

8814
003
888919
less 01

One aspect of the site involves a rounded, smooth, light colored object that has angles and oblongs and squares and flats, with an interior and exterior and involves moving and turning. There is a further sense of being enclosed and stuffy. There is a hill or mountain or bluff nearby. There is an impression of something large and rounded with a circumference, turning freely as if mounted on gimbals or bearings. There are roller shapes and a humming sound "like" servo motors. Machinery is involved. "Target Object 'L'" involves angular components, edges, plus rounded portions and is very complex. It includes a housing as an exterior, which functions as external shielding protecting interior--reminds me of the glass case enclosing the electric utility meter on the back of a house. The casing or cover--or at least portions of it--can be removed for access. Exterior of the object is exposed to the elements but critical components need protection and cannot be exposed to moisture, dust, etc. The setting is non-populated in the immediate vicinity. Low vegetation and a telephone/power line are present; there is a fair amount of up-and-down terrain relief. There are heterogenous structures nearby that are arranged at various angles to each other. Surroundings remind me of terrain around Mel's site. There is a tall, vertical structure nearby with "spidery" construction, thin, and perhaps red. Reminds me of an antenna or umbilical tower. It has to do with centralized communications, "dedicated circuit," and is somehow affiliated with electronic things, "like" telemetry. There is an associated structure that is spacious inside, lighted, clean, quiet, with a hard, shiny floor. Target object has louvers connected with it, venting, exhausting something which has a noxious, yucky, nauseous quality about it. There is a sense of sealing in--controlled atmosphere with inert gasses protecting intricate parts involving precise operation. Spinning. Intricately balanced (A/S of gyroscope). May have to do with power generation of concentration/conversion. Reminds me of something that has precise, intricate gearing sealed in a nitrogen atmosphere to avoid contaminants and friction.

Object is off by itself--i.e., removed from immediate vicinity of other structures. But exterior doesn't reflect precisely on interior--outside form doesn't precisely correspond to internal functioning and structure. Shape of outside is designed somewhat not to give away what's on inside, though there are limitations as to how far this can go. Internal functioning must take place in isolation, outside other structures but must be protected from elements.

