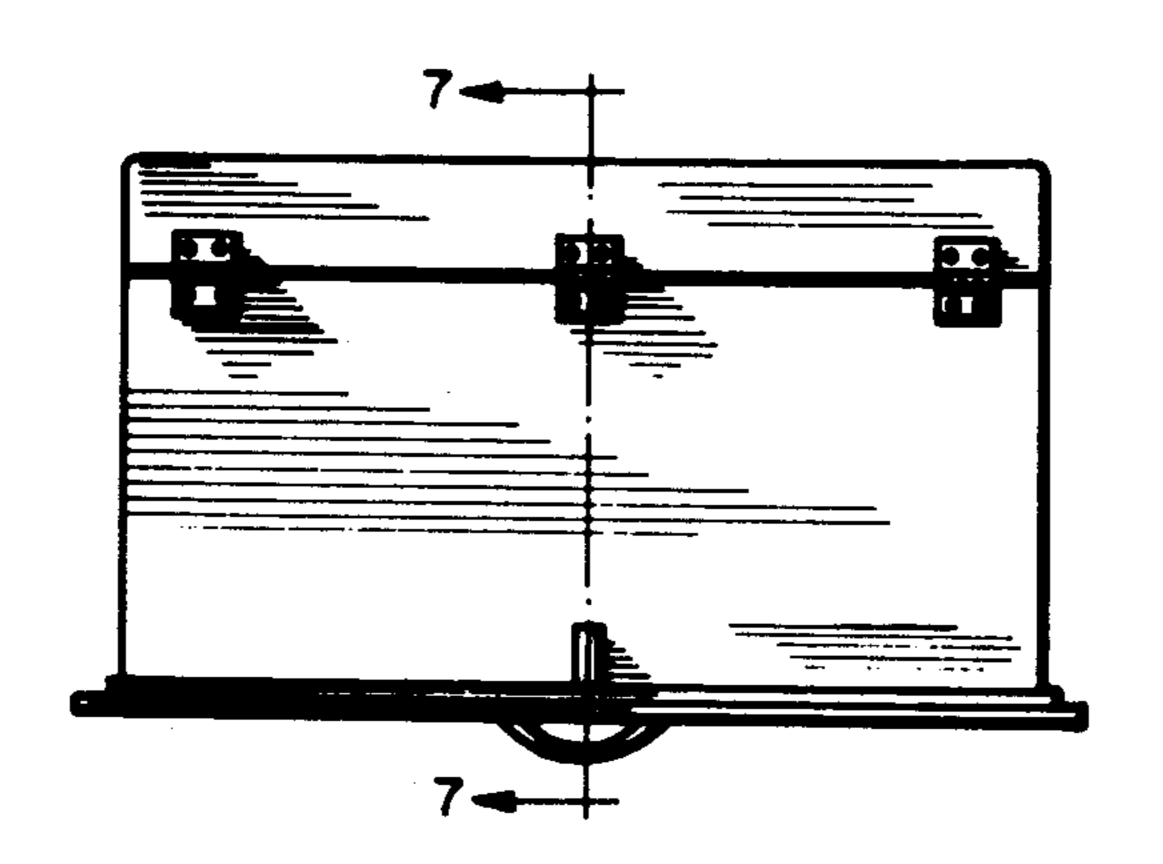
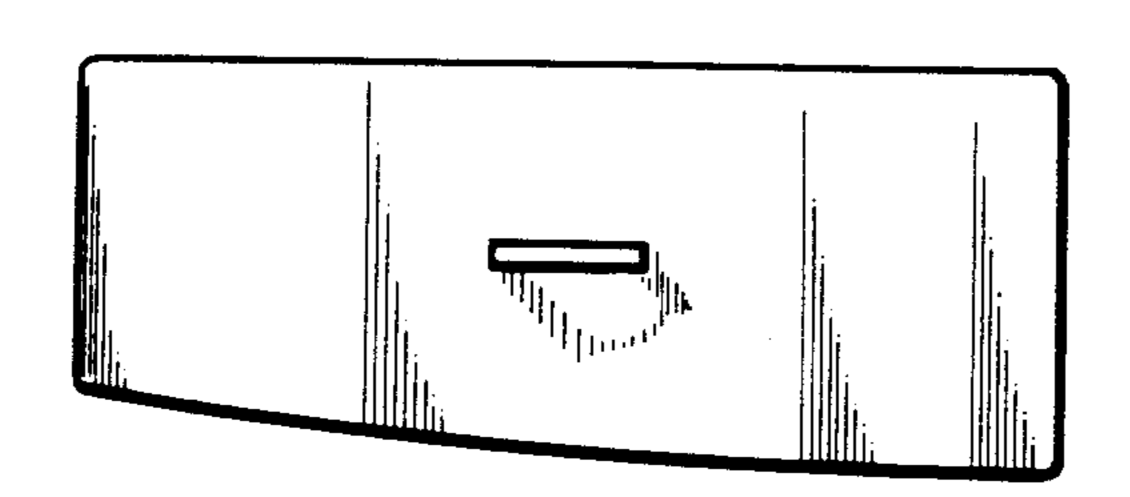
