

Patent Number:

[45]

### US00D351180S

Des. 351,180

## United States Patent [19]

## O'Neal et al.

# [54] PORTABLE PLATFORM FOR CAMERAS AND REMOTE SENSING EQUIPMENT

[76] Inventors: Shawn P. O'Neal, 9536 S. Spring Hollow La., Germantown, Tenn.

38139; J. Steven Garner, 1881 York

St., Memphis, Tenn. 38104

[\*\*] Term: 14 Years

[21] Appl. No.: 949,115

248/44.1, 519, 121, 127, 154; D25/62, 68; D16/214, 242, 244, 245

## [56] References Cited

### U.S. PATENT DOCUMENTS

D. 204,516	4/1966	Szymber	ymber	)
2,482,235	11/1949	Goss	oss	)
2,978,780	4/1961	Clarkson	arkson	)
3,081,054	3/1963	Westervelt 248/127	estervelt .	<b>!</b>
3,119,588	1/1964	Keats 248/519	eats	)
3,664,618	5/1972	Krueger 248/519	ueger	)

Primary Examiner—A. Hugo Word

Assistant Examiner—Doris Clark

Attorney, Agent, or Firm—Walker, McKenzie & Walker

## [57] CLAIM

The ornamental design for a portable platform for cam-

eras and remote sensing equipment, as shown and described.

Date of Patent: \*\* Oct. 4, 1994

#### **DESCRIPTION**

FIG. 1 is a front elevational view of a portable platform for cameras and remote sensing equipment showing our new design, the rear elevation being substantially a mirror image thereof;

FIG. 2 is a right side elevational view of the portable platform for cameras and remote sensing equipment of FIG. 1;

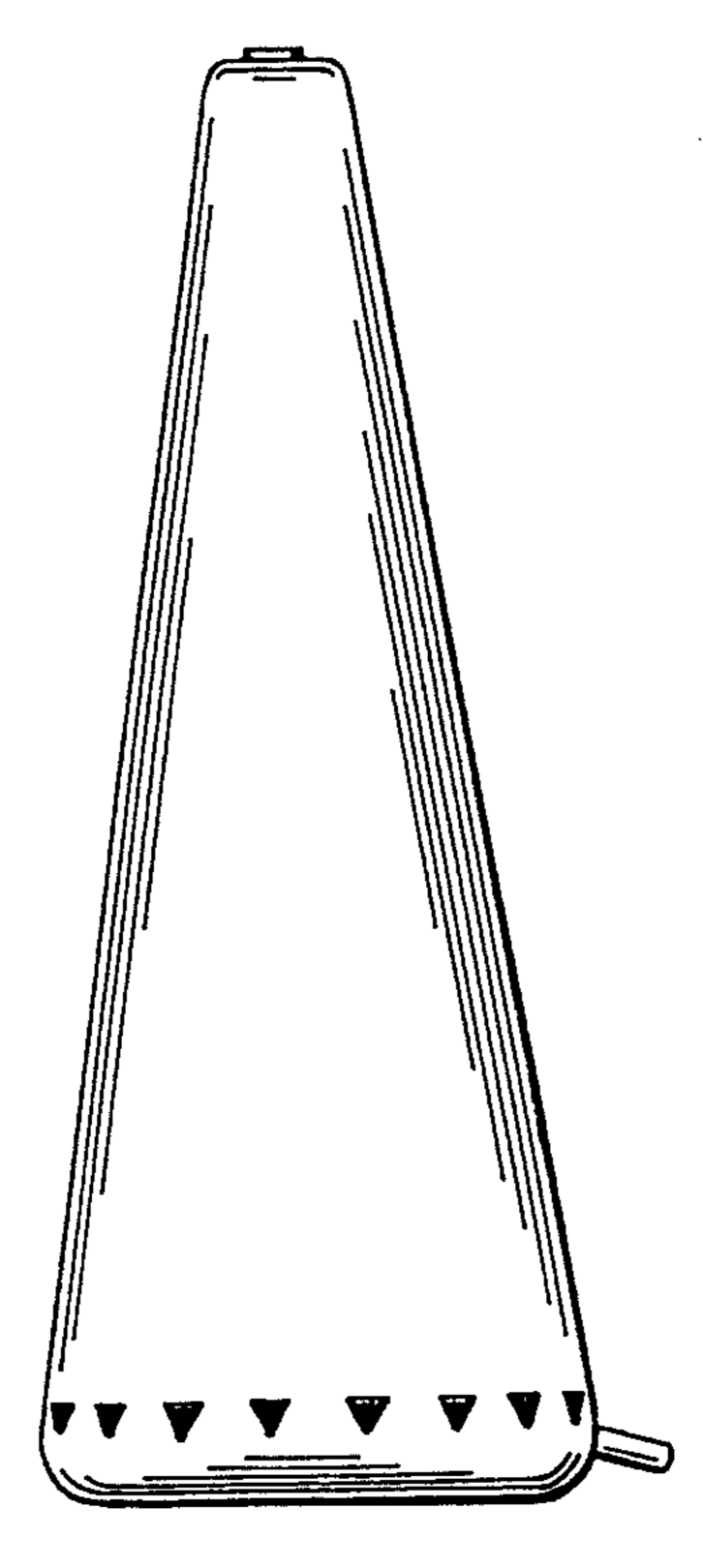
FIG. 3 is a top plan view of the portable platform for cameras and remote sensing equipment of FIG. 1;

