

US00D835725S

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

US D835,725 S

(45) **Date of Patent:** Lee

** Dec. 11, 2018

(54)	PUZZLE
(

Applicant: **Kuan Yi Lee**, Taoyuan (TW)

Inventor: **Kuan Yi Lee**, Taoyuan (TW)

15 Years l'erm:

Appl. No.: 29/593,128

Filed: Feb. 6, 2017

U.S. Cl. (52)USPC D21/479

Field of Classification Search (58)

USPC 273/153 S, 153 R, 154, 155, 156, 157 R, 273/160; 446/85, 106, 108, 124, 125, 446/127; 52/608, 610, 611; D21/468, D21/478, 479, 480, 484, 491, 498, 707, D21/713; D25/113; D30/160; D11/121 CPC A63F 2009/124; A63F 2003/0444; A63F

9/12; A63F 9/1288; A63F 9/0873 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D39,902				Marlow D11/121			
3,578,331	A	*	5/1971	Degast A63F 9/12			
			5/4004	273/157 R			
4,452,454	A	*	6/1984	Greene A63F 9/0857			
			_,,	273/153 S			
4,522,401	A	*	6/1985	Gustafson A63F 9/0838			
				273/153 S			
D393,020			3/1998	Arcos D21/479			
D490,482	S	*	5/2004	Chuang D21/479			
(Continued)							

OTHER PUBLICATIONS

Walmart, "New Kong Ming Lock 3D Wooden Toys" Dec. 1, 2017. https://www.walmart.com/ip/Voberry-New-Kong-Ming-Lock-3D-Wooden-Toys-Adults-Educational-Creative-Intelligent-Puzzles-CuteCartoon-Children-Interesting-Exquisite-Funny-Intellige/715966372? action=product_interes. Dec. 1,2017. (Year: 2017).*

(Continued)

Primary Examiner — Cynthia Ramirez Assistant Examiner — Michael A Maharajh (74) Attorney, Agent, or Firm — Che-Yang Chen; Law Offices of Scott Warmuth

(57)**CLAIM**

The ornamental design for a puzzle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a puzzle showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a perspective view of a single piece of the puzzle;

FIG. 9 is a front elevational view of the single piece of the puzzle;

FIG. 10 is a rear elevational view of the single piece of the puzzle;

FIG. 11 is a left side elevational view of the single piece of the puzzle;

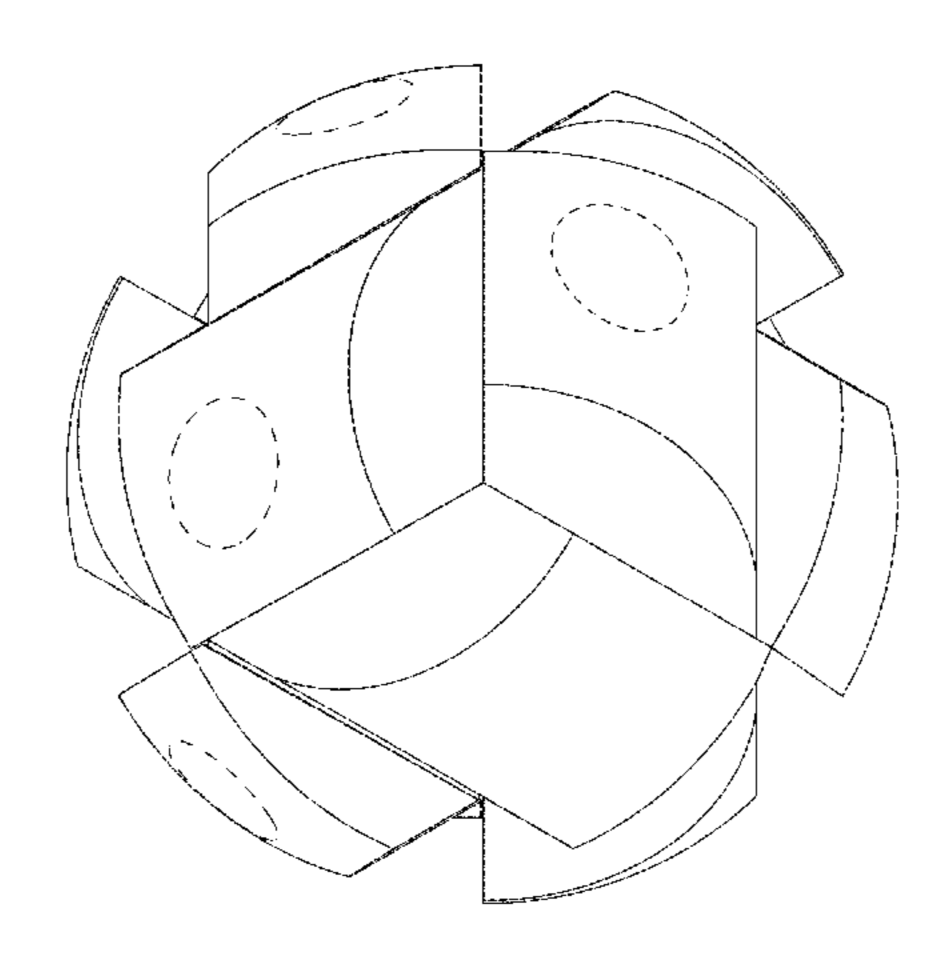
FIG. 12 is a right side elevational view of the single piece of the puzzle;

FIG. 13 is a top plan view of the single piece of the puzzle; and,

FIG. 14 is a bottom plan view of the single piece of the puzzle.

FIGS. 8 through 14 show one of the six identical pieces that form the puzzle separately for convenience of illustration. The broken lines shown in the figures are for the purpose of illustrating portions of the puzzle, which form no part of the claimed design.

1 Claim, 14 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D497,398	S	*	10/2004	Chuang D21/479
				Chuang D21/479
D518,114	S	*	3/2006	Chuang D21/479
D645,911	S	*	9/2011	Kock D21/479
D718,821	S	*	12/2014	Beyrich D21/478
2010/0301558	Al	*	12/2010	Speegle A63F 9/12
				273/153 S

OTHER PUBLICATIONS

Three-Dimensional Puzzles, www.orbit.com. European Design Application 003758820-0001, Application Date Feb. 20, 2017. Shown on p. 1. (Year: 2017).*

