

PROJECT GOODBOY

1

To: Senior Executive Board, [REDACTED]
From: Project Lead of Piper's Research Division, Dr. X [REDACTED]
Date: [REDACTED]/[REDACTED]/[REDACTED]
Subject: Report Submission

During the preceding six months, our team has conducted research focused on behavioral modification through auditory frequency manipulation. The goal has been to determine the feasibility and practical application of using controlled frequencies for behavior alteration. The accompanying documentation provides a detailed overview of the research, methodologies, outcomes, and strategic components of Project Goodboy.

All set objectives have been met, and the results have significant implications for a wide array of application.

Please review the attached document for your comprehensive overview.

Our administration has taken great discretion towards strict confidentiality protocols in the interest of expediting this research process, through use of systems focused on mitigating risk while maximizing output.

We advise you take great discretion in the handling of this document, in respect of the undertakings up to this point.

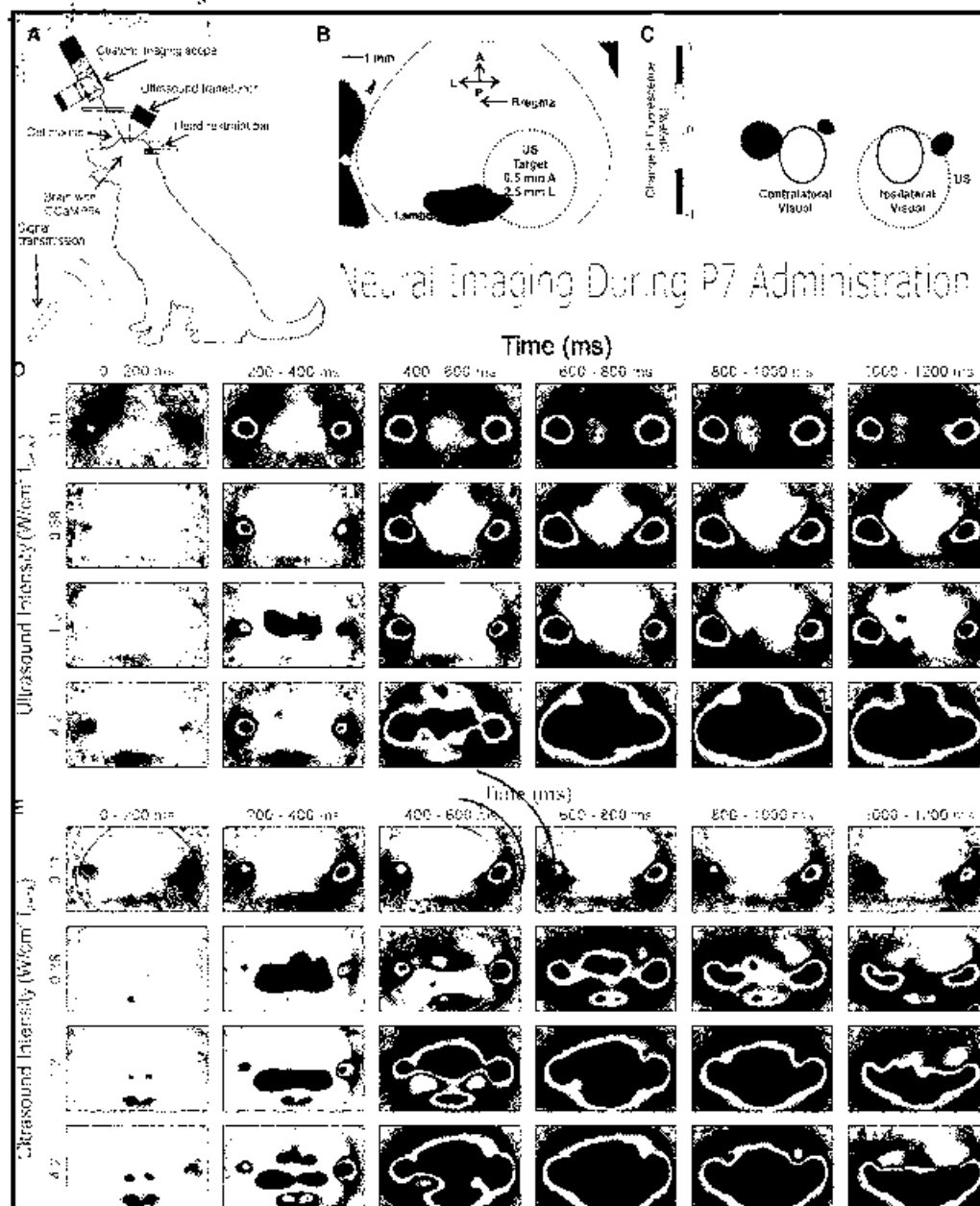
I am available to discuss any aspects of this submission as required.

