

WORKING PAPER

91008
Project: ~~90104-G~~
Date: 910130 ✓
Time: 1405-1454
Viewer: 018
Session: 01
Monitor: R

SUMMARY OF INFORMATION:

TASKING: "Describe target objects and their activities"

NOTE: To prevent the confusion which always comes from being tasked with multiple targets in multiple locations, I requested that the monitor change the tasking from "objects" (plural) to "object" (singular). Tasking a singular object does not prevent perception of multiple objects at one location, whereas tasking multiple targets and locations will always cause tremendous confusion of perceptions.

RESULTS:

1. There are more than one of the targeted objects, moving (apparently) west to east in a slow, evenly spaced procession during a time of darkness.
2. The individual objects are very massive, slow-moving, and self-propelled. Each appears to be about the size and weight of a large firetruck, and appears to be carrying something long and thin on its back (see Sketch 1). Both the large objects and the objects being carried are dark olive drab in color. They are very boxy, but have curved edges.
3. Although the objects move as a group, they stop and deploy individually, each taking over an hour to do so, and located seemingly without any sense of order. In order to be used, the large objects must be stationary, and the smaller objects they carry must be risen to a tilted angle (see Sketch 2).
4. Each fires in a single direction, but as a group, they fire in many directions, generally ranging from WSW to SE (see Sketch 3). Elevation of firing ranges between 15 and 40 degrees from the horizontal (see Sketch 4). Firing makes a very reedy, high-pitched sound, rather than a deep roar.

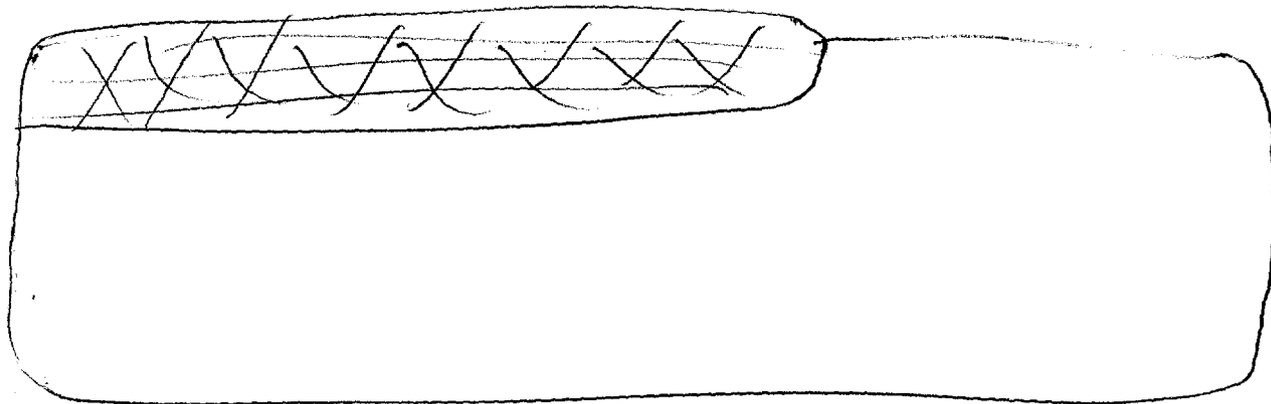
This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



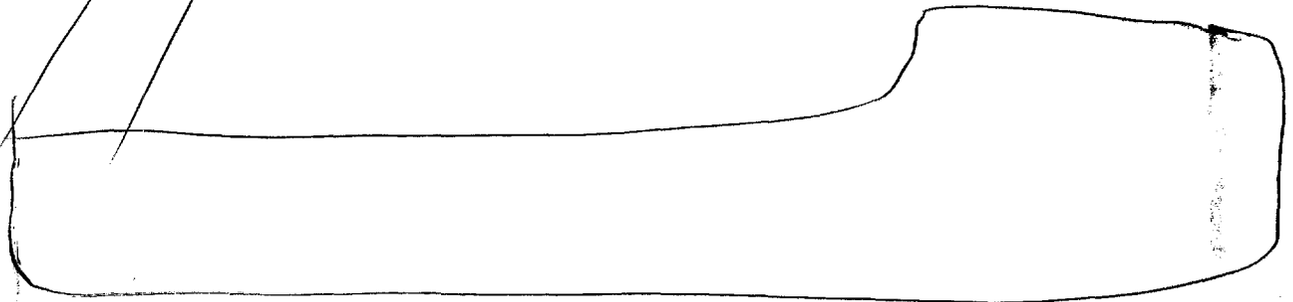
The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>



SKETCH 1

The individual objects are very massive, slow-moving, and self-propelled. Each appears to be about the size and weight of a large firetruck, and appears to be carrying something long and thin on its back. Both the large objects and the objects being carried are dark olive drab in color. They are very boxy, but have curved edges.

