



DIMUN25

Dr. İlhami Tankut Anatolian High School Model United Nations
Conference

JCC

Agenda Item:

Open Agenda

Under Secretary General: Doğa Çınar Arat

Academic Assistant: Elif Yılmaz

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Letter from the Secretary General

Greetings Esteemed Attendees,

As the secretary general of the conference. It is with great pleasure that I extend gracious hospitality and welcome you all, participants of DiMUN'25, which will be held in Antalya from June 27th to 29th.

As we gather for this Model United Nations conference, we look forward to thought-provoking debates, insightful dialogues, and meaningful opportunities for collaboration. The delegates of this conference may have enlightening discussions and foster their diplomatic skills. With committees exploring a wide array of historical topics, delegates are sure to be both challenged and inspired, cultivating their critical thinking and diplomacy throughout the experience.

I would like to express my sincere appreciation to the organizing team and academic team for their dedication and hard work in order to raise DiMUN'25 to the pinnacle!

Furthermore, it is important not to place undue pressure on yourself before or during the conference. All participants are here to enhance their personal and academic growth while engaging with new peers in that kind of conference, so please be reminded of that. Therefore, remember to enjoy the experience and make the most of your time. Stay tuned for an enriching and memorable event.

Sincerely,

Erdem Demirci

Secretary-General

DiMUN'25

Letter from the Under-Secretary General and Academic Assistant

Dear participants of Dr. İlhami Tankut Model United Nations Conference, it is our honour and absolute pleasure to welcome you to JCC: Planet of the Apes.

Throughout this study guide you will repeatedly encounter phrases that mean you are completely free, and it is intended that way. We wished to design and make a committee that would never hinder the goals and ambitions of delegates by its structure, thus we have created JCC: Planet of the Apes. We will offer and provide you with the opportunity to carry out any feasible action; hence, before stepping into the committee, all we ask is that you read the study guides thoroughly and then bring your creative ideas along with zeal to the committee.

Due to the structure of Joint Crisis Committees, regardless of your previous MUN experiences, English level, or current procedural knowledge, you will be able to succeed, learn, and most importantly have fun while doing so. Therefore, do not be afraid to try new things, to interact with others, or to contact us. We will try our best to make this committee a unique experience, so when it begins, feel at ease and have fun!

Under Secretary General, Doğaç Çınar Arat - dogacinarat@gmail.com
Academic Assistant, Elif Yılmaz - eliffyilmazzz@gmail.com

2) Introduction to the committee:

Even if you have been in a Joint Crisis Committee before, we kindly request that you scan over the following procedural passages to refresh your memory, or if you haven't, please try to comprehend the required procedural material prior to the committee so that you can feel at ease and enjoy it once it begins. On paper, it is definitely impossible to understand all the mentioned topics and procedures of the committee; hence, **do not hesitate to contact us if you have any questions.**

This section will cover and provide all the theoretical information delegates are going to need for the committee; anything else can only be learned through experience.

2.1) What is a JCC:

Very briefly, a Joint Crisis Committee (JCC) is a type of committee in which two cabinets usually battle each other, and during these battles, *updates* or *crises* will arrive based on one's *directives*. Surely, depending on the conference, there can be more than 2 cabinets (like a WW2 committee with 6-7 cabinets), but in our case, it is the Vikings Cabinet versus the Great Britain Cabinet, and only one side will come out victorious. The winning condition is usually defeating the opposing side; however, there may be exceptions, which will be addressed later. Furthermore, in a JCC, one will not represent a country, but rather a person from that era, a character, or a god. Here are the definitions of the terms mentioned above:

i) Directive:

Directives are the main materials of Joint Crisis Committees; they are what distinguish a JCC from the General Assembly. As the name implies, the term "directive" refers to an order or instruction. On the committee, any realistic and feasible action can be taken by writing directives. Consequently, it is guaranteed that the majority of the time spent on the committee will be devoted to writing directives (Triumphs are attained through concrete actions, rather than mere speeches or campaigns.) Unlike the GA procedure, it is unnecessary to encourage, suggest, or demonstrate any ideas to make it happen; only a decent directive is required. There are several types of directives depending on what one wants to do, and they will be discussed in the latter section.

To summarise, directives are written when one wishes to accomplish or do something. Writing a directive allows one to take any realistic action, therefore instead of long discussions and talking sessions to execute your ideas and progress in the committee, directives will be written.

ii) Updates:

1- Updates are the outcomes of directives, which are either granted or rejected based on how precisely one wrote and phrased the directive. The Crisis Team evaluates whether they are adequate or not; every conference with crisis committees includes a Crisis Team that reads and inspects directives.