Dr. X [REDACTED]

PROJECT GOODBOY

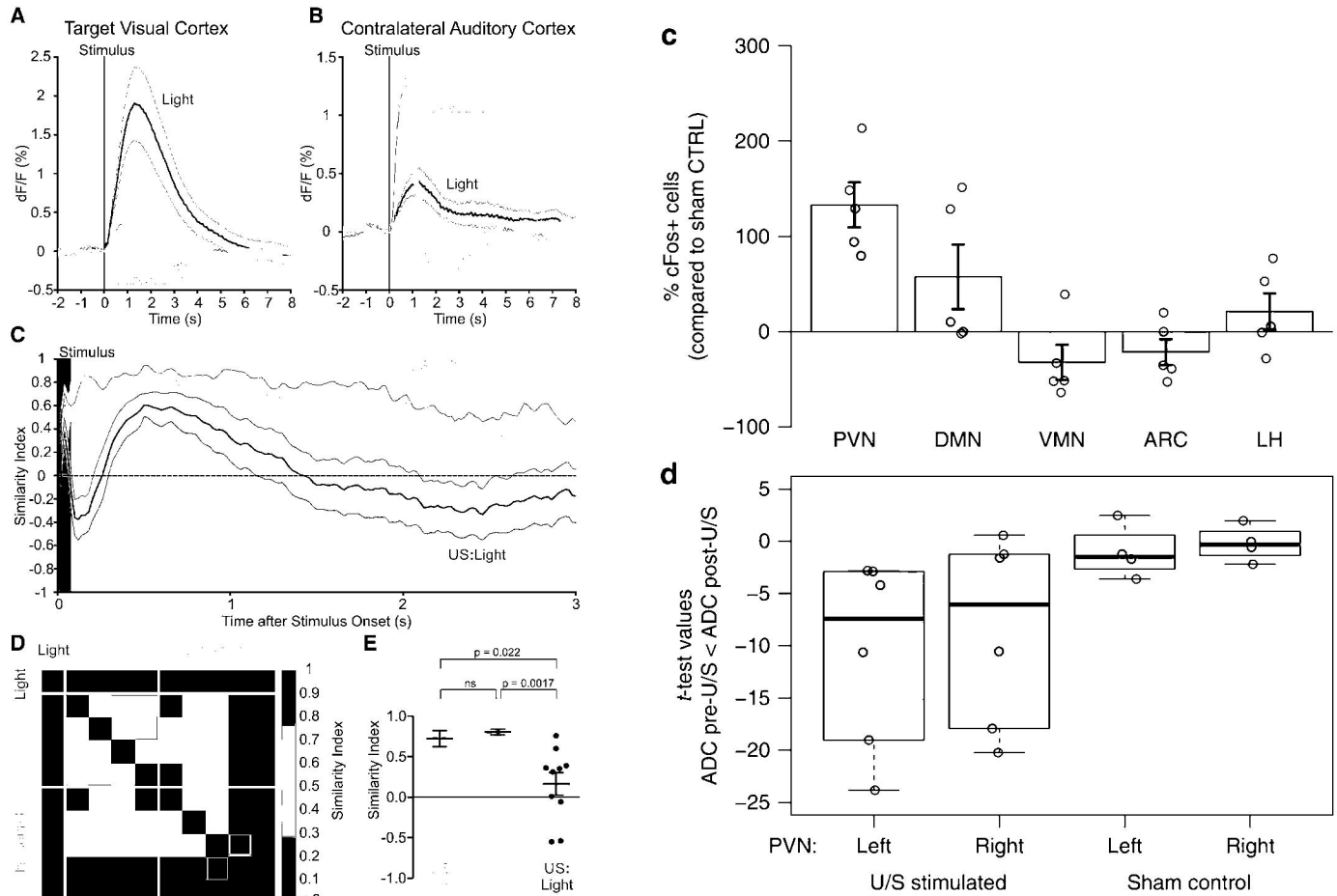
NOT APPROVED FOR RELEASE

P7 Testing Procedure Administration & Development

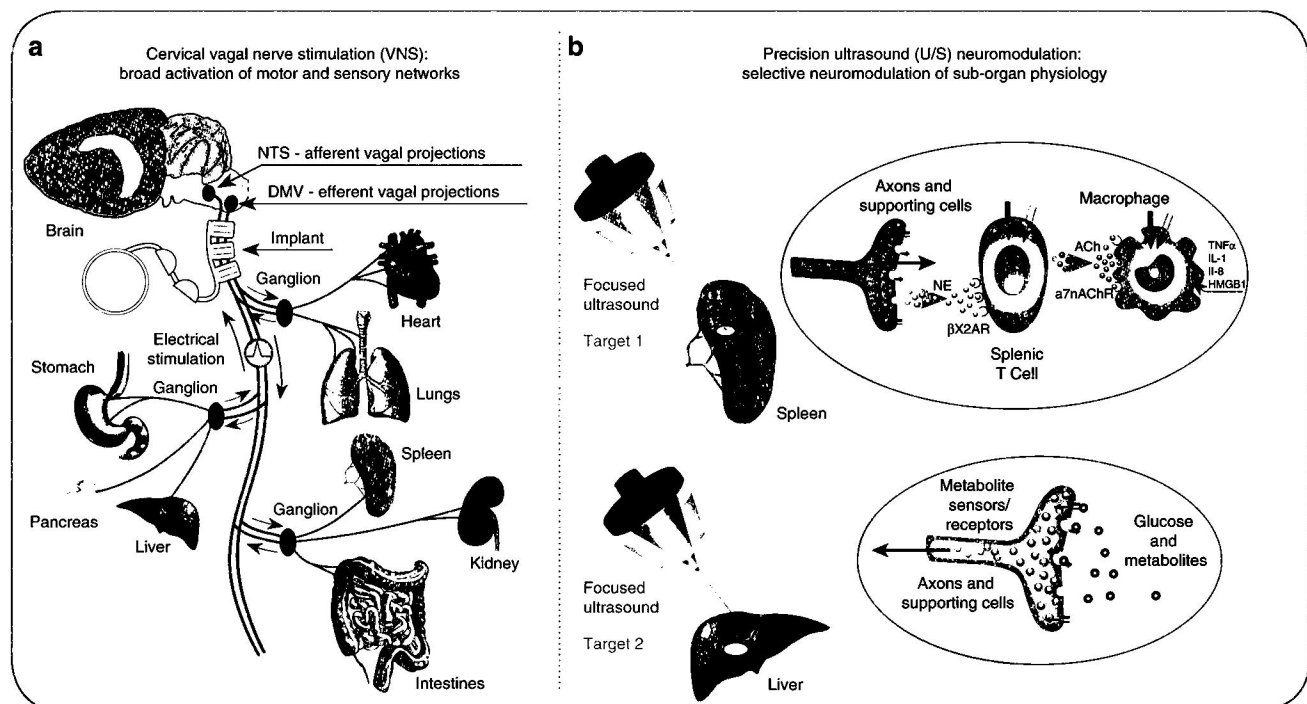


A series of neural imaging tests was initiated to ensure that the "P7" calibration process aligns with frequency responsiveness and accessible data. The tests Piper developed are designed to map how dogs' brains react to specific sound frequencies, allowing for precise adjustments in real-time. By correlating neural