

US00D989686S

(12) United States Design Patent (10) Patent No.:

Bruell et al.

US D989,686 S

(45) **Date of Patent:** ** Jun. 20, 2023

VERTICAL TAKE-OFF AND LANDING TILT-WING PASSENGER AIRCRAFT

Applicant: Transcend Air Corporation, Rancho

Santa Fe, CA (US)

Inventors: **Gregory O. Bruell**, Rancho Santa Fe,

CA (US); Peter H. Schmidt, Lexington, MA (US)

Assignee: Transcend Air Corporation, Carlisle,

MA (US)

15 Years Term:

Appl. No.: 29/775,846

(22)Mar. 25, 2021 Filed:

Related U.S. Application Data

Division of application No. 16/449,774, filed on Jun. (62)24, 2019, now Pat. No. 11,077,937.

(51)

U.S. Cl. (52)USPC **D12/326**

Field of Classification Search (58)USPC D12/1-4, 16.1, 319-345; D21/436, 441, D21/442, 443, 444, 446, 447, 448, 449, D21/450, 451, 453, 455

(Continued)

(56)**References Cited**

U.S. PATENT DOCUMENTS

,			Cabezas Carrasco				
D706,678 S	ж	6/2014	Earon	D21/450			
(Continued)							

OTHER PUBLICATIONS

Aircrafts by transcend air. no available publication date, found online [Dec. 9, 2022] https://www.transcend.aero/.*

Primary Examiner — Marissa J Cash

(74) Attorney, Agent, or Firm — Clocktower Law LLC;

Erik J. Heel; Michael A. Bartley

CLAIM (57)

The ornamental design for a vertical take-off and landing tilt-wing passenger aircraft, as shown and described.

DESCRIPTION

FIG. 1 is a left front top perspective view of a vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 2 is a left front bottom perspective view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 3 is a front view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 4 is a back view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 5 is a right side view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 6 is a left side view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 7 is a top view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 8 is a bottom view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear down;

FIG. 9 is a left front top perspective view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

FIG. 10 is a left front bottom perspective view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

FIG. 11 is a front view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

FIG. 12 is a back view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

(Continued)

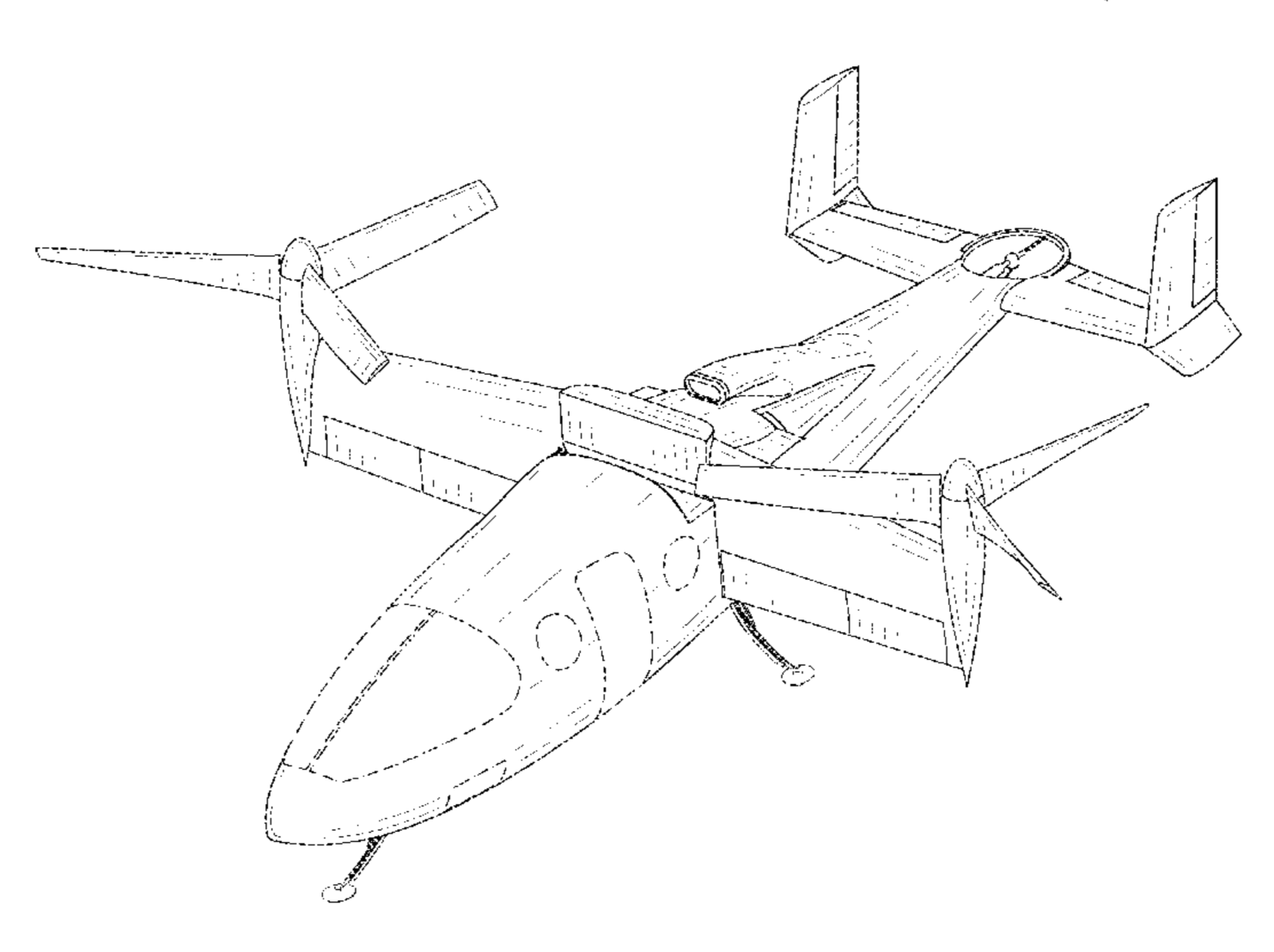


FIG. 13 is a right side view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up; FIG. 14 is a left side view of the vertical take-off and landing

tilt-wing passenger aircraft with landing gear up;

FIG. 15 is a top view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

FIG. **16** is a bottom view of the vertical take-off and landing tilt-wing passenger aircraft with landing gear up;

FIG. 17 is left front top perspective view of the vertical take-off and landing tilt-wing passenger aircraft, shown in an alternate configuration of use, with landing gear up;

FIG. 18 is a left front bottom perspective view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up;

FIG. 19 is a front view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up;

FIG. 20 is a back view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up;

FIG. 21 is a right side view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up;

FIG. 22 is a left side view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up;

FIG. 23 is a top view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up; and,

FIG. 24 is a bottom view of the vertical take-off and landing tilt-wing passenger aircraft, shown in the alternate configuration of use, with landing gear up.

The broken lines in the drawings depict portions of the aircraft that form no part of the claim.

1 Claim, 18 Drawing Sheets

(58) Field of Classification Search

CPC ... B64C 2201/021; B64C 13/16; B64C 19/00; B64C 2201/141; B64C 2201/102; B60H 1/3442

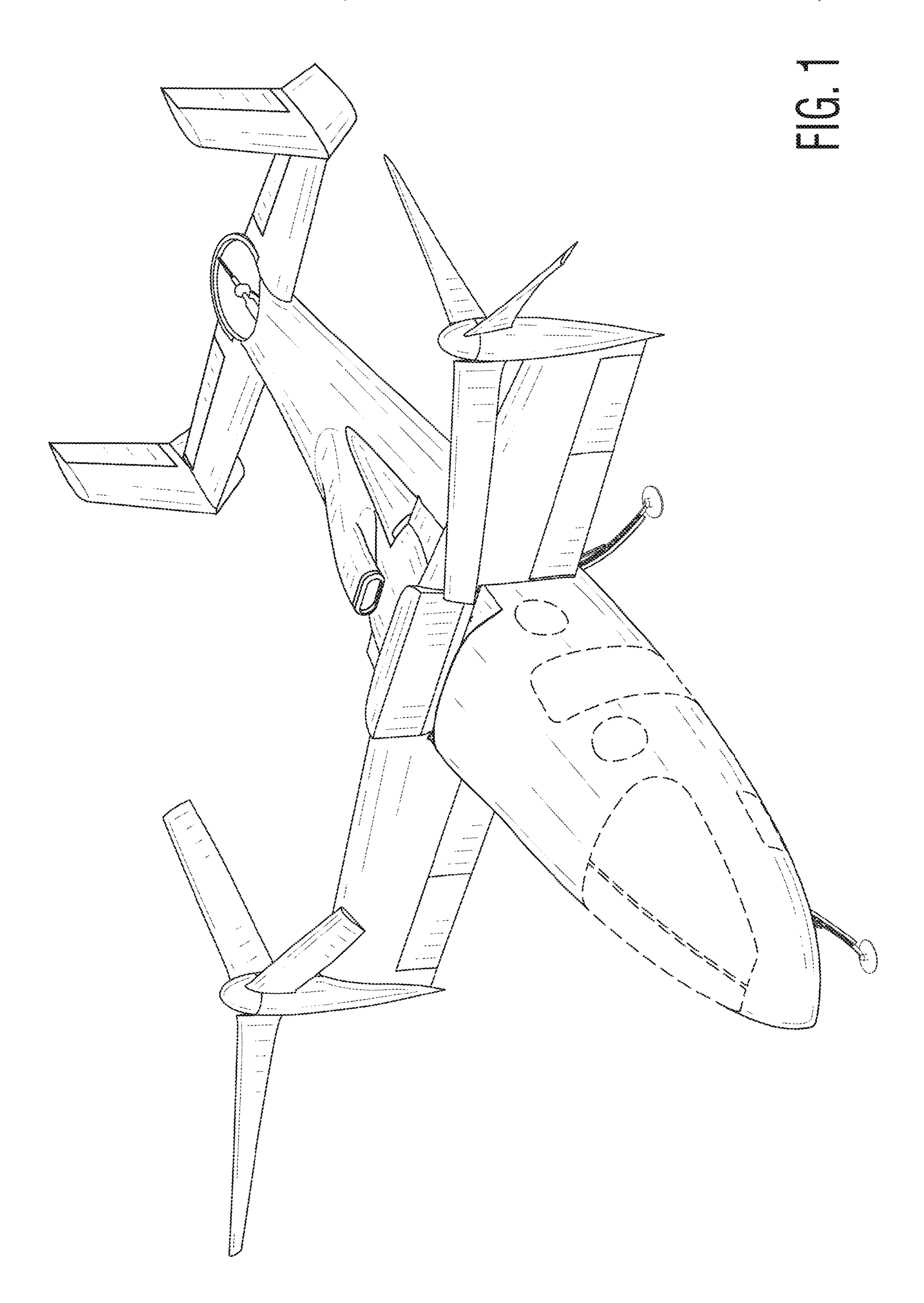
See application file for complete search history.

