

#### US00D720797S

## (12) United States Design Patent

**Stables** 

### (10) Patent No.:

US D720,797 S

(45) Date of Patent: \*\* Jan. 6, 2015

#### (54) EYEWEAR

(71) Applicant: Paul Stables, Austin, TX (US)

(72) Inventor: Paul Stables, Austin, TX (US)

(73) Assignee: Lava Limited, Tsuen, NT (HK)

(\*\*) Term: 14 Years

(21) Appl. No.: **29/441,811** 

(22) Filed: Jan. 9, 2013

(52) **U.S. Cl.** 

USPC ...... **D16/300** 

#### (58) Field of Classification Search

USPC ....... D16/320, 333, 332, 325, 326, 328, 321, D16/318, 310, 309, 306, 300, 335, 334, 136, D16/330, 336, 338, 340, 341, 339, 327, 323, D16/303, 329, 301, 337, 342, 316, 304, D16/311; 24/58; D29/110; 2/12, 442, 445, 2/447, 448; 351/124, 69, 41, 137, 138, 351/139, 131, 132, 136, 65, 76, 78, 79, 87, 351/88; D3/219; D20/22, 40; D24/110.2, D24/150, 160, 172

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D468,339	S	*	1/2003	Lane		
D478,114	$\mathbf{S}$	*	8/2003	Yee		
D481,061	S	*	10/2003	Lane		
D497,380	S	*	10/2004	Thixton et al		
D602,069	S	*	10/2009	Rhea D16/326		
D602,070	S	*	10/2009	Rhea D16/326		
D602,071	S	*	10/2009	Rhea D16/326		
D607,040	S	*	12/2009	Rohrbach		
D626,581	S	*	11/2010	Stables D16/321		
D640,728	S	*	6/2011	Stables D16/326		
D640,731	S		6/2011	Stables		
D640,732	S	*	6/2011	Stables D16/326		
(Continued)						

Primary Examiner — Robert M Spear Assistant Examiner — Eliza Bennett-Hattan