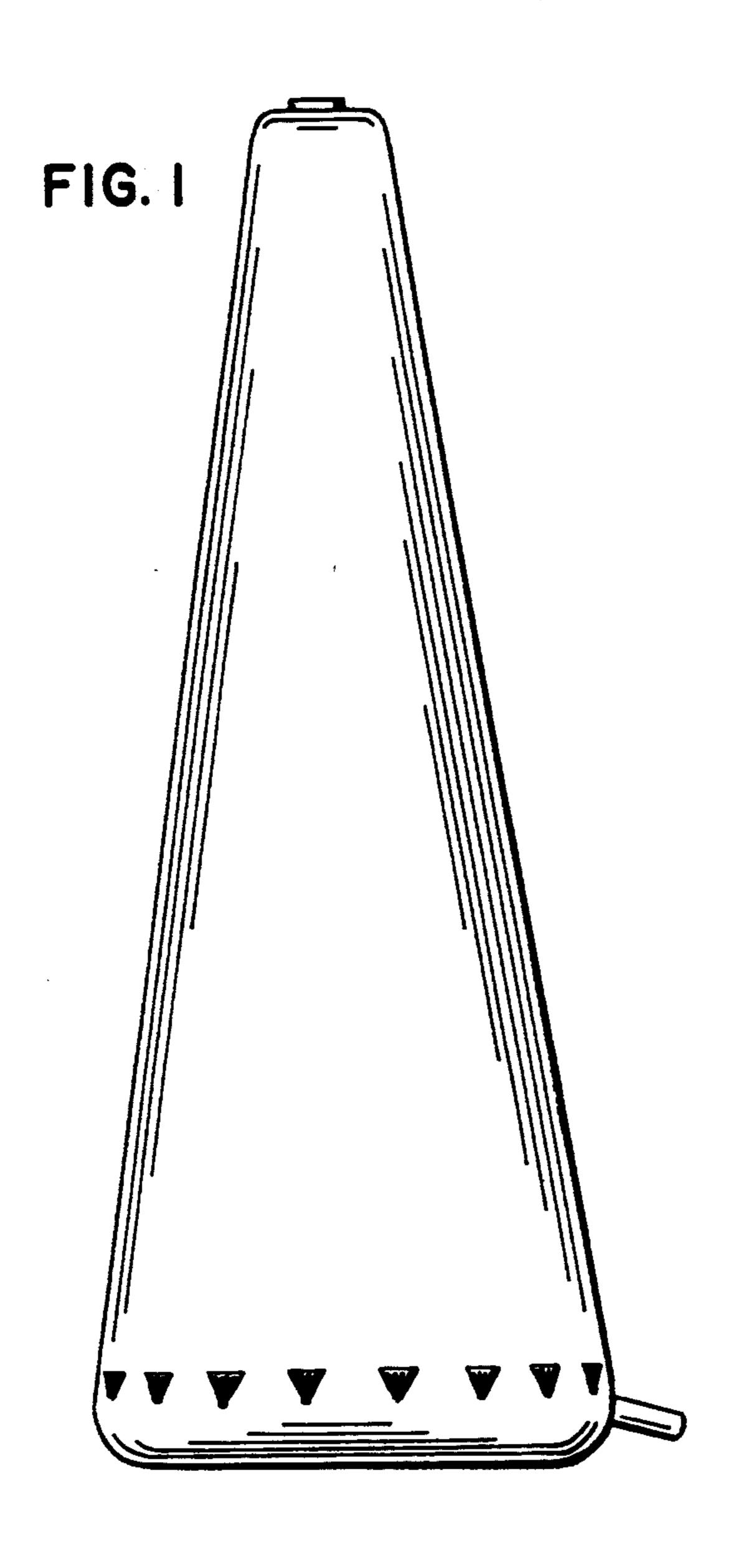
FIG. 4 is a bottom plan view of the portable platform for cameras and remote sensing equipment of FIG. 1; FIG. 5 is a left side elevational view of the portable platform for cameras and remote sensing equipment of FIG. 1;

