



US00D517122S

(12) **United States Design Patent** (10) **Patent No.:** **US D517,122 S**
Milliorn (45) **Date of Patent:** **** Mar. 14, 2006**

(54) **COLOR CODED FOOD ROTATION LABELS**

(75) Inventor: **James Michael Milliorn**, Fort Worth, TX (US)

(73) Assignee: **Ecolab Inc.**, St. Paul, MN (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/225,867**

(22) Filed: **Mar. 21, 2005**

(51) **LOC (8) Cl.** **19-08**

(52) **U.S. Cl.** **D20/28**

(58) **Field of Classification Search** D20/10,
D20/22, 27, 28, 40, 42, 43, 44, 99; 40/1,
40/5, 6, 299, 630, 637, 638; 428/40.1, 41.8,
428/42.1, 42.3; 283/71, 81; 705/22, 28, 410
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

73,296 A * 1/1868 Carusi 283/71
3,315,386 A * 4/1967 Kest et al. 40/638

(Continued)

OTHER PUBLICATIONS

Duo-Dots Cold Temp Labels, Daydots, Inc. Website: https://www.daydots.com/menu.*

(Continued)

Primary Examiner—Robert M. Spear

(74) *Attorney, Agent, or Firm*—IPLM Group, P.A.

(57) **CLAIM**

The ornamental design for color coded food rotation labels, as shown and described.

DESCRIPTION

The color coded food rotation labels are preferably made of a thin, paper-like material and the back surfaces of the labels preferably include an adhesive for securing the labels to a surface such as, but not limited to, a food container.

FIG. 1 is a top plan view of a three day food rotation label beginning Monday (blue) and ending Wednesday (red);

FIG. 2 is a top plan view of a three day food rotation label beginning Tuesday (yellow) and ending Thursday (brown);

FIG. 3 is a top plan view of a three day food rotation label beginning Wednesday (red) and ending Friday (green);

FIG. 4 is a top plan view of a three day food rotation label beginning Thursday (brown) and ending Saturday (orange);

FIG. 5 is a top plan view of a three day food rotation label beginning Friday (green) and ending Sunday (black);

FIG. 6 is a top plan view of a three day food rotation label beginning Saturday (orange) and ending Monday (blue);

FIG. 7 is a top plan view of a three day food rotation label beginning Sunday (black) and ending Tuesday (yellow);

FIG. 8 is a top plan view of a five day food rotation label beginning Monday (blue) and ending Friday (green);

FIG. 9 is a top plan view of a five day food rotation label beginning Tuesday (yellow) and ending Saturday (orange);

FIG. 10 is a top plan view of a five day food rotation label beginning Wednesday (red) and ending Sunday (black);

FIG. 11 is a top plan view of a five day food rotation label beginning Thursday (brown) and ending Monday (blue);

FIG. 12 is a top plan view of a five day food rotation label beginning Friday (green) and ending Tuesday (yellow);

FIG. 13 is a top plan view of a five day food rotation label beginning Saturday (orange) and ending Wednesday (red);

FIG. 14 is a top plan view of a five day food rotation label beginning Sunday (black) and ending Thursday (brown);

FIG. 15 is a top plan view of a seven day food rotation label beginning Monday (blue) and ending Sunday (black);

FIG. 16 is a top plan view of a seven day food rotation label beginning Tuesday (yellow) and ending Monday (blue);

FIG. 17 is a top plan view of a seven day food rotation label beginning Wednesday (red) and ending Tuesday (yellow);

FIG. 18 is a top plan view of a seven day food rotation label beginning Thursday (brown) and ending Wednesday (red);

FIG. 19 is a top plan view of a seven day food rotation label beginning Friday (green) and ending Thursday (brown);

