

US006021155A

United States Patent [19]

Jones

Patent Number: [11]

6,021,155

Date of Patent: [45]

Feb. 1, 2000

<u>ງຫງພລດ</u>

<u> </u>		

THE TANK TO SERVE

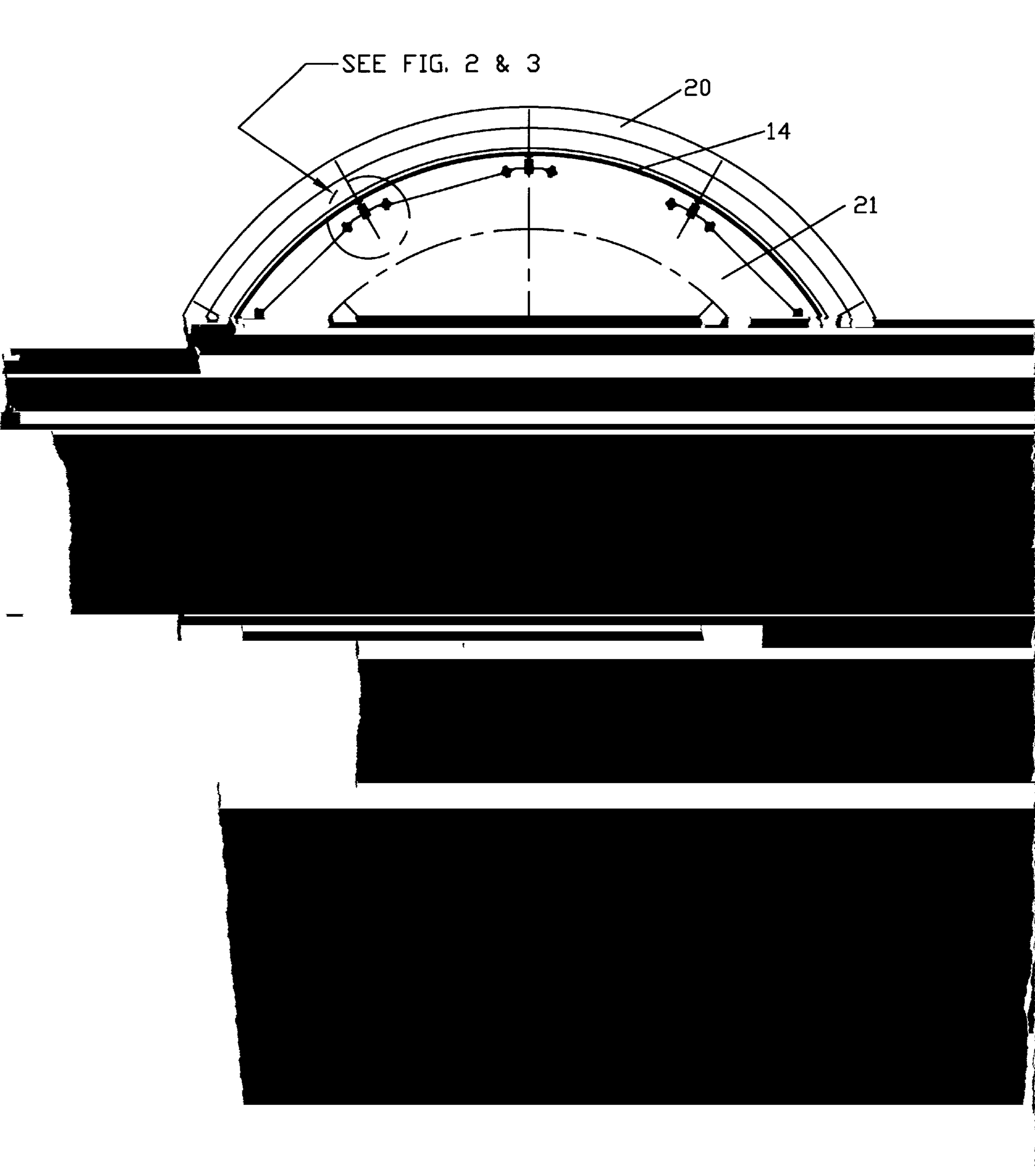
William R. Jones, PO Box 205, [76] Inventor: Telford, Pa. 18969

4,608,698 4,612,651 5,497,394

Primary Examiner—Tu Ba Hoang [*₹.*]]

Appl. No.: 09/306,217

ADCTD ACT.