Paul
19 Sep 88
F. mealy mo
Galsi
1040

879176

206371



A. above flat
has

B. bar

H. down
under

two

B. under

H. up part
bene
sol^{down}

H. bar

A. over
over
over
sol^d

B. structure

S2

over

over

structure

over
bene

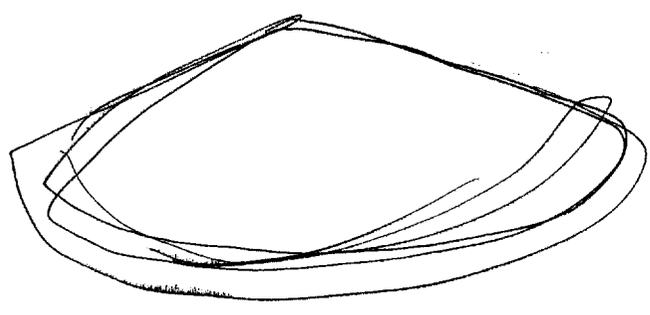
dusky swell

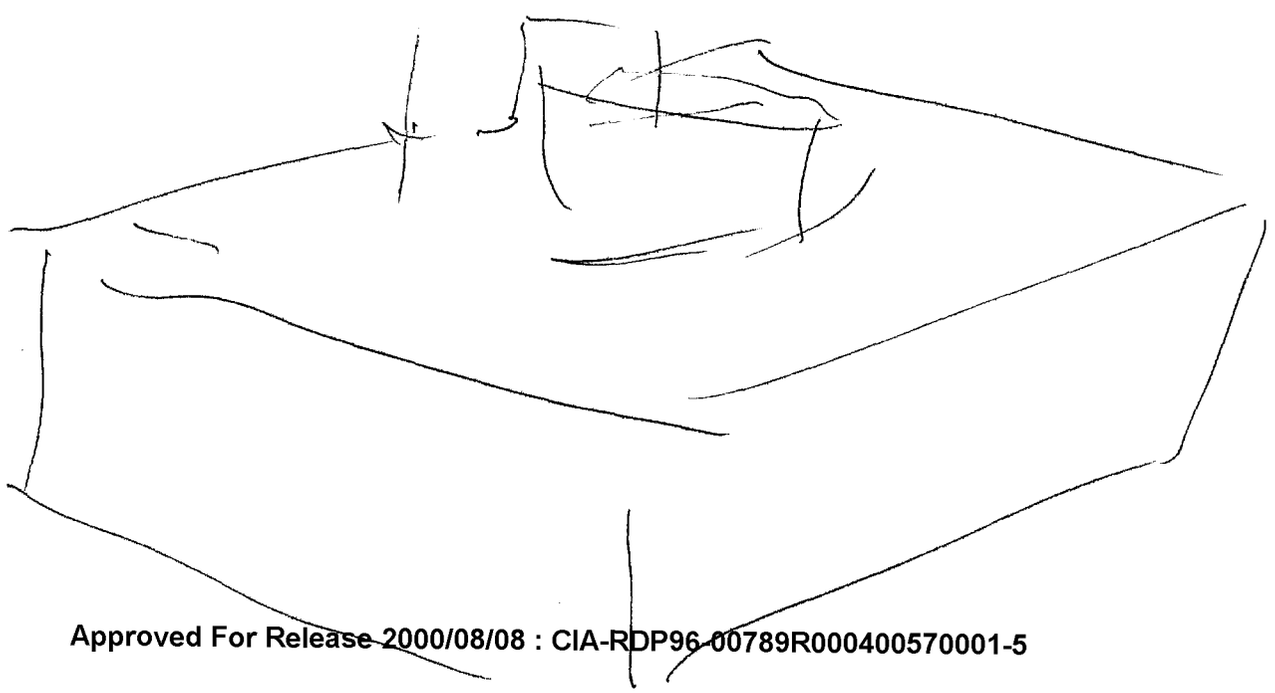
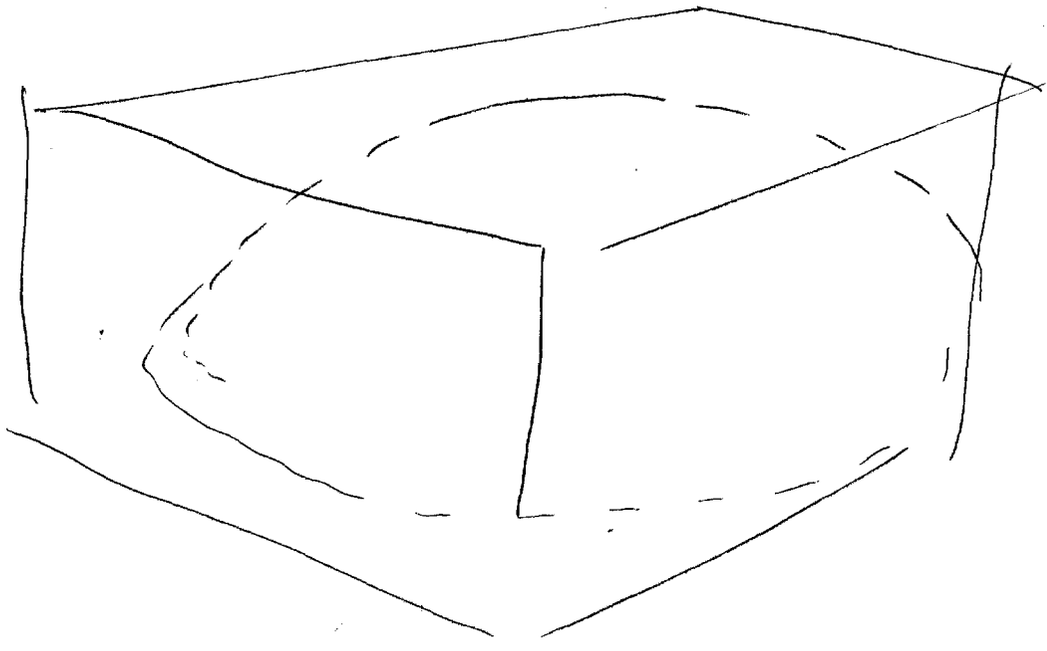
white

