#### **United States Patent** [19] **McConahay**

### US00D393221S Des. 393,221 **Patent Number:** [11]

\*\*Apr. 7, 1998 **Date of Patent:** [45]

#### **MEASURING TAPE FOR A LEFT HANDED** [54] TAPE MEASURE

Inventor: Fred E. McConahay, 1766 Crater Lake [76] Ave., Milpitas, Calif. 95035

14 Years [\*\*] Term:

Appl. No.: 67,991 [21]

Mar. 13, 1997 Filed: [22]

#### [57] CLAIM

The ornamental design for a measuring tape for a left handed tape measure, as shown.

#### DESCRIPTION

FIG. 1 is a top plan view of the measuring tape for a left handed tape measure of the present invention; FIG. 2 is a bottom plan view of the measuring tape for a left handed tape measure of FIG. 1; FIG. 3 is a left side plan view of the measuring tape for a left handed tape measure of FIG. 1; FIG. 4 is a right side plan view of the measuring tape for a left handed tape measure of FIG. 1; FIG. 5 is a front plan view of the measuring tape for a left handed tape measure of FIG. 1; and.

[51]	LOC (6) Cl	
[52]	<b>U.S. Cl.</b>	
[58]	Field of Search	D10/71, 72; 33/483–494, 33/755–771

[56] **References** Cited **U.S. PATENT DOCUMENTS** 

D. 247,878 5/1978 Covey ..... D10/71 1/1988 Drechsler ...... D10/71 D. 293,894

Primary Examiner—Antoine Duval Davis

FIG. 6 is a back plan view of the measuring tape for a left handed tape measure of FIG. 1.

The broken line showing is for illustrative purposes only and forms no part of the claimed design.

#### 1 Claim, 3 Drawing Sheets



.

## U.S. Patent

### Apr. 7, 1998

### Sheet 1 of 3

N

 ${\mathbb C}^{5}$ 

FI

# Des. 393,221







. .



# U.S. Patent Apr. 7, 1998 Sheet 2 of 3 Des. 393,221





# *FIG.* 4



## **U.S. Patent**

### Apr. 7, 1998

### Sheet 3 of 3

# Des. 393,221





.