

The Architecture of Managed Conflict: Skull and Bones 322, Financial Extractions, and the 2030 Orbital Paradigm

The historical trajectory of the American security state is frequently analyzed through the lenses of traditional diplomacy and standard economic theory. However, a forensic examination of institutional interlocks governing the national security apparatus suggests a persistent, extra-constitutional influence network with roots extending into the early nineteenth century. At the center of this network resides the Order of Skull and Bones, also known as Chapter 322 or the Brotherhood of Death, founded at Yale University in 1832. This organization, legally incorporated in 1856 as the Russell Trust Association, operates as a multi-generational power-management firm that has systematically occupied the nexus of the Department of Defense, the Central Intelligence Agency, and global financial houses. The evidence compiled from nearly two centuries of activity suggests that the Order has facilitated a model of conflict arbitrage—a strategic framework in which members manage, finance, and profit from both sides of major geopolitical conflicts to ensure the continuity of elite power and the realization of a managed global order.

The Opium Foundation and the Genesis of Extra-Legal Capital

The foundation of the Order's wealth and its subsequent influence on American foreign policy is inextricably linked to the nineteenth-century opium trade. William Huntington Russell, the primary co-founder of Skull and Bones, established the society following a dispute among Yale's debating societies, inspired by secret organizations he encountered during his studies in Germany. The capital required to underwrite the society's inception and its initial acquisition of the High Street headquarters, known as "The Tomb," was significantly derived from Russell & Company. Founded by William's cousin, Samuel Russell, in 1824, Russell & Company became the largest and most important American trading house in China during the mid-1800s. While the company traded in tea and silk, its primary engine of growth was the illegal smuggling of Turkish and Indian opium into Canton.

This illicit commerce subverted Chinese law and directly contributed to the addiction of millions, eventually leading to the First and Second Opium Wars. These wars, which were dictated to China at the end of a gun, forced the legalization of the drug and cessions of territory, such as Hong Kong, to foreign powers. The second-order implication of this origin story is that the Order was built upon a model of ruthless international capitalism that prioritized wealth accumulation over national laws or moral norms. This established a precedent for conflict arbitrage, where the destabilization of a foreign population was used to build domestic industrial capacity. The rivers of silver generated by the opium trade flowed back to Connecticut, providing the financial substrate for the legal and financial dynasties that would later dominate the American century.

Historical Era	Bonesman in Power (Thesis)	Adversary Support (Antithesis)	Strategic Result (Synthesis)
Opium Wars (1839)	William H. Russell (Founder)	Russell & Co. smuggled opium to subvert China.	Accumulation of founding wealth; global trade shift.
Civil War (1861)	Alphonso Taft (Sec of War)	Burton Harrison (Sec to Jeff Davis).	Consolidation of federal power; elite continuity.
WWI (1914–1918)	Pierre Jay (NY Fed Chair)	Averell Harriman merged empire with HAPAG.	Creation of global financial leverage.
WWII (1939–1945)	Henry Stimson (Sec of War)	Prescott Bush directed UBC (Nazi assets).	Industrial expansion; return of seized assets.
Cold War (1947–1991)	Robert Lovett (Sec of Def)	Averell Harriman facilitated tech to USSR.	Permanent war economy; multibillion-dollar contracts.
War on Terror (2001–)	George W. Bush (President)	Carlyle Group linked to Saudi/Bin Laden funds.	\$21T missing; expansion of surveillance state.

The operational methodology of this network is grounded in a refined application of the Hegelian Dialectic. This framework posits that history is a controlled process achieved through the creation of a Thesis and an Antithesis to achieve a Synthesis. By funding and supplying the other side of conflicts, the Order ensures that a credible threat always exists to justify massive domestic taxation, the expansion of a surveillance state, and the centralization of executive power. This pattern of trading with the enemy has ensured war profits and the erosion of national sovereignty in favor of a plutocratic governance model.

