MOON DISC FOR A CLOCK FACE

Inventors: Jane K. Molyneux, Carmel; Albert J. Day; Regina M. Day, both of San Mateo, all of Calif.; Theo E. Kaiser, Schweningen, Germany

Assignee: Molyneux Clocks, Burlingame, Calif.

Term: 14 Years

Appl. No.: 667,196

Filed: Mar. 15, 1976

Int. Cl. 5 D10—07

U.S. Cl. 622/1

Field of Search: D10/1, 2, 10, 16, 122—126; 58/3, 42.5, 43, 44, 126 R, 126 A, 127 R, 88 R, 88 G

References Cited

U.S. PATENT DOCUMENTS

512,725 6/1894 Molesworth 58/3

3,183,659 5/1965 Etienne 58/125 R X

D. 48,658 2/1916 Vaipan D10/124

D. 212,773 1/1968 Booth D10/126

D. 219,993 2/1971 Gsell D10/33

OTHER PUBLICATIONS

Herschede Cat.,—Recv’d 4/27/73—Moon—Phase Dial on Clock of pp. 1 & 2.

Trend Clocks Cat.,—Recv’d 3/24/73—Moon—Phase Dial on Clock of cover.

Primary Examiner—Nelson C. Holtje

Attorney, Agent, or Firm—Frank A. Neal

CLAIM

The ornamental design for a moon disc for a clock face, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a moon disc for a clock face showing our new design, the rear being flat, plain, and unornamented;

FIG. 2 is a typical edge elevational view thereof.