TIME ZONE CLOCK

Inventor: Rashid S. Kaddoura, 50 Washington St. #30, Santa Clara, Calif. 95050

Term: 14 Years

Appl. No.: 63,069

Filed: Nov. 26, 1996

LOC (6) Cl. .................................................. 10-01

U.S. Cl. .................................................. D10/10

Field of Search .................................. D10/1-39, 122-132; 368/276-277, 285, 82-84, 239-243, 21-24

References Cited

U.S. PATENT DOCUMENTS

D. 159,698 8/1950 Viani ........................................... D10/10
D. 227,289 6/1973 Eldon ........................................... D10/10
D. 303,638 9/1989 Hongo ........................................... D10/10
D. 312,788 12/1990 Hirota ........................................... D10/10
D. 312,971 12/1990 Takashima ........................................... D10/10 X
D. 322,605 12/1991 Oyawa ........................................... D10/10 X
4,308,604 12/1981 Graham ........................................... 368/23
4,671,672 6/1987 Hieber ........................................... 368/23

Patent Number: Des. 394,609
Date of Patent: May 26, 1998

Primary Examiner—Nelson C. Holtje
Attorney, Agent, or Firm—David H. Jaffer

CLAIM

The ornamental design for a time zone clock, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view showing the ornamental appearance of my time zone clock showing an analog local time clock and twenty-four digital clocks, each of which is positioned conveniently within a specific time zone near a land mass, each digital clock displaying the date and time of the zone in which it is placed;

FIG. 2 is a perspective view of an alternative embodiment of my design, showing analog local time clock and twenty-four analog clocks, each of which is positioned conveniently within a time zone at the bottom of the time zone clock and displaying the time of the zone in which it is placed; and

FIG. 3 is a perspective view of another embodiment of my design, showing an analog local time clock and twenty-four digital clocks, each of which is positioned conveniently within a specific time zone at the bottom of the time zone clock, each digital clock displaying the date and time of the zone in which it is placed.

1 Claim, 3 Drawing Sheets