(74) Attorney, Agent, or Firm — Joseph G. Swan, P.C.

#### (57) CLAIM

The ornamental design for eyewear, as shown and described.

#### DESCRIPTION

FIG. 1 is a top left perspective view of eyewear according to a first representative embodiment of the present invention.

FIG. 2 is a left side elevational view of the eyewear, with the right side elevational view being a mirror image of the left side elevational view, according to the first representative embodiment.

FIG. 3 is a top plan view of the eyewear, according to the first representative embodiment.

FIG. 4 is a front elevational view of the eyewear, according to the first representative embodiment.

FIG. 5 is a bottom plan view of the eyewear, according to the first representative embodiment.

FIG. 6 is a rear elevational view of the eyewear, according to the first representative embodiment.

FIG. 7 is a top left perspective view of eyewear according to a second representative embodiment of the present invention. FIG. 8 is a left side elevational view of the eyewear, with the right side elevational view being a mirror image of the left

side elevational view, according to the second representative embodiment.

FIG. 9 is a top plan view of the eyewear, according to the second representative embodiment.

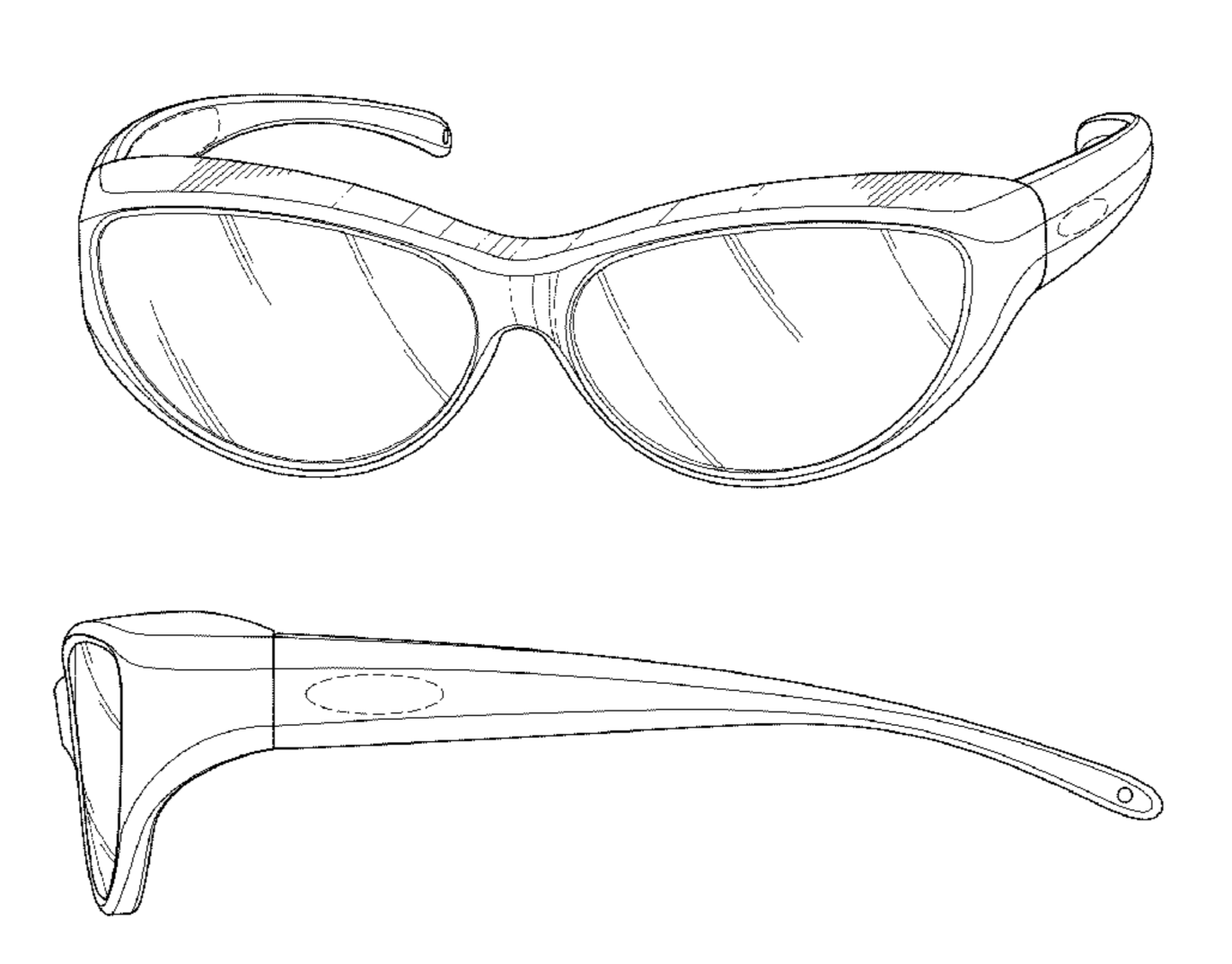
FIG. 10 is a front elevational view of the eyewear, according to the second representative embodiment.

