

US00D564122S

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

Young (45) Date of Patent: ** Mar. 11, 2008

(54) LIGHTING FIXTURE (75) Inventor: Rex Young, Bao-an Dist ShenZhen (CN)

(73) Assignee: The L.D. Kichler Co., Cleveland, OH

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/256,854

(22) Filed: Mar. 24, 2006

(51)	LOC (8) Cl	26-03
(52)	U.S. Cl	D26/81
(58)	Field of Classification Search	D26/72,
, ,	D26/80–92, 143, 144, 73; 362/147,	404-408
	See application file for complete search his	tory.

(56) References Cited

U.S. PATENT DOCUMENTS

D66,707 S	*	2/1925	Rosenblatt D26/144
D71,387 S	*	11/1926	Lappin D26/81
D71,517 S	*	11/1926	Geringer D26/81
D374,102 S	*	9/1996	Schonbek
D416,346 S	*	11/1999	Palacios D26/84
D453,229 S	*	1/2002	Phillips D26/81
D513,440 S	*	1/2006	Miranda D26/142
D520,174 S	*	5/2006	Chen D26/81
D535,047 S	*	1/2007	Miranda D26/81
D536,469 S	*	2/2007	Dolan
D537,974 S	*	3/2007	Yuan D26/84

OTHER PUBLICATIONS

US D564,122 S

"Hyde Park" chandelier on p. 39 of the Seagull Lighting 2004 Catalog—04A. © 2003.*

* cited by examiner

Primary Examiner—Clare E Heflin (74) Attorney, Agent, or Firm—Calfee, Halter & Griswold LLP

(57) CLAIM

I claim the ornamental design for a lighting fixture, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of the new design, which has four-way ninety-degree overall rotational symmetry;

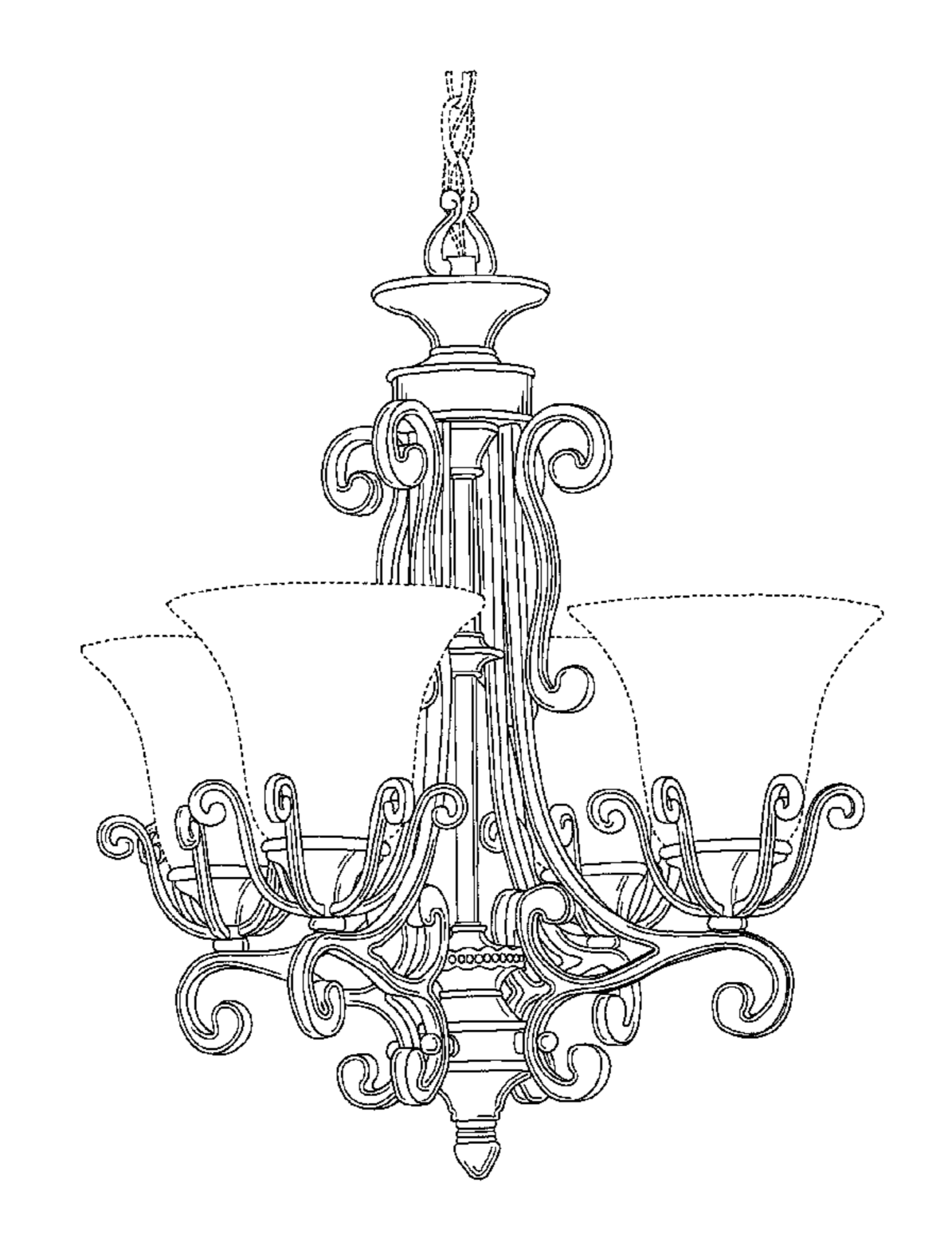
FIG. 2 is a perspective view of a second embodiment of the new design, which has six-way sixty-degree overall rotational symmetry;