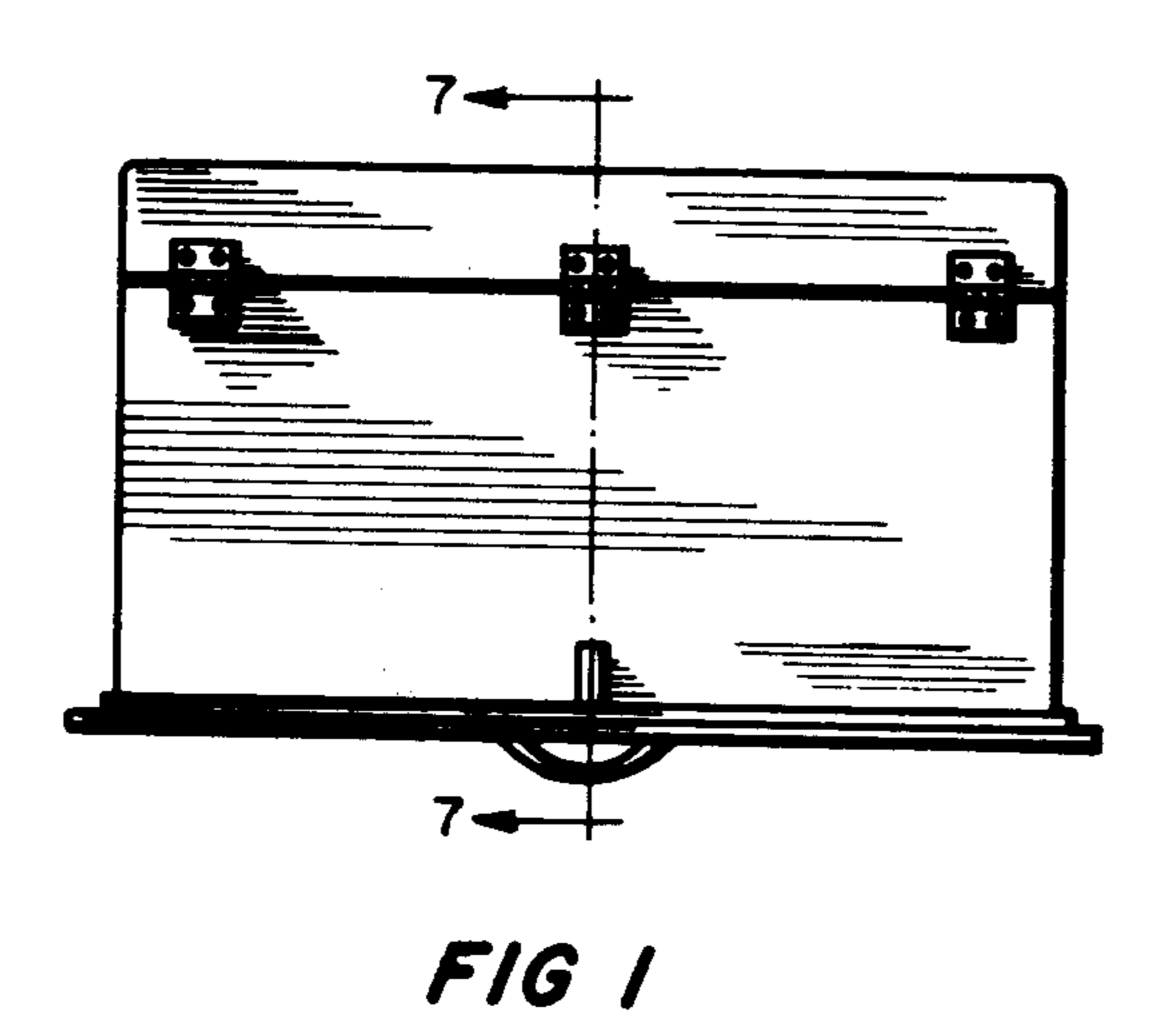
## Sunset