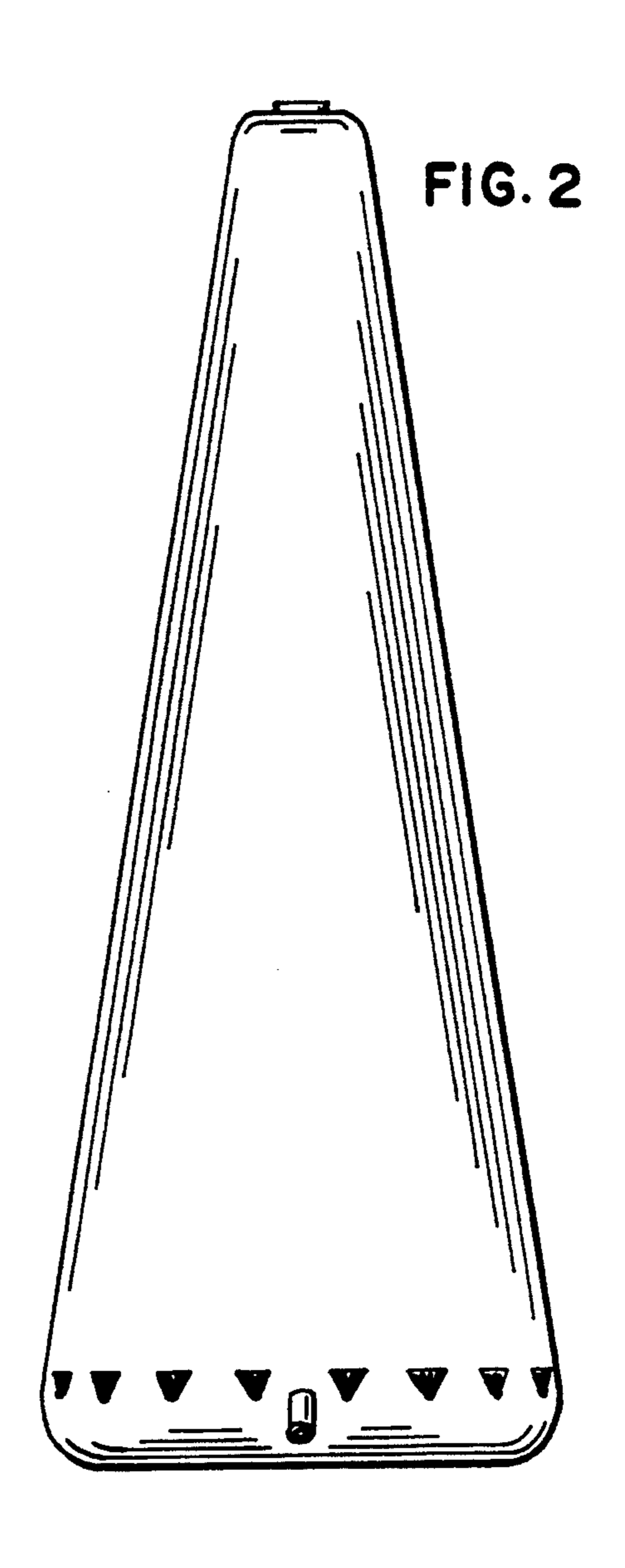
FIG. 6 is an enlarged elevational view of a portion of the portable platform for cameras and remote sensing equipment of FIG. 1 this element is repetitive around the base of the portable platform for cameras and remote sensing equipment as shown in FIGS. 1, 2, and 5 of the drawing;

