



US00D517816S

(12) **United States Design Patent**  
**Dwiggins et al.**(10) **Patent No.:** US D517,816 S  
(45) **Date of Patent:** \*\* Mar. 28, 2006(54) **PAPER PRODUCT**(75) Inventors: **John H. Dwiggins**, Neenah, WI (US);  
**Brian J. Schuh**, Appleton, WI (US);  
**Julie A. Gerrits**, Omro, WI (US);  
**Taiye Philips Oriaran**, Appleton, WI (US)(73) Assignee: **Fort James Corporation**, Atlanta, GA (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/185,264**(22) Filed: **Jun. 26, 2003**(51) LOC (8) Cl. .... **05-06**(52) U.S. Cl. .... **D5/53; D5/25; D5/27;**  
**D5/37; D5/57; D5/58**(58) **Field of Classification Search** .... **D5/1-3,**  
**D5/5, 7-8, 11, 13-16, 19-20, 23-28, 30,**  
**D5/32, 35-37, 39, 43, 45, 47, 49-50, 52-66,**  
**D5/99; D2/749, 994; D6/582-583, 595-596,**  
**D6/598, 608, 603-606, 613, 616, 617, 619,**  
**D6/622; 428/17-18, 151, 154, 156, 171,**  
**428/187, 198, 199, 540, 542.2, 542.6, 919,**  
**428/904.4; D24/124, 125; D25/142, 152;**  
**5/413 AM, 709; 162/134, 140, 231, 109;**  
**156/148, 209; D7/396.4-5**

See application file for complete search history.

(56)

**References Cited**

## U.S. PATENT DOCUMENTS

D180,026 S \* 4/1957 Kovier ..... D5/53  
D181,205 S \* 10/1957 Kerkovius ..... D5/47  
D260,193 S \* 8/1981 Elchook et al. ..... D5/37  
D352,833 S 11/1994 Schulz  
D354,853 S 1/1995 Schulz

(Continued)

## FOREIGN PATENT DOCUMENTS

GB

2069446 S \* 3/1997

## OTHER PUBLICATIONS

U.S. Appl. No. 29/185,266, filed Jun. 26, 2003, Dwiggins et al.

Primary Examiner—Gary D. Watson

Assistant Examiner—T. Chase Nelson

(74) Attorney, Agent, or Firm—Finnegan, Henderson, Farabow, Garrett &amp; Dunner, L.L.P.

(57)

**CLAIM**

The ornamental design for a paper product, as shown and described.

**DESCRIPTION**

FIG. 1 illustrates one embodiment of the claimed design; FIG. 2 is a top plan view illustrating a repeat unit of the claimed design of FIG. 1;

FIG. 3 is a top plan view illustrating an alternative repeat unit of the claimed design of FIG. 1;

FIG. 4 is a top plan view illustrating an alternative repeat unit of the claimed design of FIG. 1;

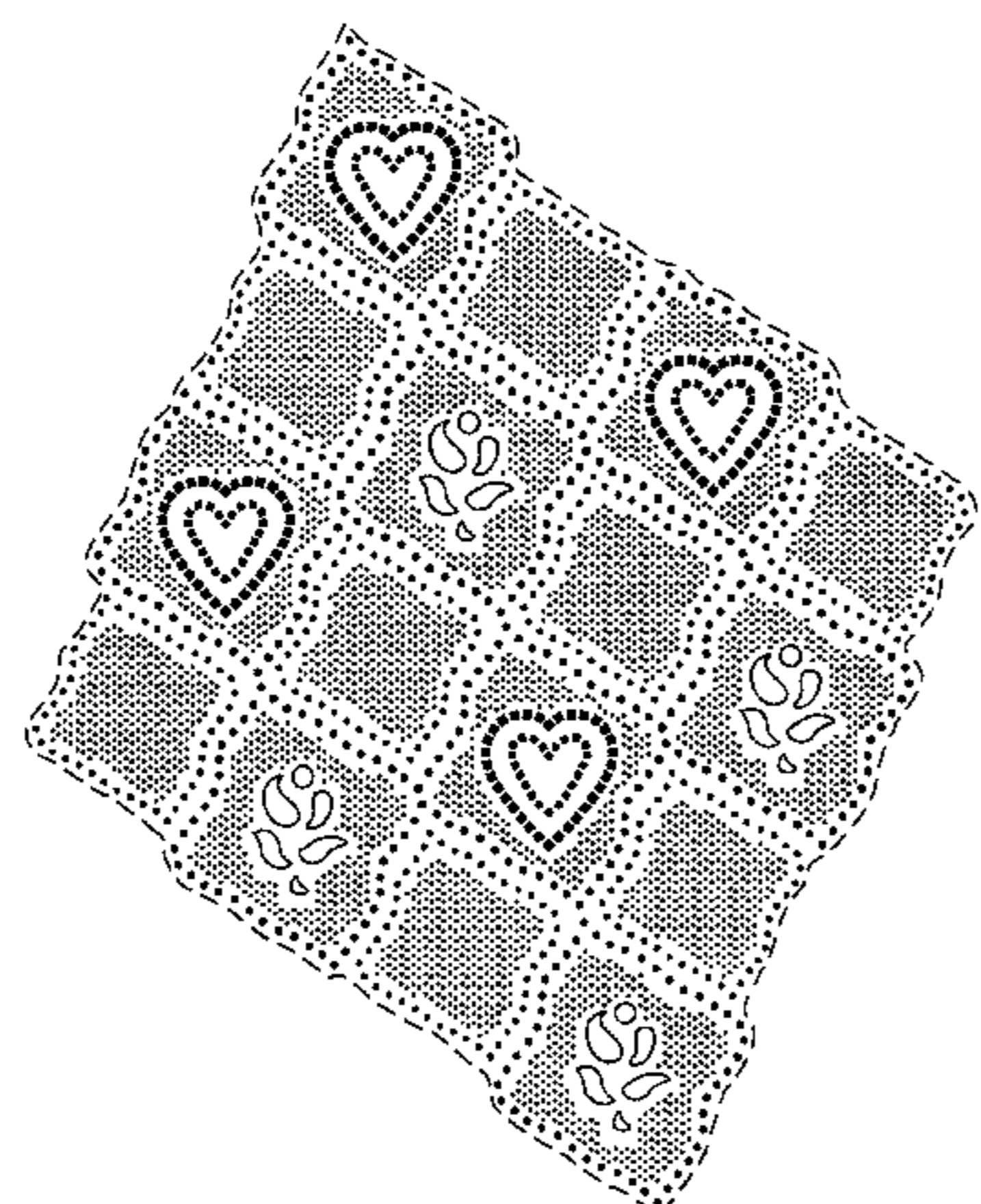
FIG. 5 is a top plan view illustrating an alternative repeat unit of the claimed design of FIG. 1;

