



US00D821433S

(12) **United States Design Patent** (10) **Patent No.:** **US D821,433 S**
Omata (45) **Date of Patent:** **** Jun. 26, 2018**

(54) **DISPLAY SCREEN FOR DIGITAL CAMERA WITH TRANSITIONAL GRAPHICAL USER INTERFACE**

(71) Applicant: **FUJIFILM Corporation**, Minato-ku, Tokyo (JP)

(72) Inventor: **Takeharu Omata**, Tokyo (JP)

(73) Assignee: **FUJIFILM Corporation**, Minato-Ku, Tokyo (JP)

(**) Term: **15 Years**

(21) Appl. No.: **29/605,321**

(22) Filed: **May 25, 2017**

Related U.S. Application Data

(62) Division of application No. 29/517,974, filed on Feb. 19, 2015, now Pat. No. Des. 794,050.

(30) **Foreign Application Priority Data**

Aug. 19, 2014 (JP) 2014-017947

Aug. 19, 2014 (JP) 2014-017948

(Continued)

(51) **LOC (11) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/486**

(58) **Field of Classification Search**
USPC D14/485–495, 138 R, 240, 30, 344;
D10/70

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,537,528 A 7/1996 Takahashi

5,548,345 A 8/1996 Brian

(Continued)

OTHER PUBLICATIONS

DCRP Review: Samsung NV7 OPS, posted Sep. 8, 2016, [retrieved Mar. 1, 2007]. Retieved from internet, < URL: <http://www.dcresource.com/reviews/samsung/nv7-review/> >.*

(Continued)

Primary Examiner — Barbara Fox

Assistant Examiner — Kristin E Reed

(74) *Attorney, Agent, or Firm* — Sughrue Mion, PLLC

(57) **CLAIM**

The ornamental design for a display screen for digital camera with transitional graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a top, rear and left side perspective view of a display screen for digital camera with transitional graphical user interface showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a left side elevational view thereof;

FIG. 7 is a right side elevational view thereof;

FIG. 8 is an enlarged view of the display screen;

FIG. 9 is an enlarged view of the display screen, which transitions from the display screen shown in FIG. 8;

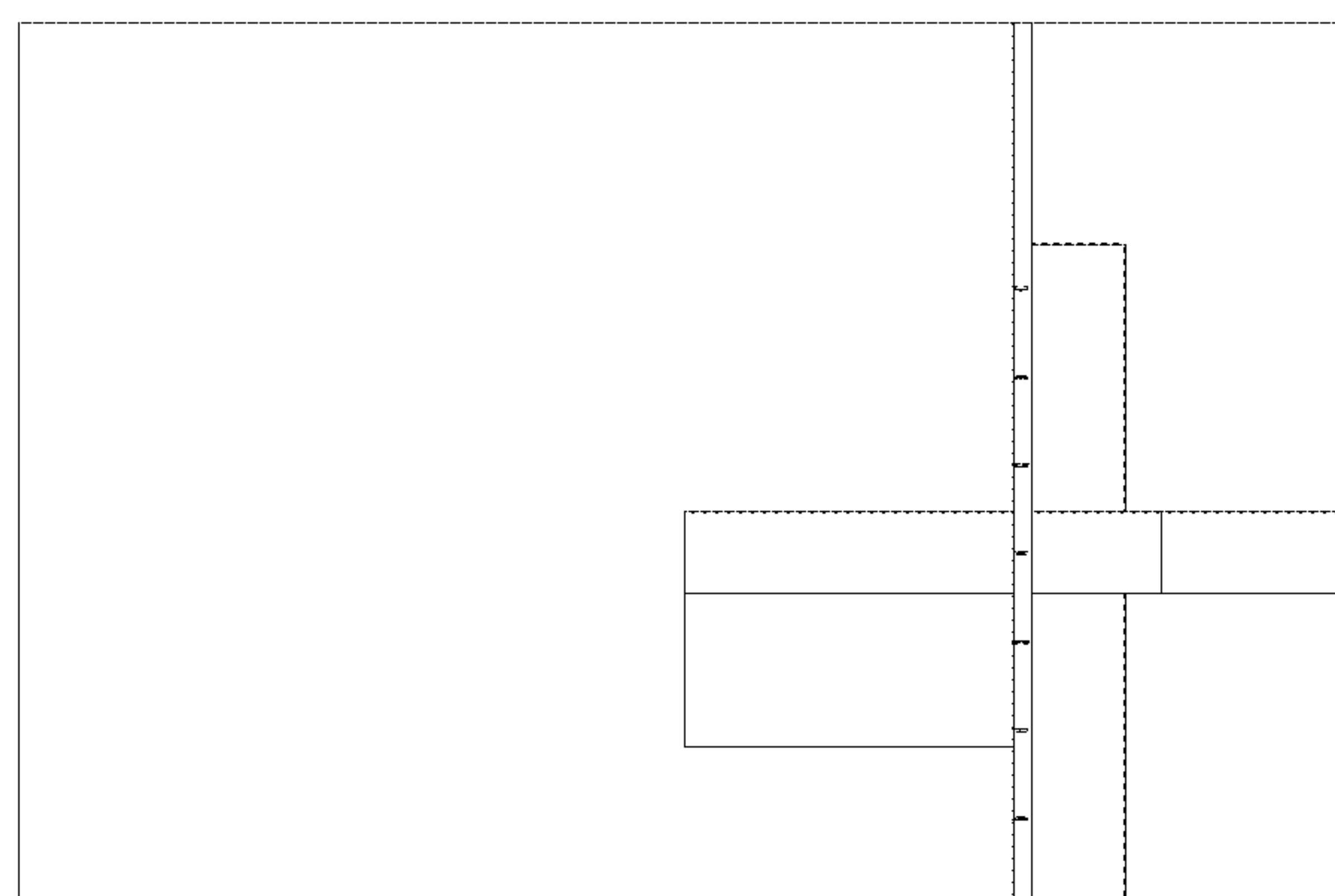
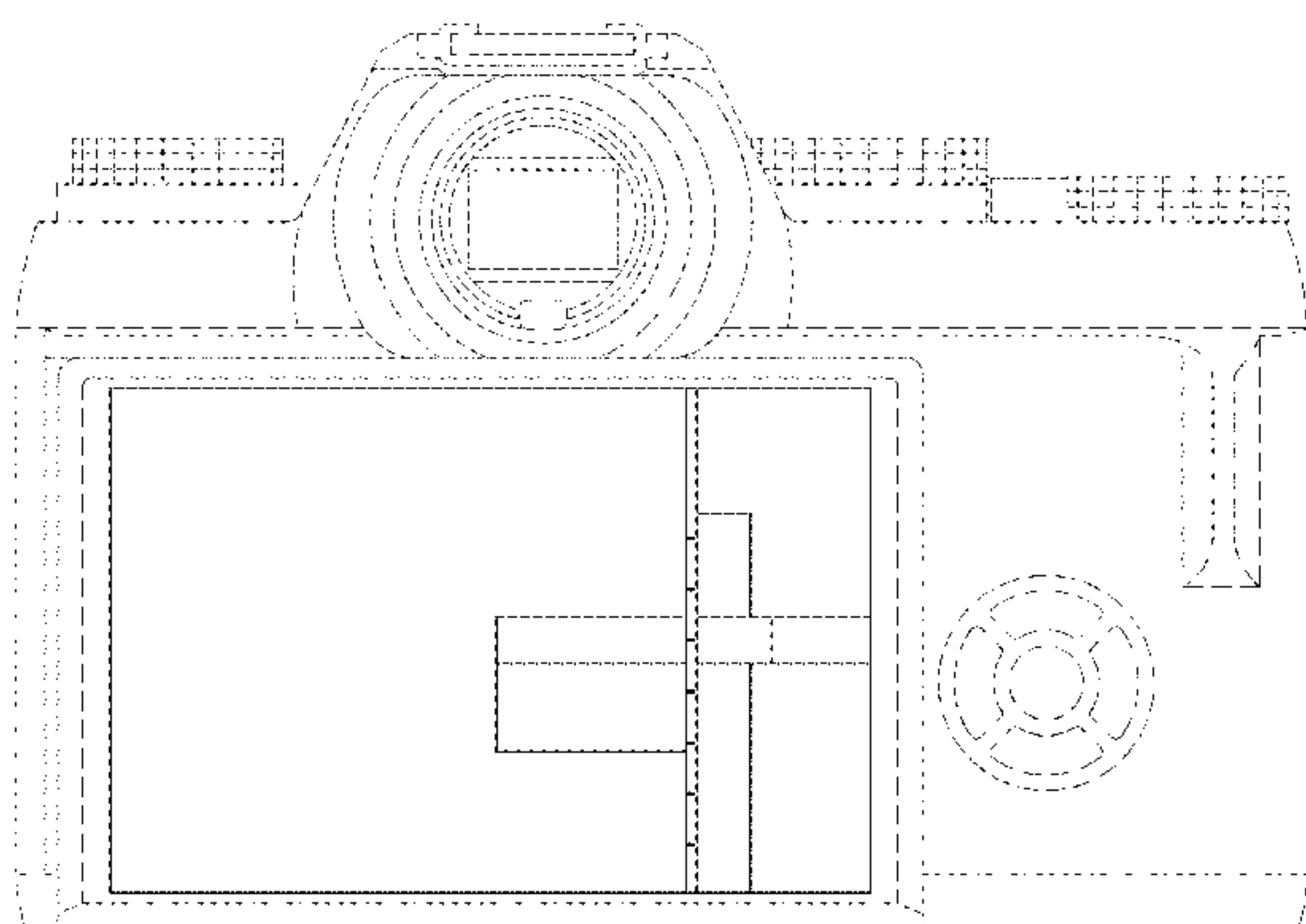
FIG. 10 is an enlarged view of the display screen in a manner of use; and,