^{*} cited by examiner

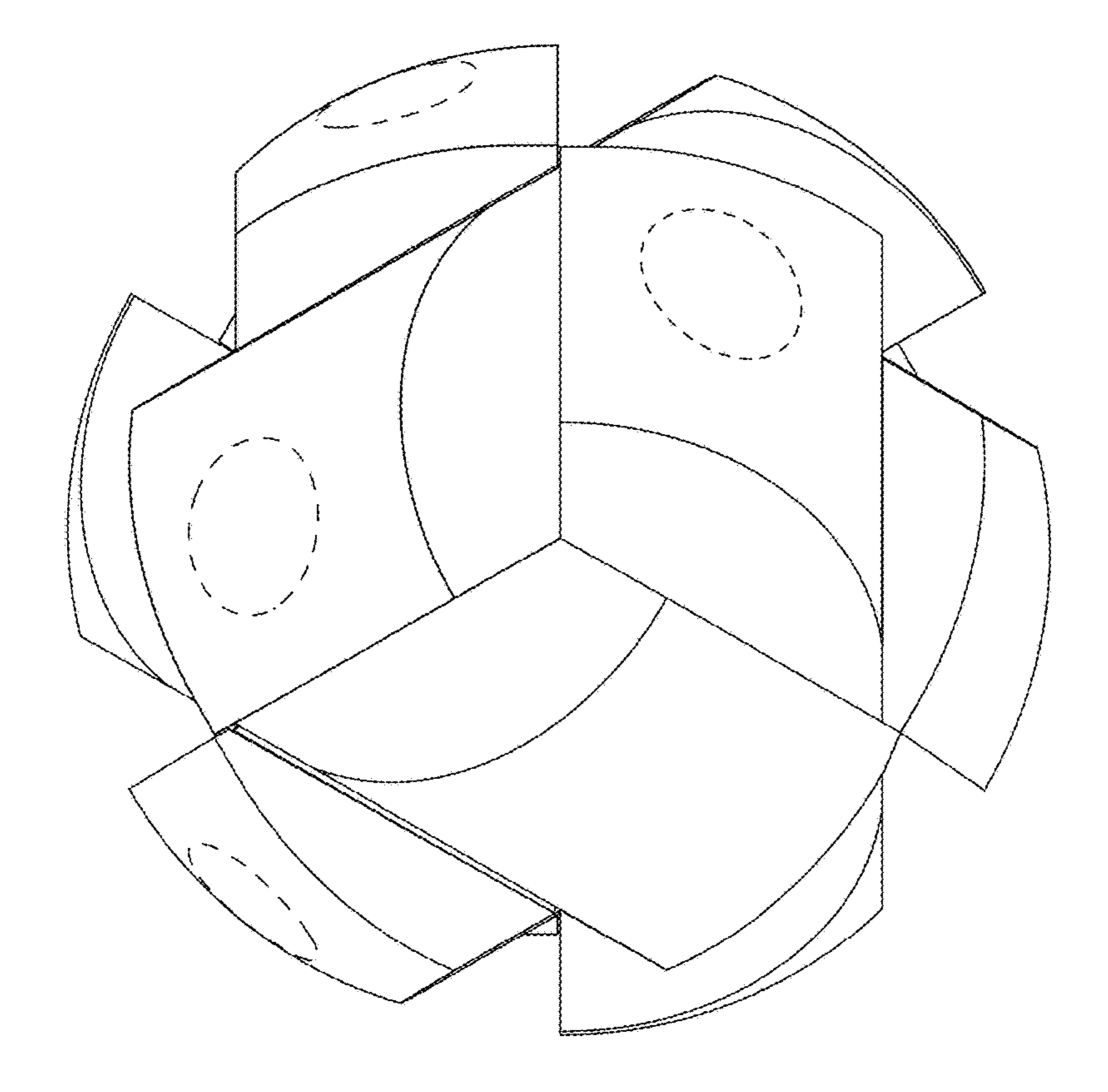


FIG. 1

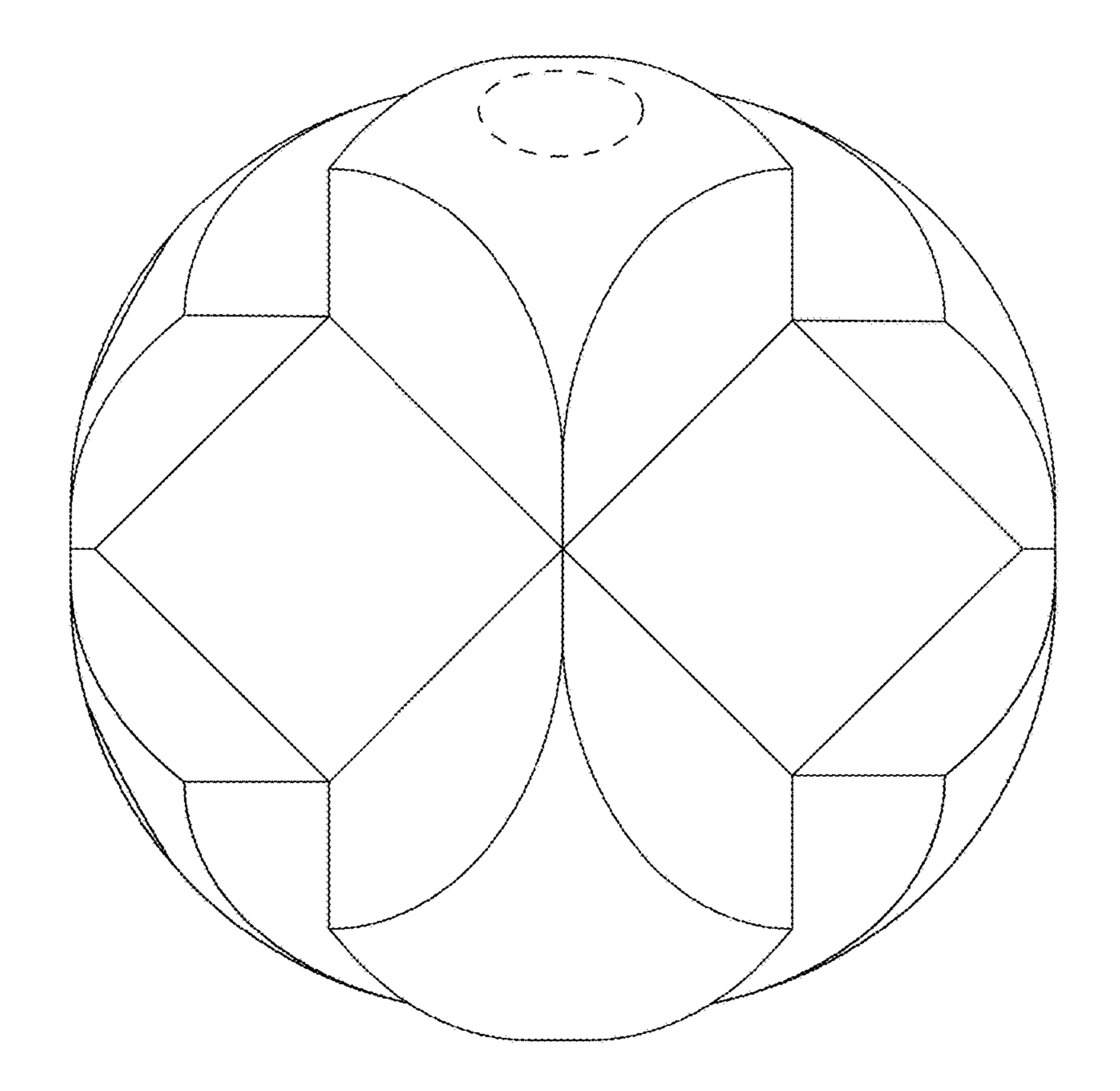