2- Updates can also come as a result of a new occurrence in your cabinet. For example, if the other cabinet launches a successful attack on one of your cities and captures it, an update will come. If the directive only concerns your cabinet, such as building a new military base in your country, then the update will only come to your cabinet, but if it is a conflict that both sides participate in, then the update will come to both cabinets.

3- The update doesn't necessarily have to be the result of a directive; for instance, if you are in the Hundred Years' Wars committee during the 14th century, then the Crisis Team may bring a plague update that will infect the majority of soldiers. Hereupon, it can be understood that the update may also be a *crisis*.

iii) Crisis:

Crises emerge when one submits an insufficient directive, the other cabinet successfully affects you in a negative way, or temporal crises occur depending on the Crisis Teams' wishes. To clarify:

1- In order for a sufficient directive to be written, there are a few rules and necessities that must be followed; failing this, an inevitable crisis will occur based on what was wanted to be done in the directive.

2- If a cabinet were to create a virus and spread it to the other cabinet's people, the update would be a crisis that must be handled promptly. It doesn't necessarily have to be a virus or a plague; anything that affects one or one's cabinet negatively can be a crisis.

3- Finally, depending on how the committees' actions progress, a periodic crisis like a plague or a political disagreement may arise and affect a cabinet adversely.

2.2) Directive Types and How to Write Them:

In a Joint Crisis Committee, there are six types of papers that can be submitted. Each type has its own purpose, advantages, and disadvantages. Unless it is a top secret directive, directives should be given to the chair, who will then send them to the crisis team via admins.

i) Personal Directive:

Personal directives are written when an action is within your character's authority or is possible due to their abilities. Now take a look at how to write a Personal Directive: Firstly, there is a format for writing directives; thus, one has to write who is sending the directive and to whom (from, to). After that, which cabinet is sending the directive, then the real-world time and the current date of the committee. Lastly, the type of your directive and the headline of it. And that's it; this is all the format one needs to know to write a directive. The only thing left is the content of the directive, and the method by which one writes it is fairly straightforward; it is written by addressing the WH questions, which are what, why, when, who, where, and, most importantly, how. Write down the action you want to take by answering the WH questions, then detailing and explaining it as much as possible to ensure that your plan is as comprehensive as possible. Also, the use of the future tense is critical, try to use it whenever possible. Here is how a directive looks on paper:

From: Menelaus
To: Related Authorities
(Spartan Cabinet)

Personal Directive
Capturing Tiryns

Date: 1192BC May 3
Time: 12.34

What: I will capture Tiryns with my 5,000 agoge men stationed on the Tiryns frontline. My soldiers will kill and destroy any enemy forces they come across, as well as any enemy military bases. Women and children in the city will not be murdered unless they attack the soldiers.

To reduce noise, the 5,000 agoge soldiers will be divided into 50 groups, with 200 soldiers per group. Each group will have a commander, and the commanders will be the best warriors among their groups. They will be well-armed with their hoplons, xiphos, and dorus (Spartan agoge soldiers' shields, spearheads, and small swords). Each group will apply the doctrine properly to face the fewest casualties. If needed, 3 soldiers from each group will bring supplies to their own group from the frontlines, and these 3 soldiers will be picked randomly from the commanders. They will take the safest route and avoid the enemy. Our men will take the safe paths suggested by our spies.

Why: Tiryns plays a crucial role in the war, and it must be captured in order to cut the enemy's supply lines.

When: Soldiers will charge at 02.00 a.m. to catch the enemy off guard.

Who: I will be operating this attack, and if I fall during the war, my right-hand man, Analus, will take over. 5,000 agoge soldiers will assault the enemy under his command.

Where: 2,500 of my soldiers will charge from the southeast frontline, and the other 2,500 will charge from the west to capture Tiryns.