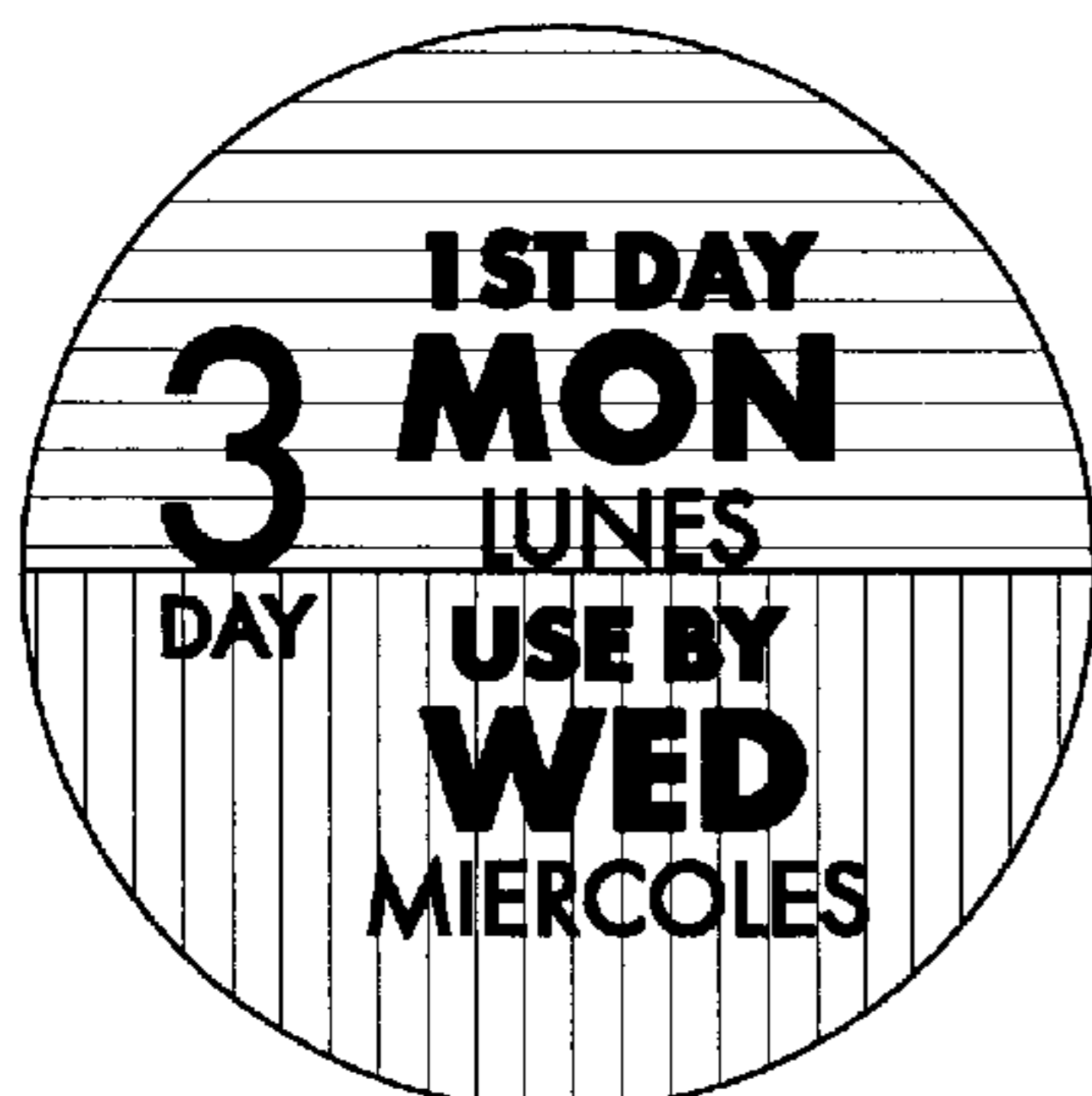
FIG. 20 is a top plan view of a seven day food rotation label beginning Saturday (orange) and ending Friday (green); and,

FIG. 21 is a top plan view of a seven day food rotation label beginning Sunday (black) and ending Saturday (orange).

Only top plan views of the color coded food rotation labels are shown in the drawings as the side and the back surfaces of the labels do not include ornamental features forming a part of the claimed ornamental design.

The drawings are lined for color.

1 Claim, 3 Drawing Sheets



U.S. PATENT DOCUMENTS

3,421,239 A * 1/1969 Smith 40/657
D216,244 S * 12/1969 Walklet D20/10
4,454,180 A * 6/1984 La Mers 428/42.3
D331,229 S * 11/1992 Pike D20/11
D344,102 S * 2/1994 Polak et al. D20/11
5,295,695 A * 3/1994 Tamanini 273/459
5,512,343 A * 4/1996 Shaw 428/42.1
5,728,440 A * 3/1998 Good 428/40.1
5,732,979 A * 3/1998 Finke et al. 283/81
D393,285 S * 4/1998 Nipper et al. D20/42
5,788,284 A * 8/1998 Hirst 283/81
5,876,817 A * 3/1999 Mathna et al. 428/40.1
5,989,667 A * 11/1999 Tayebi 428/40.1
6,177,163 B1 * 1/2001 Blok et al. 428/40.1
D449,344 S * 10/2001 Curry D20/11

6,482,487 B1 * 11/2002 Donahue 428/40.1
D480,115 S * 9/2003 Boni D20/42
D494,626 S * 8/2004 Taylor D20/19
6,818,271 B1 * 11/2004 Fearn et al. 428/40.1
2003/0122370 A1 * 7/2003 Goddard 283/81
2004/0247812 A1 * 12/2004 Milliorn et al. 428/41.8

OTHER PUBLICATIONS

Stock Legend Labels, Seton Identification Products Catalog, Jul. 1993, p. B83.*

Hazardous Material Shipping Label hm 108-G, Seton Identification Products Catalog, Jul. 1993, p. B70.*

Catalog entitled "Food Safety Solutions, daydots 20th, 1985-2005, www.daydots.com," front cover, back cover and pp. 15-16 (Apr. 2005).

