

US00D866575S

(12) **United States Design Patent**
Gagné et al.(10) **Patent No.:** US D866,575 S
(45) **Date of Patent:** ** Nov. 12, 2019(54) **DISPLAY SCREEN, OR PORTION THEREOF, WITH GRAPHICAL USER INTERFACE FOR MULTI-FIBER CONNECTOR, FIBER INSPECTION PROBE TESTING**D781,891 S * 3/2017 Gupta D14/486
D794,041 S * 8/2017 Jon D14/485
D797,753 S * 9/2017 Agarwal G06F 3/048
D14/485
D803,231 S * 11/2017 Guinness G10L 15/30
D14/485
D803,248 S * 11/2017 Sunshine G06F 21/316
D14/486(71) Applicant: **EXFO INC.**, Québec (CA)(72) Inventors: **Léo Gagné**, Quebec (CA); **Vincent Racine**, Quebec (CA); **Robert Baribault**, Québec (CA); **Eric Dorion**, Lévis (CA); **Samuel Magny**, Trois-Rivières (CA)

(Continued)

(73) Assignee: **EXFO Inc.**, Quebec, QC (CA)

OTHER PUBLICATIONS

“FIP-400B Fiber Inspection Probe.” EXFO Inc, published Sep. 2014. (Year: 2014).*

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

(Continued)

(21) Appl. No.: **29/597,779**

Primary Examiner — Jack Reickel

Assistant Examiner — Rachel A Voorhies

(74) Attorney, Agent, or Firm — Helene Chotard

(22) Filed: **Mar. 20, 2017**(57) **CLAIM**(51) LOC (12) Cl. **14-04**

The ornamental design for a display screen, or portion thereof, with graphical user interface for multi-fiber connector, fiber inspection probe testing, as shown and described.

(52) U.S. Cl.

USPC **D14/486**(58) **Field of Classification Search**

USPC D14/485-495

CPC G06F 17/3004; G06F 14/30112; G06F

17/30716; G06F 3/048; H04M

1/72591-72561

See application file for complete search history.

(56)

References Cited**DESCRIPTION**

U.S. PATENT DOCUMENTS

D557,268 S * 12/2007 Fletcher D14/485

D661,701 S * 6/2012 Brown D14/486

D704,211 S * 5/2014 Agnew G06F 3/04817

D14/486

D739,429 S * 9/2015 Veilleux D14/488

D768,181 S * 10/2016 Foss D14/486

D779,505 S * 2/2017 Cabrera, Jr. G06F 3/04817

D14/485

FIG. 1 is a front view of a display screen, or portion thereof, with graphical user interface for multi-fiber connector, fiber inspection probe testing showing our new design;

FIG. 2 is a front view of a second embodiment thereof;

FIG. 3 is a front view of a third embodiment thereof;