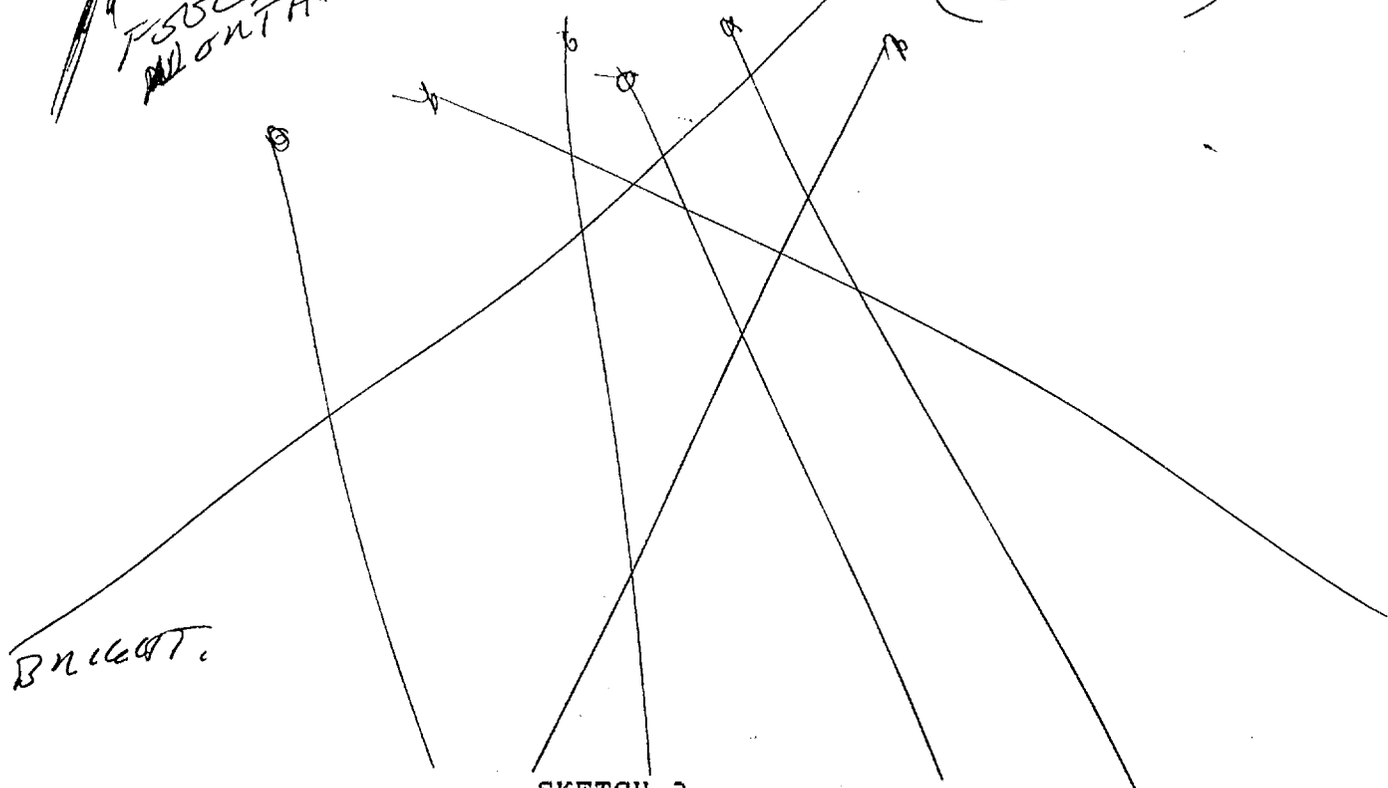


SKETCH 2

In order to be used, the large objects must be stationary, and the smaller objects they carry must be risen to a tilted angle.