FIG. 2

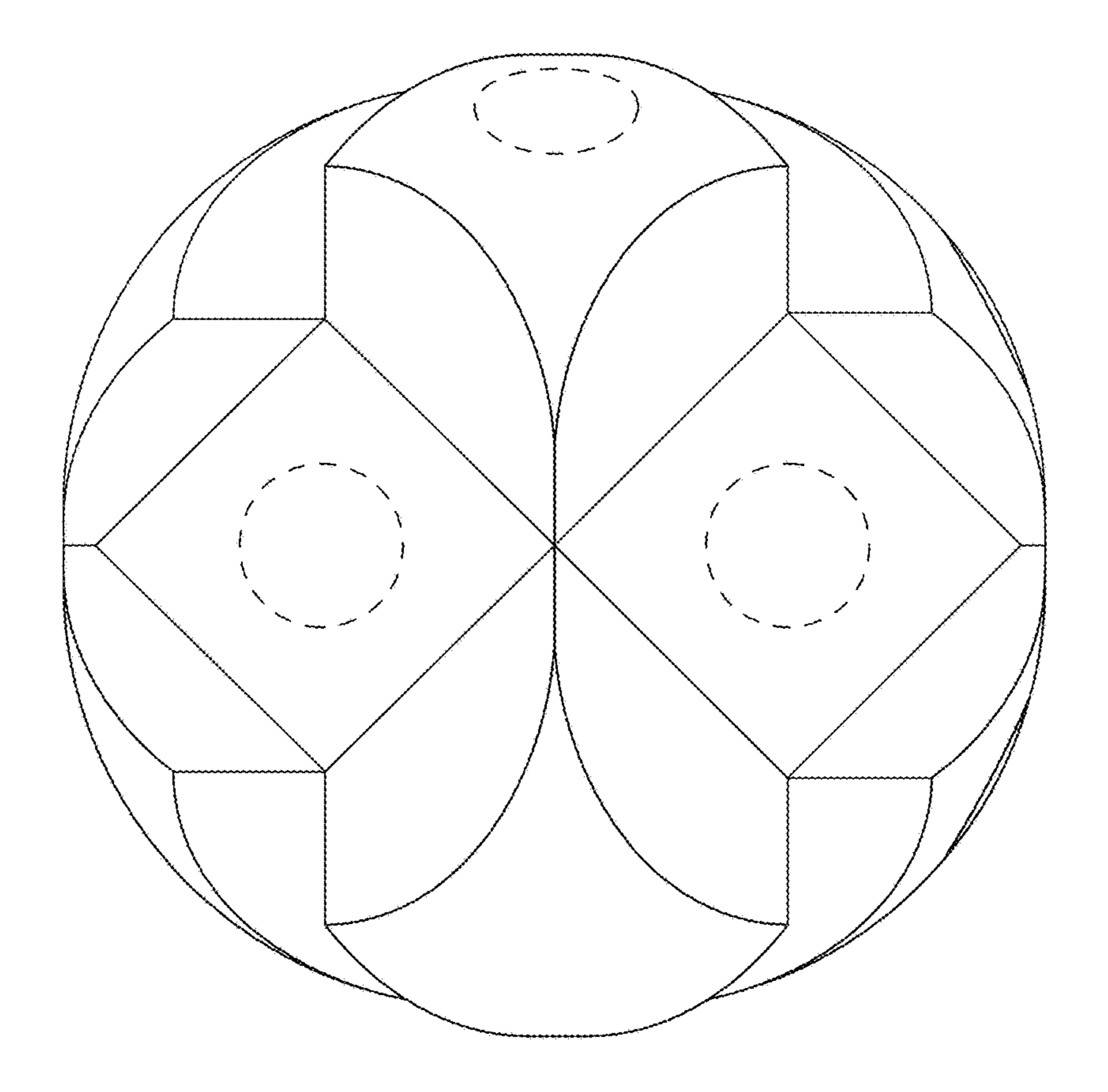


FIG. 3

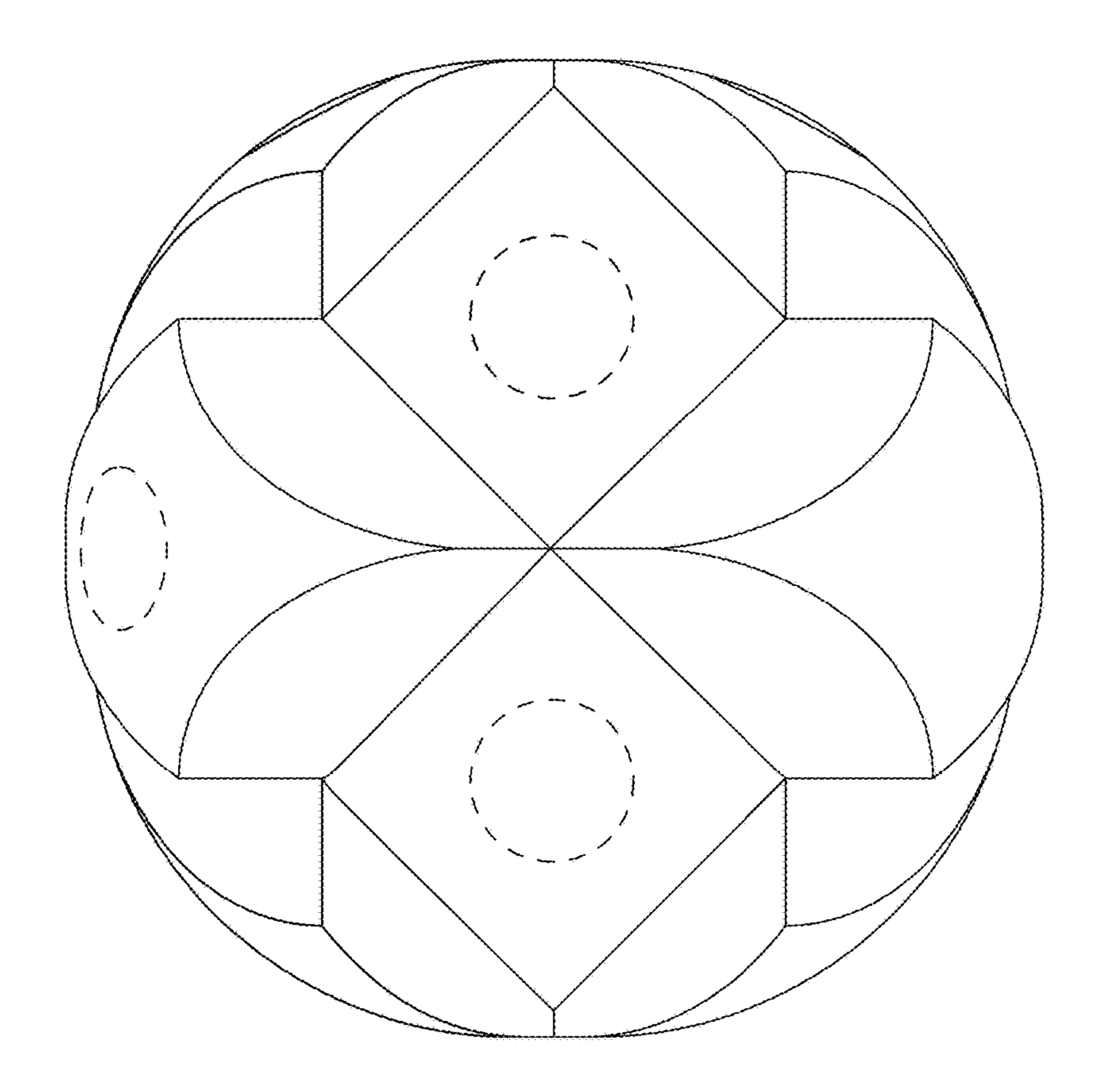