How*: Soldiers will check and control their weapons before charging. They will pray, remember how brave they are, and then honour their nation and gods by demolishing the enemy. They will not

disobey their commander's orders and apply the doctrine as they say. To avoid being affected by attrition, our soldiers will study their geographical situation as well as the enemy's to use it in their favour. Soldiers will use an offensive phalanx formation when I order them to charge, and they will slaughter each enemy troop they face. They will use the offensive formation until they face a larger enemy force to quickly capture as many critical areas as possible. If they face a larger enemy force, to be exact, 1.5 times larger than them, they will quickly change to a defensive phalanx formation and wait for recruitment while defending themselves. Their priority will be killing the enemy rather than cutting supply lines. In mountain areas, they will use the highlands in their favour and quickly oppress the enemy to finish them. Once they reach the city, their priority will be killing the cabinet members of Tiryns. If possible, they will defenestrate them to entertain themselves. After the military bases and the city are captured, soldiers will go to the possible conflict areas to recruit other soldiers. Even though we sent spies before, our soldiers will be vigilant for any kind of trap. Their main objective is to capture the city, and for that purpose, they will sacrifice themselves without hesitation.

Once one gets used to it, it is quite simple and straightforward to write. While it lacks details and additional information, the directive nicely illustrates its format. As one keeps writing and contributing to their cabinet's goals, in no time one will witness that the directives one has written have already surpassed that one above. And to write such a directive, here are a few tips and tricks:

- For every action that's written in the directive, it has to answer all the WH questions.
- The longer and more detailed, the better.
- Drawing your war doctrine, charging plan, or strategy may significantly increase the directive's preciseness and effectiveness. The success rate of the directive will grow in proportion to how clear your action and directive are.
- Do not use abbreviations such as "etc."; instead, detail the directive explicitly.
- WH questions are not necessarily broken into paragraphs (one can write the directive like a book), but if you're a beginner, doing so will dramatically improve the quality of your directive, hence, I strongly recommend it.
- In JCCs, one should not try to impose their ideas or policies on others but rather to achieve a specific goal, such as destroying the other cabinet; therefore, do not be hesitant to ask for help from other cabinet members or your chair, you are all in this together.
- If you are positive that there is no impostor in the cabinet, directives should be written separately because it will be much faster. If you need the authority of another cabinet member, simply ask that person to add their name to the "from:" section. That way, eight people will be working on eight different tasks, and it will save quite a lot of time.
- Precise information, like troop counts, is critical; don't forget to write them down.
- If needed, fake names can be used for strategic persons in the directives, like Cokus, the Naval Commander.

ii) Joint Directive:

Directives written by more than one individual are considered joint directives. Joint directives are written when one can only achieve the purpose of the directive by utilising the

authority of other cabinet members. Consider the scenario where one is a commander responsible for capturing Warsaw. Recognising the insurmountable challenge of achieving this objective without air superiority, a collaborative effort can be initiated by writing a joint directive with the Air Force general. In this case, the "from" field of the directive would include the commander's name alongside the name of the air force general, and instead of a personal directive, you write Joint Directive at the top of the directive. Everything else is the same.

iii) Committee Directive:

A committee directive is written when one wishes to use everyone's authority or when one is about to deliver their final directive (in most cases). Delegates frequently ask, "How are we meant to write a committee directive with the other cabinet?" However, this concern stems from a widespread misunderstanding. The committee directive is essentially formulated collaboratively within the confines of your cabinet, with the members of your cabinet. Although it is formally referred to as a "Committee Directive," its essence remains akin to that of a cabinet directive. So, simply writing Committee Directive in the "from:" part will do.

iv) Intelligence Directive:

Intelligence directives are written when one wants to acquire the necessary information about their country/cabinet/character. The format is exactly the same, except for the "WH Questions" part. For example:

From: Winston Churchill	Intelligence Directive	Date: 1942 May 3
To: Crisis Team	Our Troop Counts	Time: 16.21
(The Great Britain Cabinet)		

How many troops does our country have? Do we possess any nuclear weapons? How many of our military factories are assigned to manufacture infantry weapons, and what kind of weapons are they producing?

When one wants to acquire a piece of information, one must write "To: Crisis Team" but when one wants to take action, one must write "To: Related Authorities". The reason behind this is that the crisis team is not the people who will cause the action to happen; hence, "Related Authorities" must be written.

V) Top Secret:

Top Secret directives are those that your chair is not allowed to read. Top secret directives are directly handed to the admin. They are written precisely the same, but one must

fold the paper and write "TOP SECRET" on the back side of it. The major reason for writing a Top Secret Directive is treason, a diabolical strategy to crash one's own cabinet or switch sides. For instance, if a person secretly kills his cabinet members and becomes dictator, the winning condition changes and only that person wins, whereas the cabinet loses. But I don't recommend writing Top Secret Directives unless you're planning on writing a brilliant 10-page directive, because failing to do so will backfire much worse. If one fails to accomplish their nefarious plan and gets busted, one will earn their cabinet's distrust and may die and be given an insignificant character. Additionally, updates to the Top Secret Directives are only sent to the person who sent them unless they directly affect other cabinet members.