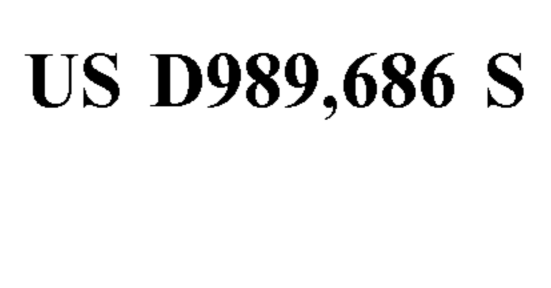
(56) References Cited

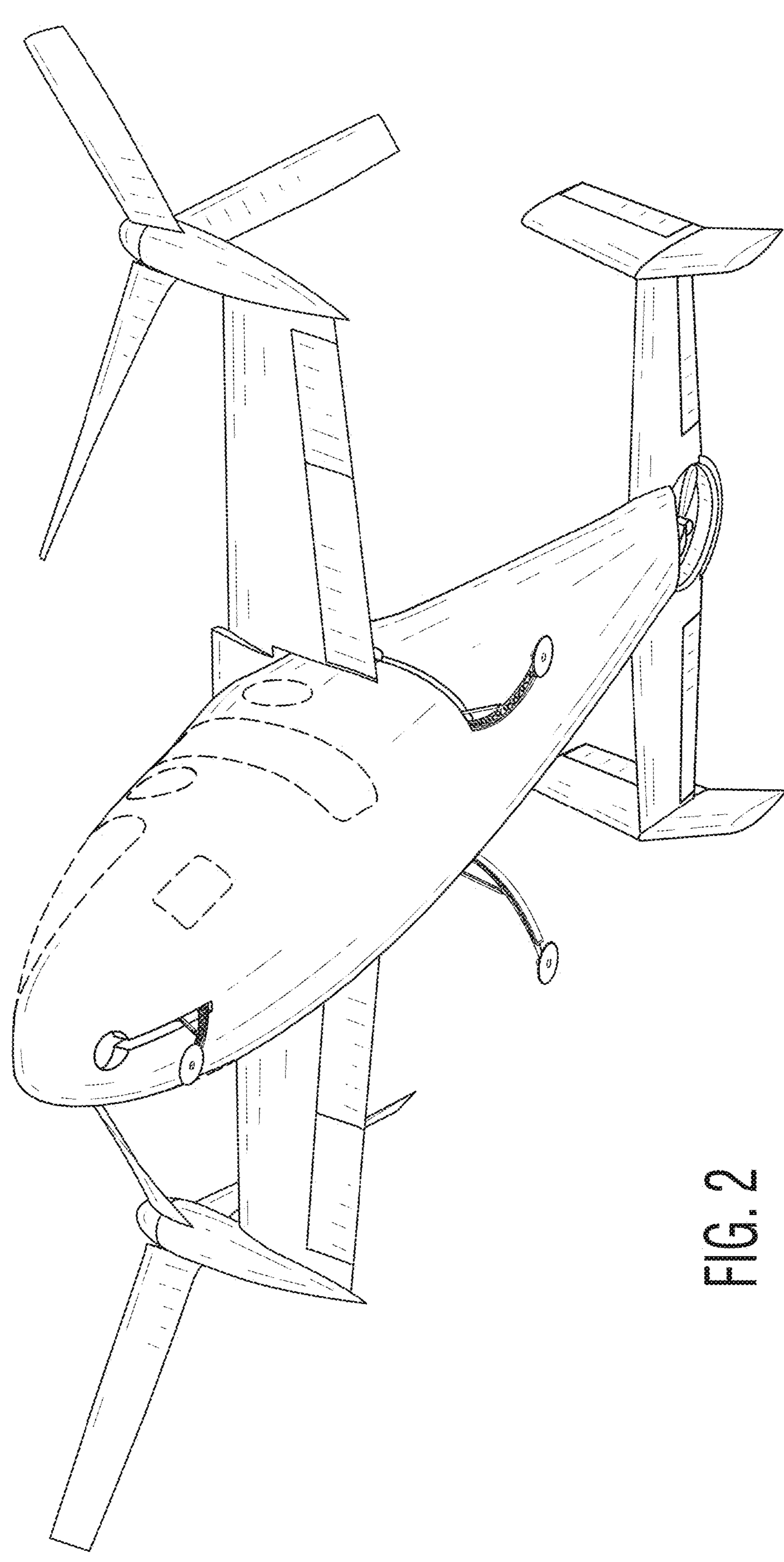
U.S. PATENT DOCUMENTS

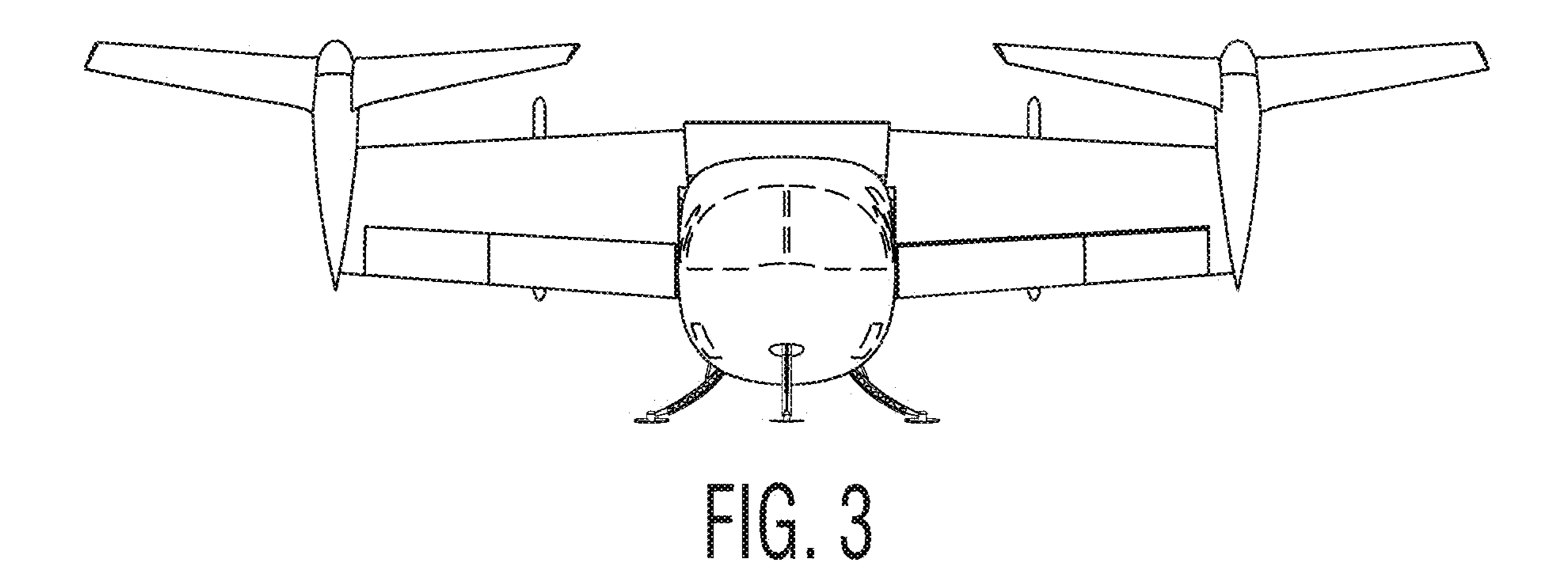
D725,548	S	*	3/2015	Herald D21/450
D729,694	S	*	5/2015	Earon D21/450
D733,029	S	*	6/2015	Dutertre
D739,807	S	*	9/2015	Strand D21/450
D795,160	S	*	8/2017	Koppenwallner D12/343
D799,402	S	*	10/2017	Cummings D12/327
D800,843	S	*	10/2017	Sartorius
D808,328	S	*	1/2018	Ivans D12/328
D832,141	S	*	10/2018	Ferner D12/16.1
D873,200	S	*	1/2020	Langford, III D12/319
D873,201	S	*	1/2020	Langford, III
D880,401	S	*	4/2020	Mombrinie
D892,710	S	*	8/2020	Vander Lind D12/344
D902,828	S	*	11/2020	Tao B64D 35/00
				D12/326
D903,577	S	*	12/2020	Clark D12/326
D903,578	S	*	12/2020	Crabill D12/326
D905,614	S	*	12/2020	Ignatiev D12/343
D913,903	S	*	3/2021	Zhang D12/327
D921,565	S	*	6/2021	Vander Lind D12/344
D931,180	S	*	9/2021	Manohar
D931,757	S	*	9/2021	Liu D12/16.1
D945,946	S	*	3/2022	Lee D12/326
D945,947	S	*	3/2022	Tao
D966,145	S	*	10/2022	Merrill D12/344
D966,147	S	*	10/2022	Merrill D12/344
2021/0323663	\mathbf{A}	*	10/2021	Liang B64C 39/024
2022/0242564	\mathbf{A}	*	8/2022	Liu B64C 37/00