FIG. 6 illustrates a second embodiment of the claimed design;

FIG. 7 is a top plan view illustrating a repeat unit of the claimed design of FIG. 6; and,

FIG. 8 is a top plan view illustrating an alternative repeat unit of the claimed design of FIG. 6.

The broken lines shown along the border of FIGS. 1 and 6 depict boundaries of the claimed design. The broken line boundaries indicate that the paper product has indeterminate length and width and that the claimed design repeats uniformly throughout the length and width of the paper product. The broken lines around the perimeters of FIGS. 2 through 5 and 7 and 8 depict boundaries of the repeat units. Those broken line boundaries indicate that the repeat unit repeats an indeterminate number of times and that the repeat unit repeats uniformly throughout the length and width of the paper product. The broken lines of FIGS. 1 through 8 form no part of the claimed design.

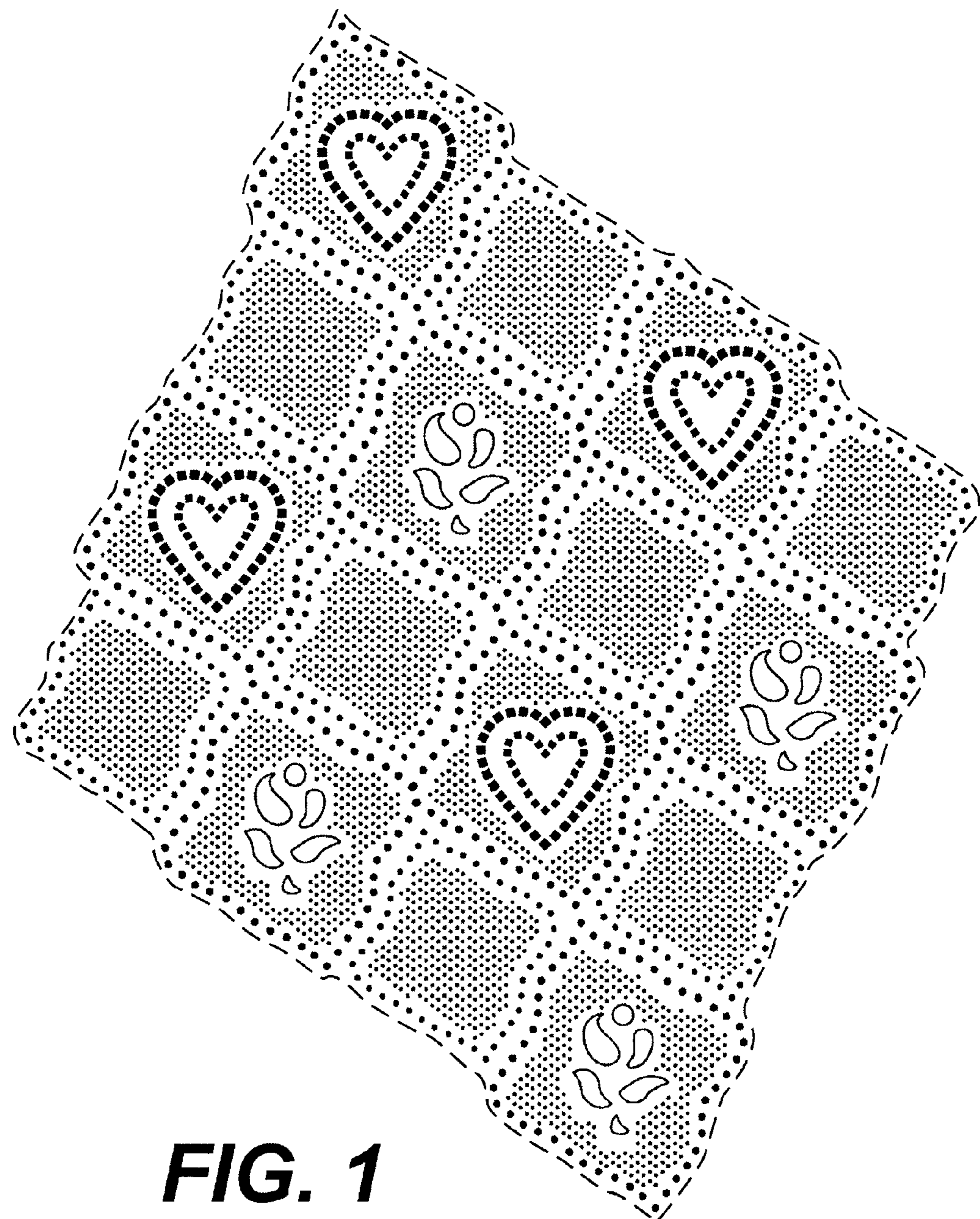
**1 Claim, 4 Drawing Sheets**

## U.S. PATENT DOCUMENTS

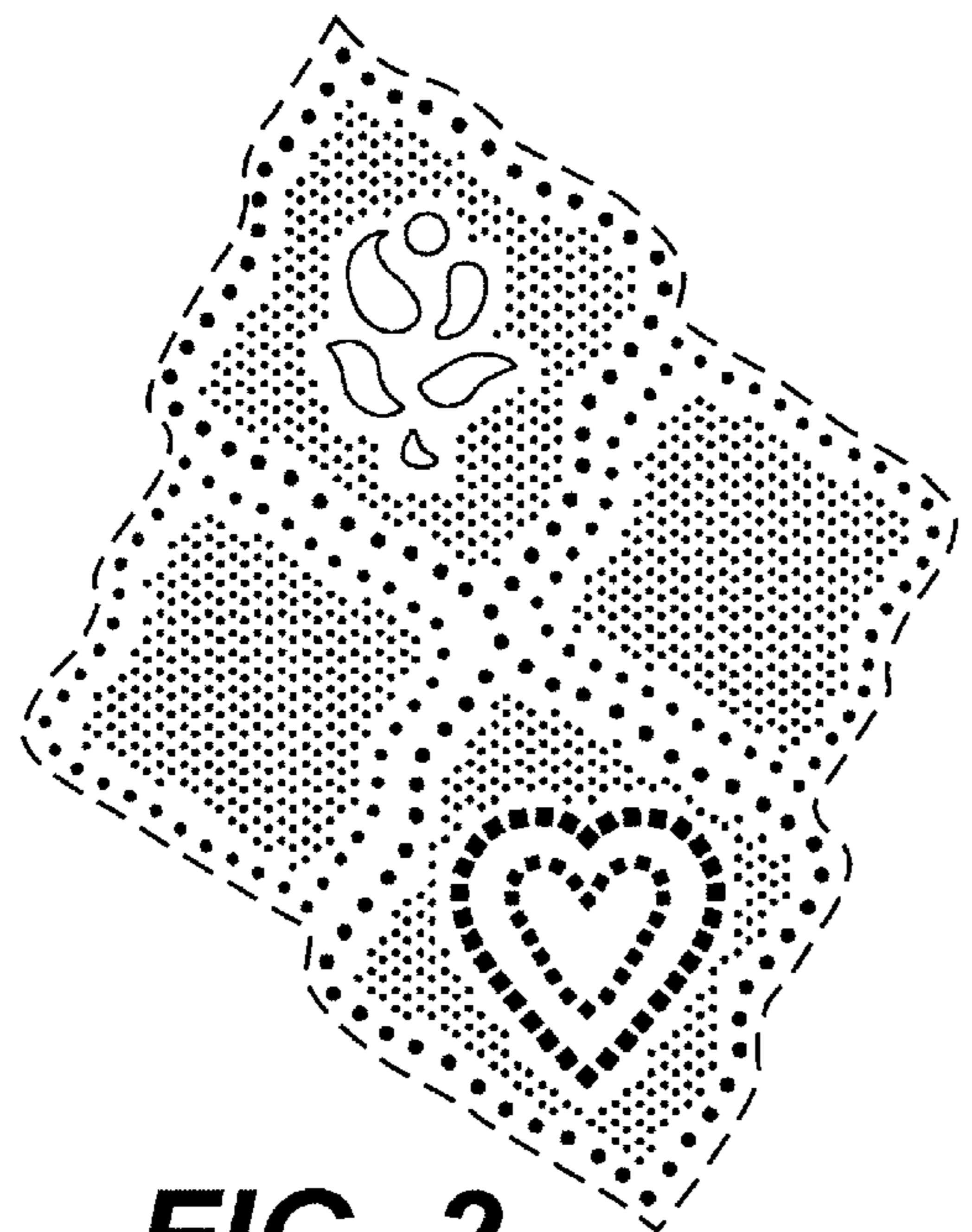
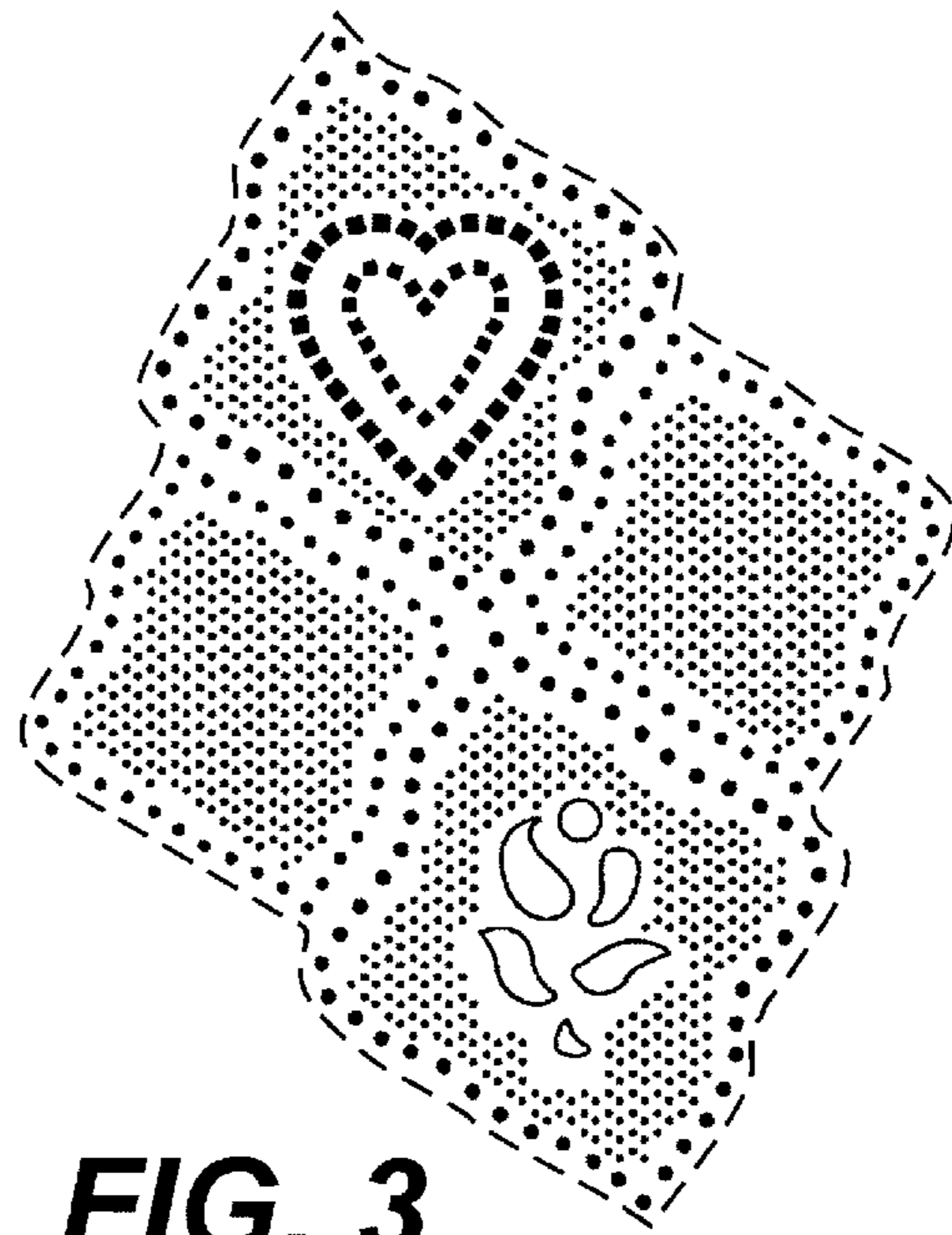
