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(12) **United States Design Patent** (10) **Patent No.:** **US D906,208 S**
Ahn et al. (45) **Date of Patent:** **** Dec. 29, 2020**

(54) **VEHICLE GO BUTTON**

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

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Related U.S. Application Data

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27, 2014, now Pat. No. Des. 871,284.

(51) **LOC (12) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/192**

(58) **Field of Classification Search**

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D10/46, 98, 102-103, 122-127; D23/324
CPC B60H 1/34; B60H 1/3407; B60H 1/3414;
B60H 1/3421; B60H 1/3428; B60H
1/3435; B60H 1/3442; B60H 1/345;
B60H 1/3457; B60H 2001/3464; B60H
2001/3471; B60H 2001/3478; B60H
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See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a vehicle go button, as shown and
described.

DESCRIPTION

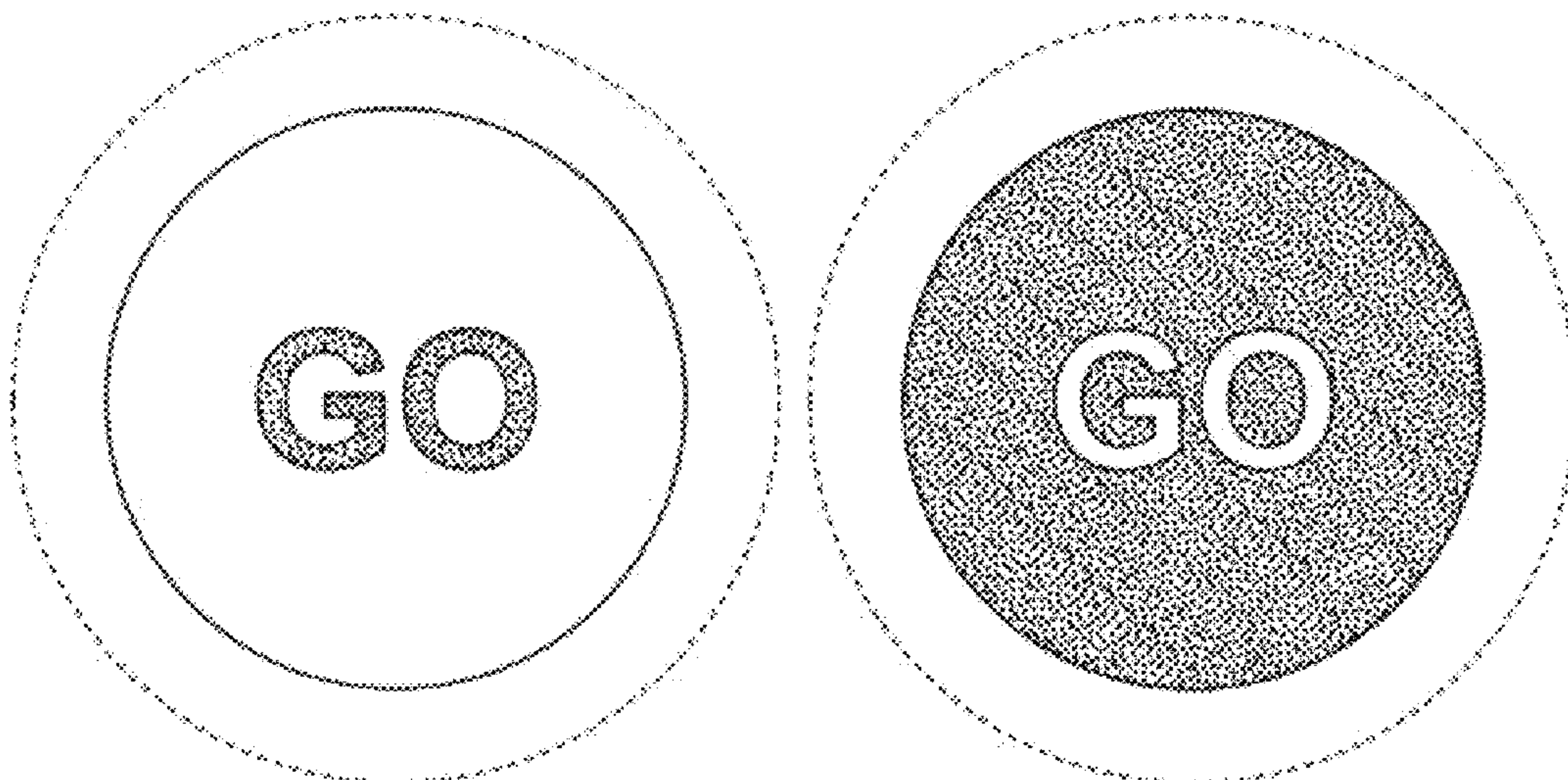
It is related to application Ser. No. 29/714,611, entitled
Vehicle Go Button; and to application Ser. No. 29/714,644,
entitled Vehicle Pull Over Button, both filed concurrently
herewith. This application is also related to application Ser.
No. 29/491,937, entitled Autonomous Vehicle Overall Inter-
rior, filed May 27, 2014 and issued as U.S. Design patent
No. D770,349 on Nov. 1, 2016; to application Ser. No.
29/547,496, entitled Autonomous Vehicle Seat, filed Dec. 4,
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Feb. 7, 2017.