FIG. 11 is a bottom plan view of the eyewear, according to the second representative embodiment; and,

FIG. 12 is a rear elevational view of the eyewear, according to the second representative embodiment.

The portions shown in broken lines are solely for the purpose of illustrating context and form no part of the claimed design.

#### 1 Claim, 6 Drawing Sheets



# US D720,797 S Page 2

(56)	References Cited			,		Stables
	U.S. F	PATENT DO	OCUMENTS	D708,658 S *	7/2014	Lane
	D643,869 S D681,098 S		losar et al.		0,2011	Dtables D10,500
	D682,917 S *	5/2013 St	tables D16/321	* cited by examiner		

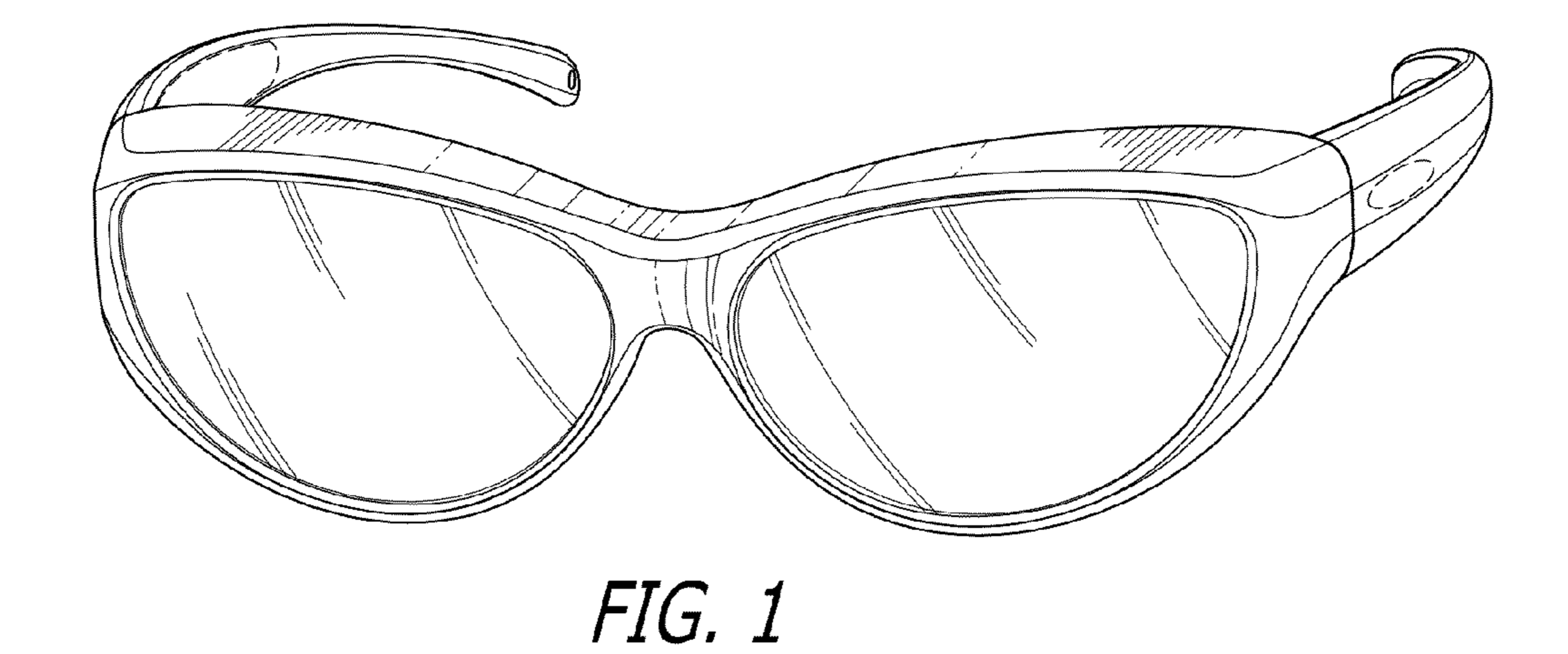
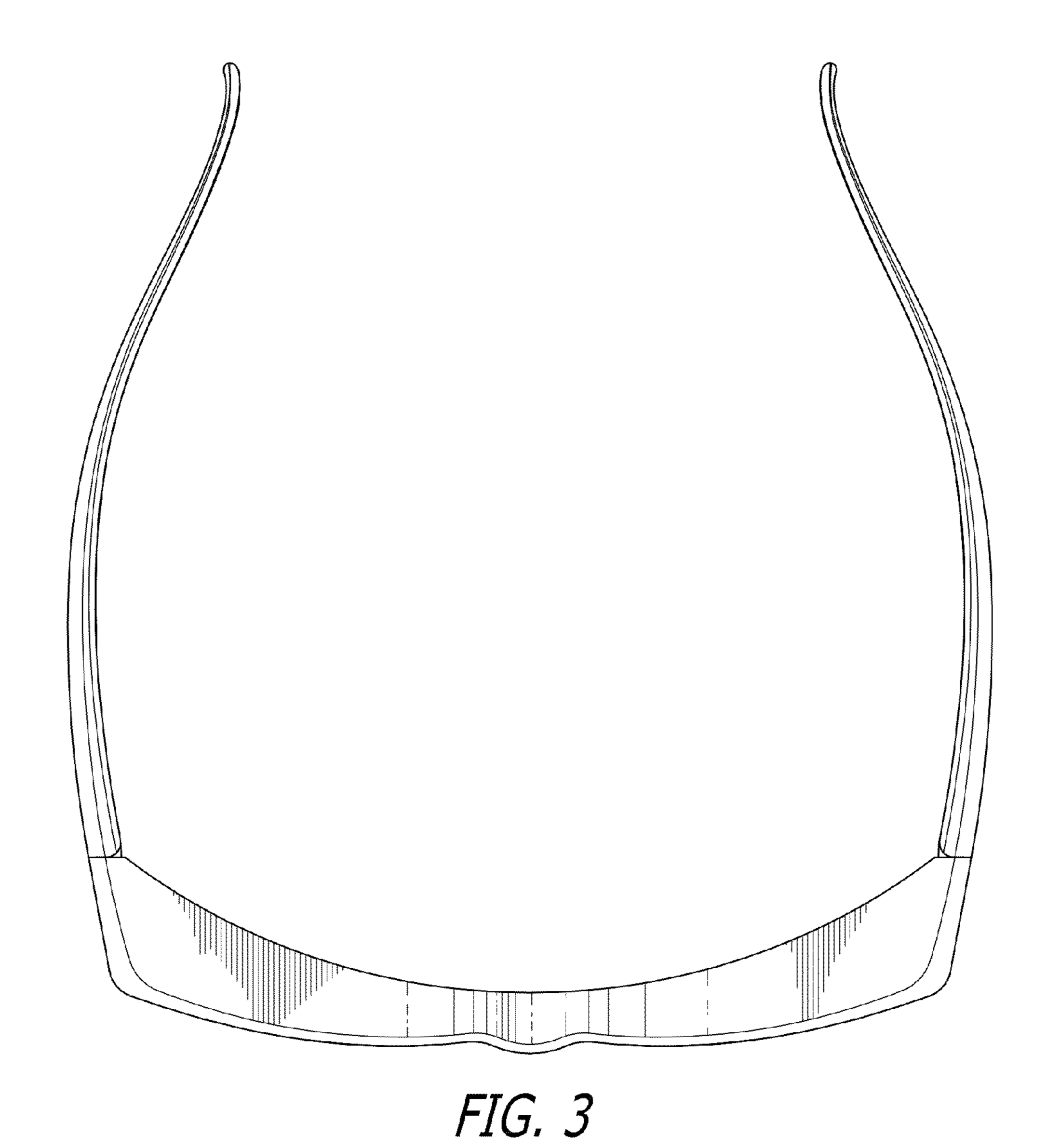
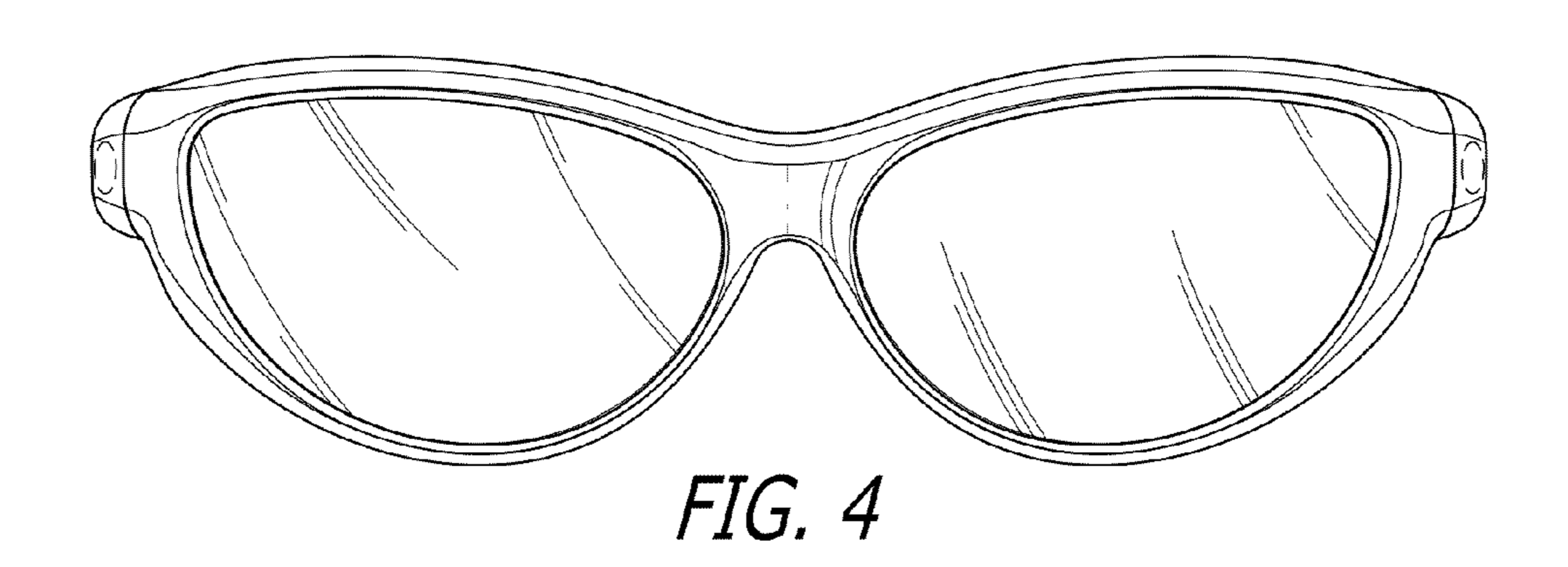