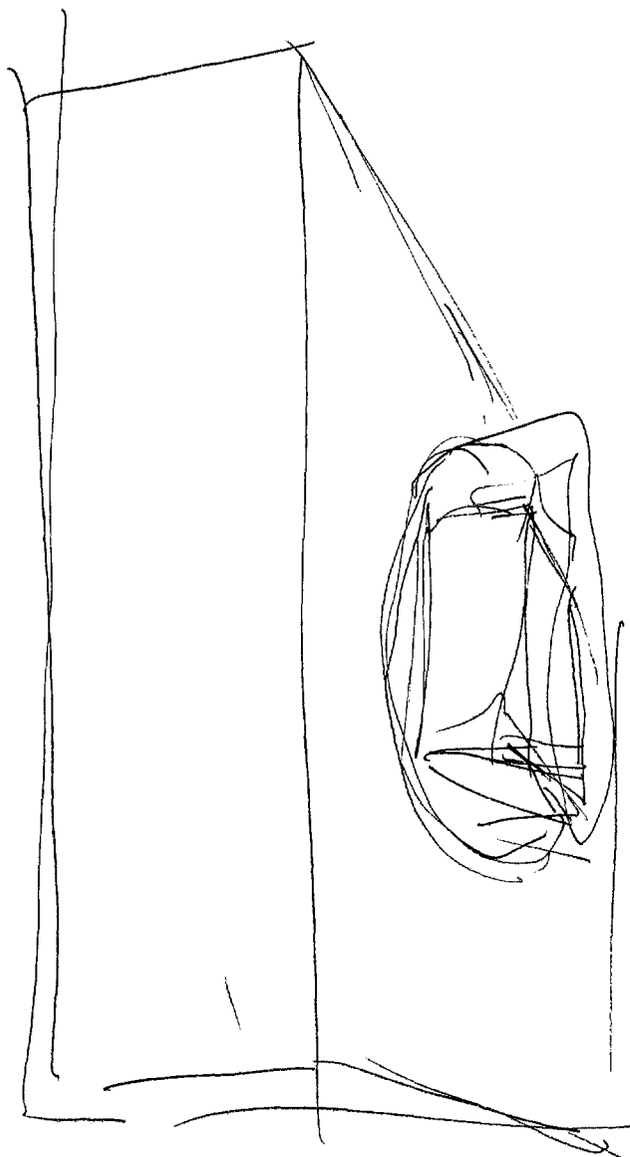
under

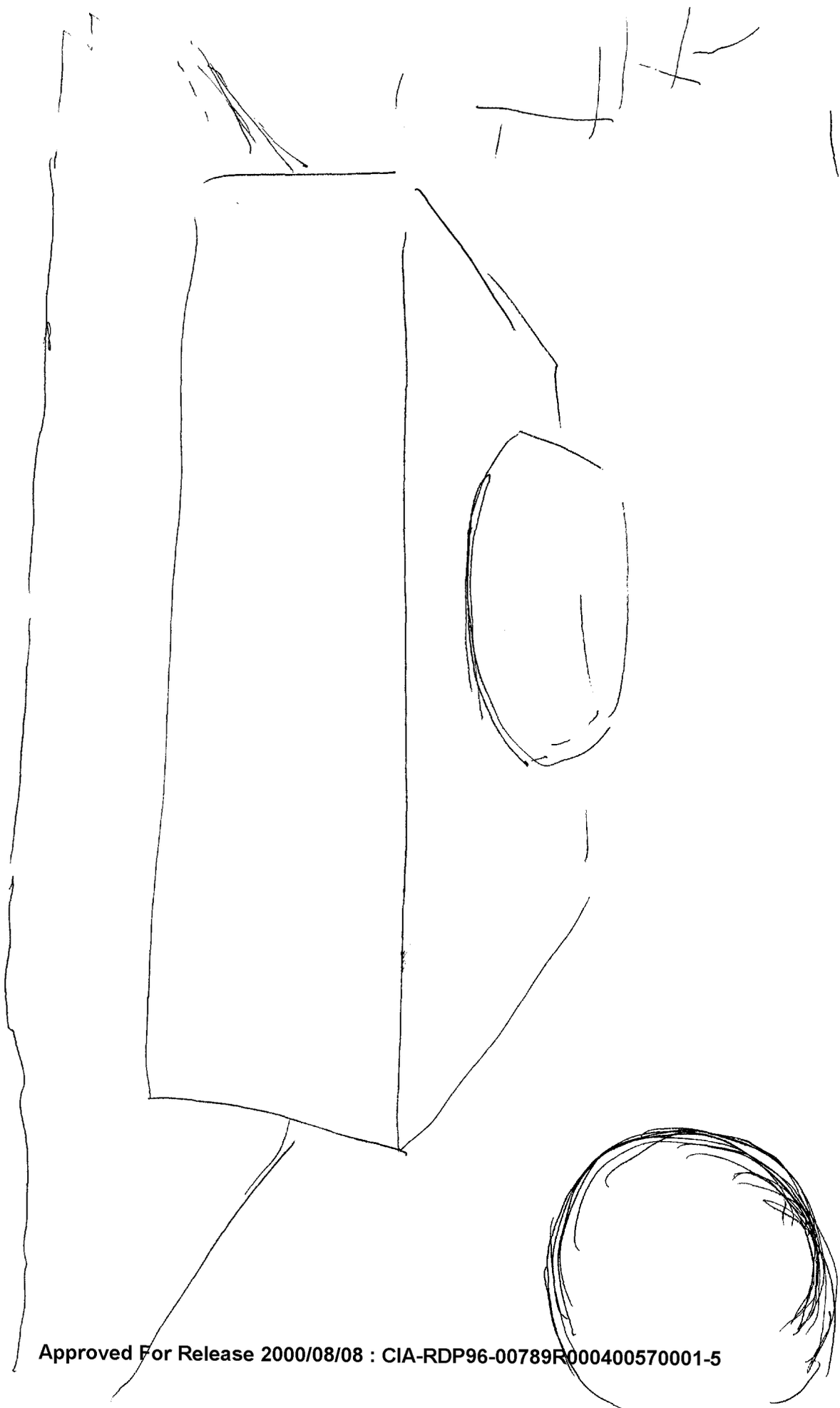
lumpy
grooved
round
solid
small
enclosed

#2 B6
stuffs, heuried in









SIV

6

S2 D A I E I T I H L #1-

rounded

Smooth
light
color

moving
turning
angle
oblong
square
flat
interior
exterior

AI Bk
chills

reddish
brown
chick
crusty

Structure

with

Structure

Als hill = mountain = bluff nearby

S-1/2 impression of something large + rounded w/d circumference family
formed as it occurred on gyrate or bearings.

