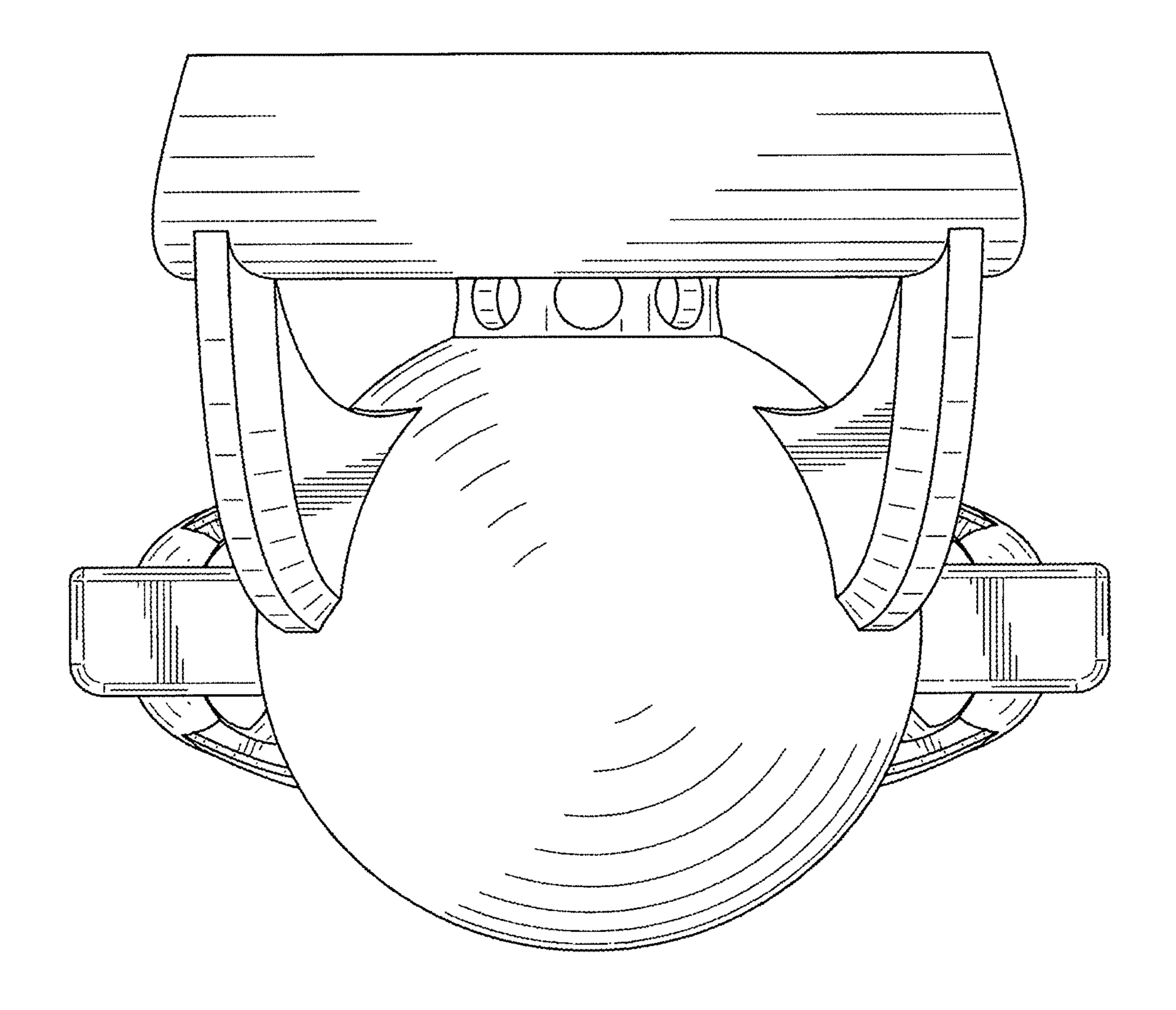


FIG. 5

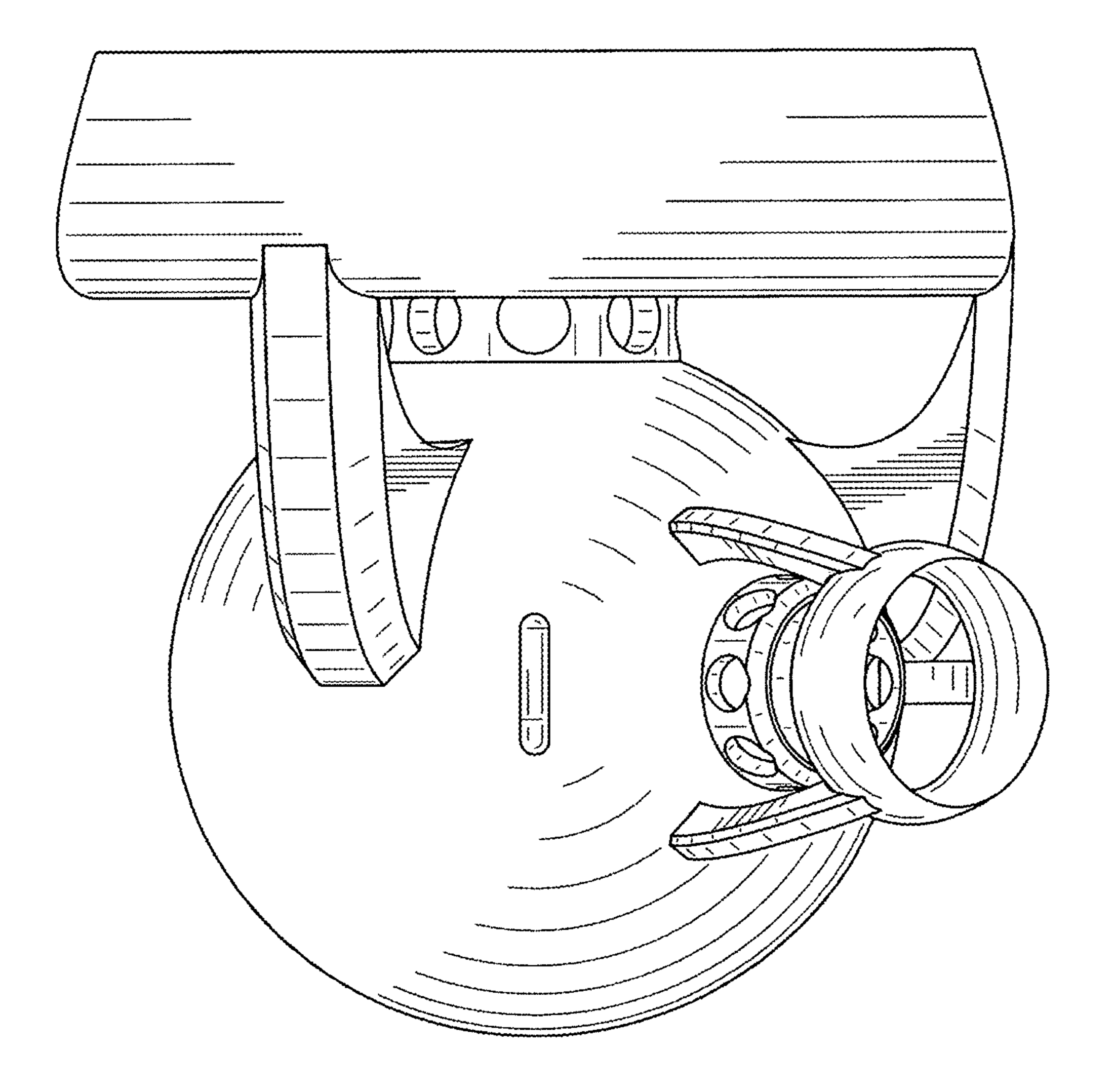


FIG. 6

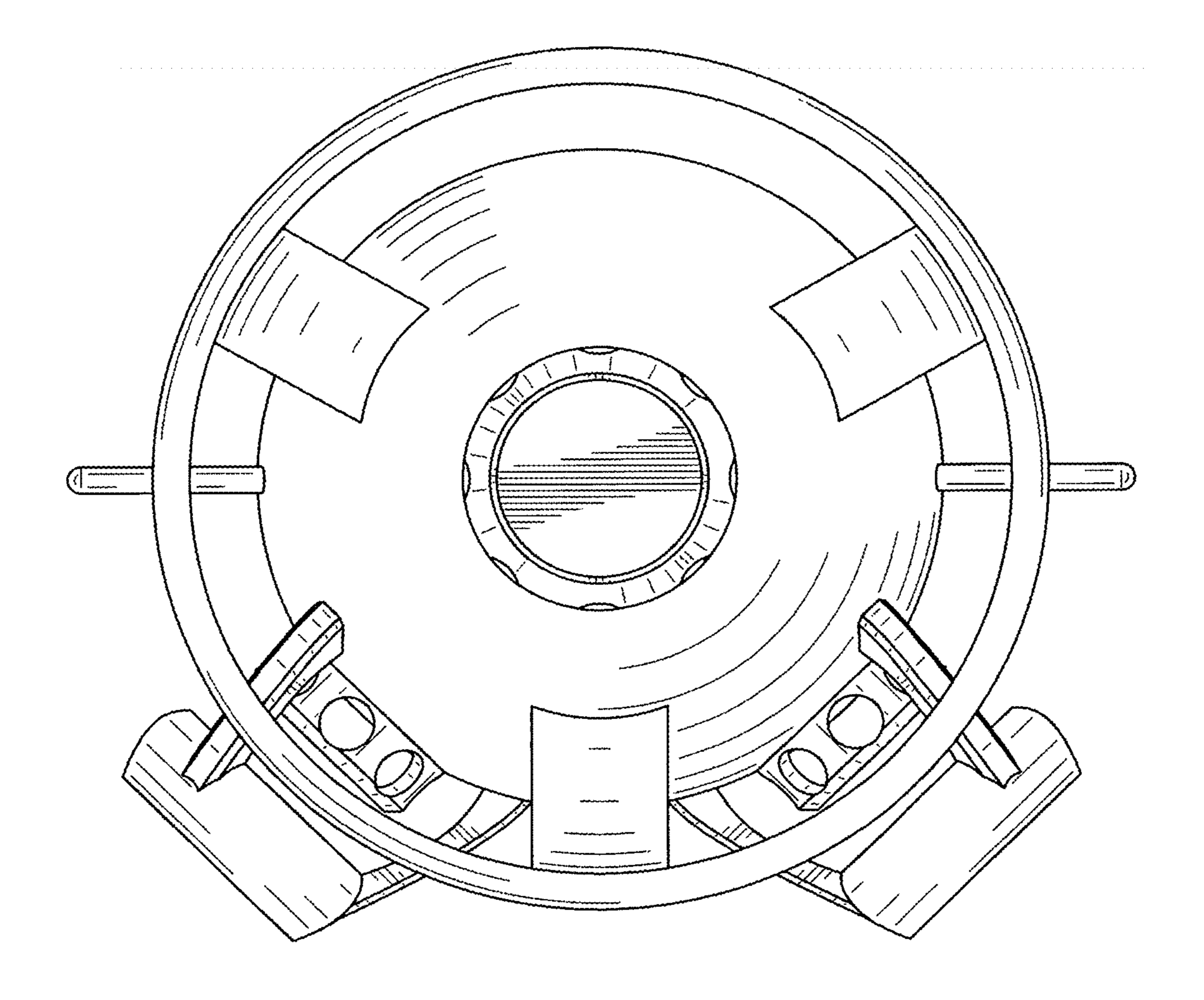