FIG. 4

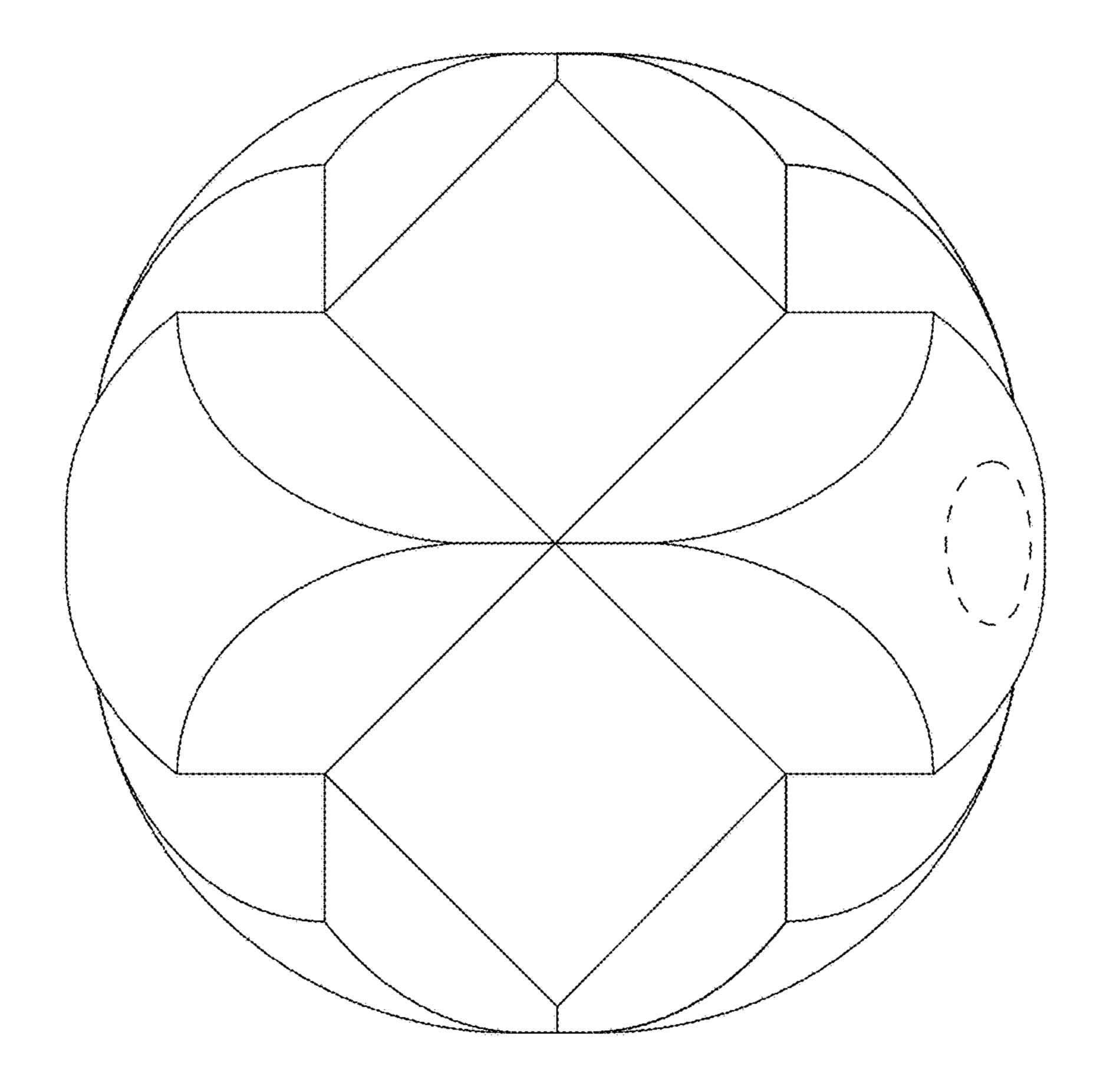


FIG. 5

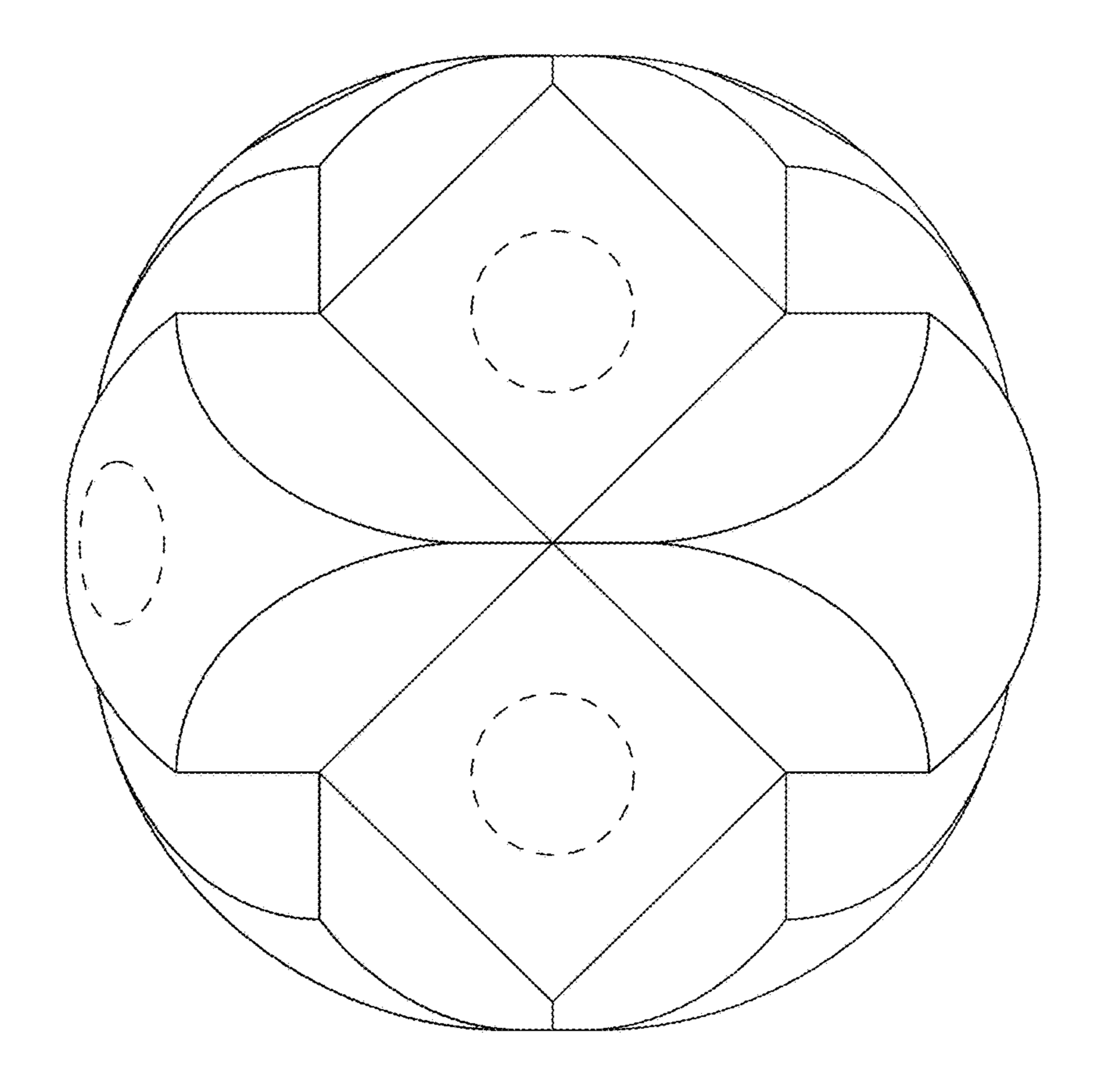


FIG. 6

