



US00D537764S

(12) **United States Design Patent**
Eskandry(10) **Patent No.:** US D537,764 S
(45) **Date of Patent:** ** Mar. 6, 2007(54) **STATIC CLING WINDOW SHADE**(76) Inventor: **Ezra D. Eskandry**, 3802 NE. 207th St., TH-5, Aventura, FL (US) 33180(**) Term: **14 Years**(21) Appl. No.: **29/219,912**(22) Filed: **Dec. 27, 2004**(51) **LOC (8) Cl.** **12-16**(52) **U.S. Cl.** **D12/183**(58) **Field of Classification Search** D12/183, D12/191, 400, 401; 150/166, 168, 160, DIG. 2, 150/DIG. 3; 296/97.1, 97.7, 97.8; 160/370.21; D25/53; 49/501, 502, 504

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,993,471 A	*	2/1991	Golden	160/370.21
D318,834 S	*	8/1991	Svensson	D12/183
D323,481 S	*	1/1992	Freeman	D12/183
D330,697 S	*	11/1992	Zhou	D12/401
5,378,518 A	*	1/1995	Wang	428/64.1
5,379,929 A		1/1995	Eskandry	224/312
5,516,018 A		5/1996	Eskandry	224/312
D372,009 S	*	7/1996	Rocheford	D12/183
D373,101 S		8/1996	Eskandry	D12/177
D375,928 S	*	11/1996	Wang	D12/191
5,575,324 A	*	11/1996	Hwang	160/370.21
5,628,357 A	*	5/1997	Hwang	160/370.21
5,653,364 A		8/1997	Eskandry	224/312
5,816,641 A	*	10/1998	Chen	296/95.1
5,845,697 A	*	12/1998	Zheng	160/370.21
D430,205 S		8/2000	Eskandry	D19/33
D430,397 S		9/2000	Eskandry	D3/290

D432,981 S	10/2000	Eskandry	D12/417
D433,064 S	10/2000	Eskandry	D19/78
D433,444 S	11/2000	Eskandry	D19/27
D434,366 S	11/2000	Eskandry	D12/417
D434,368 S	11/2000	Eskandry	D12/417
D434,803 S	12/2000	Eskandry	D19/78
D434,901 S	12/2000	Eskandry	D3/284
D435,511 S	12/2000	Eskandry	D12/417
D435,863 S	1/2001	Eskandry	D19/27
D436,916 S	1/2001	Eskandry	D12/417
D470,446 S	*	2/2003	Eskandry