S2 D A2 F2 I IRL RL5

other shapes

humming sound

like servo motors

machines

target object "L" (c)

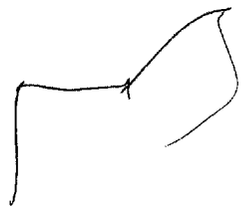
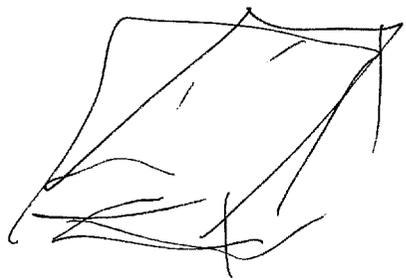
angles edges wounds complex

housing box

operation outside

external shielding protecting interior remains w/ glass case over electric meter on back of case. Case or cover that can be removed for access. Energy of apparatus is elevated but critical elements need protection & cannot be exposed to moisture, dust, etc.

Setting is non-populated immediate vicinity. Low vegetation. Telephone poles down - favorable relief. Structures nearby.



SU1

8

52

D // Z F = I #22

HLS

reminds me of NV test site

Vertical

Spurter

"like" antenna unit. local tower

(ig)

red

thin tall spidery

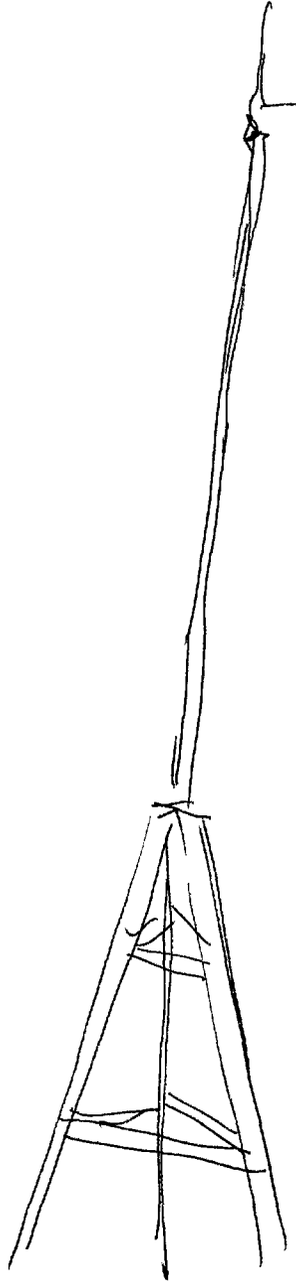
lights



Common carrier dedicated circuit

electronic

"like" antenna



SVI

9

S2

D

A2

F2

T

I

#02

#1

inside

stuffs

spacings

ingrained
clean
quiet
hard

floor

shiny

T6t Ob, L (c)

launders ~~can~~

curving

venting

A2 B1
some clips
wireless

cebrant

A I B
wavy
noncolor

32

ved

the

the

round

Selz sense of seals in controlled atmosphere inert gases moving intricate parts precise operation required spinning

Nitrogen
observed
impression
of
stair
w/step
w/step
exp.
I can
inval

intricate
balanced

line
gross

Selz may have something to do w/ power generation or conservation

the reminds me of something that has precise intricate gears sealed in a nitrogen atmosphere to avoid contaminants & friction.

Selz objects is off by itself - i.e. removed from immediate vicinity of other structures. But exterior present reflect precisely on interior - outside form does it precisely beyond to internal functions & structures. Shape of outside is designed somewhat not to give away what's on inside, though there are limitations as to how far that can go.

place in isolation, outside other structures but must be protected from elements.



52 .

SVI
A2 E2 7 E

11

JL Hls

bride

1110

J
22 Aug 88

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| | |
|-------------------------|------------------------|
| PROJECT NUMBER: 8814 | SESSION NUMBER: 1 |
| DATE OF SESSION: 880919 | DATE OF REPORT: 880922 |
| START: 1040 | END: 1110 |
| METHODOLOGY: CRV | VIEWER IDENTIFIER: 003 |

SG1A



2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 879176/206371. The cue "target object L" refers a 

SG1A

3. (S/NF/SK) COMMENTS: Good first dump. 003 is on site, refinements will be accomplished next session.

4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR