



G K V M U N ' 2 2

FUTURISTIC

Study Guide

#spreadyourwings

TABLE OF CONTENTS

Letter of Secretary General

Letter of the Under Secretary General

Introduction to Futuristic Crisis Committees (FCC)

Introduction to the Topic

Introduction to the Characters

United States of America – Noah Allen

United Kingdom – Elizabeth Scarlett Murphy

Russian Federation – Fyodor Smirnov

China – Haitao Liu

France – Béatrice Benoit

Germany – Felicity Engel

Netherlands – Anneliese De Vries

Japan – Kaito Kimurao

Turkey – Alp Baran Genç

Switzerland – Juliette Wagner

Italy – Serena C. Fiore

India – Pranav Gupta

South Korea – Pyeong Jin-Sang

Canada – Raven Moore

LETTER OF THE SG

Highly distinguished participants of GKVMUN'22

I, the Secretary-General of GKVMUN'22, Naz Durakoglugil, would like to express my enthusiasm for being able to host the first annual session of this precious conference on behalf of my school,

We, as the GKVMUN'22 team, have been working endlessly to provide you an inspiring Model UN experience. Our both academic and organization teams are beyond eager to host a conference where our esteemed participants have the chance to spread their wings,

As days passed, we were better able to see the forest through the trees of organizing a conference, hence; we derived lessons from each error that occurred which was a challenging, yet, unique experience,

To conclude my words, whether you have attended previous MUN conferences or not, we're looking forward to unite every and each one of you at our school with having an aim of providing you an outstanding experience where you'll get the chance to gain remarkable memories and spread your wings. Hope to see you soon!

Best regards,

Naz Durakoğlugil

LETTER OF THE USG

Highly distinguished participants of GKVMUN'22,

It is my utmost pleasure to take the role of being a USG of the Futuristic Crisis committee as well as the DSG of this session. I would like to thank the Secretary General Naz Durakoğlugil for making this experience possible for everyone.

The Model United Nations teaches high schoolers about the world, it makes them gain debating skills and understand the teamwork concept. A crisis committee works different than a GA committee; you can see the details of the essentials you must know before taking part in a crisis committee below!

I cannot wait to see all the delegates face-to-face after a long period of time. I'm sure that you will have so much fun during GKVMUN'22. We have worked hard to make this experience unforgettable.

Introduction to Futuristic Crisis Committees (FCC)

In crisis committees, delegates are expected to find solutions to problems they did not cause, a crisis is regarded as an extreme event. There are a few types of crisis committees; normal crisis committees, joint-crisis committees, historical crisis committees and futuristic crisis committees. In FCC, the course of events in the committee is mostly uncontrollable by the delegates. A crisis occurs in most committees however a set of crises and the delegates will determine the future.

Something else that works differently in crisis committees is that we do not write resolution papers. We write something called a directive. Normally, delegates in General Assembly committees write working papers, they turn into draft resolutions and then they get voted to finally become resolution papers; however in crisis committees, for the fastest response to the crises, delegates write a directive. A directive is similar to a brief resolution paper. Just like it is with resolution papers, several directives can be written in a committee. One can write a directive on his own, with some other delegates (which is called a joint-directive), or it may be a committee directive meaning everyone is on the same page. In order for the directive to pass, the majority should vote in favor. In committees where the problem and the solution are related to the entire committee, the delegates must come up with a committee directive.

There are many other rules about crisis committees however the implementation of them is up to the secretariat.

Directives are very similar to resolution papers. A directive that only consists of the action plan part is sufficient but it could be improved by

also including date, specifying the directive type, such as “TOP SECRET” and a section to specify from whom this directive is, and to whom it is, to state the department it is related to. Additionally, as one would expect, the action plan should consist of realistic and well-considered matters that the committee is willing to act upon.

Introduction to the Topic

Throughout time, the existence of unidentified flying creations has always been present. Nevertheless, none of them have been officially labelled as UFOs. They were thought and claimed to be carriers of aliens.

With the absolutely shocking event that took place in the Cape Canaveral Space Station in Florida at around 2 am, the existence of UFOs has officially been approved. On May 20, in a year far far away, the aspiring entrepreneur Elon Musk was caught ordering a take-off of a UFO. Luckily, while this shocking event was happening, Elon Musk was seen by the famous astronaut Buzz Aldrin who was visiting the space station and had happened to see Musk communicate with the strange creations. Buzz immediately pressed an emergency button when he saw Elon getting into the UFO. The button released a signal to 15 countries around the world asking for the preparation of 15 experienced scientists for a top secret mission.

