

(2)

19 Aug 87
D

[REDACTED] NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER:	8709	NICKNAME:	None
DATE OF SESSION:	18 Aug 87	TARGET COUNTRY:	UR
REFERENCES:	None	SESSION NUMBER:	02
DATE OF REPORT:	19 Aug 87	MISSION STATUS:	Continuing
TECHNIQUE UTILIZED:	CRV	SOURCE IDENTIFIER:	003

1. (S/NF/S) MONITOR TASKING: Tasking as listed in the first session conducted with this Source on this project has not been changed or re-directed. This session was still concerned with the primary phase of the tasking package, the description of the characteristics and configuration of the US "Stealth" bomber. Other phases of the tasking package were not addressed in this session.
2. (S/NF/SK) SOURCE TASKING: Source was told only that this was a continuation of the previous session and He should concentrate His focus of attention on the, "object of special interest located at the bivouac area described in the previous session". Source did not require an additional reading of the encrypted coordinates and began the session in Stage IV with actual descriptions of the object.
3. (S/NF/SK) INCLEMENCIES: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.
4. (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Monitor within 24 hours following the session. The completeness of the typewritten summary has been compared to the Monitor's notes and all deletions, changes, and/or corrections have been verified as acceptable by the Monitor. In addition to the information provided in the summary, Source provided additional information, to include spontaneous sketches, which were not referenced in the actual summary and which may impact on the final analysis of the data provided. All of Source's Coordinate Remote Viewing (CRV) notes and sketches are attached for such reference purposes.

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>

[REDACTED]/NOFORN - SKEET CHANNELS ONLY

5. (S/NF/SK) COMMENTS: Source's early descriptions during this session tended to favor a missile or rocket type vehicle as noted in the rather detailed sketches of what appear to be rocket motor exhaust vents and eventually a unusually complete sketch of a rocket type vehicle. It should be noted in both sketches that Source "attempted" to add some side protuberances but did not fully "objectify" these impressions. Eventually these protuberances became wings and at that point the material seemed to flow more easily from the Source as He was able to resolve the obvious confusion of the differences between the images of a rocket and the images of a "new and unusual aircraft". Once the term, "aircraft" had been spoken (and thus objectified), data pertaining to the "skin" material, "super critical" wings and unusual configurations seemed to make more sense to Him. The Source was intentionally forbidden from spending large amounts of time attempting to describe the internal workings of this aircraft since it was believed that the configurational data was, at this time, more critical to the overall understanding of the future taskings. In future sessions, Source will be tasked to report even more detailed data on the configuration and capabilities of this aircraft and then be "permitted" to go inside and report on the technical equipment inside. It was surprising to note that even in the early phase of this session, when Source was still trying to make the object a rocket, He perceived that ~~it~~ was "encased" by some sort of protective barrier which could have been an early insight into the actual Stealth technological identity.

SG1J

GS-13, DAC
Monitor

Object of interest is large, rounded, cylindrical, tapered, dark green, brown, black, silvery, smooth, complex, and involves triangular elements; it is made of various types of metal. It is made of several sub-components which put together allow the entire object to perform its function. These are checked regularly to ensure proper functioning, and if there is any doubt as to serviceability the component is replaced. Object functions as the result of an interaction of electronic, mechanical, and chemical processes. Inside is a compact package of complex circuitry, electrical connections, regulating mechanisms, lots of different colored wire, which all serve as an adjunct to the purpose of the object. The object seems thicker throughout one portion. There is a space leading into the interior of the object strongly suggestive of an air intake. The front ("nose") of the object is "faceted", much like the nose of an RF-101 reconnaissance aircraft in shape. The importance or purpose of the entire object is concentrated in the front part, which is shielded or concealed by some sort of sheath or cowling or housing. "Skin" of object is thinner and lighter than one might expect because of its enhanced qualities. It is an alloy that has "form memory"--springs back to approximate original shape if deformed momentarily. It also "sheds" heat, shielding internal elements from heat buildup, maintaining as constant a temperature inside as possible. In the front is a tapered, matte black, smooth area highly suggestive of a radome on an aircraft. The whole object is highly suggestive of an aircraft; seems meant to fly through the air over relatively long distances under control to perform specific tasks or missions. Can be used more than once. Certain projections occur on the body of the object. These are flat, tapered, thin, slanted, symmetrical, oppositely opposed, and relatively short compared to other such projections on other similar objects. These projections contribute to controlling, guiding, and lifting of the object. "Tungsten" and "super critical" are words that associate with this object, as does "ferro-silicate." There seems to be something different about this aircraft-like object, such as flat surfaces where they are not usually encountered and some sort of unconventional aerodynamics. It involves extremes of speed--extremely fast, extremely slow, or both. A sense of "droopy" exists with this object--like it has lots of built-in flexibility which enhances performance and survivability. Entire object seems to be enclosed within something container-like, "protecting" it or giving it a "sense of security."