VI) Press Release (Declamation):

Press Releases are written when one wants to make a declaration, a speech, or a notice. When one writes a press release, depending on the era of the committee, the other cabinet members may hear it or not. In our case, there are no printers, social media, or newspapers, so it is very unlikely to hear other cabinets' press releases. The format is once again exactly the same, except for the "WH Questions" part. For example:

From: Erwin Smith	Press Release	Date: 845 July 23
To: Related Authorities (Wall Maria Cabinet)	Hyping Up the Soldiers	Time: 18.17

Everything that you thought had meaning: every hope, dream, or moment of happiness. None of it matters as you lie bleeding out on the battlefield. None of it changes what a speeding rock does to a body, we all die. But does that mean our lives are meaningless? Does that mean that there was no point in our being born? Would you say that of our slain comrades? What about their lives? Were they meaningless?... They were not! Their memory serves as an example to us all! The courageous fallen! The anguished fallen! Their lives have meaning because we, the living, refuse to forget them! And as we ride to certain death, we trust our successors to do the same for us! Because my soldiers do not buckle or yield when faced with the cruelty of this world! My soldiers push forward! My soldiers scream out! My soldiers RAAAAAGE!

A Press Release like that might be written before a conflict to increase the motivation and morale of soldiers, or it could be written in any way one wishes, depending on their goal. Since one is addressing your people rather than the Crisis Team, the language can be informal. Plus, press releases can prevent crises, especially those related to the public; they can be used for propaganda, making promises, or spreading misinformation. This is a different form of press release that could be submitted:

From: Rollo
To: Related Authorities
(Frankish Kingdom Cabinet)

Declamation
Standing our Ground

Date: 802 August 28
Time: 10.27

All of my life and all of your lives have come to this point. There is nowhere else to be but here. Nowhere else to live or die but here. To be here now is the **only** thing that matters. So, gather yourselves. Gather all of your strength, all of your sweetness into an iron ball. For we will attack again and again until we reach and overcome their king or die in the attempt! We will attack! Attack! Attack! Blow the horns! Beat the drums! And have courage! For there will be no turning back. Only victory! Or death!

Based on one's creativity, press releases may vary just like directives and can be used for almost any purpose. And for this committee, we will allow you to write Declamation instead of Press Release because declamation is a more accurate term for the ninth century.

2.3) Procedure of the Committee:

i) Roll call: When your character's name is called out during a roll call, you can respond with "I", "present", or simply by raising your placard.

ii) Tour de Table: Tour de Table is an introduction, similar to the opening speech. Following the roll call, it can be done at the beginning or end of the sessions, depending on the chair's initiative. Delegates are expected to briefly introduce themselves and voice their goals or vision for their cabinet.

iii) Semi-moderated Caucus: Unlike moderated caucuses, delegates in a semi-moderated caucus are allowed to speak without the chair's permission, as long as they do not interrupt other cabinet members and treat each other with respect.

iv) Unmoderated Caucus: In an unmoderated caucus, delegates are free to draft any kind of paper they want to achieve their goals, and support others. The majority of the cabinet's time should be spent on unmoderated caucuses rather than semi-moderated.

Unlike the General Assembly Committees, at a Joint Crisis Committee, the sessions proceed with Semi-Moderated caucuses and Unmoderated caucuses. The reason for that is to have a more smooth experience. Since the participants of a Joint Crisis Committee have already had a few experiences with how committees and MUN conferences proceed, semi and unmoderated caucuses are to advance the efficiency of debates, thus making crucial and

quick decisions. It was mentioned earlier, but directives are the primary reason that a JCC's procedure is so unique. So later on with the sessions based on your chair's initiative you needn't take one or two semi-moderated caucuses before an unmoderated caucus to write directives, directly voting for an unmoderated caucus before moderated will be allowed to continue writing directives.

On a Joint Crisis Committee, after the roll call and Tour de Table, delegates take semi-moderated caucuses to discuss future actions, strategies and plans. After determining their move, delegates write down the designated act to put into practice. There isn't a General Speakers' List, resolution paper, or opening speech.

