Approved For Release 2000/08/08 : CIARDP96-09/789R900300750001-6

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PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8709

SESSION NUMBER:

DATE OF SESSION: 21 AUG 87

TARGET COUNTRY: UR

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 011

- Monitor Tasking: Describe the Soviet counterpart to the 1. (S/NF/SK) US "Stealth" aircraft.
- 2. (S/NF/SK) Source Tasking: (a) Is there a counterpart (located somewhere else) to the aircraft described in the previous sessions? If so, describe it. (b) What is the purpose of the aircraft? (c) Where would it be based? (d) Describe an operation.
- 3. (S/NF/SK) Summary: Source immediately perceived the concept of "Stealth", whereupon the monitor decided to read the Source on to the eject in its entirety. Summary (including post-session debrief and sketches) attached.
- 4. (S/NF/SK) Comments: Long breaks taken between each sub-task, or "cue". It is the monitor's opinion that the Source is describing the Soviet exoatmospheric aircraft project. The concept employed, although unique and futuristic, is not known to incorporate "Stealth". session should prove particularly valuable to DIA-DT.

SG1J

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CLASSIFIED BY: DIA-DT

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SESSION SUMMARY

SESSION: 21 AUG 87, 0823-0927 hrs

- Q. Is there a counterpart to the aircraft described in the previous session?
- A. Yes and no. The idea has been conceptualized. There appears to be a scale model that is being tested at this time. The body is flat and wide, the leading edge of the wings start almost at the nose of the aircraft, and this such as vehicle is "High-Tech", incorporating the "STEALTH" concept.
- Q. What is the purpose of this aircraft?
- A. At this point, it is strictly experimental. It's unique properties are high altitude and radar. I'm not sure whether the aircraft has a unique radar, or a unique radar profile.
- Q. Where would this aircrast be based?
- A. Somewhere to the far north, near a northern coastline. This aircraft will need a very long runway to operate from. It is very cold and dark here.
- Q. Describe this aircraft in operation.
- A. Aircraft is heading north.... over the North Pole, or to the northeast. It is traveling at a very high altitude. It is so high that there is not enough oxygen to operate a normal engine. The engines of this aircraft are dual functioning, they operate normally in an atmosphere, but require some sort of liquid gas, order pressure, to operate out of the atmosphere. This is a new technology.

POST SESSION ANALYSIS

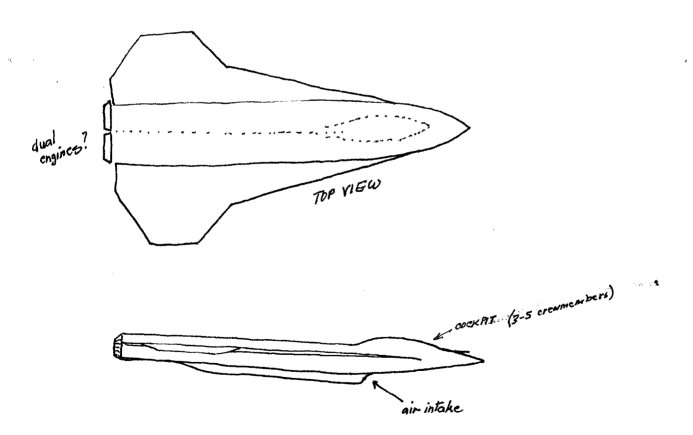
SESSION: 21 AUG 87, 0823-0927 hrs

The concept of this aircraft is radical and advanced. It is hig-tech and steath-like. Its' purpose is to operate within and autside of the earths atmosphere.

ADL matching indicates a dual purpose, like a cross between an SR-71 and all a Space Shuttle.

I feel that the design and testing of this vehicle is not being conducted by the people or agency that are responsible for the design of experimental aircraft. It is being designed and tested within the Space Program and at Space Research Facilities.

For first signs of this vehicle keep an eye on the Space Research and Testing facilities.



P.Is - none Approved For Release 2000708/08: CIA-RDP96-00789R000300750001-6 STAGE IV

21 AUG 87 0823 hrs

A/S

COUNTERPART?

STEALTH

T AOL FI AI 5-2 D HIGH . TECH

dark black.

pointed round

model testing wind tunnel

PURPOSE?

radour screen

experimental

BASE?

North for north

coastline - near northern coast

dovkness

long runway - noeds very long runaray ORGRATIONS

NORTH

NORTH POLE

EAST

NORTH EAST

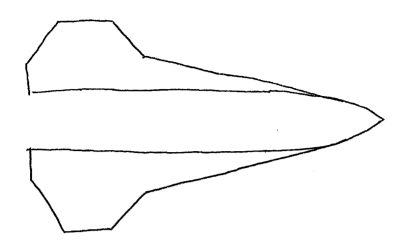
HIGH ALTTUDE

VERY HIGH

HIGH ALTITUDE?

fz- not enough opygen to operate engines - must cary supplemente liquid ofyger for engines. Dual type of engine - new technology can perote Approved For Release 2000/08/08: CIA-RDP96-00789R000360750001-6 Conceptual only - not yet successfully tested . EUDS - 0927 hrs

cold



42 - wide, flat, body --- hading edge of wings start almonet at nose, Slowly tapering back.

reminds me of space.