FIG. 11 is a rear elevational view of the digital camera in which the same image is displayed on the display screen and within a viewfinder of the camera body.

The appearance of image transitions sequentially between the images shown in FIG. 8 and FIG. 9. The process or period in which one image transitions to another image forms no part of the claimed design.

The broken line showing of a digital camera illustrates environment. The remainder of the broken lines illustrate

(Continued)



portions of display screen for digital camera with graphical user interface. The broken lines form no part of the claimed design.

1 Claim, 11 Drawing Sheets

(30) Foreign Application Priority Data

Aug. 19, 2014 (JP) 2014-017949

Aug. 19, 2014 (JP) 2014-017950

(58) Field of Classification Search

CPC A61B 5/02; A61B 5/681; A63F 2300/308;
A63F 2300/66; G06F 1/163; G06F
3/04817; G06F 3/0482; G07F 15/00;
G06Q 20/387; G06Q 30/02; G06Q
30/0601; G06Q 30/0641; G06Q 50/06;
G01R 21/00; H04M 1/2477; H04M
1/2478; H04M 1/72519–1/72561; H04M
1/72583

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D390,214 S * 2/1998 Miller D14/492
D427,574 S 7/2000 Sawada
D437,601 S 2/2001 Utsuki
D449,050 S 10/2001 Graham
D450,710 S 11/2001 Yoshioka
D470,858 S * 2/2003 Flamini D14/488
D486,834 S 2/2004 Allen
6,690,391 B1 * 2/2004 Proehl G06F 3/0362
715/720

D526,324 S 8/2006 McDougall
D526,653 S 8/2006 McDougall
D548,241 S 8/2007 Viegars
D548,242 S 8/2007 Viegars
D552,115 S 10/2007 Suzuki
D554,143 S 10/2007 Keohane
D557,699 S 12/2007 Kim
D568,333 S 5/2008 Okaro
D592,224 S 5/2009 Blankenship