* cited by examiner

Primary Examiner—Doris Clark

Assistant Examiner—Michael Pratt

(74) Attorney, Agent, or Firm—Robert C. Kain, Jr.; Fleit Kain

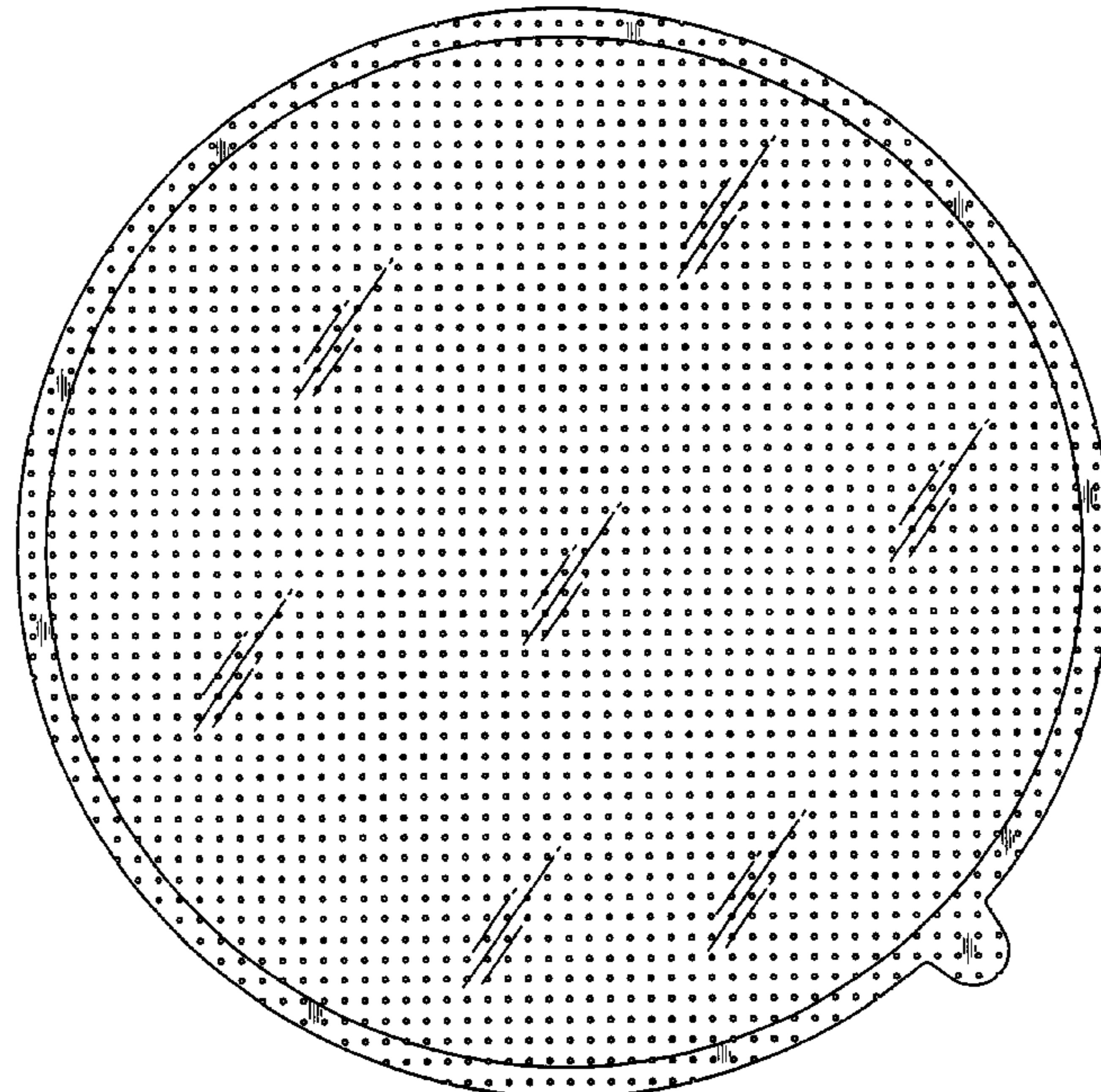
(57)

CLAIM

I claim the ornamental design for the static cling window shade, as shown.

DESCRIPTION

FIG. 1 is a front view of a static cling window shade.
FIG. 2 is a rear view of the static cling window shade of FIG. 1.
FIG. 3 is a top view of the static cling window shade of FIG. 1.
FIG. 4 is a bottom view of the static cling window shade of FIG. 1.
FIG. 5 is a right side view of the static cling window shade of FIG. 1; and,
FIG. 6 is a left side view of the static cling window shade of FIG. 1.