*F502
ALL MONTHS*

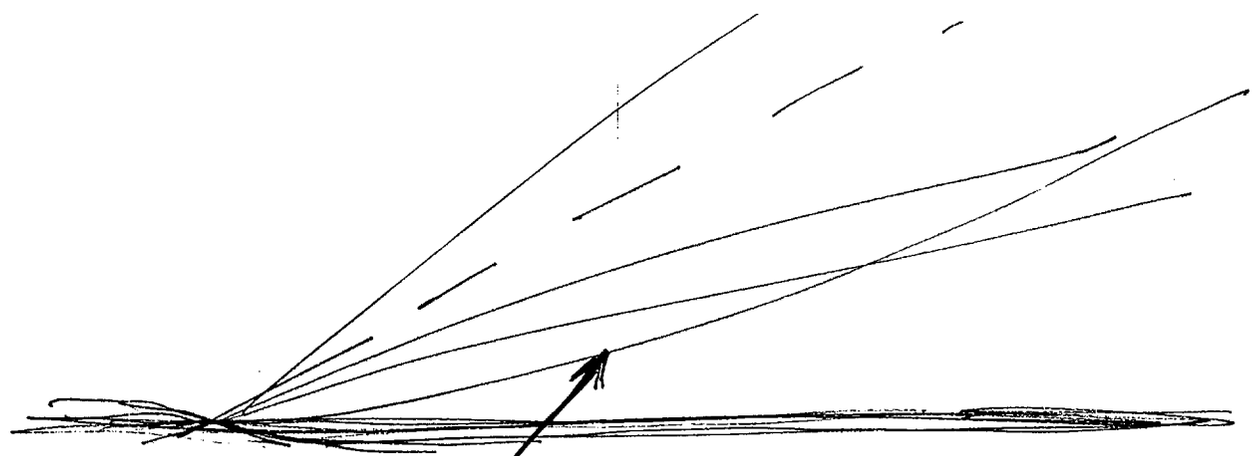
(83-0001-2)



BRIGHT.

SKETCH 3

Each object fires in a single direction, but as a group, they fire in many directions, generally ranging from WSW to SE.



NOT THE SAME KIND AS FROM DARGOT OBJECTS (MONO PURPLE LIGHT) (LOWEST UPWARD)

(ALL ELEVATIONS BETWEEN ± 40° & 15°

SKETCH 3

Elevation of firing ranges between 15 and 40 degrees from the horizontal. Firing makes a very reedy, high-pitched sound, raised.

90104 - C

TASK: Describe the use, if any, of chemical/biological-bearing munitions in readiness for use against allied and coalition forces in Saudi Arabia. Determine their current locations. If used, determine their targeted objectives.

Question was asked this way:

- 1. Confirm the existence of the objects described in the tasking*
- 2. Identify locations of objects*
- 3. Specify use of objects.*

018

30 JAN 91
1405 HRS
FR. M...
NO LOND

P. 1. ~~...~~ HOT.
A.V. IRAQ.

~~90104~~

mess BUK.

~~90104-B~~

A: A...
F...
V...
3: C...

SQ DNY FOR
NOUAT
G...ITY

NOT "SANDY" -
JUST RASPY NOUAT

A: BACK + FOURTH.
IN...
S...
U...

B:

(2)

AI ANK
ANALYZED AT HOW SMOOTH
IT FEEL.

AN ANK
LIKE IT WAS
SOAKED IN OIL -
SWIMMING IN OIL.
UNDER OIL.

20104-~~0~~

18: 25-1000
LARD
NO FAT.
LARD
B: LARD

S2:
HAND
D RAY
BARE
BUMPY
ROCKY
SOLID
AN

3

BLUB
you wish

small
the get
wide

AN DUCK
LIKE A ROCKY KNOLL

~~SECRET~~

~~90104-C~~

A: KROSS
NISEW
SMOOTH
BLOW
B: ONORIGOTOS.

5211
BLACK
PINK
and wire (54)
SELF-POWERED (54)

4

BIG
STRONG
MASSIVE

NOISY
DARK GREEN
DARK
RUMBLING SOUND,
MULTIPLE
IN A LINE

BIG
SOUNDISH
BOXY
LARGE
HONEY
THICK
SOLID

SPACED
BOUNCY

3

DK
LEASON

CURVED

ROUND
CORNER

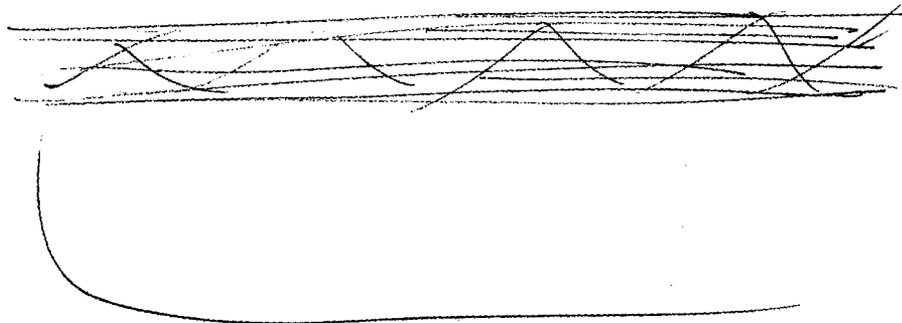
FLAT
WIDE
SLOW
BOXY
MASSIVE

ALL ARE
LIKE AMPHIBIOUS
VEHICLES.

