

US00D390794S

United States Patent [19]

Coetzee

11] Patent Number: Des

Des. 390,794

[45] Date of Patent:

**Feb. 17, 1998

[54]	TAPE MEASURE WITH BUILT IN SQUARE AND RULER		
[76]	Inventor:	John Clement Coetzee, 7601 E. Treasure Dr., Apt. 410, Miami Beach, Fla. 33141	
[**]	Term:	14 Years	
[21]	Appl. No.:	: 68,031	
[22]	Filed:	Mar. 18, 1997	

[22]	Filed:	Mar. 1	18, 1997			
[51]	LOC (6)) Cl	>**********			. 10-04
[52]	U.S. Cl.	**********	• • • • • • • • • • • • • • • • • • • •	******	D10/72 ;	D10/62
[58]	Field of	Search .		Г	10/62, 72;	33/403,
		33/429,	430, 452,	, 463, ′	755–771; 24	12/84.8.
						107.2

[56]	References	Cited

U.S. PATENT DOCUMENTS							
D. 333,627	3/1993	Douglas	D10/72				
			33/767				
4,296,554	10/1981	Hammerstrom	33/761 X				
4,479,617	10/1984	Edwards	33/761				
4,642,898	2/1987	Miller	33/761				
4,903,912	2/1990	Coughlin	33/767				
		-					

Primary Examiner—Antoine Duval Davis
Attorney, Agent, or Firm—Robert M. Schwartz

[57]

CLAIM

The ornamental design for a tape measure with built in square and ruler, as shown.

DESCRIPTION

FIG. 1 is a perspective view of the tape measure with built in square and ruler of the present invention;

FIG. 2 is a top view of the tape measure with built in square and ruler;

FIG. 3 is a right side view of the tape measure with built in square and ruler;

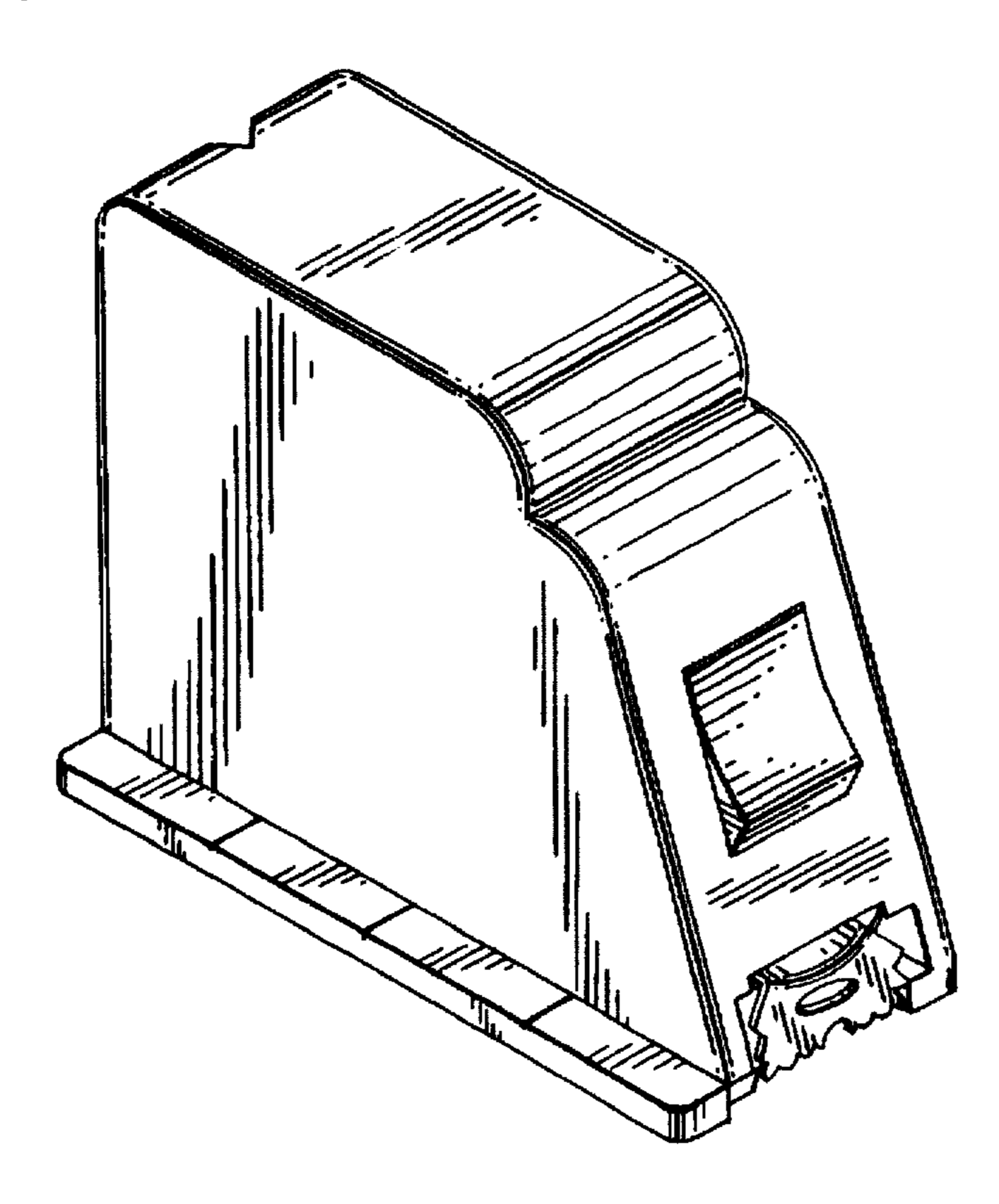
FIG. 4 is a bottom view of the tape measure with built in square and ruler;

