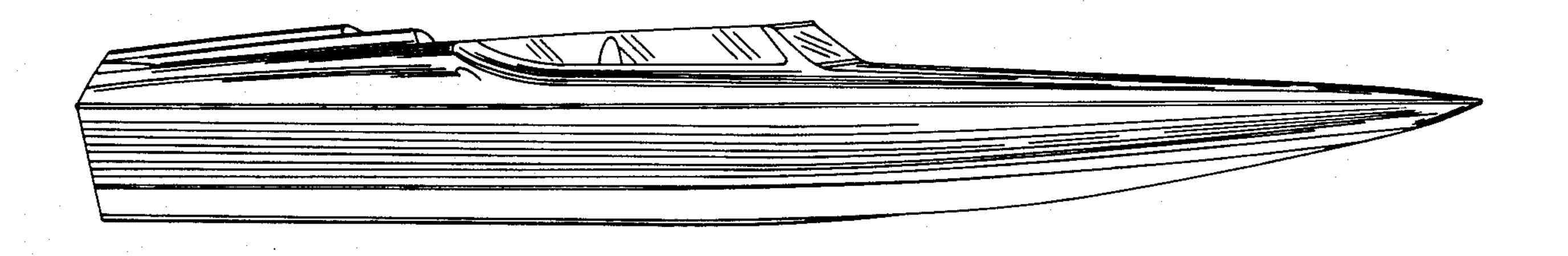
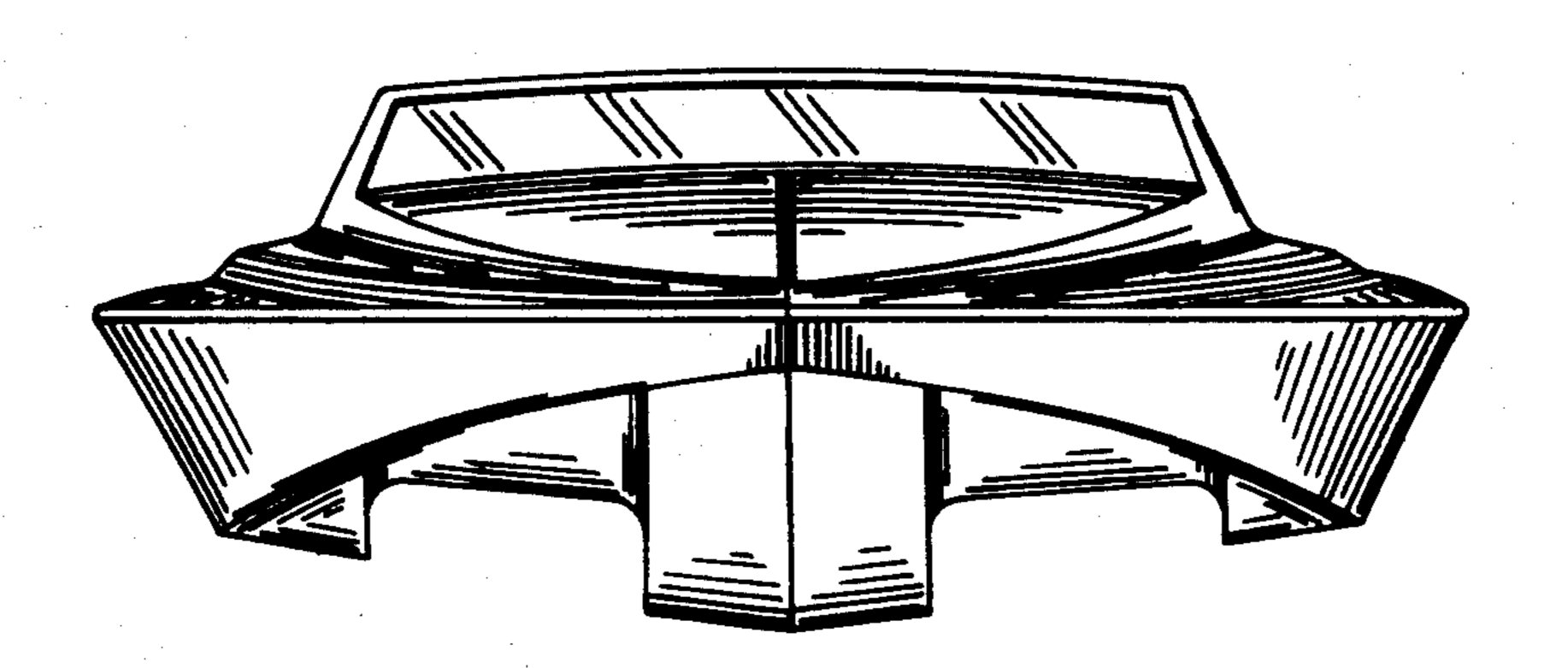
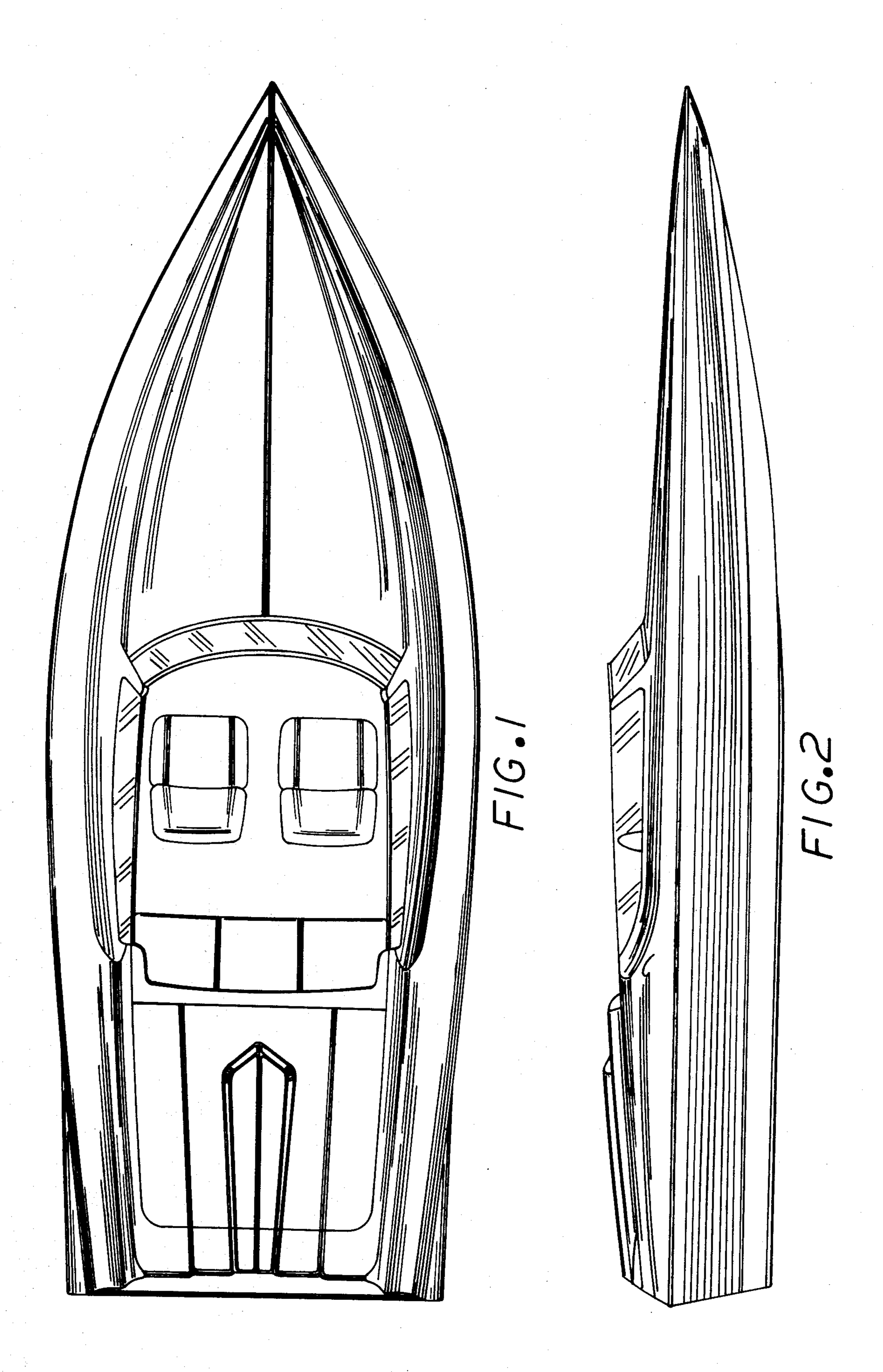
Nescher

