

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907	SESSION NUMBER: 5
DATE OF SESSION: 890314	DATE OF REPORT: 890320
START: 1500	END: 1530
METHODOLOGY: CRV	VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Access and describe the target building and any activities inside. Determine if there is any developmental activity of specific interest. If so, describe the activity, its nature and purpose.
2. (S/NF/SK) VIEWER TASKING: The viewer was given the cue "access and describe the developmental activity of interest." He started in stage 4. Later he was told to draw a timeline and determine "by when the developmental activity would be accomplished." Last, the viewer was taken to the world map and told to identify "where the developmental activity was taking place."
3. (S/NF/SK) COMMENTS: 003 appears to be right on track. 003 identified the activity as being accomplished by a little over two years from now. In the next session a refinement of today's search will be done.
4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

Working paper

Proj. no: 8907
Date: 14 Mar 89
Viewer: 003
Session: 005

Summary of Information

The cue of "developmental activity" produced concepts of notional, plans, paper, diagrams (A/S blueprint), hardware, black, shiny, rounded, smooth, annealed, and A/S ceramic. The cue of "nature and purpose" providing concepts of motivating, spinning, materials development, composites fabrication, fusing together, machinery, integral parts, and subsystems. The idea seems to be that the material and the items fabricated from it are required and designed to withstand very harsh environments, which seems to include temperature extremes, particularly heat. Involves integral materials development and key parts fabrication. Integral materials development involves refinement and application of new types of substance and materials to be used this hostile environment. A/S is "like" the interior/exterior of a jet or rocket engine. Finished product is rounded, long, smooth, hard, complex, tapered, "like" and aircraft. It is dark in color, not necessarily metal, in fact, seems to be something else. Environment in which it is used does not involve land. It is very cold, dark. Location of site is east of Kiyev in USSR.

Handwritten signature: NWS just mt MR

Handle Via SKEET Channels Only

Paul
14 March 89
FL March
Gabi
1500

52

HS

Developments
activity (c)

notional
plans

Paper

lines

diagrams
hardware

black
shiny
round
mount

annexed

HS
annex

notes & purpose

notations

spiky

5.2

materials
development
composites
fabrication

fusing
together

machinery
integral
parts

subsystems

ALs
aircraft
components

Self survive in harsh environment stand to stress
integral material development + key parts fabrication

Self integral material development - refinement +
application of new types of substance &
materials to be used in "hostile" environments

52

D

AI

FI

T

I

sol

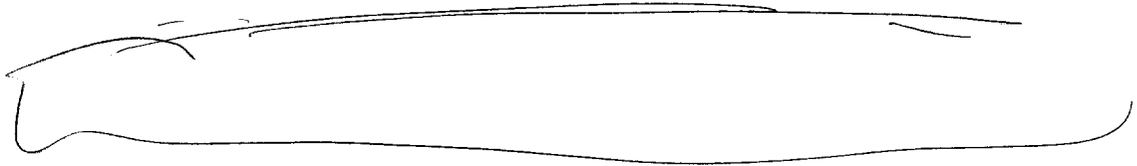
AS

finished product (-)

hard
front

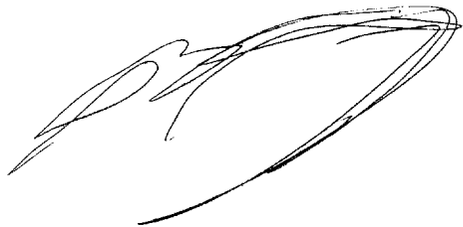
rounded
complex

long
tapered



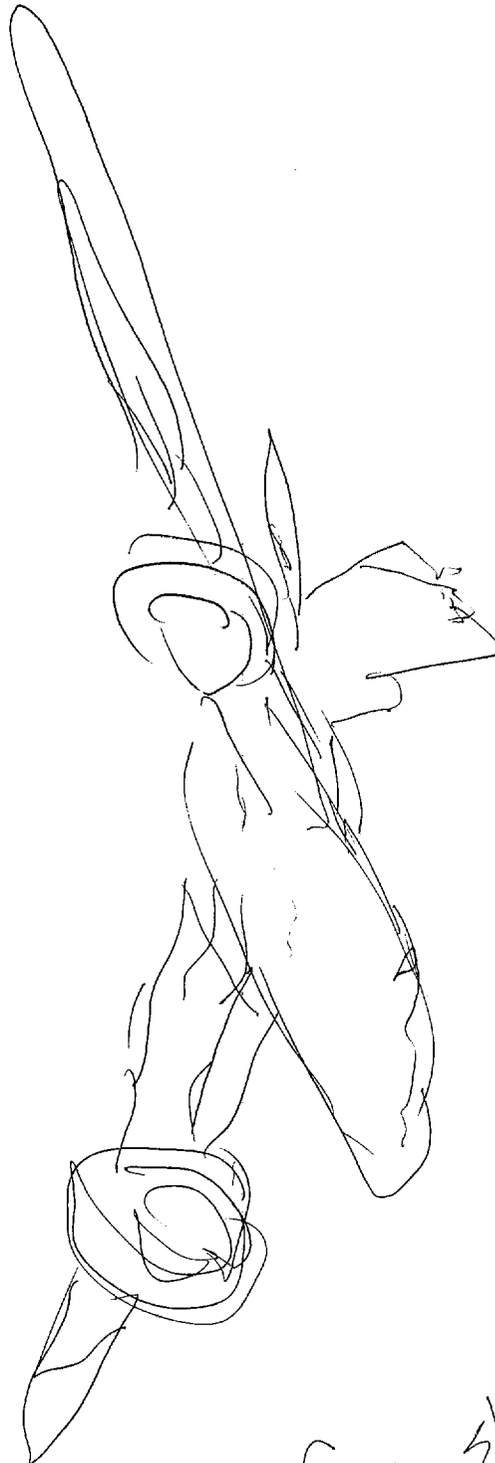
AS like a drop

dark
not
necessarily
'metal'
something else.



dark
cold

AS Ba
follows



funny sloping wide,
but broad engine part,
slippery

5.2

547

5

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500220001-9

Jul

Als

1: the men
2 years