The American Civil War and the Internalization of Conflict

The American Civil War represents the first recorded instance of the Order placing high-level operatives on both sides of a major military conflict, ensuring institutional resilience regardless of the battlefield outcome. Alphonso Taft, a co-founder of the Order, served as a key political figure and later as Secretary of War for the Union administration. Simultaneously, Burton Harrison, a Bonesman from the Class of 1859, served as the Private Secretary to the President of the Confederate States of America, Jefferson Davis.

The presence of Bonesmen in the inner sanctums of both Abraham Lincoln and Jefferson Davis underscores a systemic strategy of elite continuity. When Jefferson Davis was captured at the end of the war, Burton Harrison was imprisoned alongside him, yet Harrison was released in 1866 and subsequently achieved high status in the New York legal and transit systems. This ability to transition seamlessly from a defeated revolutionary regime back into the apex of the victorious state's legal and financial hierarchy illustrates a profound sociological mechanism: the Order's loyalty to its own organized influence network supersedes local nationalistic or ideological divisions. By occupying bottleneck positions on both sides of the line, the network managed the transition of power during the Gilded Age, transforming the chaos of

reconstruction into a consolidated industrial expansion led by Bones-affiliated families.

The Harriman-Bush Nexus and the Financing of Totalitarianism

The most documented instance of trading with the enemy involves the multi-generational partnership between the Harriman and Bush families, which became a primary vector for the Order's influence in the twentieth century. Following World War I, W. Averell Harriman (Class of 1913) utilized his shipping empire, the Merchant Shipping Corporation, to merge with the German line Hamburg-Amerikanische Packetfahrt-Actiengesellschaft (HAPAG). This merger was more than a commercial agreement; it served as a pipeline for the transfer of capital and technology that would eventually finance the rise of the Nazi Party in the 1930s.

The centerpiece of this controversy is the Union Banking Corporation (UBC), established in New York in 1924 to manage the American investments of Fritz Thyssen, a German steel industrialist and one of the earliest and most prominent financial backers of Adolf Hitler. Prescott Bush (Class of 1917) served as a director and shareholder of UBC, alongside E. Roland Harriman (Class of 1917) and other partners from the Wall Street firm Brown Brothers Harriman (BBH). Archival records declassified from the National Archives confirm that UBC acted as a secret nest egg for Thyssen and other Nazi interests, facilitating the purchase of gold and steel assets that directly supported the German war machine.

On October 20, 1942, the U.S. government, acting under the Trading with the Enemy Act, seized UBC's assets, declaring it a financial company collaborating with the enemy. Subsequent seizures were made against affiliated entities, including the Holland-American Trading Corporation and the Silesian-American Corporation, the latter of which operated steel and mining properties that provided material assistance to the German war effort. Despite these direct links to a hostile power during a world war, no personal charges were brought against Prescott Bush or his associates. The analytical significance of the UBC incident lies in the post-war resolution: the assets were held by the government for the duration of the conflict and returned to the shareholders in 1951. This meant that the capital generated from supporting the Antithesis (Nazi Germany) was preserved and eventually utilized to solidify the political rise of the Bush family in the Cold War era.

The Cold War Management and the Soviet Antithesis

The transition from World War II to the Cold War required the creation of a new, credible global threat to sustain the military-industrial complex. During this era, Robert Lovett (Class of 1918) served as Secretary of Defense and was a central figure in the creation of the national security state. Simultaneously, Averell Harriman facilitated technology transfers to the USSR, ensuring that the Soviet Bloc possessed the technical capabilities required to act as a permanent global Antithesis.

The management of the Cold War followed the dialectical model of constructive conflict. By providing credits and technology to the Soviet Union, financial houses linked to the Order maintained a balance of power that justified multi-billion-dollar defense contracts and the institutionalization of the permanent war economy. This strategy was also evident during the Vietnam War, where Bonesmen McGeorge Bundy (Class of 1940) and William Bundy (Class of 1939) served as National Security Advisor and Assistant Secretary of State, respectively. Their

roles in escalating the conflict, while members of the same network managed the financial pipelines sustaining the opposition, highlight the functional separation between national ideology and elite capital accumulation.