FIG. 2





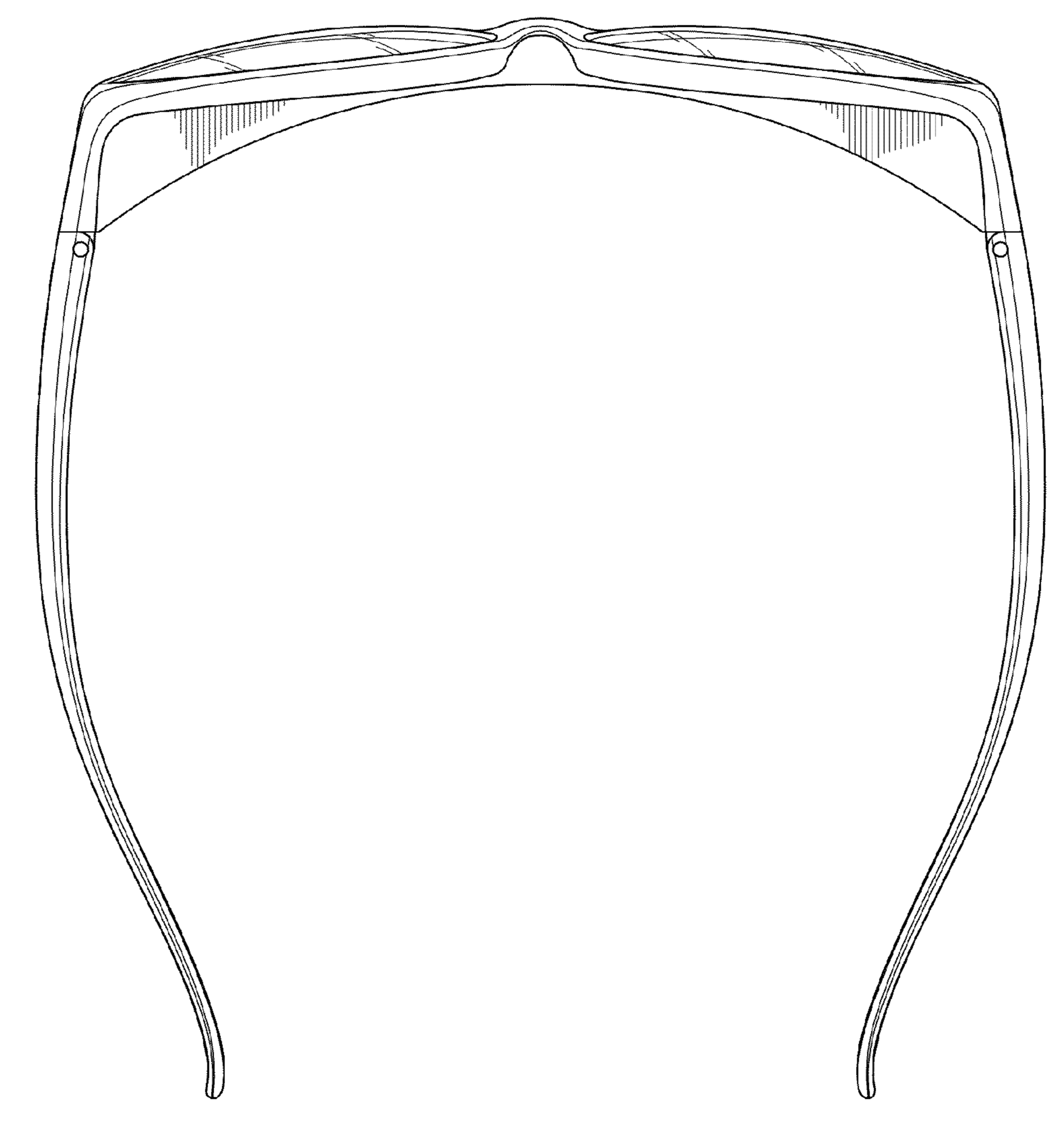
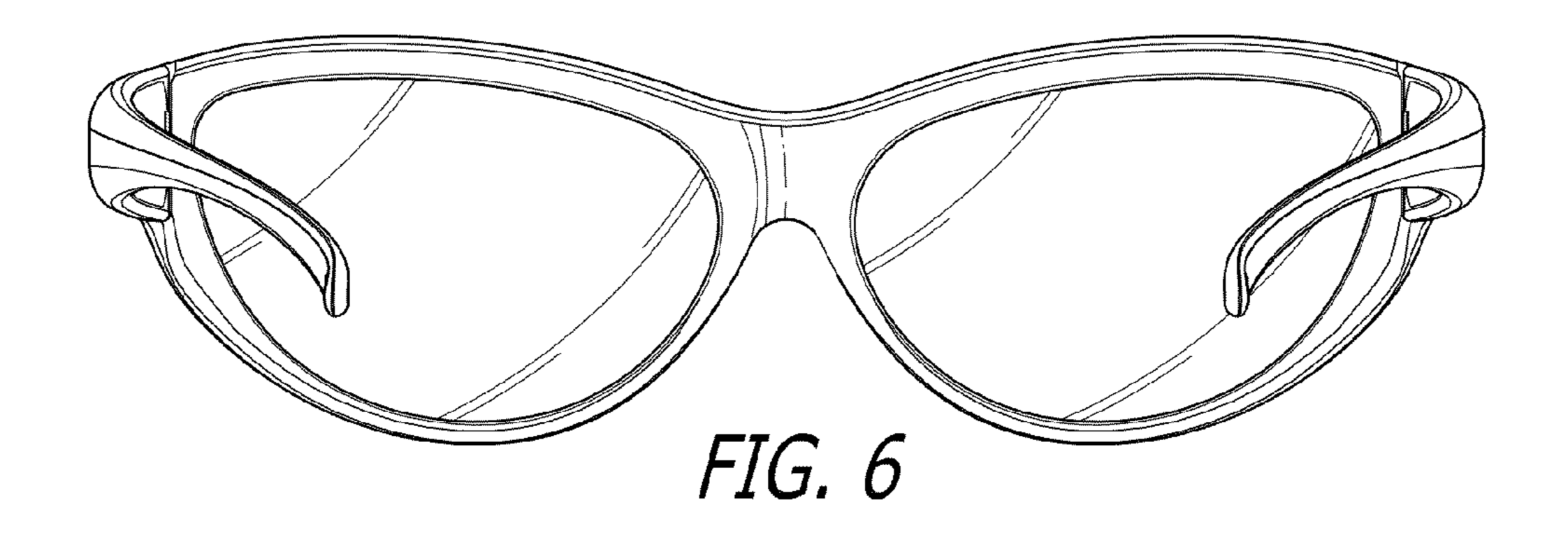


