

HOLY HAMTRAMCK

TR-3B

ANTI GRAVITY

By James L. Murray



The Book of 2nd Esdras Chapter 13 : verse 15

“Shew me now yet the interpretation of this dream.”

The Book of 2nd Esdras Chapter 13 : verse 16

“For as I conceive in mine understanding, woe unto them that shall be left in those days and much more woe unto them that are not left behind!”

The Book of 2nd Esdras Chapter 13 : verse 17

“For they that were not left were in heaviness.”

1. The Book of 2nd Esdras Chapter 13 : verse 18

“Now understand I the things that are laid up in the latter days, which shall happen unto them, and to those that are left behind.”

2. The Book of 2nd Esdras Chapter 13 :verse 19

“Therefore are they come into great perils and many necessities, like as these dreams declare.”

The Book of 2nd Esdras Chapter 13 : verse 20

“Yet is it easier for him that is in danger to come into these things, than to pass away as a cloud out of the world, and not to see the things that happen in the last days. And he answered unto me, and said,”

The Book of 2nd Esdras Chapter 13 : verse 21

“The interpretation of the vision shall I shew thee, and I will open unto thee the thing that thou hast required.”

3. The Book of 2nd Esdras Chapter 13 : verse 22

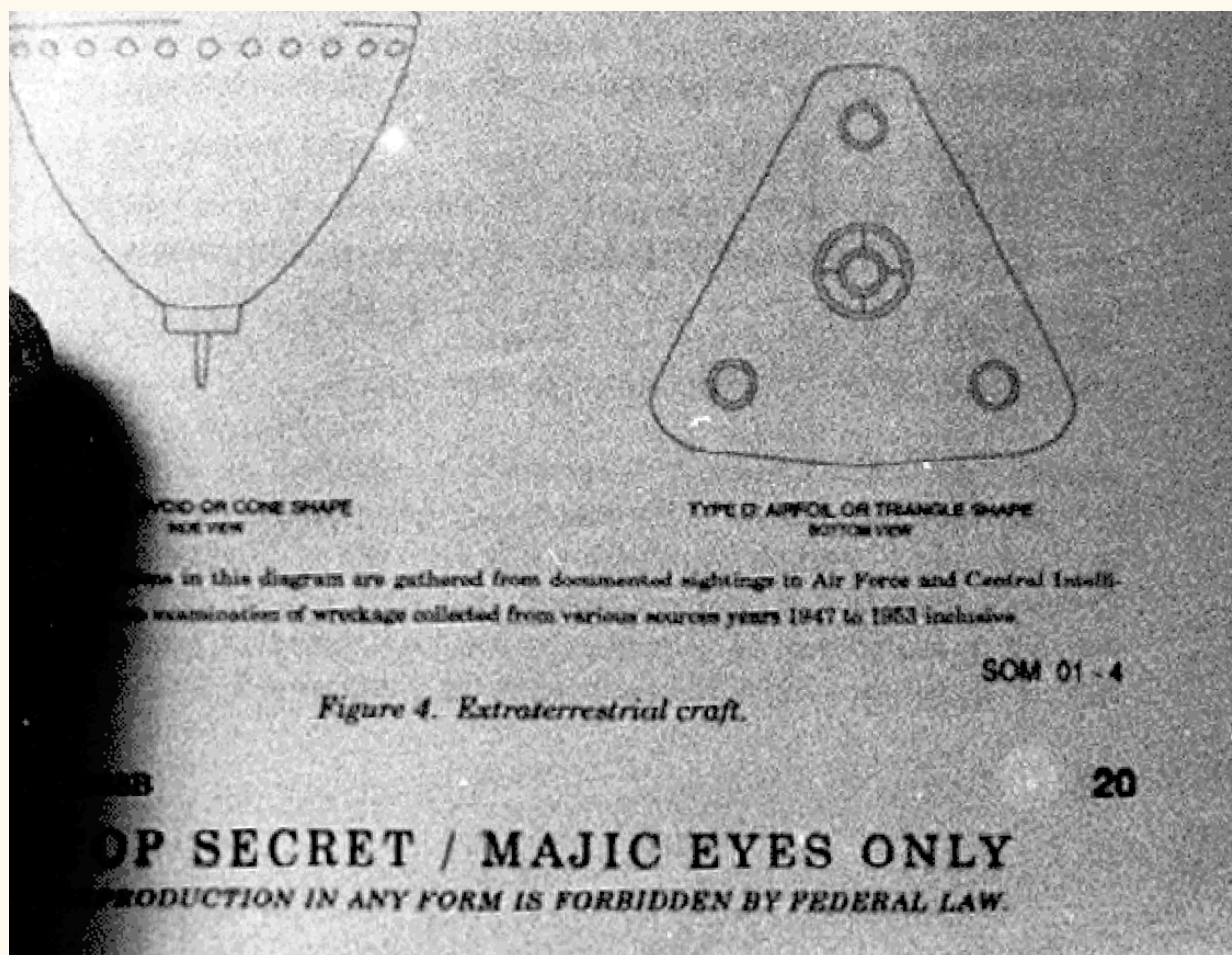
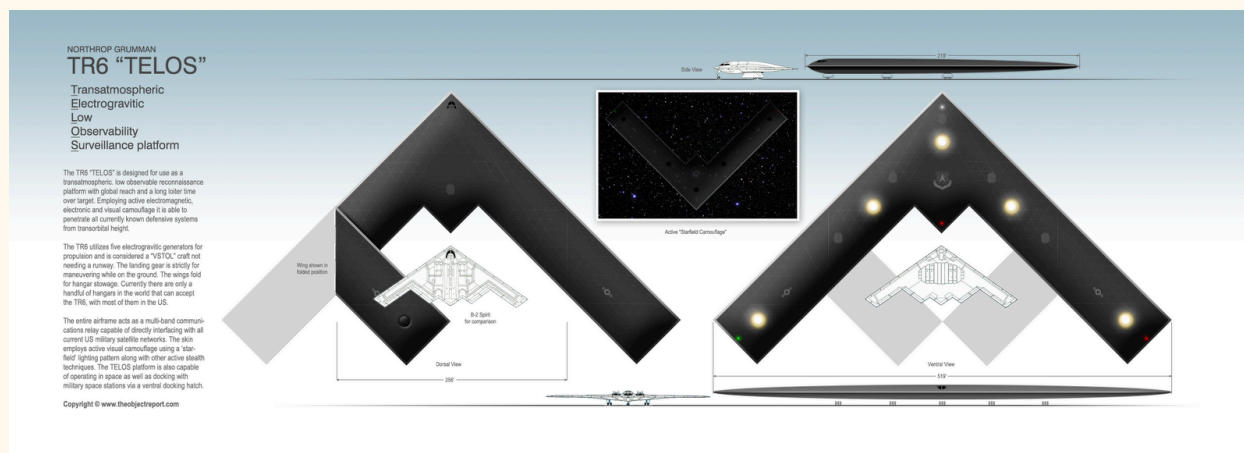
“Whereas thou hast spoken of them that are left behind, this is the interpretation:”