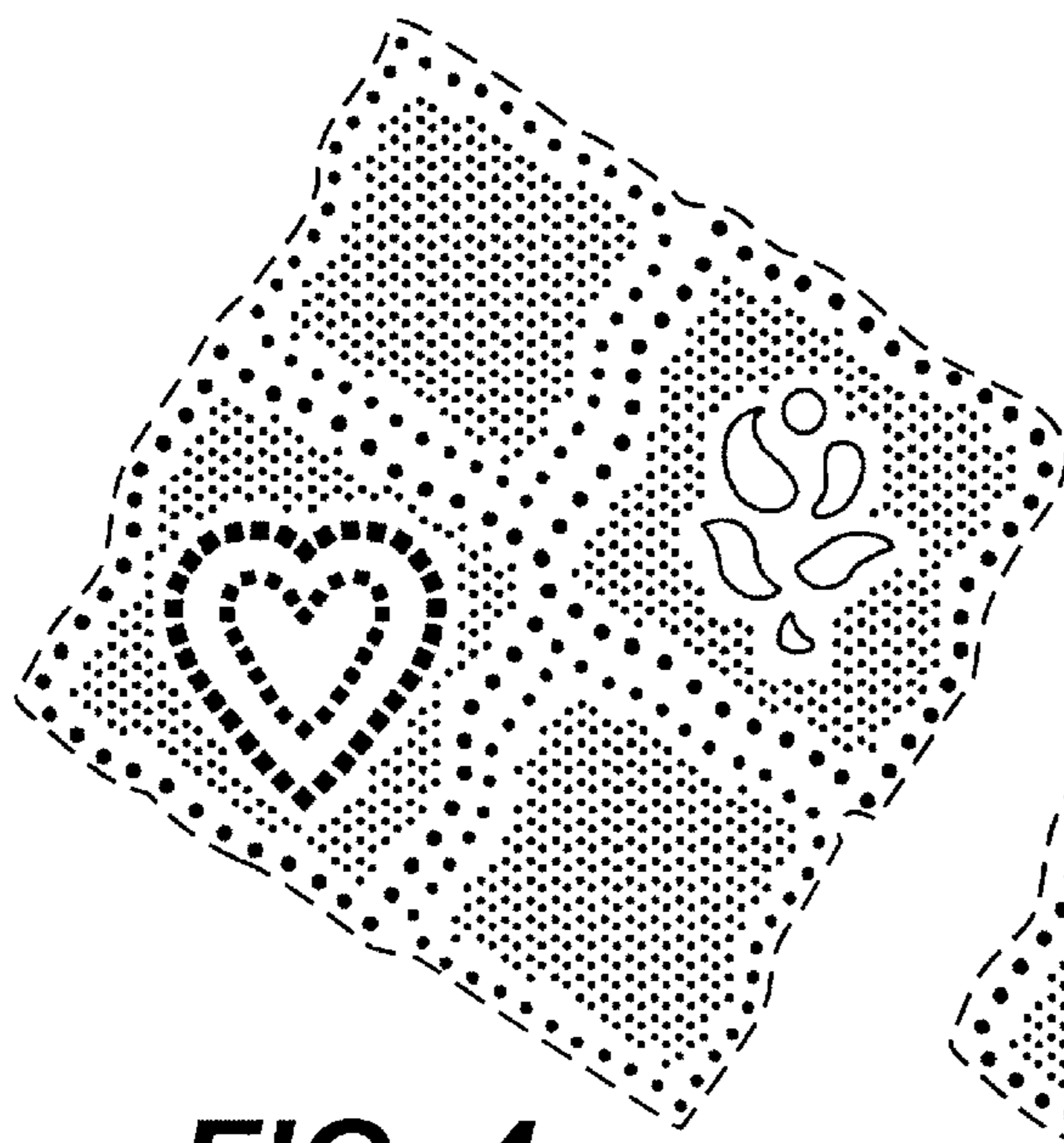
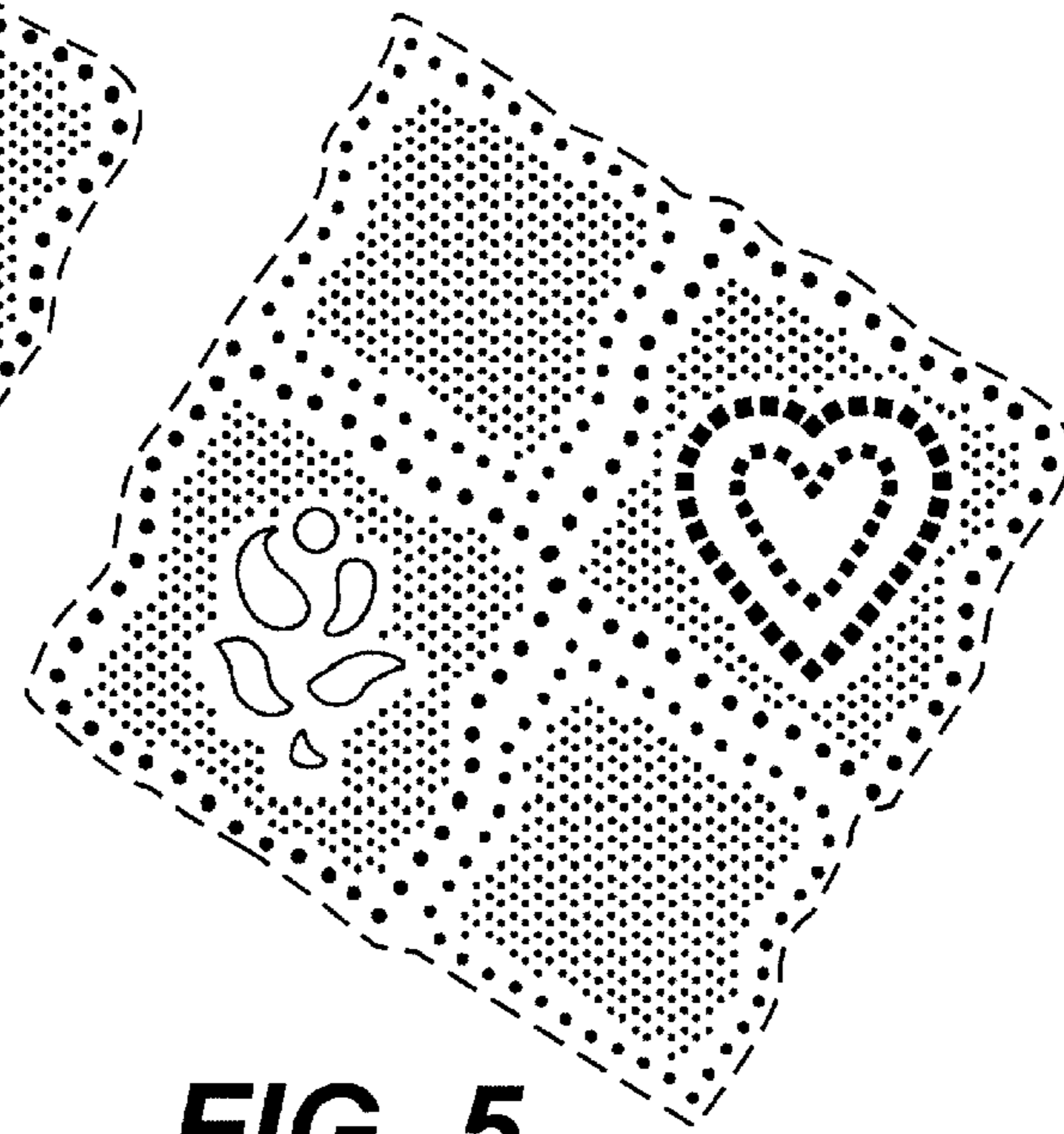
D354,854 S 1/1995 Schulz  
 D354,855 S 1/1995 Schulz  
 D354,856 S 1/1995 Schulz  
 5,409,572 A \* 4/1995 Kershaw et al. .... 162/109  
 5,436,057 A \* 7/1995 Schulz ..... 428/156  
 D368,587 S 4/1996 Schulz  
 D371,910 S 7/1996 Schulz  
 D373,905 S 9/1996 Schulz  
 5,573,830 A \* 11/1996 Schulz ..... 428/156  
 D377,419 S 1/1997 Schulz  
 5,620,776 A \* 4/1997 Schulz ..... D5/58  
 D393,370 S 4/1998 Schulz et al.  
 D393,949 S 5/1998 Schulz et al.  
 D401,421 S 11/1998 Schulz  
 D405,269 S 2/1999 Schulz  
 5,874,156 A \* 2/1999 Schulz ..... 428/156  
 D406,791 S 3/1999 Schulz et al.  
 D407,902 S 4/1999 Schulz et al.  
 D408,152 S \* 4/1999 Wilhelm et al. .... D5/53  
 D409,000 S 5/1999 Dwiggins et al.  
 6,033,523 A \* 3/2000 Dwiggins et al. .... 162/109  
 6,033,761 A \* 3/2000 Dwiggins et al. .... 428/172  
 D424,811 S \* 5/2000 Pratt et al. .... D5/53  
 6,068,731 A \* 5/2000 Dwiggins et al. .... 162/109  
 D428,264 S \* 7/2000 Boyce ..... D5/53  
 D433,238 S \* 11/2000 Pratt ..... D5/39  
 6,143,131 A \* 11/2000 Dwiggins et al. .... 162/109