FIG. 5 is a front view of the tape measure with built in square and ruler;

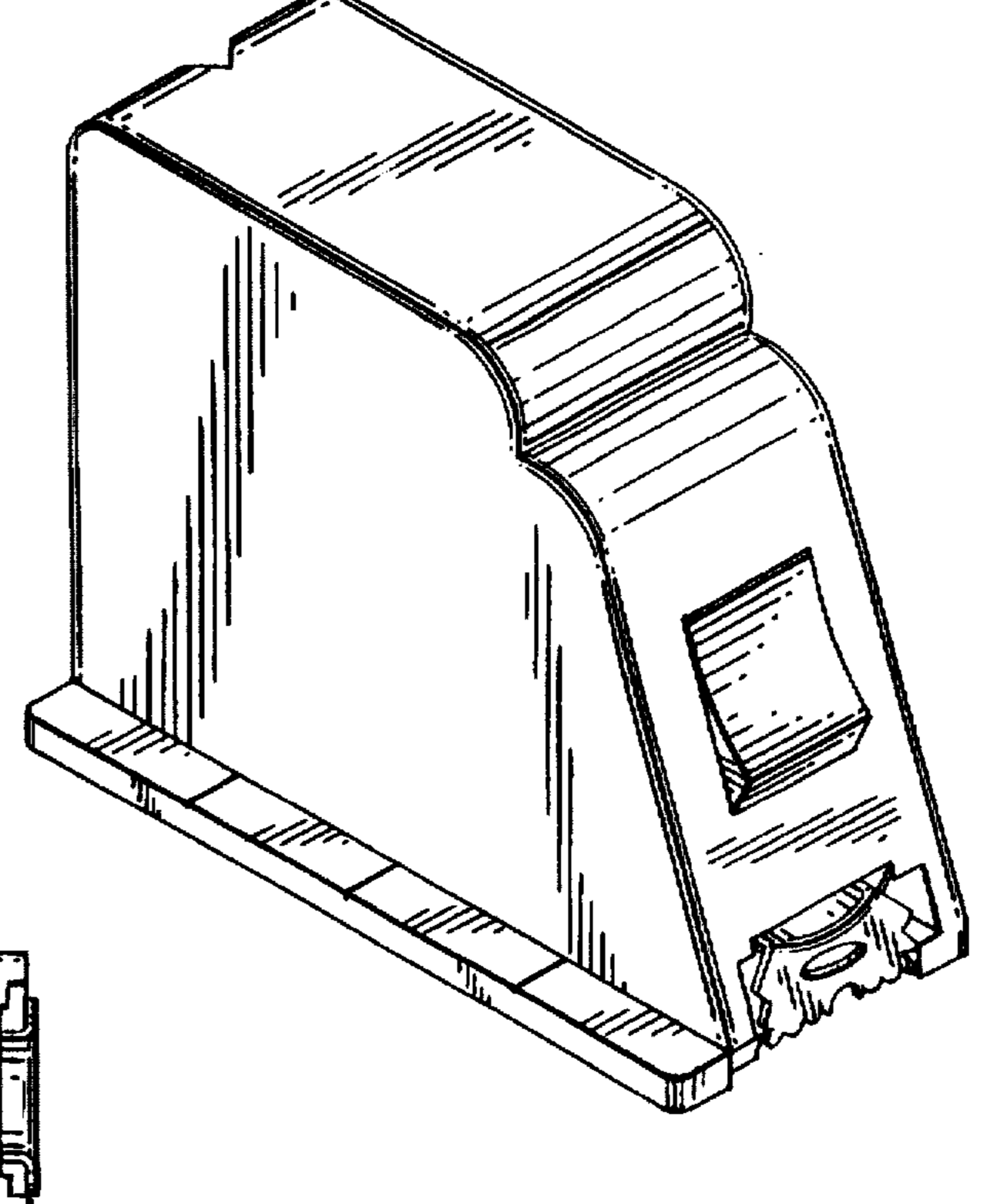
FIG. 6 is a left side view of the tape measure with built in square and ruler; and,