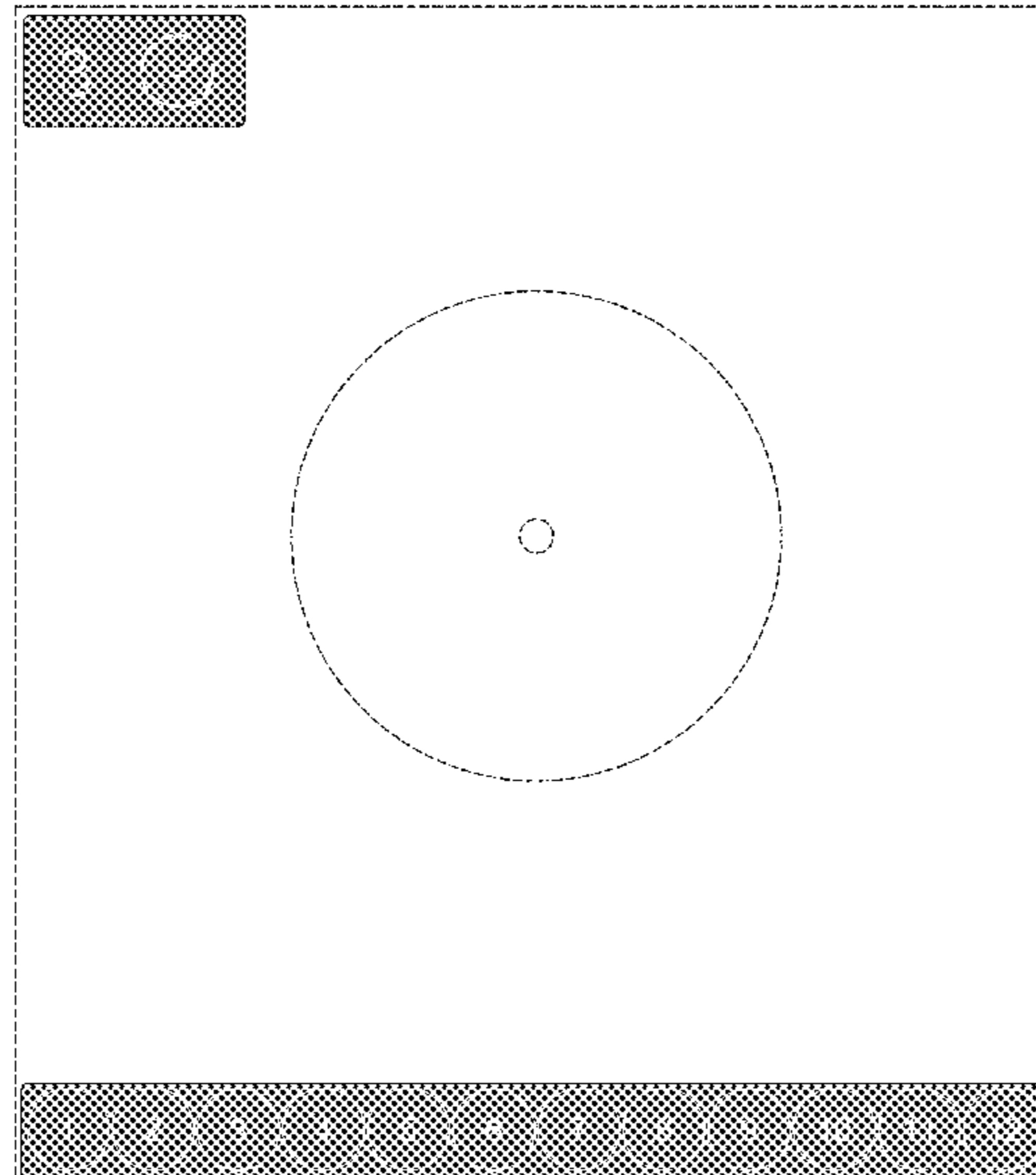
FIG. 4 is a front view of a fourth embodiment thereof;

FIG. 5 is a front view of a fifth embodiment thereof;

FIG. 6 is a front view of a sixth embodiment thereof; and,

FIG. 7 is a front view of a seventh embodiment thereof.

The broken line showing illustrates portions of the display screen and graphical user interface which form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(56)

References Cited**U.S. PATENT DOCUMENTS**

- D805,541 S * 12/2017 Juliano G06Q 20/20
D14/486
- D806,743 S * 1/2018 Choi D14/488
- D829,748 S * 10/2018 Iwabuchi D14/486
- D830,394 S * 10/2018 Iwabuchi D14/486
- D833,466 S * 11/2018 Knoop D14/486
- D834,046 S * 11/2018 Matsumura D14/486
- 10,122,838 B2 * 11/2018 Shuttleworth G06F 3/0484
- 10,135,905 B2 * 11/2018 Chaudhri H04L 67/025
- D835,647 S * 12/2018 Toth G06F 3/0484
D14/486
- D836,119 S * 12/2018 Toth D14/486
- D837,235 S * 1/2019 Meng H04L 67/025
D14/486
- 2003/0149628 A1 * 8/2003 Abbosh G06Q 20/20
705/16
- 2011/0153324 A1 * 6/2011 Ballinger G10L 15/30
704/235
- 2016/0253632 A1 * 9/2016 Won G06F 3/048
715/771
- 2017/0032113 A1 * 2/2017 Tunnell G06F 21/316