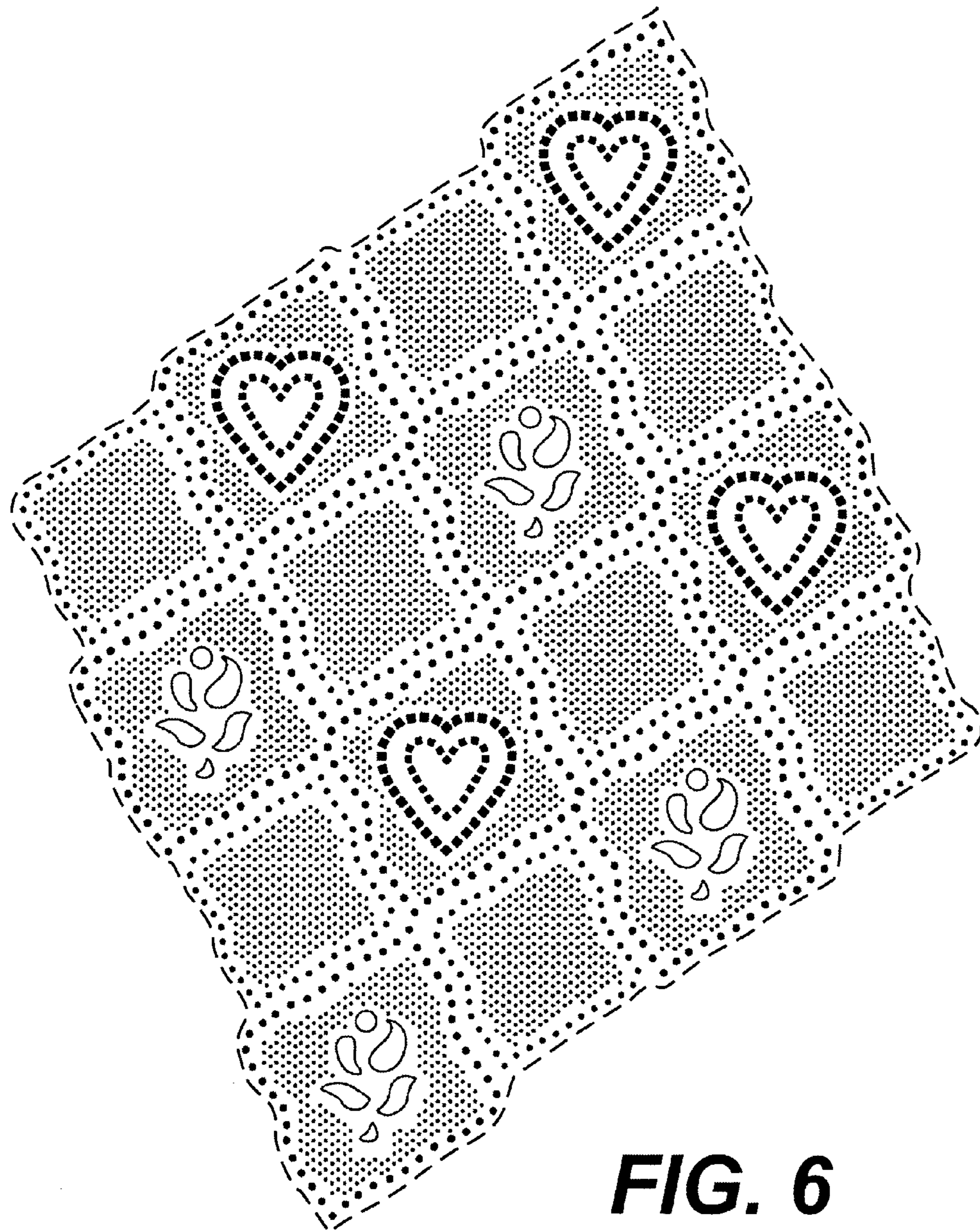
6,165,319 A \* 12/2000 Heath et al. .... 162/149  
 6,277,466 B1 \* 8/2001 McNeil et al. .... 428/156  
 6,277,467 B1 \* 8/2001 Dwiggins et al. .... 428/156  
 6,280,570 B1 \* 8/2001 Harper et al. .... 162/109  
 6,287,422 B1 \* 9/2001 Harper et al. .... 162/109  
 6,299,729 B1 \* 10/2001 Heath et al. .... 162/134  
 D450,933 S \* 11/2001 Abes ..... D5/37  
 6,328,849 B1 \* 12/2001 Dwiggins et al. .... 162/109  
 6,331,228 B1 \* 12/2001 Heath et al. .... 162/109  
 6,334,931 B1 \* 1/2002 Dwiggins et al. .... 428/156  
 6,365,000 B1 \* 4/2002 Dwiggins et al. .... 162/111  
 6,368,454 B1 \* 4/2002 Dwiggins et al. .... 428/156  
 6,372,087 B1 \* 4/2002 Harper et al. .... 162/149  
 6,395,133 B1 \* 5/2002 McNeil ..... 156/209  
 D458,034 S \* 6/2002 Kao et al. .... D5/60  
 D459,590 S \* 7/2002 Kao et al. .... D5/60  
 6,413,614 B1 \* 7/2002 Giesler et al. .... 428/156  
 D465,094 S \* 11/2002 Kuehn et al. .... D5/58  
 6,511,579 B1 \* 1/2003 Edwards et al. .... 162/149  
 6,517,673 B1 \* 2/2003 Heath et al. .... 162/149  
 6,558,511 B1 \* 5/2003 Dwiggins et al. .... 162/112  
 6,572,722 B1 \* 6/2003 Pratt ..... 156/209  
 6,699,360 B1 \* 3/2004 Heath et al. .... 162/112  
 6,824,648 B1 \* 11/2004 Edwards et al. .... 162/181.1  
 6,827,819 B1 \* 12/2004 Dwiggins et al. .... 428/156  
 6,896,768 B1 \* 5/2005 Dwiggins et al. .... 156/209