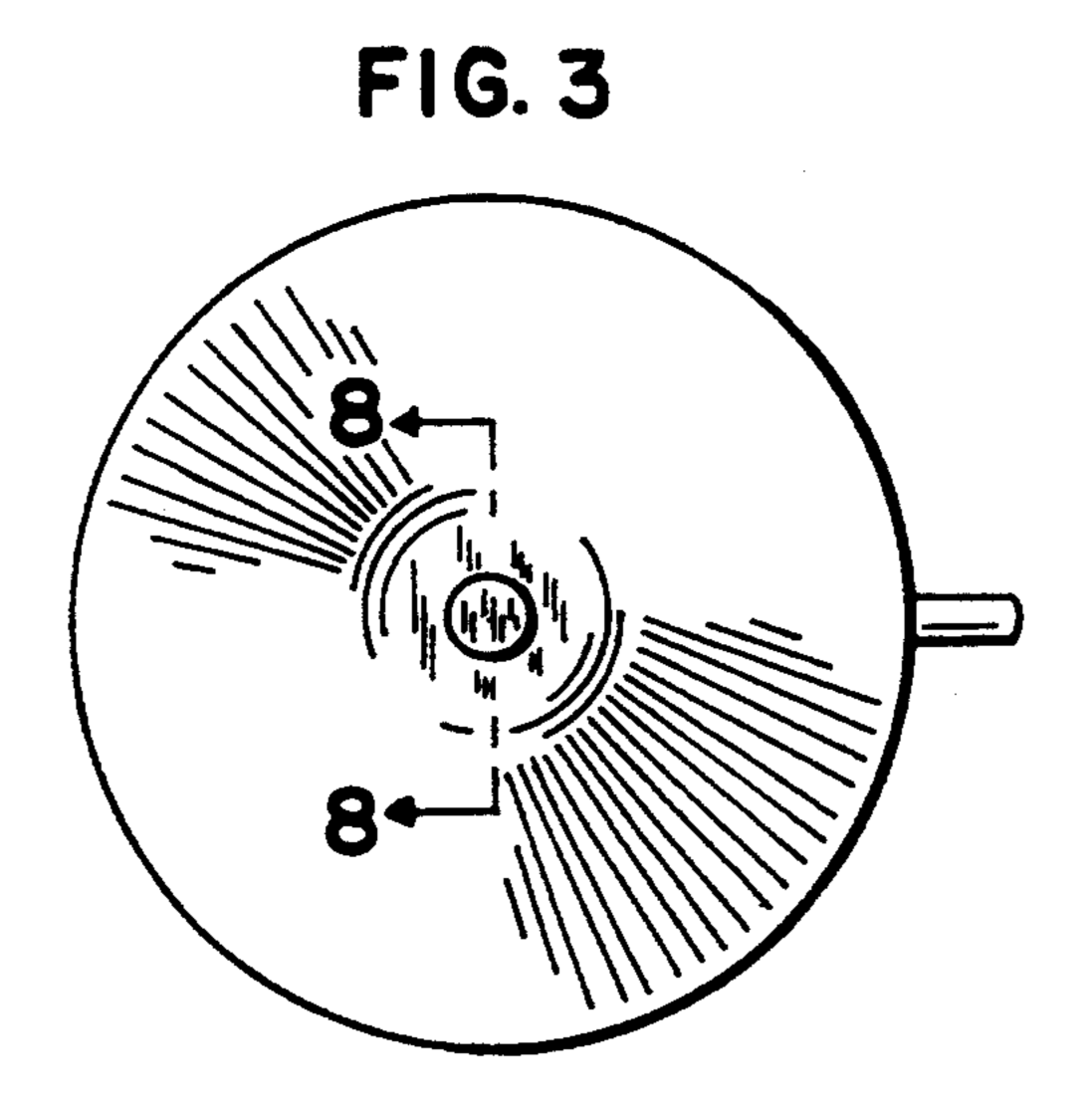
FIG. 7 is a sectional view substantially as taken on line 7—7 of FIG. 6 to more clearly show certain ornamental features of the portable platform for cameras and remote sensing equipment of FIG. 1; and,