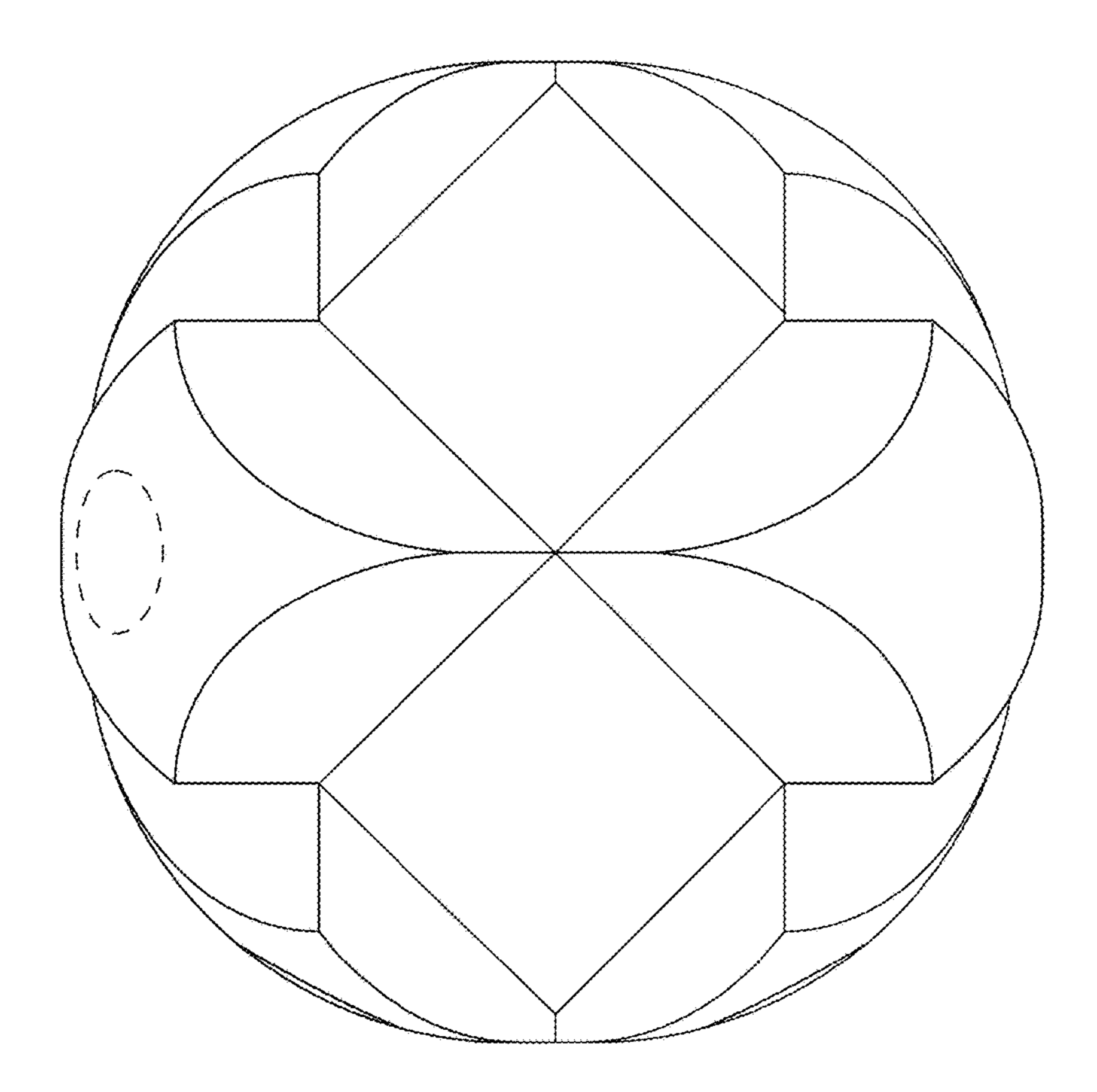


FIG. 7

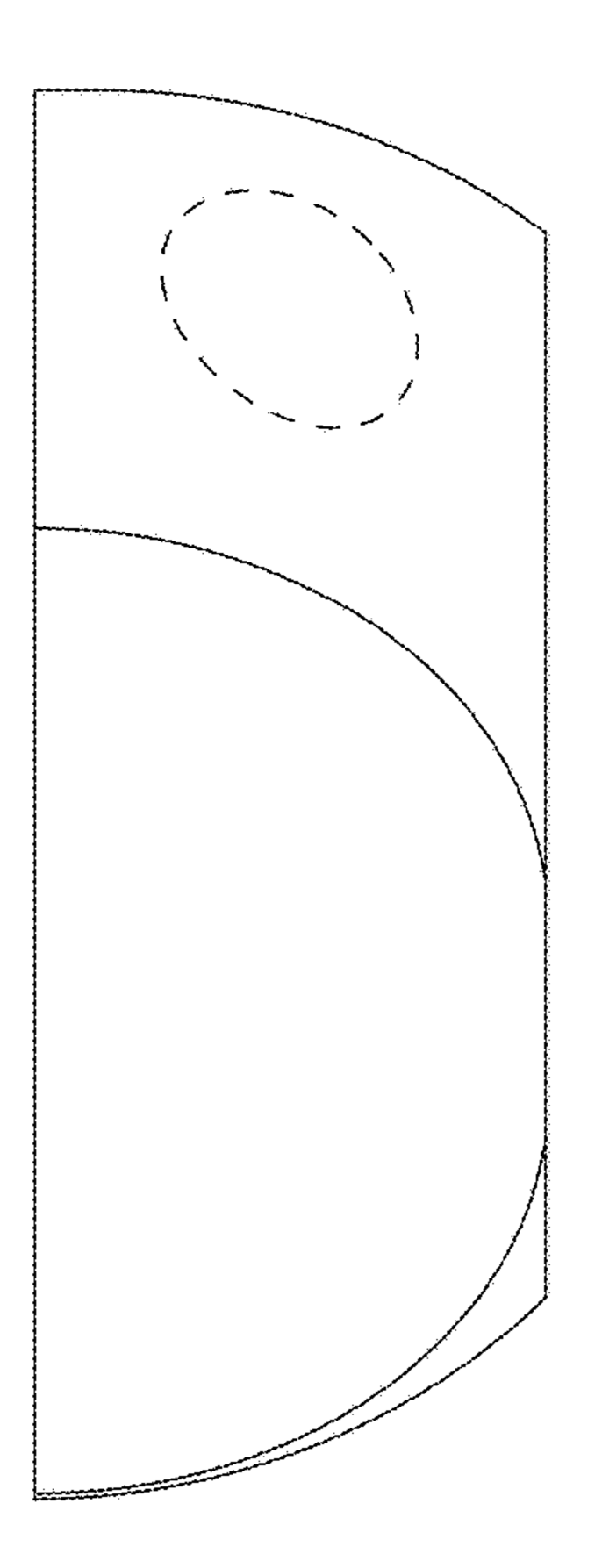