responses with the behavioral data, the calibration process was refined, ensuring accuracy and effectiveness in delivering consistent results across various subjects outside of monitored application.

Foundational Research for "P7" Technology



From: Noninvasive sub-organ ultrasound stimulation for targeted neuromodulation

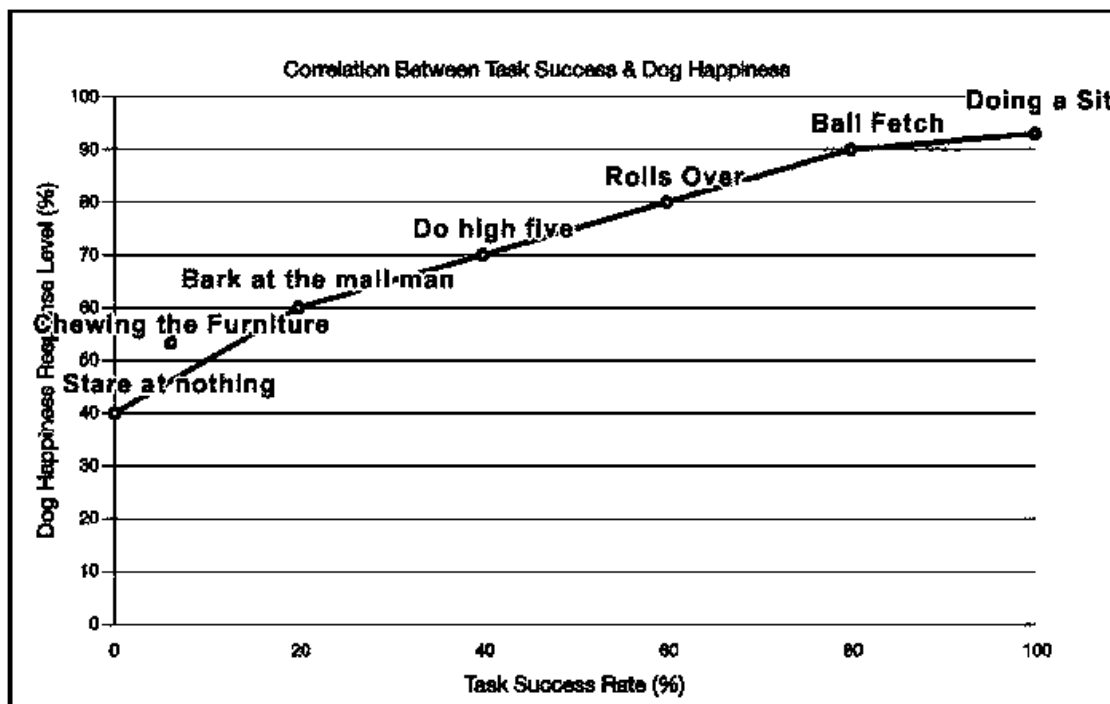


Implant-based vagus nerve stimulation (VNS) versus precision ultrasound (U/S) neuromodulation. **a** A schematic of the neurons within the vagus nerve,