✓ *skin*

✓ *config*

*Absent
vert. stabilizer*

~~SECRET~~ - NOFORN
SPECIAL CHANNELS ONLY

(When filled in)

Page 1

Project: 8709Start: 1303Date: 18 Aug 87

Sanctuary: _____

Session: 02Target: 13Source: 003

Finish: _____

Coordinate: 135750/112794

Frontload: "Paul this is the SAME TARGET AS BEFORE, TAKE YOUR TIME AND CONCERN YOURSELF WITH THE OBJECT OF SPECIAL INTEREST"

Notes:

- (1) NO KNOWN OR STATED INCLIMENIES
- (2) Hot/Humid

~~SECRET~~ - NOFORN
SPECIAL CHANNELS ONLY

(When filled in)

Draft: _____

(2)

- ① Pg 3A "Show me the cylindrical portion of your sketch"
- ② Pg 4 "Before moving any deeper into the components I think ~~we~~ would like you to back off a little and concentrate more on the general shape and configuration of the whole object."
- ③ ~~Pg 5~~ - Make a reference to the "stalk of wheat at one end, that end concept is of interest!"
- ④ Pg 6 - Paul you are moving from the interior to the exterior and vice versa. I don't mean to infer this is wrong but it will be easier as we progress if you remain with the exterior before I direct you to the interior.

BREAK

1335 -

- ⑤ Pg 6 - Paul add another sheet of paper to the bottom of your sketch so that you do not feel constrained by the bottom of the page -
- ⑥ Pg 6 - In an earlier drawing you started to add "side images" or projections and in this drawing you seemed to have started that again -
- Pg 6 - Set the sketch aside - and return to structure to clarify some of your thought - you mentioned flexible metal like aluminum - tell me about that material
- ⑦ Pg 8 - tell me about the heat flowing off the object -

(3)

- ⑧ Pg 8 - You said Radome in an aircraft
What does a radome serve - what does it
serve ~~serve~~ (Ans: a crew). What does
a missile have. (Ans: a gyro guidance)
Okay now continue.
- ⑨ Pg 8 - Let's identify the term projections.
You repeat that phrase frequently -
- ⑩ Pg 9 - Add the wings to your sketch
- ⑪ Pg 9 - Does it bother you if it ~~turns~~
turns into an airplane -

