

Paul
5 Jun 87
Ft. Meade, MD
Gene
1003

523887
688599
objects
enumeration?

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052
3 June 87
1003
1041
CRV

523887
688599
attributes
enumeration?
rounds
grey
red
brown
hard
solid state
heavy
smooth
integral
blue
green
brown
assembled
magnetic
electrical
supported
yellow
black
complex

523887
688599
subject
enumeration?
fields
connections
convergence
integration
resonance
overlap
interface
synergy
electronics
controlling

directing
effects
sympathetic
"innovations"
oscillation

523887
688599
topics
innovations?
research
applications
technology
coordination
development
future production

523887
688599
objects
innovations?
metal
bricks
links
switches
couplers
people
rooms
shielding
housing
vents
armature

research
 objects
 emanations?
 apparatus
 equipment
 people
 controls
 papers
 documents
 tools
 parts
 effects

research
 attributes
 emanations?
 close hold
 theoretical
 practical
 advanced
 complex
 obscure
 documented
 exciting
 unique
 phenomenological
 physics related
 fundamental

research
 subjects
 emanations?
 effects
 results
 prediction
 Distance
 Heart
 waves

research
 topics
 emanations?
 experiments
 equipment design

St^{1/2} Impression of glass "tube" with "filament" inside pulsing w/ light + energy

interview Summary

Idea of that this "apparatus" is electro magnetic in nature - that two types or variations of e.m. fields or forces are brought together to produce a third force - it is this 3^d force that they are trying to obtain + control. There's an idea of "beating" the 2 ~~var~~ fields together, to achieve some sort of "beat frequency".

documents
objects
emanations?

Paper
books
ledgers
people
writings
safes
light

documents
attributes
emanations?

concord
protected
on-going
authorizing
"track keeping"
official
working

documents
Subjects
emanations?

Scientific principle
effects
results
records
directions

document
subject
emanations?

experiments
blind-alley's
success
multi-disciplinary
Schematics
power bonds
if research

flux
 frequencies
 materials
 plastic
 superconductors
 gold
 tungsten
 carbide
 conductor
 resistance
 emulsions
 crystals

documents
 topics
 innovations?
 shape
 structure
 connections
 intricacies
 fabrication
 assembly
 procedures
 safety
 control
 security
 shielding
 applications
 time and money
 responsibility

Documents are many & come in "folds" "bundles" or "books".
 They are "working" documents & are continually being added to.
 They are full of drawings - "schematics" - wiring diagrams,
 detailed discussion of assembly & construction, as well as
 precautions & safety concerns - the people working on it
 make very sure of each step before going on to the next.
 There are numbers, tables, returns, "look-up" lists, with
 detailed directions for working with & on the apparatus.
 Conductivity is very important. If resistance in
 the system is too high, effects are degraded to the
 point they are useless or non-existent.

1041

Paul Session #4, Project "N" - 3 June 1987

- ① Paul I want you to move into a Stage V Matrix and Stage 5 the coordinates themselves. Can you do that? "Yes. This could be interesting." 523887/688599
- ② "Did it work?" I don't know Paul but in your topics you mentioned Research - I would like you to do a Stage V of Research - "OK"
- ③ - Papers & Documents - Stage 5 The Papers and Documents - you made reference to Document, Documented, papers etc. lets stage 5 that concept
- ④ "I have an impression of a device with two types of electromagnetic forces being brought together to create another different force" OK, give me that in an interim summary and then we will stage 5 the concept of documents papers -
- ⑤ "I can't do both" OK Paul do Stage V on Documents.
- ⑥ Don't rush it Paul (Long delay - 5120ms) - I'm going to re-cue because I know there is more here. (5120) acquired or to meet.
- ⑦ ~~Can you~~ Do you think you can acquire any more information on the documents? "No" OK please summarize your perception and we will terminate the session at this time -