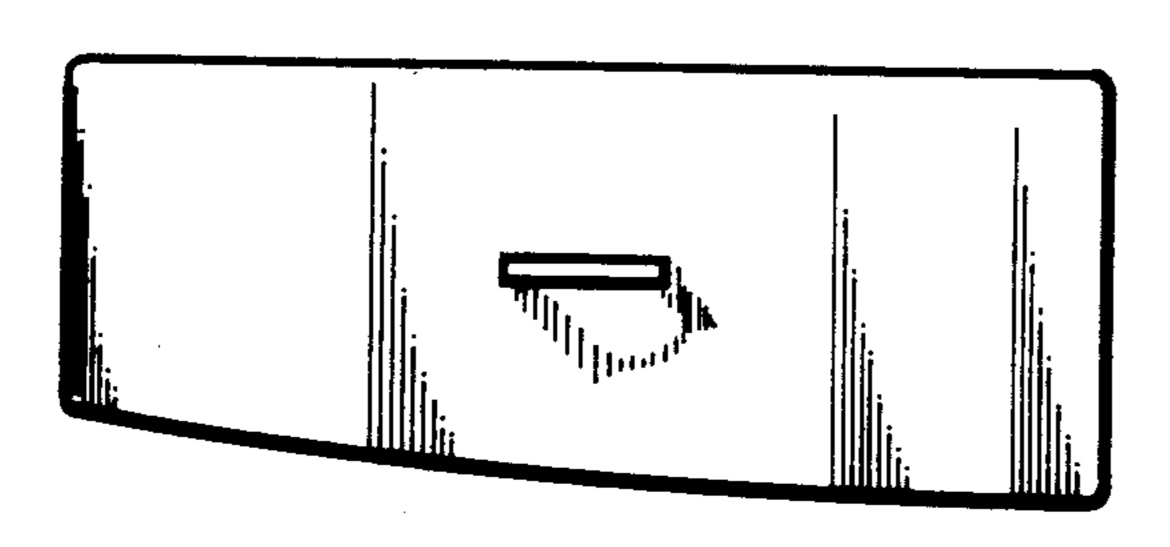
[45] \*\* Mar. 4, 1980

[54] COLD STORAGE FOOD DRAWER FOR A BOAT OR THE LIKE			Primary Examiner—Joel Stearman Assistant Examiner—George P. Word
[76]	Inventor:	Philip C. Sunset, 7735 Quinby Way, Sacramento, Calif. 95816	Attorney, Agent, or Firm—Mark C. Jacobs [57]  CLAIM
[**] [21]	Term: Appl. No.:	14 Years 659,416	The ornamental design for a cold storage food drawer for a boat or the like, substantially as shown and described.
[22]	Filed:	Feb. 19, 1976	DESCRIPTION
[51] Int. Cl		D3/78; D3/30 rch D87/1 R; D6/167, 191; 5, 70, 157–158, 192; 296/37 R; 224/29	FIG. 1 is a top plan view of a cold storage food drawer for a boat showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a right side elevational view thereof; FIG. 4 is a left side elevational view thereof; FIG. 5 is a bottom plan view thereof; FIG. 6 is a rear elevational view of a second embodiment thereof;
[56]	[56] References Cited  U.S. PATENT DOCUMENTS		
D. 13 D. 21 D. 23 D. 23	59,862 11/19: 32,962 7/19: 16,781 3/19: 30,966 3/19: 35,082 5/19: 58,289 5/19:	42       Salomon       D6/158         70       Hitch       D6/167         74       Hill       D12/192         75       Weaver       D2/155	FIG. 7 is a cross-sectional view taken along line 7—7 of FIG. 1 but with the flap partially open; FIG. 8 is a third embodiment wherein the bottom front and rear edges are horizontal; FIG. 9 is a front elevational view of FIG. 6; and FIG. 10 is a rear elevational view of FIG. 2.