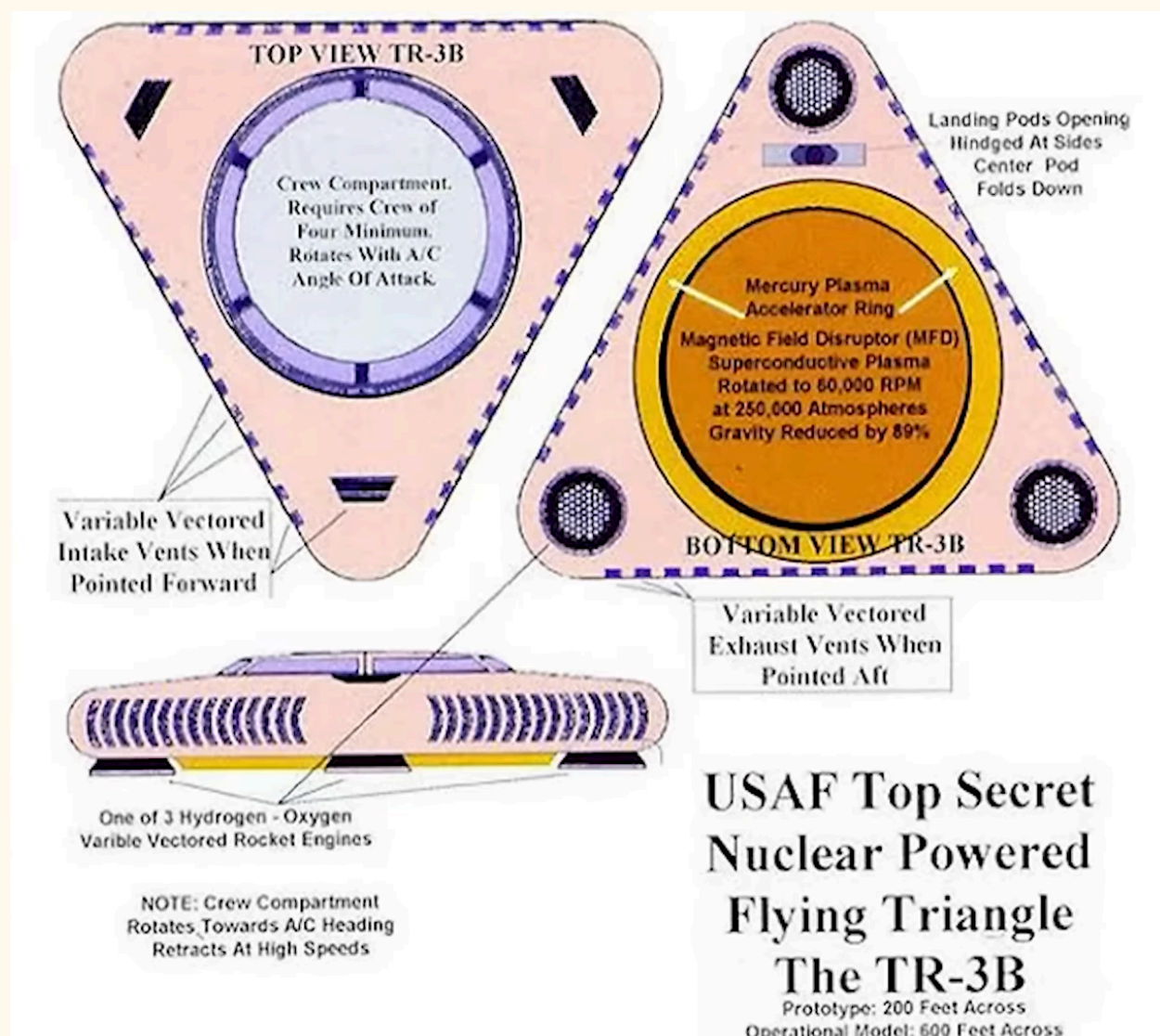
4. The Book of 2nd Esdras Chapter 13 : verse 23

“He that shall endure the peril in that time hath kept himself : they that be fallen into danger are such as have works, and faith toward the Almighty.”