The scientists were going to be staying at a secret underground base and their mission was to find out what had really happened and find Musk before the world notices. Was Elon’s abduction a coincidence or was it an abduction in the first place?

Introduction to the Characters

United States of America – Noah

Full Name: Noah Allen

Born: February 2, (age: 28)

Major: Experimental Physicist

Family: Parents both dead, sister living in Chicago.

Spouse: -

Offspring: -

Noah Allen is a 28 year-old successful American experimental physicist. He was born on February 2. Despite his age, he is very experienced. He was perfect for this mission because not only is he a great physicist, but also not a very famous one. It was not a problem for him to travel to Florida since he is already living alone. He told his sister in Chicago that he will be on vacation.

United Kingdom – Scarlett

Full Name: Elizabeth Scarlett Murphy

Born: June 21, (age: 29)

Major: Biophysicist

Family: Mother-dead, father living in the UK with twin brothers

Spouse: Divorced

Offspring: -

Elizabeth Scarlett Murphy is a 29 year-old English Biophysicist. She was born on June 21. She got married when she was 24 but then got divorced a year later. She thinks of this experience to be a mistake. Ever since her divorce, she has been dealing with her career only. She lives with her father and her twin brothers. Her family thinks she is traveling with the hippies for a digital detox.

Russian Federation – Fyodor

Full Name: Fyodor Smirnov

Born: March 25, (age: 39)

Major: Aerospace Engineer

Family: Parents and 3 siblings living in Russia

Spouse: Rita Smirnov

Offspring: Son (8)

Fyodor Smirnov is a 39 year-old aerospace engineer. He was born on March 25. He is known to be very good at his job, although his family never supported his career in science. The Smirnov family consists of football players, and as his 3 other siblings, he was expected to be a football player one day. His relation to his parents and siblings is not very good so he did not have to make any explanation to them while going away. His wife and son know that he went away for business.

China – Haitao

Full Name: Haitao Liu

Born: February 18, (age: 33)

Major: Astronaut

Family: Parents both dead

Spouse: -

Offspring: -

Haitao Liu is a 33 year-old astronaut from China. He was born on February 18. He did not have many friends in his school years but now that he has one of the coolest jobs in the whole world, everyone has something to say to him. Although he is well aware of the perks of his job, he also knows that it is very hard and risky. He has always been into space and sometimes he still feels like a kid reading the space page of a science kid magazine. This never-ending interest of him in space makes him very successful and innovative at his job. That is exactly what is needed for this top secret mission. Also the fact that he does not have close family who will ask questions, is a good reason why Haitao should be the one for this mission.

France – Béatrice

Full Name: Béatrice Benoit

Born: November 5, (age: 36)

Major: Marine Biologist

Family: Parents, step-mother and brother living in France

Spouse: Cédric Damien Benoit

Offspring: 2 sons (14 and 12)

Béatrice Benoit is a 36 year-old marine biologist from France. She was born on November 5. She lives in France with her husband and sons. She has a good relationship with her family, especially her mother. She met her colleague Cédric D. Benoit when she was away for college, they got married soon after. As she travels quite often because of her profession, it was easy for her to travel to Florida. She told her family that she is camping near an ocean in Florida. They have beautiful deep blue waters there after all, right?

Germany – Felicity

Full Name: Felicity Engel

Born: August 19, (age: 30)

Major: Quantum Physicist

Family: Parents and brother living in Germany

Spouse: -

Offspring: -

Felicity Engel is a 30 year-old quantum physicist from Germany. Her parents are quite rich so she had lots of opportunities. Her father wanted

her to run the company but she was very passionate about physics, hence she decided to go to MIT to study quantum physics instead. She is a very successful scientist. She is also almost richer than his family at her young age. She told her family that she was leaving for vacation.

Netherlands – Anneliese

Full Name: Anneliese De Vries

Born: May 22, (age: 30)

Major: Genetic Engineer

Family: Mother living in Netherlands, father-dead

Spouse: -

Offspring: -

Anneliese De Vries is a 30 year-old genetic engineer from Netherlands. Growing up in the Netherlands was fun and easy. When she graduated and moved to the US, it was hard for her to get used to living in a country where science does not only mean working to make the world a better place, but also to make more money every day. After a while she came back to the Netherlands and because she traveled while trying to build a career, she is not well known despite her talent. This was exactly what is needed for this top secret mission. She told her mother she is traveling. She is focused and determined!

Japan – Kaito

Full Name: Kaito Kimurao

Born: December 17, (age: 28)

Major: Quantum Physicist

Family: Parents both dead.