D618,250 S 6/2010 Stallings
D629,412 S 12/2010 Chaudhri
D633,509 S 3/2011 Oda
D677,692 S * 3/2013 Fong D14/488
D682,854 S * 5/2013 Kanalakakis, Jr. D14/486
8,553,395 B2 10/2013 Blodorn
8,642,364 B2 2/2014 Yagi
8,653,532 B2 2/2014 Tsuji
8,736,735 B2 5/2014 Shinohara
D711,411 S 8/2014 Yu
8,845,077 B2 9/2014 Kodama
D716,827 S * 11/2014 Dowd D14/486
8,935,632 B2 * 1/2015 Bamford G06F 3/0482
715/810
8,949,321 B2 * 2/2015 Gowen G06F 3/1242
709/202
D727,948 S * 4/2015 Milliotte G06F 3/04817
D14/487
D730,916 S * 6/2015 Quek D14/485
D732,580 S * 6/2015 Kim D14/493
D734,382 S 7/2015 Kim
D738,941 S 9/2015 Shin
9,124,755 B2 * 9/2015 Kelly H04N 3/08
9,177,980 B2 11/2015 Sogoh
9,262,052 B2 * 2/2016 Roulliere G06F 3/0482
9,262,054 B2 * 2/2016 Lee G06F 9/4446
9,285,962 B2 * 3/2016 Altwasser G06F 3/0416
9,357,218 B2 5/2016 Park
9,368,539 B2 6/2016 Baba
D762,731 S 8/2016 Tursi
D763,792 S 8/2016 Park
D764,523 S * 8/2016 Suki D14/488
D770,521 S * 11/2016 Lee D14/488
9,557,886 B2 * 1/2017 Bamford G06F 3/0482
D785,035 S * 4/2017 Moroney D14/487
9,619,108 B2 * 4/2017 Dowd G06F 3/0482
9,678,625 B2 * 6/2017 Nakayama G06F 3/0482
D794,050 S * 8/2017 Omata D14/486
D798,887 S * 10/2017 Sadler D14/486
D805,547 S * 12/2017 Miller D14/487

OTHER PUBLICATIONS

DCRP Review: Samsung NV7 OPS, posted Mar. 1, 2007, [retrieved Sep. 8, 2016], Retrieved from Internet, <URL: <http://www.dcresource.com/reviews/samsung/nv7-review/>>.

