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ADHOC

Addressing Extraterrestrial Incursion and Ensuring Global Security

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Letter from the Chairs

Hagun (Chris) Song | Director | s19012326@sjaieju.kr

Dear Delegates,

Welcome to the Ad Hoc Committee at SJAMUN III. This committee is unlike any other, as you will not receive a detailed background guide or fixed agenda—instead, you will be tested on your adaptability, creativity, and ability to think on your feet. Crises will emerge unexpectedly, and it will be up to you to respond with decisiveness while balancing diplomacy, strategy, and innovation. I encourage you to embrace the uncertainty, work collaboratively, and challenge yourself to step beyond your comfort zone. On behalf of the dais, I am excited to witness your ingenuity and leadership as we navigate this unpredictable journey together.

Dongwon (Adrian) Shin | Head Chair | s19010527@sjaieju.kr

Greetings, delegates! I am Adrian Shin, a sophomore at St. Johnsbury Academy Jeju, who will serve as your head chair on the SJAMUNIII ADHOC crisis committee. This is my third time chairing, and I am more than excited and honored to assist you through this conference for 2 days. I hope this conference will help you gain knowledge and insight into economic concerns around the world, find resolutions, and cooperate with other delegates. With that being said, I will try my best to ensure this conference is an engaging experience for everyone.

Chaewon (Chloe) Kwon | Deputy Chair | cwkwon29@kis.ac

Greetings, Delegates! I am Chaewon Kwon, and I will be serving as your deputy chair at this conference. As a Freshman at Korea School Jeju, I am excited to witness the energy, quick thinking, and creativity you all bring. As this is an ADHOC crisis committee, you will engage in dynamic, fast-paced scenarios that will require real-time problem-solving. I hope this committee will provide an invaluable experience that is both challenging and rewarding. I look forward to seeing delegates come together to negotiate, collaborate, and build friendships that last a lifetime. See you at the conference, and good luck!

Kyuri Kim | Associate Chair | kimkyuri04534@branksome.asia

Hello, my name is Kyuri Kim, and I am more than honored to serve as your associate chair for this committee at SJA MUN III. I am currently an 8th-grade student at Branksome Hall Asia, and this will be my fourth Model United Nations conference – and my very first time chairing! MUN has always been a space where I've felt inspired to think deeply, speak bravely, and grow as both a delegate and a person. I hope this conference provides you with the opportunity to explore your strengths and truly enjoy the process of debate and diplomacy as well. Wishing you the best of luck, and I look forward to meeting you all at the conference!

Committee Introduction

Welcome to the Ad Hoc!

This committee convenes at the most critical hour of humanity's existence, faced with an unprecedented alien invasion that threatens to extinguish life as we know it. The aliens have conquered our oceans, unleashed devastating biological plagues, and wield mind control technology far beyond human comprehension. The international community is faced with different life-threatening matters of protection, gaining safety, and most importantly, the continuity of survival of humanity.

Your mission is clear: stay alive. Unpredictable events will arise, with only 48 Hours remaining until the decisive Master Plan. Rapid, innovative, and strategic actions are to be made, and in case the mission fails, the consequences await. As representatives of the remaining free nations, you bear the heavy responsibility to coordinate humanity's survival against an extraterrestrial force determined to claim the world with no mercy. These decisions will impact future scenarios and significantly influence the agenda.

At the brink of extinction, delegates are strongly advised to form strategic alliances, creative solutions, and innovative ideas to overcome the imposing crisis. As there are no limits to delegate actions, there could be acts of betrayal, defiant beliefs, secret assassinations, acts of crime, and many more. Delegates can submit decisions via both private and public directives. Each delegate will be paired with a leader from one of the remaining free countries.

Keep in mind that this committee is significantly different from standard GA or Crisis committees, as it is an Ad Hoc Fictional committee. You will be engaging with an agenda that you are not familiar with and have had little preparation for. The sessions will be shaped by the choices that the delegates make.

