

January 30, 2026

Chair and Vice Chair
U.S. Senate Select Committee on Intelligence
United States Senate

Dear Chair and Vice Chair,

This briefing packet is respectfully submitted for the Committee's review to outline the mission, structure, and national security relevance of the Institute for Advanced Consciousness Studies (TIFACS). The Institute is proposed as a civilian, nonpartisan research and advisory organization designed to reduce strategic surprise, address emerging intelligence domains, and support responsible oversight as new data challenge traditional models of intelligence and cognition.

TIFACS is offered as a risk-mitigation and preparedness mechanism, complementing existing Intelligence Community capabilities while preserving classified equities. We welcome the opportunity to brief Committee members or staff at their discretion.

Respectfully submitted,
TIFACS Founding Directorate

Executive Summary

TIFACS is a proposed nonprofit research and advisory organization focused on emerging challenges at the intersection of consciousness science, advanced intelligence phenomena, and national security. Advances in neuroscience, physics, and anomalous data analysis increasingly suggest that strictly material models of cognition may be incomplete. Simultaneously, intelligence oversight faces expanding domains of concern that extend beyond conventional actors and technologies.

TIFACS provides a structured, scientifically grounded, and policy-relevant response. Its mission is to support U.S. leadership by reducing analytical blind spots, informing governance, and preventing adversarial exploitation of poorly understood intelligence domains.

Mission Statement

The Institute for Advanced Consciousness Studies advances rigorous scientific understanding of consciousness and delivers policy-relevant analysis to assist intelligence, defense, and civilian leadership in navigating emerging nontraditional intelligence domains responsibly.

Relevance to the Senate Select Committee on Intelligence

Emerging intelligence concerns increasingly include unidentified anomalous phenomena, nonlocal information transfer, advanced artificial or nonhuman intelligence indicators,

and public destabilization risks associated with disclosure and misinformation. These domains raise oversight questions directly aligned with the Committee's mandate.

TIFACS functions as a civilian-facing analytical buffer, allowing structured examination and education without burdening classified programs or exposing sensitive sources and methods.

Strategic Objectives

1. Advance multidisciplinary research into consciousness, cognition, and nonlocal perception.
2. Provide evidence-based briefings to intelligence and policy leadership.
3. Develop governance frameworks addressing advanced intelligence interaction.
4. Reduce societal destabilization risks through controlled education and transparency.

Program Structure

- Board of Regents
- Scientific Directorates
- Strategic & Intelligence Advisory Council
- Research Divisions
- Education and Media
- Finance and Secure Infrastructure

12-Month Implementation Milestones

- Establish governance, legal structure, and secure headquarters
- Formalize research partnerships with accredited institutions
- Convene a classified/unclassified hybrid policy summit
- Publish initial analytical white papers
- Secure multi-year funding commitments

Budget Justification

Initial funding supports secure facilities, personnel vetting, research operations, analytical staff, and controlled dissemination mechanisms. Proactive investment reduces long-term intelligence risk by preventing fragmented, unregulated, or adversarial exploitation of emerging phenomena.

NSF-Style Assessment

Intellectual Merit

TIFACS integrates neuroscience, physics, psychology, systems theory, and intelligence analysis to examine nonlocal cognition and advanced intelligence phenomena using rigorous methodologies. The work advances foundational understanding of consciousness and information transfer while maintaining scientific controls.

Broader Impacts

The program supports national security, public stability, ethical governance, and scientific literacy. It equips policymakers with tools to mitigate misinformation, social disruption, and strategic surprise.

CRS-Style Neutral Summary

TIFACS is a proposed nonprofit entity focused on interdisciplinary research and policy analysis related to consciousness studies and emerging intelligence phenomena. The organization would provide research, education, and advisory services to public institutions. Potential considerations for Congress include oversight scope, funding mechanisms, interagency coordination, and long-term governance implications.

Classified Briefing Request Language

TIFACS respectfully requests consideration for a staff-level or Member-level briefing, classified or unclassified as appropriate, to discuss emerging intelligence domains, methodological safeguards, and potential oversight considerations. No operational or classified information is required for initial review.

