## United States Patent [19]

## Davison et al.

[11] Patent Number: Des. 312,223

[45] Date of Patent: \*\* Nov. 20, 1990

[54]	[54] ADJUSTABLE SUPPORT FOR A SIGNAL		3,023,725 3/1962 Boyd D10/109
[75]	Inventors: Tracy D. Davison; Vernon E.  McElroy, both of Westminster, Colo.	Primary Examiner—Wallace R. Burke Assistant Examiner,—Marcus Jackson Attorney, Agent, or Firm—Donald W. Margolis	
[73]	Assignee:	Ski Buddy Products, Inc., Westminster, Colo.	[57] CLAIM
[**]	Term:	14 Years	The ornamental design for an adjustable support for a signal, as shown and described.
[21]	Appl. No.:	215,435	DESCRIPTION
[22] Filed: Jul. 1, 1988 [52] U.S. Cl			FIG. 1 is a front perspective view for an adjustable support for a signal showing my new design with the signal shown in upright condition with the broken lines shown for illustrative purposes only and forming no
[56]	[56] References Cited		part of the claimed design; FIG. 2 is a rear perspective view, with the signal shown
U.S. PATENT DOCUMENTS			in closed condition;
	2,192,635 3/2 2,237,536 4/2 2,712,809 7/2 2,806,670 9/2	1932       Luskin       116/63 P         1940       Bricker       116/63 P         1941       Wells, Jr.       116/63 P         1955       Clarke       D10/113         1957       Straster       116/63 P         1958       Sprenger et al.       116/63 P	FIG. 3 is a bottom plan view thereof; FIG. 4 is a left side elevational view thereof; FIG. 5 is a top plan view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a front elevational view thereof; FIG. 8 is a rear elevational view thereof.