We wish you the best of luck!

Agenda Introduction

*We are the Vilerians.
We have conquered your vast oceans and claimed them as our own.
We have come not as friends, but as conquerors.
Your world will be ours.
There will be no mercy.*

This chilling message was broadcast simultaneously across every major communication network worldwide on September 26, 2025, at exactly 21:34 UTC. At that moment, humanity's darkest nightmare loomed into view. Thousands of alien vessels signaled their presence around Earth, indicating intent to claim the planet as their new home. Every five hours, the Vilerians broadcast an update, outlining expanding claims and issuing veiled threats. Each message grows more cryptic and menacing, reinforcing a tightening grip. Communications are at risk of disruption. Satellites face hijacking attempts. And humanity's survival hangs in the balance.

In the hours since, the Vilerians have moved to establish a formidable oceanic foothold in the Pacific, posing a grave threat to global security. Cities are at risk, given reports of technologies far beyond human comprehension—systems that could infiltrate and manipulate human cognition, advanced warfare capabilities that may overwhelm conventional defenses, and engineered bio-agents designed to incapacitate populations and spread despair. If unleashed at scale, such plagues could degrade human cognition and create hybridized entities under Vilerian influence. Their ultimate motivation remains undisclosed.

The Vilerians will unleash their Master Plan in 48 hours—a final, decisive phase that threatens to reshape the fate of humanity for eternity. At this critical time, every moment counts, and strategic actions are crucial to secure survival.

With the rapid expansion of the alien presence, the international community must coordinate urgent action to halt a relentless advance. What is the Master Plan, and what threats does it impose? Who will protect the vulnerable from mind control and biological dangers? What will happen to at-risk cities? How will the world restore stability while teetering on the edge of extinction?

The decisions made here will determine whether Earth remains a free home for humanity—or falls to an empire that shows no mercy.

You have 48 hours.

Key Terms

Vilerians

A technologically advanced extraterrestrial species that initiated a full-scale invasion of Earth on September 26, 2025. Communicating through cryptic and hostile global broadcasts, they declared their intent to conquer Earth with no intention of diplomacy. The Vilerians have established a vast aquatic colony in the Pacific Ocean and possess capabilities far exceeding human science, mostly notably in neural manipulation, biological weaponry, and orbital plasma-based strikes. Their societal structure, motives, and command hierarchy remain largely unknown, through their actions suggest a singular, ruthless purpose: total domination.

The Master Plan

A still-unknown final stage in the Vilerians' invasion strategy, set to be executed in 48 hours. Speculation ranges from global atmospheric collapse, mass neural override of humanity, to the unleashing of a mega-weapon that renders Earth uninhabitable. Intelligence suggests that this plan will be irreversible once triggered. The urgency to uncover and disrupt the Master Plan is at the heart of the Council's mission. Any clues regarding its mechanics—transmissions, patterns in plague behavior, or anomalies in oceanic infrastructure—must be pursued and shared immediately.

Extraterrestrial Defense Council (EDC)

The last formal institution of coordinated global leadership. Formed hours after the Vilerian broadcast, the EDC operates as a hybrid between a wartime cabinet and a diplomatic crisis body. Its objectives include intelligence sharing, survival coordination, and executing strategies against the alien invasion. Due to limited time and resources, internal trust and rapid adaptability are critical for success.

Commission on Science and Technology for Development (CSTD)

Originally established under the United Nations, the CSTD served as a global advisory body for science and technology policy. After the collapse of the UN during the early stages of the Vilerian invasion, the CSTD was restructured under the Extraterrestrial Defense Council (EDC) as its core scientific command. Now composed of elite scientists, engineers, and analysts from across fallen nations, the CSTD is tasked to reverse-engineer Vilerian technology, develop countermeasures to alien biology, and advise on the use—or containment—of extraterrestrial systems. Communication with several key laboratories has gone dark, highlighting concerns of defection or alien compromise. Despite these risks, the CSTD remains the cornerstone of humanity's scientific resistance effort.

