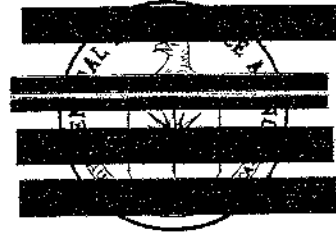


## CLASSIFIED PROJECT

CONFIDENTIAL NOT FOR PUBLICATION

CATEGORY: Collection of Intelligence  
 SUB CATEGORY: Research and Development  
 ELEMENT: [REDACTED]  
 PROJECT: LAYER 7



Information Compiled by [REDACTED], Computer Science and [REDACTED] Expert (CSH), [REDACTED]

1. PROGRESS TOWARD CURRENT OBJECTIVES:

a. Summary: The [REDACTED] (on at least two different occasions) that the Computer Science and [REDACTED] organization made a collective effort to help preserve [REDACTED]'s greatest creation: [knowledge], for that specific reason, and, in collaboration with [REDACTED] - [REDACTED] developed a data collection software. This software development quickly showed potential to grow even further.

For the [creation] of this machine, was made composed of nodes all along the [REDACTED] connected through electromagnetic space, allowing for an automatization of data processing through interpolation algorithms to compress raw data into bits that the machine could then interpret and express in a language comprehensible to [REDACTED]

b. Data processing:

For the data processing it was developed an [REDACTED] [algorithm] that compiled data first from all written text all along the web, then send it through an encoder in order to reduce the actual bits. The compression ratio resulted in 100:1.

This advancement pushed [REDACTED] one step further and made [REDACTED] [AI] trainers to help develop a compression tool for other kinds of data, which would first deconstruct videos and images into [language] data interpreted by the [AI], and then compressed.

After the second compression, the [AI] could still reconstruct data without having to decompress, allowing for a much higher ratio of compression (10000:1).

c. Prompt inputs and outputs:

In order for the [AI] (Informal codename: [Labov]) to have an [interaction] with the [REDACTED], it was developed a communication system that could first understand prompts and then respond to them in the same [language], providing no need for actual technical abilities from [REDACTED]. The reason being that if there is no one, the [AI] can and will operate itself and allow for anyone to communicate in real time for [anything] needed.

TOP SECRET

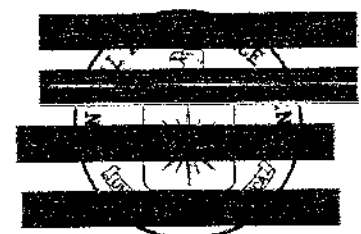
HANDLE VIA [REDACTED]  
CONTROL SYSTEM



## CLASSIFIED PROJECT

CONFIDENTIAL NOT FOR PUBLICATION

CATEGORY: Collection of Intelligence  
 SUB CATEGORY: Research and Development  
 ELEMENT: [REDACTED]  
 PROJECT: [LAYER7]



Information Compiled by [REDACTED], Computer Science  
 and [REDACTED] Expert (CSH), [REDACTED]

## g. [REDACTED] Project:

Parallel to the [LAYER7] Project, it is in development the Codename [REDACTED] project which is calculated to progress at the same rate due to reusing certain protocols from the [LAYER7] program. This is classified serialized information. Encrypted registry can be searched by file number CO237845.

h. Future of the project:

It is estimated that the machine will get fully operational on at least [REDACTED] years.

But plans go further, as it is planned to [REDACTED] to [REDACTED] the [REDACTED] in [REDACTED] years.

This is in case of [REDACTED] crisis that threatens on the machine; only to be recovered once the crisis has been resolved.

[REDACTED] will be on board to operate the machine. The [REDACTED] will contain another set of experiments included project [REDACTED], along with those projects that could lead to a [REDACTED] if discovered.