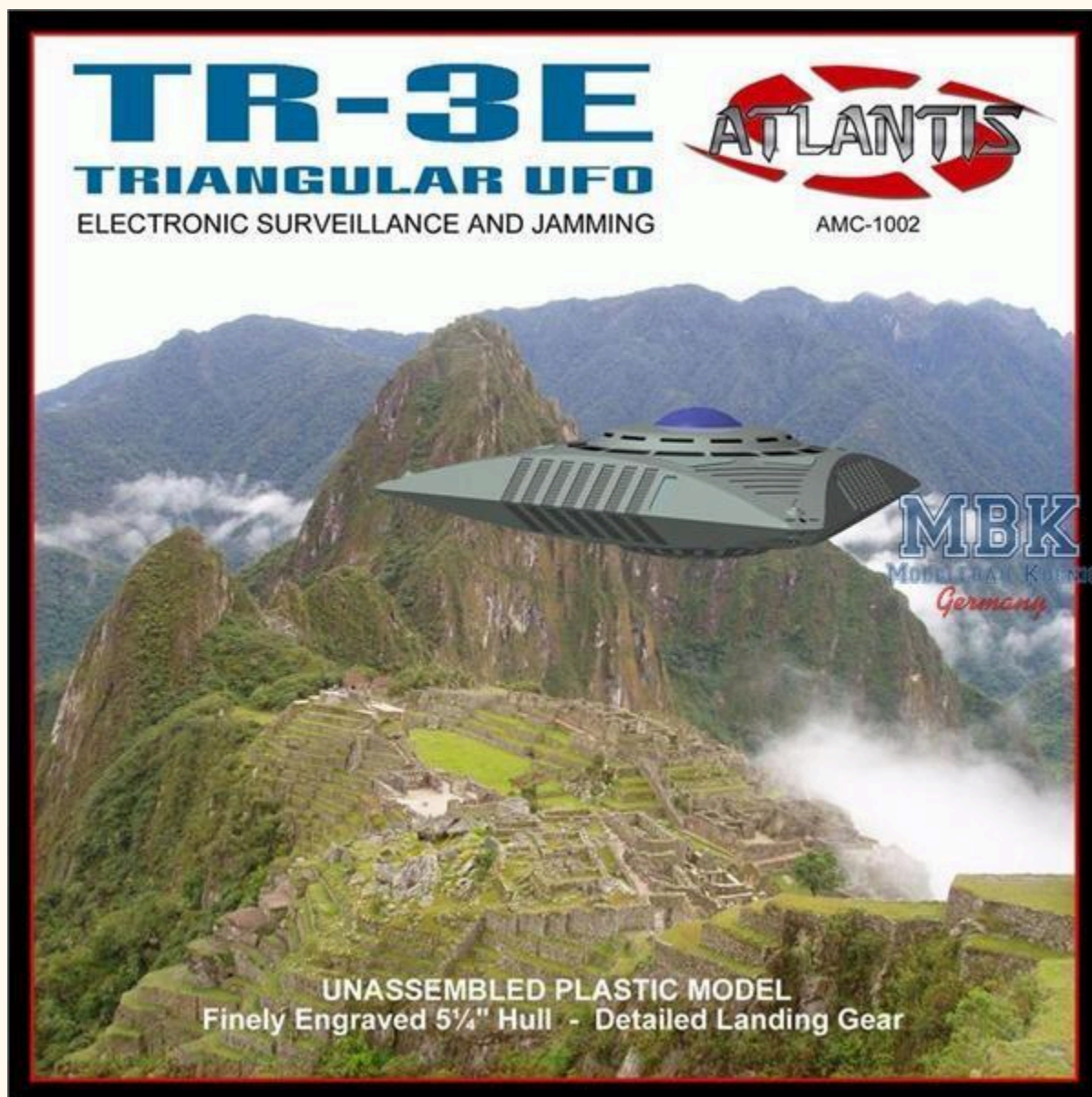
The Book of 2nd Esdras Chapter 13 : verse 24

“Know this therefore, that they which be left behind are more blessed than they that be dead.”









HOLY HAMTRAMCK

TR-3B

ANTI GRAVITY

By James L. Murray



5. The Book of 2nd Esdras Chapter 13 : verse 25

“This is the meaning of the vision: Whereas thou sawest a man coming up from the midst of the sea:”

6. The Book of 2nd Esdras Chapter 13 : verse 26

“The same is he whom God the Highest hath kept a great season, which by his own self shall deliver his creature: and he shall order them that are left behind.”



US 2006/0145019A1

(19) **United States**(12) **Patent Application Publication**
St. Clair(10) **Pub. No.: US 2006/0145019 A1**(43) **Pub. Date: Jul. 6, 2006**(54) **TRIANGULAR SPACECRAFT****Publication Classification**(76) **Inventor:** John Quincy St. Clair, San Juan, PR
(US)(51) **Int. CL**
B64G 1/49 (2006.01)(52) **U.S. CL** 244/171.5**Correspondence Address:**
JOHN ST. CLAIR
52 KINGS COURT, 4A
SAN JUAN, PR 00911 (US)(21) **Appl. No.:** 11/017,093(22) **Filed:** Dec. 20, 2004(57) **ABSTRACT**

A spacecraft having a triangular hull with vertical electrostatic line charges on each corner that produce a horizontal electric field parallel to the sides of the hull. This field, interacting with a plane wave emitted by antennas on the side of the hull, generates a force per volume combining both lift and propulsion.