Biological Plagues

Biological Plagues are infectious agents deployed by the Vilerians that cause widespread illness and cognitive impairment, transforming infected humans into controlled or hybrid entities. These

plagues rapidly spread through human populations, causing severe physical and mental damage. Originating from Vilerain bio-weapons laboratories, they have devastated major coastal cities around the world. Resistance efforts focus on containment through quarantine and the urgent development of antidotes.

Historical Background

The Shift in Global Priorities

Following the COVID-19 pandemic, world governments faced unprecedented health, economic, and environmental crises. Nations turned inward, prioritizing climate recovery, economic rebuilding, and regional power competition. Global institutions like the United Nations and the WHO began to lose influence. Scientific collaboration stalled. Misinformation ran rampant, and public trust in both science and diplomacy rapidly declined. Space surveillance programs were defunded or militarized. Humanity looked outward—but failed to see the danger already rising from below.

The Pacific Anomalies (2023)

A cluster of seismic anomalies was recorded in the central Pacific. Patterns in the data—artificial signals, magnetic interference, and the disappearance of several research submarines—alarmed scientists in Japan, the U.S., and Indonesia. China classified its findings; Russia went silent. These signals were dismissed as tectonic anomalies or technical malfunctions. No unified investigation was ever launched.

Rising Tensions & Secret Summits

As strange phenomena increased, regional powers quietly ramped up preparations. India expanded its oceanic drone patrols, and France shifted naval assets to the South Pacific. South Korea and Australia convened a secret summit following satellite data that revealed a massive unidentified structure beneath the ocean. Meanwhile, Pacific island nations like Fiji and Tuvalu reported disappearing fishing fleets and strange heat patterns rising from the seabed. Their urgent warnings were largely ignored by the international community.

Intelligence Divide & Failed Cooperation

Intelligence agencies in Germany, Canada, and Israel intercepted encrypted electromagnetic signals that appeared non-random and possibly extraterrestrial in origin. A proposal to form a multilateral scientific task force was put forward but blocked due to political mistrust and fears of surveillance abuse. Global cooperation disintegrated, and nations prioritized their security concerns over shared defense.

The First Biological Clues

Mysterious illnesses surfaced along the coastlines of Peru, Papua New Guinea, and Vietnam. Victims suffered from high fevers, cognitive impairment, and organ failure. The CSTD collected data and submitted a classified report to the United Nations, warning of a possible non-terrestrial origin. The report was ignored and never reviewed, lost amid the chaos and political deadlock.

Current State of Affairs

Since the initial Vilerian broadcast on September 26, 2025, at exactly 21:34 UTC, global stability stands on the verge of collapse. The Vilerians' control over the oceans threatens to enable them to spread inland with terrifying speed, using venomous plagues and mind manipulation as silent weapons of mass conversion.

The United Nations risks disintegration. The Security Council's headquarters could be targeted by orbital strikes at any moment. What remains of Earth's leadership is already fragile: surviving nations may soon be forced to retreat into isolated bunkers, undersea shelters, or makeshift resistance hubs. Communication channels are increasingly compromised—those that remain functional face constant threats of alien interference or human betrayal. Infiltration is expected to become an omnipresent crisis, as Vilerians may hijack human minds at unprecedented speed with no discernible pattern, turning victims into alien operatives who unknowingly sabotage resistance efforts from within. Trust will fracture as entire safe zones risk falling to hidden traitors.

Panic and paranoia are likely to spiral into chaos in many territories. Factions may soon emerge—some clinging to remnants of government, while others worship the Vilerians as gods, believing submission is the key to survival. Conflicts could erupt not only between mankind and Vilerians, but also among humans themselves. In some cities, children are reported to show signs of immunity to the plagues, a discovery that could spark mass abductions and unethical experiments. Civilians will face the impossible choice between fleeing for their lives or being drafted into resistance efforts that may only lead to more casualties.