* cited by examiner

FIG. 1

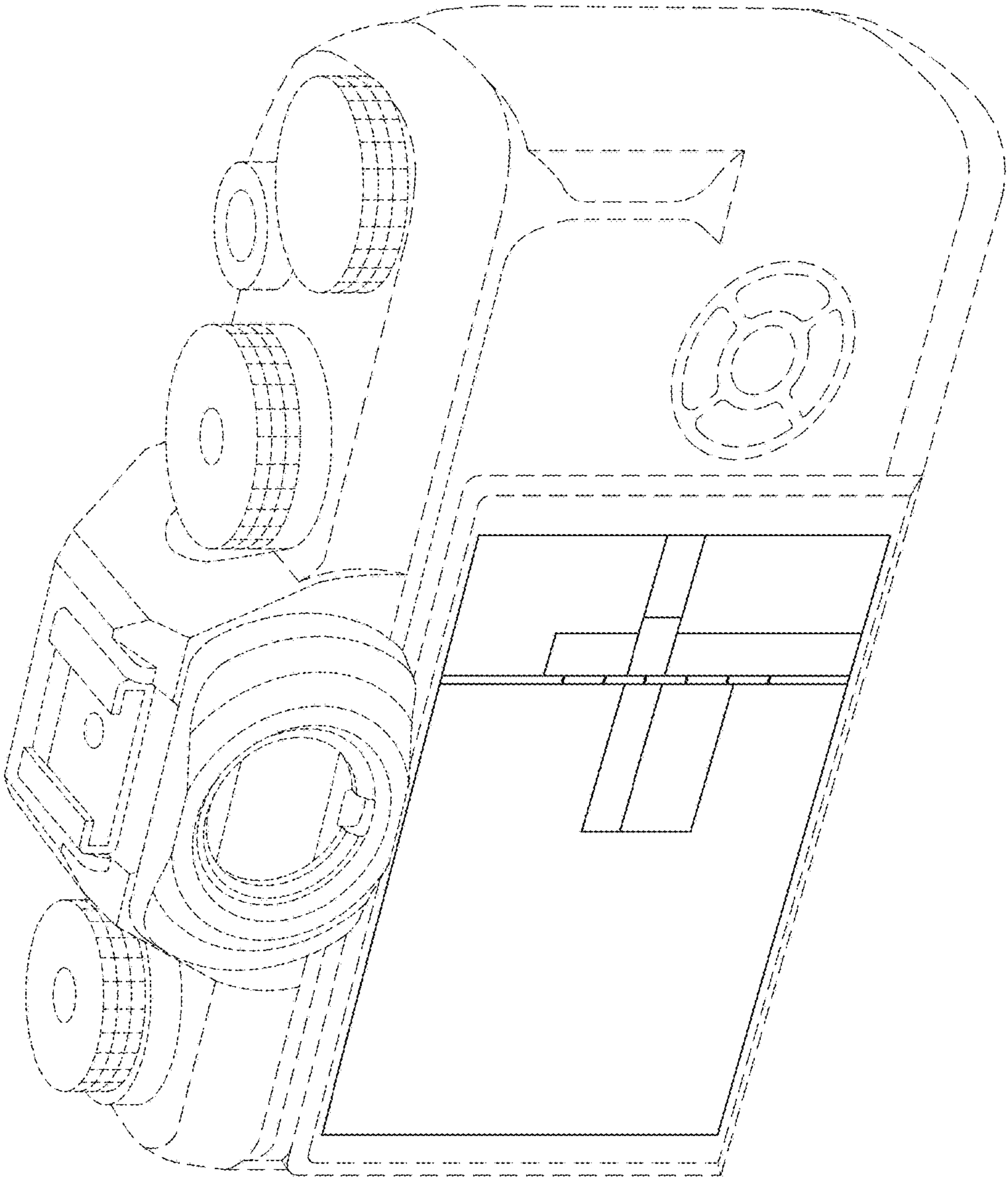


FIG. 2

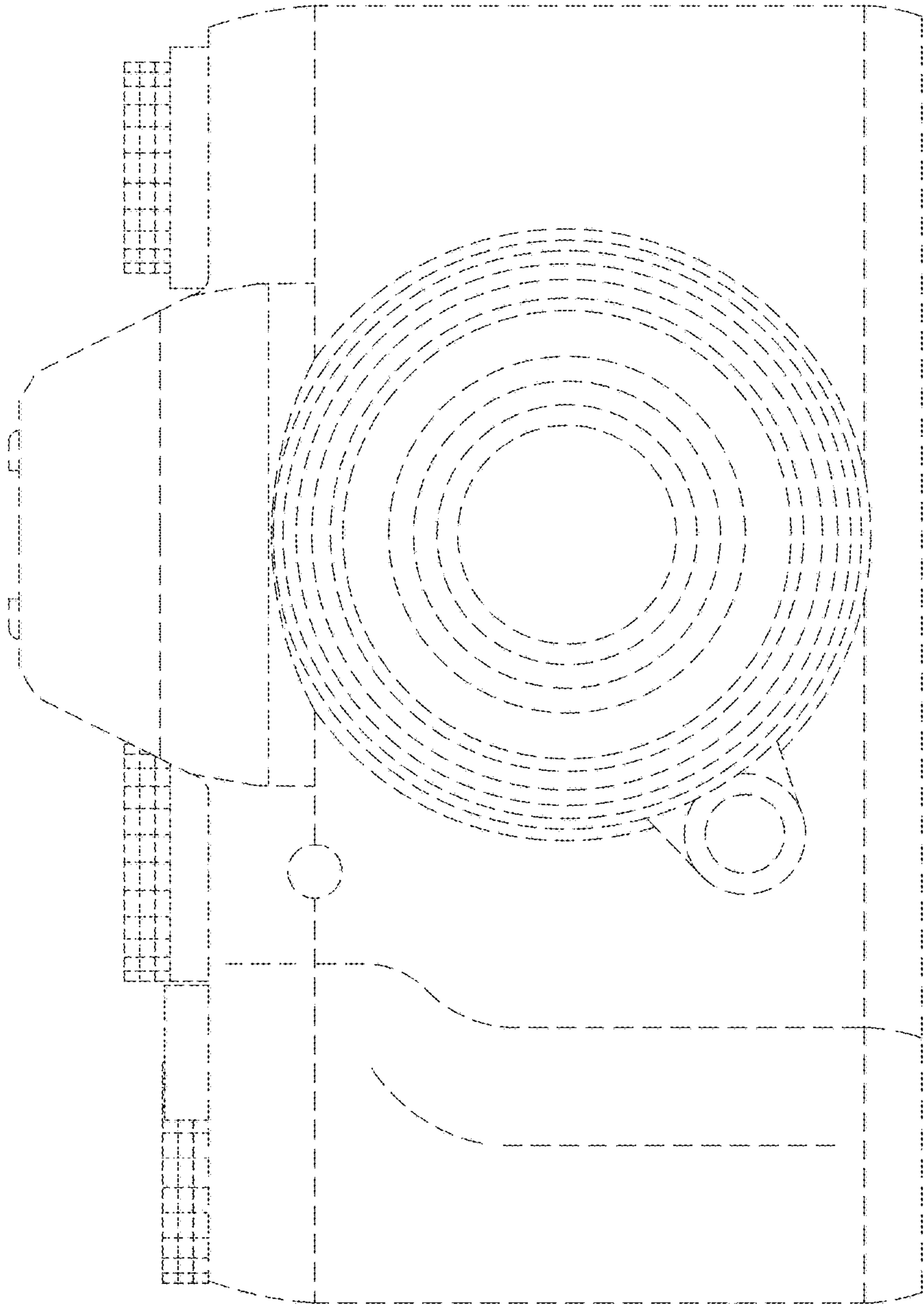