F16 2

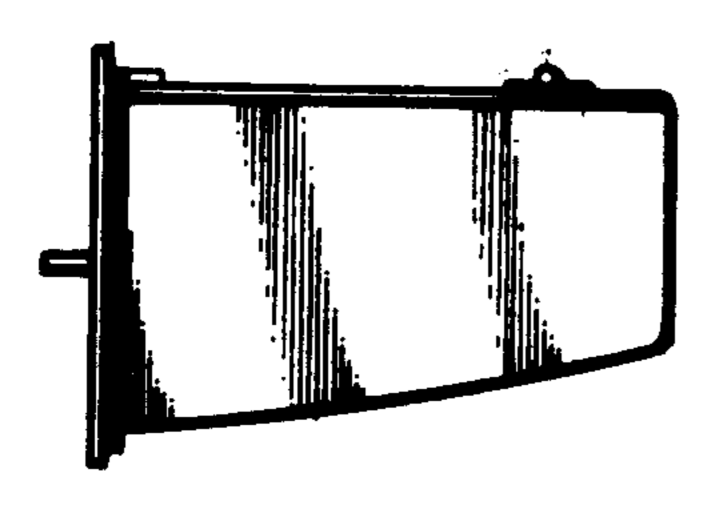


FIG 3

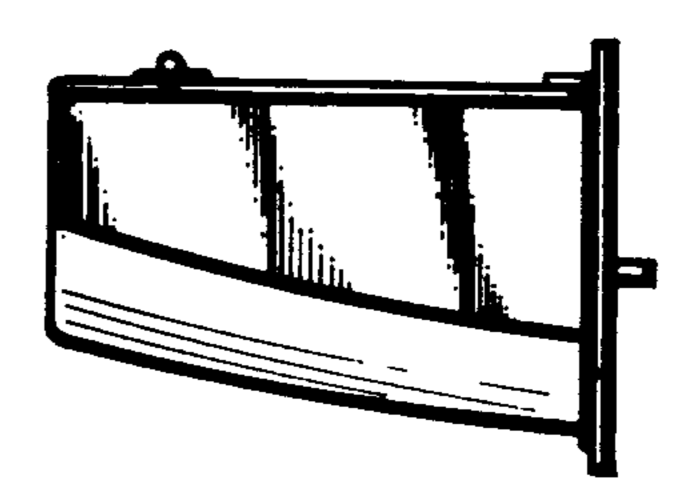


