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PROJECT

TARGET

UTILITY ASSESSMENT "A" (1986)

REASON FOR TARGETING

SG1A

TO DETERMINE THE ACCURACY OF TARGET ACQUISITION THROUGH DESCRIPTIVES, THE VALUE OF THE INFORMATION OBTAINED, AND THE SOURCE'S PROPENSITY FOR A PARTICULAR TYPE OF TARGET.

TARGETING METHODOLOGY

ENCRYPTED GEOGRAPHICAL COORDINATES.

OPERATIONAL ASSETS

THREE SOURCES; SEVEN SESSIONS.



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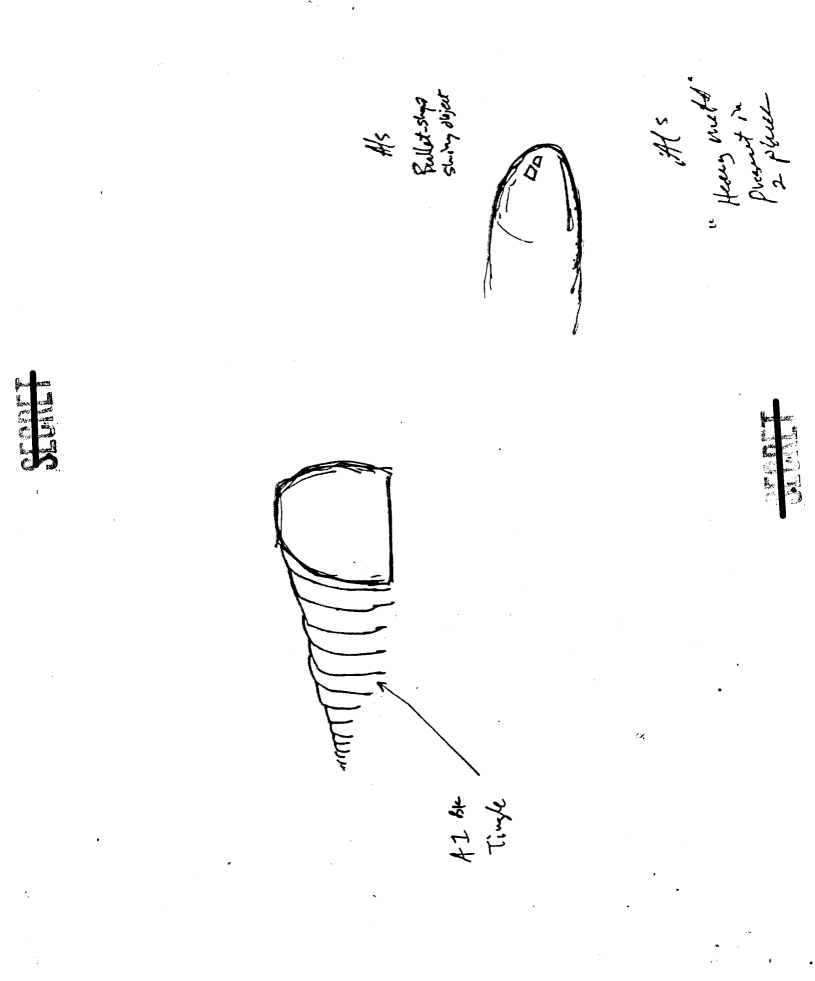
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SG1C

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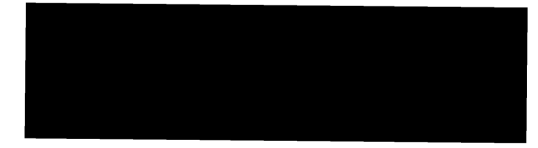
REMOTE VIEWER'S PERCEPTIONS

...FIRST SOURCE REPORTED THAT A FACILITY CENTERS AROUND A CYLINDRICAL, METALLIC DEVICE THAT TRAVELS VERY FAST. DEVICE RESTS ON A RAISED PLATFORM. "TRACKS" ARE NEARBY. DEVICE IS LOADED AND FIRED, DISPLAYING HEAT, ENERGY, PRESSURE, AND SPEED. PURPOSE OF THE DEVICE IS TO MEASURE TENSILE STRENGTH, VARIANCES, SENSING SYSTEMS, MONITORING, AND TO INSURE STABILITY.

... SECOND SOURCE REPORTED THAT THE MAIN SITE COMPONENT IS A LONG, THIN, RAISED STRUCTURE ACCOMPANIED BY A SENSE OF "CONDUIT." IT SEEMS TO BE COMPOSED OF SEGMENTS AND PROVIDES A PASSAGEWAY OR TRACK FOR SOME SORT OF MOVING OBJECT. HIGH LEVELS OF ENERGY ARE IMPORTANT TO THE SITE. WATER IS NEARBY AND SERVES AN AUXILIARY PURPOSE, BUT IS NOT PRIMARY TO THE SITE. A CYLINDRICAL, BULLET-SHAPED OBJECT IS INVOLVED, AS IS THE CONCEPT OF FREEDOM OF MOVEMENT OR GLIDING. A VERY DENSE MATERIAL, PERHAPS HEAVY METAL IS PRESENT. A YELLOW, HEAVILY REINFORCED SHIPPING CONTAINER IS INVOLVED. WHICH CONTAINS A CYLINDRICAL OBJECT, WHICH ITSELF CONTAINS A VERY UNPLEASANT BLACK SUBSTANCE INVOLVED IN THE MOVEMENT OF THE OBJECT. THE PURPOSE OF THE EXERCISE IS TO IMPACT TARGET WITH OBJECT. AFTER IMPACT, THE TARGET IS STUDIED. EXAMINED, AND ANALYZED.

SG1B

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ANALYTICAL COMMENTS