Paul
18 Aug 87
Ft. Meade, MD
Gene
1303

5x

D

E

T

I

RE

PS

large
square
angle
rounded
slanted

dark green

b dark

smooth

silver

rounded
cylindrical
triangular

curving

bed
brown

concentric

object

complex

winged

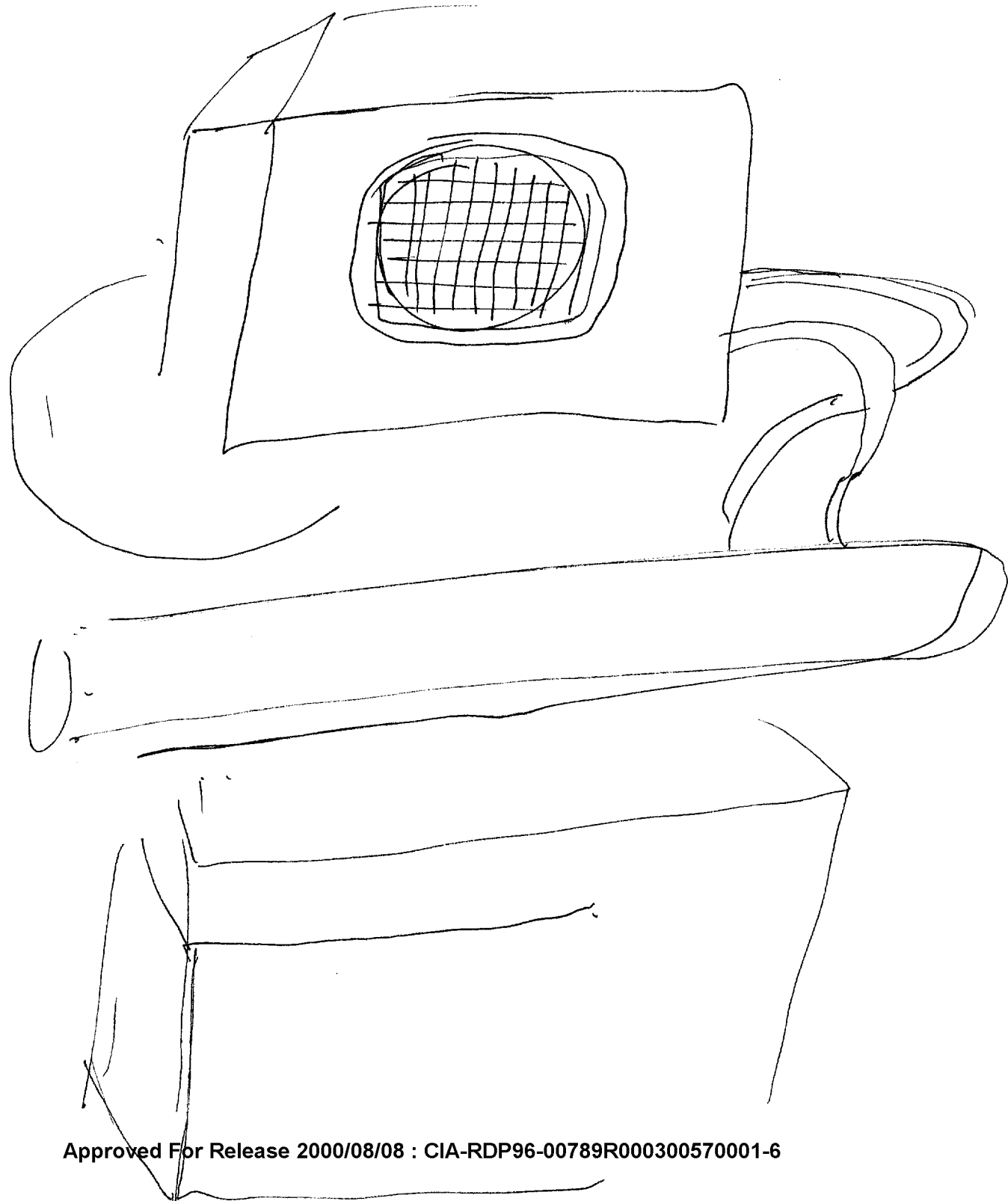
gitter-like

metals

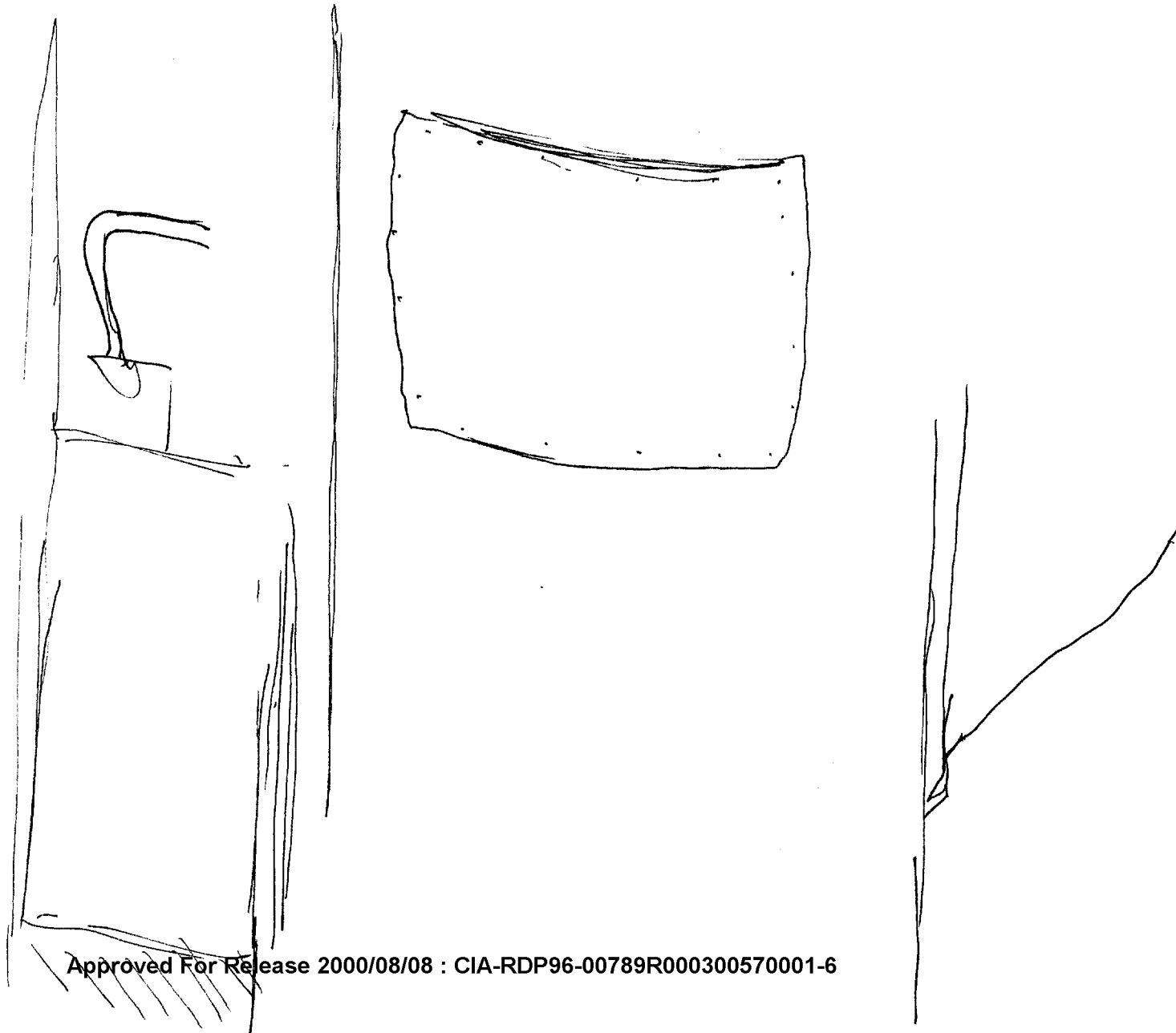
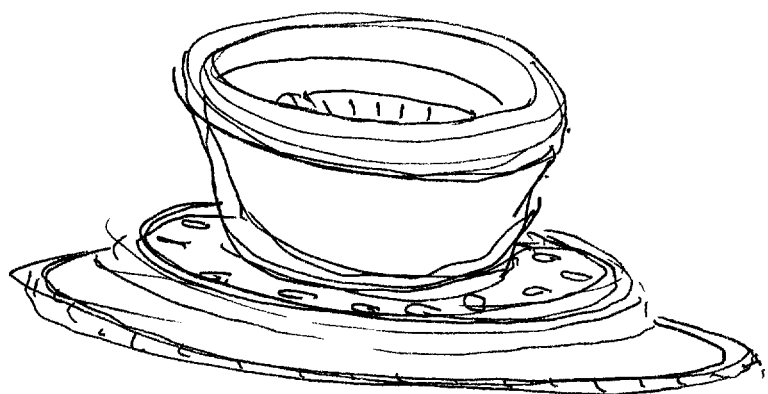
smooth

tapering

dark
color



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

SVI

52

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

3

82

62

T

I

As

AS

parts

access

intern

components

replaceable
serviceable

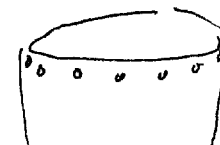
Sel^{1/2} periodic maintenance check-ups. System checked for proper functioning. Replaced if any doubt of serviceability.

white

Sel^{1/2} several sub components assembled to make whole. Cylindrical portion is separable from other elements present.

black

"like"
rivets
around



electronic
mechanical
chemical
interacting

Sel^{1/2} single compact package of circuitry, electrical connections
which all serve as adjunct to purpose of object.

52

5 VI

f2 E1

AOL

4
AS

shape(c)

rounded

long

slim

diamond



Als
missile
-like
shape

metal

thin

flexible

"like"
diamond

dark
matte
color

Set 1/2 Saws thicker in one portion than the rest. "Like", it flairs out at one point for a ways then "flairs" back in again.