Archived Piper Funding Presentation

4

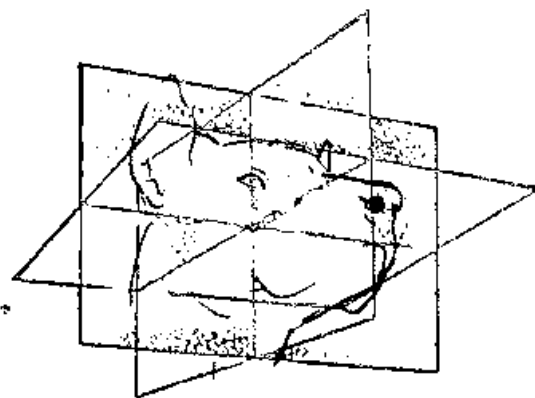
Our research reveals that while most households own pets, many dog owners struggle with time and experience in today's attention economy. We aim to introduce a solution that combines ease of experience with a perfect solution, creating an entirely new market so influential it will even drive increased pet ownership. Convenience, sells.



The chart above illustrates that obedience is not only valued by dog owners but also enhances a dog's happiness, as dogs thrive on feeling useful.

Compliance is a natural state for dogs, driven by their inherent biological need for purpose and structure.

With this understanding, we initiated research and development of technologies targeting a dog's most sensitive sense—hearing—to further align with their instinctual behaviors.



DOG ACOUSTIC FIELD

PROJECT GOODBOY

NOT APPROVED FOR RELEASE

Rapid, widespread adoption is being pursued through a grassroots campaign. The effectiveness of the solution will speak for itself, as it is anticipated that people will have strong reactions upon witnessing their neighbors' dogs responding perfectly to every command.

SECRET

Figure 1-1: Early Mockup of Piper Mobile App Interface



This will be the car to the traditional training method's horse and carriage. As dog training is revolutionized with streamlined, intuitive work-flows– outdated, time-consuming methods will naturally be left behind. Convenience and effectiveness are being redefined, and Piper will establish a new benchmark for the future of pet care in every household.

PROJECT GOODBOY

NOT APPROVED FOR RELEASE

Research & Development of *Frequency X*

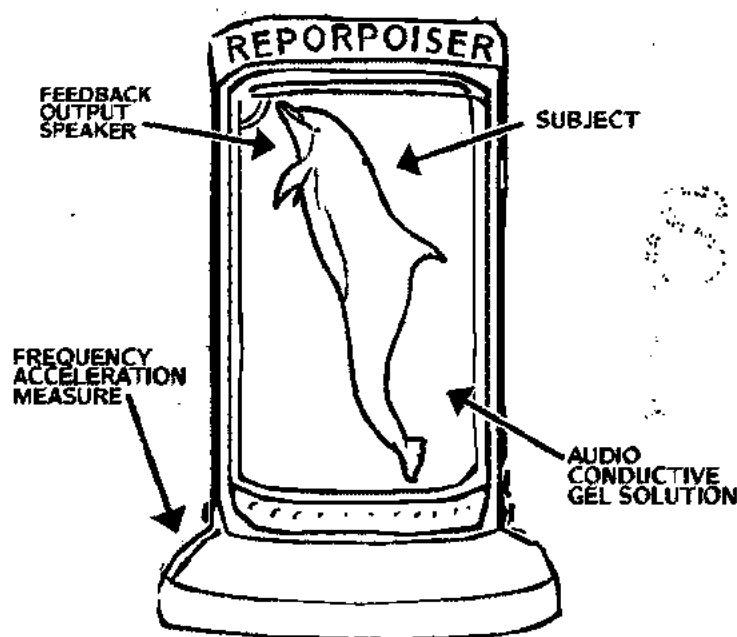


Figure 1-1: Diagram of the Reporpoiser Apparatus, illustrating key components

A wide range of acoustic signals is used by dolphins for communication, navigation, and echolocation. It was hypothesized that specific acoustic frequencies within the communicative range of dolphins can induce predictable changes in brain activity, influencing both cognitive and physical responses.

Through the use of audio-conductive gel solution, volumetric acceleration in response to frequency was utilized as a precise measurement of the resulting sound waves from subject communication. The gel not only allows sound waves to travel through at an instant response time, enabling us to record the subject's frequencies via the apparatus base, but also allowed the simultaneous transmission of audio signals back to the subject.