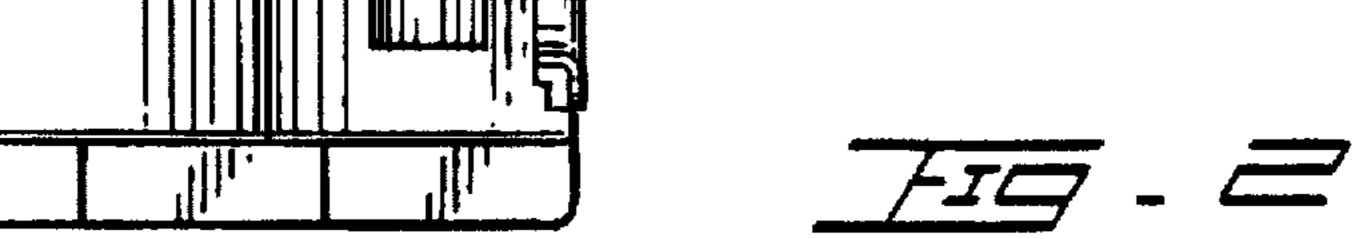
FIG. 7 is a rear view of the tape measure with built in square and ruler.

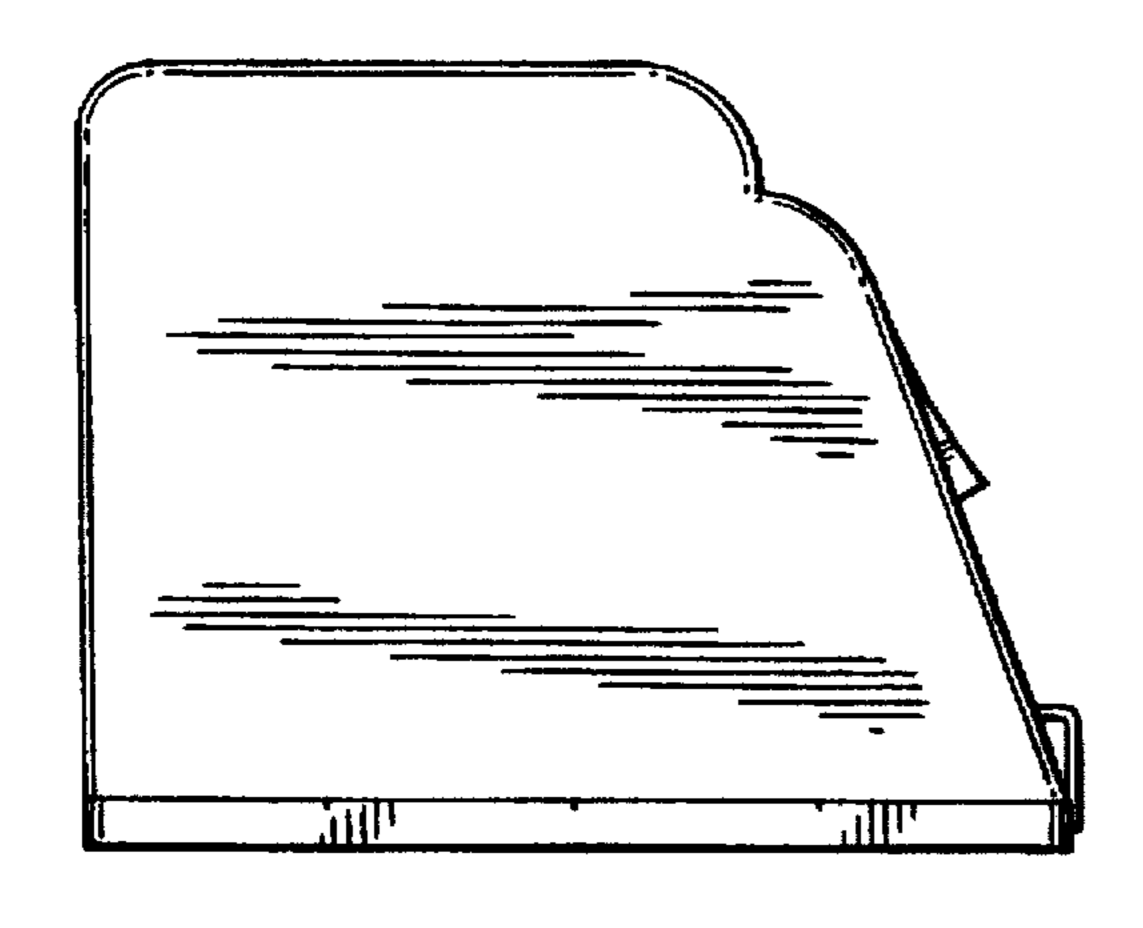