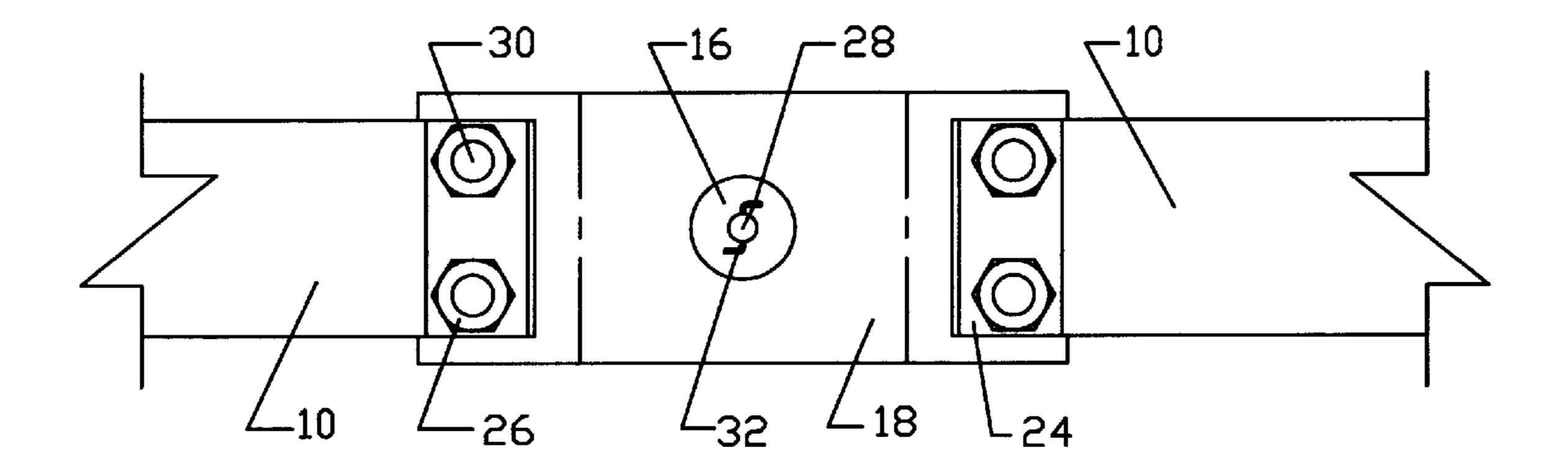


FIG. 2