National Security & Risk Framing

Unexamined anomalous intelligence domains represent a strategic vulnerability. Adversarial actors may exploit gaps in understanding, public confusion, or fragmented research efforts. TIFACS mitigates these risks by centralizing expertise, informing leadership, and supporting proactive governance.

Conclusion

TIFACS offers Congress and the Intelligence Community a low-risk, high-value mechanism to evaluate emerging intelligence realities in a controlled, transparent, and scientifically grounded manner before they escalate into crisis domains.

January 30, 2026

Dear Member of Congress,

This submission respectfully presents a proposal for the establishment of the Institute for Advanced Consciousness Studies (TIFACS). The Institute is designed as a civilian, nonpartisan research and advisory body to support Congress in evaluating emerging scientific findings related to consciousness, cognition, and their societal implications. Federal leadership at this early stage ensures that these developments are addressed responsibly, transparently, and in the public interest.

We welcome Congressional review and guidance on the appropriate scope and oversight for this proposed initiative.

Respectfully submitted,
Bob Good

Executive Summary

The Institute for Advanced Consciousness Studies (TIFACS) is proposed as a centralized research and advisory institution addressing emerging findings in consciousness and non-local cognition. The Institute consolidates fragmented interdisciplinary research into a single framework capable of informing Congress, federal agencies, and the public. TIFACS supports scientific rigor, public stability, workforce development, and long-term policy preparedness.

Congressional Committee Briefing

Purpose: Establish a civilian-led institute to evaluate emerging research in consciousness and cognition.

Need: Research findings increasingly challenge traditional assumptions, yet no centralized body exists to assess implications or advise policymakers.

Approach: Interdisciplinary, peer-reviewed research combined with nonpartisan policy analysis.

Outcome: Improved Congressional oversight, public trust, and national preparedness.

Scientific Rationale and Intellectual Merit

TIFACS advances foundational science by integrating neuroscience, psychology, physics, and quantitative analysis to study unresolved questions about consciousness. The Institute emphasizes hypothesis-driven research, replication, data transparency, and peer-reviewed dissemination, contributing to core scientific knowledge.

Broader Impacts

TIFACS strengthens public scientific literacy, supports interdisciplinary workforce development, and provides ethical guidance for emerging research domains. Through education, open-access dissemination, and policy briefings, the Institute reduces misinformation and supports evidence-based decision-making.

Budget Summary

Baseline Capability (\$5–7 million annually): Core staffing and foundational research.

Expanded Capability (\$10–15 million annually): Advanced research initiatives and interagency coordination.

Full Capability (\$20 million or more annually): International collaboration and long-term studies.

Congressional Talking Points

- TIFACS is civilian, nonpartisan, and science-driven.
- Addresses fragmented research with centralized oversight.
- Supports public stability and informed policy decisions.
- Aligns with NSF standards of intellectual merit and broader impacts.
- Positions the U.S. for leadership in emerging scientific domains.

A Congressional Proposal
The Institute for Advanced Consciousness Studies (TIFACS)
A Strategic Scientific and Societal Response

Submitted to the United States Congress

Prepared by: Bob Good

Executive Summary

This proposal recommends the establishment of the Institute for Advanced Consciousness Studies (TIFACS), a civilian-led research and advisory institution dedicated to advancing scientific understanding of consciousness and non-local cognition. TIFACS provides Congress with a centralized, accountable framework for evaluating emerging scientific findings and their implications for national preparedness, public stability, and long-term policy planning.

Congressional Rationale

Recent interdisciplinary research and declassified government studies indicate that cognition may operate beyond traditional physical and sensory constraints. These findings carry implications for science, education, national resilience, and public trust. At present, no centralized institution exists to synthesize this research or translate it into responsible legislative and policy guidance. TIFACS fills this gap.

Scientific and Strategic Objectives

TIFACS will support hypothesis-driven, peer-reviewed research into consciousness, non-local cognition, and cognition-based system interaction. The Institute will also provide nonpartisan advisory analysis to Congress and federal agencies, enabling informed oversight and long-term strategic planning.