On the scientific front, the Commission on Science and Technology for Development (CSTD), a network of elite researchers from across vulnerable nations, is preparing to reverse-engineer Vilerian technology. But progress will likely be slow, and many labs may go dark without warning. There is growing fear that some scientists could defect—or worse, become compromised.

Amidst the looming despair, pockets of resistance are beginning to form. A fortified arc of subterranean cities is being established in Quebec. In Northern Scandinavia and parts of Greenland, resistance groups are preparing advanced communication systems to coordinate strategic civilian rescue operations without detection. A former Antarctic research base, if it remains untouched, will be tasked with launching stealth drones against Vilerian naval fleets. At the same time, scientists there are racing to develop technology capable of reversing Vilerian mind hijacking—a breakthrough that could turn the tide in the infiltration crisis.

Earth has 48 hours. The Vilerians' Master Plan looms, and its full impact remains unknown. It may be a complete atmosphere collapse, a planetary-wide mind takeover, or a final offensive that renders Earth permanently uninhabitable. With every passing hour, humanity edges closer to uncertainty. All remaining hope lies within the Extraterrestrial Defense Council. Delegates must

navigate broken alliances, scarce resources, and the rising possibility of infiltration, both by alien agents and human traitors. Diplomacy must evolve. War must be redefined. Trust must be earned and broken.

Stances of Parties

United States – President Donald Trump

After the Vilerian assault crippled key coastal hubs such as New York and Miami, President Trump has reasserted his hallmark nationalist rhetoric, insisting that “America First” must now mean “Humanity First.” He has relocated the federal seat to a fortified compound in Kansas, declaring it a sovereign “Center of Human Resistance.” Trump’s administration advocates a maximalist posture: rapid reallocation of all surviving strategic assets to build a continental anti-ship barrier and deploy a new generation of improvised “plasma countermeasures.” While he professes willingness to negotiate a temporary truce with other powers, he demands that any alliance explicitly recognize U.S. primacy in post-Vilerian governance.

United States – Chairman of the Joint Chiefs of Staff, Gen. Charles Q. Brown Jr.

General Brown has assumed operational command of all U.S. armed forces from his underground Joint Operations Center beneath Denver. He emphasizes a coordinated “total defense” doctrine, integrating conventional ground units, naval flotsam converted into missile platforms, and Space Force remnant assets for orbital reconnaissance. Brown supports close interoperability with allied commands, particularly through data-sharing on Vilerian technology vulnerabilities. However, he warns that any breach of combined operational security—whether through infiltration or political discord—could collapse the resistance’s fragile chain of command.

Russia – President Vladimir Putin

Having weathered the Vilerians’ initial Pacific advance unscathed in Siberia, President Putin has taken refuge in the Urals Federal Bunker, from which he broadcasts an appeal to “civilized nations” to cast aside Western divisions. He portrays Russia as the only power capable of balancing the extraterrestrial threat, offering to open vast Arctic test ranges for joint weapons trials. Putin’s stance is transactional: he demands formal recognition of Russian “sphere of recovery” in Eastern Europe and Central Asia in exchange for deploying mobile S-500 batteries to contested zones. Trust is thin, however, as he hints at secret pacts with Eastern players should the West prove too reluctant.

Russia – Minister of Defence Andrei Belousov

Minister Belousov leads the reorganized Russian Armed Forces from the Kremlin’s underground command network, having marshaled surviving tanks and rail-borne infantry into “Lessons of Stalingrad” defensive enclaves. He champions a doctrine of attritional warfare, setting booby-trapped “dead zones” along the Volga and Ural corridors to delay Vilerian columns. Belousov also oversees the deployment of Russian biocontainment units to study captured Vilerian pathogens, viewing scientific exploitation as critical leverage. He is open to tactical cooperation with NATO under strict bilateral guarantees and continuous Russian oversight.