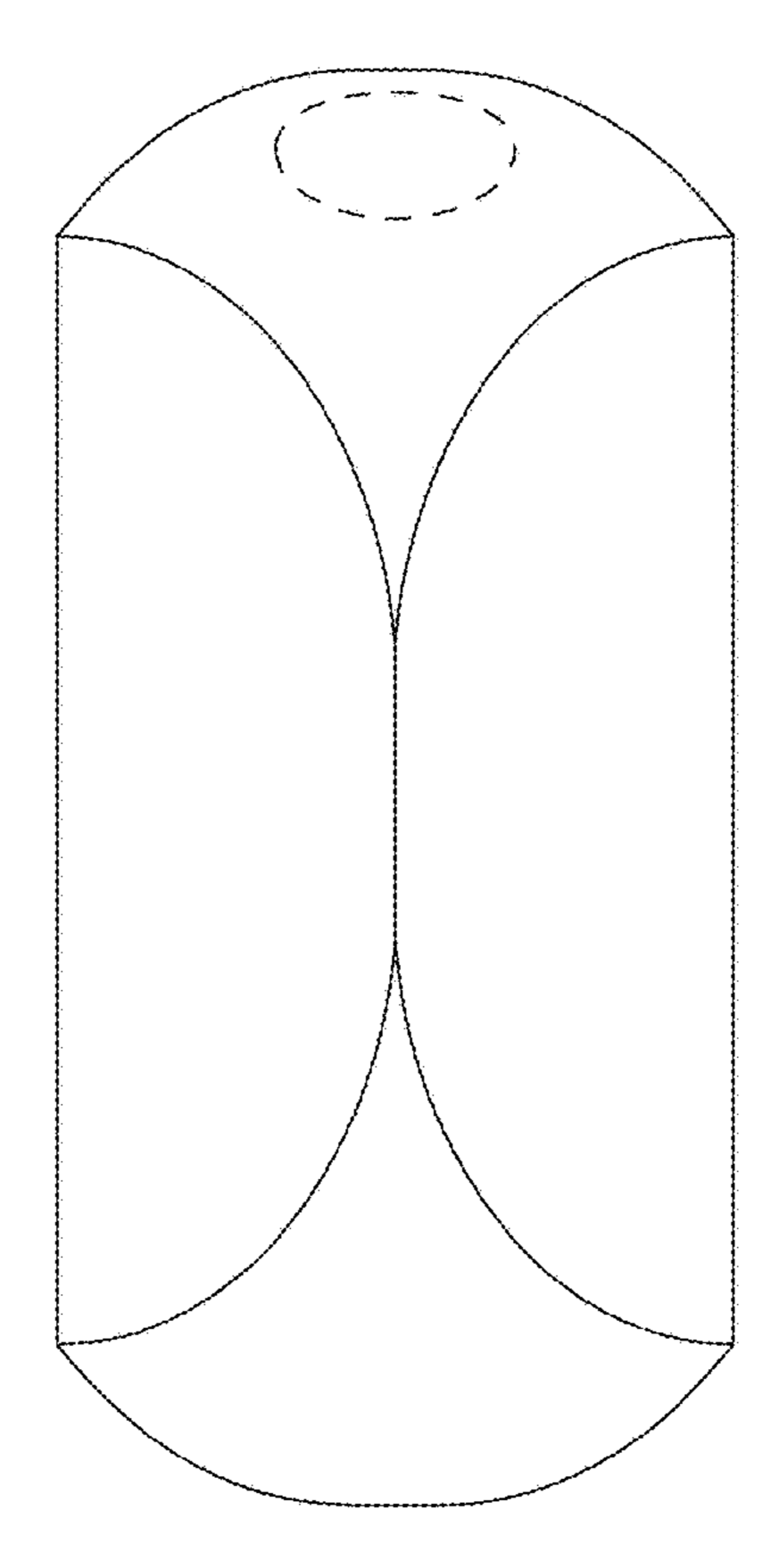
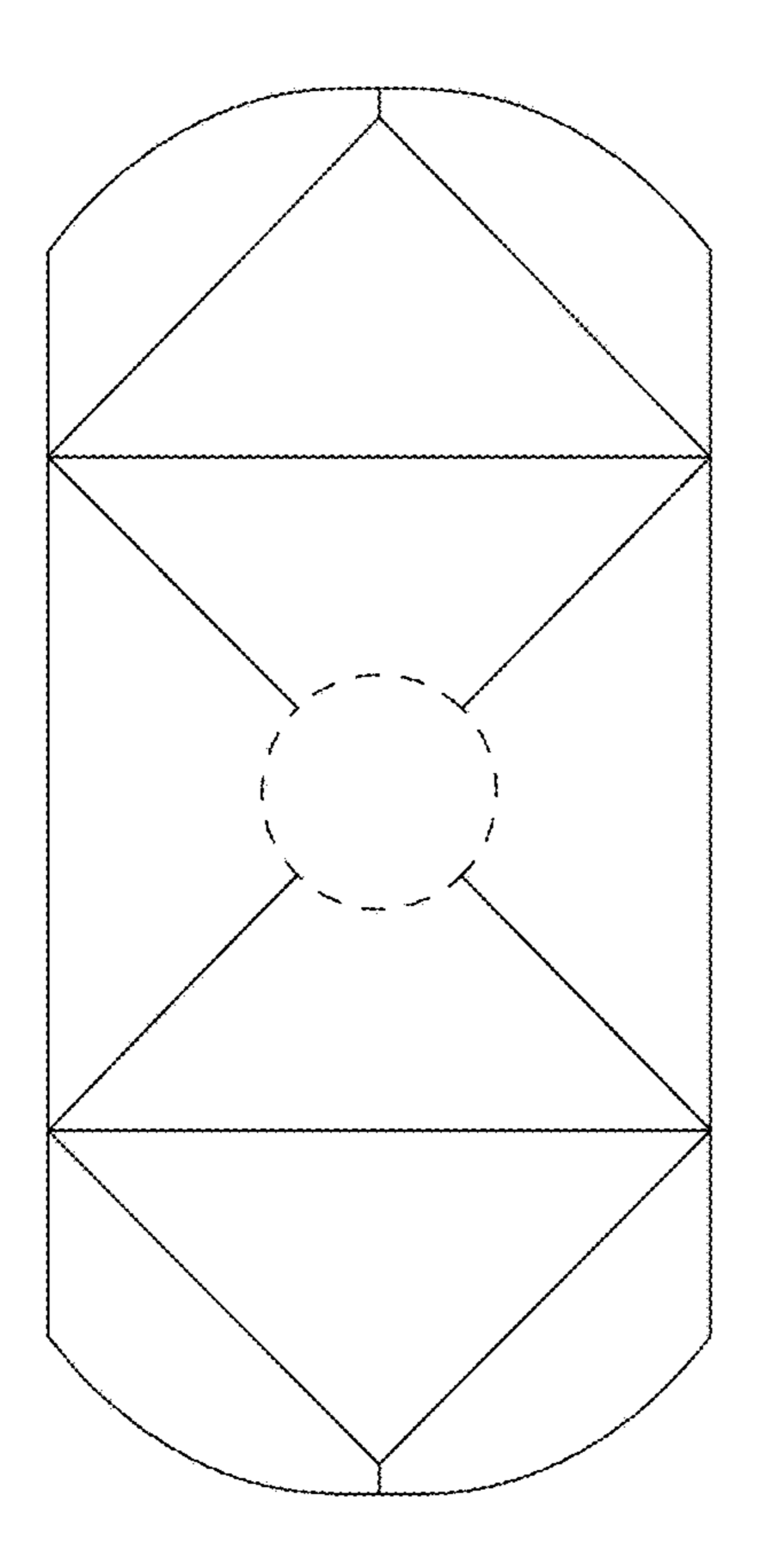
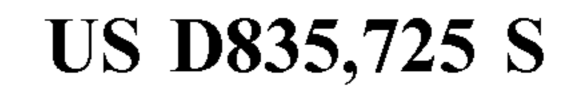