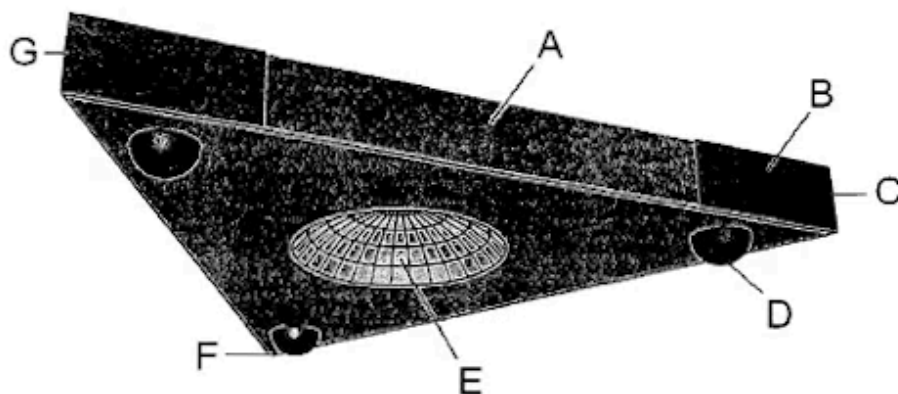
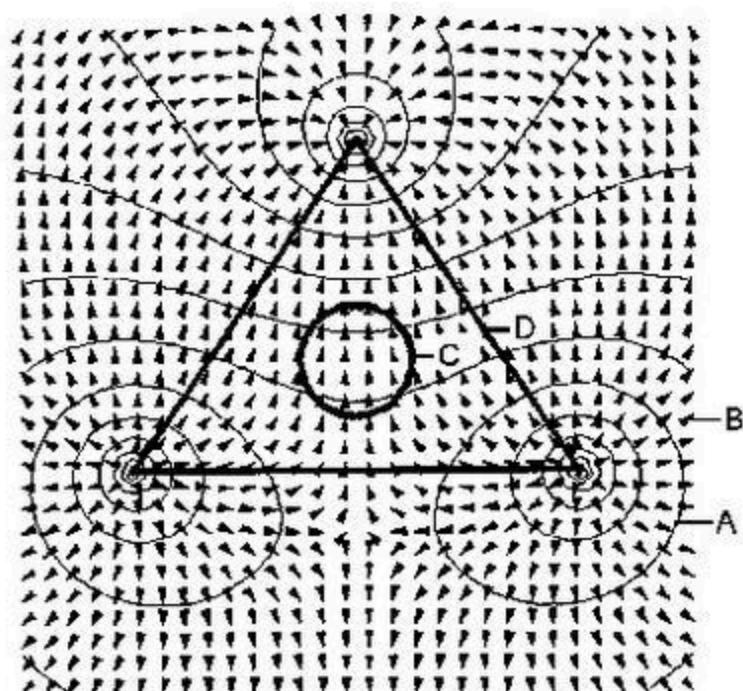