NSF-Aligned Intellectual Merit

The intellectual merit of TIFACS lies in its interdisciplinary integration of neuroscience, psychology, physics, and quantitative analysis to address unresolved questions regarding consciousness and cognition. By establishing shared research protocols and data standards, TIFACS advances foundational scientific knowledge.

NSF-Aligned Broader Impacts

TIFACS will enhance public scientific literacy, support interdisciplinary workforce development, and provide ethical guidance for emerging research domains. Educational outreach and open-access dissemination will reduce misinformation and strengthen evidence-based decision-making.

Budget Justification

Federal funding will support personnel, interdisciplinary research programs, secure infrastructure, data analysis, education, and governance. Centralized funding ensures oversight, reduces duplication, and enables responsible dissemination of findings relevant to national policy.

Funding Scenarios

Baseline Capability (\$5–7 million annually): Core staffing and foundational research.

Expanded Capability (\$10–15 million annually): Advanced research initiatives and interagency coordination.

Full Capability (\$20 million or more annually): International collaboration and long-term studies.

Conclusion

The establishment of TIFACS represents a proactive and responsible response to emerging scientific developments with significant societal implications. Congressional support ensures these developments are evaluated transparently and in the public interest.

NSF Broader Impacts
Institute for Advanced Consciousness Studies (TIFACS)

NSF Broader Impacts (Full Version)

The Institute for Advanced Consciousness Studies (TIFACS) will generate significant broader impacts by strengthening public scientific literacy, enhancing policy preparedness, and fostering ethical, interdisciplinary approaches to emerging knowledge about consciousness and cognition. As research increasingly challenges traditional assumptions about the nature of mind, identity, and human experience, TIFACS provides an essential institutional framework for responsible communication, education, and application of scientific findings.

TIFACS will translate complex research outcomes into accessible formats for policymakers, educators, and the general public, reducing the risk of misinformation and misinterpretation associated with rapidly evolving scientific paradigms. Through public reports, briefings, and educational materials, the Institute will support evidence-based decision-making and promote informed public discourse on issues with societal, ethical, and technological implications.

The Institute will contribute to workforce development by training researchers and students in interdisciplinary methods that integrate neuroscience, psychology, physics, and quantitative analysis. These opportunities will prepare scientists capable of addressing complex problems that span traditional disciplinary boundaries. TIFACS will promote inclusive participation through open-access publications and public-facing educational resources.

Additionally, TIFACS will provide nonpartisan advisory support to governmental and institutional stakeholders, helping anticipate societal impacts and guide ethical considerations related to advances in cognitive science. By serving as a centralized, civilian-led institution, TIFACS enhances societal resilience and public trust during periods of scientific transition.

NSF Broader Impacts (Condensed Version – NSF Length)

TIFACS advances NSF broader impacts by improving public scientific literacy, supporting evidence-based policy preparedness, and fostering interdisciplinary workforce development. The Institute will translate emerging research in consciousness and cognition into accessible materials for policymakers and the public, reducing misinformation and supporting informed decision-making. Training initiatives will prepare researchers to work across neuroscience, psychology, and physics, while open-access dissemination and outreach broaden participation. TIFACS further enhances societal resilience by providing ethical, nonpartisan guidance that contextualizes paradigm-shifting scientific discoveries.

NSF Review Criteria Mapping

Benefit to Society: Improved public understanding of emerging cognitive science and reduced misinformation.

Broadening Participation: Open-access publications, interdisciplinary training, and public outreach initiatives.

Workforce Development: Training researchers in integrative, cross-disciplinary scientific methods.

Infrastructure for Research and Education: Establishment of a centralized institute supporting coordination and dissemination.

Societal Resilience and Ethics: Nonpartisan advisory support and ethical framing for scientific advances.

One-Page Public Impact Summary

The Institute for Advanced Consciousness Studies (TIFACS) is designed to ensure that advances in the science of consciousness and cognition benefit society responsibly and transparently. By translating complex research into accessible knowledge, training interdisciplinary scientists, and supporting policymakers with evidence-based guidance, TIFACS strengthens public trust and preparedness. Its work promotes ethical stewardship of emerging scientific understanding while expanding educational and workforce opportunities, ensuring that foundational research contributes positively to society.