3- The History of The World of the Apes

3.1 Pre-Event History (Pre-Explosion World Order)

Before the nuclear explosion of 2031 changed everything and transformed the world order, humanity had declared itself the ruler of the planet — or at least it thought so. Proud of their intelligence and arrogant, Homo sapiens sought to prove their superiority by burning forests, polluting oceans with plastic, and conducting caffeine addiction tests on apes in laboratories. Apes were both the closest relatives and the best test subjects for humans. With the idea that 'if they are like us, why not push them a little further?', sometimes chips were implanted in their brains, and sometimes their attention spans were measured by having them watch TikTok videos for three months. Every experiment conducted in the name of 'scientific progress' also brought with it a kind of sadistic curiosity — but what mattered was never what the animal felt.

Meanwhile, nature was disappearing in its own way. Forests were shrinking in reports under the heading of 'green space loss,' species were being erased as 'biological diversity data,' but the machinery never stopped. The destruction of an orangutan's home was a necessary sacrifice for a new luxury hotel. Humanity saw nature not as a shared living space but as a kind of playground. However, nature had its own notebook. And in that notebook, it wasn't just rain, wind, and temperature that were recorded; arrogance, recklessness, and recklessness

were also written down. The explosion in 2031 may have been the inevitable result of this accumulation.

3.2 The Global Explosion Event

Instead of tackling problems such as the climate crisis, energy shortages and environmental collapse, people resorted to their usual method: producing more complex machines and creating even bigger problems.

The Quantum Bio-Nuclear Fusion Reactor, developed within this framework, was supposed to both meet energy needs indefinitely and convert carbon in the atmosphere into ‘useful particles.’ The team leading the project declared, ‘We will change the fate of the world.’ They were right—but no one had anticipated it would happen so literally. The reactor was tested after passing a series of technical tests (!). Unfortunately, 90% of the tests consisted of PowerPoint presentations and the assumption that ‘artificial intelligence would control it.’ The engineer on duty that night ignored the crazy warnings from the system and chose to watch videos on social media instead. And then, the inevitable happened: an *explosion*.

But this was not an ordinary explosion. It was an energy release that defied the laws of physics, mocked living DNA, reshaped the atmosphere, and randomly manipulated neurological structures. It did not affect a small region but the entire planet.

The consequences for humans were devastating. Reproductive capacity plummeted. Hormonal imbalances began in women, while sperm production in men nearly ceased. Scientists initially believed this was temporary—though, to be fair, scientists refused to acknowledge anything for the first three days. Later, they attempted to spin the situation with phrases like, ‘This isn’t a mutation; it’s a new beginning.’ But the truth remained unchanged: humanity could no longer sustain its future biologically. The ironic part is that apes, one of the species expected to be most affected by the explosion, evolved in the opposite direction. Their neurological systems changed, and their cognitive capacities increased. Within the first few weeks, they began to move in coordination, then establish basic communication. Some imitated human voices, while others quietly learned to play chess. Researchers initially described this development as ‘temporary neural hyperactivity.’ Then, when the monkeys created Google accounts, they changed their minds.

Amidst all this chaos, the world seemed to split into two: humans, who had largely lost their reproductive capacity and were searching for solutions, and apes, who were becoming more organised each day and beginning to form their own societies.

Governments initially tried to suppress the situation. ‘Stay calm, we’re just going through an adaptation process,’ they said. Then some countries declared fertile individuals a ‘national security asset.’ Clinics, sperm banks, and in vitro fertilisation centres were converted into

military facilities. Meanwhile, some ape groups had begun to develop written alphabets and community rules in their forests.

A few months later, the entire planet's order had changed. Humanity had lost control due to a device it had created, and a new species was beginning to rise. The apes that had once been tested in laboratories were now building laboratories. Humans continued to watch these developments on their mobile devices—until the battery ran out.



3.3 Post-Explosion Consequences

The 2031 Global Explosion Event went down in history as the most ‘brilliant’ accident in human history. It was a nuclear disaster that destroyed not only cities, but also biological balances, the roles of species, and even the evolutionary process... This great success began right here. Not surprisingly, humanity has always been quite creative in creating its own extinction.

After the explosion, physical and genetic effects were observed in both humans and animals. However, these effects were not distributed equally. Humans were trapped in limited areas; basic ‘civilisation skills’ such as communication, transportation, and fertility had reached a point of collapse. Some countries had begun to produce conspiracy theories about Papua New Guinea being behind the explosion, and the new generation was almost entirely born sterile. Scientists, meanwhile, were busy establishing ‘sperm banks’ and ‘egg exchanges’ as solutions to the crisis.