FIG. 8





Dec. 11, 2018



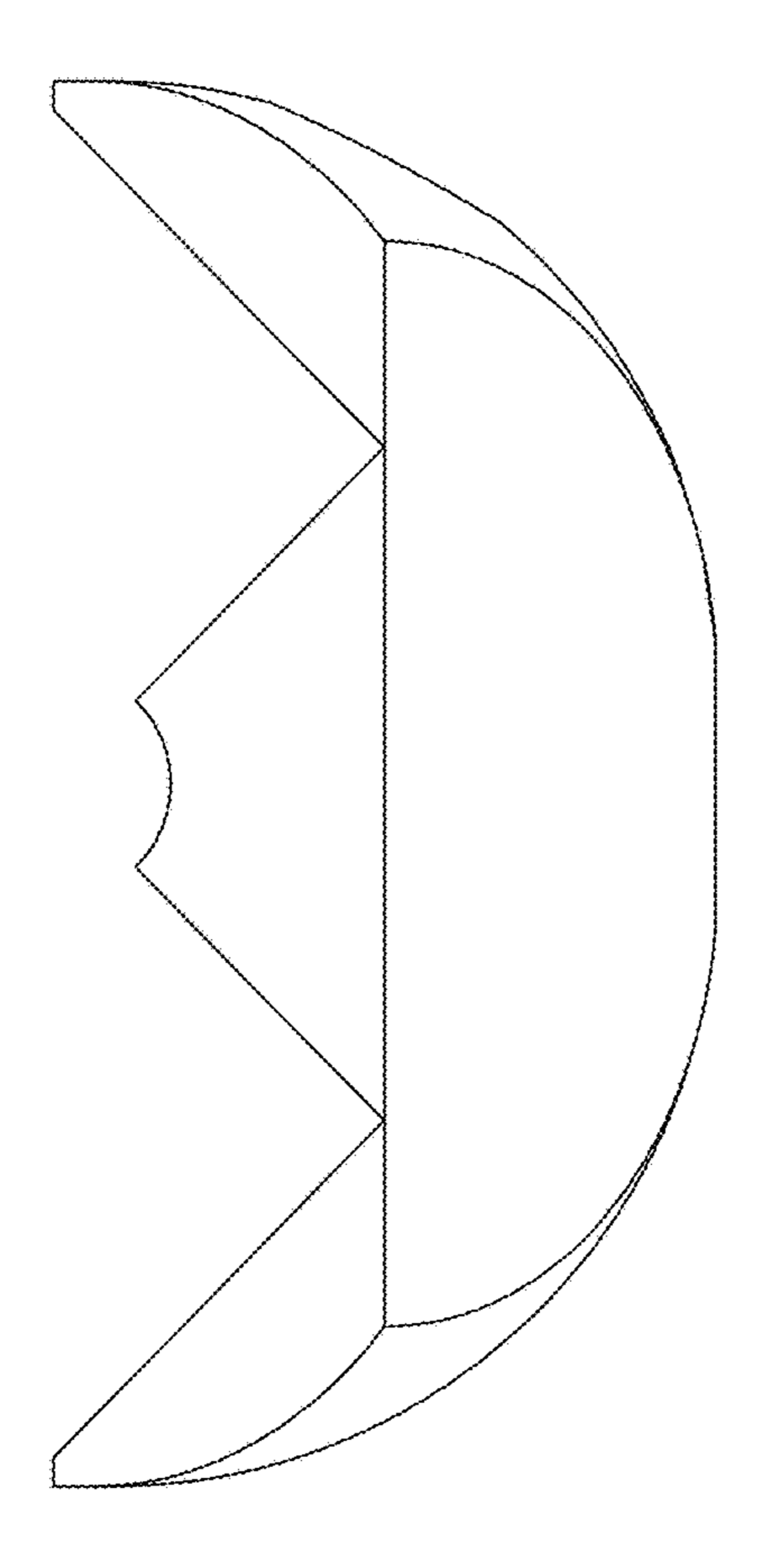
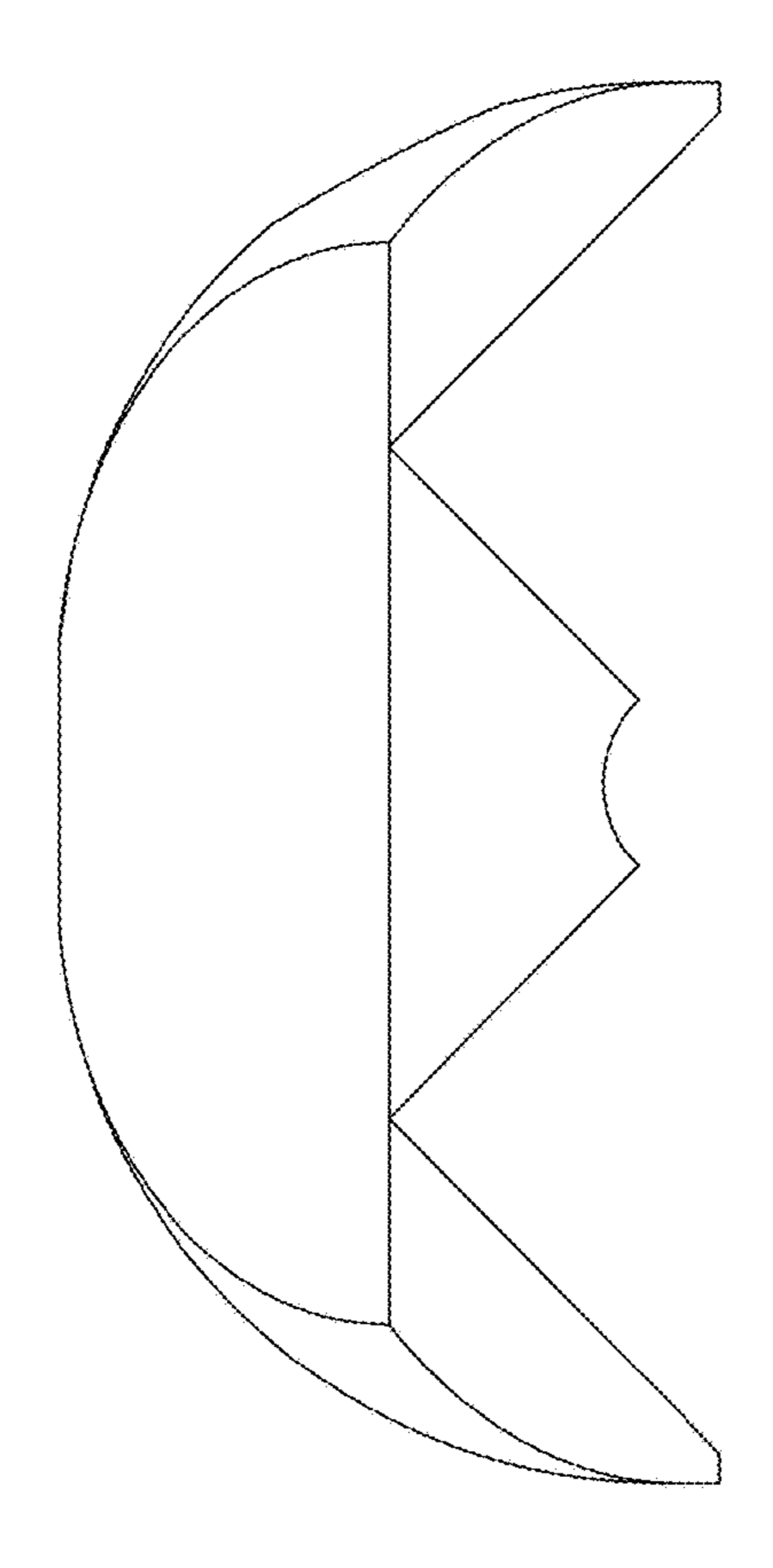