FIG 4

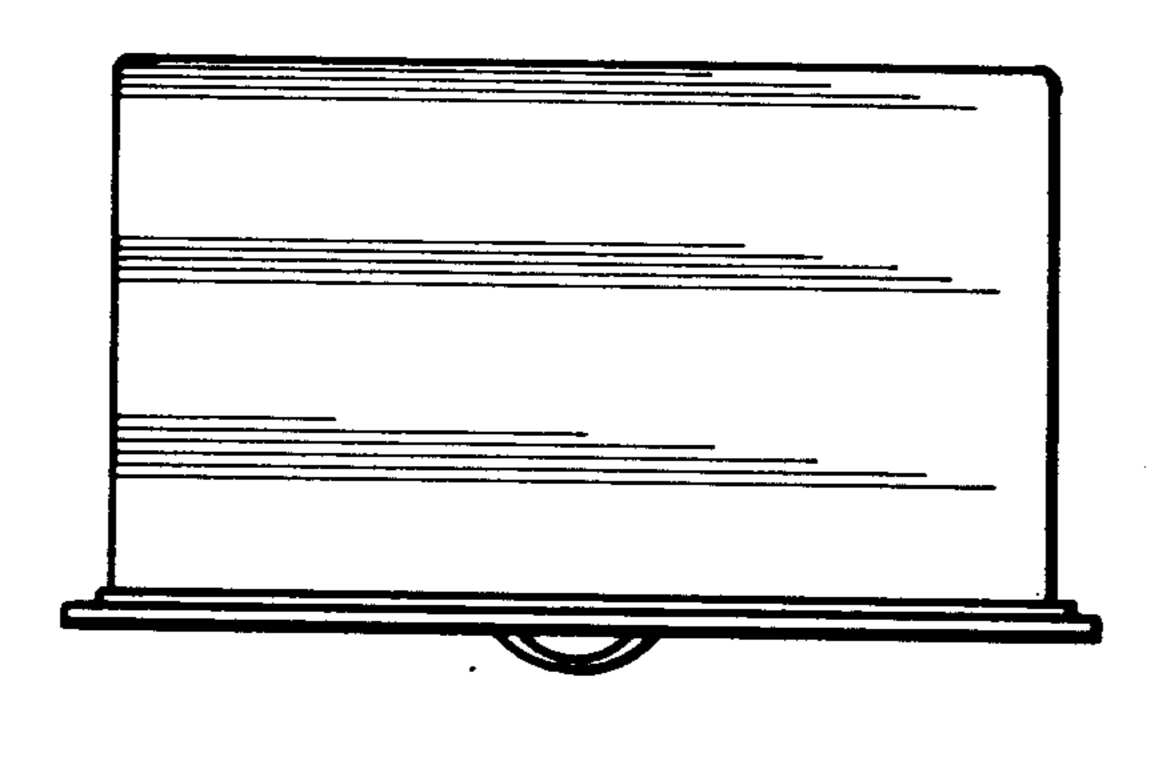


FIG 5

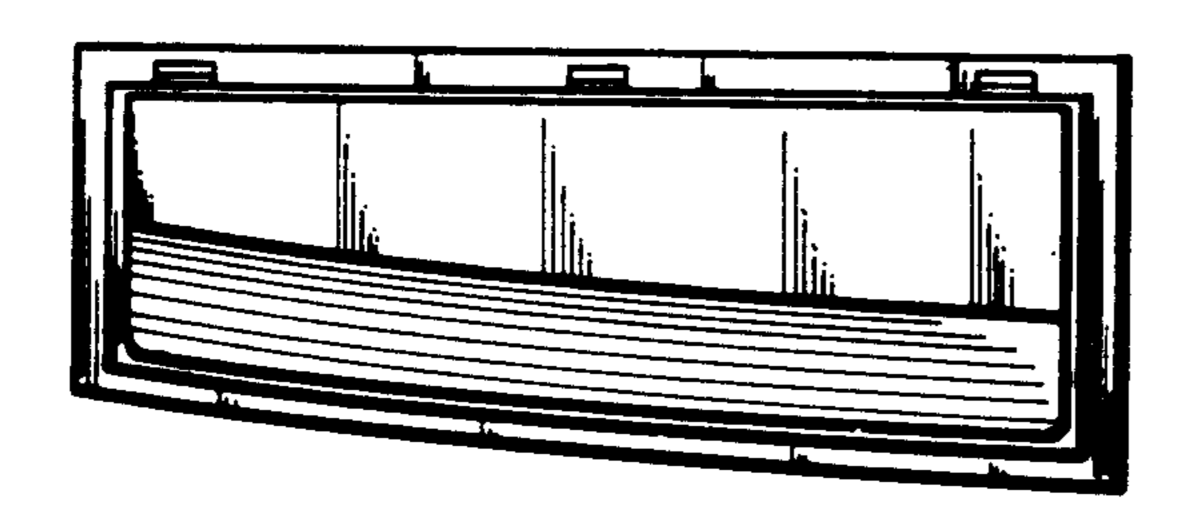