Meanwhile, apes isolated in another region underwent an evolutionary revolution. Early signs included increased brain volume, organisational ability, and the use of simple symbolic language. Their evolution was not yet complete, but the direction was clear. Experts estimate that it will take approximately 100 to 150 years for the apes to fully attain a new level of consciousness. They can’t use forks yet, but establishing a tax system is just a matter of time.

While humanity tried to subjugate nature, nature pulled the plug. Now one species is sterile, the other pregnant with the future. While humans boast about their intelligence, apes are making plans; while humans cry, apes are writing history.

4- Principal Areas of New World



4.1 The OverPopulation of the Apes

Following the 2031 Global Explosion Event, unpredictable biological changes have been observed in various non-human primate species. One of the most notable changes is a clear increase in reproductive capacity and libido levels. Researchers believe that exposure to the bio-nuclear radiation released during the explosion triggered epigenetic changes and hormonal restructuring, especially in species like chimpanzees, bonobos, and gorillas. This has led to more sexual activity, shorter pregnancy intervals, and higher fertility rates.

From a scientific standpoint, this phenomenon likely stems from the complex effects of mutagenic radiation on the hypothalamic-pituitary-gonadal (HPG) axis. Changes in gonadotropin-releasing hormone (GnRH) expression have been shown to stimulate reproductive hormone cycles, resulting in significant rises in testosterone and estrogen levels. In addition, early genetic screenings have detected mutations and gene duplications in areas linked to reproductive desire and neurochemical reward mechanisms. This suggests that the factors driving increased libido may have quickly evolved in an environment without human competition.

The implications of this reproductive surge are significant. While humans are facing a serious fertility crisis during this time, the demographic balance is shifting rapidly. In areas isolated from human interference, the primate population is likely to grow exponentially over the next century. Such growth could lead to the development of social hierarchies, regional expansions, and rudimentary political organizations that might disrupt the balance between species.

From a socio-ecological viewpoint, this development is both a scientific wonder and a potential source of serious concern. As non-human primates reproduce at an unprecedented rate, questions about competition for resources, sharing habitats between species, and the ethical implications of new signs of consciousness become pressing.

In conclusion, this 'reproductive awakening' seen in primates after the explosion showcases nature's remarkable power and highlights the evolutionary changes unintentionally caused by humans.

4.2 The Shortage of The Word Supplies

i. Basic Human Necessities

In the chaotic aftermath of the 2031 Global Explosion Event, humanity learned the hard way that technological progress does not guarantee resilience. The event, which began with a nuclear leak, quickly led to the collapse of basic infrastructure across the planet. Within weeks, global supply chains, which operated on the basis of maximum efficiency but

minimum humanity, were in shambles. What remained was a patchwork survival economy built on improvised solutions, where canned beans were traded for socks.

The fastest and most devastatingly depleted resources, as one might expect, were basic human needs: food, drinkable water, shelter, hygiene, healthcare, and—perhaps most tragically—reproductive health. What was once considered ‘basic hygiene’ now required strategic planning, social alliances, and in some cases, bribery. Toilet paper had become a symbol of class status, and a functioning water filter was more valuable than a PhD in molecular biology (which were now used solely for decorative purposes).

The crisis deepened with the collapse of reproductive capacity. Due to genetic damage, hormonal imbalances, and widespread infertility, birth rates plummeted, and fertility clinics were converted into emergency reproductive shelters. Sperm banks were raided by masked civilians; black markets for IVF hormones emerged; and militia networks based on barter systems protecting ‘egg donors’ came into being. Love was replaced by appointments, and desire by donor lists.

Alongside this physical collapse, a linguistic erosion also took place—a ‘word shortage’ in both the literal and figurative senses. With the collapse of education systems and the loss of digital communication, the words that defined survival began to disappear. Terms like ‘nutrition,’ ‘surgery,’ and “state” vanished from everyday use, replaced by vague verbal codes. Children born after the explosion referred to hospitals as ‘metal beds’ and healthcare workers as ‘colourful jackets.’

This linguistic collapse signalled not only the collapse of institutions but also of collective memory and identity. People could no longer access not only the resources but also the words to describe them. A civilisation that once rose on shared symbols now whispered broken sentences to itself.

Meanwhile, isolated communities of apes in the forests —unencumbered by nostalgia or bureaucracy—began to develop primitive but functional communication systems. As humans forgot the word “help,” apes found new ways to say “together.”

ii. Declining of Energy Resources

In the post-2031 era, the concept of “energy security” became a historical footnote—like floppy disks, landlines, or politicians who spoke the truth. The Global Explosion Event not only destabilized ecosystems and genetic structures, but also decimated the global energy grid. Power plants—nuclear, fossil-fueled, and even solar farms—were rendered useless by EMP shocks, infrastructure collapse, and a widespread shortage of personnel who remembered how things actually worked.