* cited by examiner

FIG. 1

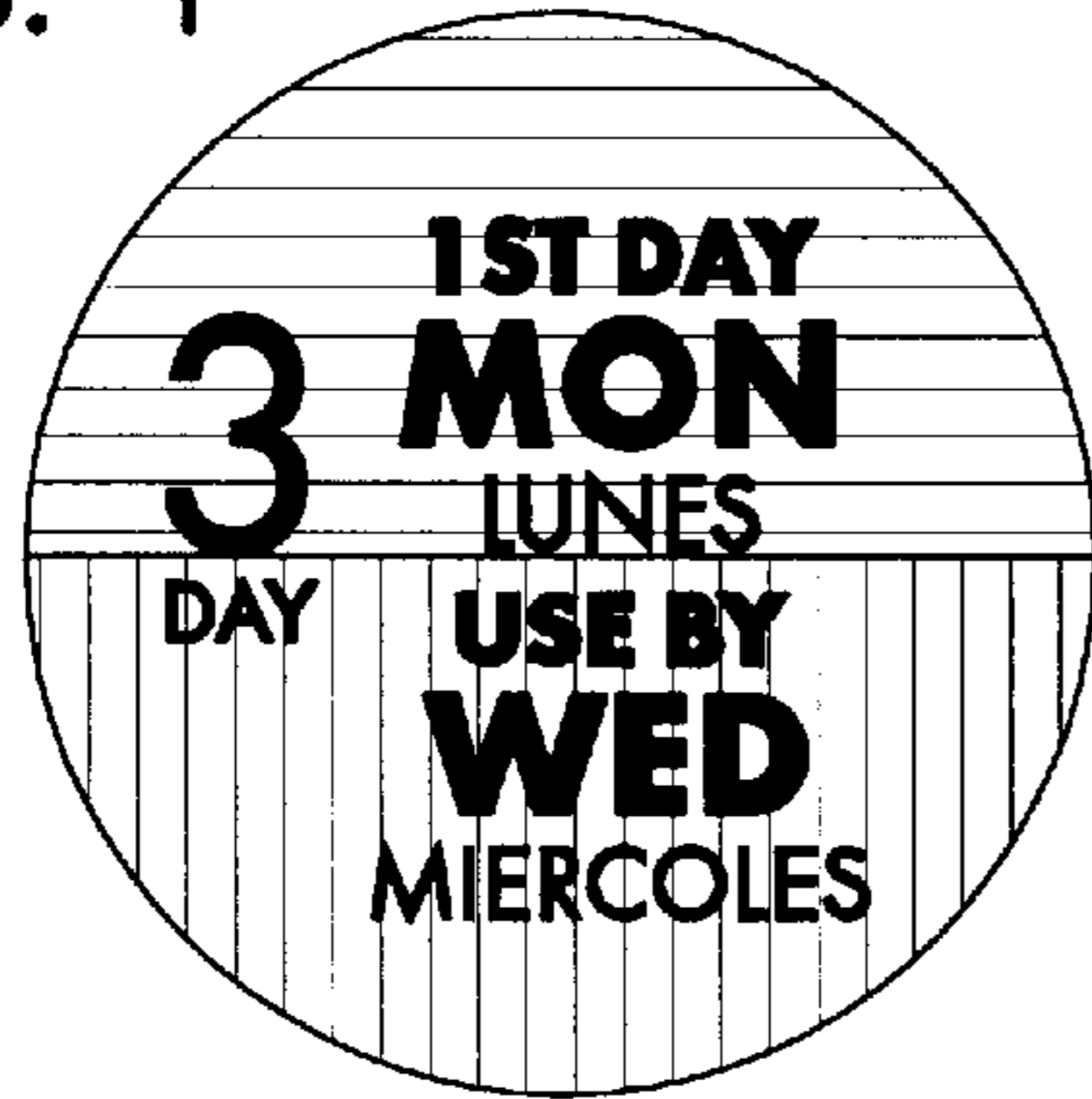


FIG. 2