China – Chairman Xi Jinping

From a reinforced command complex beneath the Great Wall region, President Xi has proclaimed China's "New Mandate" to unite humanity against the Vilerian menace. He has mobilized the People's Liberation Army and missile barges in the South China Sea to seal oceanic corridors, while positioning China as the primary coordinator of Eurasian relief corridors. Xi insists that any global recovery plan must include a binding commitment to "one-China unity," implicitly discouraging separatist or devolutionist movements. Yet he offers extensive research collaboration on anti-neural pulse technology to willing partners.

China – Minister of National Defense Dong Jun

Minister Dong commands China's joint sea-land militia from an underground facility in Chengdu, overseeing the rapid conversion of civilian vessels into anti-orbital platforms. He prioritizes deployment of deep-sea pressure mines along prospective Vilerian amphibious routes and has expanded the PLA's electronic warfare corps to jam mind-control transmissions. Dong is prepared to integrate Chinese drone swarms with allied aerial assets, provided battlefield data remains under PLA encryption. He remains wary of any intelligence-sharing that could undermine China's post-war strategic position.

United Kingdom – Prime Minister Keir Starmer

Prime Minister Starmer has evacuated Parliament to an underground bunker beneath the Lake District, from which he coordinates remaining Royal Navy frigates and Subterranean Resettlement Units. He advocates a moral-leadership role for Britain: championing a "Coalition for All" that commits to humanitarian corridors and unrestricted data flow on Vilerian bioagents. Starmer's government is pressing for a U.N. revival in exile, insisting that legal frameworks must guide any military response. He is nonetheless prepared to authorize preemptive strikes using Britain's last operational submarines if intelligence indicates imminent Vilerian incursions.

United Kingdom – Secretary of State for Defence Grant Shapps

Secretary Shapps directs the reconstituted British Armed Forces from a mobile command center in Scotland, having repurposed former oil rigs into sea-based defense platforms. He emphasizes a hybrid warfare strategy: combining special-operations teams with cyber-offensive strikes targeting Vilerian communications. Shapps supports immediate integration of British technical specialists into the CSTD's reverse-engineering project in Antarctica, demanding U.K. oversight of any breakthroughs. He cautions that British forces will act unilaterally if coalition decision-making stalls.

France – President Emmanuel Macron

President Macron has led the relocation of France's provisional government to an Alpine fortress, where he convenes surviving EU and African partners via secure satellite uplinks. He frames the crisis as a defense of "civilizational values" and proposes an EU-centered relief and reconstruction framework post-invasion. Macron's approach blends military resistance—using France's last operational Rafale squadrons—with ambitious diplomatic overtures to non-aligned nations. He

demands a multilateral treaty guaranteeing European technological sovereignty in the scientific race against Vilerian mind-control.

France – Minister of the Armed Forces Sébastien Lecornu

Minister Lecornu commands the remnants of the French military from Toulon's underground naval base, orchestrating joint strikes by scuttled Mistral-class vessels converted into floating missile platforms. He is pushing rapid field deployment of experimental "neural disruption grenades" alongside traditional artillery. Lecornu coordinates closely with Germany and Italy to form a Danube-Rhine defensive line but insists that any reinforcement be contingent on a shared intelligence-pool with strict French leadership. He has signaled readiness to share zero-day cyber exploits against Vilerian networks.

Germany – Chancellor Friedrich Merz

Chancellor Merz directs Germany's provisional Bundestag from a fortified bunker in Bavaria, rallying Central European states under the banner of a "New Westphalian Alliance." He positions Germany as the scientific heart of the resistance, allocating industrial capacity to produce counter-plasma shields and synthetic antibodies. Merz is willing to offer logistical support through the autobahn network for allied forces, so long as decision-making occurs within a revived U.N. Security Framework. He stresses the imperative of moral clarity—rejecting any bid by Russia or China to reshape Europe unilaterally after the crisis.