Fossil fuels, which humanity had once extracted with obsessive devotion, became relics buried beneath geopolitical chaos and radioactive wastelands. Oil reserves still existed,

sure—but good luck reaching them through collapsed tunnels, mutated wildlife, and territories now controlled by opportunistic warlords with very limited chemistry knowledge.

Renewable energy, once hailed as humanity's green savior, suffered an ironic death. Solar panels were shattered by atmospheric disturbances and looting mobs who mistook them for "shiny, flat TVs." Wind turbines stood still, not from lack of wind—but because no one could afford to maintain the gearbox. Hydroelectric stations turned into moldy ruins echoing with the sound of forgotten optimism.

The collapse of energy systems had deeper consequences than just darkness. Without electricity, hospitals failed, water couldn't be pumped, crops couldn't be refrigerated, and communication systems went silent. Civilization, as it turned out, was battery-powered—and the batteries had all leaked.

In contrast, the apes—those fortunate survivors of natural intelligence—adapted elegantly to the low-energy world. They didn't need Wi-Fi, lighting, or a functioning grid. While humans sat in candle-lit bunkers lamenting the death of Netflix, apes simply used the sun.

4.3 General Genetic Modifications due to The Explosion

i. Infertility difficulties in humans

After the explosion, widespread genetic damage and diseases began to appear in humans. The most devastating of these damages for humans were the problems that arose in reproductive health. People began to struggle with problems that had a significant physical impact on them, such as exposure to high doses of ionising radiation, permanent environmental pollution, depression and anxiety disorders. This situation has caused serious global damage to human reproductive systems.

In men, infertility has increased dramatically; serious declines have been observed in sperm count, motility and morphology. Testicular function has been impaired, particularly due to radiation-induced cellular damage to spermatogonial stem cells. In women, early ovarian failure, hormonal imbalances and damage to egg cells have increased.

In addition to physiological effects, various mutations that occurred after the explosion showed an increase in reproductive cells. As a result, there was a noticeable increase in embryonic development disorders and birth defects. This often led to stillbirths or miscarriages, making it difficult for the human race to continue.

5- The New Day System

After the 2031 explosion, the world did not end, but instead turned into a more chaotic, poorly managed version of itself. What people used to call 'civilisation' began to be referred to as 'the world before the explosion,' and the lifestyle, power balances, and methods of

survival in daily life that emerged after the explosion came with their own rules. This strange social and political restructuring process was named the New Day System—not because it was better, but because calling it the Collapse made people cry more.

The phenomenon known as government no longer existed, with only a few stubborn bureaucrats still trying to file radiation permits in underground shelters. They were replaced by local councils, apocalypse influencers, and occasionally talking apes with strategic goals.

Currency became a barter system—bullets, batteries, and banana chips became the new gold. Former influencers traded their follower counts for wood, while politicians learned what it meant to lack survival skills in a world where they could no longer offer bribes. Social structures were also reset. Families turned into tribes; education was about learning not to eat a bright mushroom. Amidst all this nonsense, the New Day System proved one fundamental truth: humans, especially when desperate, have an incredible ability to adapt. The system may be unstable, unpredictable, and slightly radioactive, but somehow it works.

After all, once the world has exploded, there is no going back to ‘normal.’ You establish a new and even stranger order.

6- Consequences and Effects

6.1 Short-time impacts

The most devastating short-term effect of this event was the destruction of most of the places where people lived as a result of the explosion (*we will describe this situation in more detail in the cabinet guidelines*). This situation had already affected the human population, but the increase in infertility caused by the explosion became a major threat to the human population. In addition, the increase in the ape population and the advancement of their intelligence levels also had a huge impact.

With the satellites out of commission, global communications collapsed. The internet went silent. Radio and television stations either fell silent or began broadcasting static. People resorted to word of mouth to obtain information. The question, ‘Is there a signal?’ became a slogan of despair. Electronic devices were no longer a luxury, but a sad memory.

Governments were unable to make decisions. Supply chains were disrupted. Food, water, and medical supplies quickly ran out. The first few days saw ‘organised looting,’ followed by ‘panic chaos.’ Fighting in stores was no longer just a way of shopping but had become a social activity. The economy collapsed, and security vanished. People began to turn against each other for their most basic needs.

