



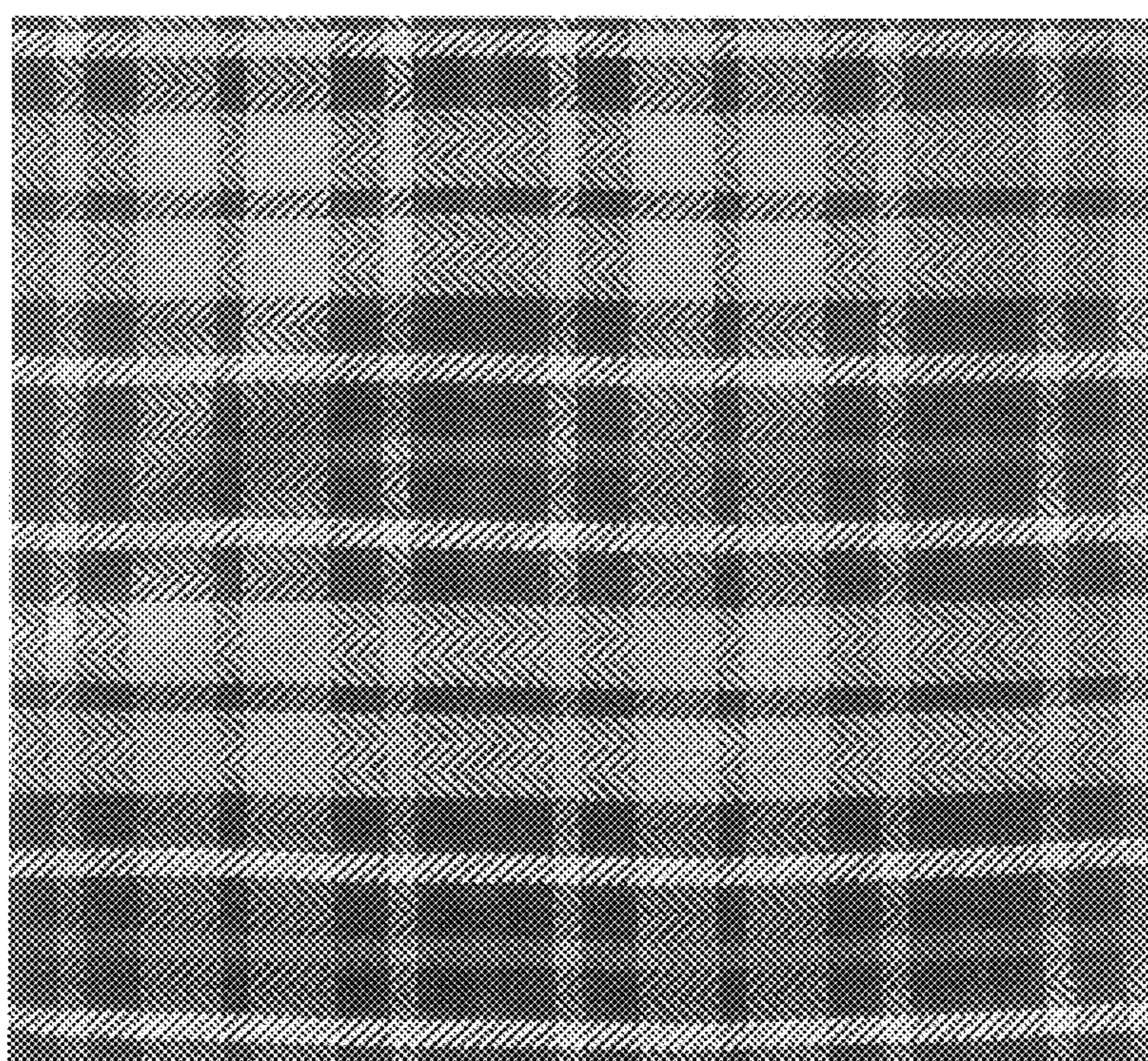
US00D472717S

(12) **United States Design Patent**
Buckle(10) Patent No.: **US D472,717 S**
(45) Date of Patent: ** **Apr. 8, 2003**(54) **CHECK PATTERN**(75) Inventor: **Paul Andrew Buckle**, New Malden
(GB)D159,150 S * 6/1950 Gregg D5/46
D162,237 S * 3/1951 MacIntyre D5/46
D444,630 S * 7/2001 McCartney D5/46(73) Assignee: **Austin Reed Limited**, North Yorkshire
(GB)**OTHER PUBLICATIONS**(**) Term: **14 Years**Graham tartan, p. 26, "The Scottish Clans and their Tartans",
W. and A.K. Johnston, Ltd., 1906.*
Brodie tartan, p. 1, "The Scottish Clans and their Tartans",
W. and A.K. Johnston, 1906.*(21) Appl. No.: **29/158,978**MacDonald of Sleat tartan, p. 184, "The Clans and Tartans
of Scotland", Robert Bain, Apr. 1947.*(22) Filed: **Apr. 15, 2002**

* cited by examiner

(51) LOC (7) Cl. **05-05***Primary Examiner*—Doris V. Coles(52) U.S. Cl. **D5/46***Assistant Examiner*—T. Chase Nelson(58) Field of Search D5/1, 2, 3, 7,
D5/8, 11, 19, 20, 23, 25, 30, 32, 41, 45,
46, 47, 49, 50, 52, 53, 54, 55, 56, 57, 58,
59, 60, 61, 62, 63, 64, 99; D2/749, 994;
D6/582, 583, 595, 596, 598, 603, 604,
605, 608, 613, 616, 617, 622; D24/124,
125; D25/142, 152; 428/17, 18, 151, 154,
156, 171, 187, 198, 199, 540, 542.2, 542.6,
904.4, 919; 5/413 AM, 709; D7/396.4,
396.5; 162/134, 231, 140; 156/209, 148(74) Attorney, Agent, or Firm—Hoffman, Wasson & Gitler,
PC(56) **References Cited****CLAIM****U.S. PATENT DOCUMENTS**The ornamental design for a check pattern, as shown and
described.
DESCRIPTION
The file of the patent contains one drawing executed in color.
Copies of this patent with a colored drawing will be pro-
vided by the Patent and Trademark Office upon request and
payment of the necessary fee.
The sole FIGURE is a view of the check pattern in accor-
dance with the invention.

- D97,145 S * 10/1935 Rosenbloom D5/46
D119,954 S * 4/1940 Cummings D5/46
D120,964 S * 6/1940 Lindsay D5/46
D128,955 S * 8/1941 Cummings D5/46
D132,032 S * 4/1942 Niedner D5/46

1 Claim, 1 Drawing Sheet**(1 of 1 Drawing Sheet(s) Filed in Color)**

U.S. Patent

Apr. 8, 2003

US D472,717 S

