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IAGPA-F-SD
21 March 1983
MEMORANDUM FOR RECORD
SUBJECT: CENTER LANE Interview Summary - CL-999/8303/01 (U)
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1. (S/NOFORN) On 160900 March 1983, source \#01 was
2. (U) A transcript of the interview was prepared including a narrative explanation of the drawings which source provided (see Incl 2).
3. (U) A DA Form 341 (Agent Report) was prepared for the sponsor. This report related the salient points of the interview. Attached as an exhibit to the DA Form 341 was a copy of source's drawings (see Incl 3).

3 Incl
as


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DECL: Originating Agency's Determination Required

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## SG1C

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TRANSCRIPT

\#01: Metal plate and then there's a rectangular section of floor to the rear and it's raised even higher. That supports the "U" shape arm...Just a minute....Everything is constructed of a framework with this alloy, light like aluminum but it's not. I want to call it plastic but it's not...It's like a non-conducting alloy of some kind.
\#66: Are you alone in this area?
\#01: $. . . . . . . Y e s ~ I ' m ~ a l o n e . ~ I t ' s ~ a ~ h a z a r d o u s ~ a r e a ~ t o ~ b e ~$ in.
\#66: Your focus in now in 16 March 83. Is this an area of normal human occupation? Do people work here?
\#01: No. It's automated. The only thing that moves is the arm.
\#66: If I wanted to go into the area to service the arm, how would I get into this area?
\#01: Just a minute........There's a back a, there's a back wall that's a..a...net kind of grid built on it. It's like a screen and there's a section that opens. It's a door, but it's also part of the grid. It goes to an inside room. Inside room's got a..rows of identical electronic gadgets, like small a, amplifiers or something, single dial. They're all identical, they're all small.
\#66: Okay. Go back into the target area now and describe the area beneath the raised floor.
\#01: .......Square block, lucite plastic type things fastened to the arms of the..tubes running to the floor. Stainless connectors and wires going off in different directions.
\#66: Describe types of wires.
\#0l: Heavily shielded,..half inch across, black..size, size is critical for some reason. Get impression that they all go to the same place, but there's some longer. I mean they're all the same size, but they're, ..some are too long for the distance. Some ..some just make it.
\#66: Do they all go to the same place, describe this place.
\#01: Inside the screened room where the boxes are.

| \# $01:$ | ..Go through a,..go through a duct or something underneath the, it's an oblong squared hole underneath the support stand section of floor, like in the rear. Just all jammed through the duct. |
| :---: | :---: |
| \# 66 : | What's through the duct? |
| \#01: | ...Ah...through a ...a grid. They're all like |
|  | connected to the back of a grid and there's wiring trees or wiring harnesses off the front of the grid, |
|  | like all of these standing, standing stacks of a..of |
|  | harness, they go down through the floor. All come together in bunches, like spaghetti, banded and |
|  | everything. |
| \#66: | Numbered? |
| \#01: | Wait just a minute.....Seventy, seventy-five, there's more than that going into the, from this |
|  | seventy-five going through the floor, perhaps double that coming into the room. Like a half of a circus |
|  | tent built inside the square box, half a round |
| \#66: | Okay. Focusing now on 16 March 1983, describe the status of operations in this area. |
| \#01: | .....Just that impression of a..intermittent |
|  | operation...I think that it's operational, but not |
|  | completely tasked yet. LIke it's only a...doing part of what it's supposed to do, simply because it |
|  | hasn't gotten the rest of the organization of mission. |
| \#66: | Okay. |
| \#01: | Parts of it are only active at certain times. |
| \#66: | Raw data. |
| \#01: | a....Get impression that it only activates when it's gotten a remote command from somewhere else. But |
|  | it's not, it doesn't interact, it's a..passive, it |
|  | doesn't, you know there is not a two way |
|  | communication...Commands come from two directions, |
|  | three counting the building. |
| \#66: | Break that out. |