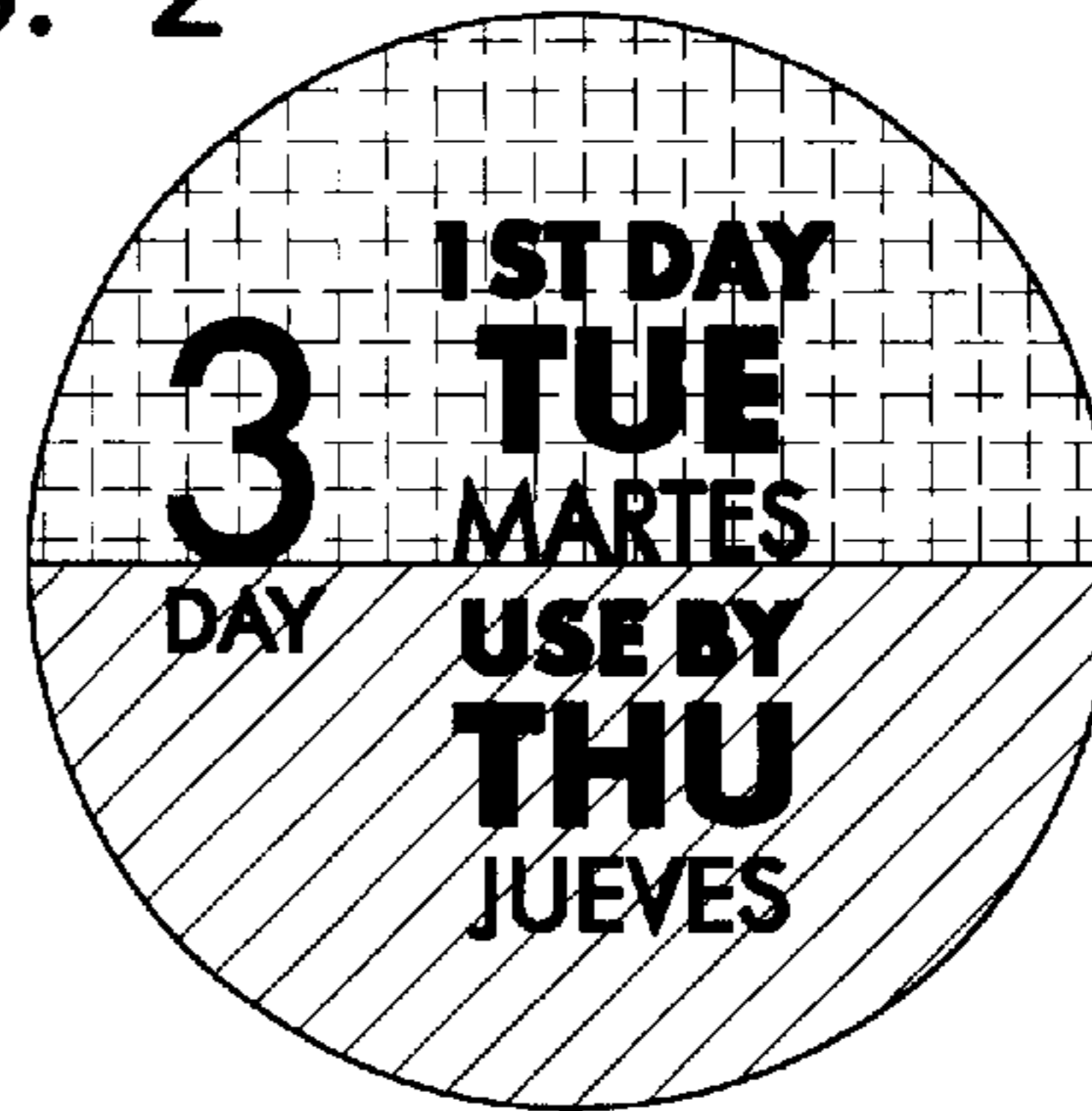


FIG. 3



FIG. 4

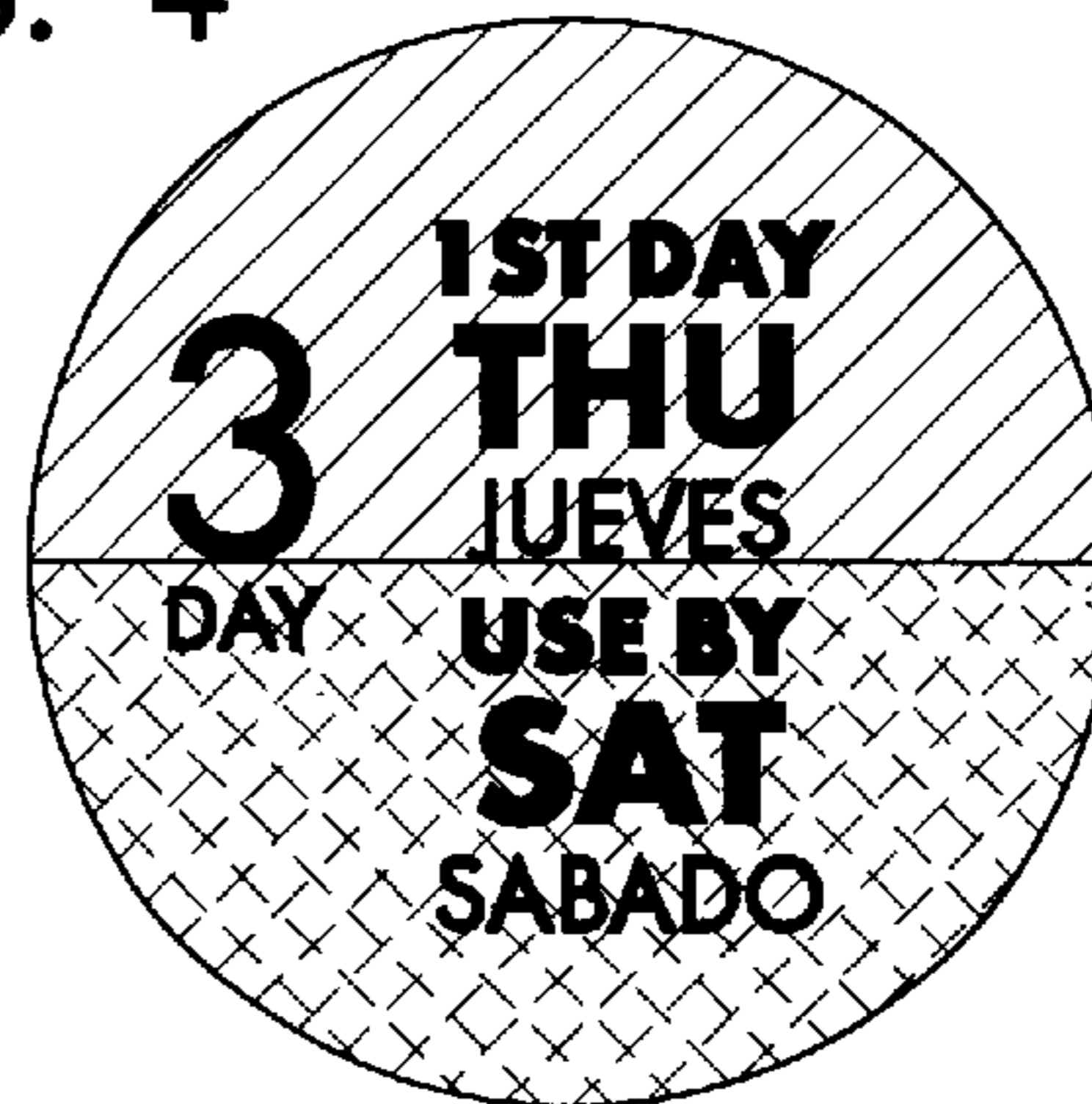


