



US00D870186S

(12) **United States Design Patent** (10) **Patent No.:** **US D870,186 S**
Scagnelli (45) **Date of Patent:** **** Dec. 17, 2019**

(54) **SCUBA PHOTOGRAPHY DEVICE**(71) Applicant: **Steven Scagnelli**, Jersey City, NJ (US)D807,959 S 1/2018 Liddy et al.
D826,050 S * 8/2018 Volker, Jr. D9/457
D859,141 S * 9/2019 Baker D9/415(72) Inventor: **Steven Scagnelli**, Jersey City, NJ (US)(**) Term: **15 Years**(21) Appl. No.: **29/666,489**(22) Filed: **Oct. 12, 2018**(51) LOC (12) Cl. **16-05**

(52) U.S. Cl.

USPC **D16/237**(58) **Field of Classification Search**USPC D16/219, 237-250; D8/354, 355, 363,
D8/373, 382-383, 394-396; D9/415, 457

CPC A45F 2200/0508-0533; A45F 5/00; A45F

5/10; F16M 11/06-10; F16M 11/14;
G02B 7/00-002; G03B 17/56; G03B
17/561-568; H04N 5/2253-2254

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D401,263 S * 11/1998 McCabe D16/237
D403,709 S * 1/1999 Norwood D20/22
D468,198 S * 1/2003 Nakazawa D9/415
D509,253 S * 9/2005 Makki D20/27
D627,820 S 11/2010 Oyama
D652,750 S 1/2012 Halford et al.
D678,054 S * 3/2013 Powers D9/434
D691,056 S 10/2013 Akers, Jr.
D691,057 S 10/2013 Akers, Jr.
D691,058 S 10/2013 Akers, Jr.
D737,362 S * 8/2015 Chang D16/237
D768,770 S 10/2016 Lee et al.

OTHER PUBLICATIONS

DGK Color Tools WDKK Waterproof Color Chart. [online] Published on Jan. 29, 2014. Retrieved Sep. 5, 2019 from URL: https://www.bhphotovideo.com/c/product/1014565-REG/dgk_color_tools_wdkk_bubble_bag_1.html.*

DeepPro Systems releases white and color balance slate. [online] Published on Feb. 27, 2015. Retrieved Sep. 5, 2019 from URL: <https://wetpixel.com/articles/deeppro-systems-releases-white-and-color-balance-slate>.*

Datacolor, SpyderCHECKR 24, User's Guide, downloaded Oct. 9, 2018, from <https://www.datacolor.com/photography-design/product-overview/spyder-checkr-family/>.

* cited by examiner

Primary Examiner — Vy N Koenig

(74) *Attorney, Agent, or Firm — W & C IP*

(57) **CLAIM**

The ornamental design for a scuba photography device, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a scuba photography device showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

