

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906	SESSION NUMBER: 3
DATE OF SESSION: 890406	DATE OF REPORT: 890410
START: 1145	END: 1205
METHODOLOGY: CRV	VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Describe the nature and purpose of an activity at encrypted coordinates 937201/907314.
2. (S/NF/SK) VIEWER TASKING: Coordinates. In session cue: "activity of interest." In addition a stage six timeline exercise was done to determine when the "first trial would take place."
3. (S/NF/SK) COMMENTS: 003 has answered the requirements as best as can be done without customer guidance. Recommend his activity on this project be considered completed.
4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

~~SECRET~~

Working paper

Proj. no: 8906
Date: 6 Apr 89
Viewer: 003
Session: 003

Summary of Information

There is more than one object at this site; one is nearly complete, one is partially complete with portions of framework still visible, and one is just beginning to be assembled. Others are thus far only planned. The body of this object is contoured--all aspects of it are designed for lift and smoothness--speed, flexibility, movement are highly emphasized, as if also corresponding efficiency. Strongest impressions indicate an aircraft of some sort. The contour of the body is not straight across lengthwise, but is "wavy" to avoid turbulence, facilitate airstream, avoid "eddies" and distortion in airflow; there are no blunt surfaces--all are contoured and molded, smoothed, thin--it's very air slippery. Current activities involve readying, preparatory, assembling, checking out, testing, trials and measuring. This object is presently not widely known about. A time line exercise indicated that first trial would occur at a certain point in the future approximately 1 1/4 months from now, after which they would become more and more frequent until a point a little more than five months from now when the people that "own" it are forced to acknowledge more widely its existence because of an incident that occurs that can't be covered up. (A/S "Like" a crash that occurs where it can be observed by some sort of international group.) But there is no sense that the

object is in any way totally destroyed if the incident does indeed involve some kind of accident--more "like" some sort of disabling, exposing, yet salvageable incident.