FIG. 11



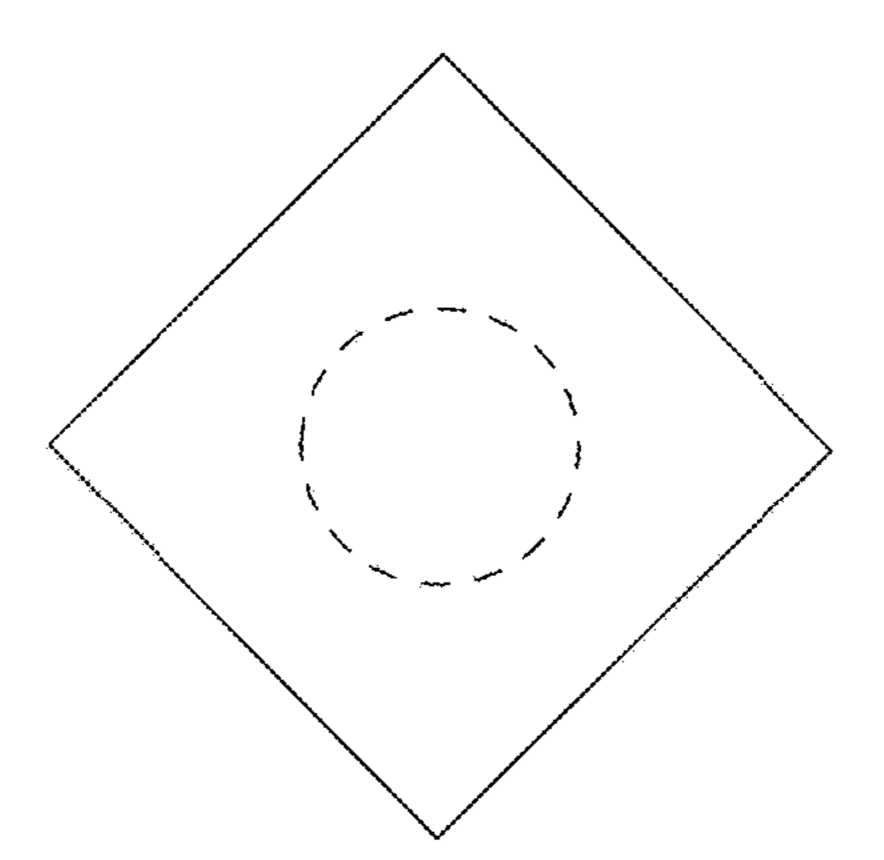


FIG. 13

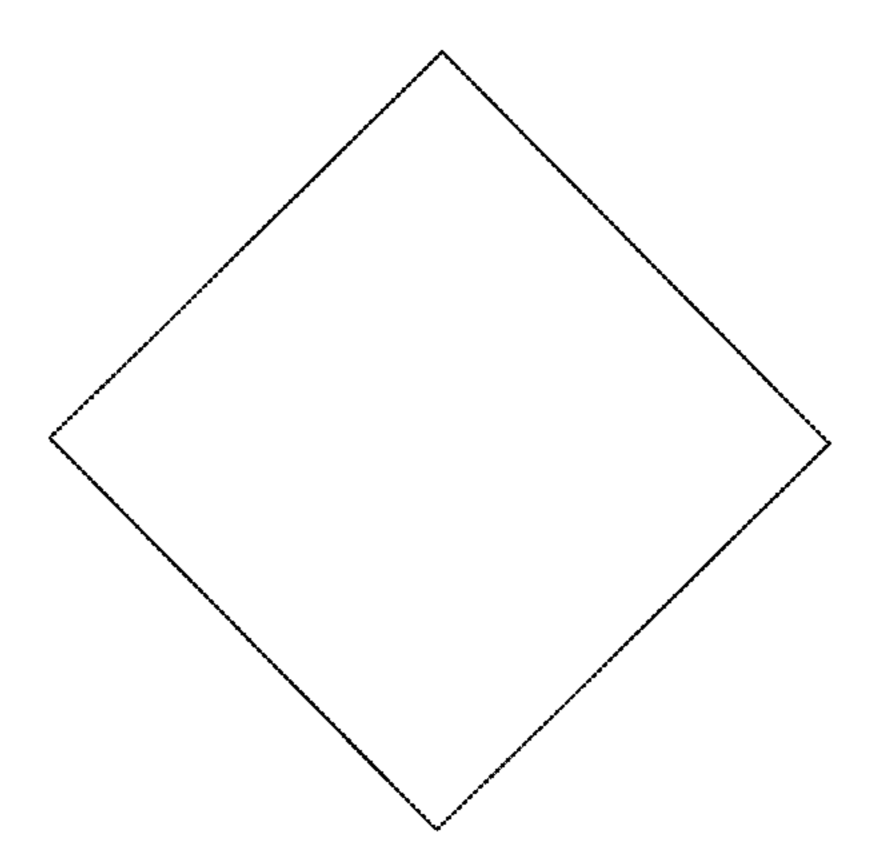


FIG. 14