Germany – Minister of Defence Boris Pistorius

Minister Pistorius oversees the Bundeswehr's dispersed brigades from an underground command node in Hamburg, implementing defensive perimeters along the Polish border in coordination with Eastern European units. He has authorized deployment of Rheinmetall's experimental stealth tanks and partnered with Scandinavian air defenses for joint patrols. Pistorius is a strong advocate for an integrated Europe-wide intelligence network, but will withhold participation unless civilian leadership guarantees transparency. He endorses collaborative research on Vilerian plasmids, insisting military and scientific data remain under dual civilian-military oversight.

India – Prime Minister Narendra Modi

Prime Minister Modi has convened India's National Crisis Council in the Himalayas, leveraging remote terrain to safeguard leadership continuity. He calls for a "Global South Solidarity Pact," uniting emerging powers to share naval patrols in the Indian Ocean and humanitarian aid corridors to Africa and Southeast Asia. Modi stresses India's demographic resilience, proposing mass mobilization of medical students and volunteers to frontline quarantine zones. He is cautious of Western dominance in post-war governance, seeking equal footing for South Asian and African voices in any reconstruction process.

India – Minister of Defence Rajnath Singh

Minister Singh operates from New Delhi's subterranean defense complex, orchestrating redeployment of Eastern Command units to coastal regions threatened by amphibious Vilerian

landings. He has commissioned rapid production of indigenous anti-ship cruise missiles and ordered joint exercises with Australian drone fleets. Singh insists on rigorous vetting of all foreign military assistance to prevent infiltration, requiring India's own intelligence agencies to have full access to any shared data. He upholds a policy of conditional cooperation, ready to walk away from coalitions that infringe on Indian strategic autonomy.

Japan – Prime Minister Shigeru Ishiba

Prime Minister Ishiba leads Japan's emergency council from an underground section of the Diet building, having mobilized Self-Defense Forces to fortify inland mountain passes. He emphasizes Japan's technological prowess, offering to share advanced robotics and AI-driven countermeasures with allied nations. Ishiba is pushing for an "Indo-Pacific Defense Ring," calling on Australia, India, and Pacific island states to form a joint command. He conditions full intelligence sharing on reciprocal access to partner research facilities.

Japan – Minister of Defense Minoru Kihara

Minister Kihara commands the JSDF from an isolated base on Hokkaido, where he oversees the deployment of anti-orbital railguns and coastal anti-air batteries. He prioritizes unmanned drone swarms for reconnaissance and surgical strikes on Vilerian beachheads. Kihara supports close ties with U.S. and South Korean special operations forces but demands Japanese control over any bases on its territory. He advocates real-time integration of sensor data into a pan-Asian defense network, urging swift investment in quantum-secure communications.

Israel – Prime Minister Benjamin Netanyahu

Prime Minister Netanyahu directs Israel's National Security Council from an underground facility near Beersheba, presenting Israel as a "laboratory of resilience." He proposes field-deploying Iron Dome adaptations to antimatter-powered plasma projectiles. Netanyahu is prepared to share counter-neural pulse algorithms developed by Unit 8200, but only under strict bilateral agreements that enshrine Israel's strategic partnership. He warns that any compromise of these codes would result in unilateral Israeli withdrawal from joint operations.

Israel – Minister of Defense Yoav Gallant

Minister Gallant leads the IDF's southern command from an underground command post in the Negev, orchestrating rapid reaction units and armored brigades to lockdown coastal approaches. He aggressively pursues "surgical elimination" of Vilerian infiltration cells, integrating Mossad intelligence into battlefield directives. Gallant offers to embed IDF liaisons within allied staffs to ensure trust but insists on Israeli jurisdiction over any counterintelligence operations on its soil. He supports joint R&D efforts, provided Israel receives priority licensing for any medical counteragents.