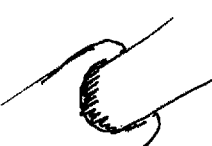
lives
grooves



SVI

S2

AOL MS

S_{1/2} Space "like" air intake. 
 something

irregularly about one end. A "piston" sort of
feels like more interesting on unloading fat.

"Like" stalks of wheat - lots of substance to whole stalk,
but it all exists for the purpose of the head or kernels.

Position that's most important is not visible from exterior but is
covered over - inside - a metal sheath or covering or housing
that looks like the rest of the object.

for Blk
benzene
one of a
large miss. b



front
faceted

Contoured

S_{1/2} softend edge

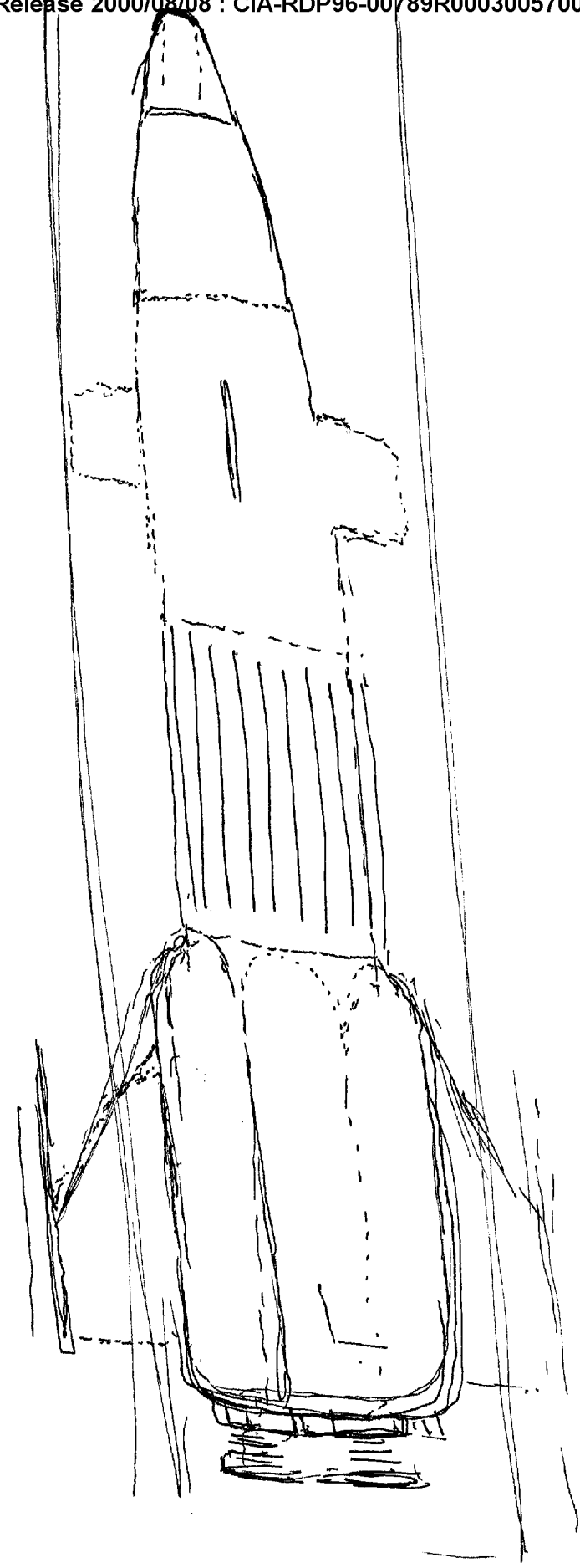
Curving out

rounded

Sentin¹

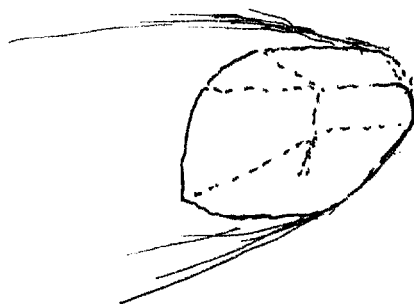
*metal
projecting*

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

SVI

A I

B I

T

I

PL

AL

corrosion

metal

Corrosion
Stability

material (c)

$\frac{5}{12}$ light weight Strong; deformable reshapable - "form memory"
 amalgamation - alloy

form
silicate

burnished

$\frac{5}{12}$ "like" its thinner ^{further} would normally be expected to
 because of enhanced qualities.. Heat resistant - dissipating.