FIG. 7

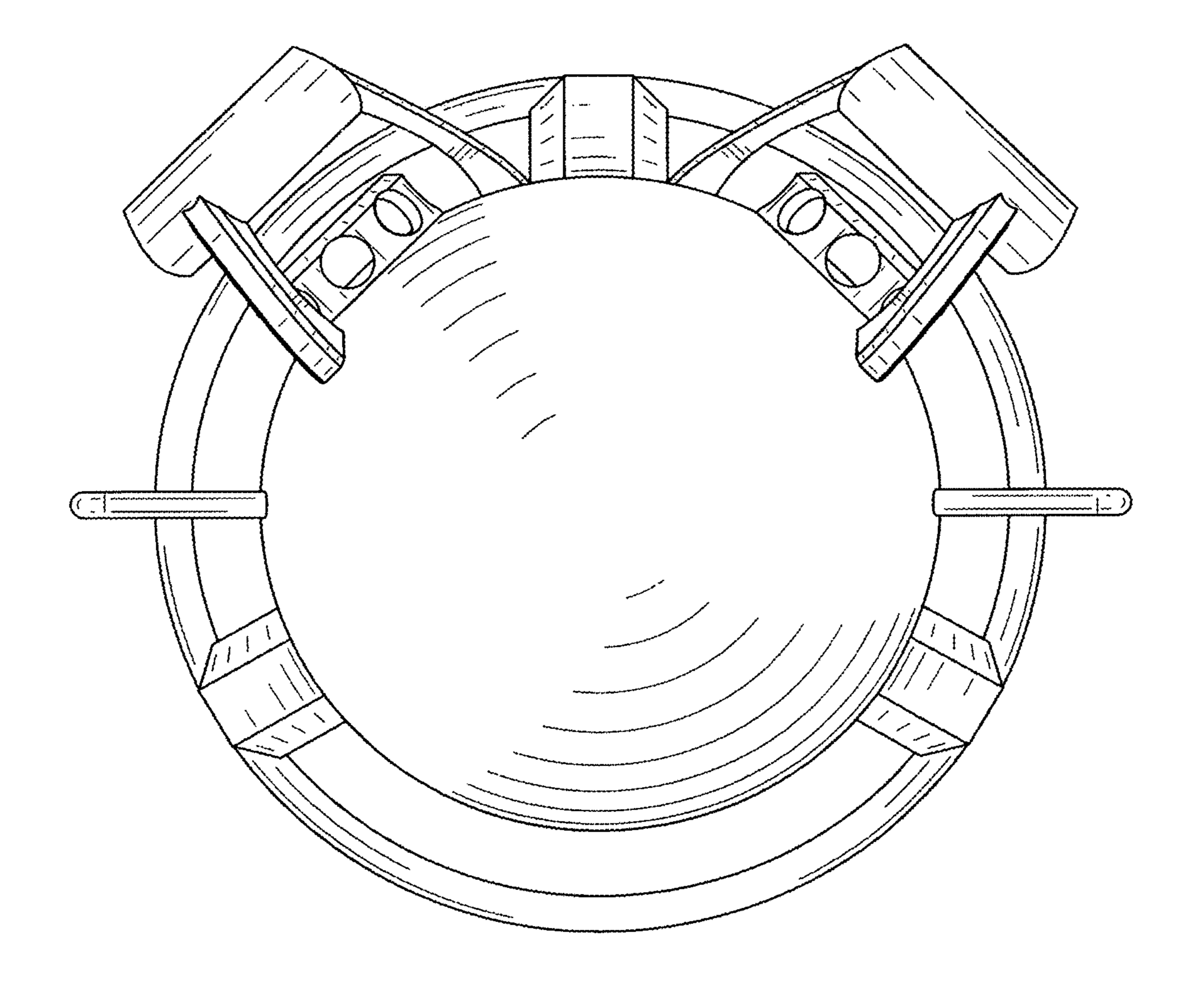


FIG. 8

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D928,689 S

APPLICATION NO. : 29/742034

DATED : August 24, 2021

INVENTOR(S) : Eric Seeley

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Item (12) delete "Seeley" and insert -- Seeley et al. -- as shown on the attached title page