FIG. 1 is a top view of an image for a vehicle go button
according to a first embodiment of our design; and,
FIG. 2 is a top view of an image for a vehicle go button
according to a second embodiment of our design.

The features shown in broken lines are environmental only
and form no part of the claimed design. The portions shown
in a pattern or patterns of stipple illustrate areas of contrast-
ing appearance.

As shown in the figures, the vehicle go button is planar.

1 Claim, 1 Drawing Sheet



(56)

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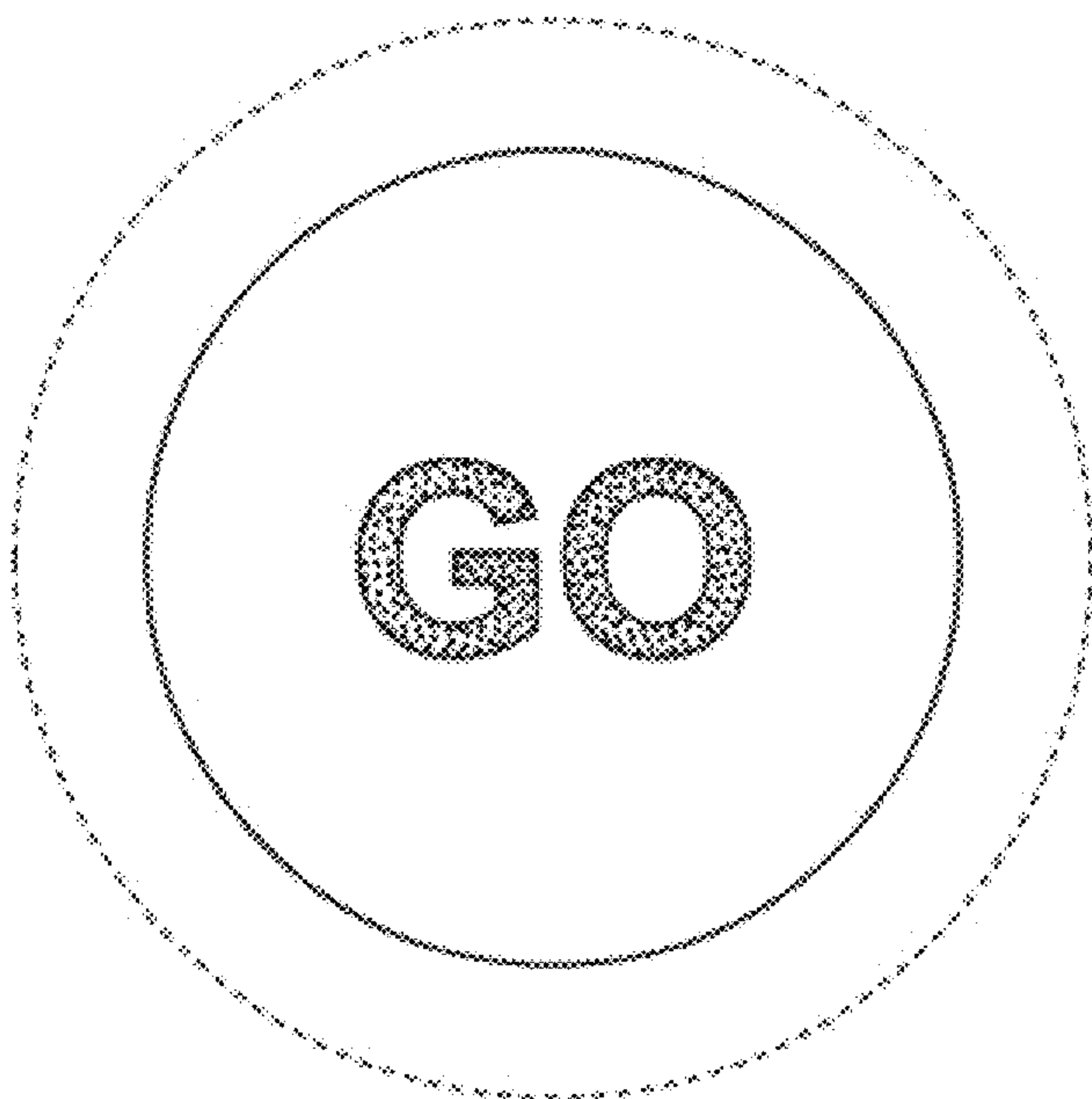