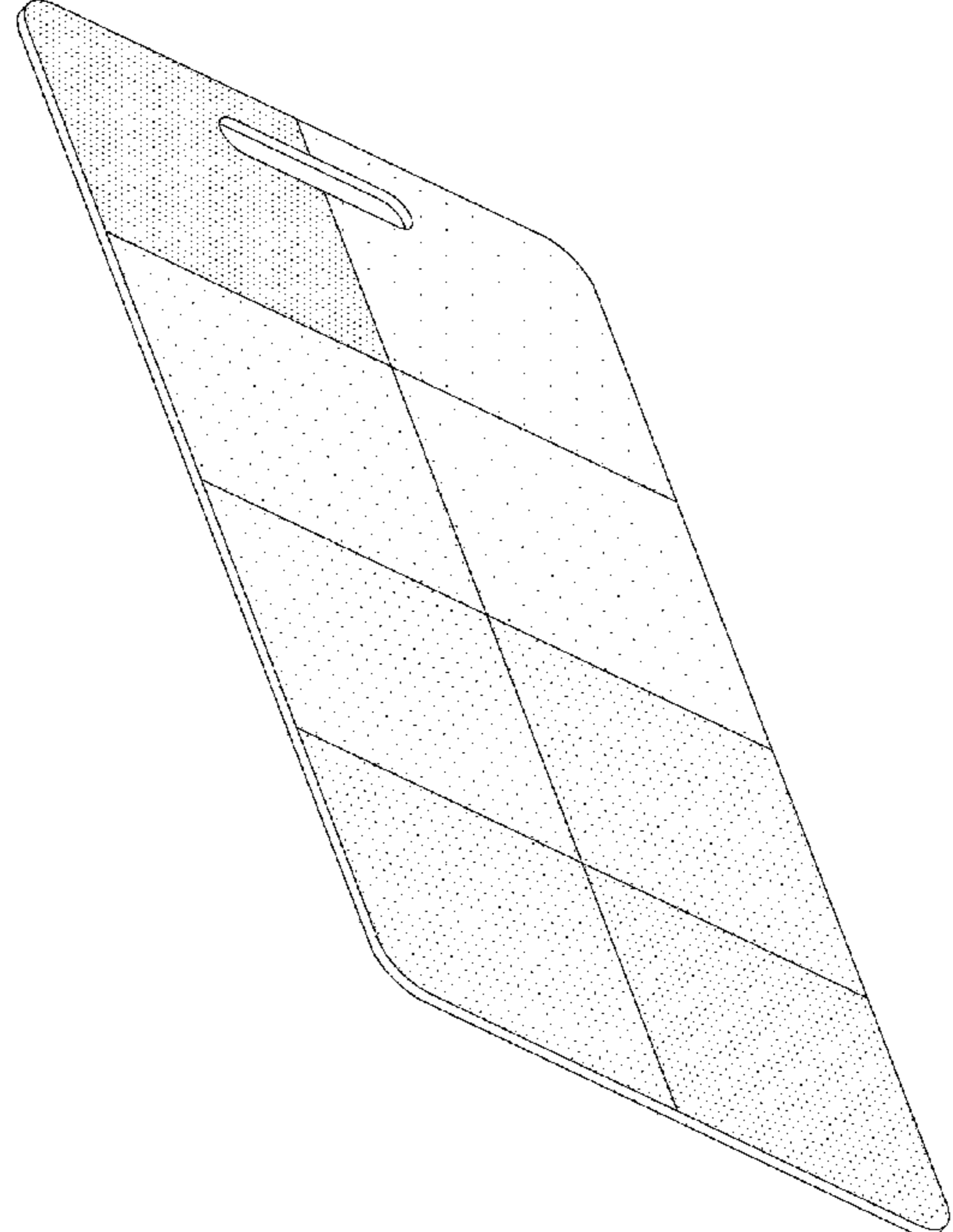
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