FIG. 3

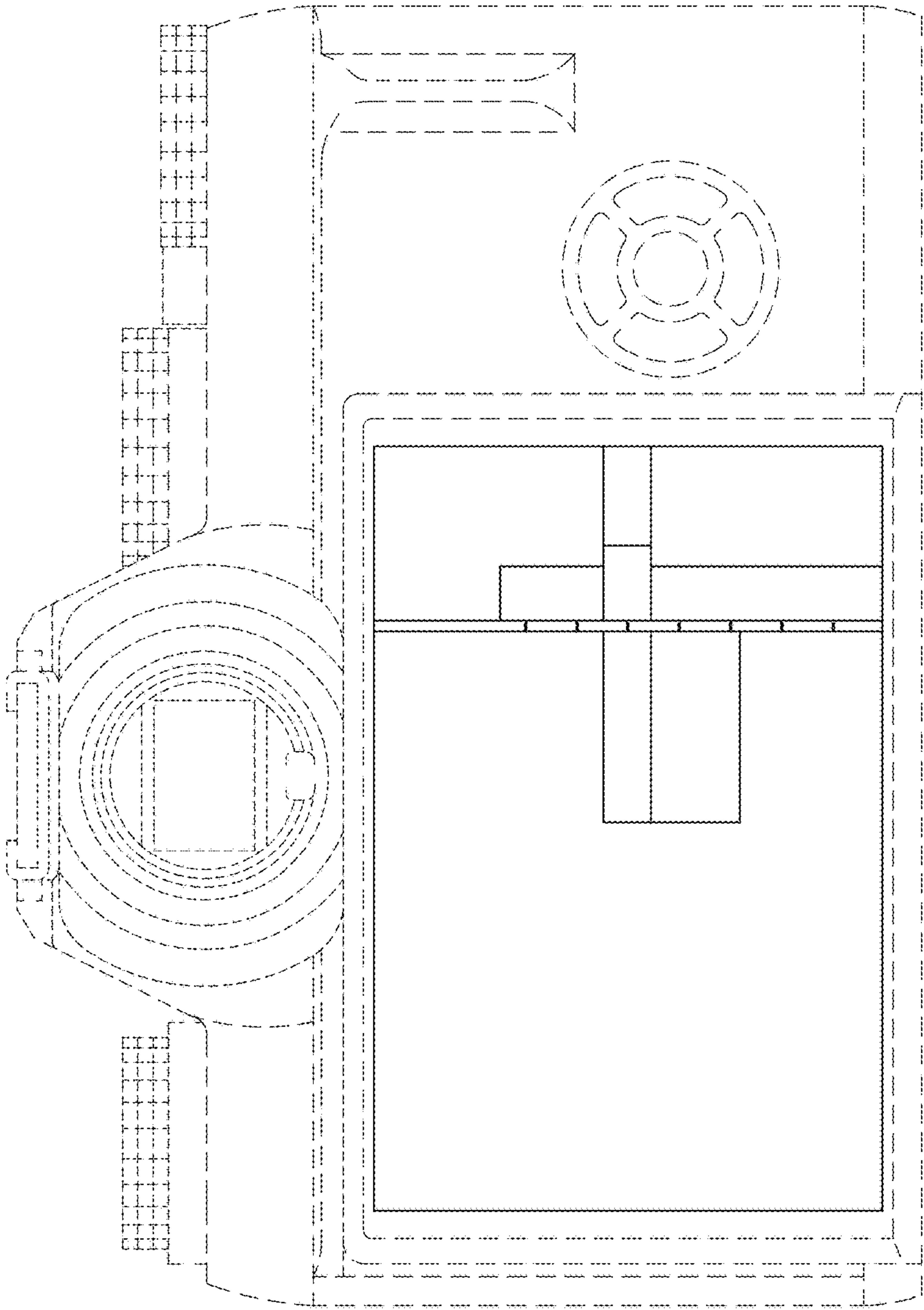


FIG. 4

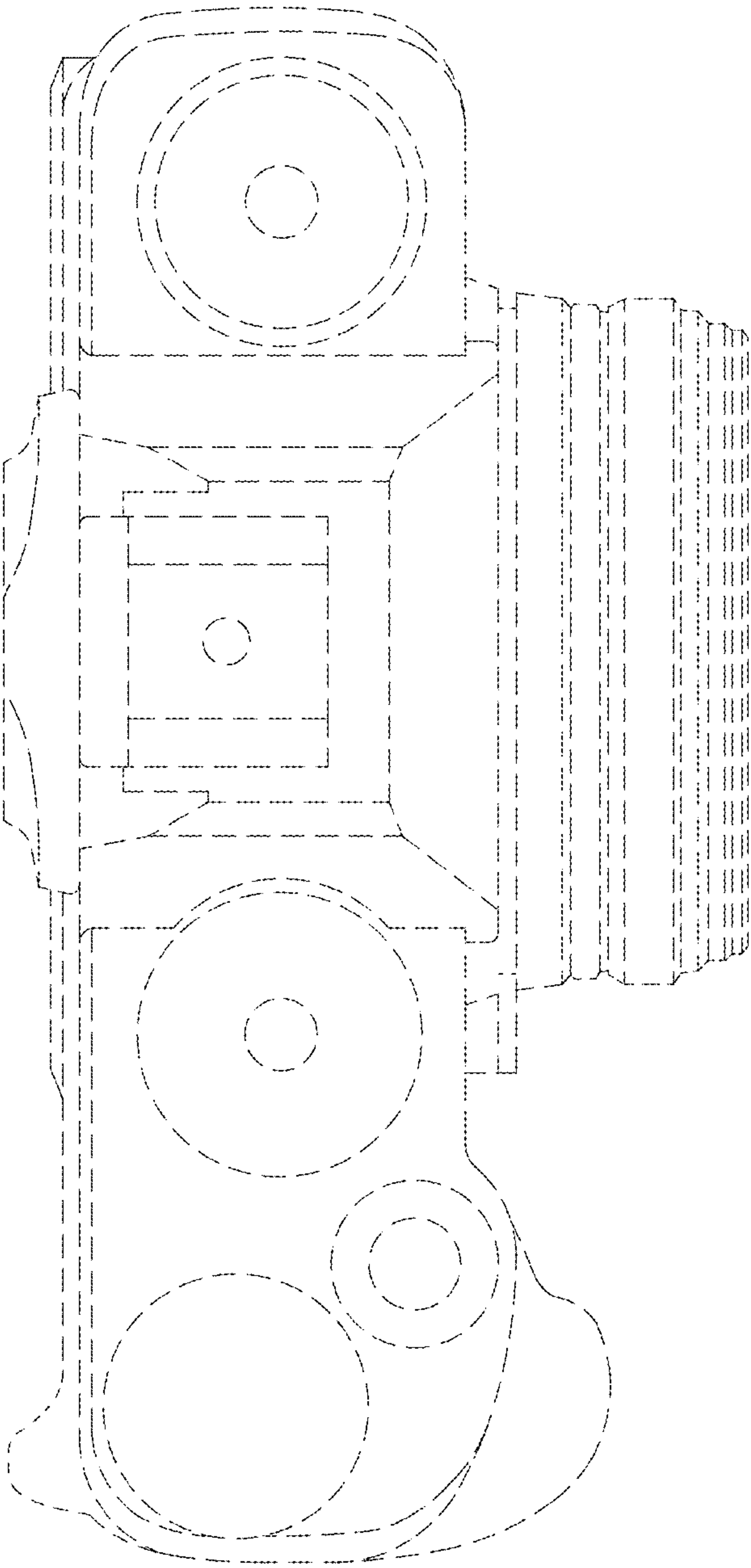


FIG. 5

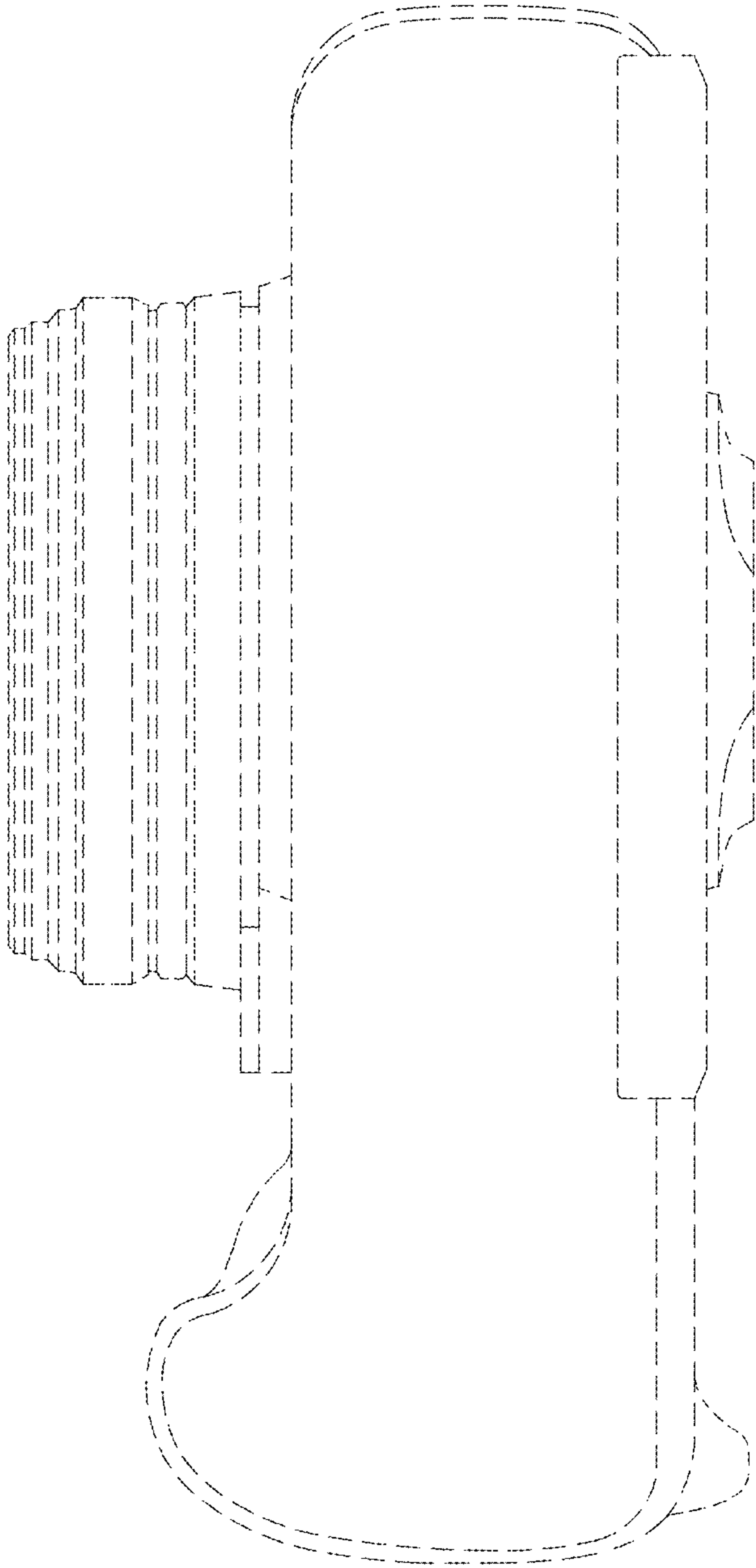


FIG. 6

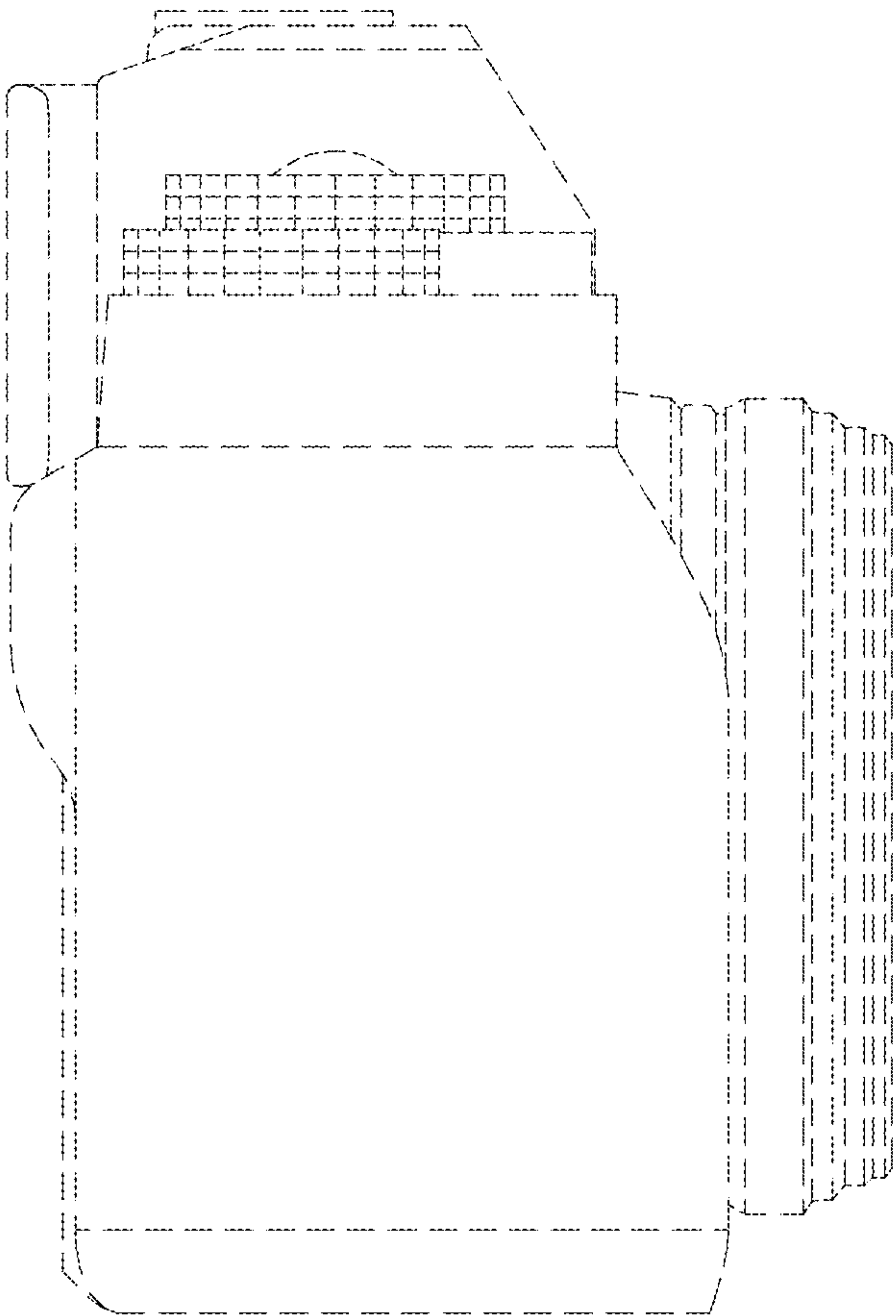


FIG. 7