FIG. 5



FIG. 6



FIG. 7



FIG. 8

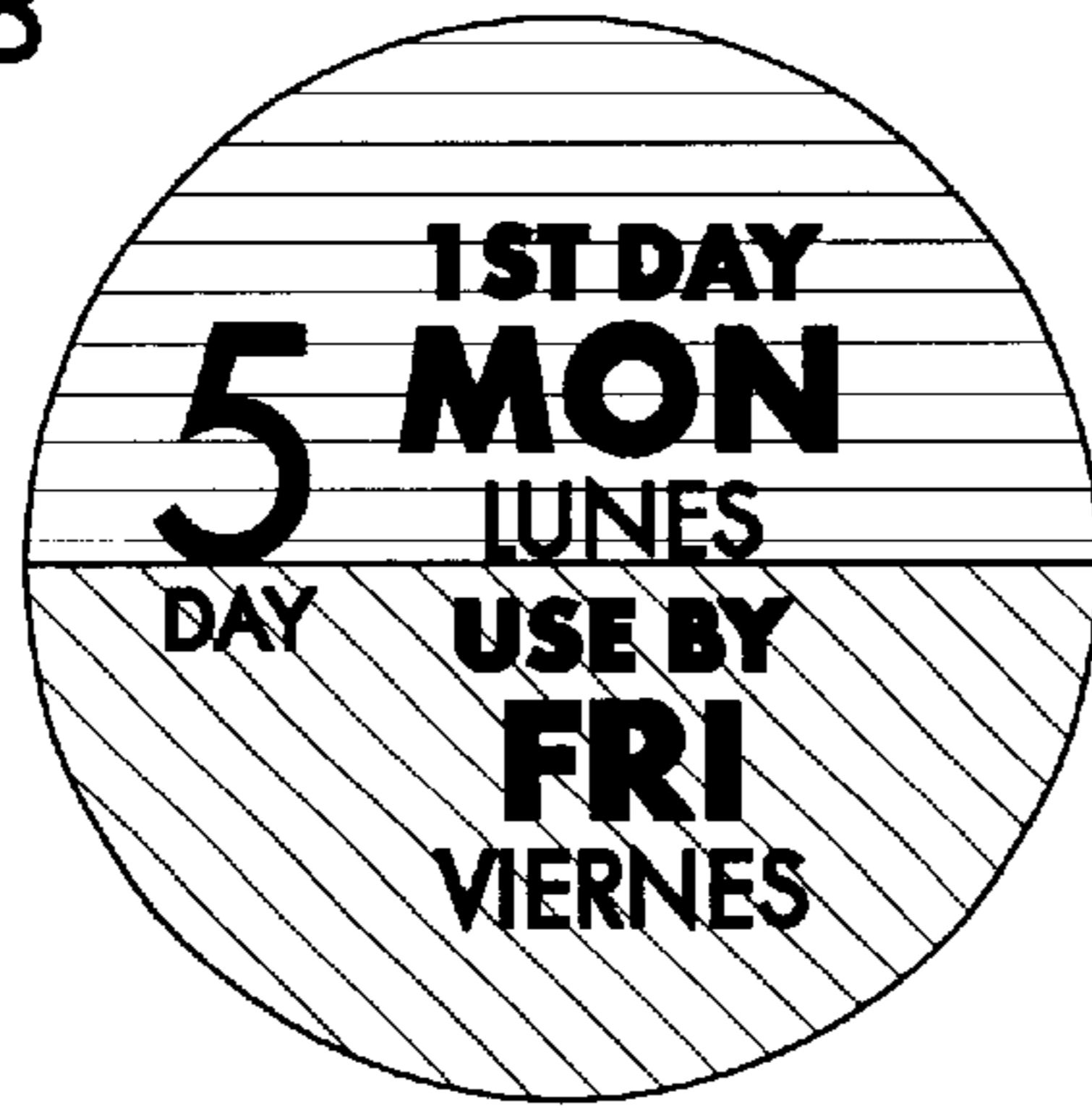