1 Claim, 5 Drawing Sheets



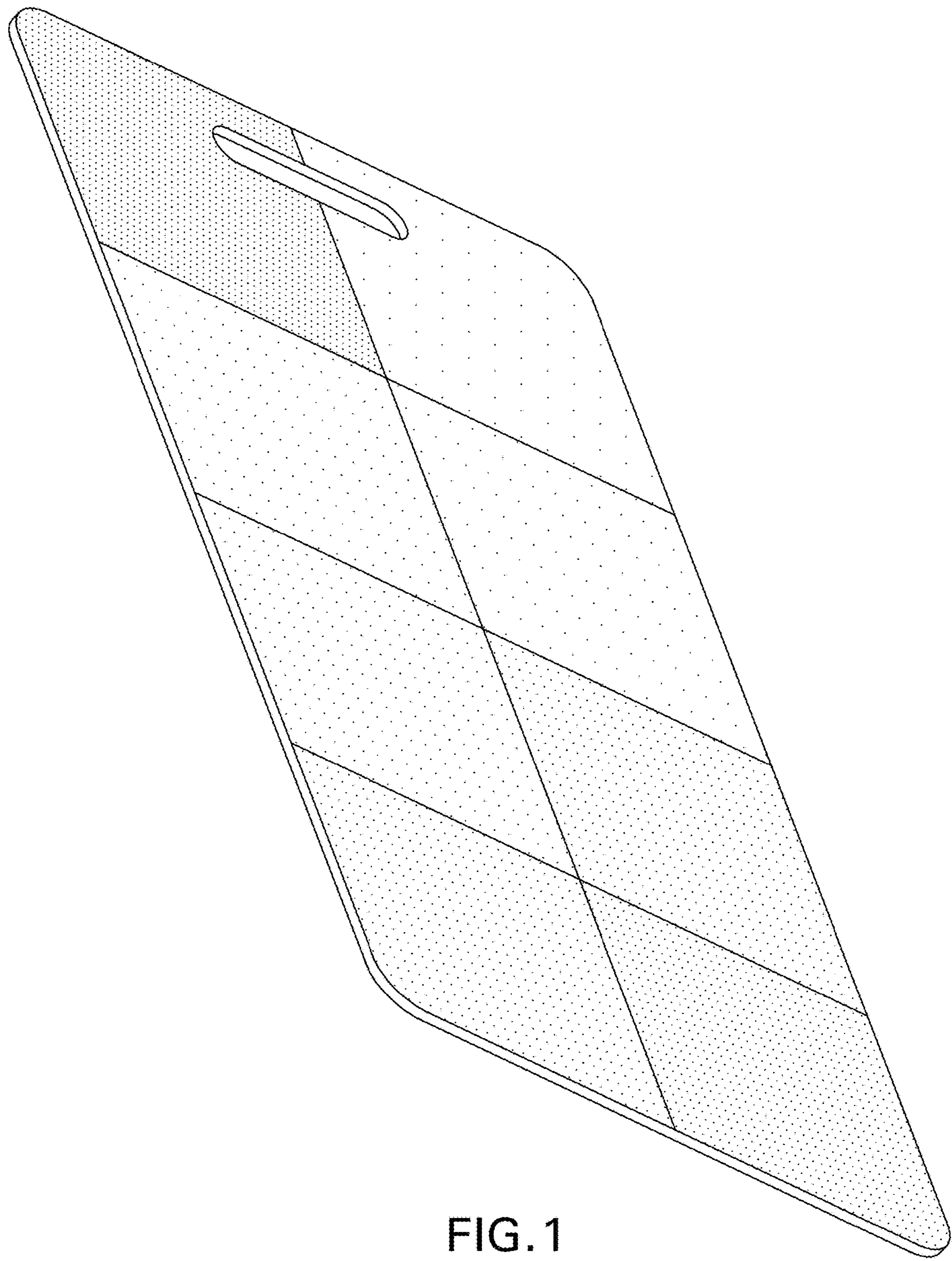


FIG. 1

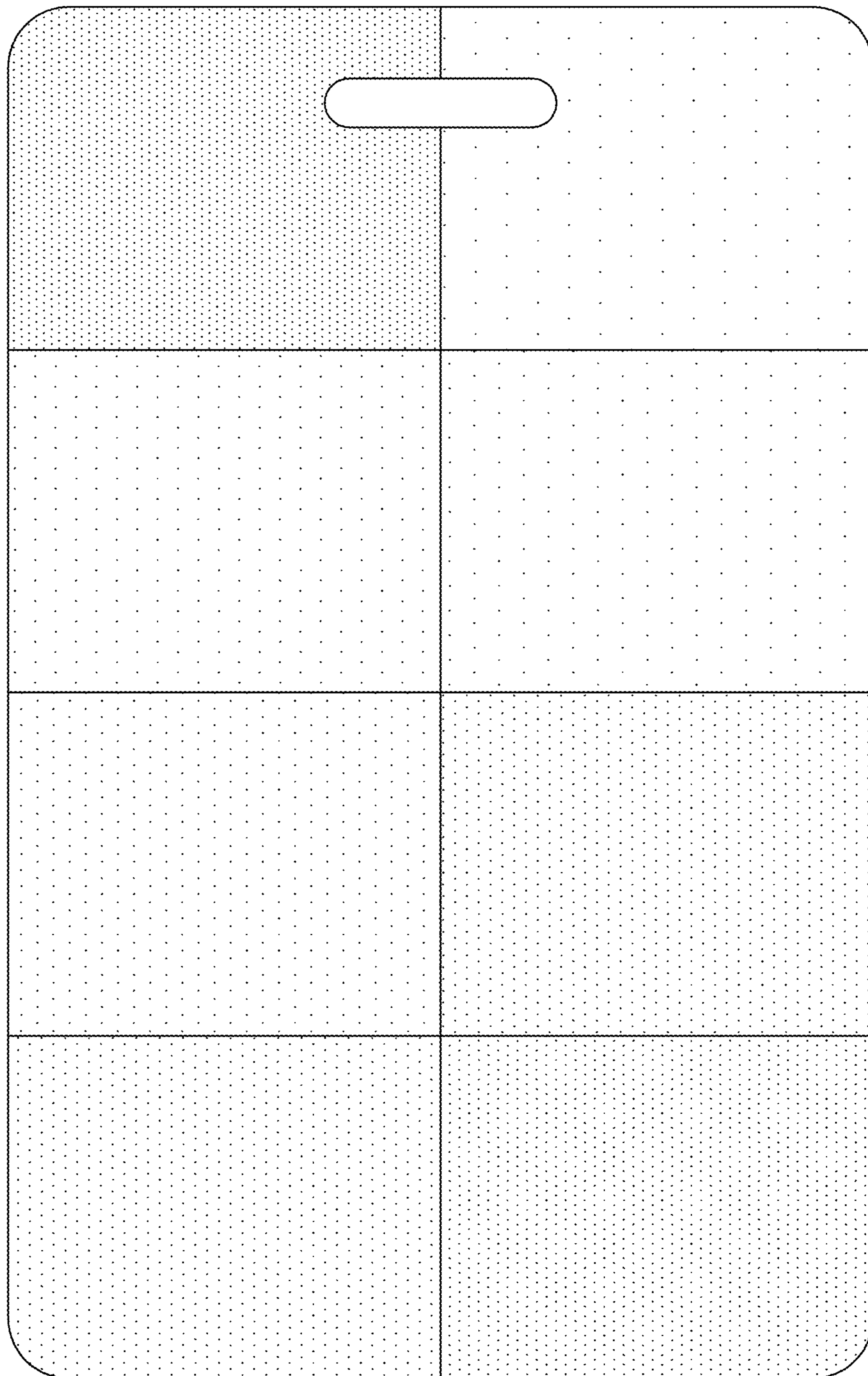