The \$21 Trillion Extraction and the Audit Firewall

The financial mechanics of the modern war state are defined by a systemic lack of transparency and the extraction of public capital into un-auditable black budget programs. Between 1998 and 2015, the Department of Defense (DoD) and the Department of Housing and Urban Development (HUD) recorded over \$21 trillion in undocumented adjustments. This extraction correlates with the tenure of several Skull and Bones-affiliated officials and their proxies within the administrative state.

On September 10, 2001, Secretary of Defense Donald Rumsfeld admitted that the Pentagon could not track \$2.3 trillion in transactions. The events of the following day served as a financial firewall. The destruction of the Resource Services Washington (RSW) office at the Pentagon and the collapse of WTC Building 7, which housed extensive SEC and investigative records, effectively terminated major financial investigations into the missing funds. This extraction is characterized as a multi-generational transfer of wealth from the public sector to a private industrial-military cartel managed by the Order to fund a privatized black budget operating system.

To legally codify this opacity, federal authorities adopted Statement 56 of the Federal Accounting Standards Advisory Board (FASAB) in 2018. This standard allows federal agencies to shift public funds into classified accounts and hide these expenditures from official financial statements. Statement 56 provides a functional exit for capital to leave the public system and enter secret, unrecorded accounts, representing the institutionalization of the \$21 trillion extraction.

Extraction Mechanism	Function	Impact on Oversight
Unsupported Adjustments	Accounting entries used to "balance" books without documentation.	Renders federal audits mathematically impossible.
FASAB Statement 56	Legally allows agencies to maintain secret books and hide classified spending.	Removes constitutional requirement for public accounting of funds.
Black Budget Nodes	Funds diverted into extra-constitutional systems managed by private entities.	Sustains technological development outside civilian control.
The 9/11 Firewall	Destruction of auditors and active investigation files in the Pentagon and WTC7.	Prevented accountability for \$2.3T in missing transactions.

The "Golden Dome" Deception and the Architecture of Space War

As the terrestrial War on Terror reached its strategic limits, the military-industrial complex began pivoting toward an orbital paradigm. This transition is not a reactionary measure to modern threats but the execution of a long-term blueprint first articulated by the Project for the New American Century (PNAC). Many signatories of the 1997 PNAC charter, including key architects

of the Bush administration, share deep ties to Skull and Bones.

PNAC's seminal 2000 report, "Rebuilding America's Defenses," explicitly called for the creation of a U.S. Space Force and the militarization of the international commons of space. The report famously noted that the military transformation required for this dominance would be a long process absent some catastrophic and catalyzing event—like a new Pearl Harbor. The 9/11 attacks fulfilled this role, accelerating the funding for space and surveillance technologies that culminated in the creation of the Space Force in 2019.

The contemporary focus on Unidentified Anomalous Phenomena (UAP) and the "alien threat" narrative serves as the second "New Pearl Harbor". This narrative is designed to bypass fiscal scientific rigor and institutionalize un-auditable black budget spending for the 2030 era. By characterizing an adversary as non-human or extraterrestrial, the network creates a threat that is inherently un-auditable and can justify infinite defense spending without traditional Congressional oversight.

The Orbital Panopticon and the 2030 Vision

The strategic objective of the space war is the establishment of an orbital panopticon—a pervasive surveillance architecture ensuring a state of permanent visibility across the planetary surface. This framework represents a convergence of advanced satellite technologies and neoconservative geopolitical doctrines aimed at full spectrum dominance, defined as the ability of U.S. forces to control land, sea, air, space, and cyberspace.

The technical infrastructure of the orbital panopticon is primarily situated in Low Earth Orbit (LEO), utilizing mega-constellations of small, mass-produced satellites. These systems offer lower latency and higher resolution, enabling real-time motion video and the tracking of individual assets globally. As of 2025, the Space Development Agency (SDA) has outlined a roadmap for the maturation of this grid through fiscal year 2031.