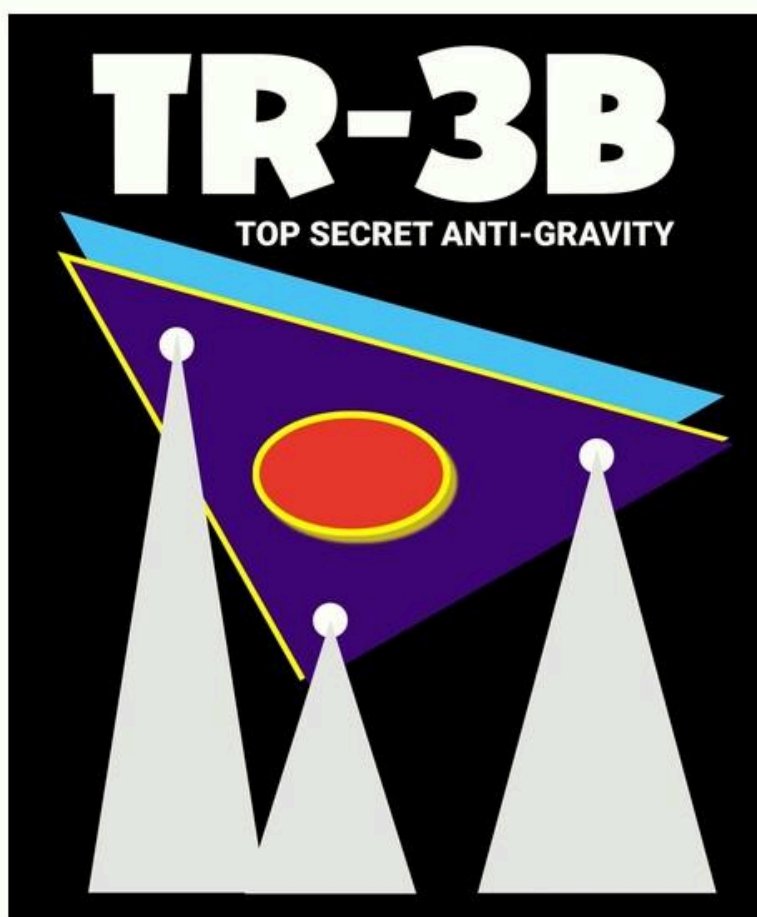
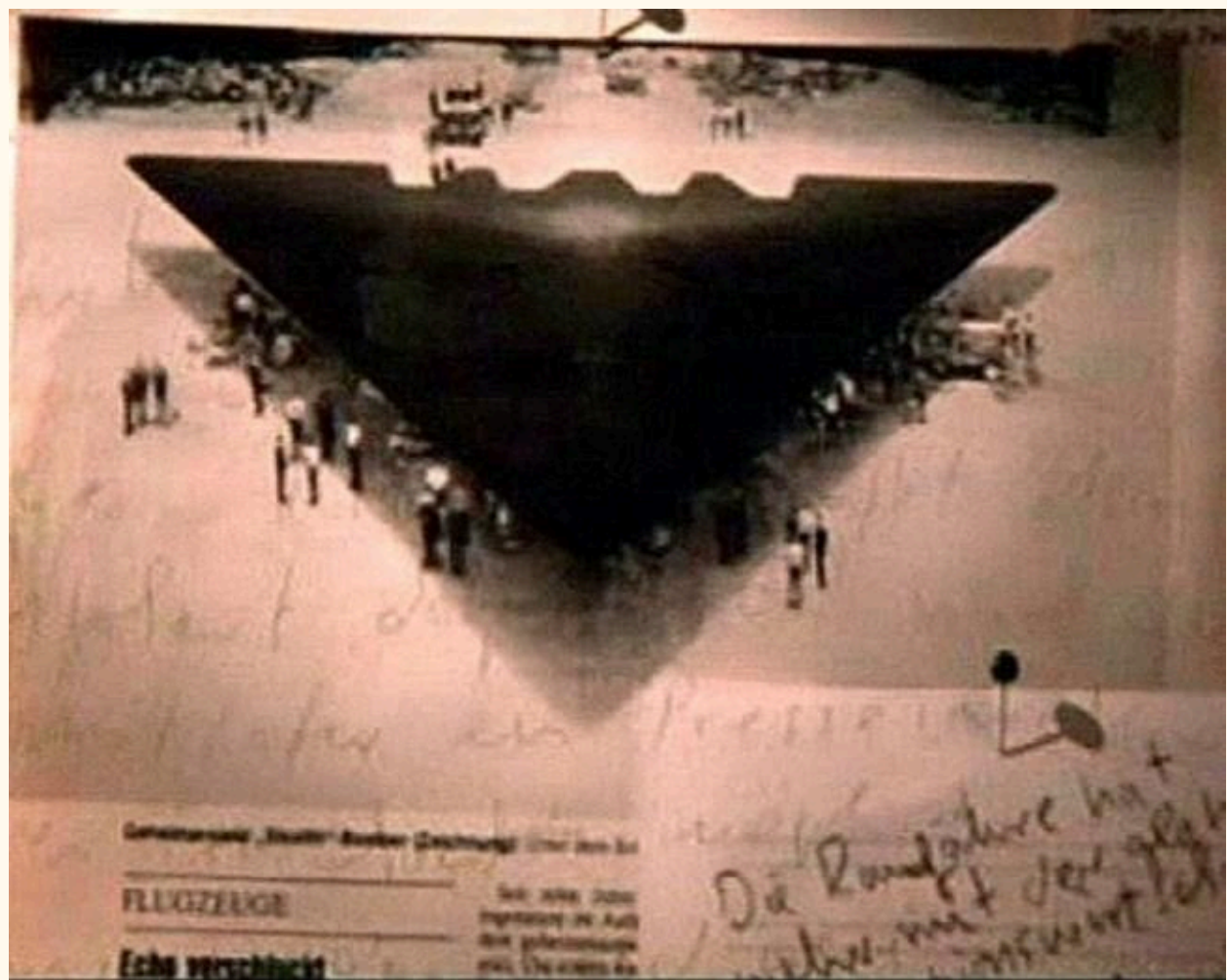