\#01: I get a vertical triangle...Upper part of the triangle is either airborne or satellite and the bottom part of the triangle is building location and some other earth surface location...Then $I$ get a series of..multiple vertical triangles. So it's an impression of more than one type command at work. This thing doesn't react, it's passive. Reacts mission wise, but it's still passive.
\#66: Focusing on the target area, describe the security of the target area.
\#O1: $\quad .$. Don't see any special alarms or anything, on the outside area. Door on the inside area is alarmed. On the way to it is the inside door...That's all the security I see.
\#66: In reference to previous explorations of this building, is divided into three sections, which one of those section is vested with security responsibility for the target area?
\#01: $\quad .$. The middle section is in charge of security, but the roof portion belongs to the third section, the top section. It's difficult....get an impression the third section owns more of the end of the building now than it did, even parts of the second section, towards the end. Ground floor section has nothing to do with it, security or otherwise.
\#66: Focusing now solely on the target area, explore the target area without interruption from me. Explore and remember that you might draw the target area in detail.
\#01: .okay.
\#66: All right. Now I'd like you to prepare to draw the perceptions you've had of the target area this morning.
\#01: Page \#l is a cut away representation of the area I targeted, with the raised floor shown and the platform shown and the back grid wall and location of the entry door. That's all I showed here for simplicity.
\#Ol: Page \#2. The outside edge of the flooring supporting the non conducting tubes, what $I$ call grid 1 and the grid 2, which are fine wires. And directions to go to other pages for those.
\#01: Page \#3 which is a detailed drawing of the tubes and how they're connected to the floor and the cables would come off of them.
\#01: Page \#4, a detailed drawing of the fine wire grid and how those are connected to the floor and the wires coming off them.
\#01: Page \#5 is the claw of the arm that rotates side to side and up and down, but has limited movement. And it's totally passive. It doesn't emit anything.
\#01: And Page \#6 is where all the cables come through a conduit under the platform into the electronic wall type connector and then two wiring harnesses, one going into the stacks of electronic boxes that are alike and then the wiring harness going out through a hole in the floor.
\#66: Do the stacks electronic boxes, is this in the targeted area?
\#O1: No, that's in the next room.
\#66:
\#01: Yea.
\#66: Now, you said this was a hazardous area.
\#Ol: I felt like this was a hazardous area for some reason. Why I don't know.
\#66: You're not finding people in there sitting at desks, working or anything.

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## 4. REFORT OF FIMDINGS

SG1A On 16 March 1983, Source $\mathrm{CL}, 01$ was interviewed concerning a was made with a metal grid or "metal plate." On the outside edge of the raised floor was a "grid" of non-conducting tubes which may contain wires inside (drawings $2 \& 3$ ). These tubes extended below the floor into plastic blocks with stainless connectors attached to shielded cables.

To the rear of the raised floor was a platform. On the platform was a heavy rod or wire held by a "U" shaped device that rotated side to side and up and down (drawing 5).

Surrounding the platform was a "framework of tubes molded together in a pattern." Source described these tubes as being an "alloy, light like aluminum but...non-conducting." Source could not further identify or draw this framework. This area was further surrounded by fine wires running from the ceiling to the raised floor. These fine wires were in a semi-circular configuration "like a half of a circus tent" (drawings 2 \& 4). The fine wires were connected to shielded cables under the raised floor.

Source indicated the possibility of extreme cold inside the tubes or pipes he described, but was unable to provide any information as to which tubes or pipes may have had this extreme cold inside.

The open area was connected to an "inside room" through a door in a back wall. The wall also contained a grid (drawings l\& 6). In the "inside room" there were "rows of identical

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## EXHIBIT <br> COVER SHEET

## SG1A <br> SUBJECT: <br> FILE NUMBER: cl-999/8303/01

PREPARING UNII:
AGENT REPORT DATED:
HESCRDTHA: Drawings

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