Item (72) should include the following:

Jennifer A. Guild Poulsbo, WA (US); Eric E. Seeley Seabeck, WA (US); Jose M. Ruiz Bremerton, WA (US);

The field for attorney, agent or firm (74) should include the following:

Stephen J. Leahu, Naval Undersea Warfare Center, Keyport Division, NAVSEA, U.S. Navy.

Signed and Sealed this Fourth Day of October, 2022

LOHWING LUIGH VIOL

Katherine Kelly Vidal

Director of the United States Patent and Trademark Office

(12) United States Design Patent (10) Patent No.: US D928,689 S Seeley et al. (45) Date of Patent: ** Aug. 24, 2021

of all or all the	- Sec. Let 12 representation of residence represents the residence of the representation of the residence of
(54)	MARINE VEHICLE
- ₹)** • ₹	
t me r	THE CONTRACTOR CONTRAC

(71) Applicant: Eric Seeley, Scabeck, WA (US)

- (72) Inventor: Eric Seeley, Scabeck, WA (US)
- (73) Assignee: The United States of America as represented by the Secretary of the Navy, Vashington, DC (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/742,034
- (22) Filed: Oct. 3, 2019
- (51) I.OC (13) Cl. 12-06
- (52) U.S. CI. U.S. C.

> B63G 8/42; B63B 3/13; G03B 17/08 See application file for complete search history.

B63G 8/004; B63G 8/005; B63G 8/41;

(56) References Cited

U.S. PATENT DOCUMENTS

3.088,710 A *	5/1963	Evans
		114/245
4.297,757 A *	11/1981	Palemon Camu B63C 9/06
		114/138
D306,425 S *	3/1990	Walker D12/308
D310,058 S **	8/1990	Thompson
6.262,761 131*	7/2001	Zemov
		348/61
D677.211 S	3/2013	Tavares
D865,633 S	11/2019	Chen
2002/0083880 A1*	7/2002	Shelton
		114312
2006/0154534 A1*	7/2006	Nugent B63G 8/001
	Total Commence	440/57
2007/0242134 A1*	10/2007	Zernov B636 8 001
		348/81

(Continued)

OTHER PUBLICATIONS

20191023 144151 is a photographic image of a close up of the Triest DSV-0, showing the pressure sphere, located at the U.S. Naval Undersea Museum, Keyport WA. On information and belief, the Trieste launched in 1955.

(Continued)

Primary Examiner — Cynthia M. Chin (74) Attorney, Agent, or Firm — Jeanne Suchodolski

(57) CLAIM

The omamental design for a marine vehicle, as shown and described.

DESCRIPTION

The present application is related to co-pending application Ser. Nos. 29/742.130; 29/742.129; 29/742.134; 29/742.137; and 29/742.138; to inventors Guild, Seeley, Ruiz and Harris, filed Jan. 30, 2020.

The present application is also related to co-pending application Ser. Nos. 29/742.132; 29/742.135; 29/742.133; and 29/742.131; to inventors. Guild. Seeley, and Ruiz. filed Jan. 30, 2020.

The invention described herein may be manufactured and used by or for the Covernment of the United States of America for governmental purposes without the payment of any royalties thereon or therefor.

FIG. I is a rear perspective view of a marine vehicle in accordance with the present invention;

FIG. 2 is a front perspective view thereof:

FIG. 3 is a bottom view thereof:

FIG. 4 is a right side view thereof:

FIG. 5 is a top view thereof.

FIG. 6 is a left side view thereof:

FIG. 7 is an all view thereof, and,

FIG. 8 is a from view thereof.

1 Claim, 8 Drawing Sheets