6.2 Impacts on modern day

And then that moment came, our time... Very few people survived the explosion, and the most interesting thing was that the explosion destroyed most of what we thought was right. One of the important events caused by this explosion was the mixing of most universes. Many people who had not lived in the same time period, and perhaps even those we thought were fictional, were trying to come together to elevate humanity again.

In the ape section, however, everything was very different. Their evolution after the explosion had accelerated considerably, there was an extraordinary increase in their intelligence and perception levels. But there was something that humans did not know, and that was that no matter how much humans wanted to rule the world again, the apes were burning with a desire for revenge. They were aware of all the suffering that humans had inflicted on them before the explosion, and they did not want to let humans get away with it.

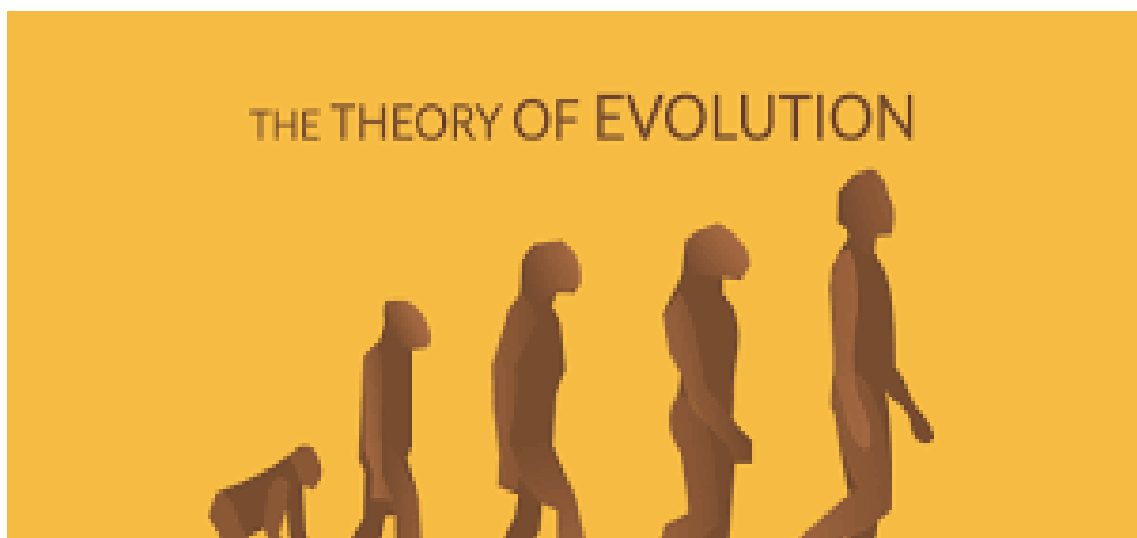
7- Main Objective of the Committee

7.1 When will the committee start, and what will its ongoing process be?

Our committee will begin in 2169, and the ongoing process will begin with apes attempting to EVOLVE. We will provide more detailed information in the cabinet guidelines.

7.2 How will your allocation and cabinet affect you?

The situation you are in may vary depending on your cabinet and, in some cases, even your allocation. Just as humans are currently experiencing difficulties due to the explosion, apes are also experiencing difficulties *due to not being human*. However, these situations may change depending on your directives.



8- Conclusion

The main purpose of this committee is not to discuss a nuclear explosion. Radioactive fallout, mutated cells, or geopolitical collapse are merely surface echoes. The real issue lies much deeper. This committee exists to mourn humanity's loss of its own 'humanity' not by a bomb, but by its own hand.

The explosion that occurred in 2031 did not merely consume bodies. It also consumed morality, conscience, compassion, and collective memory. As humanity attempted to mimic God in the laboratory of its own ego, all that remained was the instinct for survival. Cities collapsed, but long before that, the human heart had already collapsed. The explosion was merely the final act of a tragedy.

Now, those of us who remain are not merely stirring the ashes; we are trying to uncover what it means to be human beneath those ashes. This committee was not established to judge the past but to leave a voice for the future. Perhaps one day, when humanity rediscovers compassion, the words spoken here will serve as a guide.

Because the real danger is not nuclear, it is forgetting.

If forgotten humanity is not remembered again, it will not be the evolution of apes that will be written in the history books, but the regression of humans.

9- Bibliography

<https://www.britannica.com/science/evolution-scientific-theory>

Charles Darwin - On the Origin of Species and Other Works