

[54] AIRCRAFT

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[73] Assignee: Northrop Corporation, Hawthorne,
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[**] Term: 14 Years

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D12/342

[58] Field of Search D12/319, 333, 342, 331;
244/215

[56] References Cited

U.S. PATENT DOCUMENTS

D. 127,185	5/1941	Northrop	D12/333
D. 143,706	2/1946	Bowers	D12/333
D. 143,848	2/1946	Northrop	D12/333
D. 143,849	2/1946	Northrop	D12/333
D. 143,850	2/1946	Northrop	D12/333
D. 143,851	2/1946	Northrop	D12/333
D. 143,852	2/1946	Northrop	D12/333
D. 143,853	2/1946	Northrop	D12/333
D. 143,854	2/1946	Northrop	D12/333
D. 143,855	2/1946	Northrop	D12/333
D. 143,856	2/1946	Northrop	D12/333
D. 143,857	2/1946	Northrop	D12/333
D. 143,858	2/1946	Northrop	D12/333
D. 143,859	2/1946	Northrop	D12/333
D. 143,860	2/1946	Northrop	D12/333
D. 143,861	2/1946	Northrop	D12/333
D. 143,862	2/1946	Northrop	D12/333

D. 143,863	2/1946	Northrop	D12/333
D. 143,865	2/1946	Northrop et al.	D12/333
D. 143,867	2/1946	Northrop	D12/333
D. 143,868	2/1946	Northrop	D12/333
D. 143,869	2/1946	Northrop	D12/333
D. 143,870	2/1946	Northrop	D12/333
D. 143,871	2/1946	Northrop	D12/333
D. 143,872	2/1946	Northrop	D12/333
D. 143,873	2/1946	Northrop	D12/333
D. 143,874	2/1946	Northrop	D12/333
D. 149,666	5/1948	Northrop et al.	D12/333
D. 149,848	6/1948	Struck	D21/89
D. 204,331	4/1966	Robins et al.	D12/333
D. 208,678	9/1967	Schairer	D12/333
D. 240,437	7/1976	Rizzo	D21/87
D. 279,492	7/1985	Eddins et al.	D21/89
D. 281,680	12/1985	Henderson	D12/333
2,406,506	8/1946	Northrop	244/215

OTHER PUBLICATIONS

Popular Mechanics, Jan. 1987, "Wing Ding".

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Attorney, Agent, or Firm—Terry J. Anderson; Robert B. Block

[57] CLAIM

The ornamental design for an aircraft, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an aircraft showing our new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a front elevation view thereof;

FIG. 5 is a rear elevation view thereof;

FIG. 6 is a left side elevation view thereof, the right side elevation view being a mirror image of that shown.