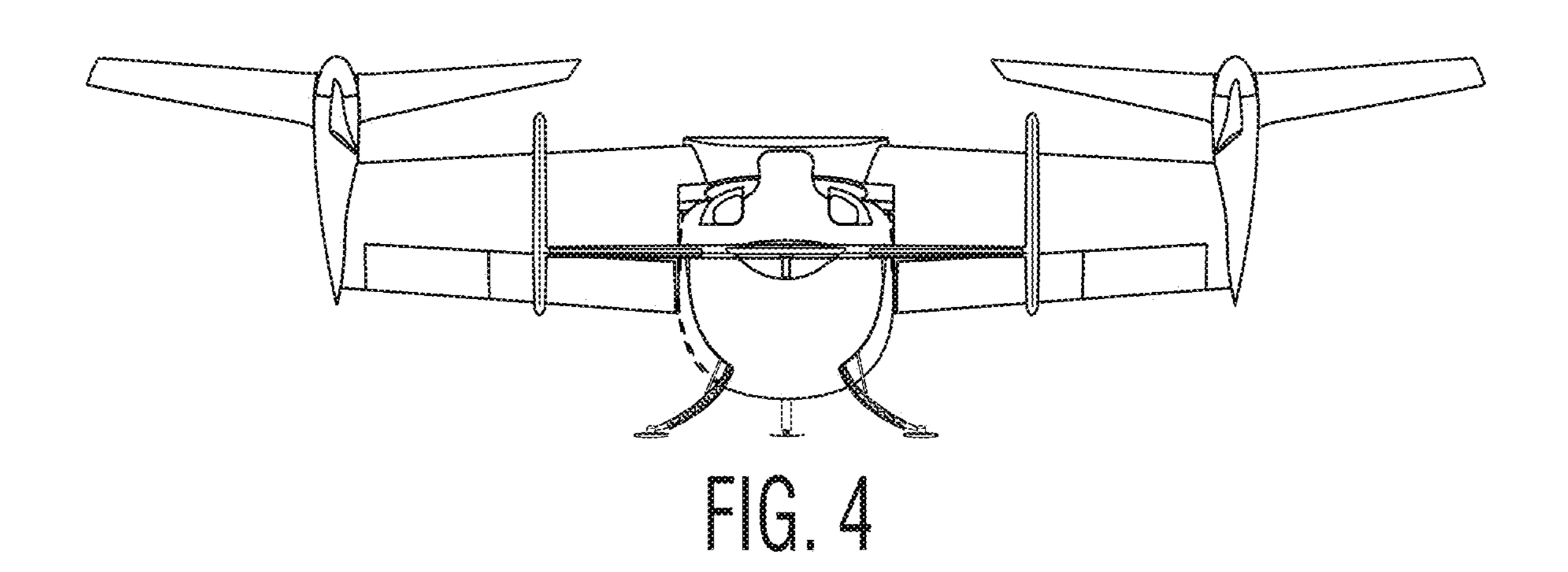
^{*} cited by examiner

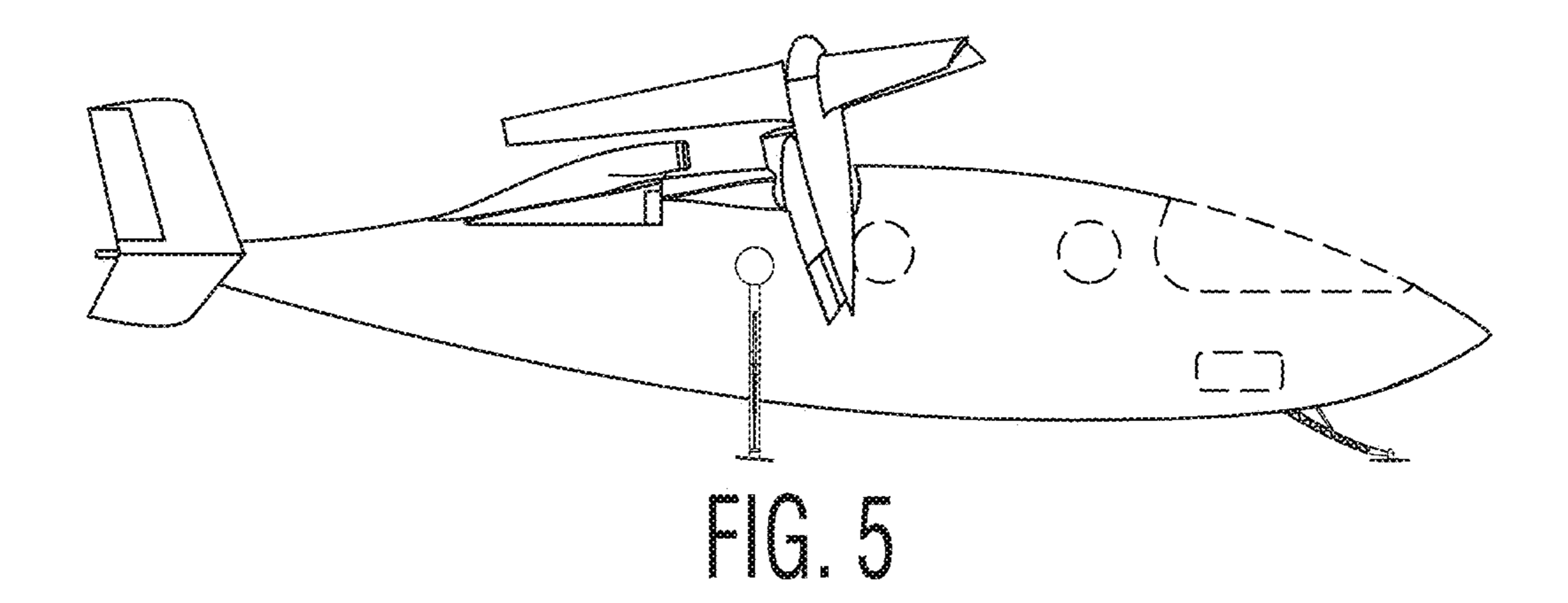


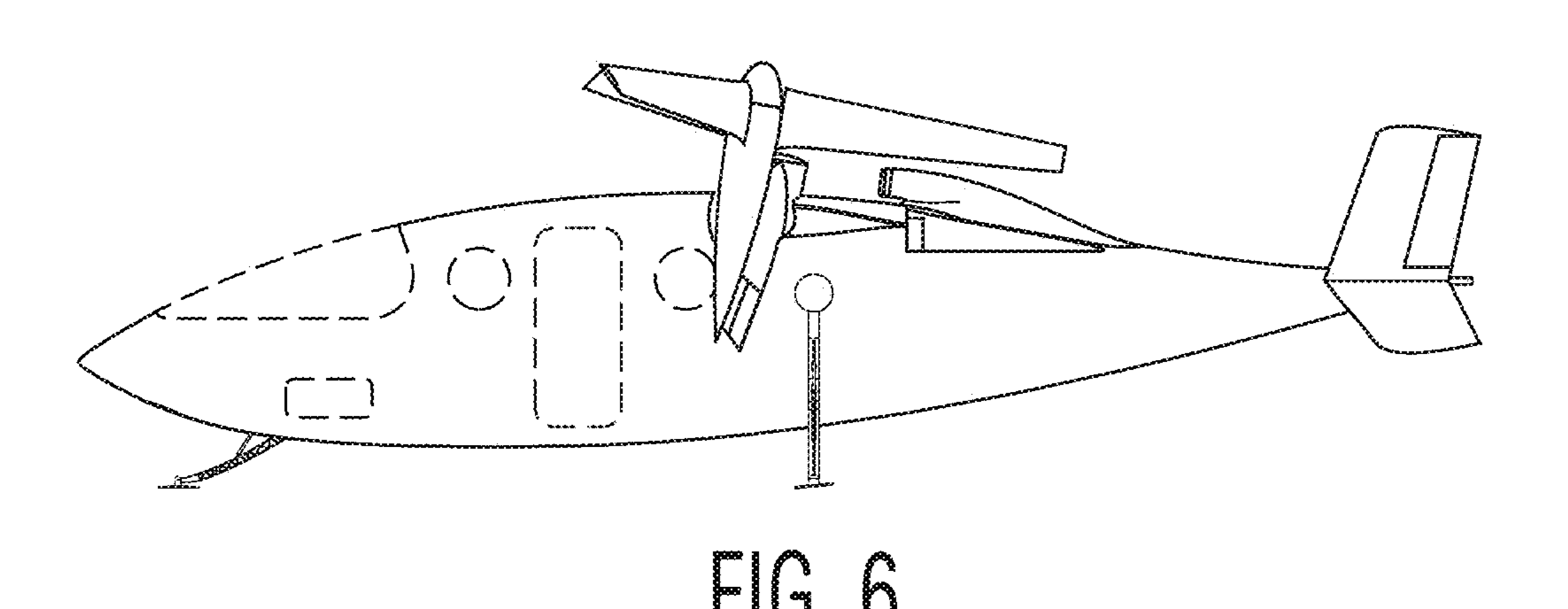












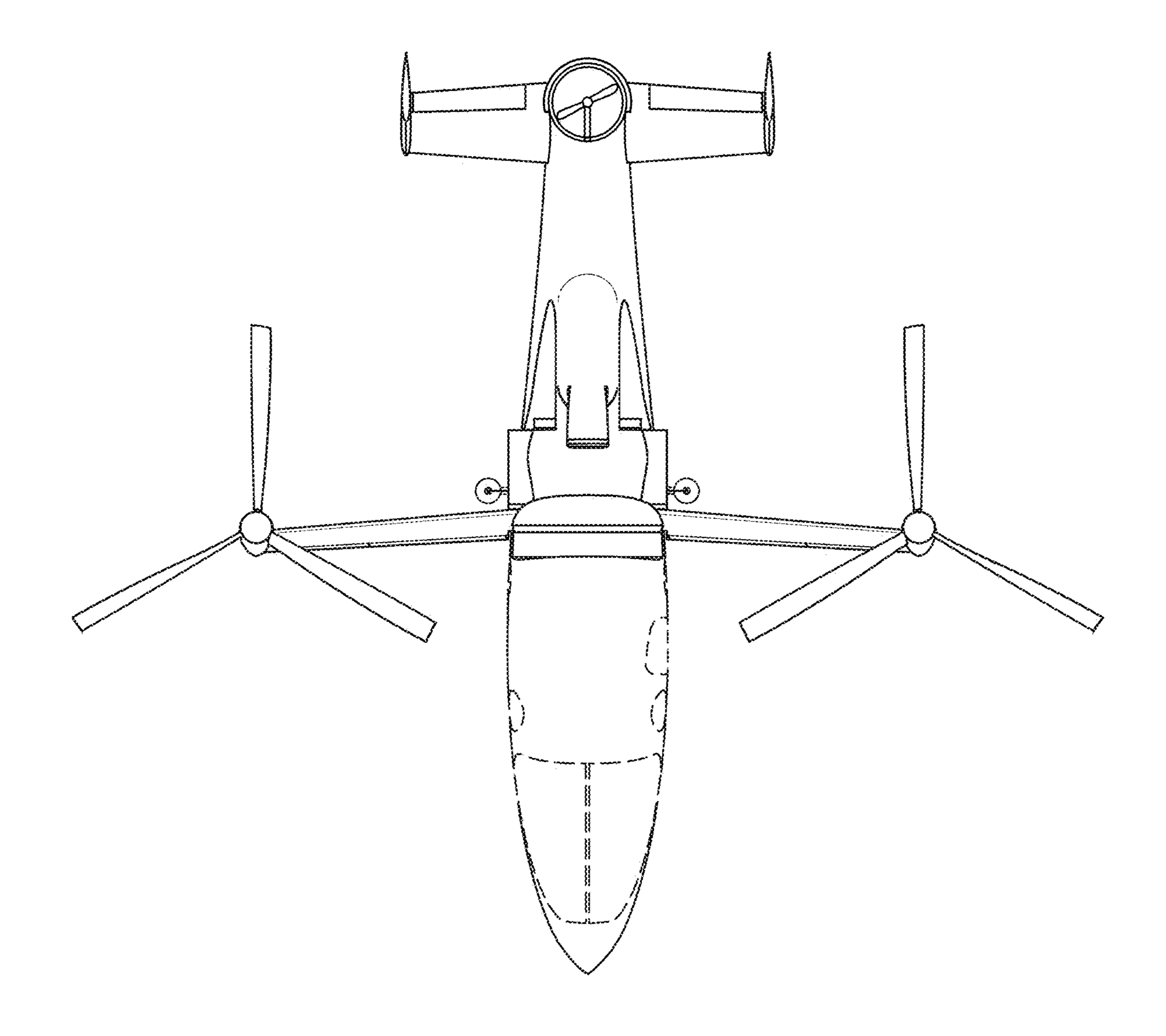