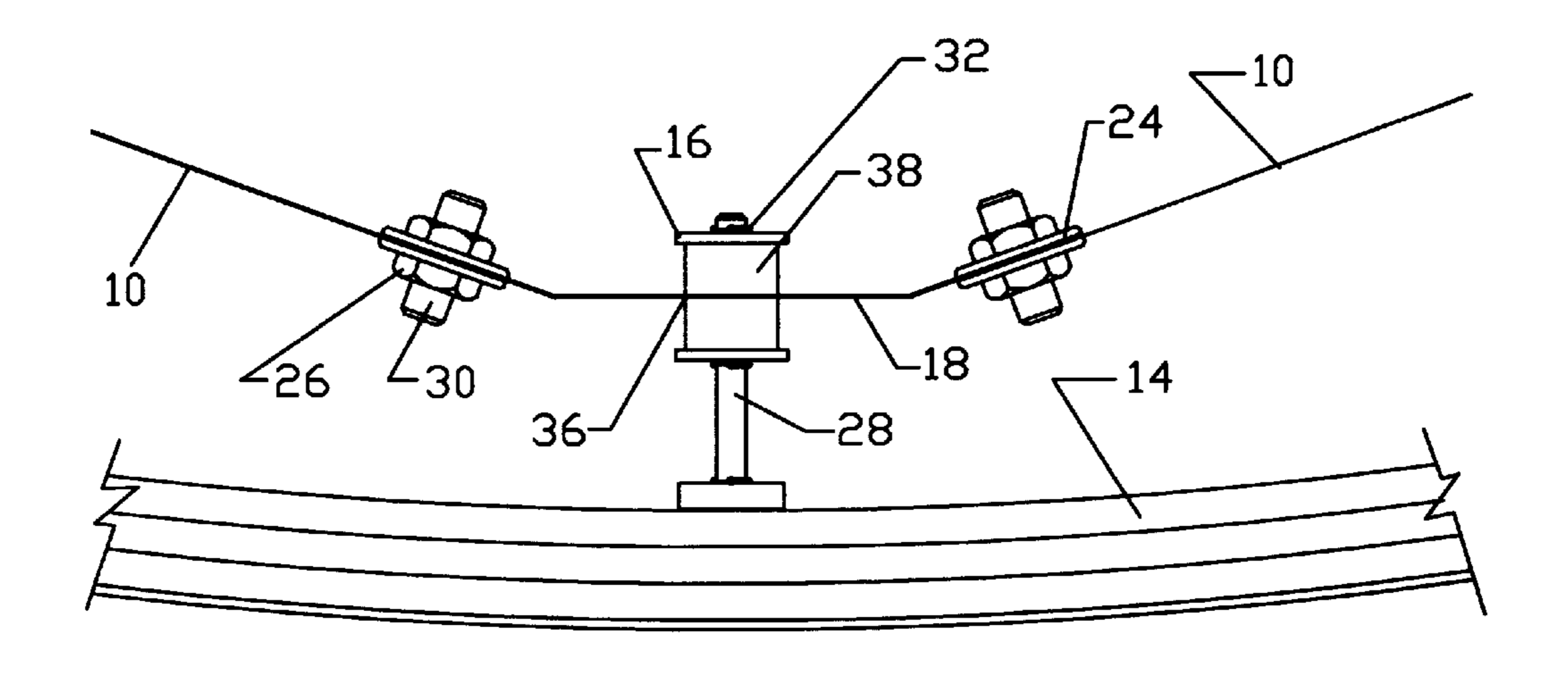
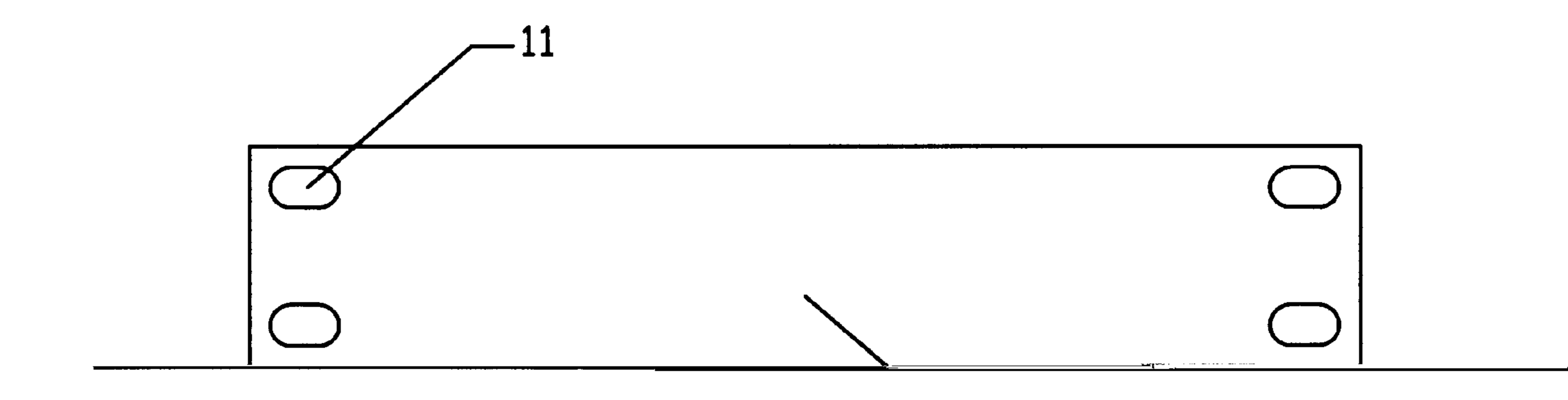