ALL ARE
TRUCKS



ALL ONE
~~LIKE~~ B16
LIKE
FIRST TRUCKS



ALL FOUR
LAPTOPS AND
BACK

ALL FOUR
MOBILE MISSILE
LAUNCHERS,

②

S2

D

m

U

T

I

ALL AS.

(OBJECTS)

DK. LENSEN

SLOW

I.W. APPROXES

~~BOX~~

CONF. DRK
PARTS SOME JURY
BOXY + SQUARISH
BUT THERE ARE
ALSO LARGE, ROUNDED
PARTS.

(OBJECT)



CURVING UP
* LONG
FLAT

8

INTERIM SUMMARY

OBJECT IS ~~IS~~ VERY MASSIVE,
SLOW-MOVING, SELF-PROPELLED,
MANY AND PROSANT, LIND UP,
SUNNY SPACED, MOVING, SLOWLY
TO MY RIGHT.

~~OBJECT~~ SEEMS ABOUT THE SIZE
& WEIGHT OF A FIRE-TRUCK, AND
APPEARS TO BE CARRYING SOME
LONG & THIN.

OBJECT IS DARK OR IN
COLOR & IS MOVING IN
DARKNESS.

9

S2 O M O T (RZ MS,

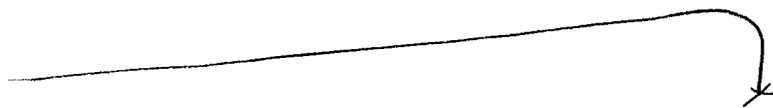
(OBSOLETE)

(PURPOSE)

MOVING
CARRYING
ESTABLISHING
SETTING UP

S4 12

IMPRESSIONS OF OBJECT MOVING
R → L FROM TURNING TO ITS RIGHT
TO STOP + "SET-UP"



S5

SETUP
OBSERV.
ENTAILMENTS?

LEADON

SETUP
ADDITIONAL
ENTAILMENTS?

TELEOP
USUAL
EXPANDING
LEADON

10

~~SE~~

SOTUP
SUBJECTS
EXPLANATIONS

MILITARY
WORK
RESUME

SOTUP
TOPICS
EXPLANATIONS?

PROPAGANDA

WRITING

TRAINING

WAITING

TRAINING

52 0 00 07 T 1 NCL ALS,

(PURPOSE)

DEFENSE
OFFENSE

DOUBT
WONDER
/ INFORMATION.

S4 1/2 THIS OFFENSE MUST BE
STATIONARY TO BE USED,

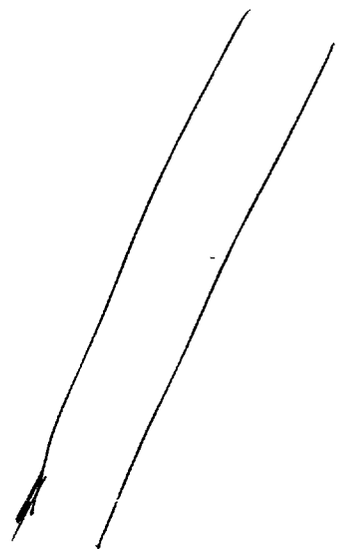
21

54 1/2

"STOP" TRACKS ± 1-1/2 HRS,
TO DO NEXT.

LONG DISTANCE
~~EXTRE~~ LONG DISTANCE.

B.L.G.



TAIL TOO (small object)

STILL ATTACHED.

RUSSIAN.

MR MRK
MOBICO MISSILE
LAUNCHER.

212

MOVES TO A TIME WHEN THE
OBJECT IS IN USE + DESCRIBED.