FIG. 7

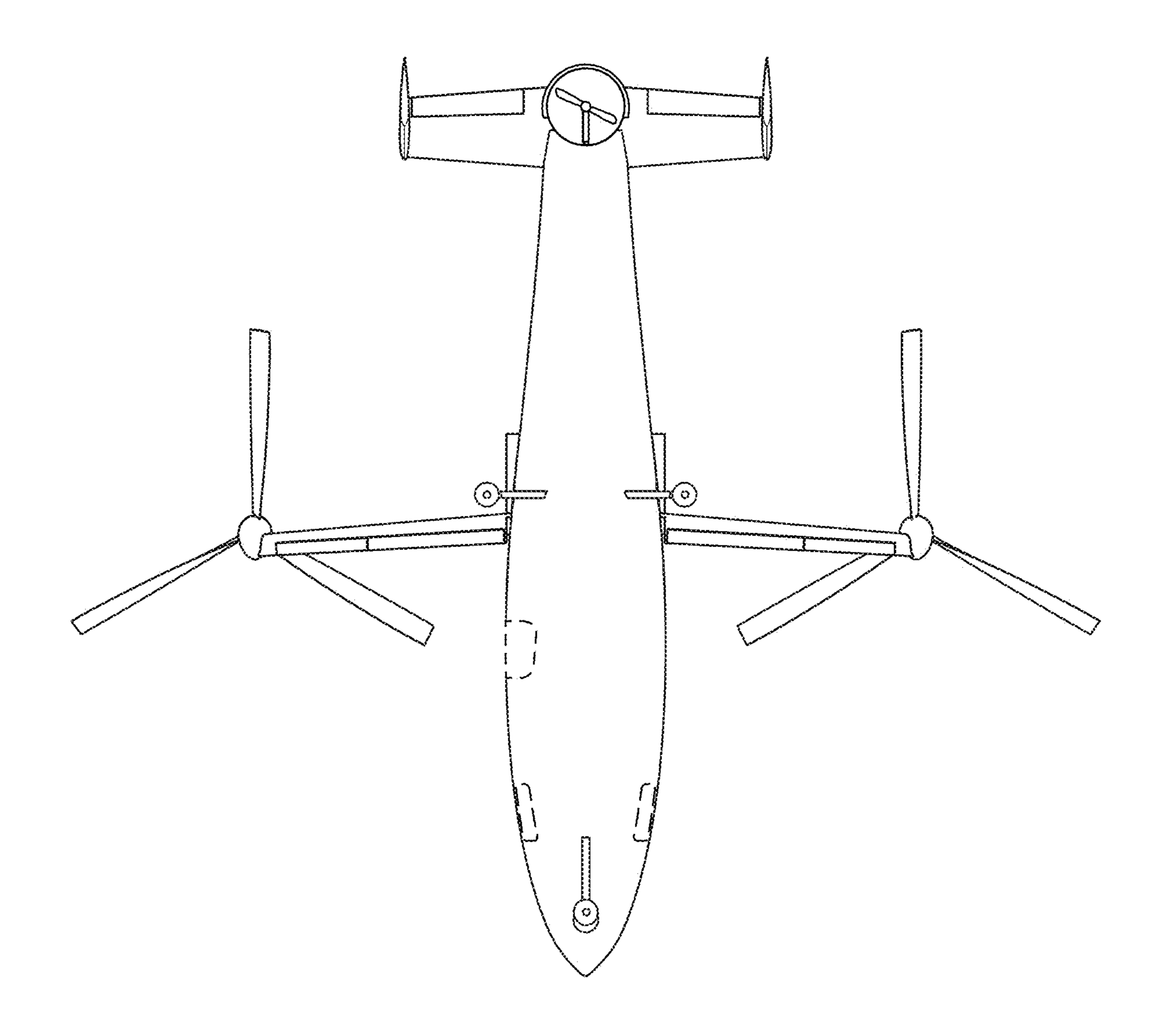
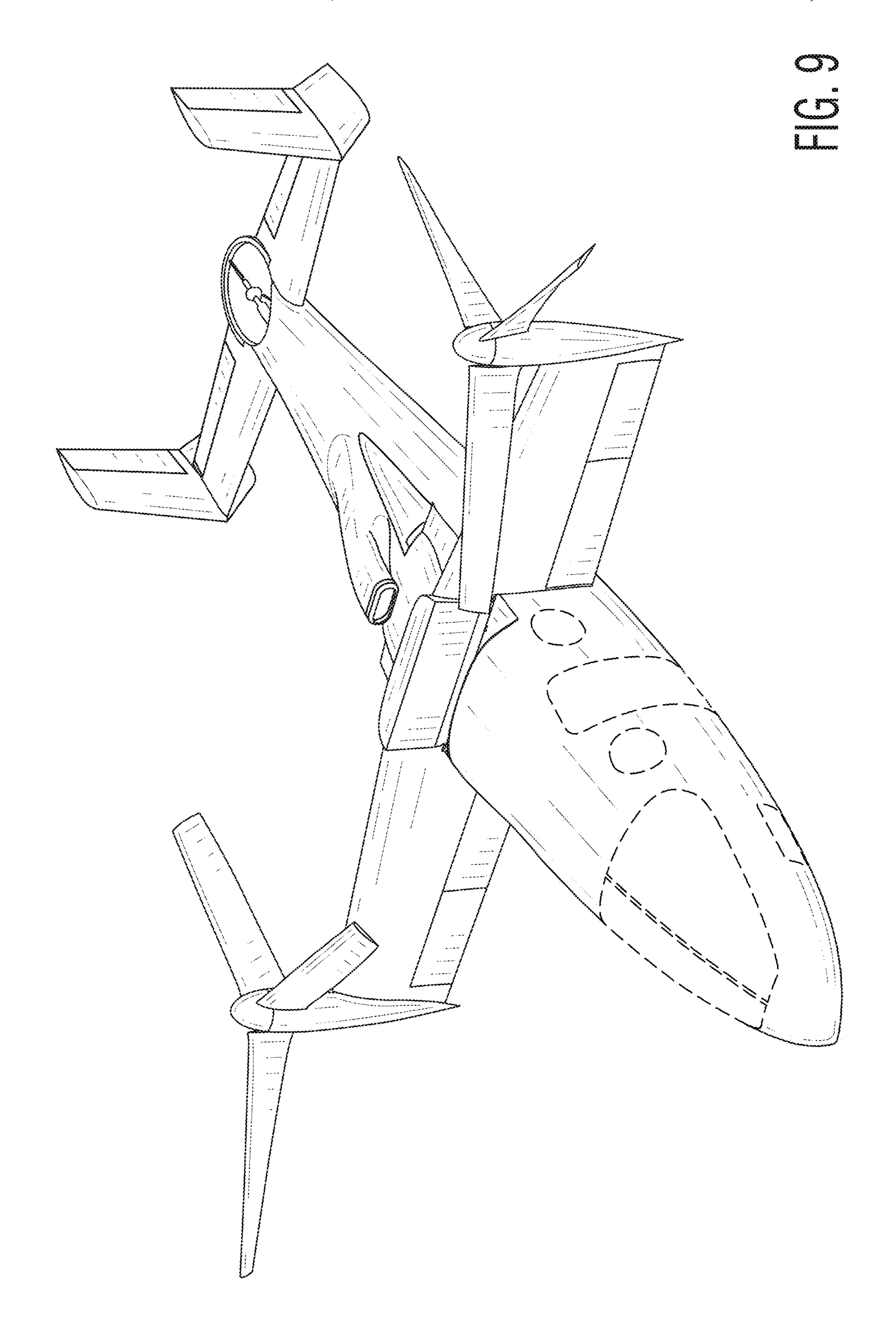
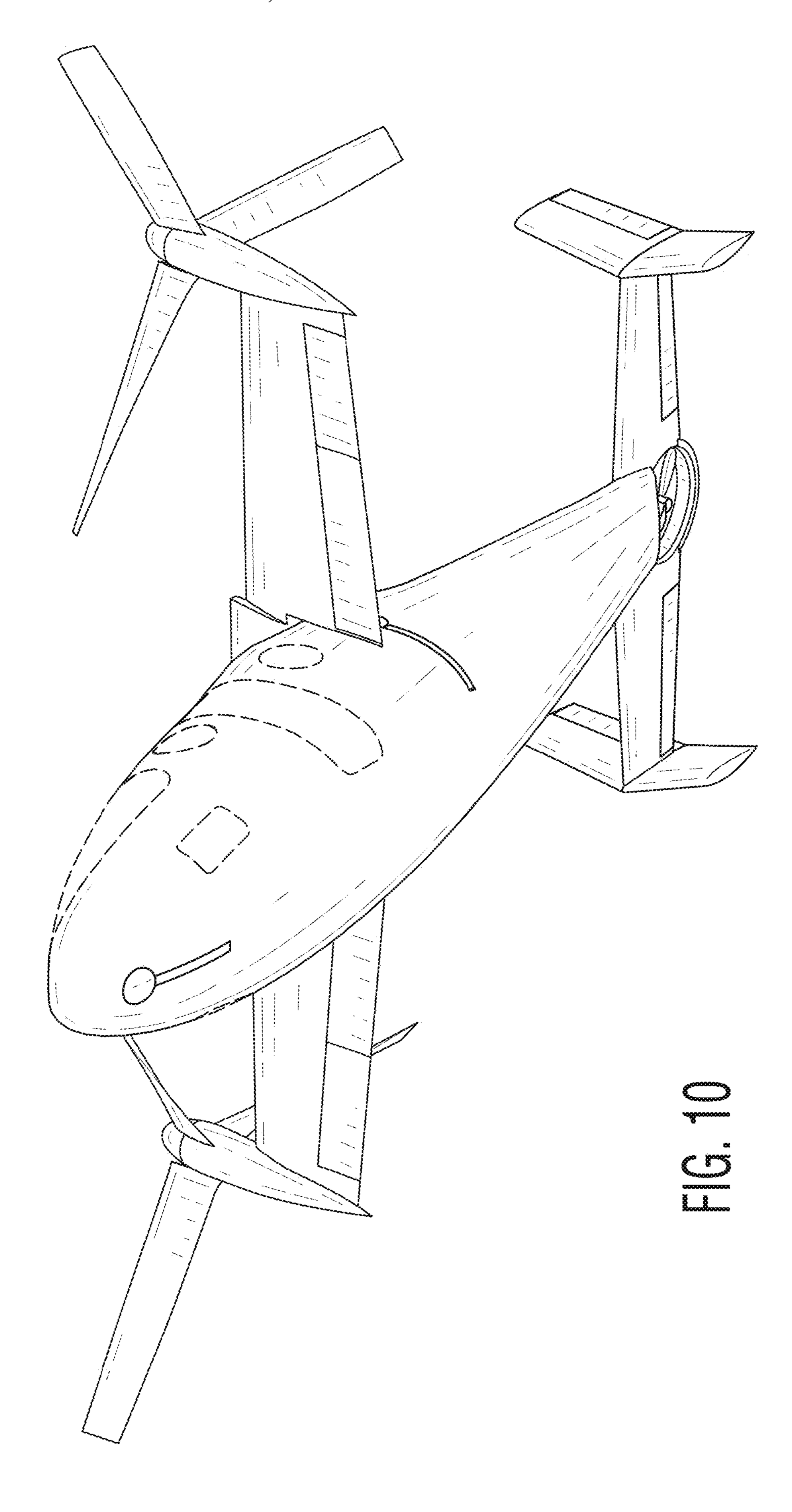
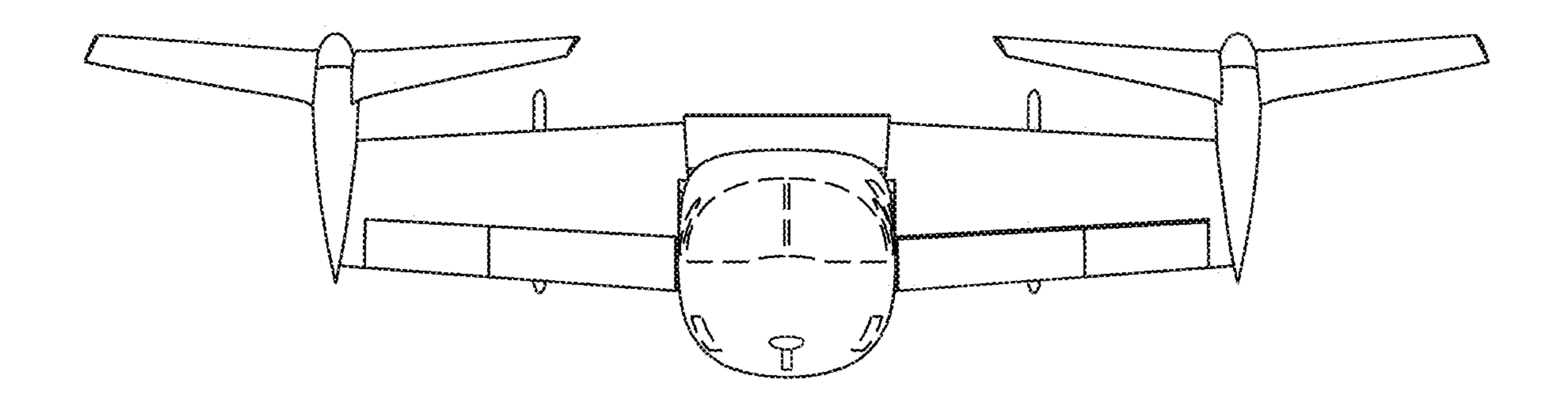