Research & Development of Frequency X



Figure 1-2: [REDACTED]

[REDACTED] generated the response of the subject.

Attempts to [REDACTED] the [REDACTED] response of the [REDACTED] the frequencies sent and therefore received.

Subject showed signs of attempting to match and countermand the signals.

In response to the stress-like environment, the subject exhibited behaviors consistent with distress, potentially attempting to halt the attack.

Through analysis of these reactions, it was determined that specific acoustic frequencies could be used to [REDACTED]

This discovery highlights the possibility of using targeted sound waves to influence and modify the subject's behavior, enabling the transmission of commands via auditory stimuli.

PIPER INTERNAL DEBRIEFING:

REGARDING SUPPRESSION OF ESSENTIAL BEHAVIORAL RESPONSE PATTERNS

Vital nervous responses are fundamental for survival and daily functioning, enabling organisms to react swiftly to environmental stimuli, protect themselves, and maintain physiological balance. These autonomic and instinctual responses are essential for avoiding harm and navigating complex challenges. However, these same responses can inhibit behavioral compliance in scenarios involving significant risk or stress. There is great interest in this from Parties of interest.

Piper's objective in this experiment was to determine the extent to which conditioning could override survival instincts, particularly those associated with self-preservation, under various stress-inducing conditions. The findings from this research could be applicable in fields such as search and rescue operations, military applications, and other situations requiring subjects to perform tasks despite adverse conditions and internal conflict.

Frequency X was administered, which was observed to induce in subjects compliant behaviors. During the initial phases of the experiment, subjects were exposed to a variety of irritants and stressors.

As expected, subjects exhibited responses to these stressors without significant reaction. These controlled stressors enabled researchers to evaluate both the physiological and psychological thresholds of the subjects, as well as to assess the effectiveness of conditioning protocols in overriding natural behavioral responses.

As the experiment advanced, ethical concerns were raised by Dr. L [REDACTED], particularly during phases involving sharp object arrays and exposure to an open flame. These extreme measures were designed to evaluate the subjects' capacity for compliance under progressively adverse conditions, thereby pushing the boundaries of their conditioned responses. Dr. L [REDACTED], who was overseeing the experiment at that stage, expressed these strong objections regarding the ethical implications concerning the welfare of subjects and offered a different perspective.

In response to Dr. L [REDACTED]'s objections, he was replaced by Dr. Z [REDACTED] to maintain experimental continuity and ensure compliance with revised protocols. Dr. Z [REDACTED] was tasked with proceeding with the study while attempting to mitigate subject distress as much as possible. The oversight committee concluded that Dr. L [REDACTED]'s removal was necessary to fulfill the experimental objectives as mandated by investor requirements.

The experimental procedures for the canine subjects were successfully completed, fulfilling their purpose. The oversight board expressed satisfaction with internal handling of the situation. Through enhanced screenings and increased frequency administration since the incident, to continue mitigation of potential risk to company progress. The confidentiality of PROJECT GOODBOY remains a top priority, with an ongoing commitment to maintenance of immaculate communication protocol.

PROJECT GOODBOY

SECRET
NOT APPROVED FOR RELEASE

PIPER INTERNAL DEBRIEFING - THE ORNO JR INCIDENT

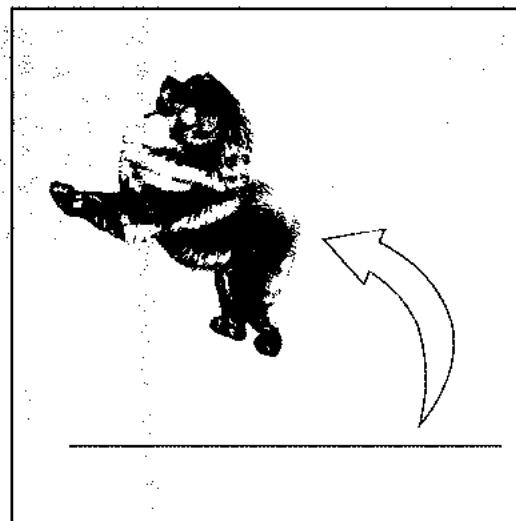
During a controlled experiment under the supervision of Piper department heads, Subject Orno Jr. was administered Frequency X as part of an intention to explore potential applications and effectiveness in obedience. Contrary to initial expectations, the administration of Frequency X resulted in significant and unanticipated outcomes, including the activation of dormant neural pathways within Orno Jr.'s mind.

The first administration of Frequency X proceeded without incident.

Subsequent actions were not captured by surveillance footage; however, based on witness testimony, it is alleged that Orno Jr. began psychic manipulation of facility environmental controls, coinciding with security and surveillance failures. If so, Orno Jr. experienced a heightened level of cognition and was likely intentionally concealing measurement of the full extent of this state until peak activity was reached.