1 Claim, 2 Drawing Sheets

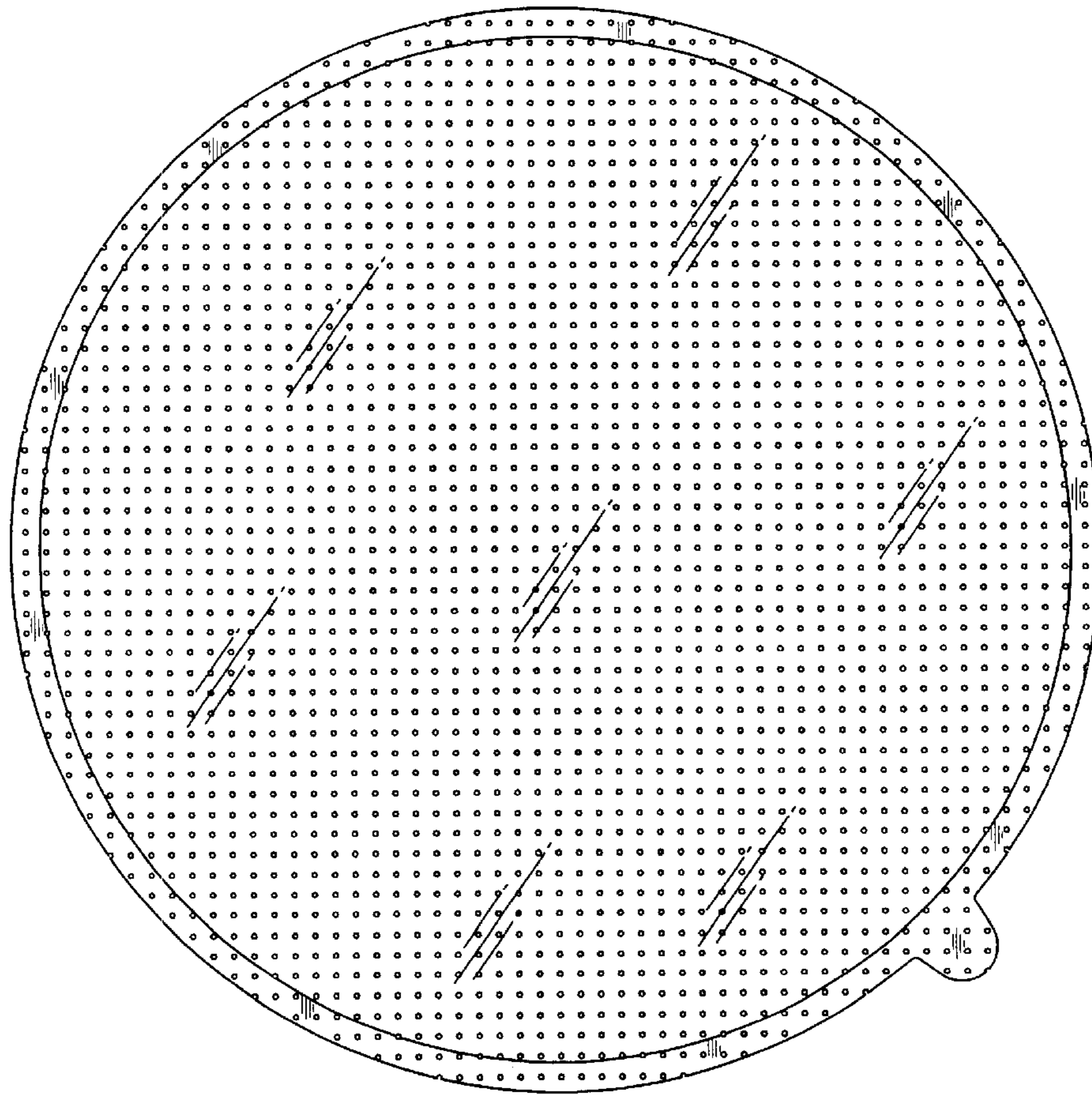


FIG. 1

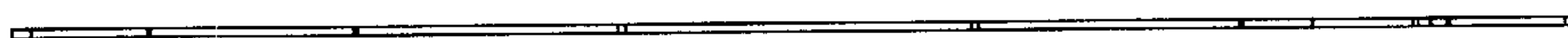