Handle Via SKEET Channels Only

~~SECRET~~

PI Levitt app

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500060001-7

Paul
6 Apr 89
H. Meade, M.D.
Gale
1145

Approved For Release 2000/08/08 : CIA-RDP96-00789R003500060001-7

SUI

Object

Smooth
super
contours

HI BI
very aesthetically
pleasing

curly
around

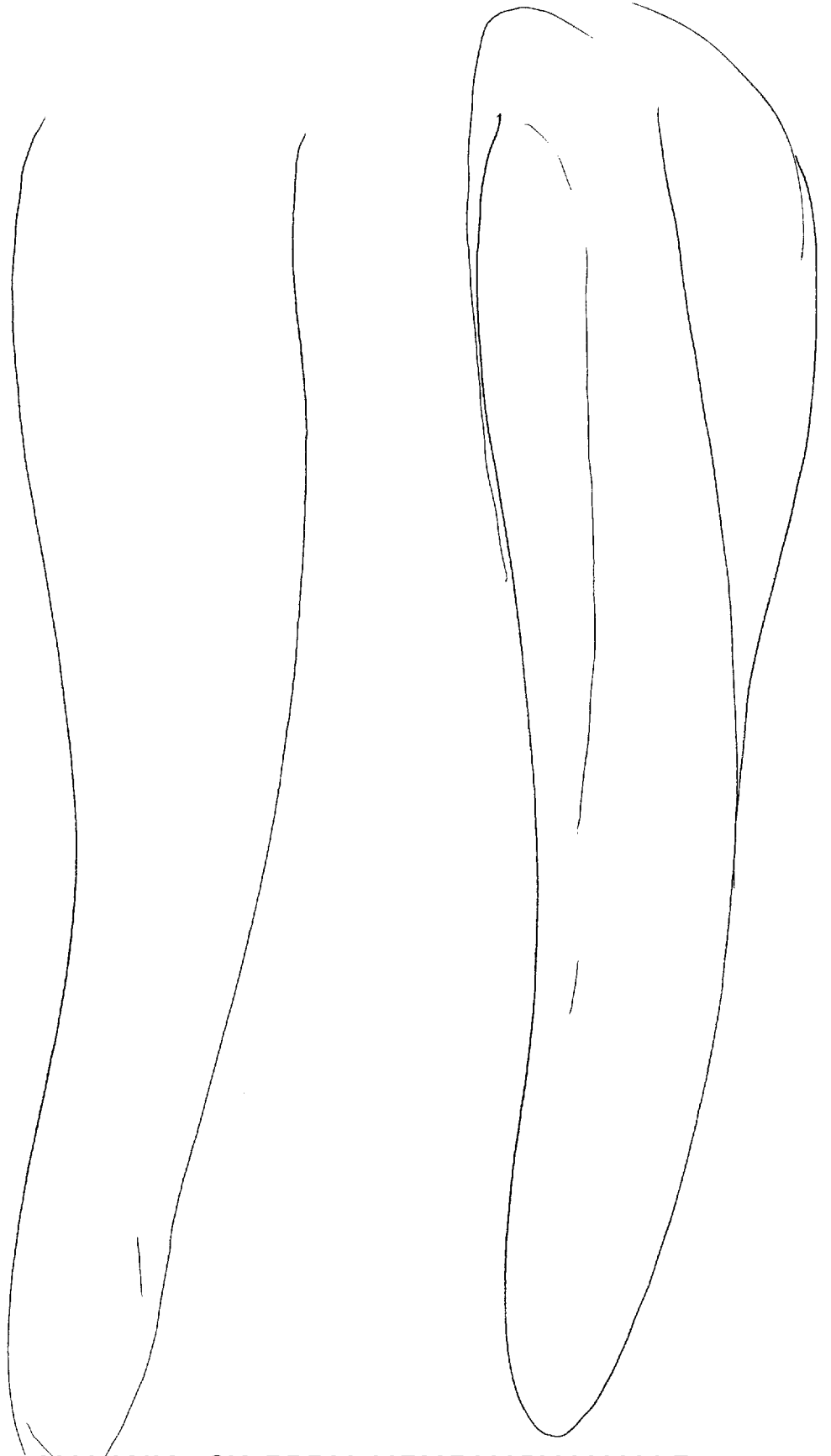
long
tapered

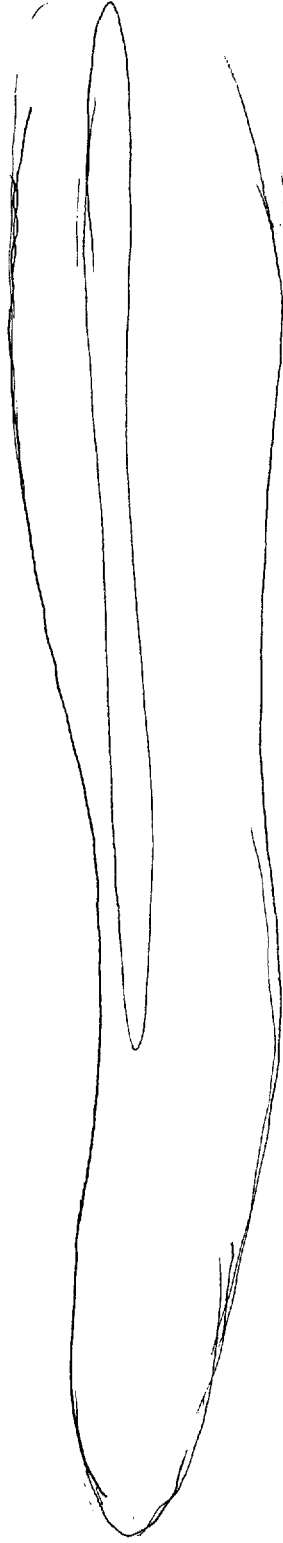
Smooth
cool
sleek

most
shiny
one

different
stays
if
completing

Set 2 one is basically done except for details
one is partial, another is in very beginning
intact is far more - but only so far planned





Carbon of
body

Sz

lift
contours

S4/2 all aspect are designed for lift & smoothness - speed, flexibility, movement are highly emphasized, as is also maneuverability efficiency. Strongest, supersonic, indirect aircraft.

S4/2 Contours of body is not straight across, but is "waves" to avoid turbulence - air stream - eddies - imbalances - disturbances in air flow. No blunt surfaces - all contoured, smoothed, thin. It's very air-streaming.

curved
inlets

radar
propellers
assembling
chassis out
testing

5.2

ALS

fridge
masonry

5/12 is not widely known about how
 some point on globe becomes
 widely acknowledged. Frequency of
 incident occurring that can't be covered
 up. Als "Lit" it creates a full view
 of international group. But in some of
 total destruction was like ande launch
 early study. Disabled, exposed, but
 salvageable.

1205

44