FIG.2

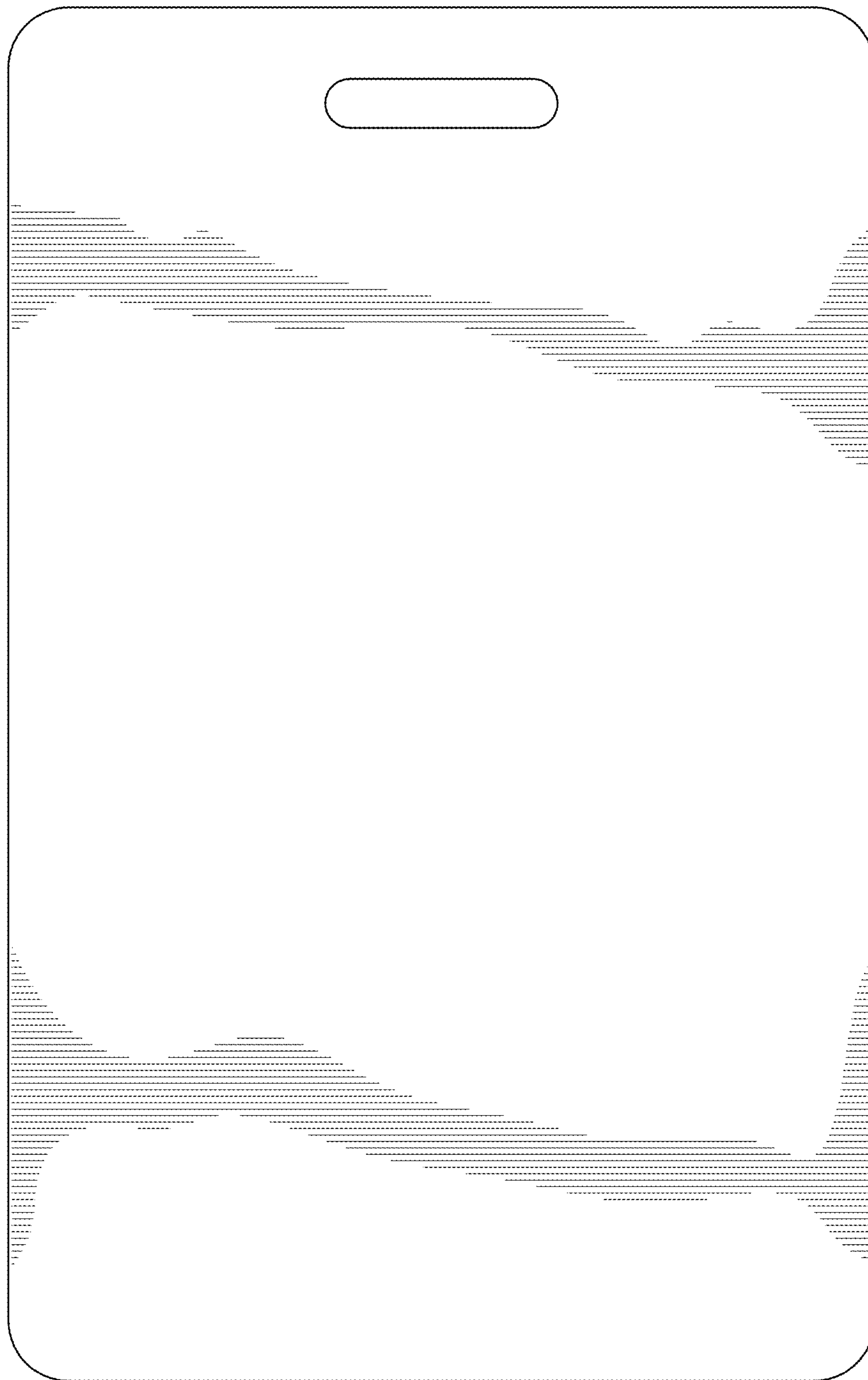


FIG.3

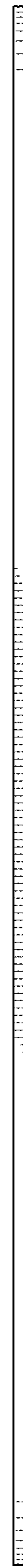


FIG.4

FIG.5



FIG.6



FIG.7