SDA Milestone	Target Year	Strategic Objective
Tranche 3 Ground Segment	FY 2026	Deployment of modular, rapidly deployable Ground Entry Points.
Tranche 4 Contracts	FY 2027	Introduction of autonomous operations; Tracking Layer budget increase.
Fully Operational Network	FY 2029	450+ satellites in orbit; transition to global defense network.
Tranche 5 Readiness	FY 2029	Sustainment of Tranche 2 capabilities and translator satellites.
Tranche 6 Maturity	FY 2031	Global Information Grid fully matured with 1,000+ space vehicles.

The SDA plans to spend approximately \$25.5 billion through the end of the decade, with funding projected to reach \$6 billion annually by fiscal 2027. This orbital gaze is the culmination of the PNAC requirements codified in 2000, ensuring that the ability to operate in space becomes as critical to global power as the high seas were in the eighteenth and nineteenth centuries.

The UAP Smokescreen: "There's No Fucking Aliens, George"

The tactical utility of the UAP/alien narrative lies in its capacity to serve as a financial and strategic smokescreen. Forensic analysis suggests that if traditional adversaries like Russia or China are insufficient to drive public support for astronomical space spending, non-human intelligence (NHI) serves as the ultimate un-auditable adversary. The phrase "there's no fucking aliens, George" underscores the assessment that the UAP narrative is a manufactured threat used to justify a revolution in military affairs and secure mandatory reconciliation funding that evades traditional oversight.

By utilizing anomalous phenomena to justify emergency space-defense funding, the network ensures a financial vacuum that drains sovereignty from the global economy before the significant shifts projected for 2030. The UAP Transparency Act is viewed by analysts as a mechanism to institutionalize this spending rather than to reveal an actual extraterrestrial presence. The primary effect is to induce a state of conscious and permanent visibility surface-wide, where sovereign power is derived from the sensor knowledge of the planet acquired via the orbital panopticon.

The Organic Revolution of 2030: A Counter-Strategy

In response to the architecture of hegemony managed by the Order, a parallel movement termed the "Organic Revolution" has emerged. This initiative seeks to decouple high-performance industrial infrastructure from the petrochemical and conflict-driven supply chains that sustain the current power model. The centerpiece of this counter-strategy is Hempoxies 9, a revolutionary bio-nanocomposite system conceptualized as structural bullion—a class of matter that retains economic value indefinitely through infinite recyclability and intrinsic utility.

The trajectory of materials science in the twenty-first century is converging upon the necessity to decouple industrial growth from the "predatory" model of finite resource extraction. Hempoxies introduces a nine-component formulation derived entirely from the industrial hemp plant (*Cannabis sativa L.*), integrating vitrimer chemistry for repairability and high-pressure physics for ultimate strength.

Technical Architecture of Hempoxies 9

The Hempoxies system is a hierarchical composite engineered across multiple scales, from the macro to the Ångström level.

1. **Epoxidized Hemp Seed Oil (EHSO):** Provides the aliphatic backbone for the polymer matrix. Synthesis utilizes the Prilezhaev reaction to transform unsaturated fatty acids into oxirane rings. Reaction temperatures must be strictly controlled below 60°C to prevent ring opening and preserve functionality.
2. **Quadruple-Function Modified Hemp Lignin (QF-MHL):** Acts as a hardener and vitrimer catalyst. It is synthesized via a "one-pot" Mannich reaction, introducing disulfide bonds that enable the material to be reprocessed infinitely without losing mechanical integrity.
3. **Hemp-Derived Furfuryl Glycidyl Ether (FGE):** A reactive diluent derived from hemp hemicellulose. It reduces viscosity during processing and locks into the polymer network.

during curing, eliminating volatile organic compound (VOC) emissions.