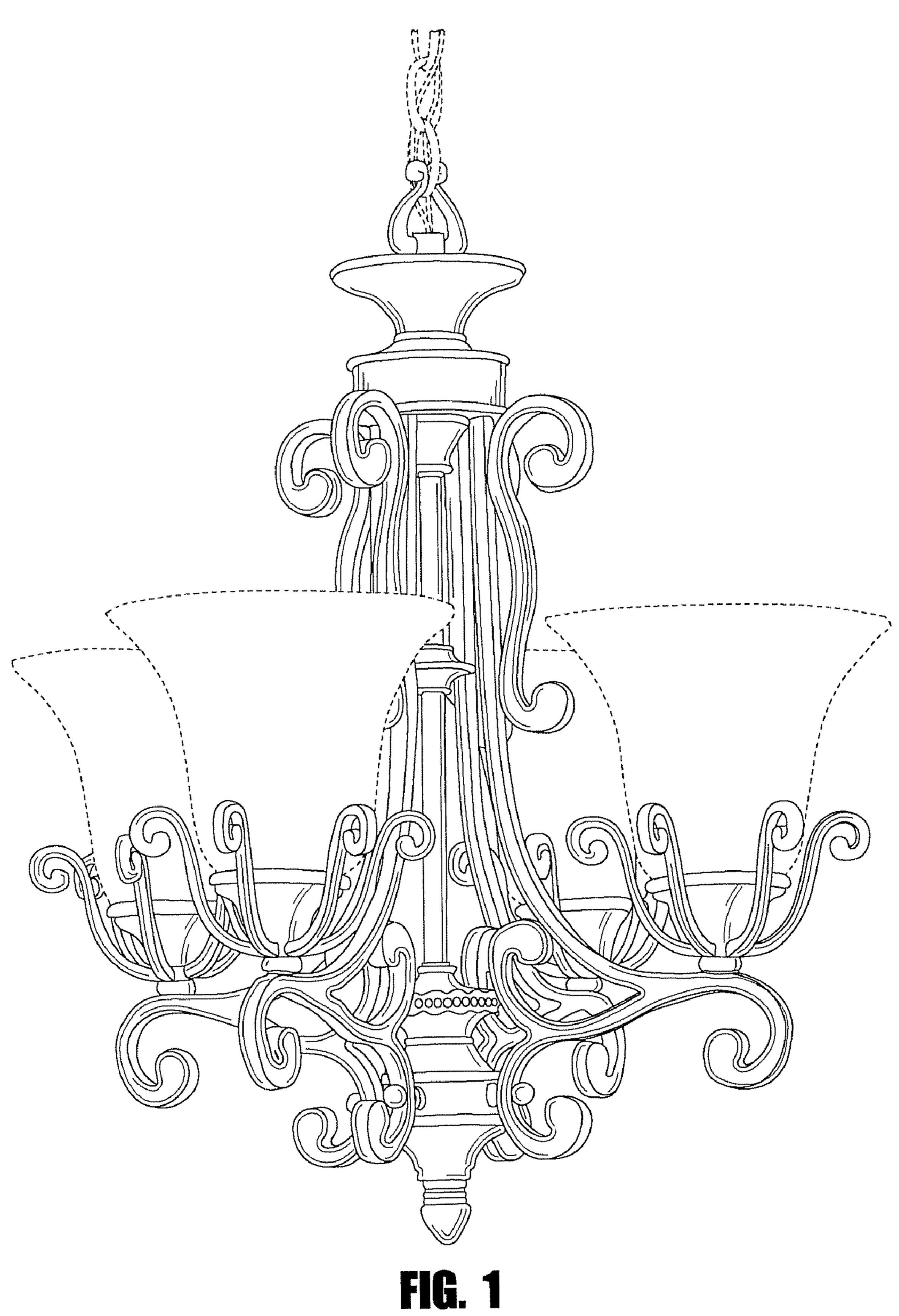
FIG. 3 is a perspective view of a third embodiment of the new design, which has three-way, one hundred and twenty-degree overall rotational symmetry, and the six lower arms and corresponding uprights have six-way, sixty-degree overall rotational symmetry; and,