FIG. 5



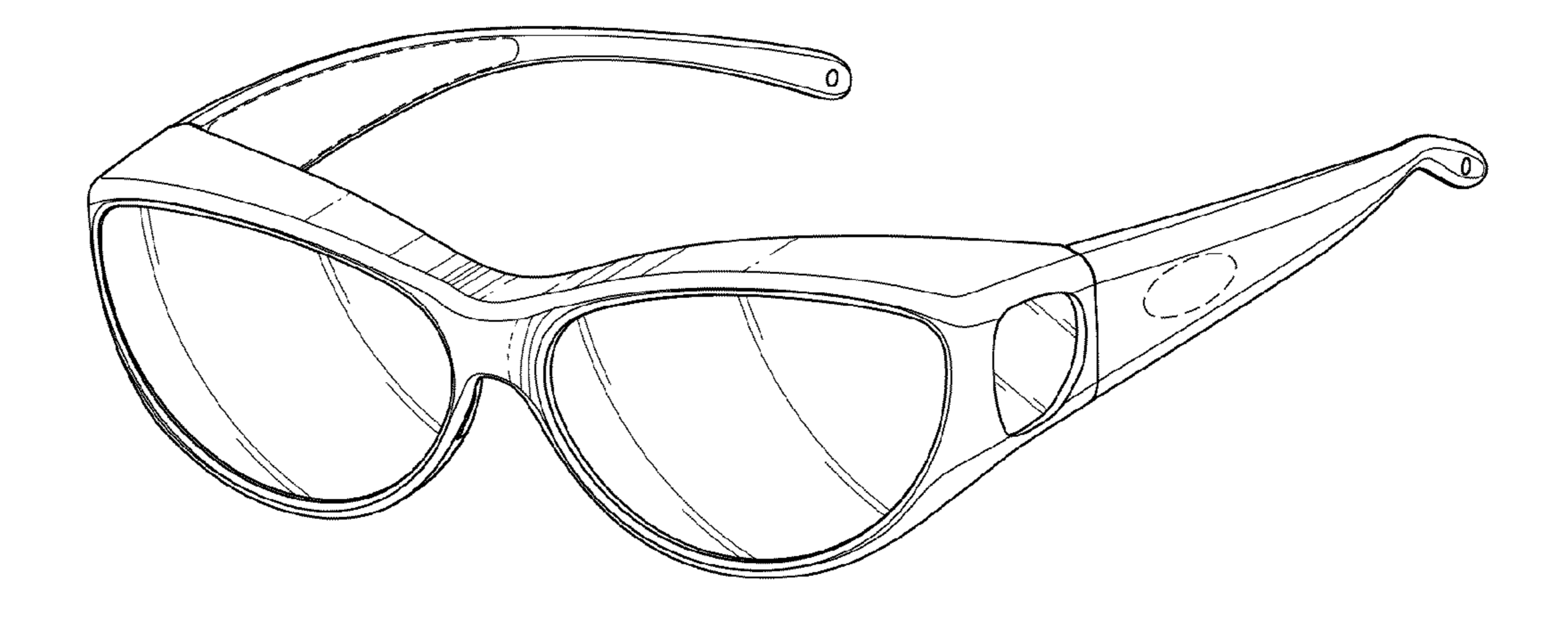


FIG. 7

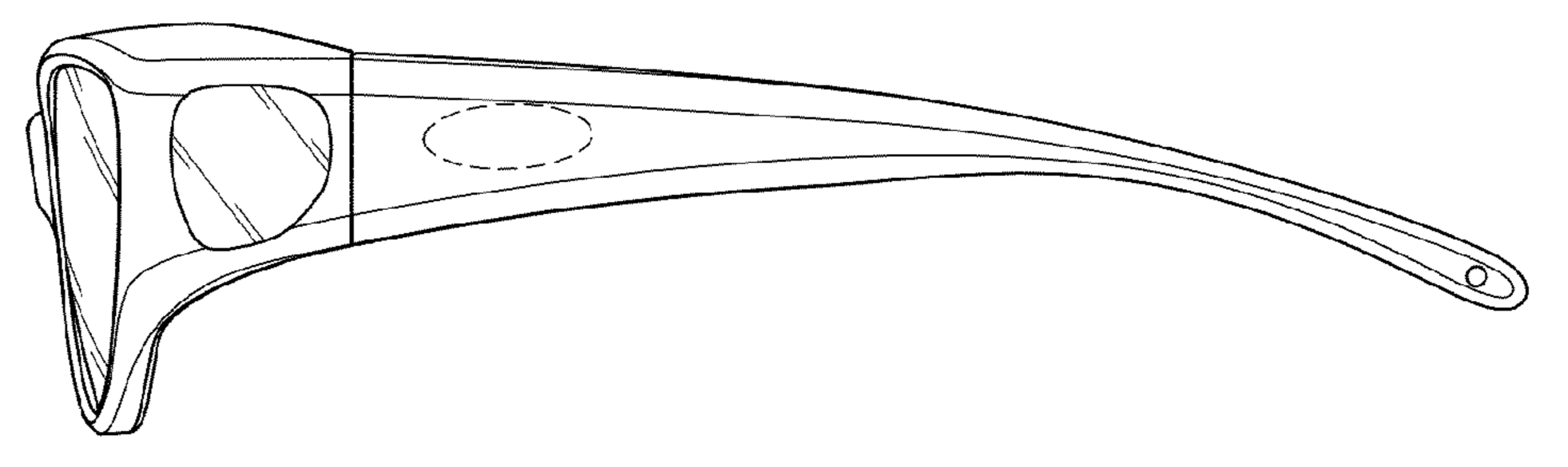