1 Claim, 2 Drawing Sheets



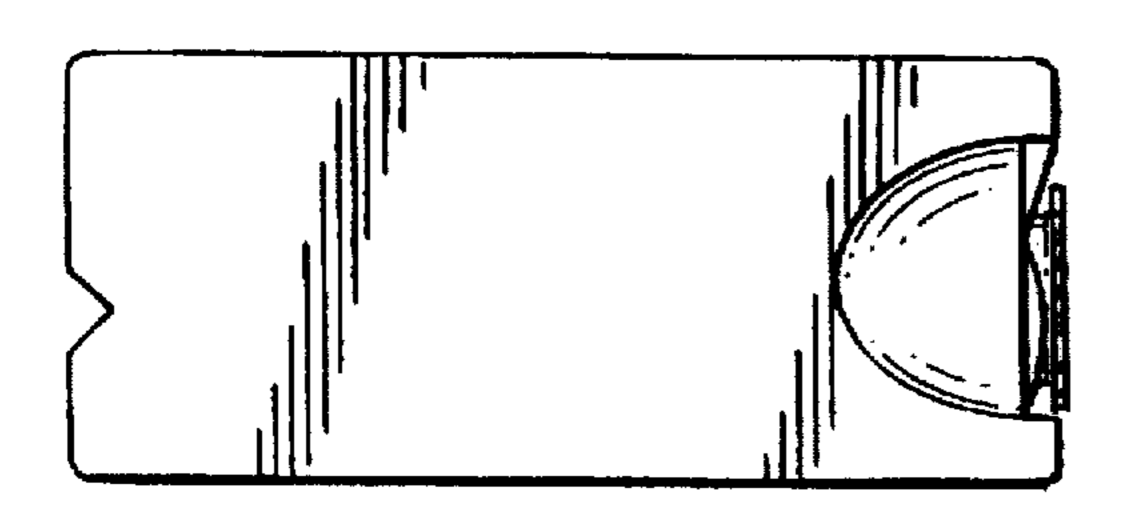


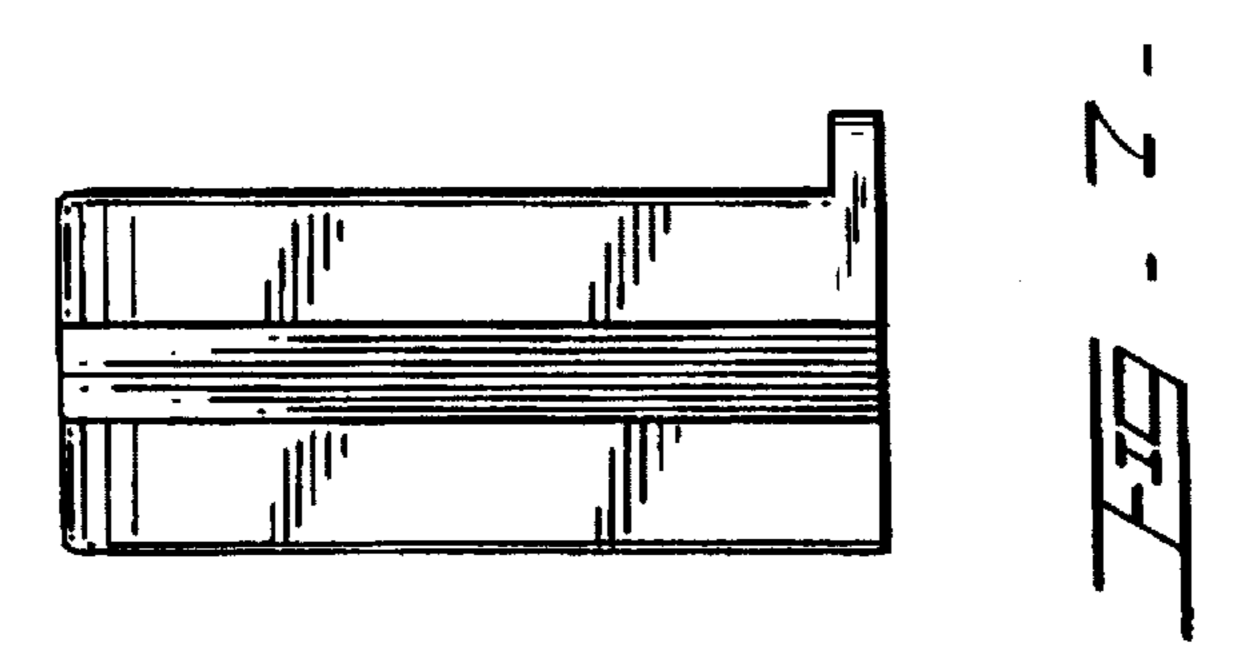






Fx _ _ _ _ _





Feb. 17, 1998