United Nations – Secretary-General António Guterres

Secretary-General Guterres operates from a provisional U.N. headquarters in Geneva, striving to reconstruct a "United Earth Charter" that codifies collective security against extraterrestrial

threats. He champions an inclusive framework that binds all surviving states to humanitarian obligations, global data sharing, and transparent command structures. Guterres is pushing for immediate deployment of U.N. rapid response teams to civilian crisis zones, though he has limited enforcement capacity without Security Council consensus. He urges delegates to transcend bilateral rivalries in favor of a genuinely multilateral defense.

NATO – Supreme Allied Commander Europe, Gen. Christopher G. Cavoli

General Cavoli commands NATO's Combined Joint Task Force from a deep underground bunker in Belgium, coordinating European and North American assets in synchronized defense. He prioritizes interoperability: standardizing anti-plasma munitions and secure communications across all member forces. Cavoli endorses rapid deployment of NATO's airborne brigades to hotspots, provided political leadership grants engagement authority. He stresses that NATO will act as a unified block, and any member that withholds support risks collective security commitments.

European Union – President of the Commission Ursula von der Leyen

President von der Leyen leads the European Commission's emergency council from an underground chamber in Brussels, orchestrating EU-wide funding for defense R&D and humanitarian relief. She advocates a "Green Reconstruction Initiative," tying post-conflict rebuilding to sustainable technologies. Von der Leyen demands that any Vilerian-defeat plan includes binding environmental and ethical standards, leveraging EU trade agreements as incentives. She seeks close partnership with NATO but insists that civilian authorities retain ultimate oversight.

Brazil – President Luiz Inácio Lula da Silva

President Lula has convened Brazil's "Council of the Amazon" in Manaus, leveraging the region's remote river networks as fall-back command centers. He frames Brazil as the voice of the Global South, advocating mass mobilization of agricultural and medical resources to support African and Asian resistance efforts. Lula calls for a "People's Coalition" that prioritizes civilian uplift alongside military action, warning that neglect of social welfare will fracture global solidarity. He is open to military cooperation but insists on equal standing for Brazil and other developing nations in strategic decision-making.

Brazil – Minister of Defence José Múcio Monteiro

Minister Monteiro coordinates the Brazilian Armed Forces from a riverine command ship on the Amazon Basin, deploying fast-attack boats to patrol riverine approaches. He has authorized joint exercises with South American partners, establishing a "Pan-Amazon Shield" to deter Vilerian inland advances. Monteiro demands full visibility into allied operational plans to prevent strategic surprises and insists that any shared technology be co-developed with Brazilian defense industries. He supports multilateral research on bio-countermeasures, seeking partnerships with Brazil's leading bioengineering institutes.

South Africa – President Cyril Ramaphosa

President Ramaphosa leads from a secure bunker in the Drakensberg Mountains, presenting South Africa as the gateway to African relief corridors. He has convened the African Union's emergency summit, calling for unified coastal patrols and humanitarian airlifts to vulnerable nations. Ramaphosa emphasizes the dual challenge of military defense and social cohesion, warning that internal unrest could be as deadly as Vilerian attacks. He demands that any global alliance include robust investment in post-conflict reconstruction within Africa.

South Africa – Minister of Defence and Military Veterans Thandi Modise

Minister Modise commands the SANDF from Pretoria's underground defense hub, having mobilized air force transport squadrons for mass evacuations and troop transfers to key coastal zones. She has deployed anti-air missile batteries along the Cape and Durban corridors and instituted rigorous counterintelligence protocols to root out potential infiltrators. Modise supports collaboration with BRICS partners, provided African leadership retains decision-making authority over regional deployments. She is campaigning for an African bio-research consortium to fast-track development of Vilerian-resistant vaccines.

Possible Solutions

1. Operation Mindshield – Global Anti-Mind Control Initiative

To combat the escalating threat of Vilerian mind-control, the international community must launch Operation Mindshield, a coordinated initiative aimed at detecting, disrupting, and neutralizing alien neural manipulation. This would involve the formation of a global scientific coalition tasked with reverse-engineering mind-control technology and deploying neural-disruption devices and EMP-based countermeasures. In parallel, resistance checkpoints and refugee centers must implement mandatory neural screening protocols to identify and isolate compromised individuals, preventing internal sabotage. This initiative would serve as both a defensive shield and an intelligence-gathering tool to anticipate Vilerian infiltration tactics.