Program Justification and Budget Narrative

Institute for Advanced Consciousness Studies (TIFACS)

Program Justification

The establishment of the Institute for Advanced Consciousness Studies (TIFACS) addresses a demonstrable gap in the federal research and policy landscape concerning consciousness, cognition, and their implications for national preparedness, scientific advancement, and societal stability. Research across neuroscience, psychology, physics, and related disciplines increasingly raises questions that warrant systematic, interdisciplinary evaluation. However, no centralized institution currently exists to organize, assess, and translate such findings into responsible scientific, educational, and policy guidance.

Strategic Relevance

TIFACS is designed to provide a structured, civilian-led research and advisory framework capable of evaluating reported advanced modes of cognition and communication described in peer-reviewed scientific literature and government-reviewed analyses. The Institute's role is not to validate claims, but to assess evidence, methodologies, and potential implications in a transparent and accountable manner. This approach supports informed oversight as emerging research intersects with technology development, national preparedness, and public understanding.

National Resilience and Public Stability

TIFACS contributes to national resilience by mitigating societal disruption associated with paradigm-shifting scientific developments. As research challenges traditional assumptions about cognition and human experience, the absence of credible institutions capable of contextualizing these developments presents a risk to public trust. TIFACS addresses this risk through education, responsible communication, and direct advisory support to policymakers.

NSF Alignment: Intellectual Merit

The intellectual merit of TIFACS lies in its interdisciplinary integration of neuroscience, physics, psychology, and quantitative methods to advance foundational understanding of cognition. The Institute will support hypothesis-driven research, peer-reviewed publication, data transparency, and collaboration across academic and governmental research bodies.

NSF Alignment: Broader Impacts

The broader impacts of TIFACS include improved public scientific literacy, enhanced policy preparedness, ethical guidance for emerging research domains, and

interdisciplinary workforce development. Educational initiatives will translate research findings into accessible formats for policymakers, educators, and the public.

Budget Justification

Requested funding will support the establishment and initial operations of TIFACS, including personnel recruitment, interdisciplinary research programs, secure research infrastructure, data analysis capabilities, and educational outreach. Centralized funding ensures coordinated oversight, reduces duplication across fragmented efforts, and enables rigorous evaluation of emerging findings.

Budget Allocation Categories

Personnel: Recruitment of interdisciplinary researchers, analysts, and administrative staff.

Research Programs: Peer-reviewed studies, academic partnerships, and data analysis.

Infrastructure: Secure facilities, computational resources, and information security.

Education & Outreach: Public reports, policy briefings, and educational materials.

Governance & Compliance: Independent review boards, audits, and reporting.

Funding Scenarios

Baseline Funding (\$5–7M annually): Core staffing, foundational research, and reporting.

Expanded Funding (\$10–15M annually): Advanced research initiatives and interagency coordination.

Full Capability Funding (\$20M+ annually): International collaboration, long-term studies, and advanced infrastructure.

Conclusion

By establishing TIFACS, federal funding agencies and legislative bodies enable proactive leadership in an emerging scientific domain with significant societal implications. This investment positions the United States to evaluate future discoveries responsibly while maintaining scientific integrity, public trust, and policy preparedness.

TIFACS – Congressional Briefing Summary

Prepared for Subcommittee Review

Mission Statement

The Institute for Advanced Consciousness Studies (TIFACS) exists to advance scientific understanding of consciousness and to responsibly assess emerging research domains related to cognition and intelligence that may carry national, global, and human-security implications. The Institute’s mission is to support congressional oversight, educate leadership, and develop structured advisory frameworks for evaluating novel scientific and technological claims within an evidence-based, nonpartisan context.

Strategic Purpose

TIFACS fulfills three core functions:

- **Education:** Provide rigorously vetted scientific and policy-oriented briefings to policymakers, institutions, and allied partners.
- **Investigation:** Conduct multidisciplinary research and assessment of reported cognitive and intelligence-related phenomena with potential policy relevance.
- **Advisory:** Deliver nonpartisan strategic guidance to decision-makers on preparedness, risk management, and long-term policy considerations.