FIG. 1

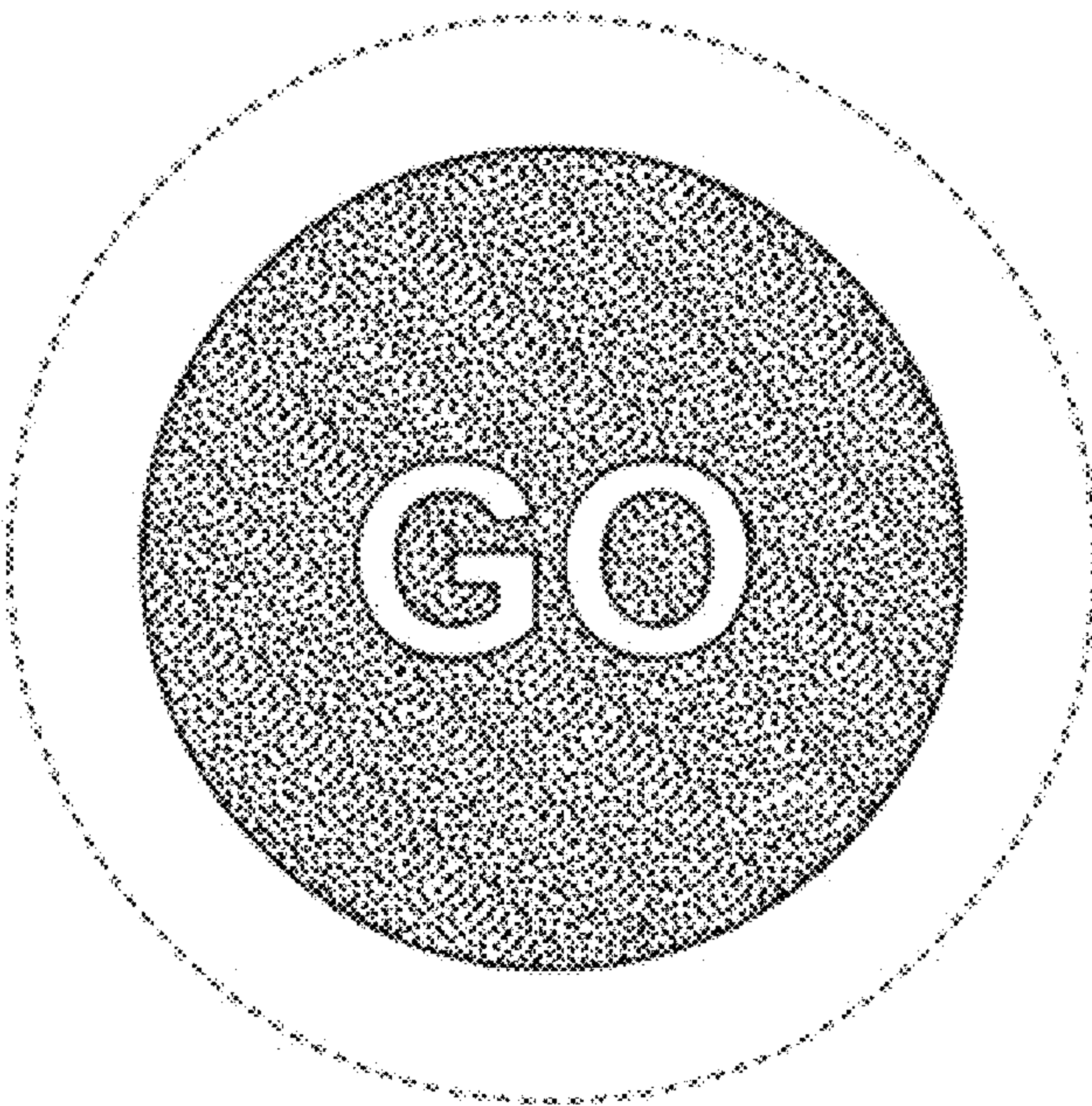


FIG. 2