FIG. 8

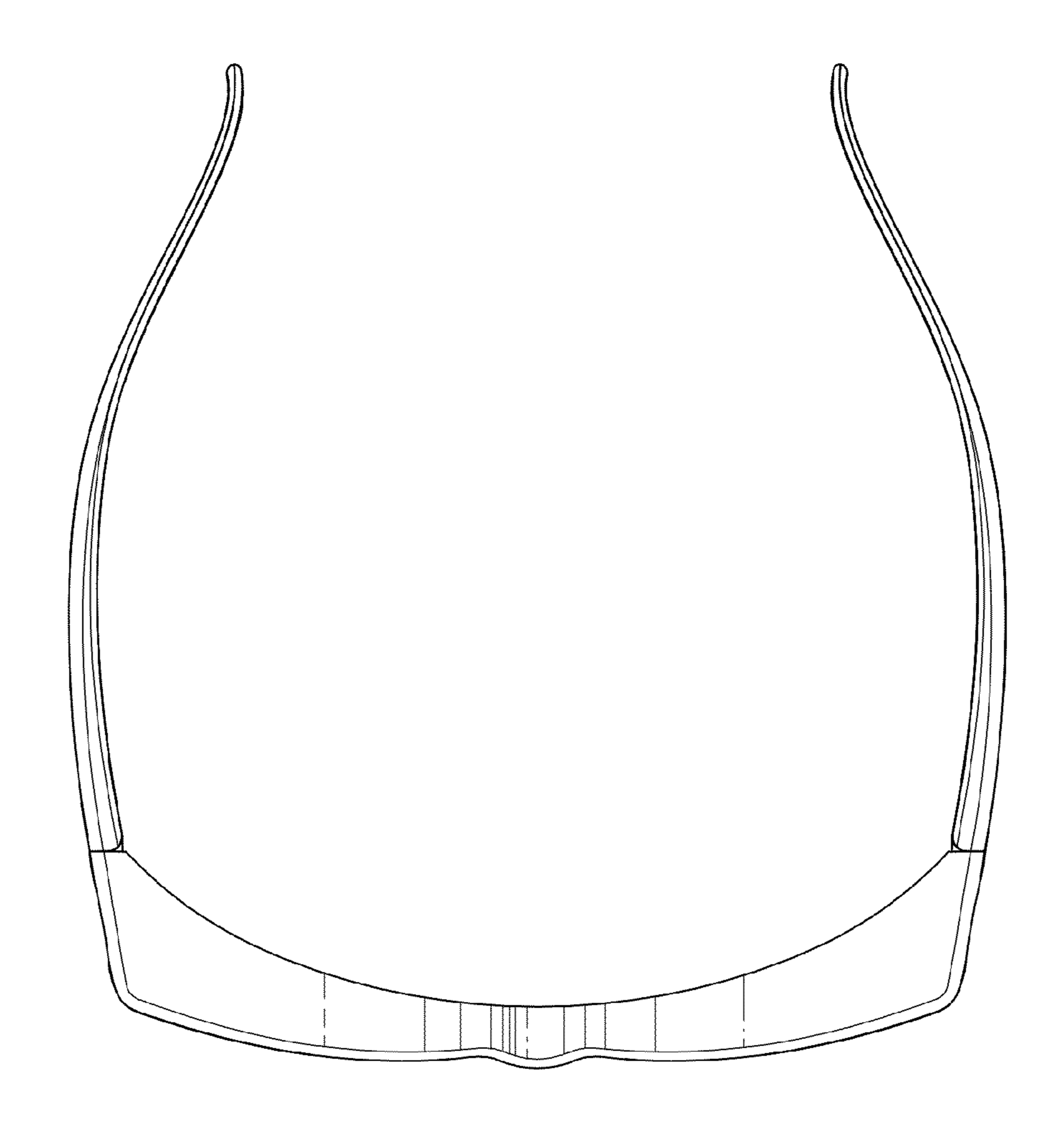


FIG. 9

