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(12) **United States Design Patent**
Marmier

(10) **Patent No.:** **US D579,948 S**

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(54) **SET OF DUAL ALLOCATION CONTROL
BUTTONS APPLIED TO A SCIENTIFIC
INSTRUMENT**

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

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(30) **Foreign Application Priority Data**

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(51) **LOC (8) Cl.** **14-04**

(52) **U.S. Cl.** **D14/488**; D14/490; D14/491;
D14/492; D14/493

(58) **Field of Classification Search** D14/485-95;
D18/26, 33; D20/11-12, 23-25, 29-32;
715/700-867, 973-977

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a set of dual allocation control buttons applied to a scientific instrument, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a dual allocation control button applied to a scientific instrument;

FIG. 2 is a top plan view of a second dual allocation control button applied to a scientific instrument;

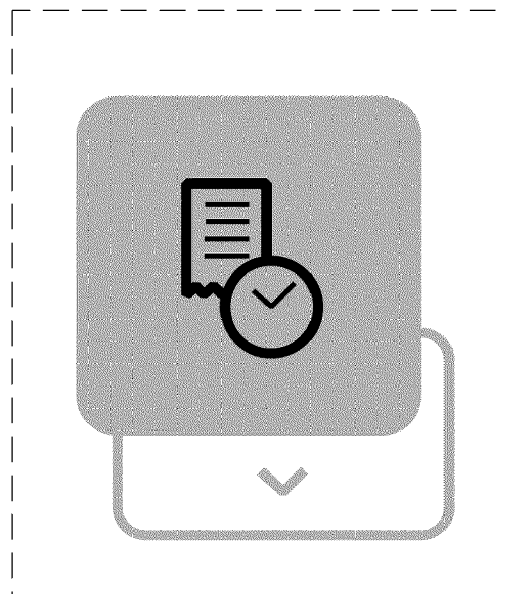
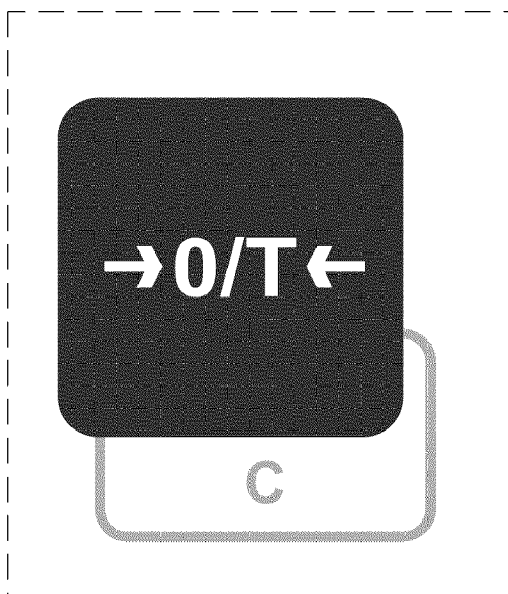
FIG. 3 is a top plan view of a third dual allocation control button applied to a scientific instrument; and,

FIG. 4 is a top plan view of a fourth dual allocation control button applied to a scientific instrument.

No further views of the respective control button icons are provided, as all design aspects are visible in a top plan view.

The broken line showing of the scientific instrument is included for the purpose of illustrating unclaimed portions and forms no part of the claimed design.

1 Claim, 1 Drawing Sheet



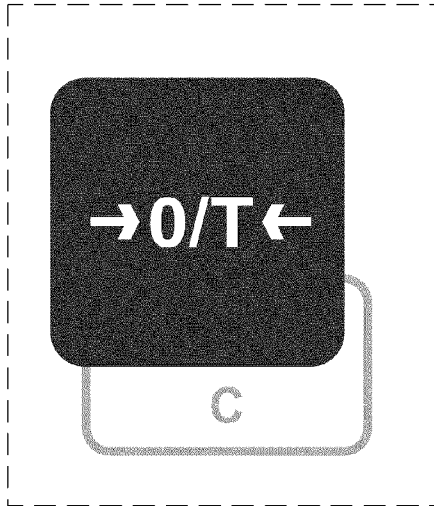


FIG. 1

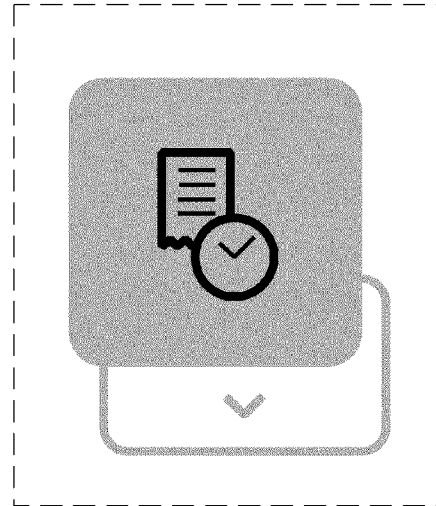


FIG. 2

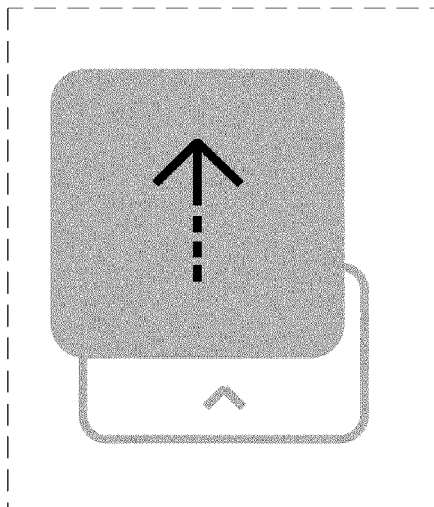


FIG. 3

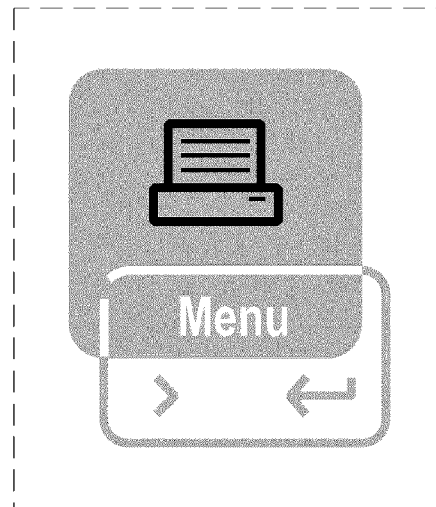


FIG. 4