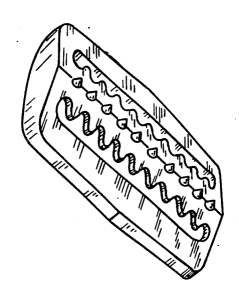
United States Patent [19]

Selisky

[11] Patent Number: Des. 303,456 [45] Date of Patent: ** Sep. 19, 1989

[54]	CONTROL BUCKLE FOR POSITIONING	2,084,412 6/1937 Schaefer 24/186	
	AND RETAINING A DIVER'S WEIGHT		Primary Examiner—Bruce W. Dunkins
[76]	Inventor:	Steven L. Selisky, 2109 Gunflint Trail, Brooklyn Park, Minn. 55444	Assistant Examiner—Yvonne Brunot Attorney, Agent, or Firm—James R. Cwayna
F4.47	_	44.37	[57] CLAIM
[**]	Term:	14 Years	The ornamental design for a control buckle for positioning and retaining a diver's weight, as shown and described.
[21]	Appl. No.:	255,427	
[22]	Filed: Oct. 11, 1988		DESCRIPTION
[52] U.S. Cl D3/100; D11/201;			
D11/237 [58] Field of Search		rch D3/36, 106; D11/200,	FIG. 1 is a perspective view on a reduced scale of a control buckle for positioning and retaining a diver's weight showing my new design, a belt fragment and weight being shown therein in broken lines for illustra-
[56] References Cited		References Cited	tive purposes only;
U.S. PATENT DOCUMENTS			FIG. 2 is a perspective view of the control buckle. FIG. 3 is a top plan view thereof;
D. 33,577 11/1900 Poalk D11/218 D. 45,239 2/1914 Peterson D11/218 D. 121,618 7/1940 Reiter D11/218 D. 125,083 2/1941 Dickson D11/218 D. 287,067 12/1986 Kasai D11/218 D. 290,349 6/1987 Kasai D11/218 1,913,413 6/1933 Schaefer 24/186 1,934,951 11/1933 Schaefer 24/186		914 Peterson D11/218 940 Reiter D11/218 941 Dickson D11/218 986 Kasai D11/218 987 Kasai D11/218 933 Schaefer 24/186	FIG. 4 is a side elevation thereof, the side opposite being identical thereto; FIG. 5 is a bottom plan view thereof; FIG. 6 is an end view thereof, the end opposite being identical thereto; and, FIG. 7 is a vertical cross section taken substantially along line 7—7 of FIG. 3.



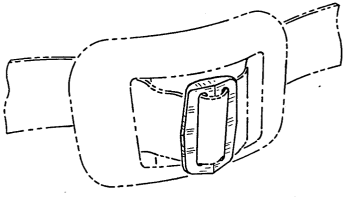
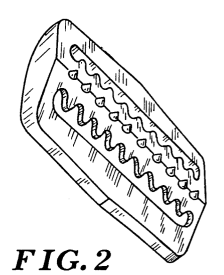


FIG.1



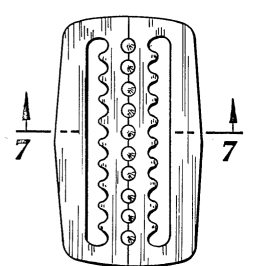


FIG.3

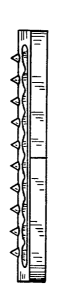


FIG.4

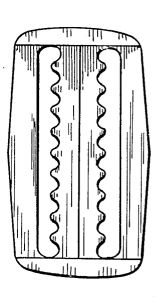


FIG.5



FIG.6



FIG.7