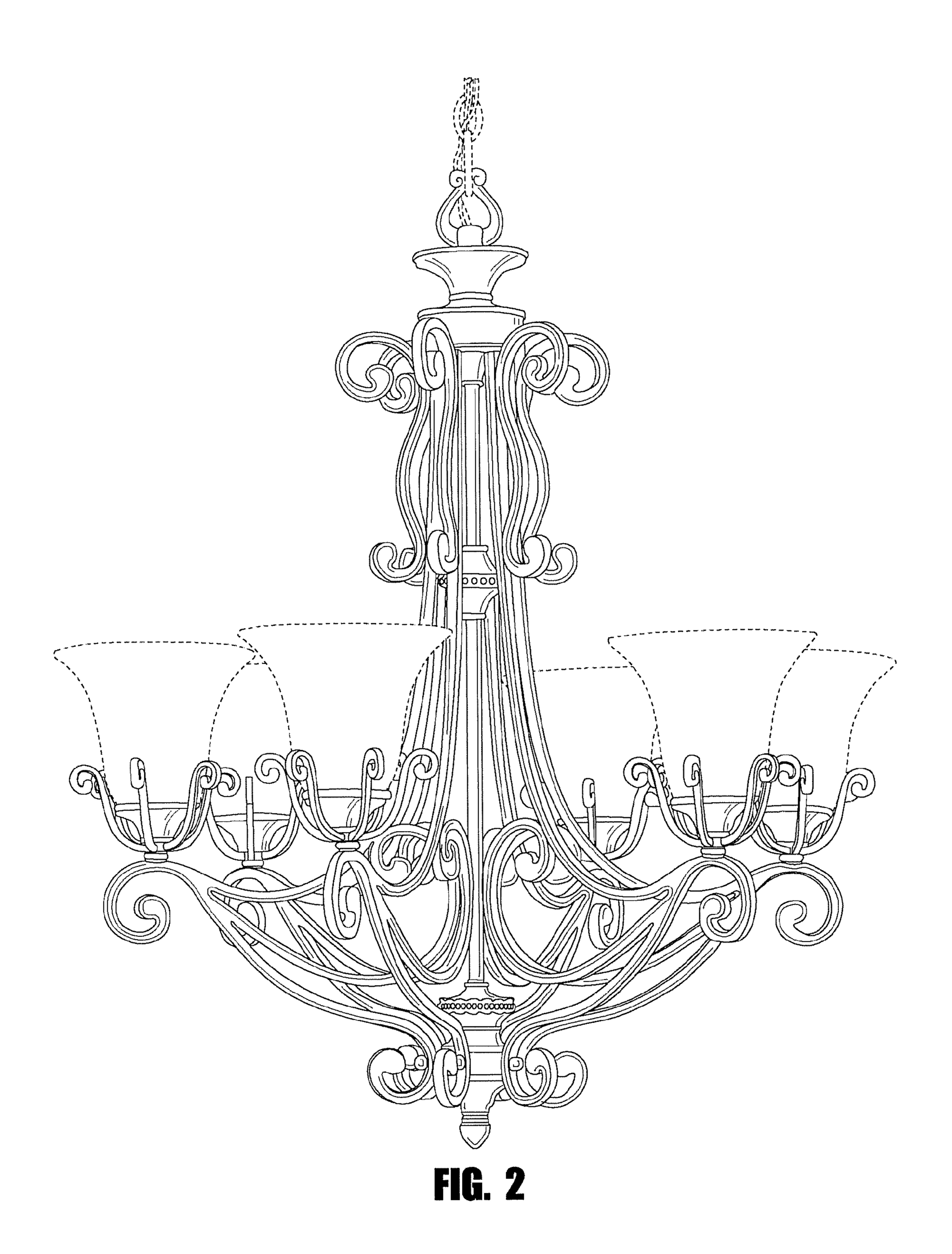
FIG. 4 is a perspective view of a fourth embodiment of the new design, which has three-way, one hundred and twenty-degree overall rotational symmetry, and the six lower arms and corresponding uprights have six-way, sixty-degree overall rotational symmetry.

