

20 Aug 87
J.

SECRET/NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

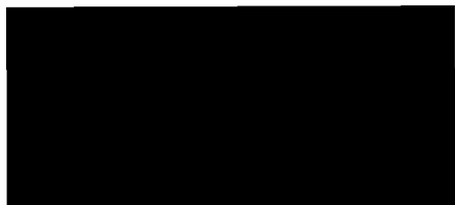
WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8709 SESSION NUMBER: 3
DATE OF SESSION: 19 AUG 87 TARGET COUNTRY:
REFERENCE: MISSION STATUS:
TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 011

1. (S/NF/SK) Monitor Tasking: Monitor was instructed to concentrate efforts upon the US aircraft, particularly with regard to material and configuration; sketching was to be encouraged.
2. (S/NF/SK) Source Tasking: Source was informed that the entire session would entail a Stage VI exploration of the "pointed object". Early in the session, the Source was told that the AOL of "SR-71" was actually AOL matching; that the target was indeed an aircraft.
3. (S/NF/SK) Summary: Source's summary attached. Initially, each time the Source attempted to perceive parts of the target, a double image would be perceived, i.e., two different tails, wings, etc., "as if two different versions of the target existed". The monitor directed the Source to separate these overlays and to sketch each separately, labeling them as Version 1 and Version 2. Unfortunately, Source (at this time) is not certain about to which version other perceived descriptors apply.
4. (S/NF/SK) Comments: As usual, while lacking in quantity of data, the quality of this Source's work is high. Monitor's intent is to use this session as a jump-off point for the production of much more target data.

SG1J



SECRET/NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

SESSION SUMMARY

SESSION: 19 AUG-87, 0825-0917 hrs

There is a pointed object which appears gray in color. It is metallic and is coated with something (AOL-like diamond dust). The surface is textured, but smooth with a matte finish. Looking at this object from the front, it takes on a somewhat elongated diamond shape. The element Titanium is important to this object. The shape of this object is aerodynamic (AOL-like SR-71/Space Shuttle). The fuselage itself provides lift, thereby reducing the amount of wing surface necessary.

There seems to be some confusion as to the tail configuration and the location of the engines (see sketch, type A and B).



AUG 87

0825 hrs

POINTED OBJECT ?

S2 D AI EI T I AOL A/S

gray

textured smooth

metallic coated — like with diamond dust

SHAPE ?



diamond shape

titanium

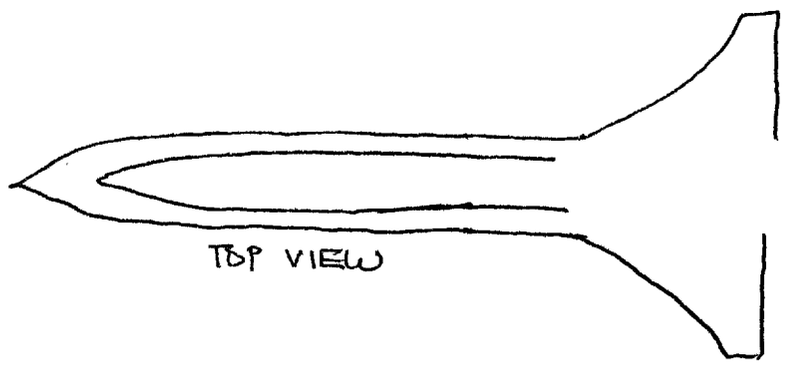


key

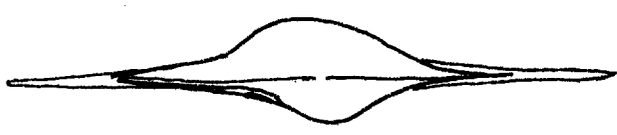
POSS FRONT VIEW

AERODYNAMIC LIKE SR-71 AND SPACE SHUTTLE COMBINED

4/8 - the fuselage is aerodynamic... its configuration provides lift... thereby reducing the need for large surface wings.



TBP VIEW



FRONT VIEW

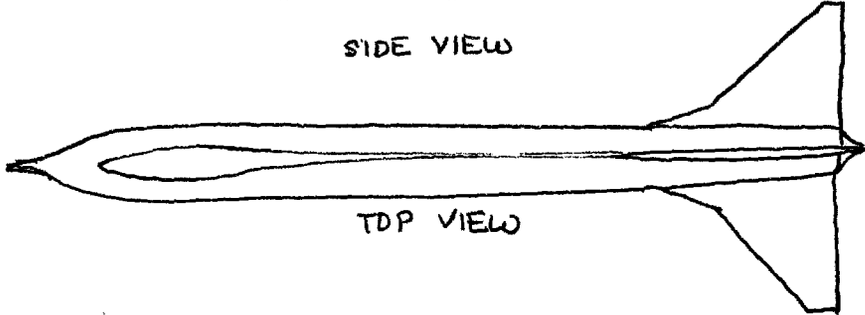
looks like a cross between an SR-71 and a FOXBAT

having difficulty locating engine/s

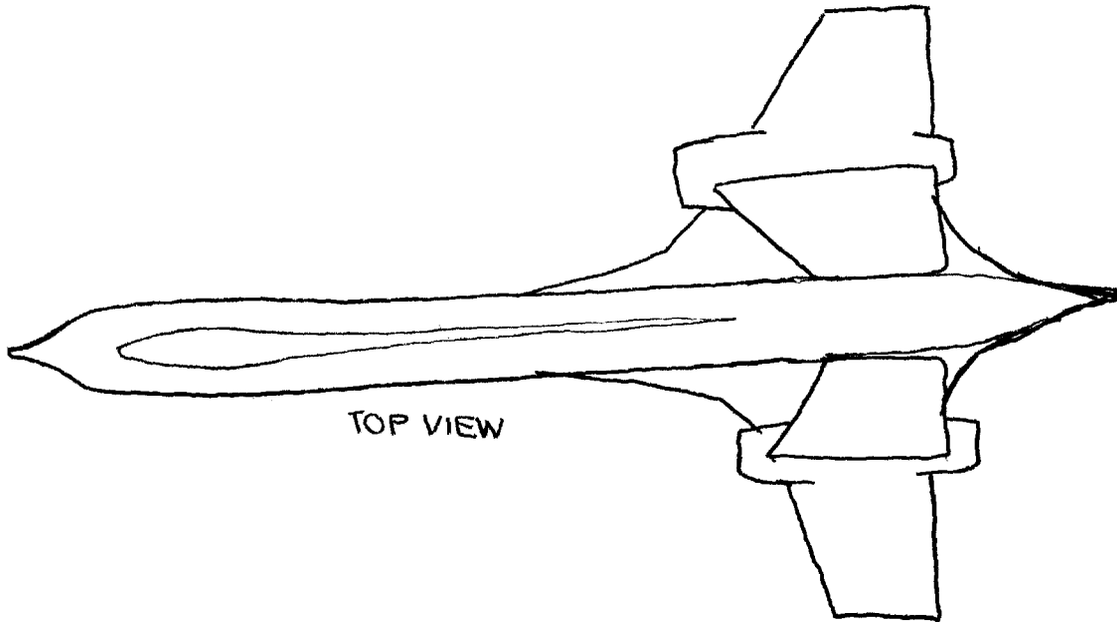


SIDE VIEW

TYPE A



TOP VIEW



TOP VIEW

TYPE B



FRONT VIEW

END 0917 hrs