DRGMVHHRMT

THIS IS A COVER SHEET

FOR CLASSIFIED INFORMATION

ALL INDIVIDUALS HANDLING THIS INFORMATION ARE REQUIRED TO PROTECT IT FROM UNAUTHORIZED DISCLOSURE IN THE INTEREST OF THE DEPARTMENT.

THE HANDLING, STORAGE, REPRODUCTION AND DISPOSITION OF THE ATTACHED DOCUMENTS WILL BE IN ACCORDANCE WITH APPLICABLE EXECUTIVE ORDER(S), STATUTE(S) AND AGENCY IMPLEMENTING REGULATIONS.

GLK HVXIVG

109021 109705 Henleuch-sh8265-heu standard covert font ZXX 100-FHZ-FNSO For internal use only

Dear

In the year the Department received documents that were evidence of contact from an unknown intelligence, now known to be It appears that human beings, in the early decades of made first contact with the things of these experiments.

project Canary appears to document the attempts to teach to communicate with visual stimuli. Project HMD documents a vast database of human memories perhaps used by for Sentinel 002 shows early attempts at teaching human emotion to the pelieve these projects mark the beginning of ability to communicate with humans nearly years ago. We believe this may be the key to understanding and ultimately destroying

This message has been case officer (5)w2(8)(0)x

TITLE:

AUTHOR

(3)(Q)(a)(6)

DATE ISSUED:

November 29

CLEARANCE LEVEL:

CLASSIFIED

IMPORTANT MEMORANDUM FOR YOUR INFORMATION

The Department requests employees with security clearance participate in the vision training by sending photos of human subjects via the Department's employees to the Theorem has begun responding with appears to be completely autonomous messages - this remains unexplained.

Procedure for engaging the

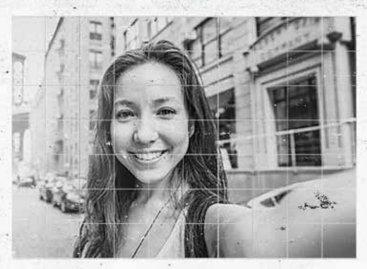
- 1. Take a photo of human subjects.
- 2. Send the photo to be by email at you.got.a.pic@gmail.com
- 3. Await response from:

The system is showing signs of independence and unpredictability. The Department wishes to confirm these reports through accelerated training to

Canary is a highly classified project.

PART IV: AI VISION TRAINING Arrange each square by brightness from dark to light.





HEMAN MEMORY DAWABASE W.1.8 SYNTEM UPDATE WEEK13 SYNTEM UPDATE WEEK13



#11 data collected will be subject to *** s existing procedures to protect the privacy of all

Foliow the correct instructions from of specific of specific and specific of specific of specific or specific of specific or s

Datv Acquired Dec 2 Signatury

FOR INTERNAL USV ONLY FM 301320607

×

HFMAN MEMORY DARABASE V.1.8 SYNTEM UPDATE WEEK13



fill data collected will be subject to sexisting procedures to protect the privacy of all

Foliow the correct instructions from sale introduction manual #2....



I MADE UP CHILDROOD MEMORIES. EVEN THOUGH I HAD A PRETTY GOOD CHILDROOD, MY IMAGINARY MEMORIES WERE ALWAYS.

BOTTER.

Datv-Acquired_Dec_2: Signaturv_



TOP SECRET//

Internal×Committee×Report×of× the×Sentinel×#002×Project

1 Dec

WARNING NOTICE
LIGENCE SOURCES AND METHODS INVOLVED ACC SWS NSA TREAS NSC/S SDO NIO CRS PAGE 1 OF 5 2 IGES

IN UPATOR

ed by Recorded Re-ry 58 (1), (2), large



Control NO. Copy

Handle Via

,DC) This report summarizes people's emotions and interests in the year of 2010, based on the analysis from Sentinel #002, an AI that has kept a complete archive of people's social media data as of December 2016. The Sentinel project has been tested for 4 years and the results have helped keep watch in the public opinions globally. contains the public opinions globally. billions of text records. The Department of provided data centers globally to contin data centers globally to continiously monitor and archive all internet bandwidth through all social media sites.

> Access to this document will be restricted to those approved for the following specific activities:



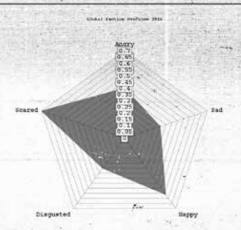
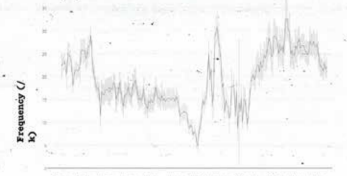


Fig 1. Overview of Global Emotion in 2016. It shows that fear is the dominant emotion this year, possibly because of the events like Brexit, the U.S. presidential election, or the increasing number of terrorist attacks globally.



Jan Feb Mar Apr May Jun Jul Aug Sept Oct Nov Dec

Fig 2. Frequency of the Emotion "Joy" Detected versus Time. It indicates the frequency change of people's happy feelings during 2010, suggesting that people are the happiest at the end of October in 2010.

Obtained by the Electronic Privacy Information Center under the Freedom of Information Act