OTHER PUBLICATIONS

- Galt, Juan S. "FibreCoin leaves Blocknet, joins SuperNET." CoinTelegraph, published Mar. 11, 2015 (Retrieved from the Internet Jul. 23, 2019). Internet URL: <<https://cointelegraph.com/news/fibrecoin-leaves-blocknet-joins-supernet>> (Year: 2015).*
- "Windows Phone GUI Toolkit." GUI Tool Kits, captured Mar. 5, 2016 (Retrieved from the Internet Jul. 24, 2019). Internet URL: <<https://web.archive.org/web/20160305001320/https://guitoolkits.com/windows-phone-gui-toolkit/>> (Year: 2016).*
- EXFO "FIP-400B Wireless Fiber Inspection Probe", spec sheet, all pages, 2016, Canada. Available at : http://www.exfo.com/Documents/TechDocuments/Specification_Sheets/EXFO_spec-sheet_FIP-400B-Wireless_v2_en.pdf.

* cited by examiner

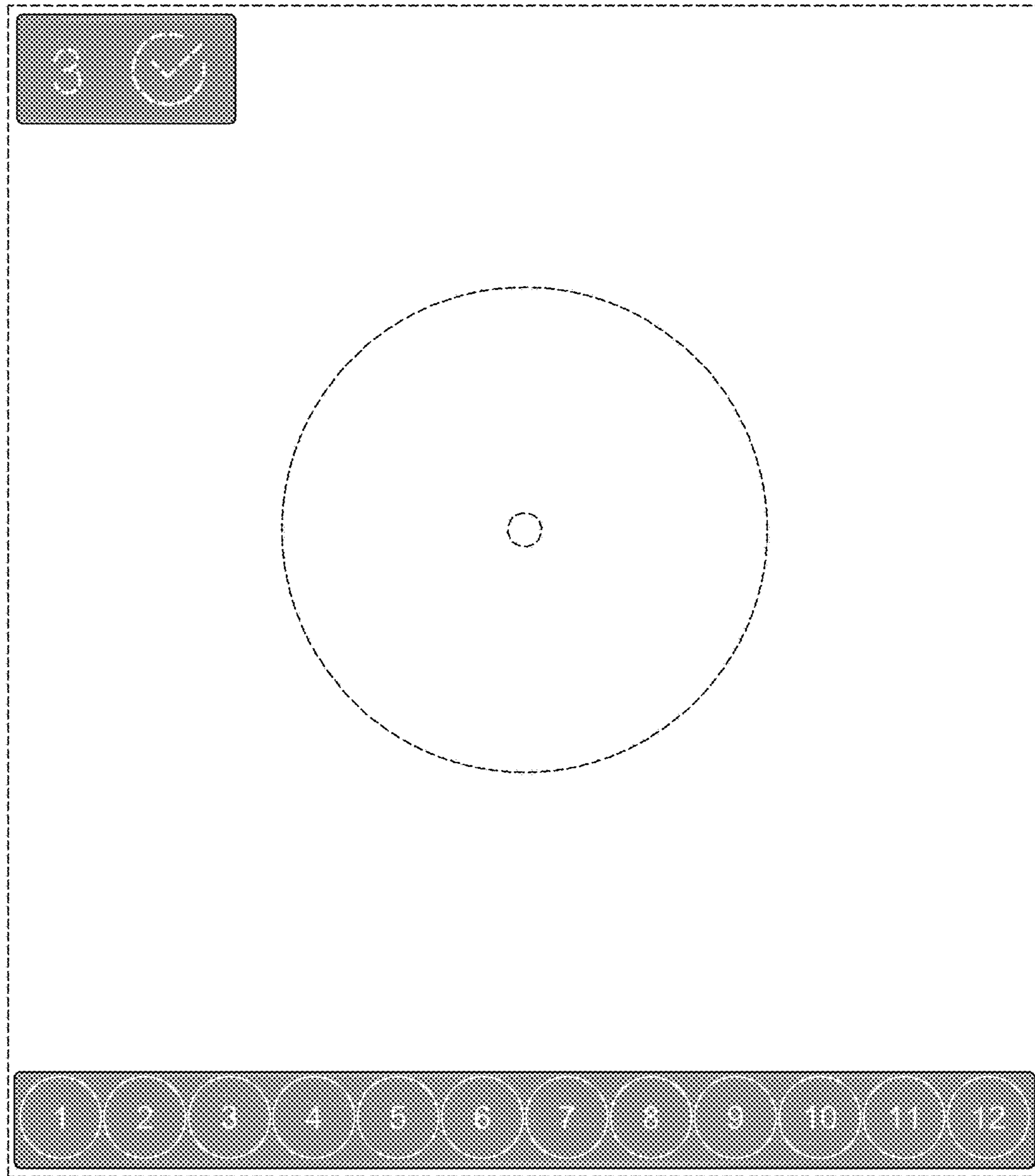


FIG. 1

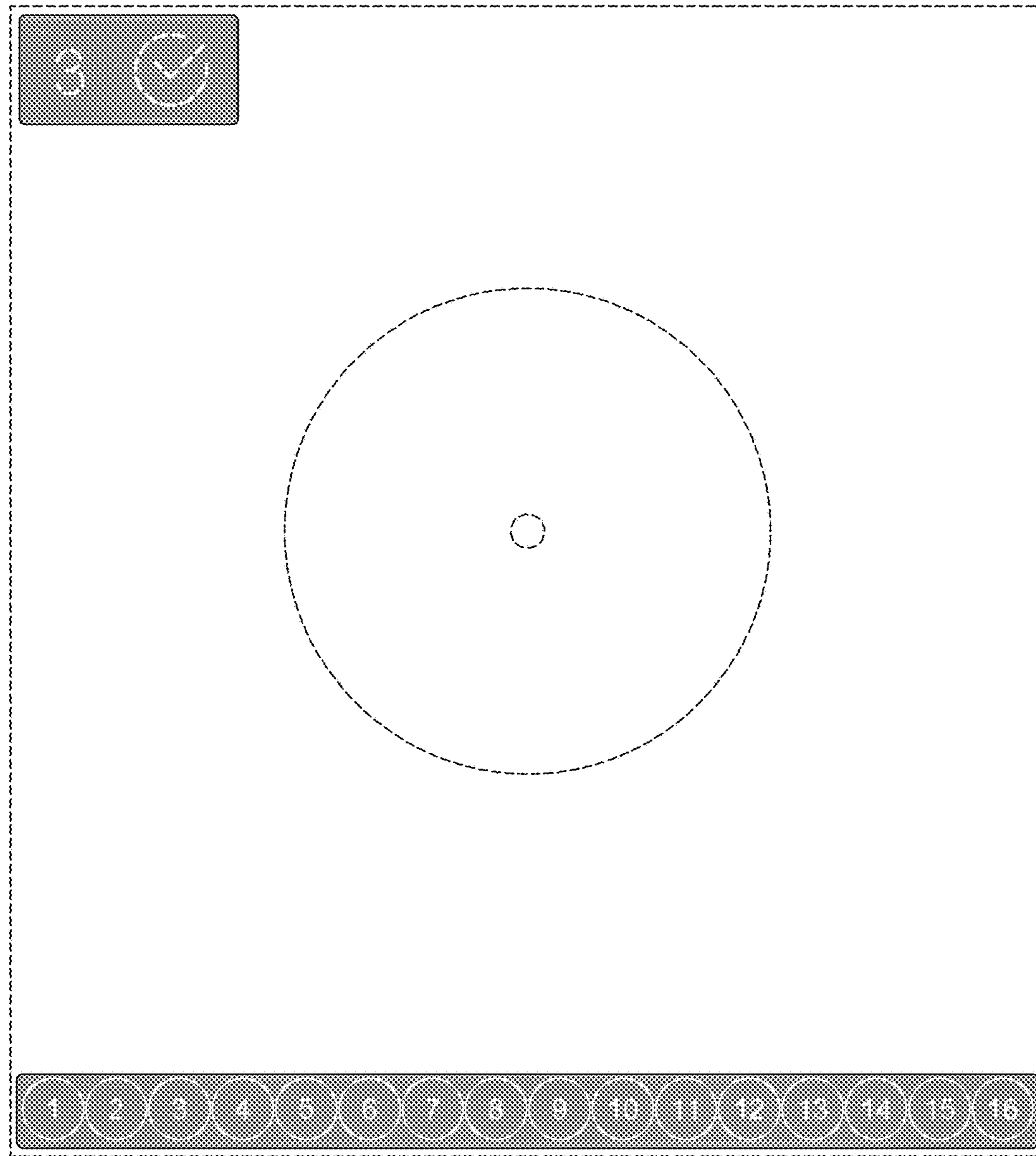
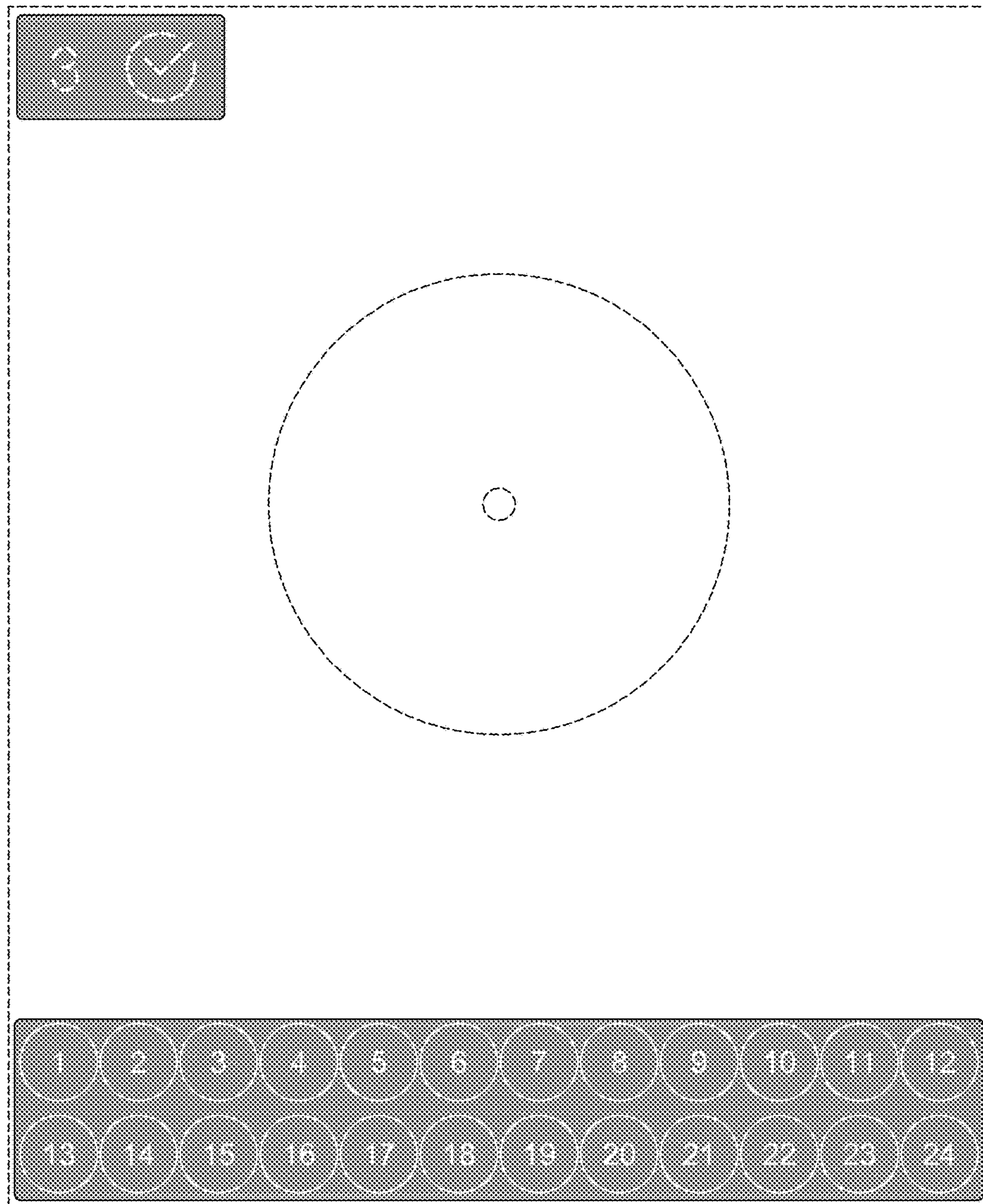
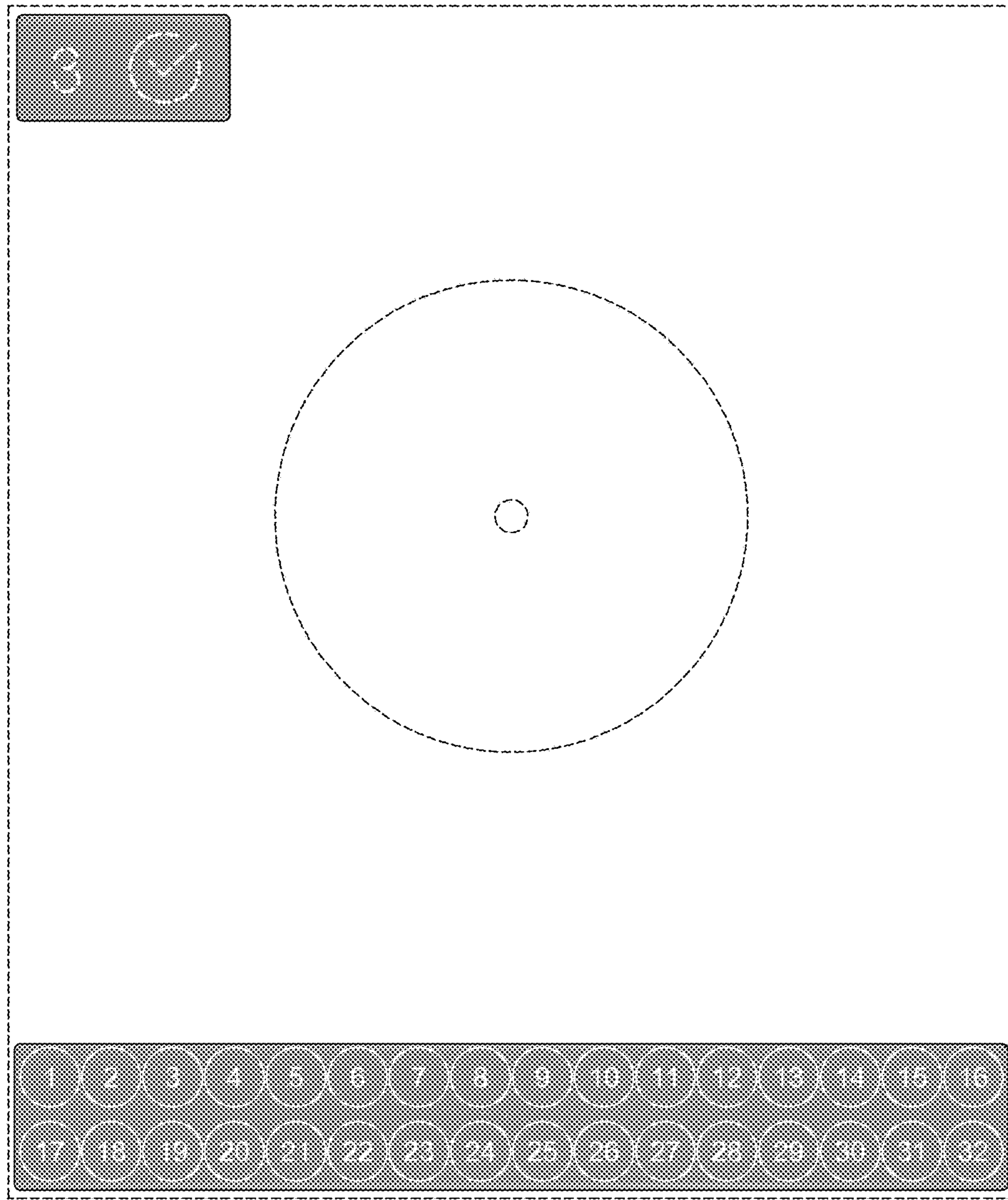