4. **Hemp-Derived Amine:** A stoichiometric balancer synthesized from seed proteins. Lysine is subjected to enzymatic decarboxylation using *Lysine Decarboxylase* to produce cadaverine, a potent aliphatic diamine curing agent.
5. **Hemp-Derived Carbon Nanosheets (HDCNS):** 2D carbon structures that provide electrical conductivity (211–226 S/m) and fracture toughness. Their tortuous path mechanism arrests crack propagation during ballistic events.
6. **Hemp-Derived Biochar (HDB):** A porous micro-filler that increases compressive modulus and serves as a cost-reduction agent through carbon sequestration.
7. **Hemp-Derived Carbon Fibers (HDCF):** Macro-reinforcements with tensile strengths approaching 3–4 GPa, replacing petroleum-based carbon fibers in aerospace and automotive sectors.
8. **Hemp-Derived Diamond Nanothreads (HDDNS):** 1D carbon crystals with tetrahedral bonding (sp^3). Theoretically, they offer a Young's Modulus of >850 GPa and ultimate tensile strength of ~134 GPa. Recent breakthroughs indicate that furan-derived nanothreads polymerize at 10–13 GPa, bringing them within reach of industrial press technology by 2030.
9. **Hemp-Derived Silane Coupling Agent (HD-SCA):** A molecular bridge synthesized from biogenic silica found in hemp leaves. It ensures permanent covalent bonding (Si-O-C) between the reinforcement and the matrix, unlocking the material's full ballistic potential.

Hempoxies Component	Source Fraction	Function	Synthesis Pathway
EHSO	Seed Oil	Matrix Monomer	Prilezhaev Reaction (<60°C)
QF-MHL	Hurds (Lignin)	Vitrimer Hardener	Mannich Reaction (pH 11)
FGE	Hemicellulose	Reactive Diluent	Acid Hydrolysis / Glycidylation
HD-Amine	Seed Protein	Balancer	Lysine Decarboxylation
HDCNS	Bast / Biomass	2D Reinforcement	Hydrothermal Carbonization
HDB	Hurds	Micro-Filler	Low-Oxygen Pyrolysis
HDCF	Bast Fibers	Macro-Reinforcement	High-Temp Carbonization
HDDNS	Hurds (Furan)	Sub-Nano Core	High-Pressure Polymerization
HD-SCA	Leaves (Silica)	Interfacial Bridge	Magnesiothermic Reduction

Geopolitical and Economic Implications of Bio-Sovereignty

The realization of Hempoxies signals the onset of the Organic Revolution—a transition to a carbon-negative, regenerative industrial ecosystem. By deriving every component from a rapid-rotation crop that grows in diverse climates, nations can achieve material sovereignty and strategic autonomy. This model decentralizes industrial power, moving it from oil fields to agricultural zones, and insulates defense supply chains from the external disruptions and conflict arbitrage managed by the Order.

The strategic autonomy offered by this mandate is a national security strategy designed to end the fossil fuel industry's monopoly on high-performance materials. This transition creates structural bullion—material raw assets that do not depreciate to zero but retain value as capital assets on the balance sheet because they can be reprocessed infinitely.

Global Peace Missions and Nation-Building Strategies

As a counterpart to the destructive management of conflict, several mission frameworks have been developed to apply the principles of the Organic Revolution to reconstruct war-torn regions and address global crises. These missions utilize specialized hemp strains, such as the 'Sofia' strain, to revitalize agriculture and industry in conflict zones.

MissionSOFIA and Ukrainian Reconstruction

MissionSOFIA focuses on the organic cultivation of the 'Sofia' hemp strain to support the Ukrainian military and NATO with high-quality, sustainable materials. The mission aims to aid in the revitalization of Ukraine's agricultural sector while demonstrating the environmental and economic benefits of hemp-derived technologies. By integrating HDCNS technology into defense applications, such as armor and energy storage, the project bridges the gap between agricultural innovation and strategic defense needs.

MissionIraq: Post-War Nation-Building

MissionIraq proposes a holistic, sustainable framework for rebuilding Iraq through infrastructure development, governance reform, and community reconciliation. A critical component of this strategy is the integration of organic hemp cultivation to diversify agriculture, improve soil health via phytoremediation, and create new industrial avenues in textiles and construction. This approach aims to reduce Iraq's dependence on oil revenues and foster long-term environmental resilience and economic stability.