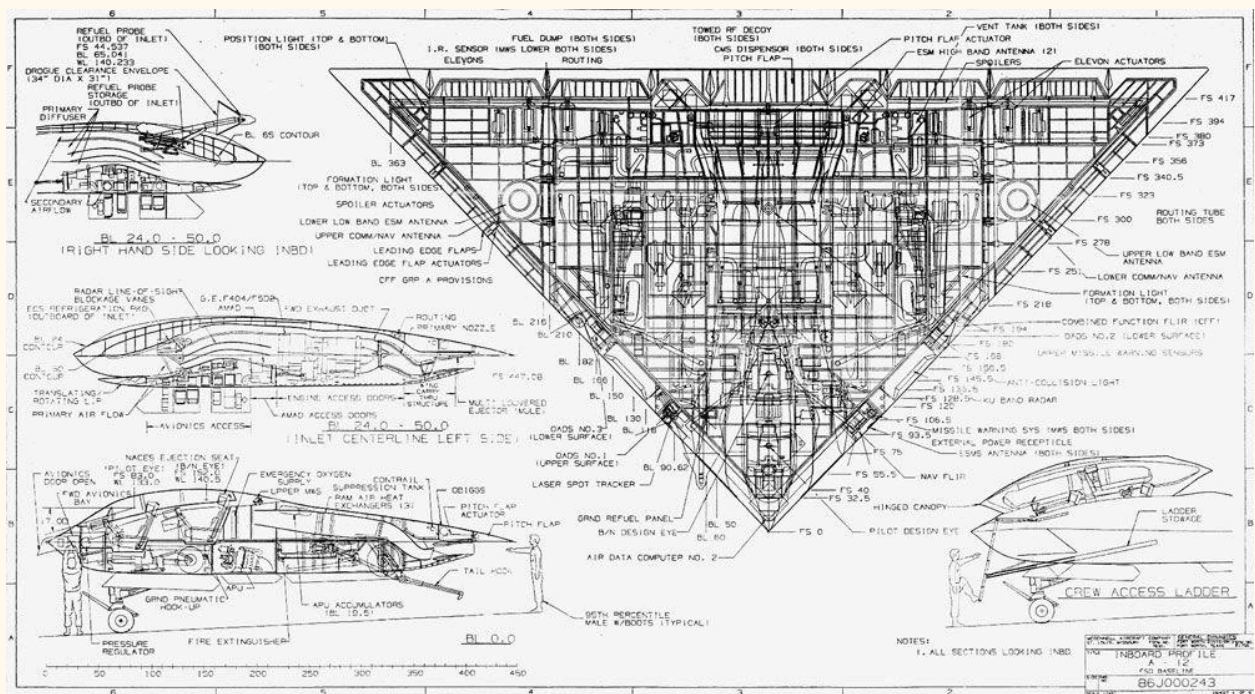
Figure 4













cerebrate
illumination



Correspondence Address:
JOHN ST. CLAIR
52 KINGS COURT, 4A
SAN JUAN, PR 00911 (US)

(21) Appl. No.: 11/017,093

(22) Filed: Dec. 20, 2004

I

(57)

ABSTRACT

A spacecraft having a triangular hull with vertical electrostatic line charges on each corner that produce a horizontal electric field parallel to the sides of the hull. This field, interacting with a plane wave emitted by antennas on the side of the hull, generates a force per volume combining both lift and propulsion.