FIG. 8







FG. 11

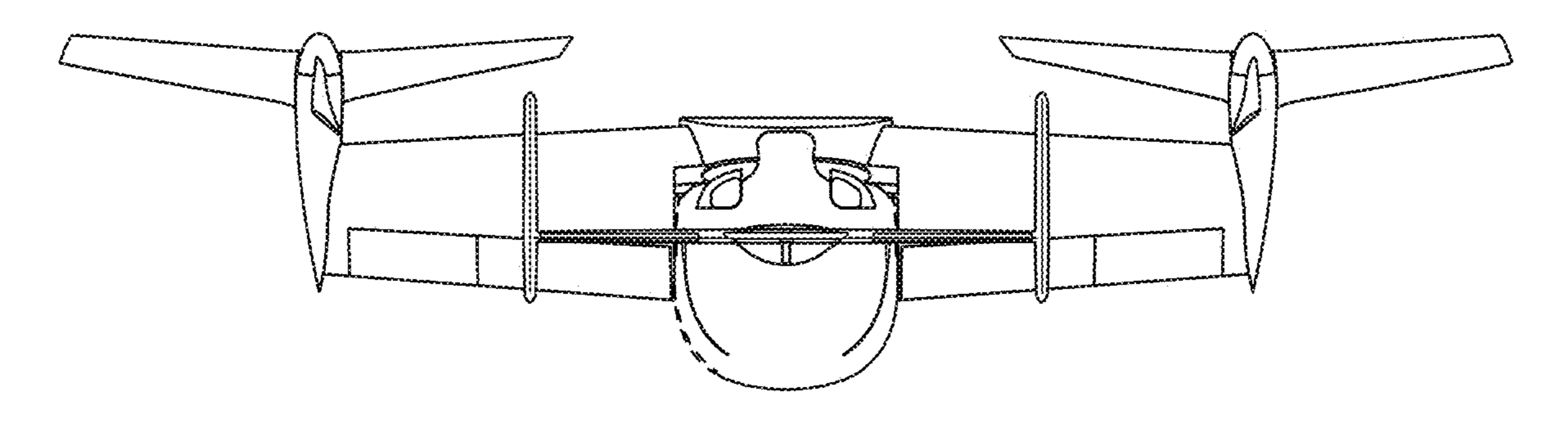
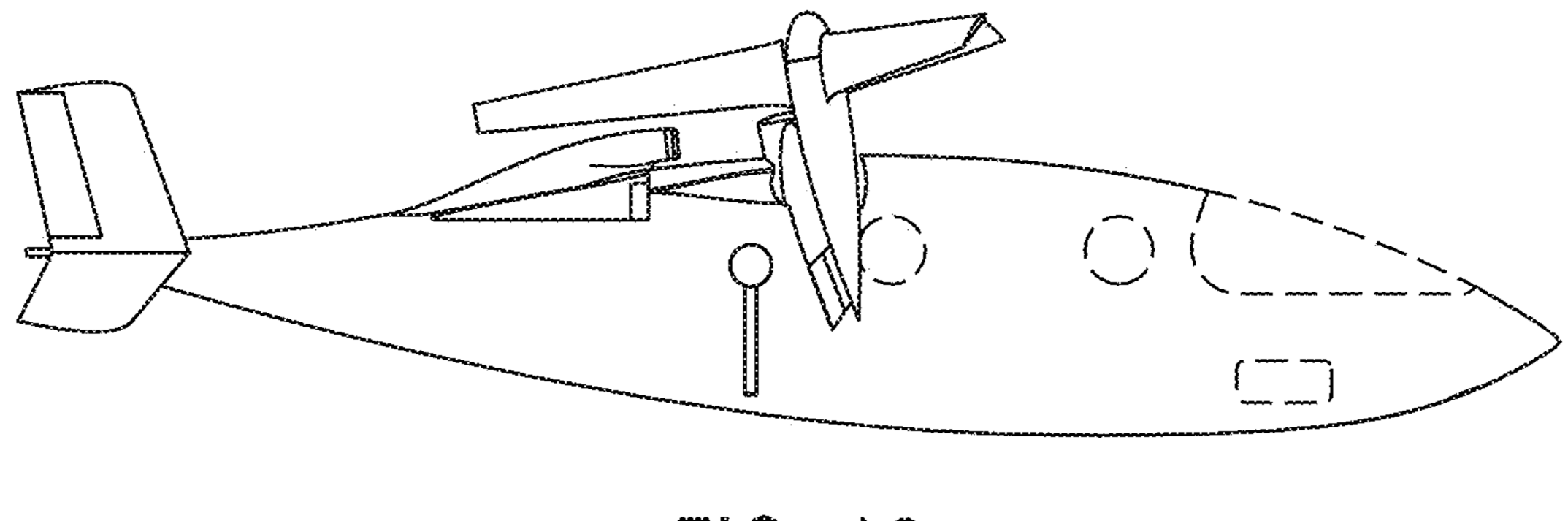


