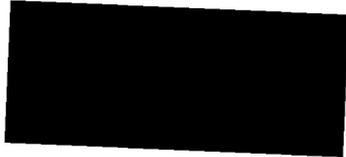


Project CY 8609

Describe the Technical Facility located via:

SG1A



Within the following ten year period determine if and when any "special events" occur:



Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

SG1J

20 Feb 87  
Ft. Meade, MD  
[REDACTED]

1030

SUI

2

52

D

AI

EI

T

I

002

HS

flat  
hard

point of  
impact

metallic

S4 1/2 specially prepared

wired

measured  
compared

S 4 1/2 when struck, it causes physical effects, releases energy, particles & information:

S4 1/2 - idea that "projectile" is <sup>caused to</sup> ~~course~~ around circular/oval "track" until desired speed/momentum/altitude is achieved, then "switch" <sup>setting</sup> is altered to permit "projectile" to be propelled/impelled into impact point.

S4 1/2 sense that any possible inhibitors or changes object are removed, perhaps even to the point of creating a vacuum along the track of the "projectile" to avoid air friction or interference.

SVI

Sz

D

A2

FI

T

I

VAL

ALS

Clamps

stress

degrades

Surrounding

S4 1/2 in chamber what happens may occur very rapidly but for short duration, like a "burst" or "flash." No rhythmic pulse or repeat in chamber

S4 1/2 "Clamps" are high grade & high strength materials because subject to high degree of "stress" - not mechanical or physical stress but <sup>uniform</sup> degradatory deterioration over time.

molecular degradation

Thermoplane  
 object  
 emanations?  
 tubes  
 sppt  
 modified materials  
 Starch in  
 machines  
 equipment  
 devices  
 apparatus  
 power

Thermoplane  
 attributes  
 emanations?  
 intangible  
 heated  
 excited  
 agitated  
 resistant  
 "dangerous"  
 aspects  
 calculated  
 phenomenological

Thermoplane  
 Subjects  
 emanations?  
 threshold  
 barrier  
 control  
 program  
 level  
 excitement  
 energy  
 release  
 accumulation  
 utilization  
 adjustment

Thermoplane  
 Topics  
 emanations?  
 primary  
 pro factory  
 adjacent

*logarithmic*

S U I

6

S2

D

A2

E2

T

I

AOL

ALS

mass composition

alloy

S4/2 "98%" pure one element, but alloyed with small amount of other material to improve malleability + performance.

element

heavy dense

dark color

At B6  
YUK  
hard  
brittle  
unpleasant

grainy

Like Carbon  
but not black

to range

S4/2 alloy material light ~ silver color

At B6  
Mercury

S U I

7

502

D

#2

F I

T

J

APL

AG

refined

S4 1/2 all possible impurities removed to increase predictability of desired effects + results.

gush + material

dist

upper part  
was

"dry up" process

location

S4 1/2

loose dirt + carb. light color - beige, ochre, with orange patches throughout. Husk, leaves, etc. Relatively flat, though rolling. ~~the~~ sparse population; low grassy vegetation with, after cold.

material heat pressed, refined; impurities extracted - mechanically, then more refined extraction. Take ~~off~~ material out of impurities instead of vice versa. As material becomes more pure, its true dk grey color becomes more apparent.

1113