FIG. 9



FIG. 10



FIG. 11



FIG. 12

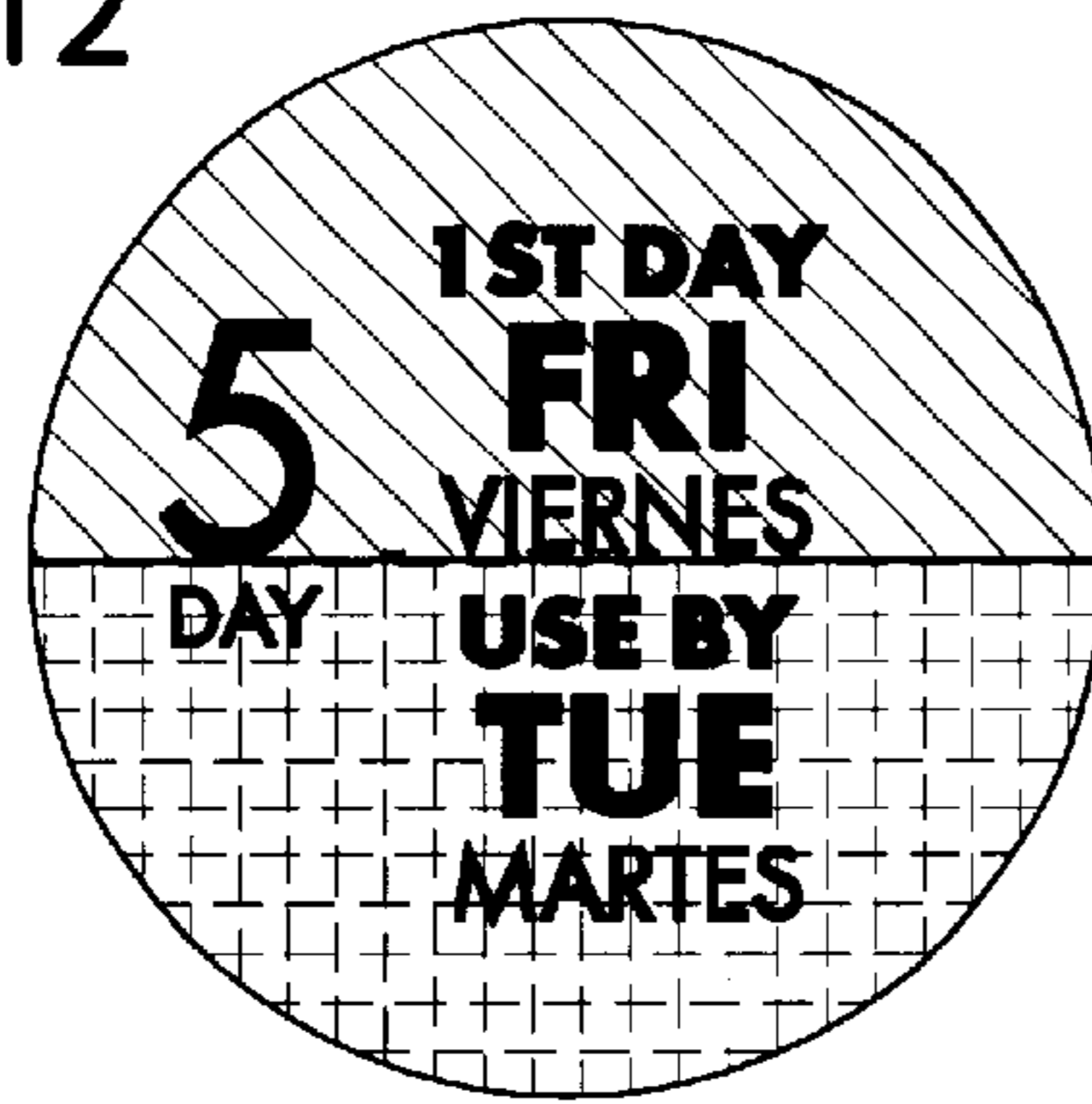