FIG. 12



FG. 13

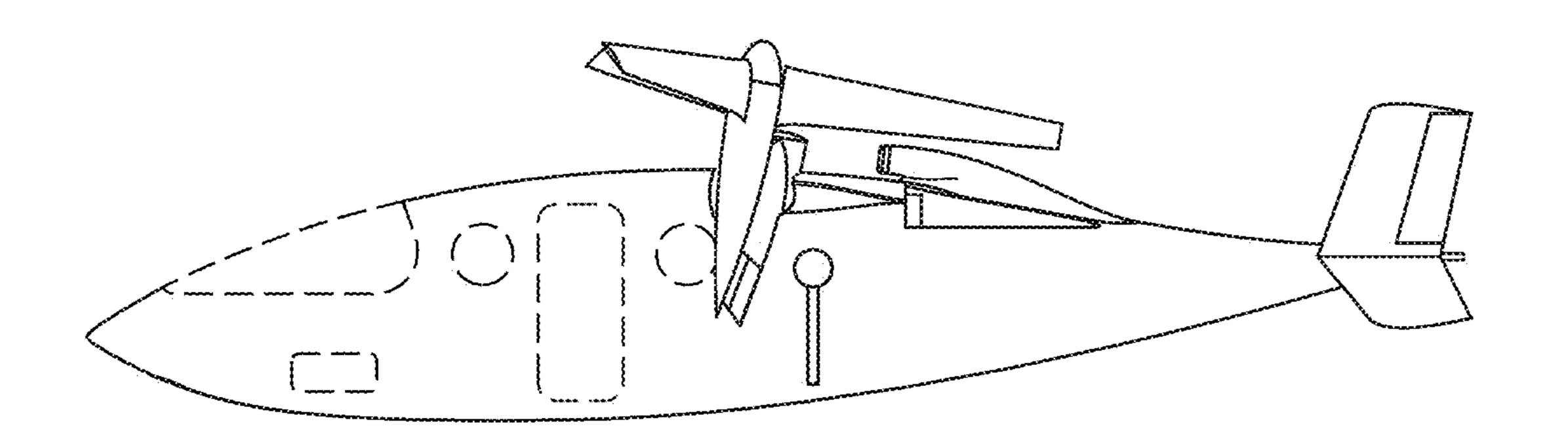


FIG. 14

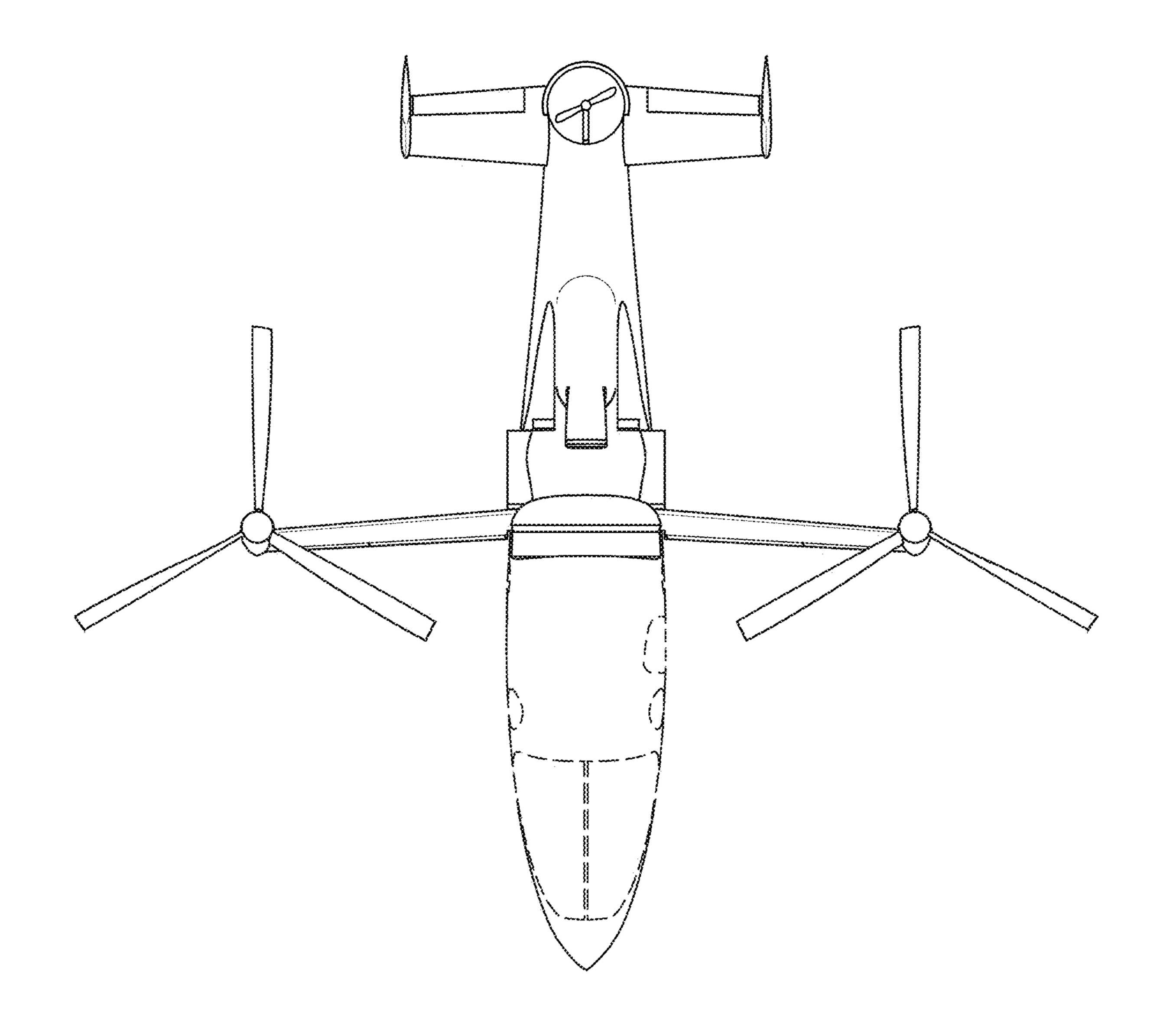


FIG. 15

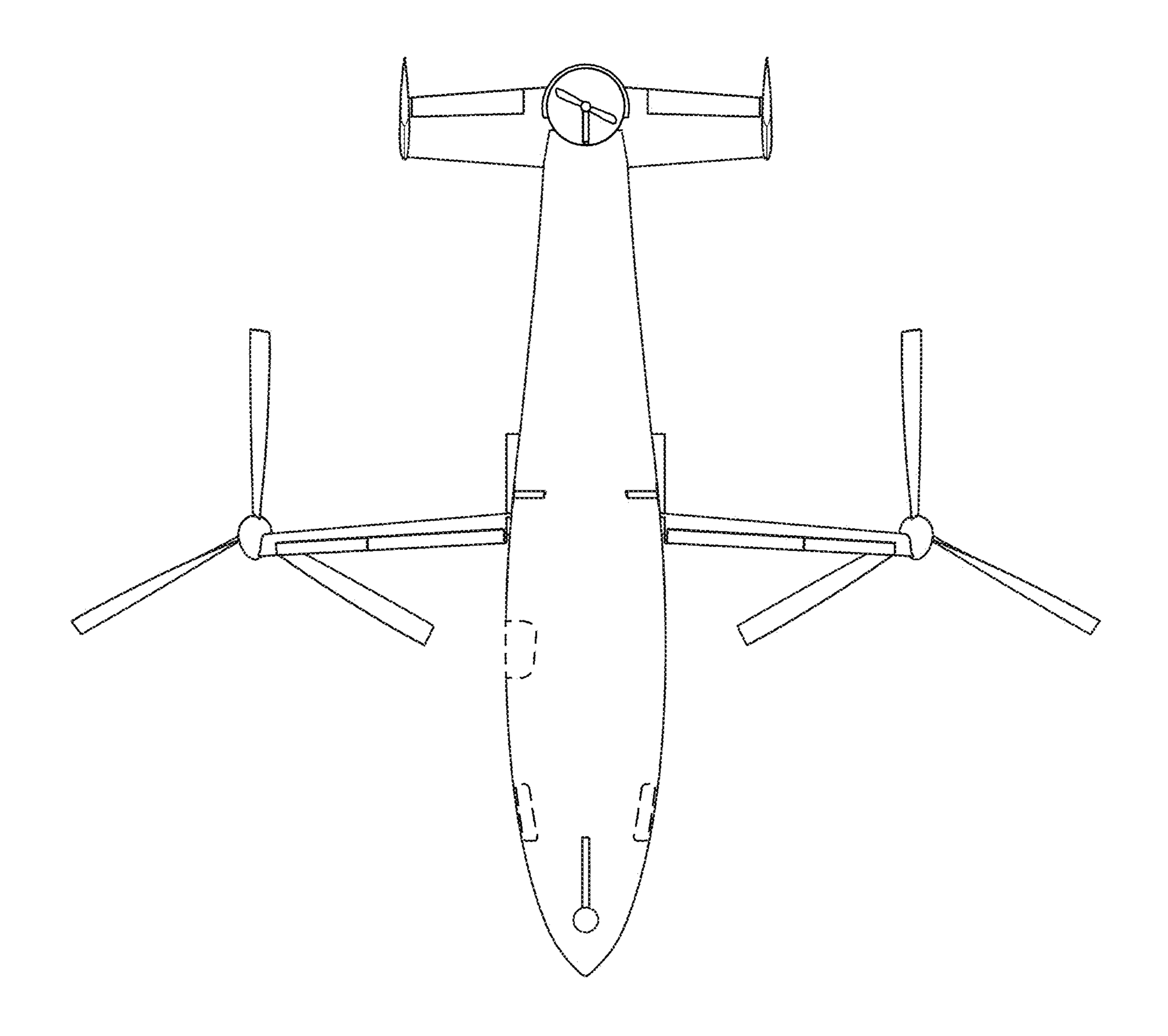
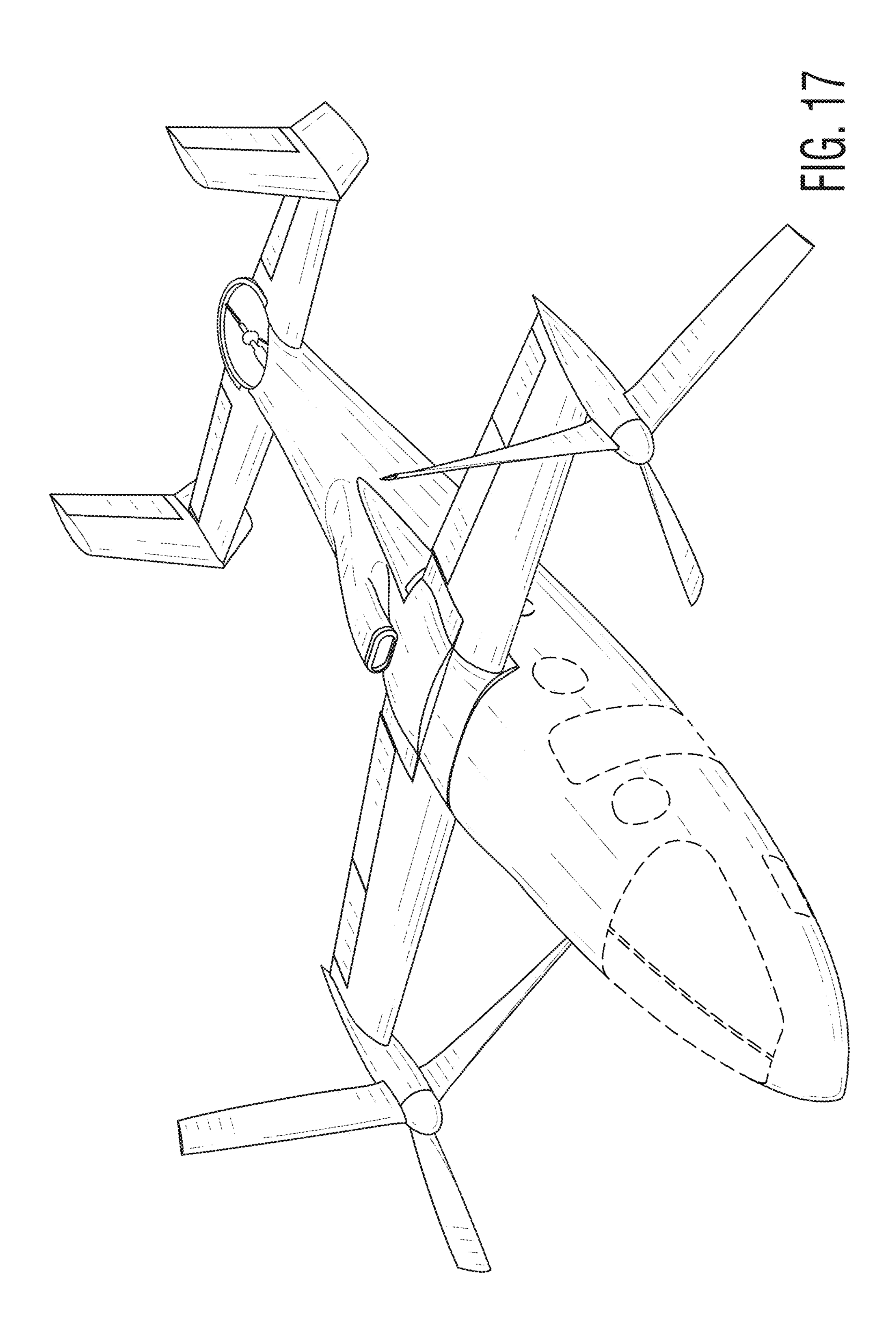
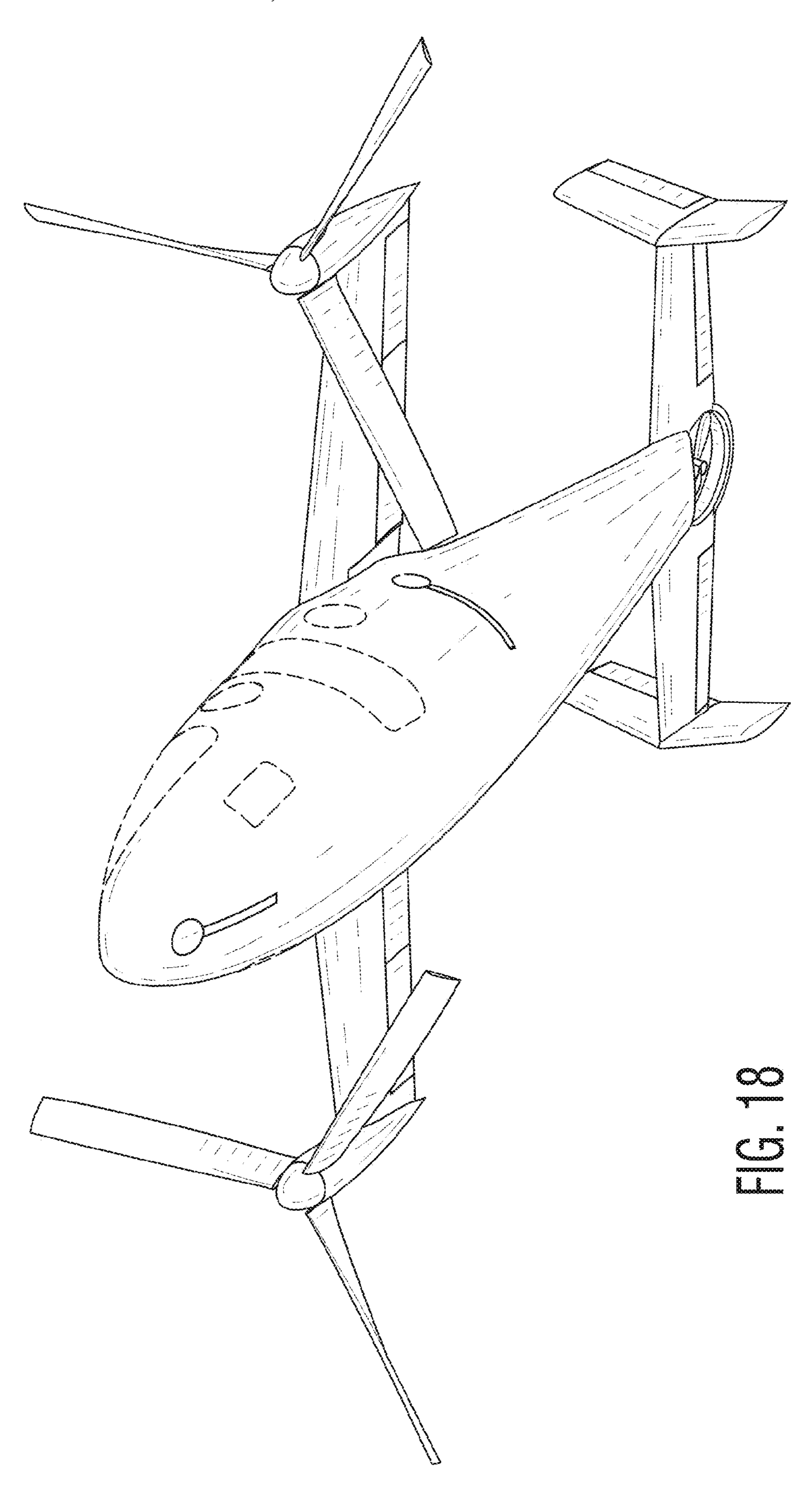


