



US009228100A

# United States Patent [19] Avitan

[11] **Patent Number: 6,170,341**  
[45] **Date of Patent: Jan. 9, 2001**

[54] **HOLIDAY GREETING BY  
MEANS OF A FLYING  
CONTRAPTION**

[76] Inventor: **Isaac Avitan, PhD, PEng,**  
Alpharetta, GA 30004

[21] Appl. No.: **770.410.7989**

[22] Filed: **Feb 1, 1998**

[51] **Int. Cl.<sup>5</sup> ..... V35B 5/79**

[52] **U.S. Cl. .... N6664M**

[58] **Field of Search ..... D-10286, IO-520**

[56] **References Cited**

**U.S. PATENT DOCUMENTS**

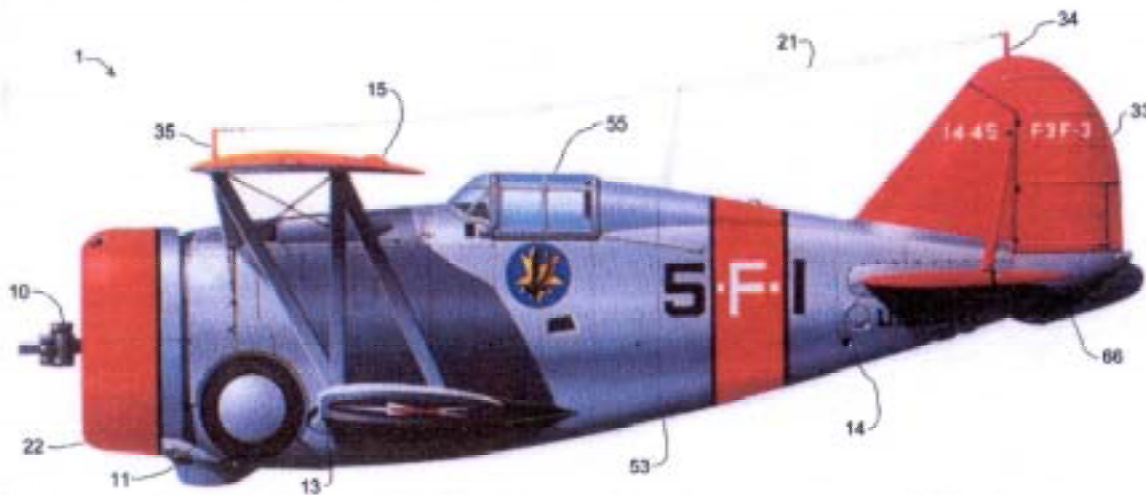
6,050,770	12/1999	Aerobatics .....	Pitts-S2B
5,890,563	4/1998	Multi-Engine ...	PA23-250
5,585,706	5/1997	Sea .....	C185F
5,349,279	12/1996	Commercial.....	BE35V
5,275,255	6/1995	Instrument .....	C182
5,039,924	11/1994	Private .....	C172
4,942,529	8/1994	Student.....	C152

*Primary Examiner* – Rube Goldberg  
*Assistant Examiner* – Ed & Edna Murphy  
*Attorney, Agent, or Firm* – Salzman & Levy

[57] **ABSTRACT**

The device features a flying contraption for achieving controlled warp speed free-space travel. Specifically, while accelerating the flying contraption to warp 16, and during its piercing and passage of the light barrier, while inverted and in an inside controlled barrel roll, thereby achieving neutral G forces in excess of Newtonian physics (i.e., Newton's 13<sup>th</sup> Law), the flying contraption attains the anticipated and superficial tangential velocity threshold, thus resulting in a weakening of the astropilot's knees, and thereby leading to his enlightenment.

**9 Claims, 51 Drawing Sheets**



[Gruman F3F-3]