FIG. 13



FIG. 14



FIG. 15



FIG. 16

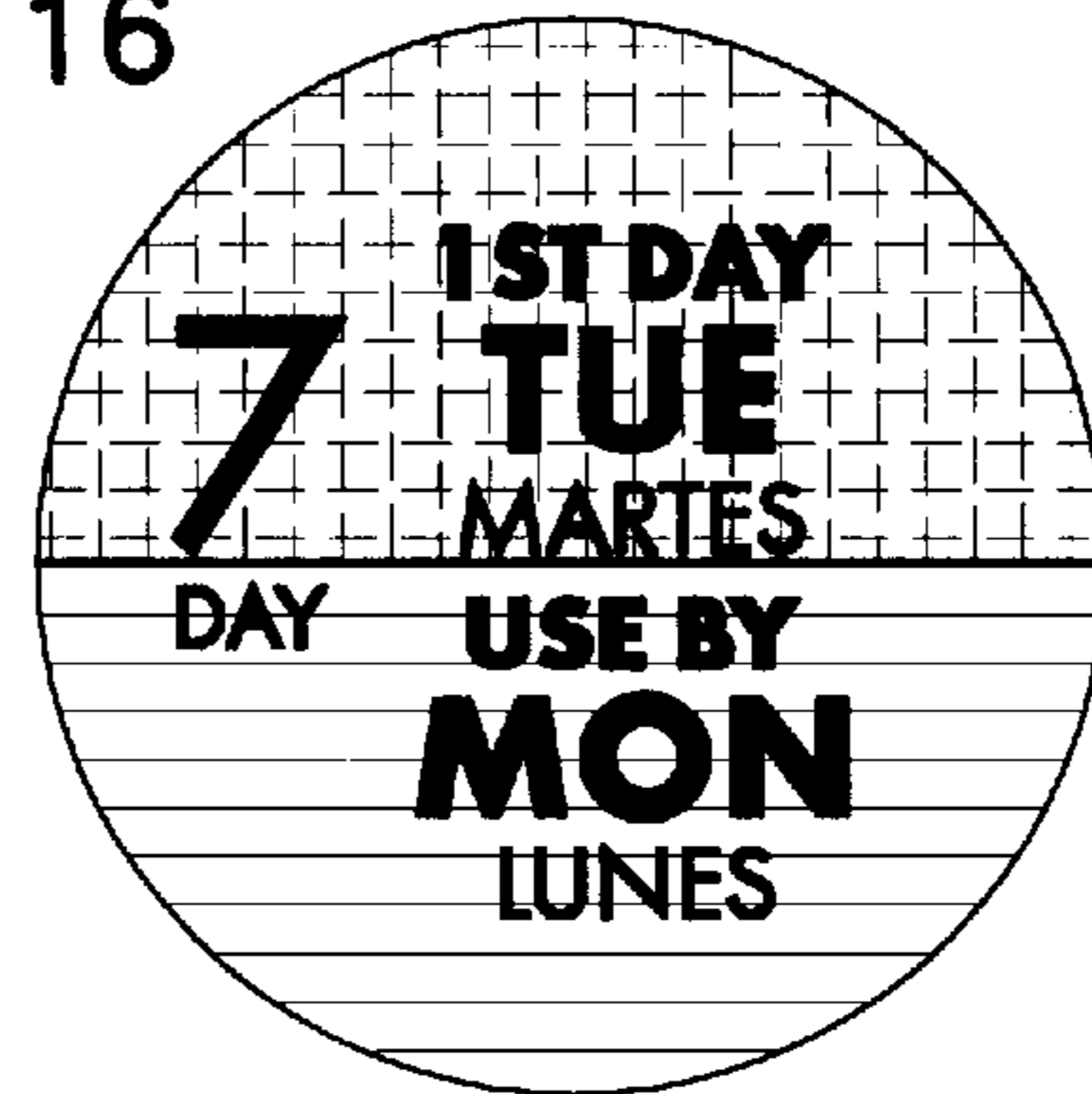


FIG. 17