FIG. 3



Feb. 1, 2000

FIG. 4A

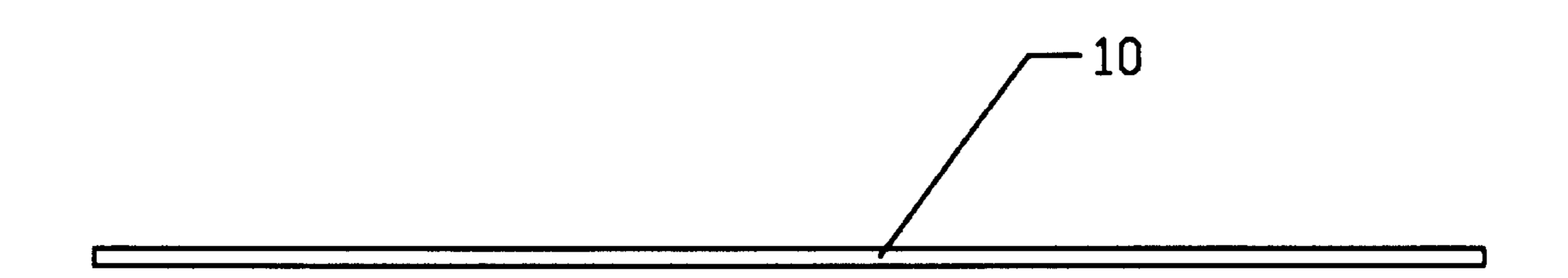
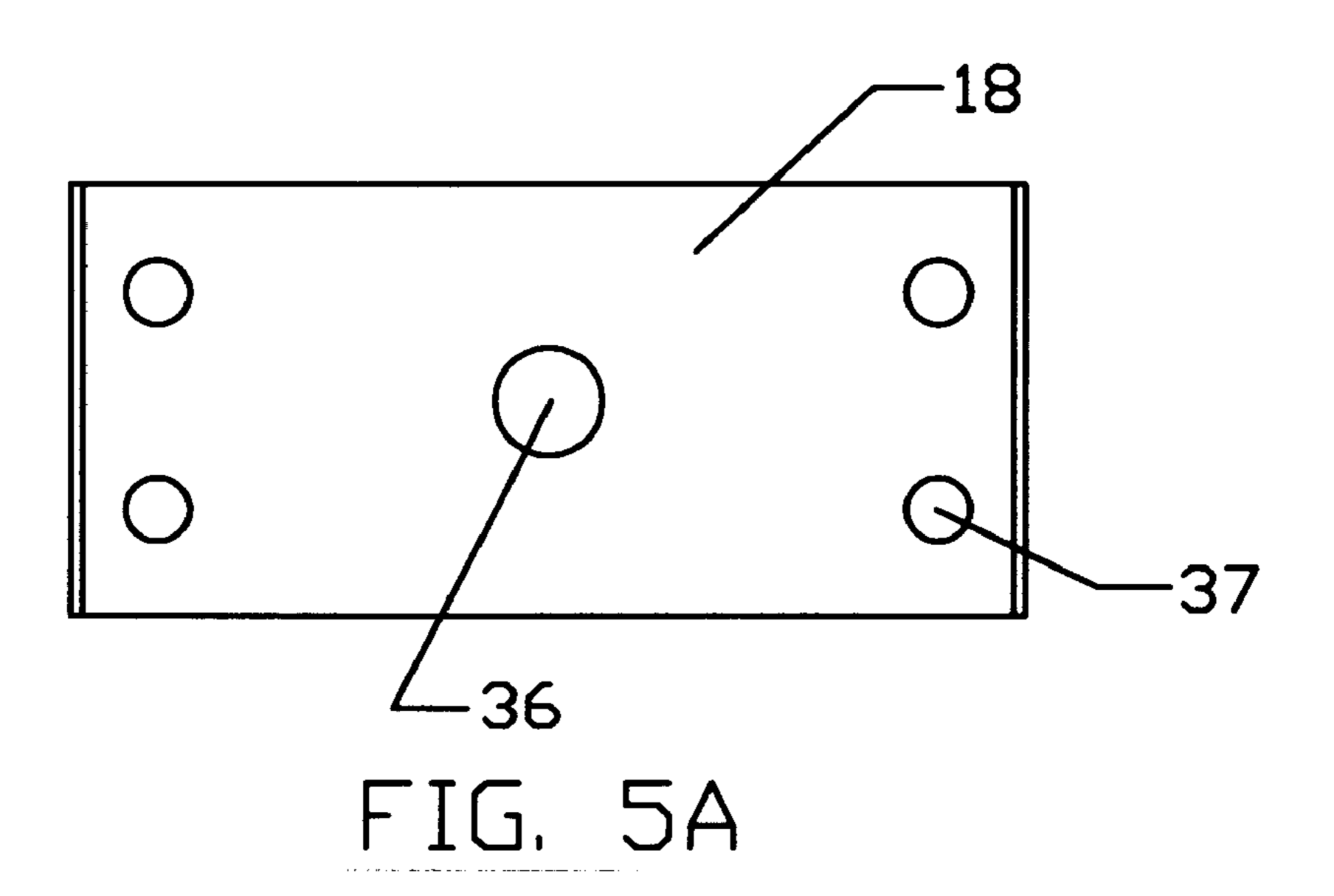
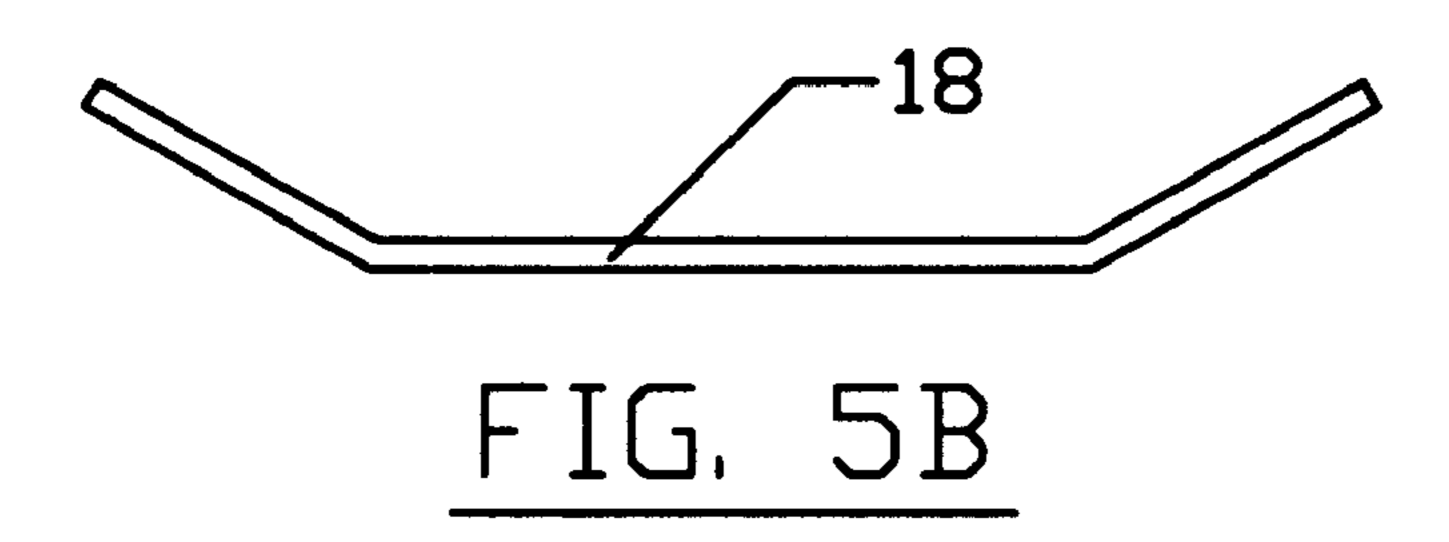
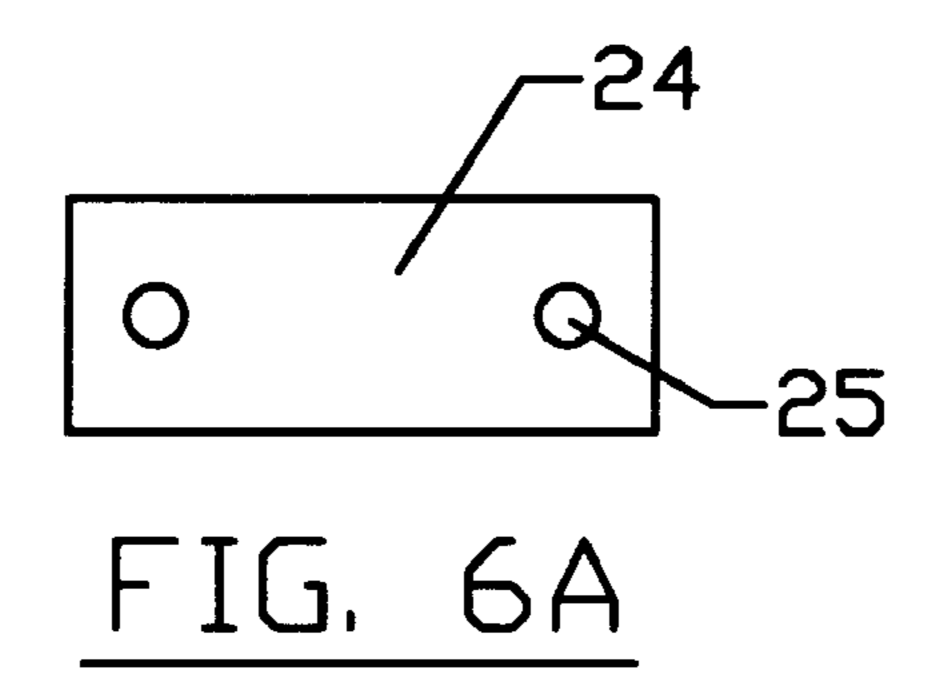
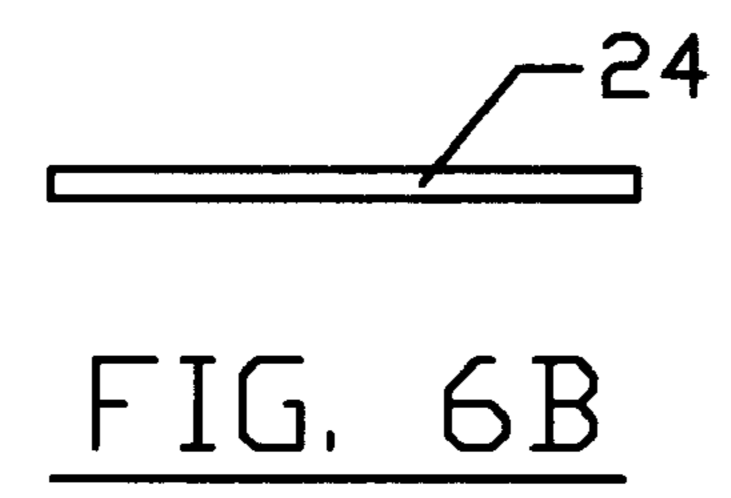


FIG. 4B









	1	2	
7 -			
•			
, \			
♣ • • • • • • • • • • • • • • • • • • •			
			ļ
r			
<u></u>			
			1
	IMPROVED HOT ZONE	contoured to provide a shape to the polygon, for example an	
	This 1: 1: 1: 1:	octagon or pentagon. The polygons are connected to the	
<u></u>			
· <u>-</u>			
Ĩ			

3 ************************************	4 	
		_
10 to the preferred compensator bar 18 and stabilizer bars 24 through their own mounting holes 37 and 25 espectively as	disposed or approach the vertical. The advantages of using	
THE LOTE THE LEVEL THE THE THE SALE AND ASSESSED AS	thin thich tridth to thistrock associat votice alamante had	

	6,021,155		
	5 1		
•			
1			
1			
ı.			
<u> </u>			
*			
· ·			

compensator bars arranged to shape said polygons, a subthan about 53 and greater than about 15.