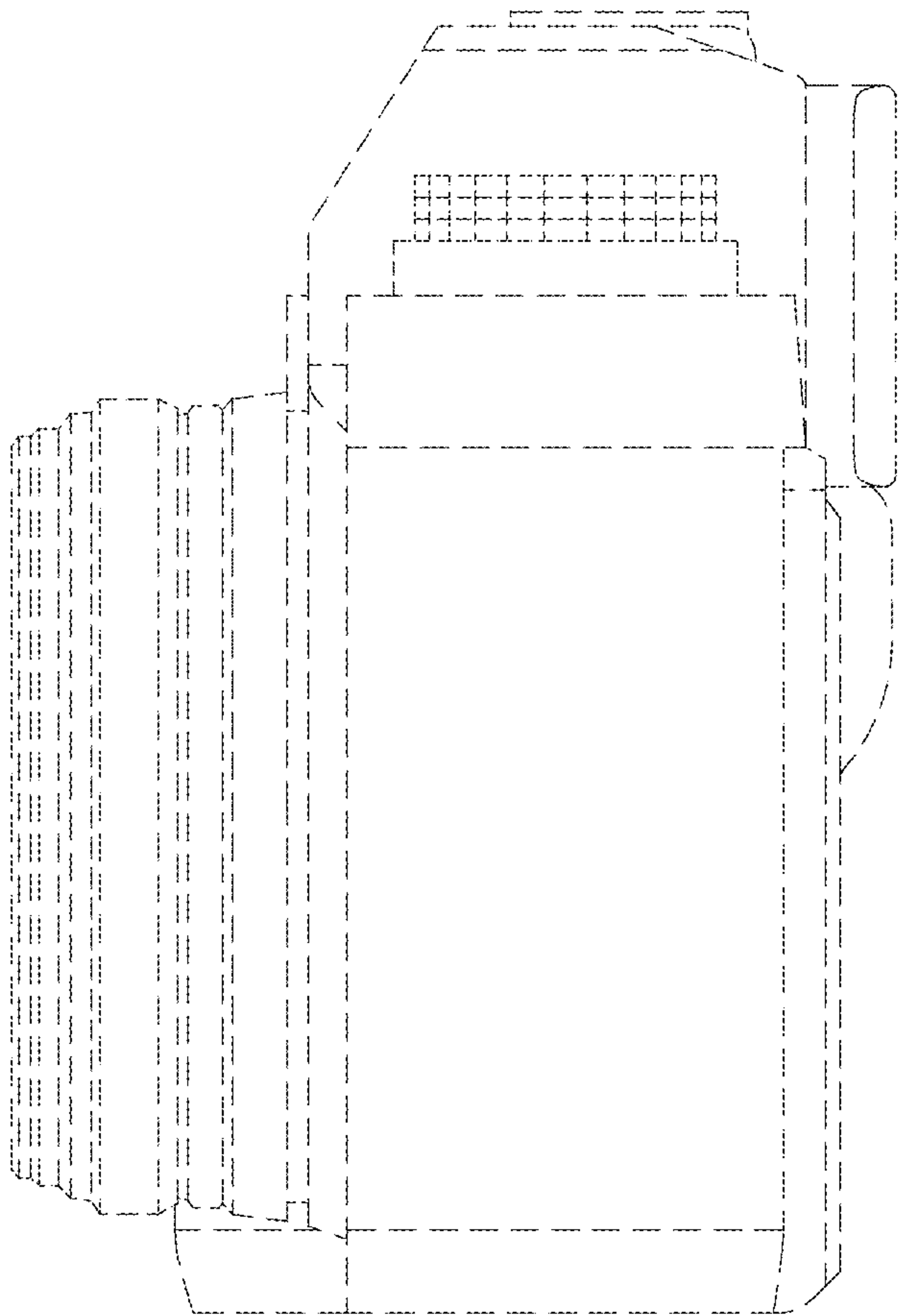


FIG. 8

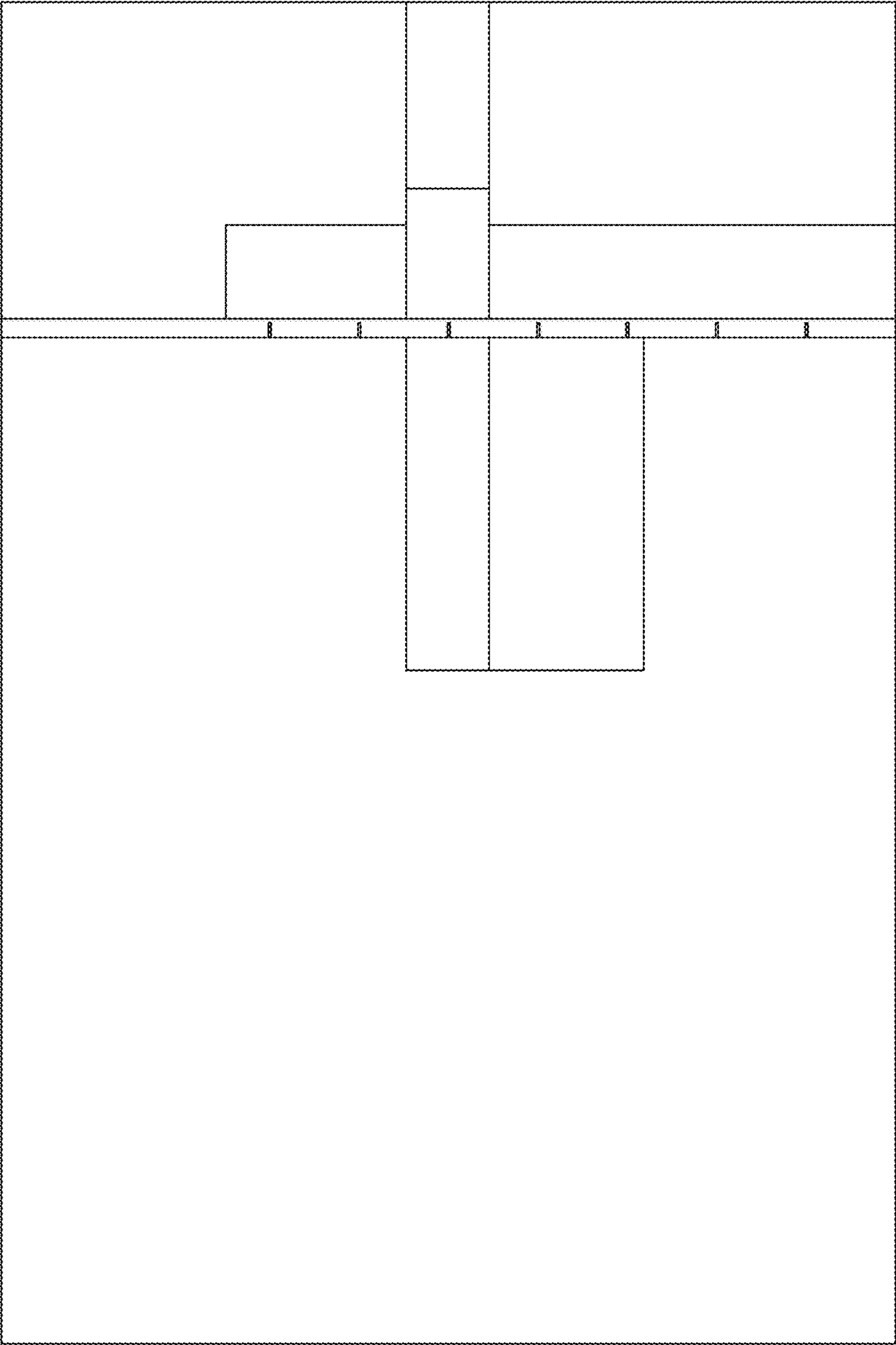


FIG. 9

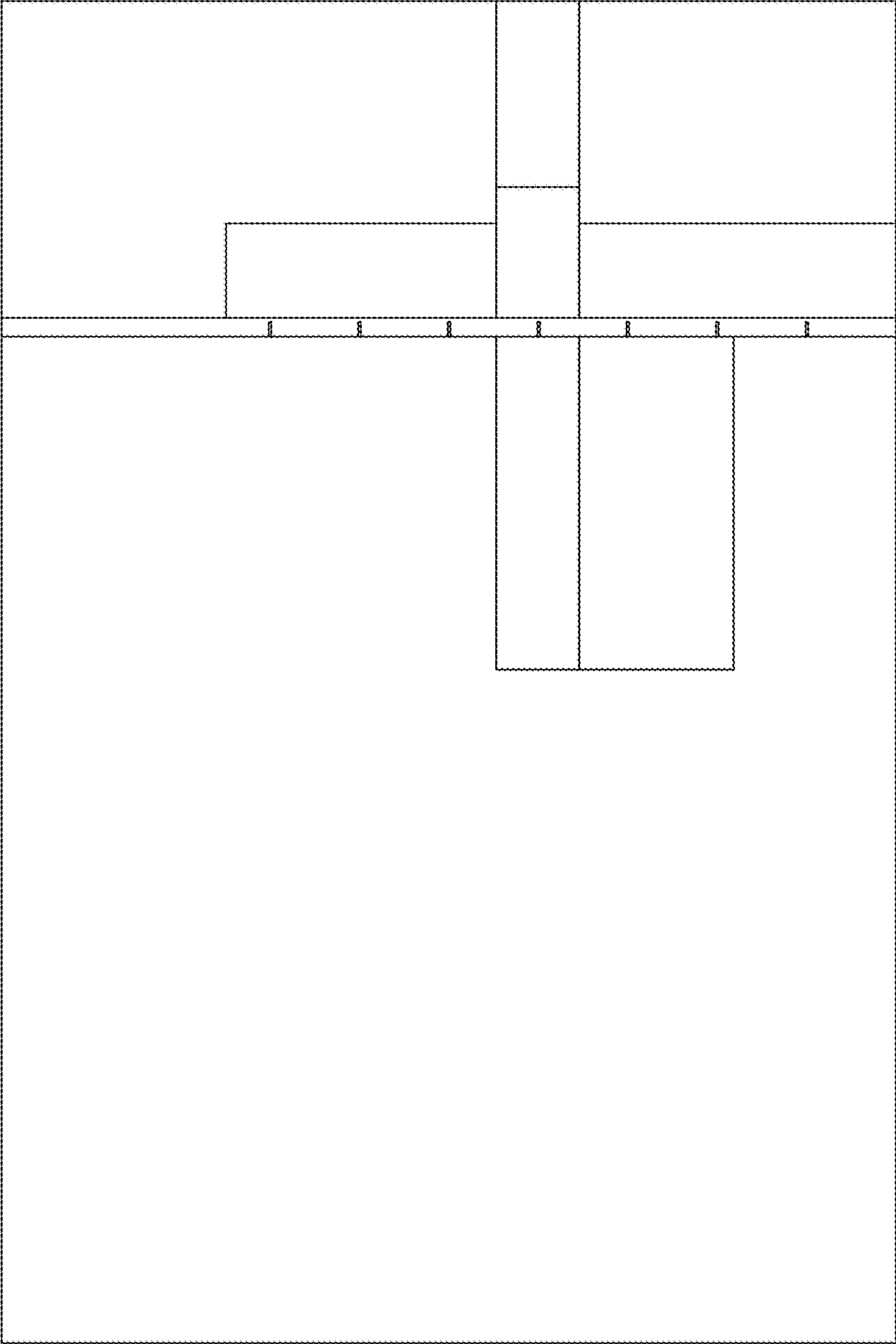


FIG. 10

ホワイトバランス	AUTO		10000K	
	K		☀️ ☁️ 🌧️ 🌬️	
	色温度設定			
	R1-L B10			
決定		OK調整		

FIG. 11

