

Project "M"

Interviewer/Monitor Tasking

Describe the vehicle(s)

182478
836131

Note: In the envelope are photos, sketches and descriptions.

Ops Note: Expand on viewer's descriptions as much as possible. Explain the vehicle(s).

Paul
27 April 87
P. Wick, MD
Ed
1330

SUI

52:

D

A1

E1

T

I

Ar

As

equipment
beam
space

retractable
+ transportable

metal

articulates



loading

external
coupled

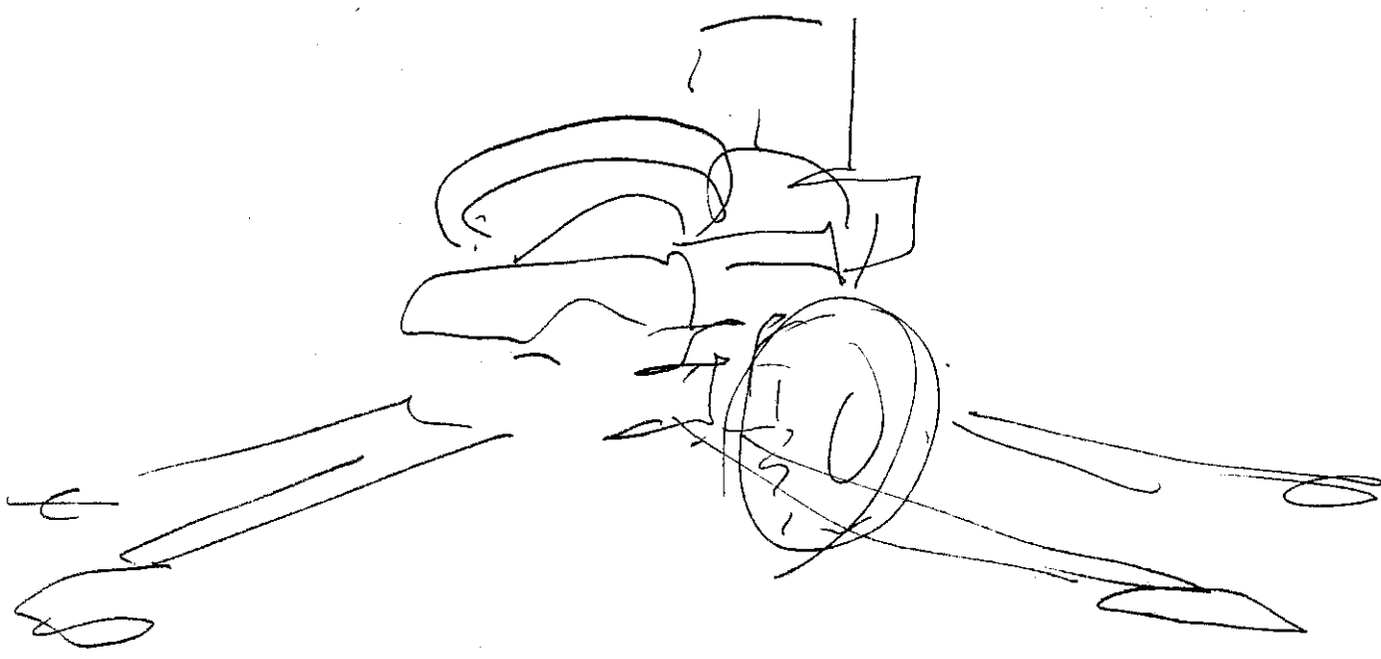
large
complex

electronic
electronics
switching

red
OD beam

wheels





SUI

3

S2

D

#2

#1

C

I

ADL

AS

envelope

high
width

large

Communications

S4 1/2 - Concept of "hug" umbrella & envelope (non-physical) connected with equipment. Purpose is to "cut off" or "conjure" what happens inside "envelope" from knowledge of others outside envelope.

S4 1/2 Concept of vehicle - towed to location. Set up on outriggers, and leveled/balanced/calibrated to be put in operation.

rotating

mesh
grid grid

particles

SVI

4

S 2

D

AI

FI

I

I

1902

11/5

Uch. dp

Convertor

convertor
controlled
systems

rounded

Smooth

many

components

radiating
emitting

transmits
rapidly

pico-
seconds

54/2 artificial aperture; electromagnetic
synthetic

ten feet
h 32 feet

SVI

5

S2

D

A2

JZ

T

I

ADL

ALS

White

Secret
potatoes
compartment
deployed
operational

Soviet
not present
outside
USSR

S4/2/ALS impression it is Soviet, deployed, but may used in
training + ops testing. Not allowed outside Sou. U.S.
because want to keep it "under wraps" yet a while.

Equipment parked connected ^{to} site involves an electrical/electronic apparatus towed behind vehicle until operational site reached. Then, "jacked up" on "outriggers", leveled/adjusted/calibrated for operation. Purpose of equipment to produce ^{huge} ^{hundreds of km} ^{square} ^{area} ^{of} ^{coverage} "envelope," a "umbrella" which ~~is~~ "cuts off" or "confuses" what goes on inside of "envelope" from awareness of those outside of it. Device is ~~connected~~ connected to vehicle system. Ideas of "artificial aperture; electromagnetics and "synthetic" are involved with equipment.

1400