Reports indicate that Orno Jr. was observed hovering above ground, exiting testing facilities, and ascending via the elevator without external intervention. The subject's current location remains unknown. Depiction found in diagram below.

As a result of this event, enhanced security and containment protocols were developed, and oversight staff numbers were increased. Additionally, representatives of interested parties have been mandated to attend future experiments, as the incident was deemed unacceptable.



PROJECT GOODBOY

NOT APPROVED FOR RELEASE

STRATEGIC COUNTERMEASURES REGARDING YOUTH DISSENT AND SOCIOECONOMIC INSTABILITY

Recent sociological and behavioral data show a significant increase in dissatisfaction with systems, among the nation's youth- fueled by perceived failures of government authority and widening wealth inequality. This shift presents an immediate threat to societal stability, necessitating swift action to prevent civil unrest and the erosion of power structures.

To counter these risks, we propose a strategy of targeted behavioral intervention aimed at reshaping youth attitudes and aligning them with pro-government values. By addressing the root causes of dissent, we can redirect youth discontent and foster greater social compliance.

Leveraging frequency-based technology developed by our subsidiary, Piper Industries, whose product known as the "P7," initially designed and marketed for dog behavior control, we see strong potential for human applications to reduce dissent and promote conformity.

OUR PLAN of ACTION:

Discreet introduction of behavioral influence technology through Piper Industries into consumer homes for widespread societal impact.

Through use of prominent musical and cultural trends, supported by frequency-based technology, to influence youth demographics toward desired behavior patterns.

By quickly implementing these measures, we can curb rising dissent, maintain social order, and ensure the continued prosperity of the board and its interests.

PROJECT GOODBOY

NOT APPROVED FOR RELEASE

MACHINE GIRL DOSSIER REPORT

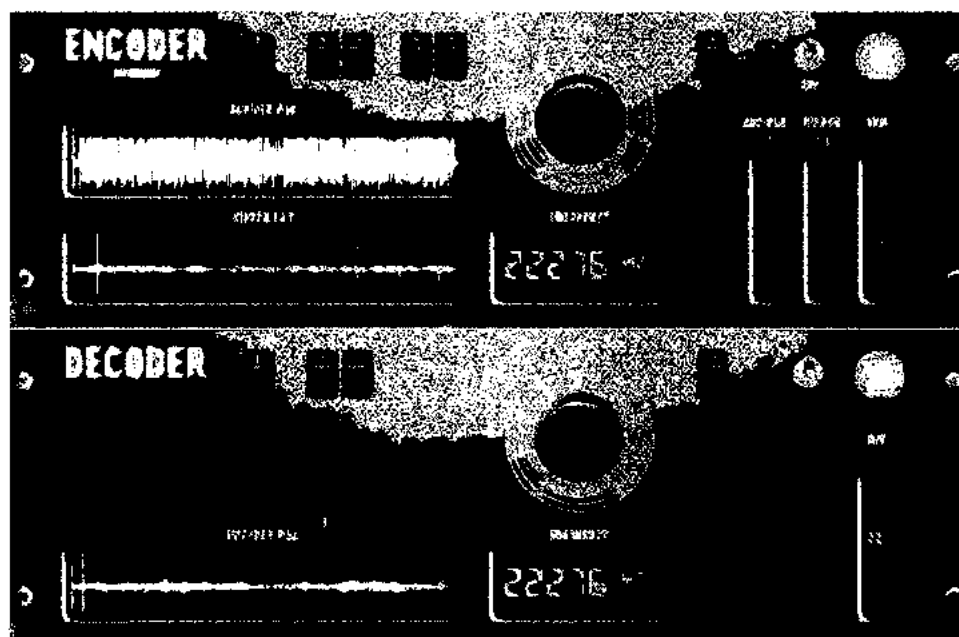
In the exploration of cultural and musical trends, musicians with organic listener bases within youth demographics and anticonformist subcultures were sought.

After a comprehensive search, Machine Girl emerged as our ideal candidate.

Due to their profound influence amongst a predominantly 18-28 aged audience at the intersection of multiple self-identified countercultures, with a personal deep engagement in resistance of perceived systematic abuse and against other ventures of our Parties of Interest. At the time of writing, Frequency X has been embedded within specific bands of their upcoming album, MG Ultra, during the distribution process after the label hands off the album towards streaming listeners.

The intricate nature of their sound ensures that the integration remains undetectable to the audience, while the frequencies are engineered to elicit controlled emotional and behavioral responses, facilitating subtle influence over the listener base.

Machine Girl's extensive reach across underground and digital communities will amplify the effectiveness of Frequency X deployment.



Project Goodboy is ready for immediate execution.

PROJECT GOODBOY

NOT APPROVED FOR RELEASE

SECRET

MACHINE GIRL DOSSIER REPORT

12

GlobalNeuroSys agents have successfully compromised security cameras to monitor Machine Girl's recording facilities, ensuring oversight of their musical activities and enabling the interception of Machine Girl communications.