[45]** June 28, 1977

[54]	[54] TUNNEL HULL POWER BOAT		OTHER PUBLICATIONS
[76]	Inventor:	Bruce E. Nescher, 1861 Kashlon, La Habra Heights, Calif. 90631	Peterson Marine Postcard, rec'd. Feb. 1973, Steury X180 power boat on card.
[**]	Term:	14 Years	Primary Examiner—Alan P. Douglas Attorney, Agent, or Firm—Francis A. Utecht
[211	Appl. No.	: 681.787	[57] CLAIM
[22]	Filed:	Apr. 30, 1976	The ornamental appearance of a tunnel hull power boat, substantially as shown and described.
[51] Int. Cl. D12—06 [52] U.S. Cl. D12/62 [58] Field of Search D12/62		Th 10 00	DESCRIPTION
			FIG. 1 is a top plan view of a tunnel hull power boat showing my new design; FIG. 2 is a side elevational view of said tunnel hull power boat, with the side opposite that shown having the same appearance; FIG. 3 is a bottom view of said tunnel hull power boat;
[56] References Cited		References Cited	
U.S. PATENT DOCUMENTS		PATENT DOCUMENTS	
D. 219,118 11/1970 Baker et al		FIG. 4 is a rear elevational view of said tunnel hull power boat; and FIG. 5 is a front elevational view of said tunnel hull	







June 28, 1977