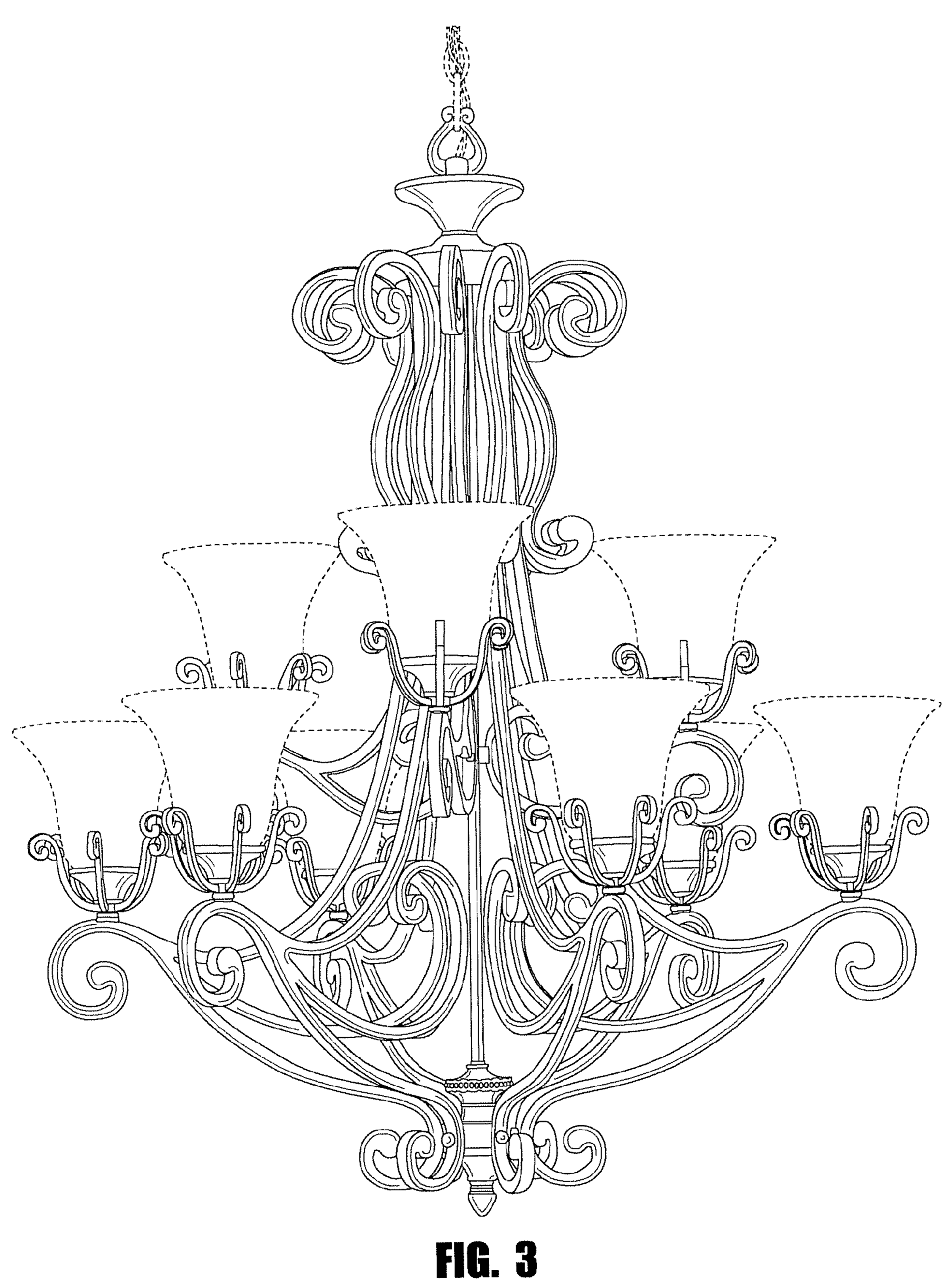
The broken lines shown on the drawings are for illustrative purposes only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets









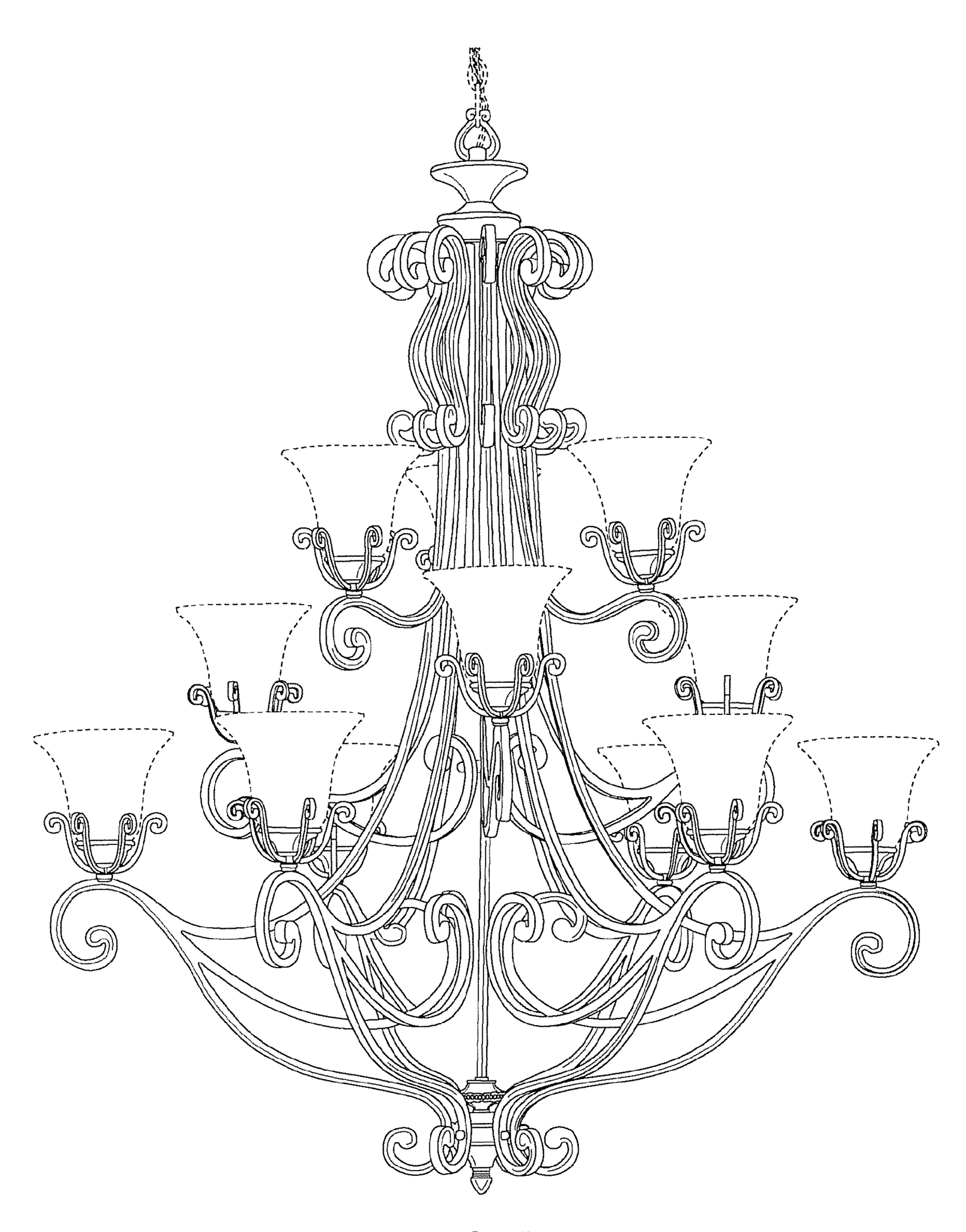


FIG. 4