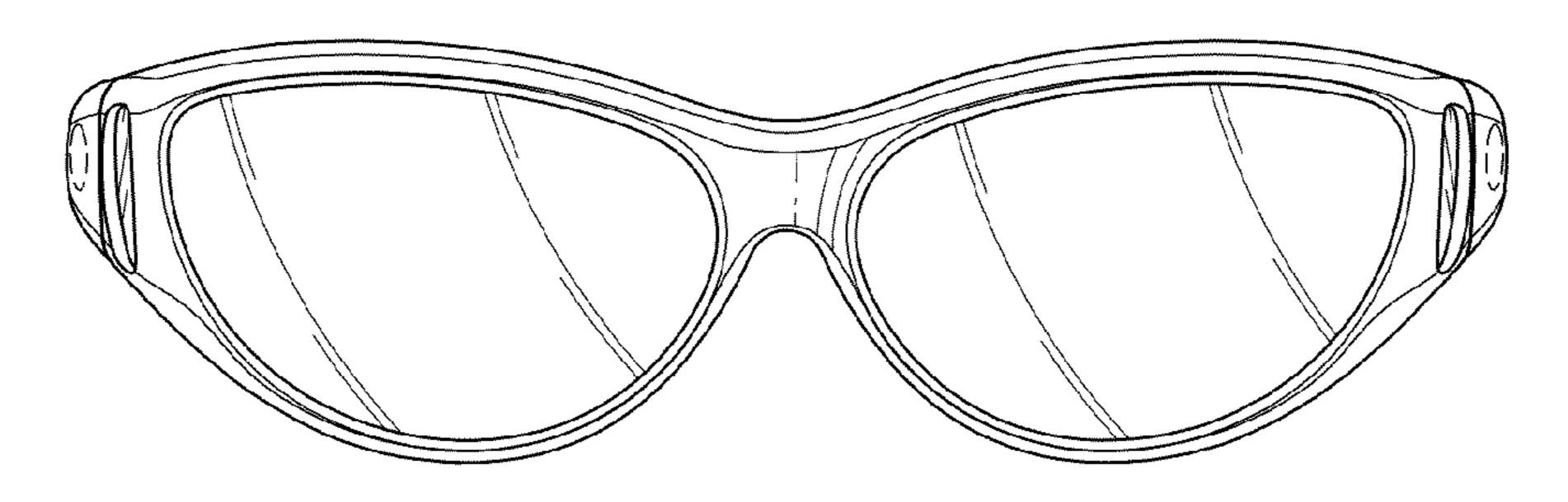


FIG. 10

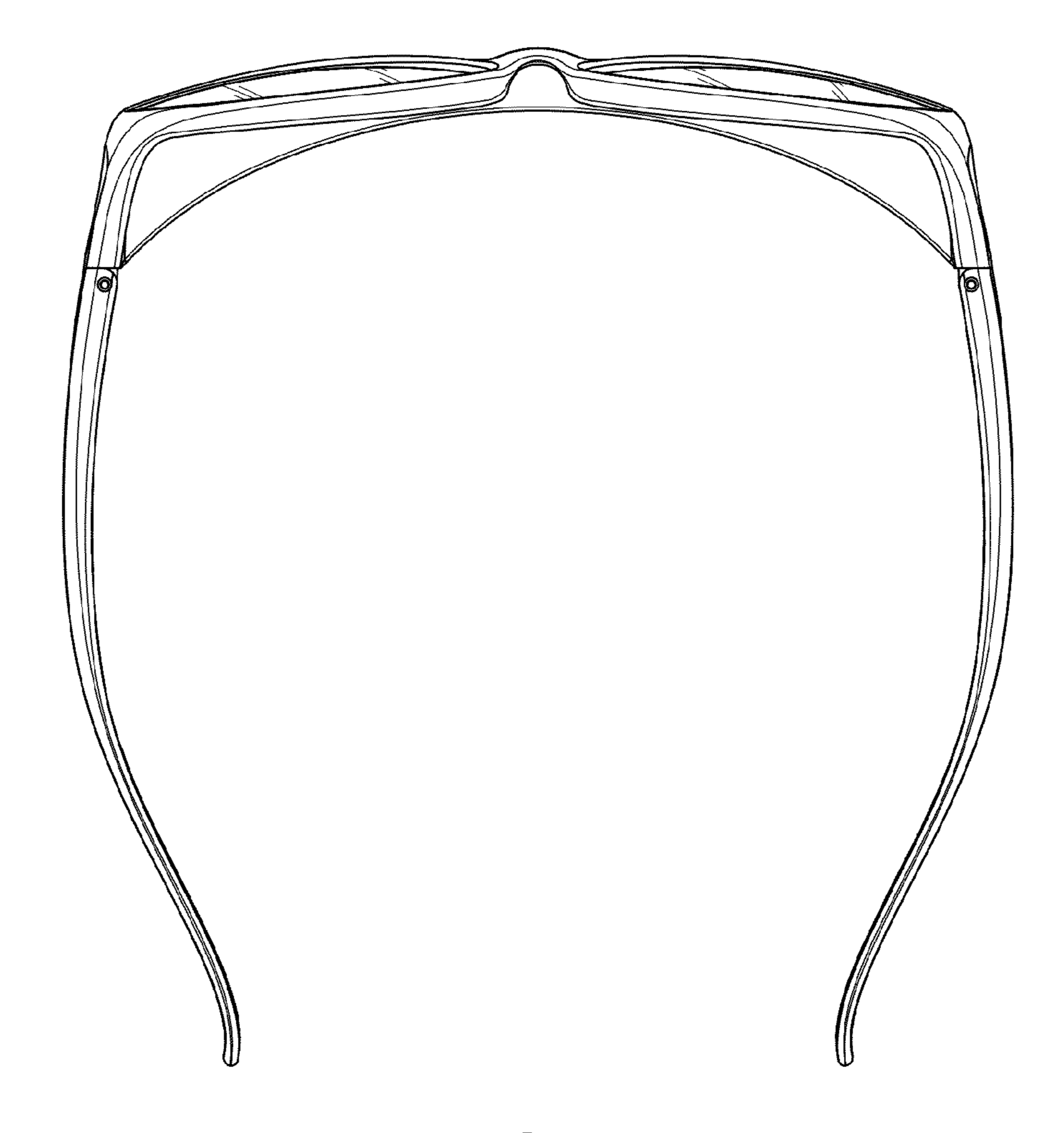


FIG. 11

