United States Patent [19] **Taylor**

US00D423959S [11] **Patent Number: Des. 423,959** [45] **Date of Patent: ** May 2, 2000**

[54] SOLAR POWERED DIGITAL READ-OUT TAPE MEASURER

[76] Inventor: Cletus C Taylor, HCR #64 Box #88, Bristow, Ind. 47515

[**] Term: 14 Years

[21] Appl. No.: 29/111,691

[22] Filed: Oct. 1, 1999

FIG. 1 is a front elevational view of the solar powered digital read-out tape measurer of the present invention;

DESCRIPTION

FIG. 2 is a rear elevational view of the solar powered digital read-out tape measurer in FIG. 1;

FIG. 3 is a left side elevational view of the solar powered digital read-out tape measurer of FIG. 1;

FIG. 4 is a right side elevational view of the solar powered digital read-out tape measurer of FIG. 1;

[51]	LOC (7) Cl.	10-04
[52]	U.S. Cl.	D10/72
[58]	Field of Search	. D10/72; 33/755–771

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 414,4379/1999Goessling, Jr.D10/725,433,0147/1995Falk et al.D10/72 X

Primary Examiner—Antoine Duval Davis

[57] CLAIM

The ornamental design for a solar powered digital read-out tape measurer, as shown and described.

FIG. 5 is a top plan view of the solar powered digital read-out tape measurer of FIG. 1;

FIG. 6 is a bottom plan view of the solar powered digital read-out tape measurer of FIG. 1; and,

FIG. 7 is a top, front, right side perspective view of the solar powered digital read-out tape measurer of FIG. 1.

The broken line showing of numbers on FIG. 7 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



U.S. Patent May 2, 2000 Sheet 1 of 3 Des. 423,959



Fig.1

- · · · ------------_____ _____ _____ _____· ______ ____**_**_. _____ _____ · · · · · ______ _____ _____ ____ ___..



U.S. Patent May 2, 2000 Sheet 2 of 3 Des. 423,959



Fig.3

Fig.4





Fig.6

U.S. Patent May 2, 2000 Sheet 3 of 3 Des. 423,959