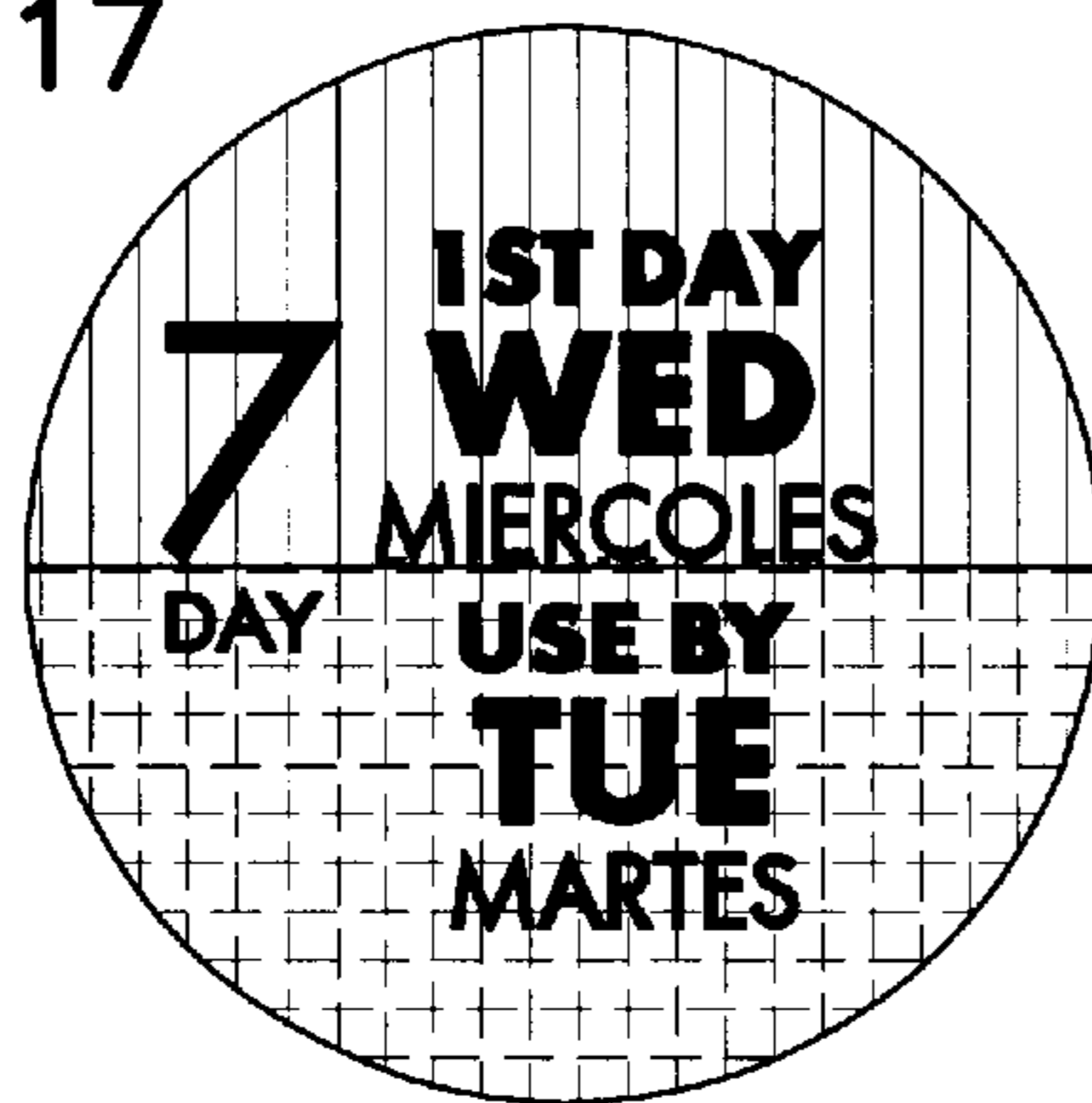


FIG. 18



FIG. 19



FIG. 20



FIG. 21