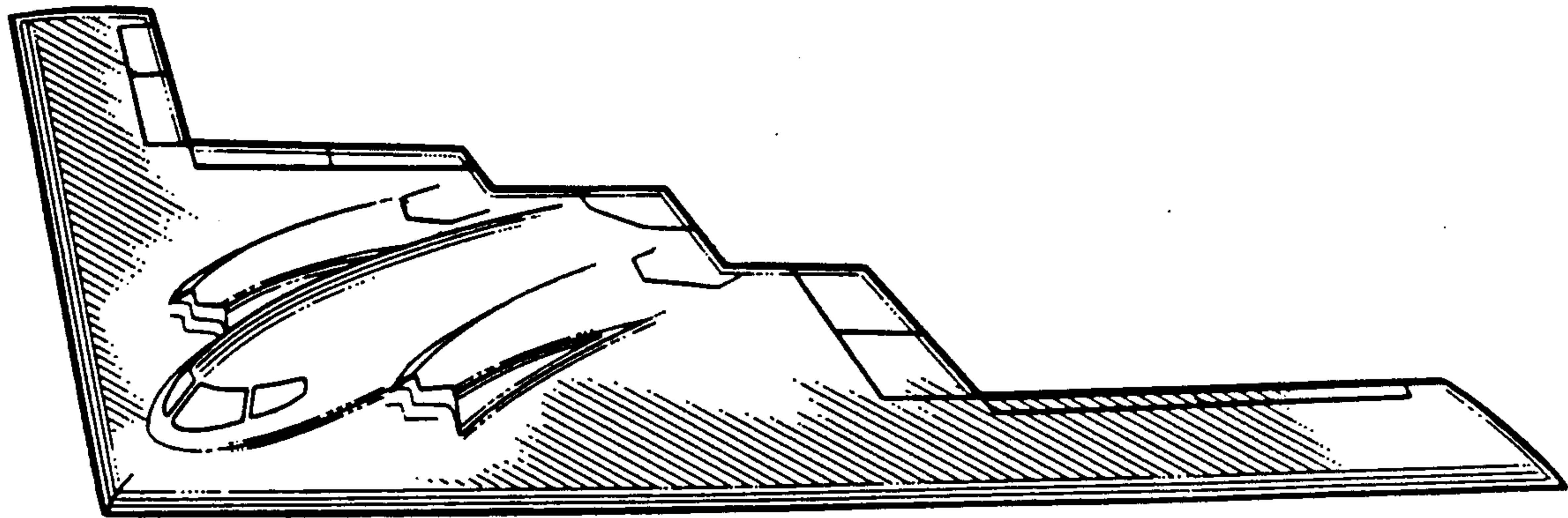


FIG. 1

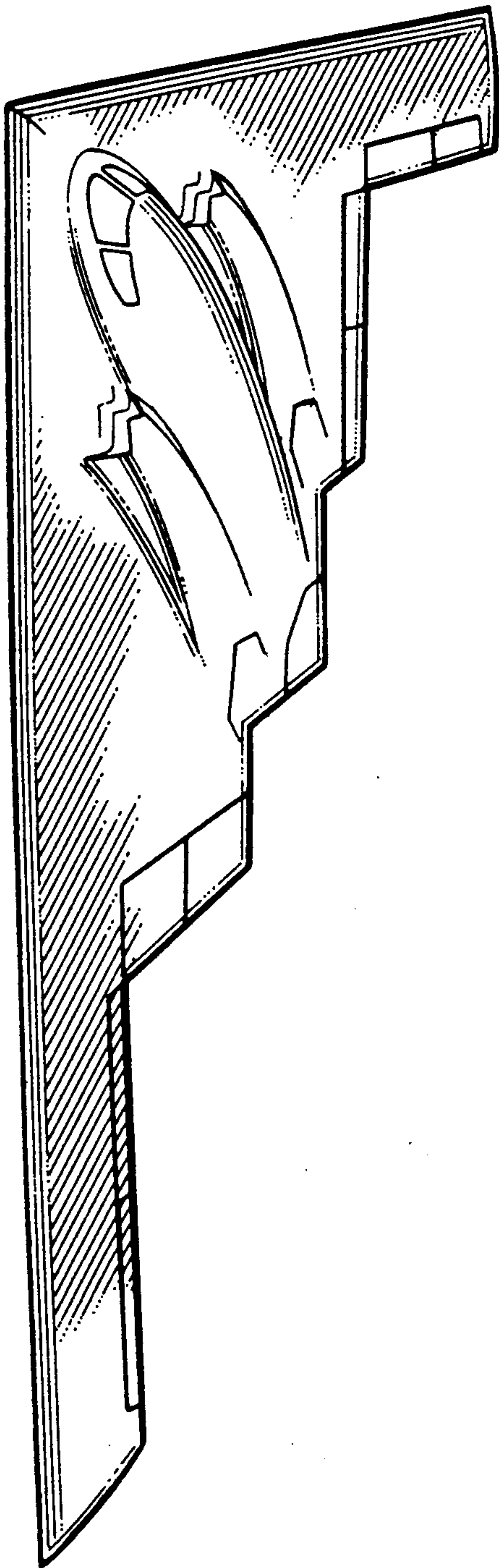
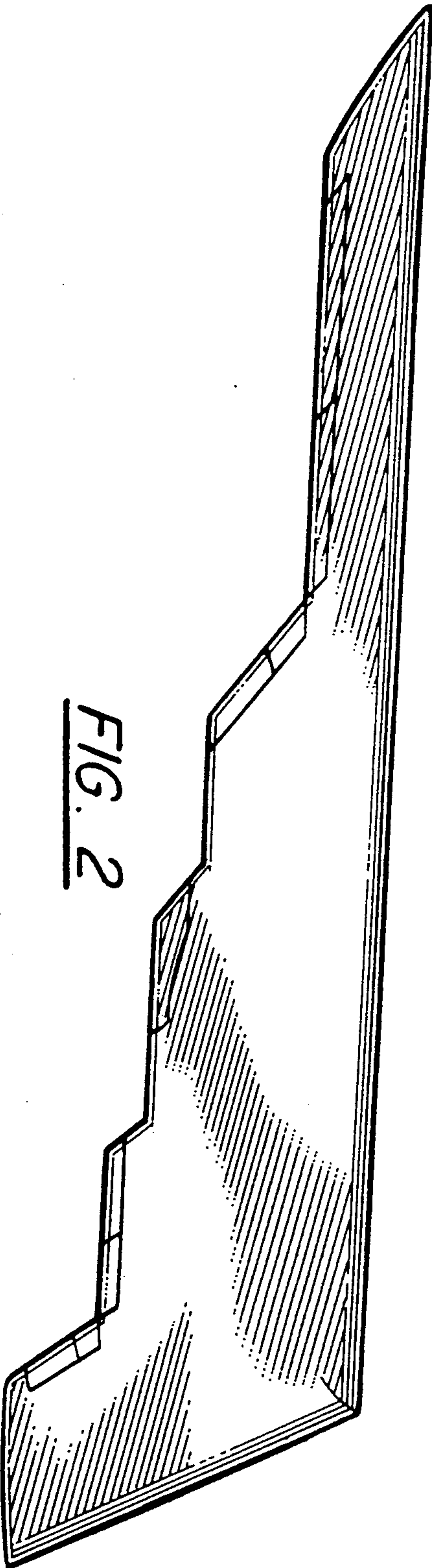