FIG 6

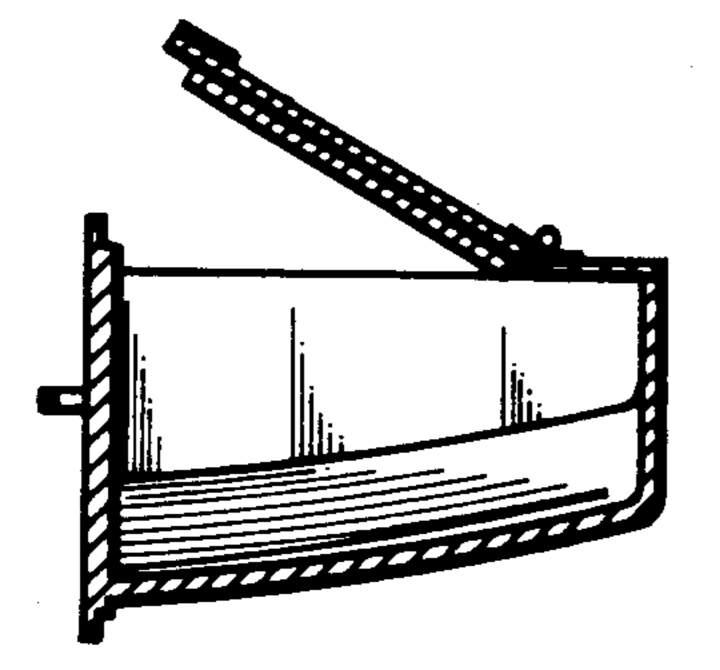
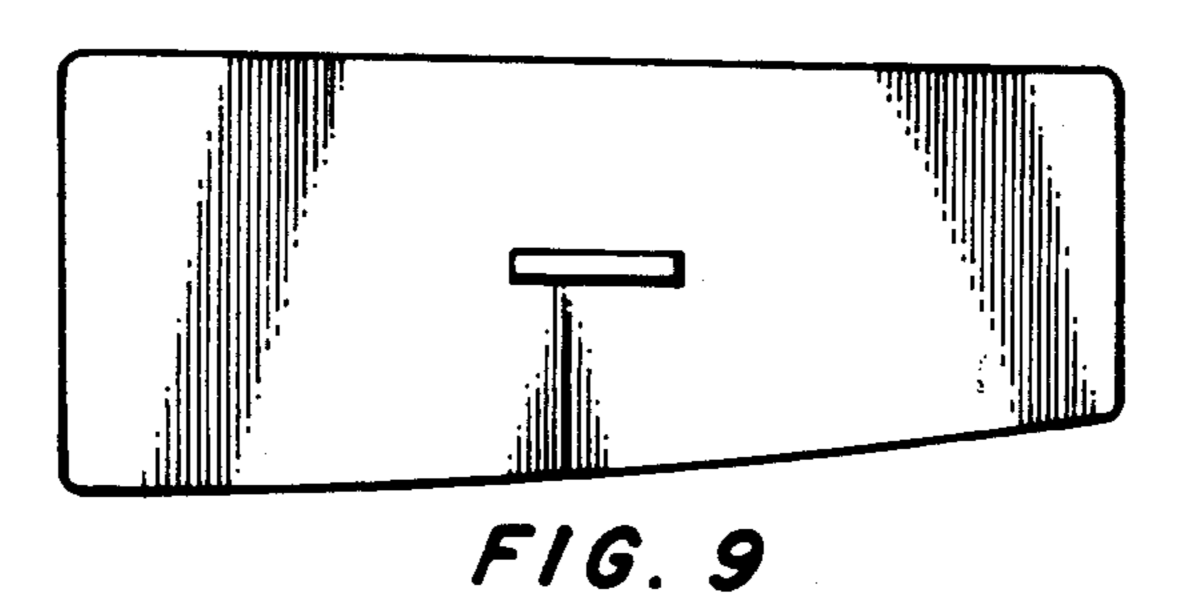


FIG 7



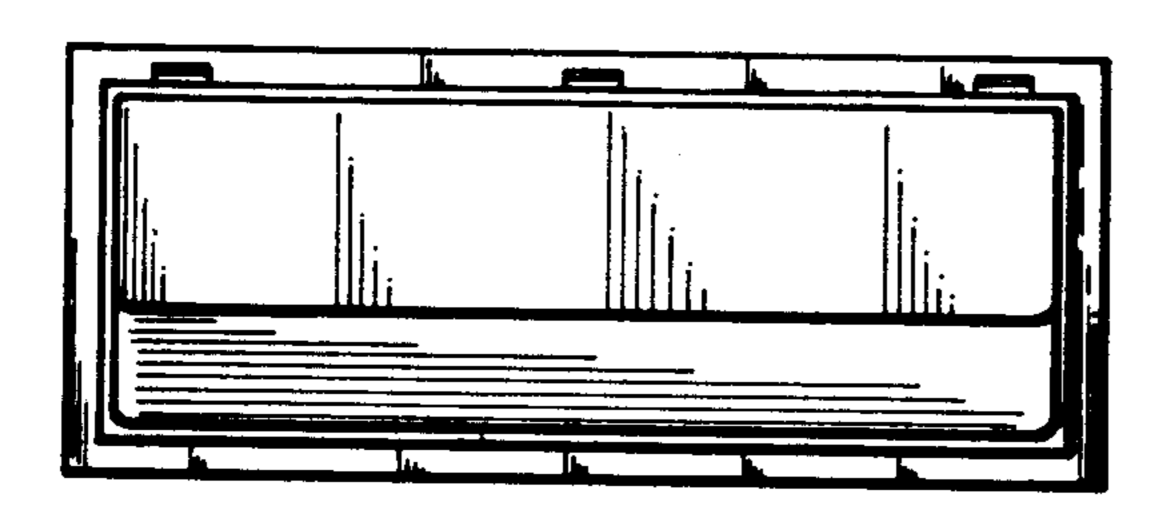
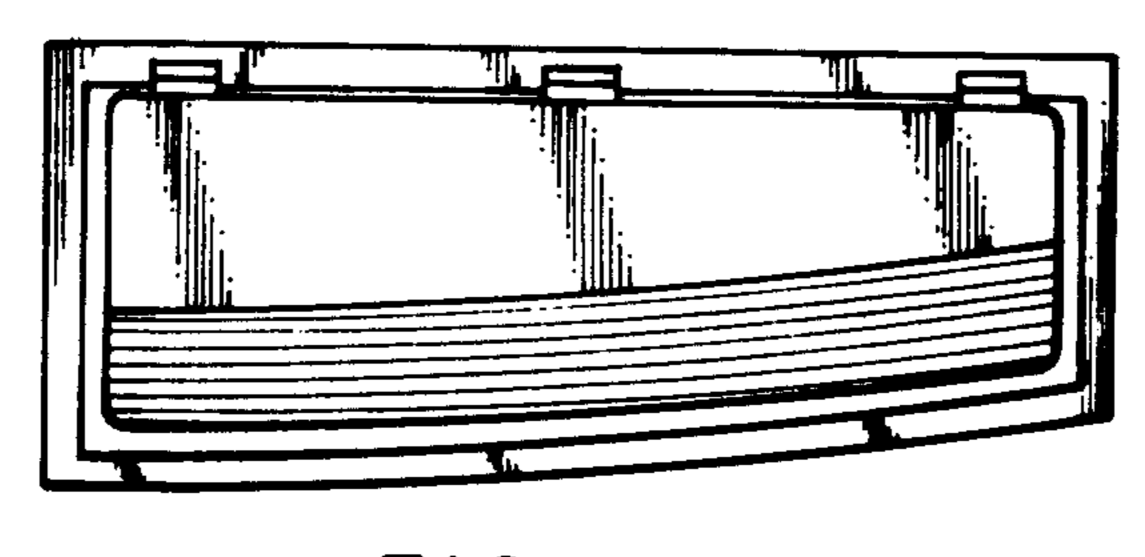


FIG 8



F1G. 10