FIG. 16







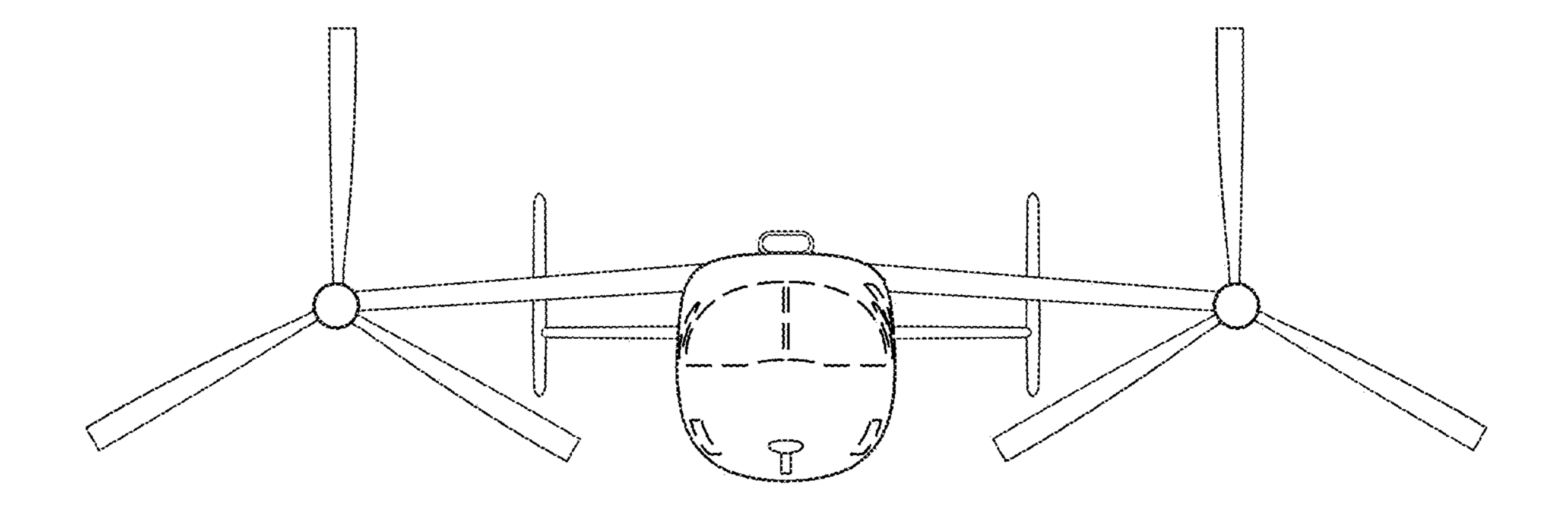


FIG. 19

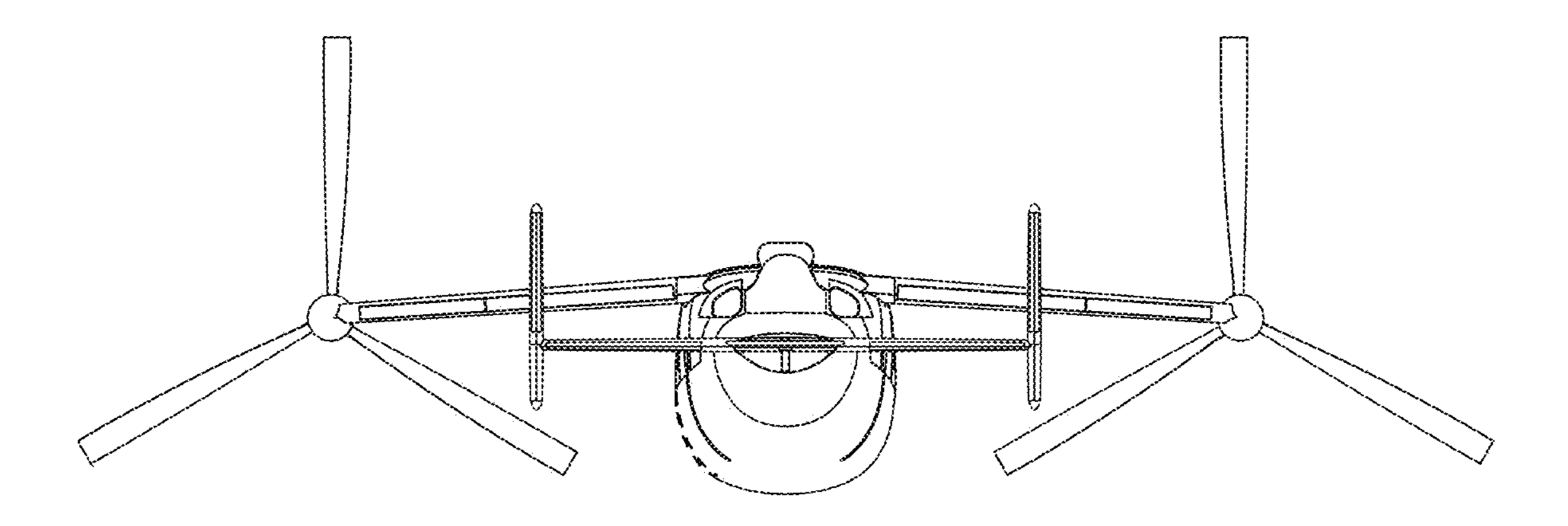
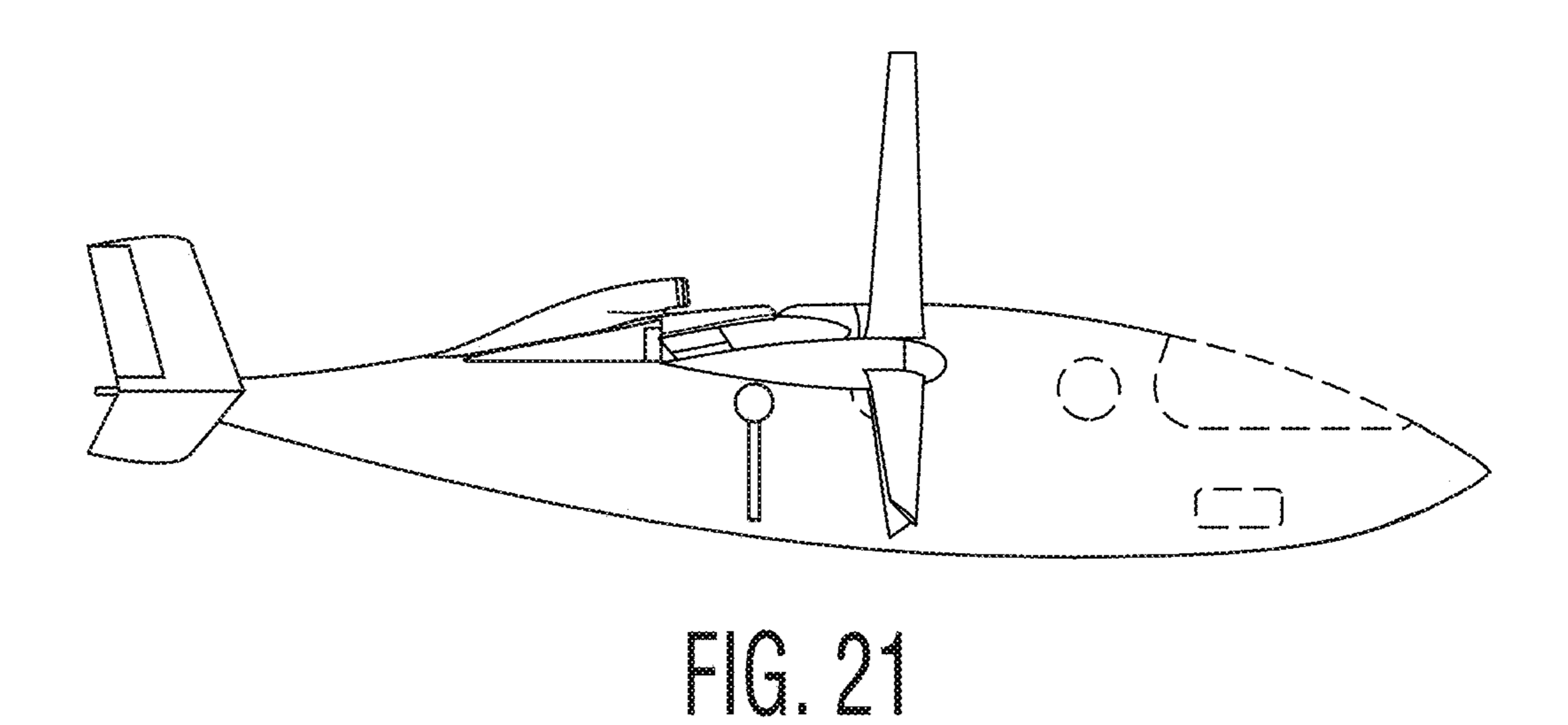