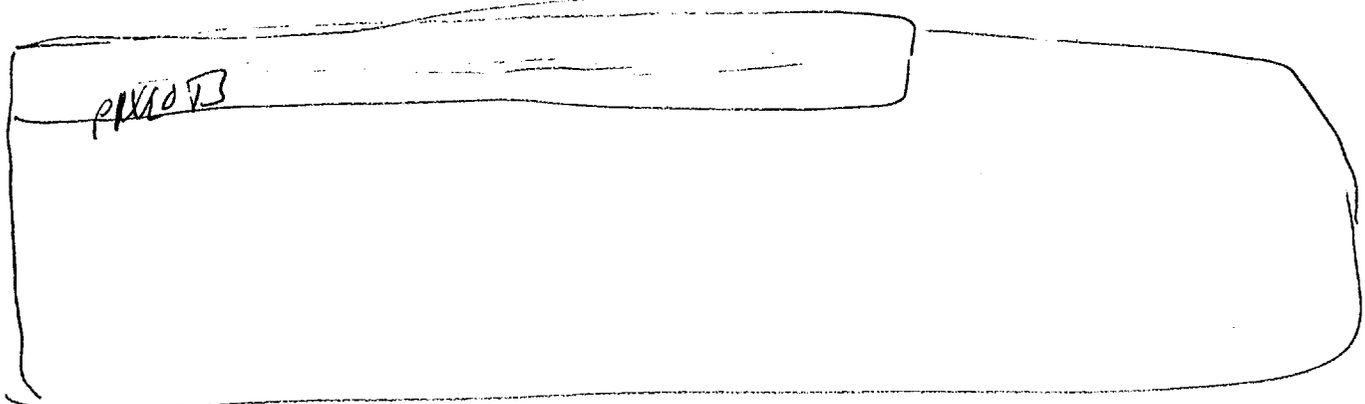
VERY FAST ZIP

QUIET

AT ONE
SOME
NOISE
MOVES OF A ZZZZZIP -
THAN TO NORM.

BOGIES FROM LARGE OBJECT
+ LOWERS.

NO LMA IN MAKING JKF.



13

MR MRK
MSB.05 ARTY PIECE.

