Approved For Release 2003/09 44 3012 RDP96-00789R001800770001-8



DEFENSE INTELLIGENCE AGENCY WASHINGTON, D.C. 20301-6111

S20,013/DT-S88

24 October 1988

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL RESEARCH

SUBJECT: Sun Streak Operational Report - Project (8804)(U)

1. (S/NF/SK) During the period of 15 August 1988 through 17 October 1988 inclusively, five remote viewers conducted a total of 15 sessions in an effort to describe the content of a building identified by

(TAB A). Remote viewers attempted to substantially describe the activities related to the content of Building Number 110.

2. (S/NF/SK) Remote Viewer 018 perceived the target area as a "secure area." The target building housed a "power network grid" (TAB B) utilized in the regulation and manipulation of electrical power associated with the concept of "forward movement."

3. (S/NF/SK) Viewer 003 perceived the target area as a complex of military related buildings dedicated to scientific "test runs" and experimentation. The target building housed an object described as "a turbine or compressor" (TAB C) replete with humming and whining noises, and used in generating an "overwhelming" amount of power. The notion of this huge power source appeared associated with high velocity, a discernible change of state of motion (a surging forward).

4. (S/NF/SK) Viewer 099 described the target building as a low, flat, structure associated with "production areas" of power engineering of jet turbine engines and aircraft thrust. See TAB D and TAB E. Viewer 099 described a concept of "fast moving test objects through the atmosphere," somewhat reminiscent of the "Scram Jet" concept. See TAB E.

5. (S/NF/SK) Viewer 095 described the "target site" as a

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

> HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

Referral Review by NIMA/DoD

CLASSIFIED BY: DT, DIA DECLASSIFY BY: OADR Approved For Release 2003/09/11 CIA:RDP96-00789R001800770001-8



SG1C

Approved For Release 20030444 WARDP96-00789R001800770001-8

rectangular, grey, multi-storied, block building that is still under construction. Viewer 095 conceptually perceived the presence of "massive amounts of contained energy progressively gathered in ever increasing amounts." According to 095, the energy is packaged, pulsed, and external to a structure; it is "used to drive something."

SG1A is (S/NF/SK) Viewer 079 indicated that Target 6. located west southwest of Moscow in the vicinity of Bugulma and Blagoveschensk of the Soviet Union. See TAB F. The target building is part of a complex utilized to modernize the "symmetry and designs" of what appears to be the Soviet "Blackjack" bomber. Upgrades are mainly SIGINT related; electro-optics, telemetry, radar and radar-jamming are related to this scientific effort. The concept of the Blackjack's suitability as a low-level, strategic intelligence gathering platform is associated with this endeavor. A warehouse described as being located immediately 2 serves as a logistical support base left of

SG1A

for this operation. ---

7. (S/NF/SK) OPERATIONAL COMMENTS: By way of resume, it would

SG1C

6 ENCLOSURES TABS A THRU F Pictures and Sketches

GS-14 Chief, DT-S

Approved For Release 2003/09/11 : CIA RDP16 0789R001800770001-8

SG1J

TAB

Approved For Release 2003/09/11 : CIA-RDP96-00789R001800770001-8

Approved For Release 2003/09/11 : CIA-RDP96-00789R001800770001-8 SG1C

TAB

Approved For Release 2003/0911 CA-RDP96-00789R001800770001-8

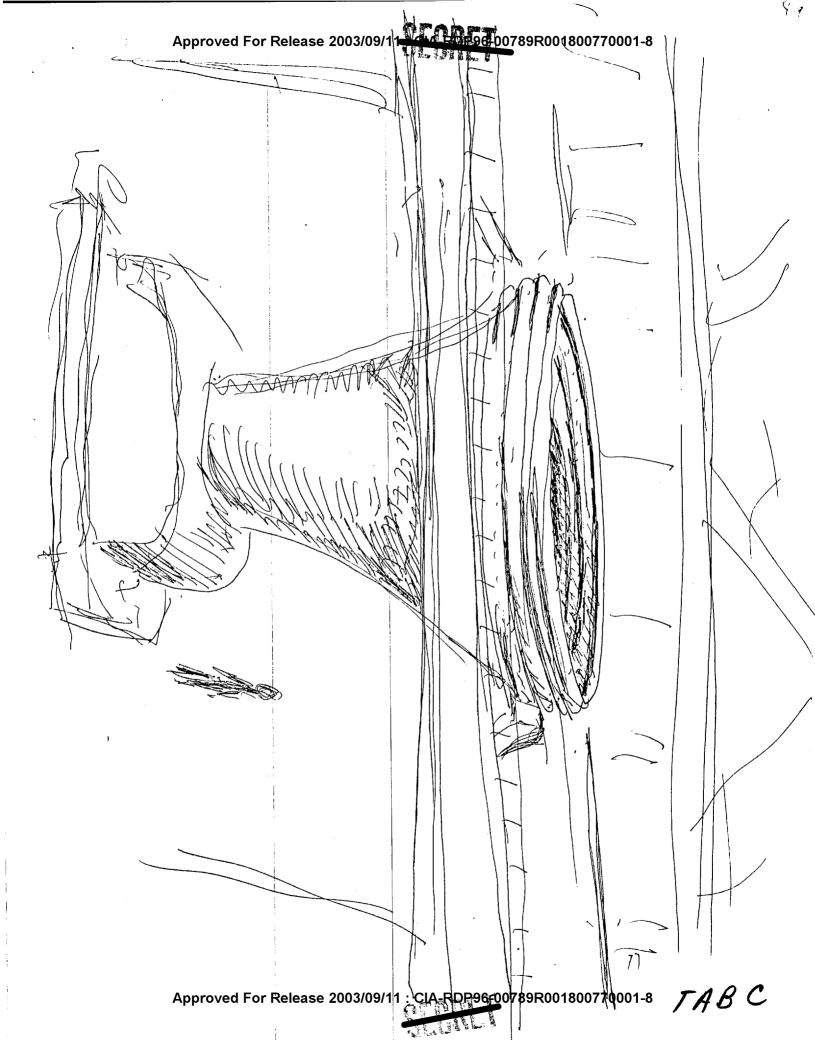
018 29 AUG 88 1313 HUS Ft. Morriso 1011

P.I. NONST A.V. MONO

LAST SUSSIDN: "PANKELS W/ LIGHTS WEERE IN A SHALL AIREA OFF A LATRGE DAVE. EDITED FROM

PANEL W/LIGHTS) LAR GE OPEN AREA rin 25 (**m** 14 11 : CIA-RDP96-00789R001800770001-8 Approved For Re TAB B

TAB



t

TAB

14 Approved For Release 200 CM-RDP96-00789R001800770001-8 J. Bed turline long melalle bulky shing TAB D Approved For Release 2003/09/ DP96-00789R001800770001-8

Approved For Release 2003/09/11 : CIA-RDP96-00789R001800770001-8

Ł

TAB

Approved For Release 2003/09/11 : CIA-RDP96-00789R001800770001-8

Approved For Release 2003, 1944-RDP96-00789R001800770001-8

power generation parts inside turn / spin engine crated up and delivered BESTINATION ٢ AUL- SCRAM JET, but Turni engin configuil. Great Speed the atmosphe. TAB E Concentiale is a the engine not aft degradoo1-8 Approved For Release 2003/09/19: CTA-RDP96-00789R001800770001-8 1044

£

TAB

CPYRGHT

6PART

