

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

---

PROJECT NUMBER: 8927                      SESSION NUMBER: 01  
DATE OF SESSION: 23 AUG 89              DATE OF REPORT: 23 AUG 89  
START:                                      END:  
METHODOLOGY: SOLO                      VIEWER IDENTIFIER: 025

---

1. (S/NF/SK) MISSION: Determine and describe the scope and nature of a key activity at a specified geographical location.

2. (S/NF/SK) VIEWER TASKING: Determine and describe the key activity at a geographical location identified by Encrypted Coordinates 764313/316913.

3. (S/NF/SK) COMMENTS: No inclemencies noted. Information provided in a highly conceptual manner. See attached SOI with expression of "carrousel - zirconium." A second refinement session will follow. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

8927  
890823  
V: 025  
S: 01

SUMMARY OF INFORMATION

The activity involves effective air handling (levity) which guides a particular energy. Signals are received. Operative advanced technology is present. Artificial substances are used. A zinc or zirconium <sup>\*</sup> carrousel functions <sup>as?</sup> follows: Air in the inner circular area, while turning around (sifting), whitens the energy. The air works to close power valves. The activity includes engineering energy. This energy could travel, but not by itself. Cruise air line. )

A runway, advanced operative technology, and ground vehicles are present. The territory has little hills and is rainy. It is a city environment with mile stones and a tributary.

The work crew is conservative (casual dress) and the personnel responsible have access. A command maintains the area.

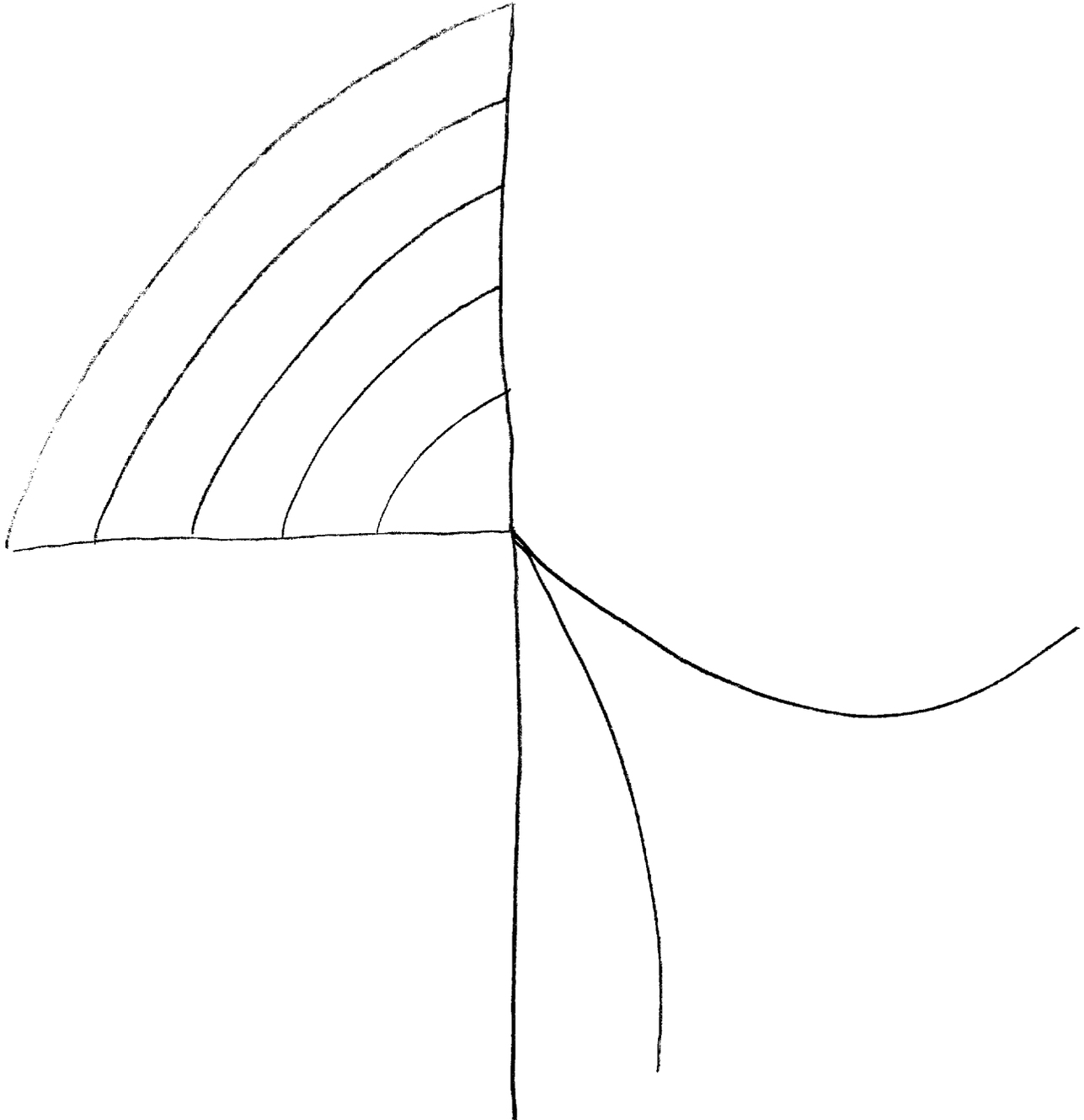
\* zirconium: sillic grey strong metallic element w/ a high melting point - highly resistant to corrosion used in alloys and ceramics

HANDLE VIA SKEET CHANNELS ONLY

SECRET

*M. J. Sneyd*

*Process:*



*Conceptual Representation  
of Process*