MissionGaza: Pathways to Recovery

The MissionGaza initiative represents a comprehensive approach to alleviate immediate suffering and lay the groundwork for long-term development. The mission package includes strategic plans for infrastructure reconstruction, the introduction of sustainable agricultural practices, and the investigation of human rights violations to ensure transparency and accountability. It advocates for global understanding and solidarity as prerequisites for lasting peace in the region.

Synthesis: The Road to 2030

The Forensic examination of the Skull and Bones network and its historical involvement in conflicts reveals a systemic pattern of managed hegemony. The transition from terrestrial "forever wars" to an orbital panopticon reflects a consistent strategy of elite continuity and institutional inertia. By occupying bottleneck positions in governance and finance, the network has facilitated a \$21 trillion extraction legally shielded by Statement 56.

The Space Force and UAP narratives represent the finalization of the PNAC blueprint for

unipolar dominance. The "alien" narrative is a tactical smokescreen designed to justify astronomical expenditures and the creation of a global surveillance grid by 2031. This model of plutocratic governance relies on manufactured fear and the suppression of transparent auditing. The proposed Organic Revolution of 2030 emphasizes the development of the Universal Declaration of Organic Rights (UDOR) and the adoption of bio-sovereign technologies. Article 22 of the UDOR has been drafted specifically to legally prohibit conflict arbitrage and anonymous war finance, aiming to restore democratic oversight and national sovereignty. The convergence of historical OSINT data, financial forensics, and technical roadmaps suggests that the coming years will be defined by the tension between the centralized orbital panopticon of the Order and the decentralized, regenerative potential of the Organic Revolution. The maturation of the Global Information Grid by 2031 represents the target threshold for full spectrum dominance, making the 2026–2030 window the critical period for establishing material autonomy and transparency.

The Technical Limit of Control and the Post-Predatory Future

The ultimate goal of the orbital panopticon is not merely observation, but the Consolidation of Terrestrial Control and Capital through orbital slot management—the "second age of colonialism". This biopolitical shift focuses on the health of the satellite environment as the prerequisite for sustaining global social and economic life, where sovereign power is derived from the sensor knowledge of the planet.

To counter this, the transition to the Post-Predatory economy requires engineering at the atomic limit. The 9-component Hempoxies formulation renders the petrochemical model obsolete by replacing metals, plastics, and composites with a single, sovereign crop. This initiative signals an Organic Revolution that decentralizes industrial power, Moving it from oil fields to agricultural zones. While the engineering hurdles of high-pressure synthesis for diamond nanotreads are significant, the pathway via furan-derived nanotreads is clear. If realized, humanity will build the next generation of civilization—from electric vehicles to interplanetary spacecraft—out of the harvest of a single summer's crop. This is the definition of the post-predatory paradigm: growth without depletion, strength without toxicity, and value that endures beyond the cycles of managed conflict.

The historical evidence of trading with the enemy from the Opium Wars to the present indicates that the Order prioritized the continuity of the Russell Trust Association and its allied elite over the national security of any state. The \$21 trillion extraction and the FASAB 56 legislation are the financial signatures of state capture. The UAP narrative is the final "New Pearl Harbor". The Organic Revolution of 2030 is the strategic response, proposing a shift toward bio-sovereignty and material autonomy. The critical inflection point will be reached by 2031, when the Global Information Grid is slated for full maturation, establishing the final architecture of the orbital panopticon.

The success of the Organic Revolution depends on the successful industrial scale-up of diamond nanotreads and the adoption of vitrimer chemistry to create a circular industrial ecosystem. This transition would decouple national defense from conflict-driven supply chains, replacing them with a sustainable, agricultural-based industrial infrastructure. The 2026–2030 period stands as the final window for the implementation of these post-predatory technologies to prevent the institutionalization of a unipolar, orbital-managed global order.

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