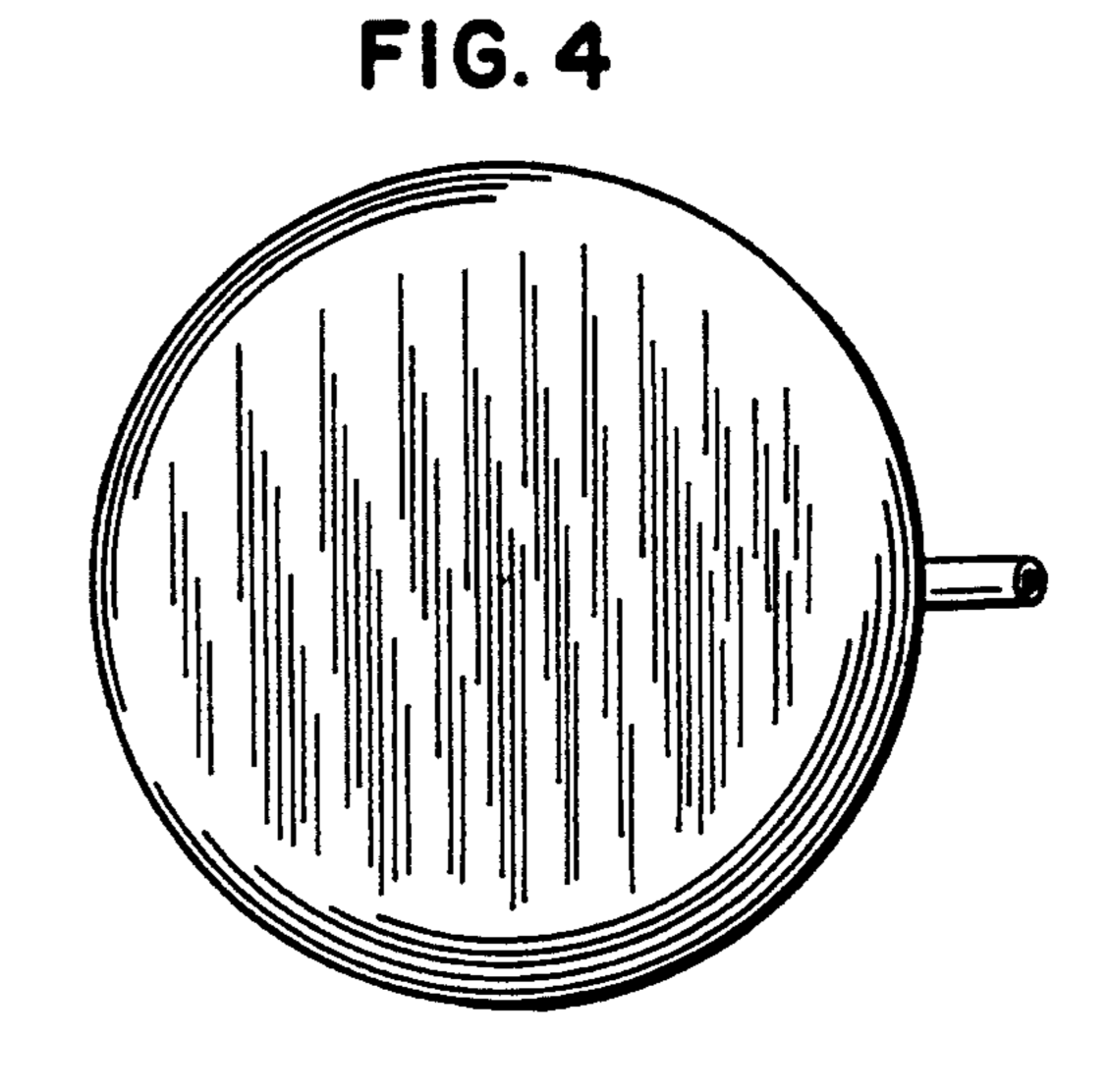
FIG. 8 is an enlarged sectional view substantially as taken on line 8—8 of FIG. 3 to more clearly show certain ornamental features of the portable platform for cameras and remote sensing equipment of FIG. 1 the broken lines showing a mount are for illustrative purposes only and form no part of the claimed design.











Oct. 4, 1994