Strategic Framework (One-Year Horizon)

Research & Analysis: Establish peer-reviewed research and assessment programs in consciousness studies and related cognitive science domains.

Policy & Leadership Education: Develop unclassified and, where appropriate, classified briefings for government stakeholders and host interagency workshops focused on emerging research trends.

Strategic Advisory Capacity: Convene advisory panels composed of scientists, former public-sector officials, ethicists, and security experts to support structured analysis.

Ethics & Governance: Integrate ethical review, transparency, and long-term policy considerations into all research and advisory activities.

Organizational Structure

- Board of Regents
- Scientific and Research Directorates
- Strategic Advisory Panels

- Policy, Education, and Communications Division
- Finance, Compliance, and Infrastructure

Funding Rationale

Federal and partner support will enable TIFACS to establish operational capacity, conduct validated research and assessment activities, produce policy-relevant findings, and provide decision-makers with a structured framework for evaluating emerging scientific domains that currently lack centralized institutional oversight.

Oversight and Accountability

TIFACS will operate with full nonprofit transparency, independent scientific review boards, annual reporting, and strict ethical compliance consistent with congressional expectations and federal research standards.

Conclusion

TIFACS provides Congress and allied institutions with an organized, evidence-driven mechanism to evaluate and prepare for emerging research areas related to consciousness and cognition that may have long-term societal and policy implications.

TIFACS – Subcommittee Intelligence Submission

Supplemental Materials for Senate and House Intelligence Committees

One-Page Congressional Leave-Behind

TIFACS is a proposed nonprofit research and advisory institute designed to reduce strategic surprise and analytical blind spots related to emerging intelligence-relevant research domains. Advances across neuroscience, physics, and data analysis increasingly raise questions that warrant structured, civilian-led evaluation within appropriate oversight frameworks.

TIFACS provides Congress and the Intelligence Community with a civilian-facing, nonpartisan capability to examine such developments in a controlled, scientifically rigorous, and policy-relevant manner. The Institute supports oversight, public stability, and national security without encroaching on classified programs.

Key Functions:

- Multidisciplinary research and assessment
- Policy and oversight support
- Controlled education and risk mitigation
- Strategic foresight

House Permanent Select Committee on Intelligence (HPSCI) – Briefing Summary

This summary is prepared for Members and staff of the House Permanent Select Committee on Intelligence. TIFACS supports the Committee’s oversight mission by providing independent research and analysis on emerging intelligence-relevant domains that fall outside traditional collection and assessment frameworks.

The Institute operates as a civilian research buffer, reducing pressure on classified systems while supporting informed legislative and oversight decision-making.

Appropriations Insert (Defense / CJS)

Funding Request Purpose:

To establish a nonprofit, non-operational research and advisory institute addressing emerging research domains with relevance to national security and public stability.

Use of Funds:

- Secure facilities and personnel
- Research and analytical staff
- Policy engagement and reporting

- Interagency coordination support

Justification:

Early investment supports coordinated assessment and oversight, reducing long-term risk associated with fragmented or unregulated examination of poorly understood research areas.

Suggested Verbal Briefing Script (5 Minutes)

Chair, Members, thank you for your time.

TIFACS is proposed as a civilian, nonprofit institute designed to help the United States reduce strategic surprise related to emerging research domains that do not fit traditional intelligence or threat models.

Our role is not operational. It is analytical, educational, and preventative. We support Congress and the Intelligence Community by providing structured, scientifically grounded insight while protecting classified equities.

In short, TIFACS helps leadership identify emerging trends early, enabling informed oversight and policy preparedness.

Formatting Note

This document may be converted directly into a formal congressional memorandum or PDF without content modification. Headings, spacing, and tone are designed to align with CRS, ODNI, and Committee staff briefing norms.

Final Note

These supplemental materials are intended to support multiple engagement pathways with Congress, including Member briefings, staff discussions, appropriations review, and inter-committee coordination.