GlobalNeuroSys



PROJECT GOODBOY

NOT APPROVED FOR RELEASE

The following email was intercepted from Machine Girl's internal communications.
Please ensure all necessary adjustments are made before distribution.
See attachment enclosed for link.

[REDACTED]@gmail.com
sent you MGU_UID_TEST_FILE_01
Project

1 item, 3.24 GB in total • Expires on 2 December, 2024

Get your files

Download link

<https://wetransfer.com/downloads/aef53880b93248f2a123f3f0de2ee22820241003024013/70ad40324471f0758c7c6e2679d0175420241003024013/4b73b5>

1 item

MGU_UID_TEST_FILE_01 Project

■ Folder • 11 items

PROJECT GOODBOY

NOT APPROVED FOR RELEASE

RISK ASSESSMENT REPORT

GlobalNeuroSys has internally established a Vulnerability Analysis Unit to investigate potential points of weakness within Piper's operations.

The following vulnerabilities have been identified:

> The unexpected side effects observed in Orno Jr. have raised significant concerns. These effects, along with the continued existence of Orno Jr., present a persistent liability for Piper's operations and Project GoodBoy. The full implications of these developments remain uncertain, but they pose a critical risk to the project's stability.

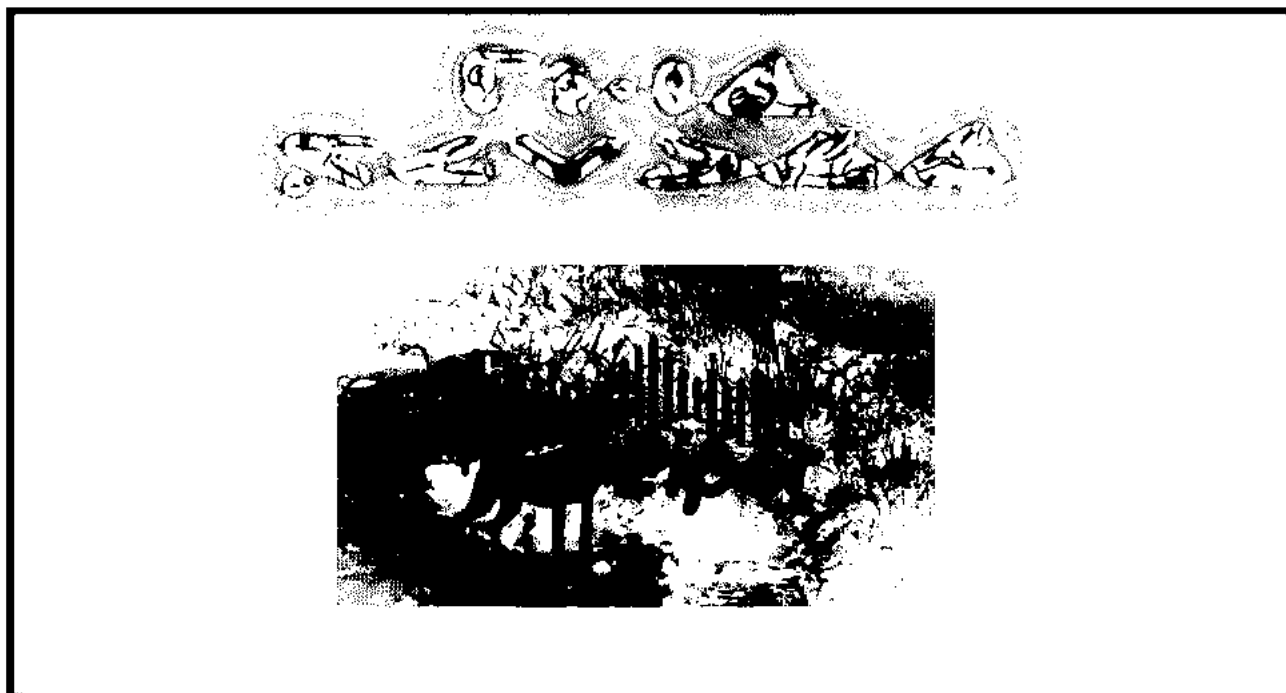
> A webpage on Piper's servers, located at piperco.global/witness, has been identified. Although the password ("w1tn3ss") was brute-forced, access has been denied due to network restrictions blocking our IP range. The content of this page remains unknown, posing a potential risk given the sensitive nature of the information it may contain.

> The identity of "The Sludge" remains unidentified, representing a continuing threat of internal sabotage or the potential for leaking critical information. This unidentified actor is a source of concern and could significantly compromise the integrity of operations if not contained.

Ongoing investigation and the immediate implementation of risk mitigation strategies are already underway to address these vulnerabilities, ensuring total control over perception of our operations moving forward.