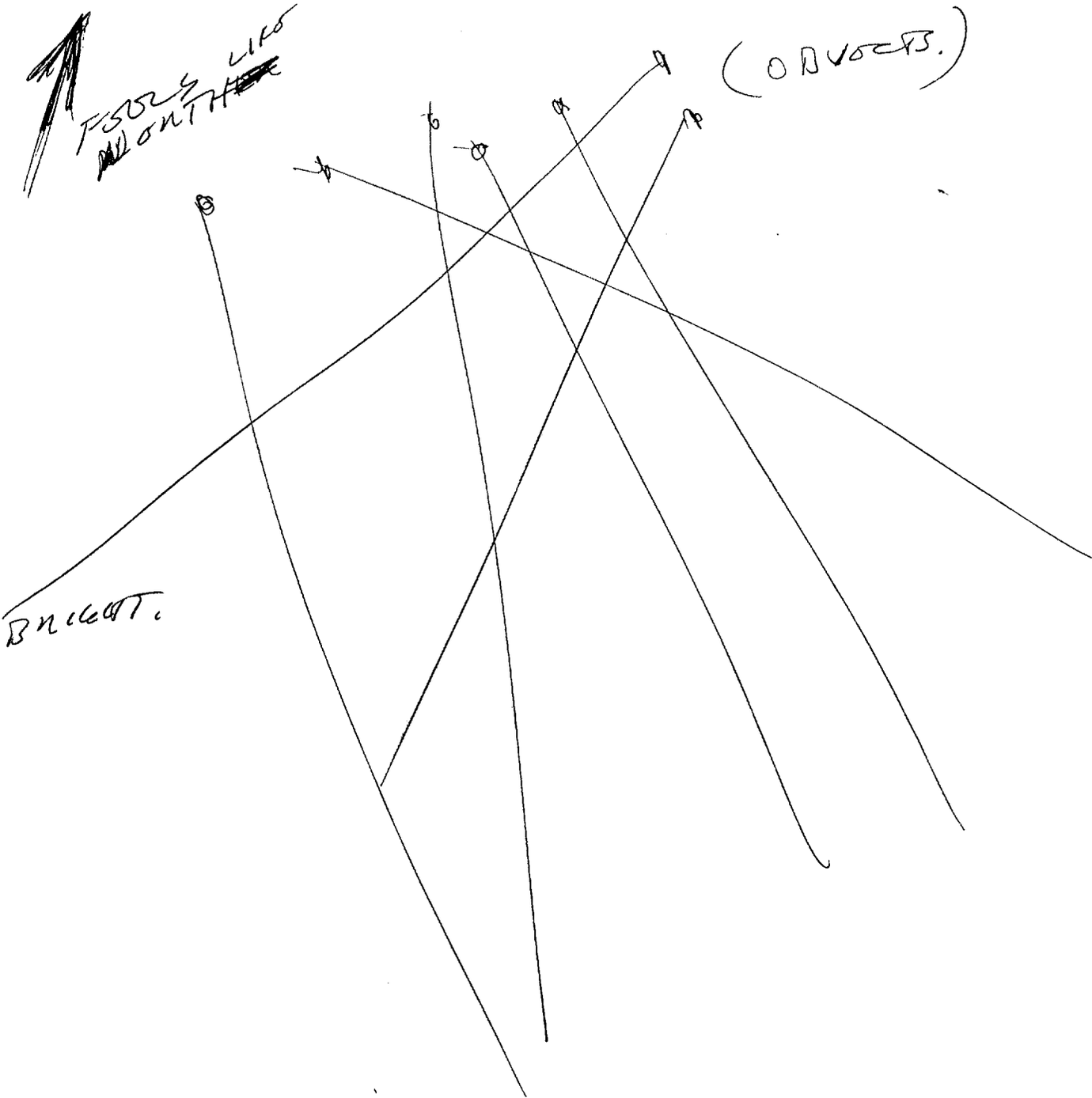
CONF MRK
"ZZIP" SOUND

MR

LARGE OBJECTS LINE UP
TO MOVE, BUT OBJECT STOPS
ON ITS OWN AT ITS OWN
PLACE

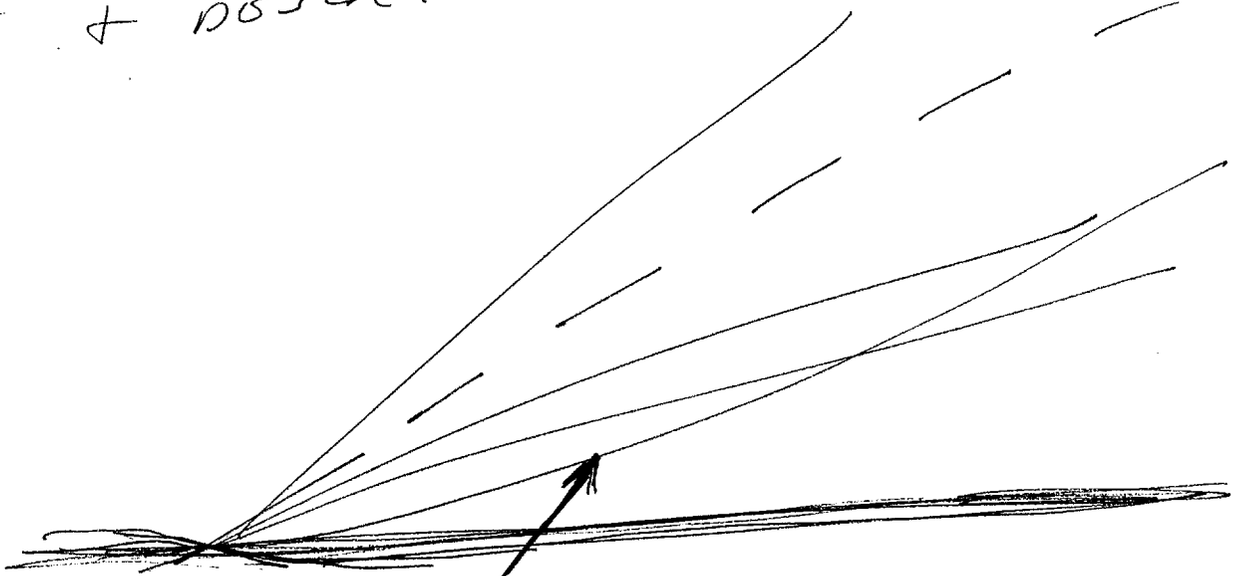
14

MOVES TO 800 FT ABOVE,
DURING TIME OF USE + DISCUSS,



(15)

MOVES TO SIDES DURING TIME OF
USE + DURING 1930



NOT
THE
SAME KIND
AS FROM
TARGET OBJECTS
(MONO PURPLE LIGHT)
(LUNAR SPUR)

(ALL OBSERVATIONS BETWEEN $\pm 40^\circ$ & 15°

SESSION END

1454