FIG. 20



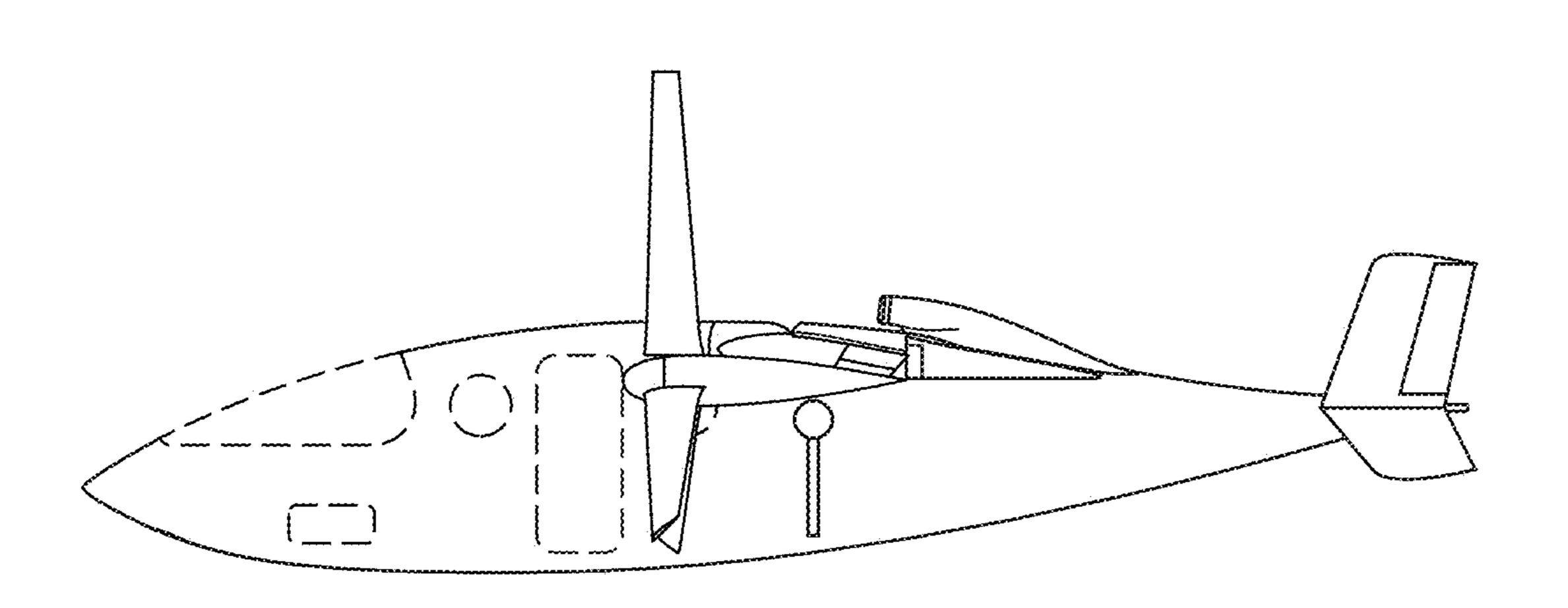


FIG. 22

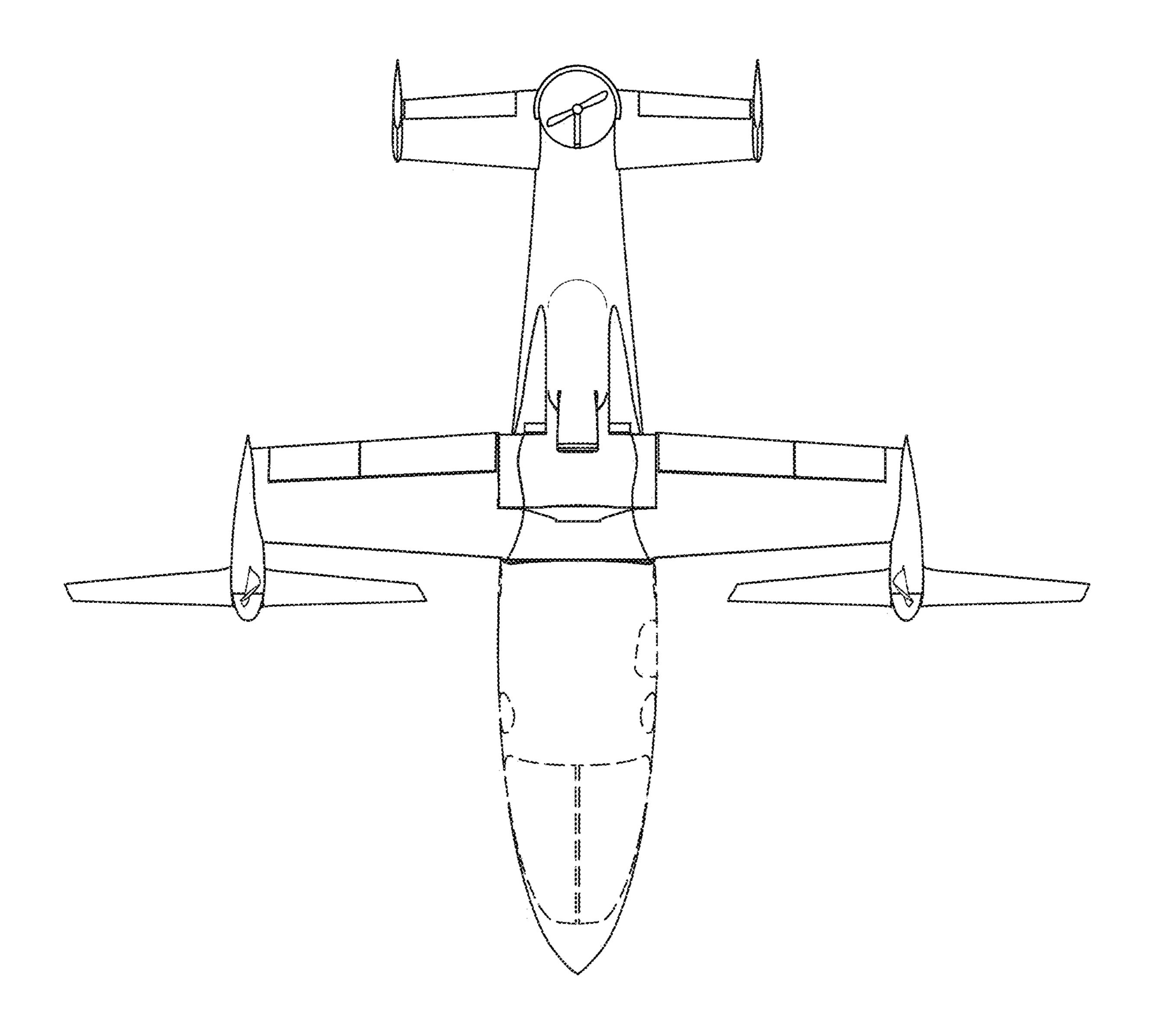


FIG. 23

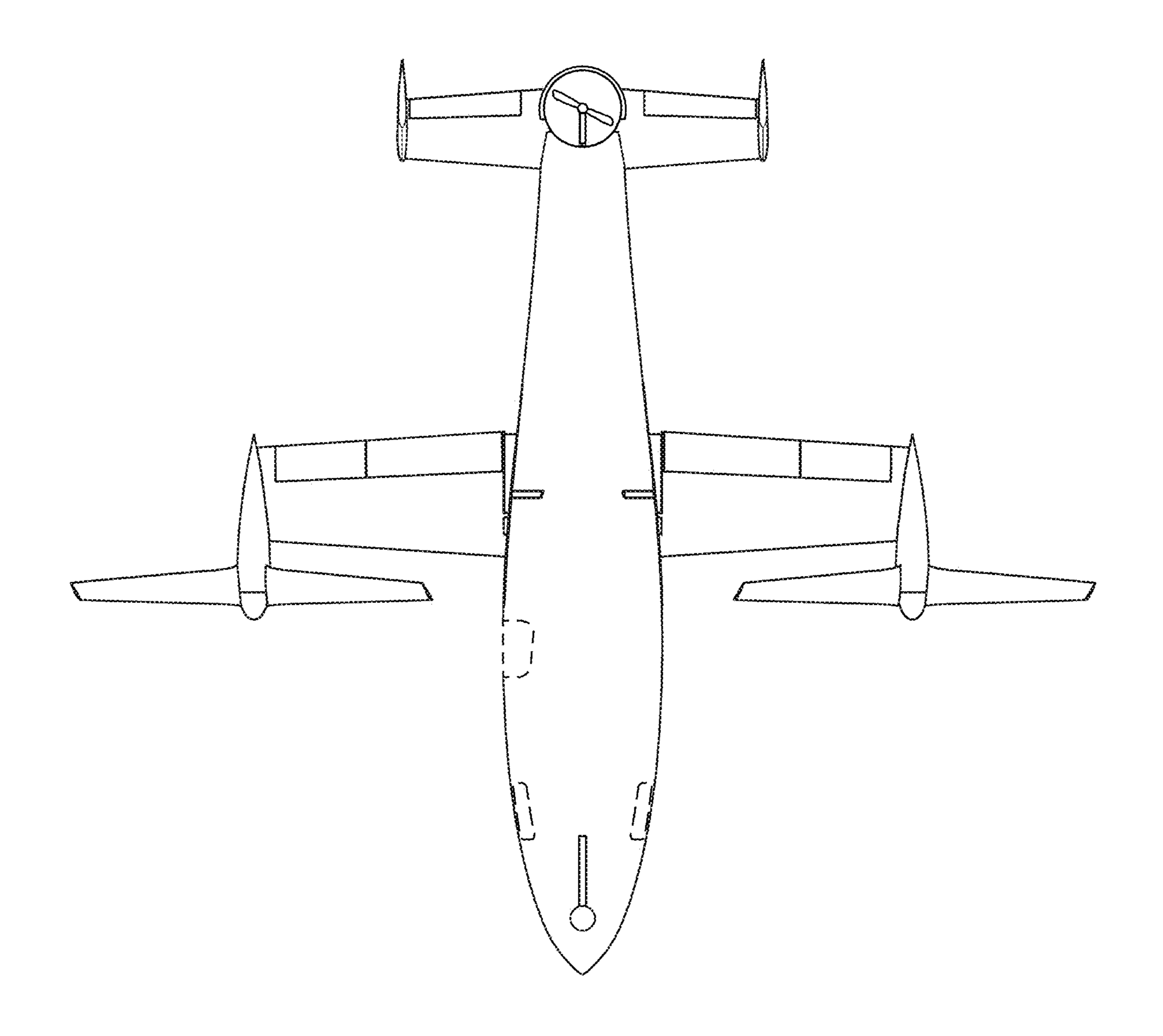


FIG. 24