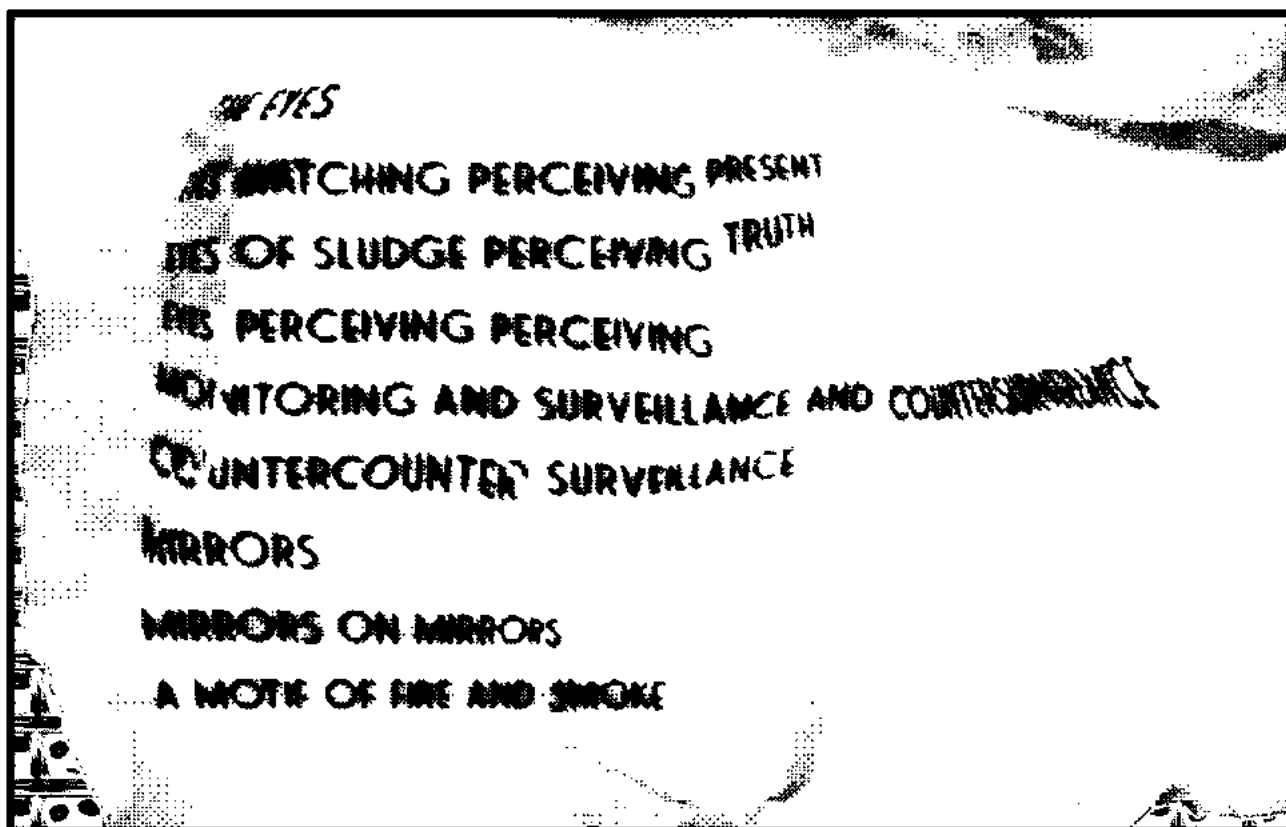
PROJECT GOODBOY

NOT APPROVED FOR RELEASE



"The Sludge", whose website appears in retrieved screenshots, appears to be operating from within the Piper office due to access to privileged information. Despite ongoing inquiries, no concrete leads have emerged regarding their identity. The individual may be intentionally disseminating misinformation to further conceal their involvement.

Given the lack of success in tracing them through conventional methods, "The Sludge" may be familiar with Piper internal security protocols and could be exploiting them to remain undetected.



PROJECT GOODBOY

SECRET
NOT APPROVED FOR RELEASE

**THIS PAGE INTENTIONALLY LEFT
BLANK**

SUBJECT INTAKE REPORT

SUBJECT NAME: [REDACTED]

D.O.B.: 04-Oct-2004

STATUS: Alive

CONFINEMENT PERIOD:

24-Jul-2024 to Present

HAIR COLOR: Burgundy

EYE COLOR: Brown

DISPOSITION:

Occasional indication of manic tendency;
compulsive behavior when P7 is inactive

COMPLIANCE ASSESSMENT:

Generally compliant while P7 is active;
exhibits strategic defiance

AUDITORY FREQUENCY INFLUENCE:

Significant behavioral modification
observed under Frequency X exposure,
reset nightly

OBSERVATION:

Viable for continued testing

PROJECT GOODBOY

NOT APPROVED FOR RELEASE