FIG. 2



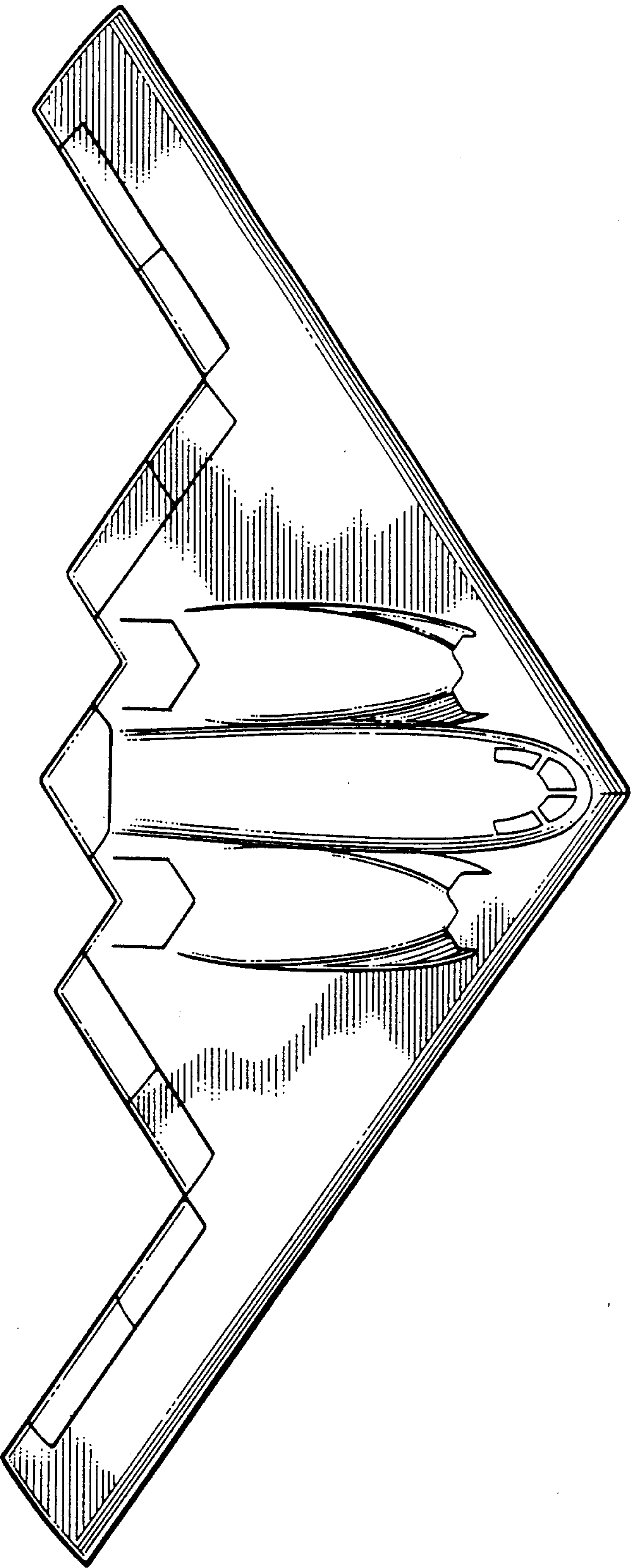


FIG. 3

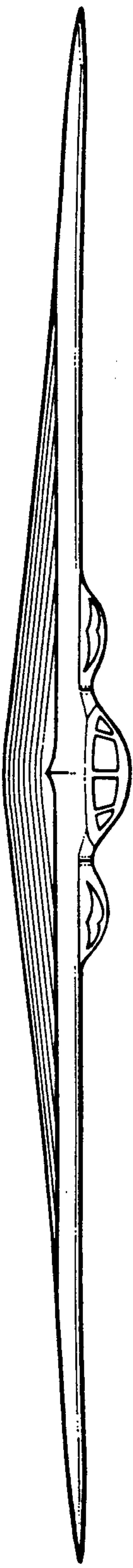


FIG. 4

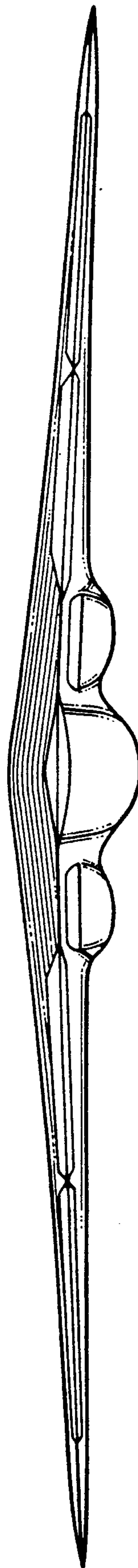


FIG. 5



FIG. 6