2. Strategic Counter-Offensive – Targeting Alien Infrastructure

Humanity's survival hinges on a decisive counter-offensive against key Vilerian infrastructure. This strategy would rely on satellite reconnaissance and unmanned stealth drones to locate alien command vessels, biological plague facilities, and communication hubs. Specialized multinational strike teams should be assembled to conduct high-risk operations that retrieve alien intelligence and disable critical systems. Advanced weaponry, including plasma and antimatter-based technology, must be deployed with surgical precision to ensure minimal collateral damage, especially in areas near infected urban zones. A swift and targeted assault on alien assets may disrupt their Master Plan and buy time for humanity to regroup.

3. Global Resilience and Recovery Initiative (GRR)

The Global Resilience and Recovery Initiative proposes a comprehensive approach to both survival and long-term reconstruction. It begins with the establishment of secure subterranean or remote sanctuaries equipped with anti-biological filtration systems and fortified defenses to shield civilians from Vilerian threats. Simultaneously, a coordinated international medical corps must be mobilized to distribute emerging antidotes, conduct mass treatments, and support infected zones. Equitable distribution of essential supplies—food, medicine, and clean water—must be ensured through centralized logistics planning, with surviving governments pooling resources to sustain human life and dignity amid planetary collapse.

Questions to Consider

1. What security protocols or technologies might be introduced to safeguard resistance networks from internal infiltration, and how can trust be rebuilt across fractured alliances?
2. In the absence of a functioning global order, how can nations balance the need for immediate national defense with the imperative of international coordination?
3. What role, if any, should multilateral organizations such as the United Nations, NATO, or regional coalitions play in organizing resistance efforts or shaping the post-crisis reconstruction?
4. Given the uncertainty surrounding the Vilerians' Master Plan, what principles or evidence should guide the next steps, and how can nations reduce the risks of acting too quickly or too late?
5. When choosing between national interest and global unity, which should come first? Can your country afford to act alone when the entire planet is under threat?

Bibliography

- Greene, Jim. "Mind Control." *EBSCO Information Services, Inc.* | *Www.Ebsco.Com*, 2022,
<https://www.ebsco.com/research-starters/health-and-medicine/mind-control>. Accessed 20
July 2025.
- NASA. "Which Areas of the World Will Be Most Affected by Sea-Level Rise over the next
Century, and after That?" *NASA Sea Level Change Portal*,
[https://sealevel.nasa.gov/faq/17/which-areas-of-the-world-will-be-most-affected-by-sea-l
evel-rise-over-the-next-century-and-after-that/](https://sealevel.nasa.gov/faq/17/which-areas-of-the-world-will-be-most-affected-by-sea-level-rise-over-the-next-century-and-after-that/). Accessed 20 July 2025.
- ProvinceQuebec. "Underground City." *Québec*,
<https://provincequebec.com/montreal/underground-city/>. Accessed 20 July 2025.
- United Nations. *Commission on Science and Technology for Development (CSTD) ∴ Sustainable
Development Knowledge Platform*.
[https://sustainabledevelopment.un.org/index.php?page=view&type=30022&nr=2846&m
enu=3170](https://sustainabledevelopment.un.org/index.php?page=view&type=30022&nr=2846&menu=3170). Accessed 20 July 2025.
- West, Francis James, and Sophie Foster. "Pacific Islands." *Encyclopedia Britannica*, 24 Aug.
1998, <https://www.britannica.com/place/Pacific-Islands>. Accessed 20 July 2025.
- Wolfram, Stephen. "Alien Intelligence and the Concept of Technology?Stephen Wolfram
Writings." *Stephen Wolfram Writings*, June 2022.