Heat's exterior - rubbed against object "like" - reentry.
 temporary environmental hazard. Needs to be protected against
 nevertheless. Shields intervals. Maintains as constant
 conditions as possible.

black
 shiny
 metallic
 smooth

like
 nose
 random
 on
 aircraft

SUJ

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

S2

D

HI

E1

T

I

AOL

SL

7

Stringy
flat
cables

squashed

combing



for Blk
file F-16

Air
breather

pointed



for Blk
nose on
a RF-101

bumps



projections

Sel 2 / Airfix meant to fly thru air over relatively
long distances under control to perform specific
tasks & missions. Can be used more than once

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6

S2

D

A1

EI

T

I

A2

A/S

projections(c)

flat

tailed

thin

metal

supporting

S bented

symmetrical

opposed

6

controlling
guiding
lifting

curved

aircraft
wings

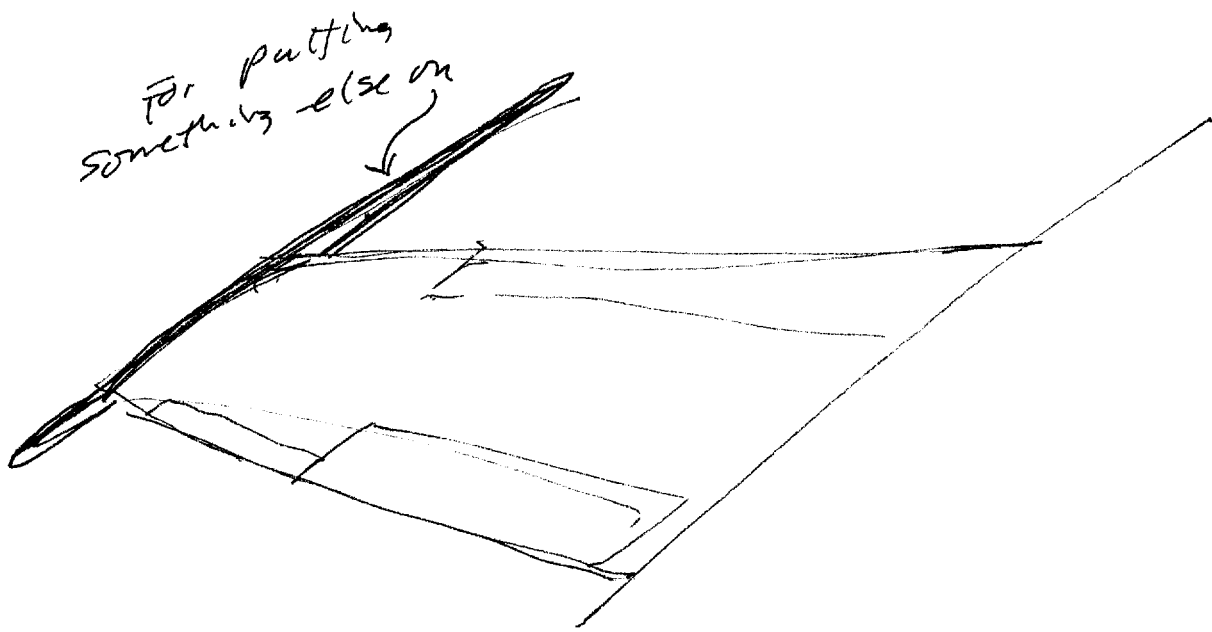
smooth

short

Super
criticalS4½ short in comparison to what might otherwise be
expected

fungster

S4½ "like" there's something different about this a/cft "like"
flat ~~Approved For Release 2000/08/08 : CIA-RDP96-00789R000300570001-6~~ aerodynamics are
nonconventional.





003
18 Aug 87

52

SUJ

9

D
AI

EZ

T

I

AOL

ALS

heavy

powerful

maneuverability

Set $\frac{1}{2}$ extremes of speed - very slow or real fast or both.

AOL Blk
Ground
Sptz
A-10

droopy



Set $\frac{1}{2}$ like lots of built-in flexibility - enhances performance + survivability.

1416

AOL Blk
VSTOL