\* cited by examiner

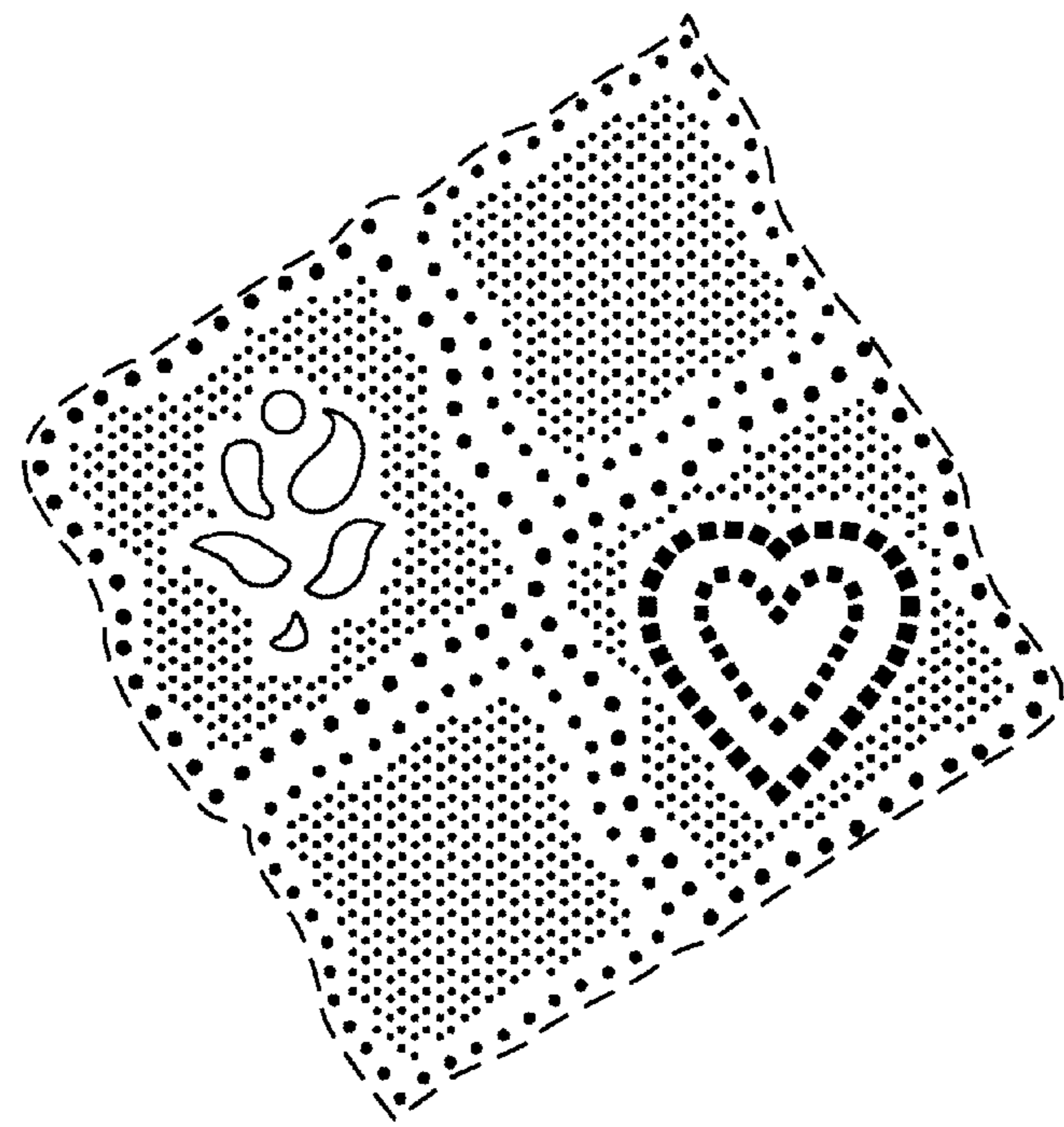


**FIG. 1**

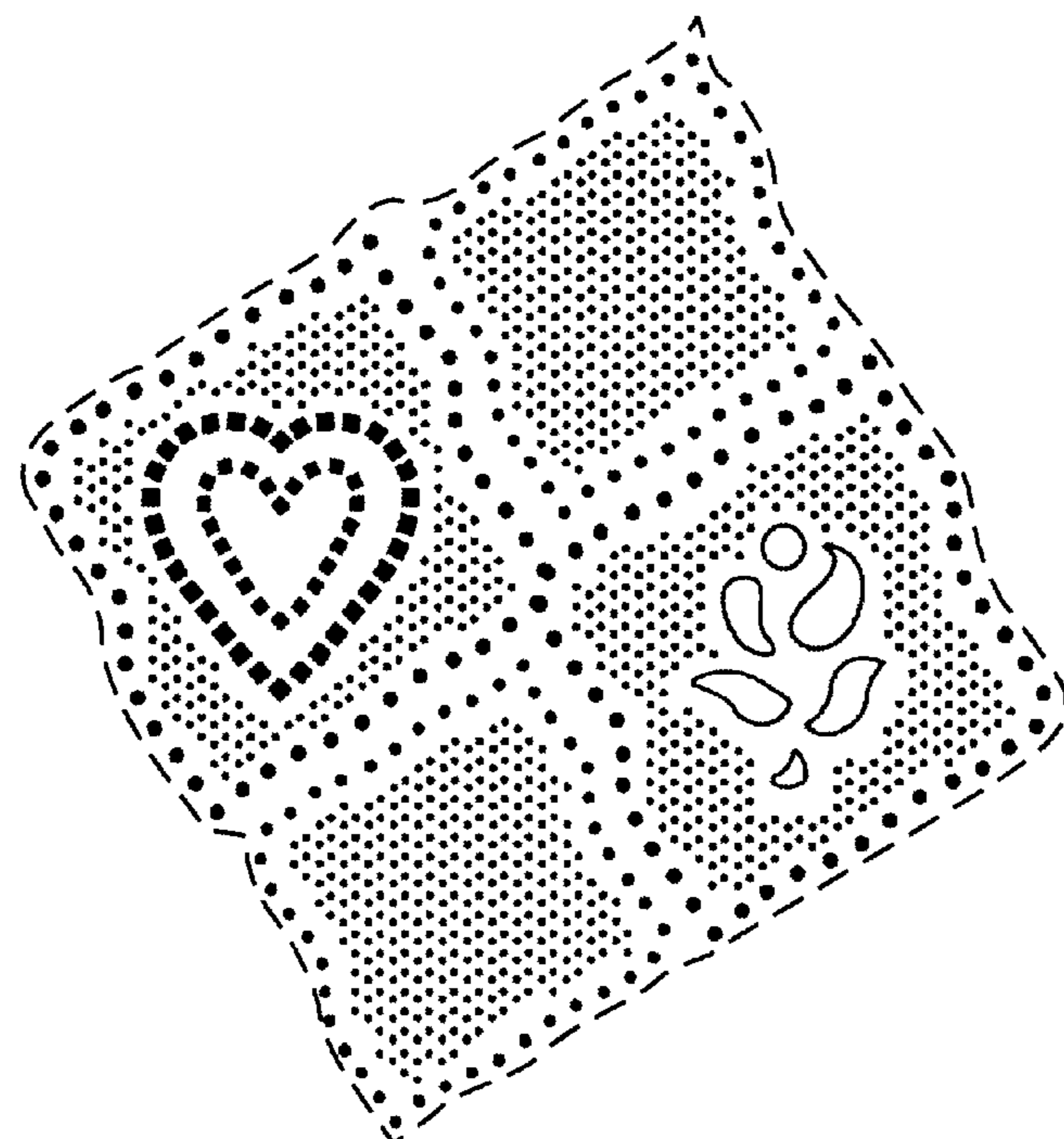
**FIG. 2****FIG. 3****FIG. 4****FIG. 5**



***FIG. 6***



**FIG. 7**



**FIG. 8**