Spouse: Sakura Kimurao

Offspring: 2 daughters (twins, 3)

Kaito Kimurao is a 28 year-old Japanese Quantum Physicist. His parents died when he was young and he now lives with his wife and daughters. He used to run a company of his own but nowadays he only focuses on his career on quantum physics. He is very good at his job but as he is not very sociable, he is not well known. He told his wife and children that he was visiting Europe.

Turkey – Alp

Full Name: Alp Baran Genç

Born: May 17, (age: 31)

Major: Experimental Physicist

Family: Parents both living in Turkey

Spouse: Fiancée Deniz Sönmez

Offspring: -

Alp Baran Genç is a 34 year-old Experimental Physicist from Turkey. He is an only child of a Turkish family so his parents gave him everything they had when he said he got accepted from Stanford. He is incredibly smart and quite brave to leave everything behind and move to the US for a job that is hard to make money from. He always worked hard and now he is one of the best in his profession! Turkey was sure to assign him for this mission. He had to tell his fiancée that he is visiting his old college friends in Florida. She thought he is planning in secret for their wedding. She couldn't be more wrong.

Switzerland – Juliette

Full Name: Juliette Wagner

Born: October 12, (age: 29)

Major: Genetic Engineer

Family: Parents and 2 sisters living in Switzerland

Spouse: Luis Renard Wagner

Offspring: -

Juliette Wagner is a 29 year-old Swiss genetic engineer. She was born on October 12. She lives with her husband. She is very enthusiastic about her profession. In her younger years, she was a conspiracy theorist. She believed that lots of people from her home town were abducted by aliens. She read many books upon this idea and has met many other conspiracy theorists over the years. The reason why she was chosen for this mission is

her imagination and her success in genetic engineering. When she heard about this mission she almost cried of thrill!

Italy – Serena

Full Name: Serena Cecilia Fiore

Born: February 8, (age: 40)

Major: Theoretical Physicist

Family: Mother dead, father living in Italy

Spouse: Divorced

Offspring: Daughter (3)

Serena C. Fiore is a 40 year-old theoretical physicist from Italy. When she was in middle school she wanted to be a mermaid. She loved her name Serena which means mermaid. No one believed her when she tried to prove mermaids' existence but she did not give up. Years later she grew out of it and decided to become a theoretical physicist. It can be said that her love and dedication to trying to explain the things she thought to be true did not disappear after all. She is undeniably good at her job and everyone in the science community has developed great respect for Serena. She is very experienced and she was the first to come to mind for this top secret mission! She had her father take care of her 3 year old daughter and told them she was on a vacation for her job.

India – Pranav

Full Name: Pranav Gupta

Born: July 19, (age: 37)

Major: Astrophysicist

Family: Parents and 2 sisters living in America, brother in India

Spouse: -

Offspring: -

Pranav Gupta is a 37 year-old astrophysicist from India. He was very successful in school and he has a pretty traditional Indian family, so everyone expected him to become a doctor but he wanted to help the world from a different position. He disobeyed his parents by studying astrophysics. His parents accepted this decision sooner or later. He became a very good astrophysicist and was one of the first people to come to mind for this mission. His family will be thinking he is on a well-deserved vacation when in reality he will be saving the world!

South Korea – Jin-Sang

Full Name: Pyeong Jin-Sang

Born: September 25, (age: 46)

Major: Surgeon

Family: Parents both living in South Korea, brother living in Canada

Spouse: -

Offspring: -

Pyeong Jin-Sang is a 46 year-old surgeon from South Korea. He is one of the best in his country known for his “steady hands”. Although he can easily make money from rich people’s basic surgeries, he has a deep desire to help the ones in need all around the world. He has always been there to help everyone which is the reason why people trust him. He always travels to help everyone he can, so when one day he traveled to Florida, no one questioned anything. Since he lived alone, he is perfect for a top secret mission!

Canada – Raven

Full Name: Raven Moore

Born: April 28, (age 26)

Major: Astronaut

Family: Parents both living in Canada

Spouse: Fiancé Elliot Cardinal

Offspring: -

Raven Moore is a 26 year-old Canadian Astronaut. She is the youngest in the group but despite her young age she is one of the most intelligent and successful people in her field. She always had an interest to discover the unknown. Raven never gives up and will always be determined when the future is at stake. She was perfect for this mission. She told her parents and fiancé that she will be away to work with the space agency.

USG's Contact

The delegates and the chairboard of FUTURISTIC can contact with me anytime needed.

GSM: +90 531 888 27 97

e-mail: lunayrio13@gmail.com