FIG. 3

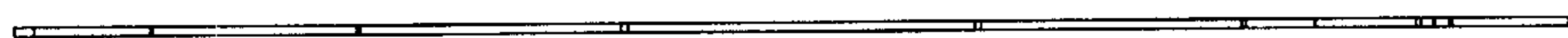


FIG. 4

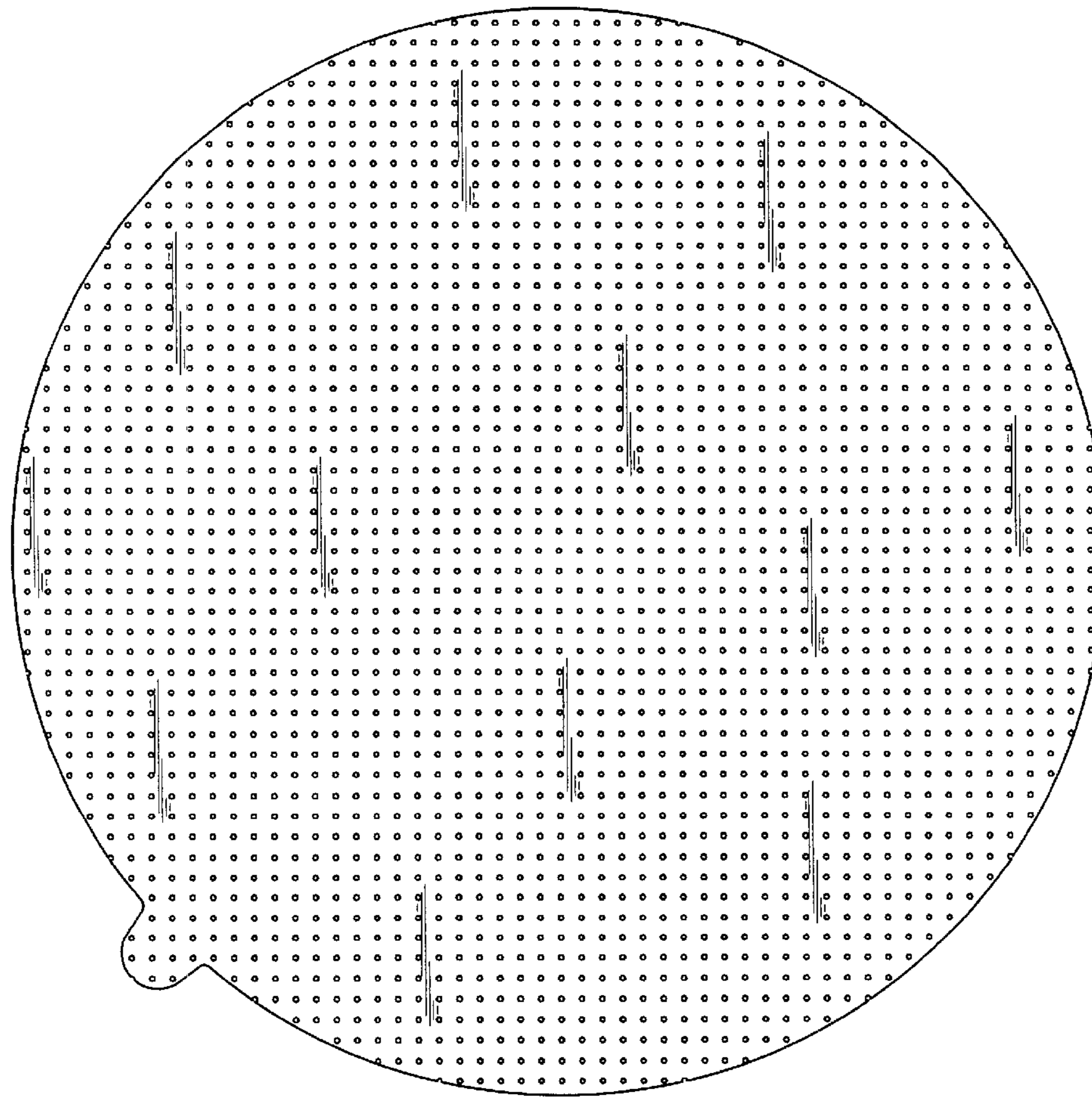


FIG. 2

FIG. 5

FIG. 6