Exhibit - 2





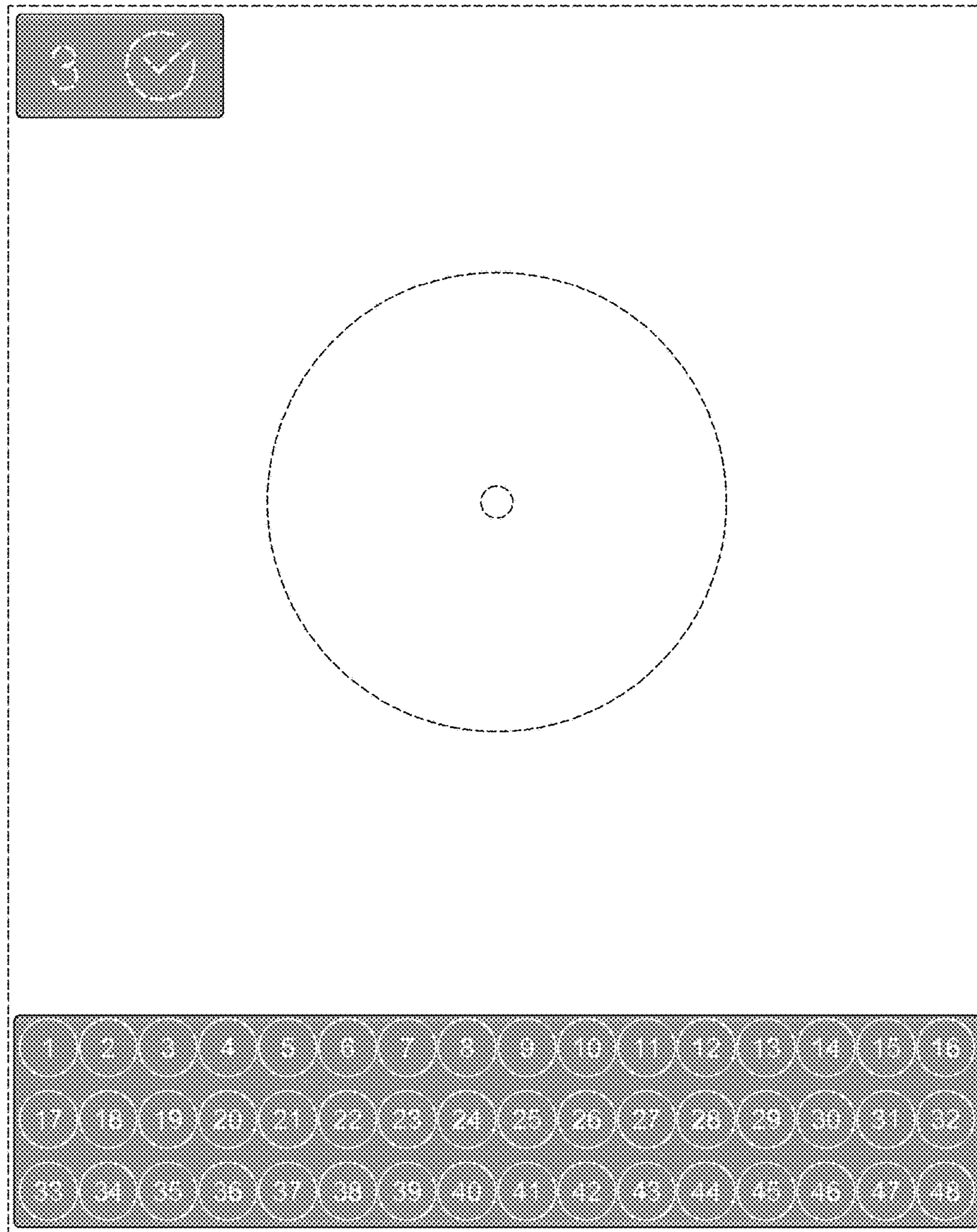


FIGURE -

5

